Texis: Text Information Relational Database Server
Version 7.07 User’s Guide

Thunderstone Software
Expansion Programs International, Inc.

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<td>cgislvar()</td>
<td>enumerate user-defined variable list</td>
<td>614</td>
</tr>
<tr>
<td>7.4.6</td>
<td>cgislsetcmp()</td>
<td>set user-defined variable comparison function</td>
<td>616</td>
</tr>
</tbody>
</table>
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Part I

Using Texis
Chapter 1

Preface

1.1 Acknowledgment

We would like to thank Ray Ageloff of the University of Rhode Island for his “Primer on SQL”, published by Times Mirror/Mosby College Publishing, Copyright (c) 1988. We found this to be the very best available text on Structured Query Language (SQL), and have drawn heavily upon it in our explanations of SQL, in a way which can be easily and practically understood by the end user.

1.2 Documentation Caveat

As Texis is a breakthrough development, some of the more advanced features that have been planned for Texis have not yet been fully implemented. Our goal with this manual has been to document both the features that are currently working, as well as those features that are planned. If a feature is shown as not currently implemented, or you don’t see the capabilities you need, please call us to determine our current development timetable.
We thank you for your understanding, and encourage you to contact our technical support personnel with any questions that may arise. We are available 10 a.m. to 6 p.m. Eastern Time, Monday - Friday, by mail or Web, as follows:

\[ \text{Thunderstone Software - EPI, Inc.} \\
\text{14837 Detroit Ave. PMB #303} \\
\text{Lakewood, Ohio 44107} \\
\text{Web: http://www.thunderstone.com} \]

1.3 Documentation Structure

There are three distinct sections to this manual. Where you start will depend on your needs. Chapters 2 to 11 of the book deal with the abilities of Texis and provide an introduction to SQL. These chapters also note the differences between Texis and a typical SQL database. These chapters can be skimmed by a person knowledgeable about SQL to note the differences with standard databases. In particular you may want to read about Metamorph queries in Chapter 7, and the section on `LIKE` and friends.

Part V, Chapter 3 explains how to use the Texis server from within a C program. This chapter should be read by anyone intending to write a program to access Texis.

Part V, Chapter 1 describes the programs that come with Texis, including the daemon and ad-hoc query tool. This chapter is divided into three sections. These are the example programs, which are complete examples of how to program with Texis, the programs required to use Texis, and finally some maintenance and administration tools that are useful.
Chapter 2

Introduction

2.1 Texis: Thunderstone’s Text Information Server

What is it?

Texis is a relational database server that specializes in managing textual information. It has many of the same abilities as products like Oracle(r), Informix(r), and Sybase(r) with one key difference: it can intelligently search and manage databases that have natural language text in them, which is something they can’t do.

Why is that different?

Most other products are capable of storing a limited field that contains text, and usually that information is limited to being less than 500 characters long. And when it comes to finding something in that field you’re limited to being able to search for a single word or string of characters.

In Texis you can store text of any size, and you’re able to query that information in natural language for just about anything you can imagine. We took our powerful Metamorph concept based text engine and built a specialized relational database server around it so that you have the best of both worlds.

What can we do with it?

Look at your current info-system and for the occurrence of anything that contains natural language information. This includes things like: e-mail, personnel records, research reports, memos, faxes, product descriptions, and word processing documents. Now imagine being able to collect and perform queries against these items as if they were a traditional database.

If you look closely enough you’ll probably discover that about half the information that is resident within the organization has natural language or text as one of its most significant attributes. And chances are that there is little or no ability to manage and query these information resources based on their content. Traditional databases are fine as long as you are just adding up numbers or manipulating inventories, but
people use language to communicate and no product except Texis can provide real access to the “natural language” components.

2.1.1 Features Unique to Texis

Before we give you the specifications, we need to explain some features that are unique to Texis.

Zero Latency Insert

When a record is added or updated within a Texis table it is available for retrieval immediately. With any other product you would have to wait until the record was “indexed” before it would become available. The reason for this follows.

Variable Sized Records

Most databases allocate disk space in fixed size blocks that each contain a fixed number of records. The space allocated to each record is the maximum size that that record definition allows.

For example, let’s say you have a table that contains a 6 digit fixed length part number, and a variable length part description that could be up to 1000 characters long. Under the definition above, a 10,000 record database would require at least 10,060,000 bytes of disk space.

But let’s look a little closer at the facts behind our table. Our maximum part description is 1000 bytes, but that’s only because we have a few parts with really long winded descriptions; most of our part descriptions have an average length of about 100 characters. This is where Texis comes in; it only stores what you use, not what you might use. This means that our table would only require about 1 MB of disk space instead of 10 Mbytes.

But wait, it doesn’t stop there! We have another hat trick. Because we store our records in this manner we also remove the limitation of having to specify the maximum length of a variable length field. In Texis any variable field can contain up to a Gigabyte. (Not that we recommend 1 Gig fields.)

Indirect Fields

Indirect fields are byte fields that exist as real files within the file system. This field type is usually used when you are creating a database that is managing a collection of files on the server (like word processing files for instance). They can also be used when the 1 Gig limitation of fields is too small.

You may use indirect fields to point to your files anywhere on your file system or you may let Texis manage them under the database.

Since files may contain any amount of any kind of data indirect fields may be used to store arbitrarily large binary objects. These Binary Large OBjects are often called BLOBs in other RDBMSes.

However in Texis the indirect type is distinct from blob/blobz. While each indirect field is a separate external file, all of a table’s blob/blobz fields are stored together in one .blb file adjacent to
2.2. **TEXIS AS A RELATIONAL DATABASE MANAGEMENT SYSTEM**

the .tbl file. Thus, **indirect** is better suited to externally-managed files, or data in which nearly every row’s field value is very large. The **blob** (or compressed blobz, available in Texis Version 8 and later) type is better suited to data that may often be either large or small, or which Texis can manage more easily (e.g. faster access, and automatically track changes for index updates).

**Variable Length Index Keys**

Traditional database systems allocate their indexes in fixed blocks, and so do we; but we were faced with a problem. Typical English language contains words of extremely variant length, and we wanted to minimize the overhead of storing these words in an index. Traditional Btrees have fixed length keys, so we invented a variable length key Btree in order to minimize our overhead while not limiting the maximum length of a key.

**Why all the variable stuff?**

Texis stands for Text Information Server, and text databases are really different in nature to the content of most standard databases. Have a look at the word processing files that are on your machine. The vast majority are probably relatively small, but then there’s an occasional whopper. The same is true for the content of most documents: their size and content are extremely variable.

Texis is optimized for two things: Query time and variable sized data.

### 2.1.2 Specifications

### 2.2 Texis as a Relational Database Management System

Texis is a database management system (DBMS) which follows the relational database model, while including methods for addressing the inclusion of large quantities of narrative full text. Texis provides a method for managing and manipulating an organization’s shared data, where intelligent text retrieval is harnessed as a qualifying action for selecting the desired information.

Texis serves as an “intelligent agent” between the database and the people seeking data from the database, providing an environment where it is convenient and efficient to retrieve information from and store data in the database. Texis provides for the definition of the database and for data storage. Through security, backup and recovery, and other services, Texis protects the stored data.

At the same time Texis provides methods for integrating advanced full text retrieval techniques and object manipulation with the more traditional roles performed by the RDBMS (relational database management system).

### 2.3 Relational Database Background

Texis, as most recent DBMSs, is based on the relational data model. The fundamental organizational structure for data in the relational model is the relation. A **relation** is a two-dimensional table made up of
rows and columns. Each relation, also called a table, stores data about entities. These entities are objects or events on which an organization chooses to collect data. Patients, doctors, services, and insurance carriers are examples of entities.

The columns in a relation represent characteristics (attributes, fields, or data items) of an entity, such as patient identification number, patient name, address, etc. The rows (called tuples in relational jargon) in the relation represent specific occurrences (or records) of a patient, doctor, insurance group number, service rendered, etc. Each row consists of a sequence of values, one for each column in the table.

In addition, each row (or record) in a table must be unique. The primary key of a relation is the attribute or attributes whose value uniquely identifies a specific row in a relation. For example, a Patient identification number (ID) is normally used as a primary key for accessing a patient’s hospital records. A Customer ID number can be the primary key in a business.

Over the years, many different sets of terms have been used interchangeably when discussing the relational model. Table 2.2 lists these terms and shows their relationship.

Figure 2.1 illustrates two relations. The first one depicts patients and the second represents outstanding patient invoices. A row in the PATIENT relation represents a particular patient, while a row in the INVOICE relation represents a patient invoice. Thus, a relation provides a structure for storing data about some entity within the organization. In fact, a database in the relational model consists of several relations, each representing a different entity.

An important characteristic of the relational model is that records stored in one table can be related to

Table 2.1: Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Texit Specs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple Servers per machine</td>
<td>Yes</td>
</tr>
<tr>
<td>Multiple Databases per server</td>
<td>Yes</td>
</tr>
<tr>
<td>Tables per database</td>
<td>10,000</td>
</tr>
<tr>
<td>Max table size</td>
<td>2 gigabytes (2^{31}) on 32-bit systems, 9 exabytes (2^{63}) on 64-bit systems</td>
</tr>
<tr>
<td>Rows per table</td>
<td>1 billion</td>
</tr>
<tr>
<td>Columns per table</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Indexes per table</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Max field size</td>
<td>1 gigabyte</td>
</tr>
<tr>
<td>Max field name</td>
<td>32 characters</td>
</tr>
<tr>
<td>Max tables per query</td>
<td>400</td>
</tr>
<tr>
<td>User password security</td>
<td>Yes</td>
</tr>
<tr>
<td>Group password security</td>
<td>Yes</td>
</tr>
<tr>
<td>Index types</td>
<td>Btree, Inverted, Text, Text inverted</td>
</tr>
<tr>
<td>Max index key size</td>
<td>8192</td>
</tr>
<tr>
<td>Standard Data Types</td>
<td>bool, [var]byte, dbyte, qbyte, [var]char, short, int, long, [u]int64, float, double, time, indirect, counter, strlst, blob[z]</td>
</tr>
<tr>
<td>Max user defined data types</td>
<td>64</td>
</tr>
</tbody>
</table>
Table 2.2: Relational Database Terminology

<table>
<thead>
<tr>
<th>Relational Model Literature</th>
<th>Relational DBMS Products</th>
<th>File Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relation</td>
<td>Table</td>
<td>File</td>
</tr>
<tr>
<td>Tuple</td>
<td>Row</td>
<td>Record</td>
</tr>
<tr>
<td>Attribute</td>
<td>Column</td>
<td>Field</td>
</tr>
</tbody>
</table>

Figure 2.1: PATIENT and INVOICE Relations

a. PATIENT Relation

<table>
<thead>
<tr>
<th>PATIENT ID</th>
<th>PATIENT NAME</th>
<th>ADDRESS</th>
<th>CITY</th>
<th>STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>107</td>
<td>Pryor</td>
<td>1 Ninigret Ave</td>
<td>Quonsett</td>
<td>RI</td>
</tr>
<tr>
<td>111</td>
<td>Margolis</td>
<td>3 Chester Ave</td>
<td>Westerley</td>
<td>RI</td>
</tr>
<tr>
<td>112</td>
<td>Frazier</td>
<td>7 Conch Rd</td>
<td>New London</td>
<td>CT</td>
</tr>
<tr>
<td>123</td>
<td>Chen</td>
<td>163 Namcock Rd</td>
<td>Attleboro</td>
<td>MA</td>
</tr>
<tr>
<td>128</td>
<td>Steckert</td>
<td>14 Homestead</td>
<td>Norwich</td>
<td>CT</td>
</tr>
</tbody>
</table>

b. INVOICE Relation

<table>
<thead>
<tr>
<th>INVOICE NO</th>
<th>DATE</th>
<th>AMOUNT</th>
<th>PATIENT ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>71115</td>
<td>11/01/92</td>
<td>255.00</td>
<td>112</td>
</tr>
<tr>
<td>71116</td>
<td>11/03/92</td>
<td>121.25</td>
<td>123</td>
</tr>
<tr>
<td>71117</td>
<td>11/08/92</td>
<td>325.00</td>
<td>111</td>
</tr>
<tr>
<td>71118</td>
<td>11/08/92</td>
<td>48.50</td>
<td>112</td>
</tr>
<tr>
<td>71119</td>
<td>11/10/92</td>
<td>88.00</td>
<td>107</td>
</tr>
<tr>
<td>71120</td>
<td>11/12/92</td>
<td>245.40</td>
<td>111</td>
</tr>
<tr>
<td>71121</td>
<td>11/15/92</td>
<td>150.00</td>
<td>112</td>
</tr>
<tr>
<td>71122</td>
<td>11/17/92</td>
<td>412.00</td>
<td>128</td>
</tr>
<tr>
<td>71123</td>
<td>11/22/92</td>
<td>150.00</td>
<td>112</td>
</tr>
</tbody>
</table>
records stored in other tables by matching common data values from the different tables. Thus data in different relations can be tied together, or integrated. For example, in Figure 2.1, invoice 71115 in the INVOICE relation is related to Patient 112, Frazier, in the Patient relation because they both have the same patient ID. Invoices 71118, 71121, and 71123 are also related to Patient 112.

A database in the relational model is made up of a collection of interrelated relations. Each relation represents data (to the users of the database) as a two-dimensional table. The terms relation and table are interchangeable. For the remainder of the text, the term table will be used when referring to a relation.

Access to data in the database is accomplished in two ways. The first way is by writing application programs written in procedural languages such as C that add, modify, delete, and retrieve data from the database. These functions are performed by issuing requests to the DBMS. The second method of accessing data is accomplished by issuing commands, or queries, in a fourth-generation language (4GL) directly to the DBMS to find certain data. This language is called a query language, which is a nonprocedural language characterized by high-level English-like commands such as UPDATE, DELETE, SELECT, etc. Structured Query Language (SQL, also pronounced “Sequel”) is an example of a nonprocedural query language.

### 2.4 Support of SQL

As more corporate data processing centers use SQL, more vendors are offering relational database products based on the SQL language.

In 1986, the American National Standards Institute (ANSI) approved SQL as the standard relational database language. SQL is now the standard query language for relational database management systems.

Texis supports the SQL query language. Any program capable of issuing SQL commands can interface with Texis, to accomplish the database management, access, and retrieval functions.

For example, Microsoft ACCESS provides a means for creating a GUI (graphical user interface) front end for a database. Using icons in a point and click fashion familiar to the user, one can maneuver through the database options where queries are created and issued to the database. While the user does not see the form of the query, the ACCESS program is translating them to SQL. These queries can be passed to and implemented in a more powerful fashion by Texis, where the results are passed back to the user via the Windows ACCESS application.

For any application written in C, an embedded SQL processor allows the C Programmer to use Texis within his or her application.

Texis is a SQL driven relational database server that merges the functionality of METAMORPH, our concept based text retrieval engine with a DB2-like database. The prime differences to other systems are in the LIKE statement and in the allowable size of text fields.

This manual will explain SQL as the query language used in an enhanced manner by Texis, so that users will be able to write queries accessing data from a database.
2.5 Case Example: Acme Industrial Online Corporate Library

To provide a frame of reference to show the concepts and syntax of SQL for use by Texis, we will use the example of Acme Industrial’s Online Corporate Library. It is the job of the corporate librarian to make selectively accessible to Management, Personnel, Marketing, and Research & Development (R&D), the full text content of management, personnel, marketing, and R&D reports, both in tabulated and full text form.

Many entities and their related functions are involved. While a researcher in R&D requires a conceptual search and full text study of all work that has been done similar to her own project, the Technology Manager may be interested in hours spent by which staff, on what projects, and to what final results in encapsulated form. The Marketing Director will want to keep track of finished reports on subjects of interest, while having access to promotional budget information to plan the focus of the ad campaign over the next two quarters.

The Corporate Librarian must be able to supply concise short form and expanded long form information on demand to those who request it, while maintaining discretionary security. Therefore a mix of fielded and full text information must be available and easy to manipulate and turn into generated report content.

It may even be that each department wishes to create their own front end application program which defines the way in which they conduct their daily business while accessing this information. But where the information is shared, the online library database is common to each and must be managed as such.

All the daily activities of Acme Industrial create the need for recording and storing vast amounts of data. These activities affect the Online Corporate Library System in numerous ways. Data concerning transactions and daily events must be captured in order to keep the data in the system accurate. The system must have the capability to answer unplanned, one-time-only queries in addition to preplanned queries.

Texis is the SQL Relational Database Server which has the horsepower to manage this main repository of information.

This introductory chapter has introduced you to several concepts and terms related to relational database management systems. In addition we have provided the background case of Acme Industrial’s Online Corporate Library System that will be used in examples throughout the text. In the next chapter you will learn how to define and remove tables for use by Texis.
Chapter 3

Table Definition

Texis permits users to define, access, and manipulate data stored in a database. This chapter describes how a table is defined and deleted. In addition, you will be shown an example of how data is loaded into a table.

3.1 Creating the Resume Table

One of the functions of the Librarian is to maintain a resume database for Personnel, for potentially qualified staff for jobs as they open up. Therefore one of the tables in the Acme Online Corporate Library System is the RESUME table. This table is created by issuing the CREATE TABLE command.

If you enter the following:

```sql
CREATE TABLE RESUME
( RES_ID CHAR(5),
  RNAME CHAR(15),
  JOB CHAR(15),
  EDUC CHAR(60),
  EXP VARCHAR(2000)
);
```

SQL statements as passed to Texis can be entered on one or more lines. Indenting is recommended to improve readability, but it is not required.

The CREATE TABLE command is entered interactively at a terminal, or as embedded in an application program. Note that the list of column definitions is enclosed in parentheses and that each column definition is separated from the next column definition by a comma. In all examples in this text, each SQL statement is shown in uppercase letters to help you identify what is to be entered. However, in most cases you actually can enter the statement in either upper or lowercase.

The first line in the CREATE TABLE statement identifies the name of the table: RESUME. The next five lines define the five columns that make up the RESUME table. The data types chosen to define each column are explained further on in this chapter.
1. The first column, named RES_ID, stores the resume’s identification number (ID). Five characters are allowed for a Resume ID, following Acme internal naming conventions of a letter followed by up to 4 other characters; e.g., ‘R243’ or ‘R-376’.

2. The second column, named RNAME, stores the name of the resume’s job applicant. No name longer than 15 characters can be stored in this column.

3. The third column, named JOB, stores the job or jobs the person is applying for. A maximum of 15 characters is allowed for this column.

4. The fourth column, named EDUC, stores a brief description of the applicant’s education. A maximum of 60 characters is allowed for this column. Note: One could choose to define EDUC with VARCHAR rather than CHAR, so that a full educational description could be entered without regard to waste of allocated space.

5. The fifth column, named EXP, stores the full text description of the applicant’s job experience as included in the resume. You have two choices for the text field:

   (a) You can store the entire description in the Texis table. This is useful for short descriptive lines, for abstracts of one or more paragraphs, or for short reports of one to two pages as depicts the usual resume. Data type would be defined as a variable length character VARCHAR(x) where X indicates the suggested number of characters.

   (b) You can store filenames in the Texis table. In this case Texis would use the filename to direct it to the text of the actual file. Data type would be defined as INDIRECT.

In our EXP text column for the RESUME table we have chosen to store the full text in the Texis table, as concept searches of this column are part of almost every resume search request. If we only occasionally referred to the full text content, we might prefer to store filenames which would point to the full text only when necessary.

Tables defined with the CREATE TABLE command are referred to as base tables. The table definition is automatically stored in a data dictionary referred to as the system catalog. This catalog is made up of various tables that store descriptive and statistical information related to the database. The catalog can be accessed to retrieve information about the contents and structure of the database. The system catalog is discussed in more detail in Chapter 11.

As shown in Figure 3.1, the CREATE TABLE command results in an empty table.
3.2 INSERTING DATA INTO THE RESUME TABLE

Figure 3.2: RESUME Table with One Row Inserted

<table>
<thead>
<tr>
<th>RES_ID</th>
<th>RNAME</th>
<th>JOB</th>
<th>EDUC</th>
<th>EXP</th>
</tr>
</thead>
<tbody>
<tr>
<td>R323</td>
<td>Perkins, Alice</td>
<td>Snr Engineer</td>
<td>M.B.A. 1984 George Washington Univ</td>
<td>Presently employed ...</td>
</tr>
</tbody>
</table>

3.2 Inserting Data into the Resume Table

Once the table has been created, and before any data can be retrieved, data must be added to the table using the `INSERT` command. The first row is added to the RESUME table as follows.

If you enter:

```
INSERT INTO RESUME
VALUES ('R323','Perkins, Alice','Snr Engineer','M.B.A. 1984 George Washington Univ','Presently employed ...');
```

Syntax Notes:

- Columns defined as CHAR (character) and VARCHAR (variable length character) have values enclosed in single quotes.
- Parentheses must be placed around the set of data values.
- Each data value is separated by a comma.
- A long full text column such as job experience, would be loaded by a program function rather than manually typed in.

In the above statement, one row of data was stored in the RESUME table. Figure 3.2 shows the RESUME table after the first record has been added.

To add the second row into the RESUME table, you enter the `INSERT` command again.

If you enter

```
INSERT INTO RESUME
VALUES ('R421','Smith, James','Jr Analyst','B.A. 1982 Radford University','Experience has been in ...');
```

Figure 3.3 shows the contents of the RESUME table after two rows have been added.

Additional `INSERT` commands are used to enter the RESUME data, as was illustrated in Figure 3.3. A more complete description of the `INSERT` command appears in Chapter 9.
3.3 Defining a Table

As illustrated in the creation of the RESUME table, tables are created in Texis when you specify their structure and characteristics by executing a CREATE TABLE command.

The form of this command is:

```
CREATE TABLE [table-type] table-name
(column-name1 data-type [, column-name2 data-type] ...) ;
```

**Syntax Notes:** A SQL statement may contain optional clauses or keywords. These optional parts are included in the statement only if needed. Any clause within brackets ‘[ xxx ]’ indicates an optional clause.

**Command Discussion**

The CREATE TABLE command gives the name of the table, the name of each column in the table, and the type of data placed in each column. It can also indicate whether null values are permitted in columns.

**Table Type:** When creating a table you can optionally specify a table type. A standard database table will be created if no type is specified.

Specifying a RAM table will create a table that only exists in memory for the current database connection. The table is not added to the system catalog, and is not visible to other database connections. It can be used as a temporary working table in an application. Within Vortex a `<sqlcp cache close>` or switching databases may remove the temporary table.

A BTREE table creates a table that is inherently indexed by the fields in the order listed. You can not create other indexes on a BTREE table. This can be useful for key-lookup tables that have a lot of small rows.

**Table Names:** Each table in Texis is assigned a name. A table name can have up to 18 characters (case is significant). The first character must be a letter, but the remaining characters can include numbers, letters, and the underscore (_) character. Table names may not be the same as SQL keywords or data types. For example, RESUME, BUDGET93, and PROD_TEST are all valid table names. On MSDOS based systems table names must be unique regardless of case in the first 8 characters.
3.3. DEFINING A TABLE

Table 3.1: Valid and Invalid Column Names

<table>
<thead>
<tr>
<th>Valid Column Names</th>
<th>Invalid Column Names</th>
<th>Reason Invalid</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPNBR</td>
<td>EMP-NBR</td>
<td>Hyphen is not allowed.</td>
</tr>
<tr>
<td>EMP_NBR</td>
<td>EMP.NBR</td>
<td>Period is not allowed.</td>
</tr>
<tr>
<td>COST1</td>
<td>COST_IN_$</td>
<td>$ is not allowed.</td>
</tr>
<tr>
<td>COST_PER_MILE</td>
<td>COST PER MILE</td>
<td>Spaces are not allowed.</td>
</tr>
<tr>
<td>SALES1991</td>
<td>1991SALES</td>
<td>Name cannot start with a number.</td>
</tr>
<tr>
<td>Where</td>
<td>WHERE</td>
<td>Can not be SQL keyword.</td>
</tr>
<tr>
<td>Date</td>
<td>DATE</td>
<td>Can not be SQL data type.</td>
</tr>
</tbody>
</table>

Table 3.2: Data Types Used in Texis

<table>
<thead>
<tr>
<th>Type of Data</th>
<th>Texis Syntax</th>
<th>Example</th>
<th>Data Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character</td>
<td>CHAR(length)</td>
<td>CHAR(10)</td>
<td>SMITH</td>
</tr>
<tr>
<td>Character</td>
<td>CHARACTER(length)</td>
<td>CHAR(25)</td>
<td>10 Newman Rd</td>
</tr>
<tr>
<td>Byte</td>
<td>BYTE(length)</td>
<td>BYTE(2)</td>
<td>DE23</td>
</tr>
<tr>
<td>Numeric</td>
<td>LONG</td>
<td>LONG</td>
<td>657899932</td>
</tr>
<tr>
<td>Numeric</td>
<td>INTEGER</td>
<td>INTEGER</td>
<td>657899932</td>
</tr>
<tr>
<td>Numeric</td>
<td>SMALLINT</td>
<td>SMALLINT</td>
<td>-432</td>
</tr>
<tr>
<td>Numeric</td>
<td>FLOAT</td>
<td>FLOAT</td>
<td>8.413E-04</td>
</tr>
<tr>
<td>Numeric</td>
<td>DOUBLE</td>
<td>DOUBLE</td>
<td>2.873654219543E+100</td>
</tr>
<tr>
<td>Numeric</td>
<td>UNSIGNED INTEGER</td>
<td>UNSIGNED INTEGER</td>
<td>4000000000</td>
</tr>
<tr>
<td>Numeric</td>
<td>UNSIGNED SMALLINT</td>
<td>UNSIGNED SMALLINT</td>
<td>600000</td>
</tr>
<tr>
<td>Date/Time</td>
<td>DATE</td>
<td>DATE</td>
<td>719283474</td>
</tr>
<tr>
<td>Text</td>
<td>VARCHAR(length)</td>
<td>VARCHAR(200)</td>
<td>“The subject of…”</td>
</tr>
<tr>
<td>Text</td>
<td>INDIRECT</td>
<td>INDIRECT</td>
<td>Filename</td>
</tr>
<tr>
<td>Counter</td>
<td>COUNTER</td>
<td>COUNTER</td>
<td>2e6cb55800000019</td>
</tr>
<tr>
<td>String list</td>
<td>STRLST</td>
<td>STRLST</td>
<td>apple, orange, peach,</td>
</tr>
</tbody>
</table>

Column Names: A column stores data on one attribute. In our example, we have attributes such as Resume ID, job sought, education, and experience. Each column within a table has a unique name and may consist of up to 18 characters (case is significant). The first character must be a letter and the remaining characters may consist of letters, numbers, and the underscore (_) character. No blank spaces are allowed in the column name. Table names may not be the same as SQL keywords or data types. Table 3.1 shows examples of valid and invalid column names.

Data Types: Each column within a table can store only one type of data. For example, a column of names represents character data, a column storing units sold represents integer data, and a column of file dates represents time data. In Texis, each column name defined in the CREATE TABLE statement has a data type declared with it. These data types include character, byte, integer, smallint, float, double, date, varchar, counter, strlst, and indirect. Table 3.2 illustrates the general format for each data type. A description of each of the Data Types listed in Table 3.2 follows.
CHAR(length): Used to store character data, such as names, job titles, addresses, etc. Length represents the maximum number of characters that can be stored in this column. CHAR can hold the value of any ASCII characters 1-127. Unless you want to limit the size of the field absolutely you should in general use VARCHAR instead as it is more flexible.

CHARACTER(length): Same as CHAR, used to store character data, an alternate supported syntax. As with CHAR, length represents the maximum number of characters that can be stored in this column.

BYTE: Similar to CHAR but with significant differences, BYTE is used to store any unsigned (non-negative) ASCII values from 0-255. Specifying BYTE indicates each is a one byte quantity. A byte would be used where you want to store a small number less than 255 such as age, or perhaps a flag. A VARBYTE can also be used where the length of specified characters is variable rather than fixed, where you are storing arbitrary binary data.

LONG: Used to store large whole numbers; i.e., those without a fractional part, such as population, units sold, sales in dollars. The range of long values will depend on the platform you are using. For most platforms it is identical to INTEGER.

INTEGER: Used to store large whole numbers where you want to ensure a 32-bit storage unit. The largest integer value is +2147483647. The smallest integer value is -2147483648.

UNSIGNED INTEGER: Used for similar purposes as INTEGER when you know the number will never be less than zero. It also extends the maximum value from 2,147,483,647 to 4,294,967,295. This is synonymous with DWORD.

SMALLINT: Used to store small whole numbers that require few digits; for example, age, weight, temperature. The largest value is +32,767. The smallest value is -32,768.

UNSIGNED SMALLINT: Can store positive numbers in the range from 0 to 65,535. Can be used in many of the same places as SMALLINT.


UINT64: Similar to INT64, but unsigned. Value range is 0 through 18,446,744,073,709,551,616. Added in version 6.

FLOAT: Used to store real numbers where numerical precision is important. Very large or very small numbers expressed in scientific notation (E notation).

DOUBLE: Used to hold large floating point numbers. Having the characteristics of a FLOAT, its precision is greater and would be used where numerical precision is the most important requirement.

DATE: Used to store time measured in integer seconds since 00:00:00 Jan. 1 1970, GMT (Greenwich mean time). When entered in this fashion the format is an integer representing an absolute number of seconds; e.g., 719283474. The DATE data type is used to avoid confusions stemming from multi-sourced information originating from different time zone notations. This data type is entered by a program function rather than manually, and would generally be converted to calendar time before being shown to the user. DATEs may also be entered as strings representing a date/time format such as ’1994-03-05 3:00pm’

VARCHAR(length): Used to store text field information entirely in Texis. The specified length is offered as a suggestion only, as this data type can hold an unlimited number of characters. In the
example in Table 3.2, there may be a short description of the text, or a relatively small abstract which is stored in the field of the column itself.

**BLOB:** Used to store text, graphic images, audio, and so on, where the object is not stored in the table itself, but is indirectly held in a BLOB field. BLOB stands for Binary Large Object, and can be used to store the content of many fields or small files at once, eliminating the need for opening and closing many files while performing a search. BLOB is used when having a specific filename is not desired. The BLOB is created and managed at a system level. The total data held for all BLOBs in a table is limited by the filesystem. The BLOB file is not accessed unless the data in it is needed. This will improve the performance of queries that do not need to access the data. This can also be useful if you are creating a METAMORPH INVERTED index, and do not allow post processing, and do not display the actual contents of the record, as the data will not be accessed at all, and can be removed. This should only be done with extreme caution.

**BLOBZ:** Similar to BLOB fields, except that each BLOBZ’s data is compressed before storing on disk, and is decompressed upon reading from disk. The compression/decompression is done internally. Alternatively, it can be handled externally via the executables specified by the Blob Compress EXE and Blob Uncompress EXE commands in the [Texis] section of the texis.ini configuration file. External compression allows custom compression types to be deployed – perhaps better than the gzip format supported internally by Texis – but at a speed penalty due to the overhead of running the executables. The BLOBZ type is only supported in Texis Version 8 and later.

**INDIRECT:** Used to store filenames which point to data stored in some other location. Most frequently an INDIRECT column would point to files containing quantities of full text. Only one filename may be stored in an INDIRECT field. The filenames can be inserted with SQL by specifying the filename as a string, or through a program, which might generate the files to store the data. The choice of storing text or filenames only in Texis will depend on what you plan to do with the files, and also how big they are. INDIRECT can be used to point to images or other objects as well as text, although currently only text files can be meaningfully indexed.

**COUNTER:** This field holds an 8 byte value, which can be made unique across all tables in the database. To insert a counter value in SQL you can use the COUNTER keyword in the insert clause. A counter is made up of two fields, a time, and a sequence number. This allows the field to be compared with times, to find all records inserted before a particular time for example.

**STRLST:** A string list is used to hold a number of different strings. The strings are delimited by a user defined character in the input string. The delimiter character is printed as the last character in the result string when a strlst value is converted to a varchar result string (this aids conversion back to strlst when the varchartostrlstsep setting, p. 180, is “lastchar”). This type is most useful when combined with an application which needs lists of strings, and set-like operators such as IN, SUBSET or INTERSECT. Other operators are generally undefined for strlst, though in Texis version 7 and later equality (“=” comparison etc.) is defined to be monolithic string-compare of the entire list; equality of strlst and varchar is the same, treating the varchar as a one-item strlst (if non-empty) or empty strlst (if empty).

One large difference in Texis over other database management systems is in the range of data types it supports. While the traditional fixed length forms of CHAR, INTEGER, FLOAT and so on are used, there is a corresponding variable length data type which can be used when appropriate, such as is represented in VARCHAR.
The length following CHAR, as in \texttt{CHAR(100)}, indicates that 100 is the maximum number of allowed characters. Each record with such a data type defined will have a size of 100 characters, regardless of whether 3 characters, 57 characters, or even a NULL value is entered. The length following VARCHAR, as in \texttt{VARCHAR(100)}, indicates that 100 characters is a suggested length. If an entry of 350 characters is required in this field, VARCHAR can make allowances to handle it.

The 100 character suggestion in this case is used for memory allocation, rather than field length limitation. Therefore a VARCHAR length should be entered as the average, rather than the largest size for that field. Entering an extremely large length to accommodate one or two unusual entries would impair the handling of memory for normal operations.

The sophisticated aspects of database design involving choice and use of data types towards performance and optimization of table manipulation are addressed in more depth in Chapter 11, \textit{Administration of the Database}.

The order in which the columns are listed in the \texttt{CREATE TABLE} command is the order in which the column names will appear in the table.

### 3.4 Removing a Table

When a table is no longer needed, it is deleted with the \texttt{DROP TABLE} command. The format of this command is:

\begin{verbatim}
DROP TABLE table-name;
\end{verbatim}

The information about the indicated table is removed from the system catalog tables that Texis maintains on all tables in the database. In effect, you can no longer access, add, modify, or delete data stored in the table. From the user’s viewpoint, the table definition and the data stored in the table have been eliminated.

Indirect files referenced within the dropped table are not deleted unless they are Texis managed indirects under the database. So if you have indirects pointing to your own word processor files, they won’t be lost when the table is dropped.

For example, if the RESUME table becomes no longer needed, you can delete this table. If you enter the following:

\begin{verbatim}
DROP TABLE RESUME;
\end{verbatim}

This chapter has covered the creation and dropping of tables in Texis. You were also shown how to insert data into a table. In the next chapter, you will begin to learn how to query the database, the most important feature of Texis in differentiating its operation from other database management systems.
Chapter 4

A First Look at Queries

Texis uses a query language that gives users access to data stored in a relational database. The data manipulation component of this language enables a user to:

- Write queries to retrieve information from the database.
- Modify existing data in the database.
- Add new data to the database.
- Delete data from the database.

In this and the next two chapters, we will review the query capabilities of Texis. In Chapter 9, we will study the update, insert, and delete features of the language.

After the tables have been created and loaded with data, you can answer requests for information from a database without the help of professional programmers. You write a question, also called a query, that consists of a single statement explaining what the user wants to accomplish. Based on this query, the computer retrieves the results and displays them. In this chapter you will study some of the simpler ways to form queries.

In Texis, you retrieve data from tables using the `SELECT` statement, which consists of one or more `SELECT`-`FROM`-`WHERE` blocks. The structure of this statement, in its simplest form, consists of one block containing three clauses: `SELECT`, `FROM`, and `WHERE`. The form of this statement follows:

```
SELECT column-name1 [, column-name2] ... 
FROM table-name 
[WHERE search-condition] ;
```

Syntax Notes:

- The “…” above indicates additional column names can be added.
- Brackets ‘[ ]’ surrounding a clause means the clause is optional.
CHAPTER 4. A FIRST LOOK AT QUERIES

Command Discussion

SELECT: The SELECT clause lists the column names that you want displayed in answer to the query.

FROM: The FROM clause indicates the table of data “FROM” which you want to retrieve information.

WHERE: The WHERE clause is used to screen the rows you want to retrieve, based on some criteria, or search condition, that you specify. This clause is optional, and, if omitted, all rows from the table are retrieved.

4.1 Retrieving From the Entire Table

For this example, we will use a REPORT table, into which has been loaded reports submitted by all departments, by title, author, and reference filename. A three character department code is used, defined in long form in another DEPARTMENT table.

To retrieve the columns you want displayed, indicate the column names after the keyword SELECT. The order in which the column names appear after the SELECT clause is the order in which these columns will be displayed.

Example: Let’s retrieve a list of all report titles.

If you enter the statement:

```sql
SELECT TITLE
FROM REPORT ;
```

The result displayed on the screen will be:

<table>
<thead>
<tr>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovations in Disappearing Ink</td>
</tr>
<tr>
<td>Disappearing Ink Promotional Campaign</td>
</tr>
<tr>
<td>Advertising Budget for 4Q 92</td>
</tr>
<tr>
<td>Improvements in Round Widgets</td>
</tr>
<tr>
<td>Target Market for Colored Paperclips</td>
</tr>
<tr>
<td>Ink Color Panorama</td>
</tr>
<tr>
<td>Departmental Meeting Schedule</td>
</tr>
</tbody>
</table>

The column name is automatically used as the column heading.

The first line in the SELECT statement indicates the column name TITLE is to be displayed. The second line indicates that TITLE is found in the REPORT table.

Example: If you want to display report titles, authors, and department, you must specify that information in the SELECT clause.

If you enter the statement:
4.2. RETRIEVING A SUBSET OF ROWS: SIMPLE CONDITIONS

SELECT TITLE, AUTHOR, DEPT
FROM REPORT;

where each column name is separated from the next by a comma, and columns are displayed in the order you specify in the SELECT clause, the result displayed on the screen will be:

<table>
<thead>
<tr>
<th>TITLE</th>
<th>AUTHOR</th>
<th>DEPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovations in Disappearing Ink</td>
<td>Jackson, Herbert</td>
<td>RND</td>
</tr>
<tr>
<td>Disappearing Ink Promotional Campaign</td>
<td>Sanchez, Carla</td>
<td>MKT</td>
</tr>
<tr>
<td>Advertising Budget for 4Q 92</td>
<td>Price, Stella</td>
<td>FIN</td>
</tr>
<tr>
<td>Improvements in Round Widgets</td>
<td>Smith, Roberta</td>
<td>RND</td>
</tr>
<tr>
<td>Target Market for Colored Paperclips</td>
<td>Aster, John A.</td>
<td>MKT</td>
</tr>
<tr>
<td>Ink Color Panorama</td>
<td>Jackson, Herbert</td>
<td>RND</td>
</tr>
<tr>
<td>Departmental Meeting Schedule</td>
<td>Barrington, Kyle</td>
<td>MGT</td>
</tr>
</tbody>
</table>

4.1.1 Retrieving All the Columns

You don’t need to know the column names to select data from a table. By placing an asterisk (*) in the SELECT clause, all columns of the table identified in the FROM clause will be displayed. This is an alternative to listing all the column names in the SELECT clause.

Example: Let’s look at all the data stored in the REPORT table.

If you enter the statement

SELECT *
FROM REPORT;

the result displayed on the screen will be:

<table>
<thead>
<tr>
<th>TITLE</th>
<th>AUTHOR</th>
<th>DEPT</th>
<th>FILENAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>... Disappearing Ink</td>
<td>Jackson, Herbert</td>
<td>RND</td>
<td>/docs/rnd/ink.txt</td>
</tr>
<tr>
<td>... Ink Promotional Campaign</td>
<td>Sanchez, Carla</td>
<td>MKT</td>
<td>/docs/mkt/promo.rpt</td>
</tr>
<tr>
<td>... Budget for 4Q 92</td>
<td>Price, Stella</td>
<td>FIN</td>
<td>/docs/ad/4q.rpt</td>
</tr>
<tr>
<td>... Round Widgets</td>
<td>Smith, Roberta</td>
<td>RND</td>
<td>/docs/rnd/widg.txt</td>
</tr>
<tr>
<td>... Paperclips</td>
<td>Aster, John A.</td>
<td>MKT</td>
<td>/docs/mkt/clip.rpt</td>
</tr>
<tr>
<td>... Color Panorama</td>
<td>Jackson, Herbert</td>
<td>RND</td>
<td>/docs/rnd/color.txt</td>
</tr>
<tr>
<td>... Meeting Schedule</td>
<td>Barrington, Kyle</td>
<td>MGT</td>
<td>/docs/mgt/when.rpt</td>
</tr>
</tbody>
</table>

4.2 Retrieving a Subset of Rows: Simple Conditions

Often you don’t want to retrieve all the rows in a table but want only the rows that satisfy one or more conditions. In this case, you would include the WHERE clause in the SELECT statement to retrieve a portion, or subset, of the rows in a table.
Table 4.1: Comparison Operators Supported in Texit

<table>
<thead>
<tr>
<th>Type of Comparison</th>
<th>Texit Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal to</td>
<td>=</td>
</tr>
<tr>
<td>Less than</td>
<td>&lt;</td>
</tr>
<tr>
<td>Less than or equal to</td>
<td>&lt;=</td>
</tr>
<tr>
<td>Greater than</td>
<td>&gt;</td>
</tr>
<tr>
<td>Greater than or equal to</td>
<td>&gt;=</td>
</tr>
<tr>
<td>Not equal to</td>
<td>&lt;&gt; or !=</td>
</tr>
</tbody>
</table>

A search condition expresses the logic by which the computer determines which rows of the table are retrieved and which are ignored. The search condition has many variations. A simple search condition is formed with a conditional expression, which specifies a comparison between two values. It has the following format:

expression comparison operator expression

The expressions in the conditional expression are usually a column name or a constant. The comparison operator indicates a mathematical comparison such as less than, greater than, equal to, etc. Table 4.1 shows the comparison operators allowed in Texit.

Example: Let’s say there is a DEPARTMENT table which has listed in it the department code, the long form department name, the department head, the division to which the department belongs, and the annual department budget. The conditional expression to find departments with a budget above $25,000 can be written:

BUDGET > 25000

In this case BUDGET is being compared to a numeric constant.

The conditional expression to find all departments in the Product Division is written:

DIV = 'PROD'

Character constants, sometimes called character strings, are enclosed in single quotes. The conditional expression can compare numeric values to one another or string values to one another as just shown.

Each row in the indicated table is evaluated, or tested, separately based on the condition in the WHERE clause. For each row, the evaluation of the conditional expression is either true or false. When a condition is true, a row is retrieved; when the condition is false, the row is not retrieved. For example, if a department has a $35,000 budget, then the conditional expression “BUDGET > 25000” is true and the row is included in the query result. However, if the department had a budget of $15,000, then the result of the conditional expression “BUDGET > 25000” is false and the row is not retrieved.

Example: Let’s develop a list of all departments, in long form, in the Product Division.

Enter the statement:
4.3 Retrieving a Subset of Rows: Compound Conditions

The conditions illustrated in the previous section are called simple conditions because each involves a single comparison. It is also possible to develop more complex conditions involving two or more conditional expressions. You combine conditions using the logical operators AND, OR, or NOT to connect conditional expressions. When two or more conditions are combined by logical operators, the conditional expression is
Table 4.2: Logical Operator AND

<table>
<thead>
<tr>
<th>Values for DIV</th>
<th>Values for BUDGET</th>
<th>Condition1 DIV='CORP'</th>
<th>Condition2 BUDGET&lt;12000</th>
<th>Yields</th>
<th>Row Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORP</td>
<td>10500</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>Retrieved</td>
</tr>
<tr>
<td>20000</td>
<td>True</td>
<td>True</td>
<td>False</td>
<td>False</td>
<td>Not retrieved</td>
</tr>
<tr>
<td>28000</td>
<td>False</td>
<td>True</td>
<td>False</td>
<td>False</td>
<td>Not retrieved</td>
</tr>
<tr>
<td>11000</td>
<td>False</td>
<td>True</td>
<td>False</td>
<td>False</td>
<td>Not retrieved</td>
</tr>
<tr>
<td>27500</td>
<td>False</td>
<td>False</td>
<td>True</td>
<td>False</td>
<td>Not retrieved</td>
</tr>
<tr>
<td>30000</td>
<td>False</td>
<td>False</td>
<td>True</td>
<td>False</td>
<td>Not retrieved</td>
</tr>
<tr>
<td>40000</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>Not retrieved</td>
</tr>
</tbody>
</table>

called a *compound condition*. For example, you may want a list of departments from the Product Division only with budgets under $20,000.

The form of the compound condition is:

```
conditional logical conditional logical conditional
expression1 operator expression2 operator expression3
```

As with simple conditional expressions, the evaluation of a compound condition is either true or false, with true resulting in retrieval of a row and false resulting in no retrieval.

### 4.3.1 Retrieval Using the AND Operator

When AND is used to connect two conditions, each conditional expression must be true for the condition to be true and the row retrieved. If any condition within a compound condition is false, the compound condition is false and the row is not selected.

For example, if you want to retrieve the records of Corporate Division Departments with a budget under $10,000 you can write the following compound condition:

```
DIV = 'CORP' AND BUDGET < 12000
```

In this example, AND is the logical operator.

Table 4.2 illustrates the four possible cases that can occur with the logical operator AND for the compound condition just described.

**Example:** Based on the above, let’s develop a list of departments in the Corporate Division with a budget under $12,000.

If you enter the statement:

```
SELECT DNAME, DIV, BUDGET
FROM DEPARTMENT
WHERE DIV = 'CORP' AND BUDGET < 12000 ;
```

the result displayed will be:
4.3. RETRIEVING A SUBSET OF ROWS: COMPOUND CONDITIONS

Table 4.3: Logical Operator OR

<table>
<thead>
<tr>
<th>Values for</th>
<th>Values for</th>
<th>Condition1</th>
<th>Condition2</th>
<th>Yields</th>
<th>Row Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIV</td>
<td>BUDGET</td>
<td>DIV = 'PROD'</td>
<td>BUDGET &gt;= 28000</td>
<td>True</td>
<td>Retrieved</td>
</tr>
<tr>
<td>1</td>
<td>PROD</td>
<td>32000</td>
<td>True</td>
<td>True</td>
<td>Retrieved</td>
</tr>
<tr>
<td>2</td>
<td>PROD</td>
<td>27500</td>
<td>True</td>
<td>False</td>
<td>Retrieved</td>
</tr>
<tr>
<td>3</td>
<td>CORP</td>
<td>28000</td>
<td>False</td>
<td>True</td>
<td>Retrieved</td>
</tr>
<tr>
<td>4</td>
<td>CORP</td>
<td>10500</td>
<td>False</td>
<td>False</td>
<td>Not retrieved</td>
</tr>
</tbody>
</table>

4.3.2 Retrieval Using the OR Operator

When OR is used to connect two or more conditions, the compound condition is true if any condition is true, and the row is then retrieved. However, if all of the conditional expressions are false, then the row is not selected.

For example, suppose management is interested in any Product Division department OR any department with a budget of $28,000 or greater. This compound condition can be written as follows:

\[
\text{DIV} = \text{’PROD’ OR BUDGET} \geq 28000
\]

In this case OR is the logical operator used.

Table 4.3 illustrates the four possible cases that can occur with the logical operator OR for the example just given.

**Example:** Based on the above, let's develop a list of departments for management review, which are either in the Product Division or which have budgets of $28,000 or greater.

If you enter the statement:

```
SELECT DNAME, DIV, BUDGET
FROM DEPARTMENT
WHERE DIV = 'PROD' OR BUDGET >= 28000;
```

the result displayed will be:

```
DNAME       DIV   BUDGET
-------------------------
Supplies and Procurement CORP 10500
```
4.3.3 Retrieval Using Both AND and OR Operators

Compound conditions can include both AND and OR logical operators. 

Example: If you enter the query:

```
SELECT DNAME, DIV, BUDGET
FROM DEPARTMENT
WHERE DIV = 'CORP' AND BUDGET < 12000 OR DIV = 'PROD';
```

the result displayed will be:

<table>
<thead>
<tr>
<th>DNAME</th>
<th>DIV</th>
<th>BUDGET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplies and Procurement</td>
<td>CORP</td>
<td>10500</td>
</tr>
<tr>
<td>Research and Development</td>
<td>PROD</td>
<td>27500</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>PROD</td>
<td>32000</td>
</tr>
<tr>
<td>Customer Support and Service</td>
<td>PROD</td>
<td>11000</td>
</tr>
<tr>
<td>Product Marketing and Sales</td>
<td>PROD</td>
<td>25000</td>
</tr>
</tbody>
</table>

When you have a combination of AND and OR operators, the AND operators are evaluated first; then the OR operators are evaluated. Therefore, in the above query, rows from the DEPARTMENT table are retrieved if they satisfy at least one of the following conditions:

1. The department is in the Corporate Division with a budget under $12,000.
2. The department is in the Product Division.

4.3.4 Retrieval Using Parentheses

Parentheses may be used within a compound condition to clarify or change the order in which the condition is evaluated. A condition within parentheses is evaluated before conditions outside the parentheses.

Example: Retrieve the department name, division name, and budget of all departments who have a budget of less than $12,000, and who are either in the Corporate or the Product Division.

If you enter the query:
4.3. RETRIEVING A SUBSET OF ROWS: COMPOUND CONDITIONS

```
SELECT DNAME, DIV, BUDGET
FROM DEPARTMENT
WHERE BUDGET < 12000
AND (DIV = 'CORP' OR DIV = 'PROD') ;
```

the result displayed will be:

<table>
<thead>
<tr>
<th>DNAME</th>
<th>DIV</th>
<th>BUDGET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplies and Procurement</td>
<td>CORP</td>
<td>10500</td>
</tr>
<tr>
<td>Customer Support and Service</td>
<td>PROD</td>
<td>11000</td>
</tr>
</tbody>
</table>

This query retrieves rows from the DEPARTMENT table that satisfy both of the following conditions:

1. The department has a budget of under $12,000.
2. The department is in either the Corporate Division or the Product Division.

4.3.5 Logical Operator NOT

The logical operator NOT allows the user to express conditions that are best expressed in a negative way. In essence, it reverses the logical value of a condition on which it operates. That is, it accepts all rows except those that satisfy the condition. You write the conditional expression with the keyword NOT preceding the condition:

```
WHERE NOT condition
```

The condition can be a simple condition or a condition containing ANDs and ORs. The compound condition using NOT is true if the condition following NOT is false; and the compound condition is false if the condition following NOT is true.

For example, suppose you are looking for all departments who are not in the Corporate Division. You can write the conditional expression:

```
NOT (DIV = 'CORP')
```

Parentheses are optional but are included to improve readability of the condition.

If a department is in the Product Division, the program evaluates the condition in the following manner:

<table>
<thead>
<tr>
<th>Evaluation Process</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1: NOT (DIV = 'CORP')</td>
<td>Original condition.</td>
</tr>
<tr>
<td>Step 2: NOT ('PROD' = 'CORP')</td>
<td>Substitute PROD for DIV.</td>
</tr>
<tr>
<td>Step 3: NOT (false)'</td>
<td>Since PROD does not equal CORP, the condition DIV = 'CORP' is false.</td>
</tr>
<tr>
<td>Step 4: true</td>
<td>NOT changes false to true, the row is retrieved.</td>
</tr>
</tbody>
</table>
NOT is typically used with logical operators such as IN, BETWEEN, LIKE, etc., which will be covered in a later section.

In the query condition \( \text{NOT (DIV = 'CORP')} \), you are more likely to write the condition as follows:

\[
\text{WHERE DIV != 'CORP'}
\]

In this query the ‘!=’ operator is used to show that DIV must not be equal to CORP.

**Example:** The \textbf{NOT} operator can be used with more than one expression. List all departments except those in the Corporate Division or those in the Product Division.

Enter the statement:

\[
\text{SELECT DNAME, DIV FROM DEPARTMENT WHERE NOT (DIV = 'CORP' OR DIV = 'PROD')} ;
\]

Note that \textbf{NOT} precedes the entire condition.

The result displayed will be:

<table>
<thead>
<tr>
<th>DNAME</th>
<th>DIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Systems Management</td>
<td>INFO</td>
</tr>
<tr>
<td>Corporate Library</td>
<td>INFO</td>
</tr>
<tr>
<td>Strategic Planning and Intelligence</td>
<td>INFO</td>
</tr>
</tbody>
</table>

This statement retrieves the department and division name for all departments which are not Corporate or Product, revealing a division not yet retrieved in the previous searches, the Information Division.

4.4 **Additional Comparison Operators**

Texis has several special comparison operators for use with search conditions. These operators are indicated by the keywords BETWEEN, IN, SUBSET, INTERSECT, LIKE, LIKER, LIKEP and LIKE3, LIKEIN.

4.4.1 **Range and Geographical Searches Using BETWEEN**

The BETWEEN operator allows you to select rows of data in a given column if data in a given column contain values within a range. The general form of this operator is:

\[
\text{expression } [\text{NOT}] \text{ BETWEEN lower value AND upper value}
\]

The condition is true if the expression is greater than or equal to the lower value and less than or equal to the upper value. If the \textbf{NOT} operator is used, the row is retrieved if the expression is less than the lower value or greater than the upper value.
4.4. ADDITIONAL COMPARISON OPERATORS

Example: Let’s find all departments whose budgets are between $15,000 and $25,000.

If you enter the statement:

```
SELECT DNAME, BUDGET
FROM DEPARTMENT
WHERE BUDGET BETWEEN 15000 AND 25000 ;
```

the result displayed will be:

<table>
<thead>
<tr>
<th>DNAME</th>
<th>BUDGET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Marketing and Sales</td>
<td>25000</td>
</tr>
<tr>
<td>Corporate Library</td>
<td>18500</td>
</tr>
<tr>
<td>Information Systems Management</td>
<td>22500</td>
</tr>
</tbody>
</table>

The name of each department whose budget is between $15,000 and $25,000 is retrieved. The limits include any budget of $15,000 and of $25,000; thus the Product Marketing and Sales Department with a budget matching the upper limit has been included.

The AND logical operator can also be used to form a query that selects values from a range. A query similar to the last example would look like the following.

If you enter the following statement:

```
SELECT DNAME, BUDGET
FROM DEPARTMENT
WHERE BUDGET >= 15000 AND BUDGET <= 25000 ;
```

the result displayed will still be:

<table>
<thead>
<tr>
<th>DNAME</th>
<th>BUDGET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Marketing and Sales</td>
<td>25000</td>
</tr>
<tr>
<td>Corporate Library</td>
<td>18500</td>
</tr>
<tr>
<td>Information Systems Management</td>
<td>22500</td>
</tr>
</tbody>
</table>

Notice that the results are identical to the output in example where BETWEEN was used in the WHERE clause.

The BETWEEN operator can be modified with the logical operator NOT so that rows outside a range will be selected.

Example: List the names of all departments who do not have a budget in the range of $15,000 to $25,000.

If you enter the statement:
CHAPTER 4. A FIRST LOOK AT QUERIES

```
SELECT DNAME, BUDGET
FROM DEPARTMENT
WHERE BUDGET NOT BETWEEN 15000 AND 25000 ;
```

the result displayed will be:

<table>
<thead>
<tr>
<th>DNAME</th>
<th>BUDGET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corporate Legal Support</td>
<td>28000</td>
</tr>
<tr>
<td>Supplies and Procurement</td>
<td>10500</td>
</tr>
<tr>
<td>Customer Support and Service</td>
<td>11000</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>32000</td>
</tr>
<tr>
<td>Research and Development</td>
<td>27500</td>
</tr>
<tr>
<td>Strategic Planning and Intelligence</td>
<td>28500</td>
</tr>
</tbody>
</table>

This statement retrieves the names of all departments with budgets lower than $15,000 or higher than $25,000.

**Geographical Searches with BETWEEN**

A second form of BETWEEN is used for doing geographical searches. In this form the operator is used as:

```
location [NOT] BETWEEN (corner1, corner2)
```

(The parentheses are significant, and distinguish the special two-dimensional geographical form of BETWEEN from the normal one-dimensional range search.) The `location`, `corner1` and `corner2` values all represent single geographical (latitude/longitude) points – “geocode” values. This form of the BETWEEN operator will be true for all `location` points that are within (or on) the rectangular box defined by diagonally-opposite corners `corner1` and `corner2`.

The left-side `location` must be a long value. It is a geographically-encoded (“geocode”) value, returned from the SQL function `latlon2geocode()` or the Vortex function `<geo2code>`. Typically `location` is a long geocode column in a table representing the physical location of a row’s data.

The right-side `corner1` and `corner2` points define diagonally-opposite corners of the bounding box. They are typically also long geocode values. However, in version 5.01.1194651000 20071109 and later, they may each be a single varchar (text) value containing a space- or comma-separated latitude/longitude pair, which will automatically be converted to geocode format. E.g.:

```
location BETWEEN (‘40N 80W’, ‘41N 81W’)
```

In version 6.00.1298946000 20110228 and later, the bounding box may be computed inline from coordinates with `latlon2geocodebox()`; e.g. for a 0.5-degree “radius” bounding box centered on 40.5N, 80.5W:

---

1 Prior to version 5.01.1194489000 20071107, the box had to be specified as “lower-left”, “upper-right” (i.e. SW, NE) only. In that version (and later), other diagonal combinations (i.e. NW, SE) are supported.
location BETWEEN (select latlon2geocodebox(40.5, -80.5, 0.5))

When used in conjunction with a regular index on the expression column, the BETWEEN operator can greatly speed up geographical searches, as it reduces a two-dimensional AND search (with its potentially large merge or post-process) into a single-dimensional, all-index operation.

### 4.4.2 Set-like Searches Using IN, SUBSET and INTERSECT

The **IN**, **SUBSET** and **INTERSECT** operators can be used for set-like searches on multi-value type fields such as `strlst`. For example, to find rows where a query term is present in a `strlst` column, use **IN**. To find rows where a `strlst` column contains *any* of a list of query terms, use **INTERSECT** to find the set intersection of the row and the query set. To find rows where *all* query terms must be present in the row, use **SUBSET**.

#### Searches Using IN

The **IN** operator is used to select rows that match one of several listed values. In Telixis version 7 and later it behaves similar to the **SUBSET** operator (p. 37), i.e. it is true if all left-side value(s) are also present on the right-side. (See below for version 6 and earlier differences.)

The format of this operator is:

```
expression [NOT] IN (value1, value2, value3 ...)
```

Value1, value2, and so on indicates a list of values. Enclose the entire list in parentheses. Separate items in the list by commas.

**Example:** Let's list all departments in either the Corporate, Product, or Information divisions.

Enter the statement:

```sql
SELECT DNAME, DIV
FROM DEPARTMENT
WHERE DIV IN ('CORP', 'PROD', 'INFO') ;
```

The row is retrieved if a department’s division is in the set of divisions.

The result displayed will be:
A semantically equivalent (but usually less efficient) query can be formed using the logical operator OR. It looks like the following:

```sql
SELECT DNAME, DIV
FROM DEPARTMENT
WHERE DIV = 'CORP' OR DIV = 'PROD' OR DIV = 'INFO' ;
```

The right-side of the IN operator may also be a strlst table column, in which case for each row, the left-side value is compared against each individual strlst item for that row. Parentheses are not needed in this case:

```sql
SELECT UserName
FROM Users
WHERE 'Administrator' IN GroupMembership;
```

In the above example, the GroupMembership column is of type strlst, and contains the list of groups that each user (row) is a member of. The query will thus return all UserNames that are members of the "Administrator" group.

The left-side of an IN operator may also be multi-value (e.g. a strlst parameter), in which case all the left-side values must be present on the right-side (if inmode is "subset"). The behavior of multi-value types other than strlst (on either side of IN) is currently undefined and thus such types should not be used.

The IN operator can be modified with the logical operator NOT (note however that an index cannot be used to optimize such a query).

Example: List all departments which are not in either the Corporate or the Information divisions.

Enter the statement:

```sql
SELECT DNAME, DIV
FROM DEPARTMENT
WHERE DIV NOT IN ('CORP', 'INFO') ;
```
4.4. ADDITIONAL COMPARISON OPERATORS

The result displayed will be:

<table>
<thead>
<tr>
<th>DNAME</th>
<th>DIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research and Development</td>
<td>PROD</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>PROD</td>
</tr>
<tr>
<td>Customer Support and Service</td>
<td>PROD</td>
</tr>
<tr>
<td>Product Marketing and Sales</td>
<td>PROD</td>
</tr>
</tbody>
</table>

Note that IN differs from SUBSET and INTERSECT in the interpretation of empty varchar values: for IN they are single-item empty-string sets. See p. 39 for details, as well as for other behaviors that IN, SUBSET and INTERSECT share in common.

IN with Version 6 Or Earlier   In Texis version 6 (or compatibilityversion 6) and earlier, IN behaved much like the INTERSECT operator (p. 38) instead of SUBSET, i.e. it was true if any left-side value was present on the right-side. This behavior can be restored with the inmode SQL property, p. 182 (or the compatibilityversion property, p. 166). Note however that with a single non-empty left-side value, there is no difference, as intersection and subset then behave the same.

Additionally, IN with version 6 and earlier did not always utilize indexes (e.g. if the table column was on the right-side), and had other quirks.

Searches Using SUBSET

The SUBSET operator allows subset queries, and is typically used with multi-value (i.e. strlst) fields that are treated as sets. It is true if the left-side is a subset of the right-side, i.e. if there are no values on the left-side that are missing from the right-side. Duplicates count, i.e. they must match one-to-one from left side to right.

For example, suppose the table Users contains one row per user (UserName), and has a strlst column GroupMembership that lists all the groups that row’s user is a member of. To find all users that are members of groups “Management”, “Sales” and “Marketing”, a SUBSET query can be used:

SELECT UserName
FROM   Users
WHERE  ('Management', 'Sales', 'Marketing')
      IS SUBSET OF GroupMembership;

(Syntactically, SUBSET is always used as part of the phrase IS SUBSET OF, as it is only valid in WHERE clauses.) The above query will return the users that are members of all three groups – including any users that may also be members of additional groups.

Note that SUBSET is not commutative, i.e. if the left- and right-sides are reversed, the meaning is changed (unlike e.g. INTERSECT). If A is a subset of B, then B is not necessarily a subset of A; B is a subset of A if and only if both sets contain the same values. E.g. this query:
SELECT UserName
FROM Users
WHERE GroupMembership
    IS SUBSET OF ('Management', 'Sales', 'Marketing');

while merely the reversed version of the earlier query, behaves differently: it would list the users whose are in zero or more of the Management, Sales or Marketing groups – and are not in any other groups.

In set logic the empty set is a subset of any set; thus if there are no values on the left-side, SUBSET is true no matter what the right-side value(s) are. Note that SUBSET interprets an empty varchar value as empty-set, not single-item empty-string set set (as IN does). See p. 39 for details, as well as additional behaviors that IN, SUBSET and INTERSECT share in common. SUBSET was added in Texis version 7.

Index Usage by SUBSET A SUBSET query can often utilize a regular (B-tree) index to increase performance. Generally the index should be created with indexvalues set to splitstrlst (the default), as this enables individual values of strlsts to be accessed as needed. There are some limitations and caveats for SUBSET and indexes however:

- **Empty parameter, strlst column (either side):**
  Queries with empty-set parameters (i.e. zero-item strlst, or empty varchar) and a strlst column cannot use an indexvalues=splitstrlst index, regardless of which side of SUBSET the parameter and column are on. An index with indexvalues=all can be used however. It may be created in addition to the normal indexvalues=splitstrlst index, and the Texis optimizer will choose the appropriate one at search time.

- **Empty strlst column left-side, non-empty parameter right-side:**
  With a strlst column on the left-side, and a non-empty parameter on the right, empty rows will not be returned if an index is used – even though they properly match (as empty set is a subset of any set).

These caveats are due to limitations in indexvalues=strlst indexes; see p. 171 for more information.

Searches Using INTERSECT

The INTERSECT operator allows set-intersection queries, typically on multi-value (i.e. strlst) values. It returns the intersection of the left and right sides, i.e. the “set” (strlst) of all values that are present on both sides. Duplicates are significant, i.e. they must match one-to-one to be included in the intersection.

For example, suppose the table Users contains one row per user (UserName), and has a strlst column GroupMembership that lists all the groups that row’s user is a member of. To find all users that are members of groups “Management”, “Sales” or “Marketing”, an INTERSECT query can be used:

SELECT UserName
FROM Users
WHERE GroupMembership INTERSECT
    ('Management', 'Sales', 'Marketing') IS NOT EMPTY;
4.4. ADDITIONAL COMPARISON OPERATORS

This will return users where the intersection of a user’s GroupMembership with the three named groups is not empty (i.e. contains at least one value). Thus, users that are members of any of the three named groups are returned. The phrase IS NOT EMPTY must be added immediately after, both to turn the expression into a true/false condition suitable for a WHERE clause, and to allow an index to be used to resolve the query. (The phrase IS EMPTY is also permitted, for negation. However indexes cannot be used to resolve such queries.)

INTERSECT may also be used in a SELECT clause, to return the actual intersection set itself, rather than be used as a true/false condition. For example, given the same Users table above, to find each user’s membership amongst just the three named groups, this query may be used:

```
SELECT UserName, GroupMembership INTERSECT ('Management', 'Sales', 'Marketing') AS SubMembership
FROM Users;
```

This will return the membership of each user (SubMembership) in just the three named groups, as a strlst. If a user is not a member of any of the three groups, SubMembership will be empty. If a user is a member of some other group(s), they will not be named in SubMembership.

Note that unlike SUBSET, INTERSECT is commutative, i.e. reversing the left- and right-sides does not change its meaning. (The “=” equals operator is also commutative, for example: \( x = y \) has the same meaning as \( y = x \).) Also note that INTERSECT interprets an empty varchar value as empty-set, not single-item empty-string set (as IN does). See p. 39 for details, as well as additional behaviors that IN, SUBSET and INTERSECT share in common. INTERSECT was added in Texis version 7.

**Index Usage by INTERSECT**  
An INTERSECT query can utilize a regular (B-tree) index to increase performance. The index should be created with indexvalues set to splitstrlst (the default), as this enables individual values of strlsts to be accessed as needed.

**IN, SUBSET, INTERSECT Commonality**

The IN, SUBSET and INTERSECT operators, being set-like, share certain behaviors in common in Texis version 7 (or compatibility version 7) and later:

A varchar value on either side of these operators is treated as a single-item strlst set – regardless of the current varchartostrlstsep setting. This aids usage of IN/SUBSET/INTERSECT in Vortex when arrayconvert is active for parameters: it provides consistent results whether the Vortex variable is single- or multi-value. A single varchar value will not be unexpectedly (and incorrectly) split into multiple values using its last character as a separator.

However, the operators differ on interpretation of empty varchar values. With IN, an empty varchar value is considered a single-item empty-string set, because IN is most often used with single-value (i.e. non-set-like) parameters. This makes the clause “WHERE varcharColumn IN (‘red’, ‘green’, ‘blue’)” only return “red”, “green” or “blue” varcharColumn values – not empty-string values too, as SUBSET would. This empty-string interpretation difference is the one way in which IN differs from SUBSET (and INTERSECT, if inmode is intersect).
With SUBSET/INTERSECT however, an empty varchar value is considered an empty set, because SUBSET/INTERSECT are more clearly set-like operators where both operands are sets, and an empty string is more likely to be intended to mean “empty set”. This is also more consistent with convert() and INSERT behavior: an empty string converted or inserted into a strlst value becomes an empty strlst, not a one-item (empty-string) strlst.

The current (or indexed) stringcomparemode setting value is used during IN/SUBSET/INTERSECT operations; thus case-insensitive comparisons can be accomplished by modifying the setting. At search time, the Texis optimizer will choose the index whose stringcomparemode setting is closest to the current value.

Caveat: IN/SUBSET/INTERSECT behavior with multi-value types other than strlst is currently undefined and should be avoided. Single-value types other than varchar have limited support currently; it is recommended that only varchar (and strlst) types be used.

See also p. 37 for version 6 and earlier IN issues.

4.4.3 Search Condition Using LIKE

In most SQL applications, a column value that contains character values can be matched to a pattern of characters for the purpose of retrieving one or more rows from a table. This is often referred to as pattern matching. Pattern matching is useful when a user cannot be specific about the data to be retrieved. For instance:

- You’re not sure if someone’s last name is Robinson, Robertson, or Robbins. You search using the pattern “Rob”.
- You want a list of all employees who live on Newman Avenue, Road or Street. You search using the pattern “Newman”.
- You want a list of all employees whose name ends in “man”, such as Waterman, Spellman, or Herman. You search using the pattern “man”.

The LIKE operator is used in the WHERE clause to enable you to retrieve records that have a partial match with a column value. The LIKE operator has the following format:

```
WHERE column-name LIKE 'pattern'
```

In Texis the capabilities of the LIKE clause have been exponentially increased through implementation of all features of the Metamorph search engine. Rather than the limited single item string search allowed in traditional SQL applications, Texis allows any valid Metamorph query to be substituted for the ‘pattern’ following LIKE.

Therefore, in addition to traditional string searches, text fields can be searched with all of Metamorph’s pattern matchers to find concepts, phrases, variable expressions, approximations, and numeric quantities expressed as text. These queries can contain multiple search items combining calls to different Metamorph pattern matchers. Intersections of such items can be located in proximity to one another within defined text units such as sentences, paragraphs, or the whole record.
It is this integration of Metamorph through the **LIKE** clause which brings together intelligent full text searching with relational database technology. For instance, within the confines of the Texis relational database, you can also issue queries to find the following:

- All Research and Development reports covering conceptually similar research done on a field of interest. For example, a request for all research done concerning “red lenses” could discover a report about “rose colored glasses”.
- All strategic information reports concerning marketing campaigns over a certain dollar amount. For example, such a request for marketing information about wheels could reveal a “sales” campaign where “twenty-five thousand dollars” was allocated to promote “tires”.
- An employee whose name sounds like Shuler who helps fix computer problems. For example, a query for approximately Shuler and computers could find Elaine “Schuller” who works in “data processing”. And since you are querying a relational database, you could also pull up her phone extension and call for help.

Full use of the Metamorph query language is discussed in depth in Chapter 7. In this section we will concentrate on simple examples to illustrate how the **LIKE** clause can be used to further qualify **WHERE**.

**Command Discussion**

- The column name following the **WHERE** clause must contain character values; otherwise, the **LIKE** operator cannot be used.
- The **LIKE** operator compares the value in the specified column with the pattern, as inserted in single quotes following **LIKE**. A row is retrieved if a match occurs.
- You can put any Metamorph query in quotes (**‘query’**) in place of a fixed length string, although you would need to escape a literal ‘ by typing ‘, if you want the character ‘ to be part of the query.
- The “pattern” inside single quotes following **LIKE** will be interpreted exactly as Metamorph would interpret such a query on its query line, in any Metamorph application (with the only exception being that a single quote or apostrophe must be escaped with another ‘ to be interpreted literally).
- Concept searching is off by default for Metamorph queries following **LIKE**, but can be selectively invoked on a word using the tilde ‘˜’.
- Syntax for complete use of Metamorph query language is covered in Chapter 7.
- Queries using **LIKE** can make use of any indexing which has been done. An alternate form of **LIKE** may also be used called **LIKE3**, which uses indexing exclusively with no post search. See Chapter 7 for a thorough explanation of all types of text searches possible with **LIKE** and **LIKE3**, and their relation to indexed information.

**Example:** Let’s start with a simple example. You wish to retrieve all reports where “ink” is part of the title, without knowing the full title.

If you enter the statement:
SELECT TITLE
FROM REPORT
WHERE TITLE LIKE 'ink' ;

the result displayed will be:

<table>
<thead>
<tr>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovations in Disappearing Ink</td>
</tr>
<tr>
<td>Disappearing Ink Promotional Campaign</td>
</tr>
<tr>
<td>Ink Color Panorama</td>
</tr>
</tbody>
</table>

In this query, you are retrieving the titles of all reports whose title is “like” the pattern “ink”.

In other cases you may not know the exact words you are looking for. A simple example where a wildcard ‘*’ is used follows.

SELECT AUTHOR, DEPT
FROM REPORT
WHERE AUTHOR LIKE 'san*' ;

The result will be:

<table>
<thead>
<tr>
<th>AUTHOR</th>
<th>DEPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sanchez, Carla</td>
<td>MKT</td>
</tr>
<tr>
<td>Sanders, George G.</td>
<td>FIN</td>
</tr>
<tr>
<td>Claus, Santa</td>
<td>MKT</td>
</tr>
</tbody>
</table>

4.4.4 Relevance Ranking Using LIKER and LIKEP

In addition to the Metamorph searches listed above there is another type of search based on Metamorph. This will return rows in order of relevance, with the most relevant record first (unless other clauses alter this order, e.g. an ORDER BY). LIKER calculates a relevance based solely on the presence or absence of the terms in the document. LIKEP uses this same information, but also uses the proximity of the terms to calculate relevance.

There are several restrictions and points to note about LIKER and LIKEP. The conditions that must be met to obtain a relevancy search are that a Metamorph index exists on the field in question. LIKER can only work with an index; while LIKEP can work without such an index, it performs best with one. The other condition is that the query should consist of word terms only. None of the other pattern matchers are available with LIKER; they are available with LIKEP, but at a cost in performance (post-processing is required).

The query is a list of terms to be searched for. The words are weighted by their uniqueness in the document set being searched. This means that infrequent words are weighted more than common words.
4.4. ADDITIONAL COMPARISON OPERATORS

The weight that was calculated for the record is available by selecting the generated field $\text{rank}$, which will contain the rank value. The rank value for LIKER is unscaled. With LIKEP the number will range between 0 and 1000, where greater values indicate greater computed relevance to the query.

The default ordering of LIKER and LIKEP (rank-descending) may be changed by an ORDER BY clause. Historically (prior to Texis version 8), an ORDER BY containing $\text{rank}$ (or potentially any expression containing $\text{rank}$) would usually order descending as well – despite the typical default ORDER BY order being ascending – because rank-descending is considered more useful (and often low-rank results are eliminated prior to ordering anyway). However, this caused confusion when giving the DESC flag, as then ORDER BY $\text{rank}$ DESC would return ascending results.

Thus, in Texis version 8 and later, ORDER BY clauses containing $\text{rank}$ will order consistently with other ORDER BY clauses – i.e. numerically ascending unless the DESC flag is given. This means that in version 8 and later, most ORDER BY $\text{rank}$ clauses should probably be ORDER BY $\text{rank}$ DESC, to get rank-descending behavior. This behavior may be altered by the legacyversion7orderbyrank SQL setting (p. 167).

For fuller details on using the logic operators in LIKE see Chapter 7

Command Discussion

Result ranking is a useful feature, although due to the variety of cases where you might want to use ranking, there are a number of variables that control the ranking algorithm.

The first major choice will be whether proximity is important. This will indicate if you want to use LIKER or LIKEP. LIKER uses the index to determine the frequencies of the terms, and the presence of absence of the terms in each document to determine the rank for each document. Each term is assigned a weight between 0 and 1000, and the rank value for the document is the sum of the weights for all the terms that occur.

LIKER has a threshold value, such that documents with a lower rank value than the threshold value will not be returned. This prevents a large number of irrelevant documents from being returned. Initially the threshold is set to the weight of the term with the highest weight. If there are more than five terms then the threshold is doubled, and if there are more than 10 terms the threshold is doubled again. This keeps queries containing a lot of terms from returning irrelevant hits. It is possible to force the threshold lower if desired to return more records. This can be performed either by specifying the maximum number of records a term should occur in, and still be returned by LIKER. This is the likerows variable. For example, in a three term query, where the terms occur in 400, 900 and 1400 records respectively, setting likerows to 1000 would allow records containing only the second search term to be returned.

In general LIKEP will perform the same initial step as LIKER to determine which documents to rank. LIKEP then looks at the likeprows highest ranked documents from LIKER, and recalculates the rank by actually looking inside the document to see where the matching terms occur. Because of this it will be slower than LIKER, although if you are using a Metamorph inverted index the ranks may still be determinable from the index alone, saving actual table accesses.

There are a number of variables that can be set with LIKEP, which affect both how documents are ranked, as well as how many documents are returned. See the “Rank knobs” (p. 169) and “Other ranking properties” (p. 169) discussions in the Server Properties section of the manual.
4.4.5 Query searching using LIKEIN

LIKEIN is used for doing profiling, where you have a lot of queries and you want to find which queries match the given text. This is typically used when the number of queries is large and relatively constant, and there is a stream of new texts to match. LIKEIN will find the queries that would match the text. To work efficiently you should have a METAMORPH COUNTER index created on the field containing the queries.

4.4.6 Search Condition Using MATCHES

The MATCHES keyword allows you to match fields against expressions. This is most useful when you have fields with a small amount of text and do not need the full power of Metamorph. Typical uses would be names, part numbers or addresses.

In the query an underscore will match any single character, and a percent sign will match any number of characters. For example

```sql
SELECT AUTHOR, DEPT
FROM REPORT
WHERE AUTHOR MATCHES 'San%';
```

The result will be:

```
AUTHOR       DEPT
Sanchez, Carla MKT
Sanders, George G. FIN
```

The special characters used with MATCHES can be changed using the set matchmode SQL statement. The default value of 0 produces the behavior documented above which is standard in SQL. Setting MATCHMODE to 1 will change the special characters such that asterix will match any number of characters, and a question mark will match any single character, which is more familiar to many people.

Comparing the results to the earlier example using LIKE you will see that Claus, Santa does not match, as the match has to occur at the beginning of the field.

MATCHES can make use of a regular index on the field. It will not use a Metamorph index.

4.5 Sorting Your Results

The output from the above queries may not be in the desired order. For example, you may want the list of departments arranged alphabetically. Sorting is the process of rearranging data into some specific order. To sort the output into a desired sequence, a field or fields are specified that determine the order in which the results are arranged. These fields are called sort keys.
For example, if the department data is sorted into alphabetical order by department, the department name is the sort key. The budget field is the sort key if the department table is sorted by amount of budget. Note that the sort key can be numeric (budget) or character (department name).

Results can be sorted into ascending or descending sequence by sort key. Ascending means increasing order, and descending means decreasing order. For example, sorting the department table in ascending order by budget means the department data will be arranged so that the department with the lowest budget is first and the department with the highest budget is last. If we instead sorted in descending order, the department with the highest budget would appear first, the department with the lowest budget would appear last.

Sorting character data in ascending or descending order is based on a coding, or collating, sequence assigned to numbers and letters by the computer. For example, when department name is the sort key and you want the data arranged alphabetically, that indicates ascending order. If you want the data arranged in reverse alphabetical order, then specify descending order.

To sort your results using Texis, add the ORDER BY clause to the SELECT statement. The form of this clause is:

```
ORDER BY column-name [DESC]
```

where DESC indicates the rows are to be arranged in descending order. If DESC is omitted, your output is sorted in ascending order.

This clause fits into the SELECT expression following the WHERE clause, as shown below:

```
SELECT column-name1 [,column-name2] ...
FROM table-name
[WHERE search-condition]
[ORDER BY column-name [DESC] ] ;
```

**Example:** Retrieve a list of departments arranged by division, and within that division, arranged by highest budget first.

If you enter the statement:

```
SELECT DNAME, DIV, BUDGET
FROM DEPARTMENT
ORDER BY DIV, BUDGET DESC ;
```

Output will appear in ascending order automatically if DESC is omitted.

The result displayed will be:
Notice that all departments in the same division are listed together, with the divisions listed in ascending order, as the default ordering for DIV. Within each division, the department with the highest budget is listed first, since descending order was specified for BUDGET.

It is possible to have as many as 50 sort keys. The order in which the sort keys are listed is the order in which the data will be arranged.

This chapter has introduced several ways to retrieve rows and columns from a table. In the next chapter, you will learn how to perform calculations on data stored in a table.
Queries Involving Calculated Values

While Texis focuses on manipulation of textual information, data can also be operated on numerically. Queries can be constructed which combine calculated values with text search.

To illustrate the material in this chapter, we’ll use an employee table which the Personnel Department keeps to manage salaries and benefits. A sampling of the data stored in this table follows:

<table>
<thead>
<tr>
<th>EID</th>
<th>ENAME</th>
<th>DEPT</th>
<th>SALARY</th>
<th>BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Aster, John A.</td>
<td>MKT</td>
<td>32000</td>
<td>FULL</td>
</tr>
<tr>
<td>102</td>
<td>Barrington, Kyle</td>
<td>MGT</td>
<td>45000</td>
<td>FULL</td>
</tr>
<tr>
<td>103</td>
<td>Chapman, Margaret</td>
<td>LIB</td>
<td>22000</td>
<td>PART</td>
</tr>
<tr>
<td>104</td>
<td>Jackson, Herbert</td>
<td>RND</td>
<td>30000</td>
<td>FULL</td>
</tr>
<tr>
<td>105</td>
<td>Price, Stella</td>
<td>FIN</td>
<td>42000</td>
<td>FULL</td>
</tr>
<tr>
<td>106</td>
<td>Sanchez, Carla</td>
<td>MKT</td>
<td>35000</td>
<td>FULL</td>
</tr>
<tr>
<td>107</td>
<td>Smith, Roberta</td>
<td>RND</td>
<td>25000</td>
<td>PART</td>
</tr>
</tbody>
</table>

5.1 Arithmetic Calculations

This section covers the computational features of Texis. They are adequate to allow the user to perform computations on the data and/or retrieve rows based on conditions involving computations. For example, you can adjust salaries for a 5 percent across-the-board increase, or you can compute weekly salaries (i.e., salary divided by 52).

Arithmetic calculations are performed on fields, or columns, in the database. An arithmetic expression is used to describe the desired computation. The expression consists of column names and numeric constants connected by parentheses and arithmetic operators. Table 5.1 shows the arithmetic operators used in Texis.

Typically, the arithmetic expression is used in the SELECT clause to perform calculations on data stored in the table.

Example: Next year every employee will receive a 5 percent salary increase. List the names of each employee, his or her current salary, and next year’s salary.
CHAPTER 5. QUERIES INVOLVING CALCULATED VALUES

Table 5.1: Arithmetic Operators Supported in Texis

<table>
<thead>
<tr>
<th>Arithmetic Operation</th>
<th>Texis Operator</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addition</td>
<td>+</td>
<td>SALARY + 2000</td>
</tr>
<tr>
<td>Subtraction</td>
<td>-</td>
<td>SALARY - 1000</td>
</tr>
<tr>
<td>Multiplication</td>
<td>*</td>
<td>SALARY * 1.05</td>
</tr>
<tr>
<td>Division</td>
<td>/</td>
<td>SALARY / 26</td>
</tr>
</tbody>
</table>

Enter this statement:

```
SELECT ENAME, SALARY, SALARY * 1.05
FROM EMPLOYEE;
```

Where “SALARY * 1.05” is the arithmetic expression.

The results are:

```
ENAME       SALARY  SALARY * 1.05
Aster, John 32000   33600
Barrington, Kyle 45000 47250
Chapman, Margaret 22000 23100
Jackson, Herbert 30000 31500
Price, Stella 42000  44100
Sanchez, Carla 35000  36750
Smith, Roberta 25000  26250
```

The expression “SALARY * 1.05” results in each value in the salary column being multiplied by 1.05. The results are then displayed in a new column that is labeled SALARY * 1.05.

If more than one arithmetic operator is used in an arithmetic expression, parentheses can be used to control the order in which the arithmetic calculations are performed. The operations enclosed in parentheses are computed before operations that are not enclosed in parentheses. For example, the expression:

```
12 * (SALARY + BONUS)
```

means bonus is added to salary, and then this result is multiplied by 12.

If parentheses are omitted or if several operations are included within the parentheses, the order in which calculations are performed is as follows:

1. First, all multiplication, division and modulo\(^1\) operations are performed.
2. Then, all addition and subtraction operations are performed.

\(^1\)The modulo operator (\(\%\)) was added in Texis version 8; it is supported for integral types.
For example, in the expression:

\[ \text{SALARY} + \text{SALARY} \times .05 \]

the value in the SALARY column is multiplied by .05, and then the salary value is added to this intermediate result.

When two or more computations in an expression are at the same level (e.g., multiplication and division), the operations are executed from left to right. For example, in the expression:

\[ \text{SALARY} / 12 \times 1.05 \]

the salary value is first divided by 12, and then this result is multiplied by 1.05.

Arithmetic calculation can also be used in a WHERE clause to select rows based on a calculated condition. In addition, arithmetic expressions can be used in the HAVING and ORDER BY clauses, which will be discussed in later sections of this chapter.

**Example:** List the names of all employees earning a monthly salary above $3000.

This query:

```sql
SELECT ENAME
FROM EMPLOYEE
WHERE (SALARY/12) > 3000 ;
```

results in:

<table>
<thead>
<tr>
<th>ENAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barrington, Kyle</td>
</tr>
<tr>
<td>Price, Stella</td>
</tr>
</tbody>
</table>

The rows in the EMPLOYEE table are retrieved if the condition “salary divided by 12” is greater than $3000. This was true only for Barrington and for Price, whose annual salaries (respectively $45,000 and $42,000) are greater than $3000 when divided by 12 months.

## 5.2 Manipulating Information By Date

In Texis dates are stored as integers representing an absolute number of seconds from January 1, 1970, Greenwich Mean Time. This is done for efficiency, and to avoid confusions stemming from differences in relative times assigned to files from different time zones. The allowable range of years is 1970 through 2037. Years between 1902 and 1970 may be stored and compared for equality (=) but will not compare correctly using less than (<) and greater than (>).

Counters may also be treated as dates for comparison purposes. They may be compared to date fields or date strings. When compared with dates only the date portion of the counter is considered and the sequence number is ignored.
CHAPTER 5. QUERIES INVOLVING CALCULATED VALUES

The comparison operators as given in Table 4.1 are used to compare date values, so that dates may be used as qualifying statements in the \texttt{WHERE} clause.

**Example:** The Strategic Planning and Intelligence Department is responsible for polling online news information on a daily basis, looking for information relevant to Acme’s ongoing business. Articles of interest are stored in an archived \texttt{NEWS} table which retains the full text of the article along with its subject, byline, source, and date. The date column is named \texttt{NDATE}, for “News Date”, as “date” is a special reserved SQL name and can’t be used for column names.

A Date field may be compared to a number representing the number of seconds since 1/1/70 0:0:0 GMT (e.g.: 778876248). It may also be compared to a string representing a human readable date in the format ‘YYYY-MM-DD [HH:MM[:SS] [AM|PM]]’ (e.g.: ‘1994-03-05 06:30 pm’ or ‘1994-07-04’). The date string may also be preceded by “begin of” or “end of” meaning the first or last second of a day, respectively.

Enter this query:

```
SELECT NDATE, SUBJECT
FROM NEWS
WHERE NDATE BETWEEN 'begin of 1993-07-30'
    AND 'end of 1993-07-30';
```

Although the date column is stored with an absolute value, it is converted to the correct relative value when displayed. However, a date assigned to a file is to the second, and to match that time, you must match the same number of seconds. Stating the date as 1993-07-30 refers to a particular second of that day. An article which came in at 2 p.m. would not match in seconds. Thus you state the range of seconds that span the 24 hour period called “’1993-07-30’” by specifying a range between the first to last moment of the day.

In this example, all the articles which were saved from July 30, 1993 are displayed with their subject lines. The date as formatted by Texis when displaying the date column is the format used inside the single quotes. It is put in quotes because it is a text string rather than an absolute value.

Dates are usually used to limit the amount of text retrieved based on some other search requirement, and would be so used along with other qualifying statements in the \texttt{WHERE} clause. The next query is identical to the last, but it adds another requirement.

```
SELECT NDATE, SUBJECT
FROM NEWS
WHERE NDATE BETWEEN 'begin of 1993-07-30'
    AND 'end of 1993-07-30'
    AND BODY LIKE 'bill gates';
```

Now we can retrieve articles from July 30, 1993, but only a list of those articles whose text body mentions Bill Gates. A listing of Date and Subject of the article will be displayed, as dictated in \texttt{SELECT}. Now we know which articles are available and can pick any we would want to read in full.

This example uses a text query to find sentences in the body of the information with reference to “Bill
Gates”. Use of this type of query in the LIKE clause is explained in Chapter 7. The following articles are retrieved:

<table>
<thead>
<tr>
<th>NDATE</th>
<th>SUBJECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993-30-07 04:46:04</td>
<td>High-Technology R&amp;D Has Lost Its Cost-Effect...</td>
</tr>
<tr>
<td>1993-30-07 13:10:08</td>
<td>Heavy R&amp;D Spending No Longer the Magic Route...</td>
</tr>
</tbody>
</table>

Date fields can use any of the comparison operators as shown in Table 4.1 to manipulate information. We could broaden the date range of this search by increasing the BETWEEN range, or we could do it as follows:

```sql
SELECT NDATE, SUBJECT
FROM NEWS
WHERE BODY LIKE 'bill gates'
AND NDATE > 'begin of 1993-07-30'
AND NDATE < 'end of 1993-08-01';
```

Remember that the actual value of the date is in a number of seconds. Therefore, greater than (>) translates to “a greater number of seconds than the stated value”, and therefore means “newer than”, while lesser than (<) translates to “a fewer number of seconds than the stated value”, and therefore means “older than”.

This would increase the output list to include dates in the specified range; that is, between July 30th and August 1st 1993.

<table>
<thead>
<tr>
<th>NDATE</th>
<th>SUBJECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993-07-30 04:46:04</td>
<td>High-Technology R&amp;D Has Lost Its Cost-Effect...</td>
</tr>
<tr>
<td>1993-07-30 13:10:08</td>
<td>Heavy R&amp;D Spending No Longer the Magic Route...</td>
</tr>
<tr>
<td>1993-07-31 07:56:44</td>
<td>Microsoft-Novell battle out in the open</td>
</tr>
<tr>
<td>1993-07-31 16:40:28</td>
<td>Microsoft to Undergo Justice Department Scrutiny</td>
</tr>
<tr>
<td>1993-08-01 09:50:24</td>
<td>Justice Dept. Reportedly to Study Complaints ...</td>
</tr>
</tbody>
</table>

Date strings have some additional operators, “today” and “now”. When used following DATE they are converted to today’s date and time in seconds for both “today” and “now”. A time period of seconds, minutes, hours, days, weeks, or months, can also be specified. A leading plus (+) or minus (−) may also be specified to indicate past or future. Using our example from the NEWS table, the form of the command would be:

```sql
SELECT NDATE, SUBJECT
FROM NEWS
WHERE NDATE > '−7 days';
```

This query requests all articles less than seven days old and would produce a list of their subjects and date.

```sql
SELECT NDATE, SUBJECT
FROM NEWS
WHERE NDATE < '−1 minute'
AND NDATE > '−1 hour';
```
This query would produce a list of articles which came in over the last hour. The date must be older than 1 minute ago, but newer than 1 hour ago.

5.3 Summarizing Values: GROUP BY Clause and Aggregate Functions

So far, the examples presented have shown how to retrieve and manipulate values from individual rows in a table. In this section, we will illustrate how summary information can be obtained from groups of rows in a table.

Often we find it useful to group data by some characteristic of the group, such as department or division, or benefit level, so that summary statistics about the group (totals, averages, etc.) can be calculated. For example, to calculate average departmental salaries, the user could group the salaries of all employees by department. In Texis, the GROUP BY clause is used to divide the rows of a table into groups that have matching values in one or more columns. The form of this clause is:

```
GROUP BY column-name1 [,column-name2] ...
```

and it fits into the SELECT expression in the following manner.

```
SELECT column-name1 [,column-name2] ...
FROM table-name
[WHERE search-condition]
[GROUP BY column-name1 [,column-name2] ... ]
[ORDER BY column-name1 [DESC] [,column-name2] [DESC] ] ...
```

The column(s) listed in the GROUP BY clause are used to form groups. The grouping is based on rows with the same value in the specified column or columns being placed in the same group. It is important to note that grouping is conceptual; the table is not physically rearranged.

As an extension Texis also allows the GROUP BY clause to consist of expressions instead of just column names. This should be used with caution, and the same expression should be used in the SELECT as in the GROUP BY clause. This is especially true if the expression will fold multiple values together, such as dividing a number by 1000 to group quantities together if they are in the same 1000. If you select SALARY, and GROUP BY SALARY/1000 you will see one sample salary from the matching group.

The GROUP BY clause is normally used along with five built-in, or “aggregate” functions. These functions perform special operations on an entire table or on a set, or group, of rows rather than on each row and then return one row of values for each group.

Table 5.2 lists the aggregate functions available with Texis.

Aggregate functions are used in place of column names in the SELECT statement. The form of the function is:

```
Function name ([DISTINCT] argument)
```

In all situations the argument represents the column name to which the function applies. For example, if the sum of all salaries is needed, then the function SUM is used and the argument is the column SALARY.
5.3. **SUMMARIZING VALUES: GROUP BY CLAUSE AND AGGREGATE FUNCTIONS**

### Table 5.2: Texis Aggregate Function Names

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUM(column name)</td>
<td>Total of the values in a numeric column</td>
<td>SUM(SALARY)</td>
</tr>
<tr>
<td>AVG(column name)</td>
<td>Average of the values in a column</td>
<td>AVG(SALARY)</td>
</tr>
<tr>
<td>MAX(column name)</td>
<td>Largest value in a column</td>
<td>MAX(SALARY)</td>
</tr>
<tr>
<td>MIN(column name)</td>
<td>Smallest value in a column</td>
<td>MIN(SALARY)</td>
</tr>
<tr>
<td>COUNT(*)</td>
<td>Count of the number of rows selected</td>
<td>COUNT(*)</td>
</tr>
</tbody>
</table>

When COUNT is used an asterisk (*) can be placed within the parentheses instead of a column name to count all the rows without regard to field.

If the DISTINCT keyword is used then only the unique values are processed. This is most useful with COUNT to find the number of unique values. If you use DISTINCT then you must supply a column name. DISTINCT will work with the other aggregate functions, although there is typically very little need for them. The DISTINCT feature was added in version 4.00.1002000000

**Example:** What is the average salary paid in each department?

Enter this statement:

```sql
SELECT DEPT, AVG(SALARY)
FROM EMPLOYEE
GROUP BY DEPT ;
```

**Syntax Notes:**

- `AVG` is the aggregate function name.
- `(SALARY)` is the column on which the average is computed.
- `DEPT` is the column by which the rows will be grouped.

The above statement will produce the following results:

<table>
<thead>
<tr>
<th>DEPT</th>
<th>AVG(SALARY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKT</td>
<td>33500</td>
</tr>
<tr>
<td>MGT</td>
<td>45000</td>
</tr>
<tr>
<td>LIB</td>
<td>22000</td>
</tr>
<tr>
<td>RND</td>
<td>27500</td>
</tr>
<tr>
<td>FIN</td>
<td>42000</td>
</tr>
</tbody>
</table>

In this query, all rows in the `EMPLOYEE` table that have the same department codes are grouped together. The aggregate function `AVG` is calculated for the salary column in each group. The department code and the average departmental salary are displayed for each department.
A `SELECT` clause that contains an aggregate function cannot contain any column name that does not apply to a group; for example:

The statement:

```sql
SELECT ENAME, AVG(SALARY)
FROM EMPLOYEE
GROUP BY DEPT;
```

results in the message

```
Error at Line 1: Not a GROUP BY Expression
```

It is not permissible to include column names in a `SELECT` clause that are not referenced in the `GROUP BY` clause. The only column names that can be displayed, along with aggregate functions, must be listed in the `GROUP BY` clause. Since `ENAME` is not included in the `GROUP BY` clause, an error message results.

**Example:** The chair of the Marketing Department plans to participate in a national salary survey for employees in Marketing Departments. Determine the average salary paid to the Marketing Department employees.

This statement:

```sql
SELECT COUNT(*), AVG(SALARY)
FROM EMPLOYEE
WHERE DEPT = 'MKT';
```

Results in:

```
COUNT(*)  AVG(SALARY)
2 33500
```

In this example, the aggregate function `AVG` is used in a `SELECT` statement that has a `WHERE` clause. Texis selects the rows that represent Marketing Department employees and then applies the aggregate function to these rows.

You can divide the rows of a table into groups based on values in more than one column. For example, you might want to compute total salary by department and then, within a department, want subtotals by benefits classification.

**Example:** What is the total salary paid by benefits classification in each department?

Enter this statement:

```sql
SELECT DEPT, BENEFITS, SUM(SALARY)
FROM EMPLOYEE
GROUP BY DEPT, BENEFITS;
```
5.4. GROUPS WITH CONDITIONS: HAVING CLAUSE

In this example, we are grouping by department, and within department, by benefits classification.

We’ll get the following results:

<table>
<thead>
<tr>
<th>DEPT</th>
<th>BENEFITS</th>
<th>SUM(SALARY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIN</td>
<td>FULL</td>
<td>42000</td>
</tr>
<tr>
<td>LIB</td>
<td>PART</td>
<td>22000</td>
</tr>
<tr>
<td>MGT</td>
<td>FULL</td>
<td>45000</td>
</tr>
<tr>
<td>MKT</td>
<td>FULL</td>
<td>67000</td>
</tr>
<tr>
<td>RND</td>
<td>FULL</td>
<td>30000</td>
</tr>
<tr>
<td>RND</td>
<td>PART</td>
<td>25000</td>
</tr>
</tbody>
</table>

In this query, the rows are grouped by department and, within each department, employees with the same benefits are grouped so that totals can be computed. Notice that the columns DEPT and BENEFITS can appear in the SELECT statement since both columns appear in the GROUP BY clause.

If the GROUP BY clause is omitted when an aggregate function is used, then the entire table is considered as one group, and the group function displays a single value for the entire table.

Example: What is the total salary paid to all employees?

The statement:

```sql
SELECT SUM(SALARY)
FROM EMPLOYEE ;
```

results in:

```
SUM(SALARY)
231000
```

5.4 Groups With Conditions: HAVING Clause

Sometimes you may want to specify a condition that applies to groups rather than to individual rows. For example, you might want a list of departments where the average departmental salary is above $30,000. To express such a query, the HAVING clause is used. This clause specifies which groups should be selected and is used in combination with the GROUP BY clause. The form of this clause is as follows:

```
[GROUP BY column-name1 [,column-name2] ... ]
[HAVING search-condition ]
```

Conditions in the HAVING clause are applied after groups are formed. The search condition of the HAVING clause examines the grouped rows and produces a row for each group where the search condition in the
HAVING clause is true. The clause is similar to the WHERE clause, except the HAVING clause applies to groups.

Example: Which departments have an average salary above $30,000? Order the results by average salary, with highest average salary appearing first.

The statement:

```sql
SELECT DEPT, AVG(SALARY) AS AVG_SALARY
FROM EMPLOYEE
GROUP BY DEPT
HAVING AVG_SALARY > 30000
ORDER BY AVG_SALARY DESC ;
```

Syntax Notes:

- When HAVING is used, it always follows a GROUP BY clause.
- When referring to aggregate values in the HAVING and ORDER BY clauses of a GROUP BY you must assign an alternative name to the field, and use that in the HAVING and ORDER BY clauses.

The results are:

<table>
<thead>
<tr>
<th>DEPT</th>
<th>AVG_SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGT</td>
<td>45000</td>
</tr>
<tr>
<td>FIN</td>
<td>42000</td>
</tr>
<tr>
<td>MKT</td>
<td>33500</td>
</tr>
</tbody>
</table>

In this query, the average salary for all departments is computed, but only the names of those departments having an average salary above $30,000 are displayed. Notice that Research and Development’s average of $27,500 is not displayed, nor is the Library’s average of $22,000.

The GROUP BY clause does not sort the results, thus the need for the ORDER BY clause. Finally, note that the ORDER BY clause must be placed after the GROUP BY and HAVING clauses.

This chapter has covered the computational capabilities of Texis. In the next chapter, you will learn how to develop more complex queries by using the join operation and the nesting of queries.

### 5.5 Server functions

The Texis server has a number of functions built into it which can operate on fields. This can occur anywhere an expression can occur in a SQL statement. It is possible that the server at your site has been extended with additional functions. Each of the arguments can be either a single field name, or another expression.
5.5. SERVER FUNCTIONS

5.5.1 File functions

fromfile, fromfiletext

The `fromfile` and `fromfiletext` functions read a file. The syntax is

```
fromfile(filename[, offset[, length]])
fromfiletext(filename[, offset[, length]])
```

These functions take one required, and two optional arguments. The first argument is the filename. The second argument is an offset into the file, and the third argument is the length of data to read. If the second argument is omitted then the file will be read from the beginning. If the third argument is omitted then the file will be read to the end. The result is the contents of the file. This can be used to load data into a table. For example if you have an indirect field and you wish to see the contents of the file you can issue SQL similar to the following.

```
The difference between the two functions is the type of data that is returned. `fromfile` will return varbyte
data, and `fromfiletext` will return varchar data. If you are using the functions to insert data into a field you should make sure that you use the appropriate function for the type of field you are inserting into.

```
SELECT FILENAME, fromfiletext(FILENAME)
FROM DOCUMENTS
WHERE DOCID = 'JT09113' ;
```

The results are:

<table>
<thead>
<tr>
<th>FILENAME</th>
<th>fromfiletext(FILENAME)</th>
</tr>
</thead>
<tbody>
<tr>
<td>/docs/JT09113.txt</td>
<td>This is the text contained in the document that has an id of JT09113.</td>
</tr>
</tbody>
</table>

totext

Converts data or file to text. The syntax is

```
totext(filename[, args])
totext(data[, args])
```

This function will convert the contents of a file, if the argument given is an indirect, or else the result of the expression, and convert it to text. It does this by calling the program `anytotx`, which must be in the path. The `anytotx` program (obtained from Thunderstone) will handle PDF as well as many other file formats.

As of version 2.06.935767000 the `totext` command will take an optional second argument which contains arguments to the `anytotx` program. See the documentation for `anytotx` for details on its arguments.
SELECT FILENAME, totext(FILENAME)
FROM DOCUMENTS
WHERE DOCID = 'JT09113';

The results are:

<table>
<thead>
<tr>
<th>FILENAME</th>
<th>totext(FILENAME)</th>
</tr>
</thead>
<tbody>
<tr>
<td>/docs/JT09113.pdf</td>
<td>This is the text contained in the document that has an id of JT09113.</td>
</tr>
</tbody>
</table>

**toind**

Create a Texis managed indirect file. The syntax is

```
toind(data)
```

This function takes the argument, stores it into a file, and returns the filename as an indirect type. This is most often used in combination with `fromfile` to create a Texis managed file. For example:

```
INSERT INTO DOCUMENTS
VALUES('JT09114', toind(fromfile('srcfile')))
```

The database will now contain a pointer to a copy of srcfile, which will remain searchable even if the original is changed or removed. An important point to note is that any changes to srcfile will not be reflected in the database, unless the table row's indirect column is modified (even to the same value, this just tells Texis to re-index it).

**canonpath**

Returns canonical version of a file path, i.e. fully-qualified and without symbolic links:

```
canonpath(path[, flags])
```

The optional `flags` is a set of bit flags: bit 0 set if error messages should be issued, bit 1 set if the return value should be empty instead of path on error. Added in version 5.01.1139446515 20060208.

**pathcmp**

File path comparison function; like C function `strcmp()` but for paths:

```
pathcmp(pathA, pathB)
```
Returns an integer indicating the sort order of \texttt{pathA} relative to \texttt{pathB}: 0 if \texttt{pathA} is the same as \texttt{pathB}, less than 0 if \texttt{pathA} is less than \texttt{pathB}, greater than 0 if \texttt{pathA} is greater than \texttt{pathB}. Paths are compared case-insensitively if and only if the OS is case-insensitive for paths, and OS-specific alternate directory separators are considered the same (e.g. “\" and “/” in Windows). Multiple consecutive directory separators are considered the same as one. A trailing directory separator (if not also a leading separator) is ignored. Directory separators sort lexically before any other character.

Note that the paths are only compared lexically: no attempt is made to resolve symbolic links, “..” path components, etc. Note also that no inference should be made about the magnitude of negative or positive return values: greater magnitude does not necessarily indicate greater lexical “separation”, nor should it be assumed that comparing the same two paths will always yield the same-magnitude value in future versions. Only the sign of the return value is significant. Added in version 5.01.1139446515 20060208.

\textbf{basename}

Returns the base filename of a given file path.

\begin{verbatim}
basename(path)
\end{verbatim}

The basename is the contents of \texttt{path} after the last path separator. No filesystem checks are performed, as this is a text/parsing function; thus “.” and “..” are not significant. Added in version 7.00.1352510000 20121109.

\textbf{dirname}

Returns the directory part of a given file path.

\begin{verbatim}
dirname(path)
\end{verbatim}

The directory is the contents of \texttt{path} before the last path separator (unless it is significant – e.g. for the root directory – in which case it is retained). Added in version 7.00.1352510000 20121109. No filesystem checks are performed, as this is a text/parsing function; thus “.” and “..” are not significant.

\textbf{fileext}

Returns the file extension of a given file path.

\begin{verbatim}
fileext(path)
\end{verbatim}

The file extension starts with and includes a dot. The file extension is only considered present in the basename of the path, i.e. after the last path separator. Added in version 7.00.1352510000 20121109.
CHAPTER 5. QUERIES INVOLVING CALCULATED VALUES

joinpath

Joins one or more file/directory path arguments into a merged path, inserting/removing a path separator between arguments as needed. Takes one to 5 path component arguments. E.g.:

\[
\text{joinpath('one', 'two/', '/three/four', 'five')}
\]

yields

one/two/three/four/five

Added in version 7.00.1352770000 20121112. Redundant path separators internal to an argument are not removed, nor are “.” and “..” path components removed. Prior to version 7.07.1550082000 20190213 redundant path separators between arguments were not removed.

joinpathabsolute

Like joinpath, except that a second or later argument that is an absolute path will overwrite the previously-merged path. E.g.:

\[
\text{joinpathabsolute('one', 'two', '/three/four', 'five')}
\]

yields

/three/four/five

Under Windows, partially absolute path arguments – e.g. “/dir” or “C:dir” where the drive or dir is still relative – are considered absolute for the sake of overwriting the merge.

Added in version 7.00.1352770000 20121112. Redundant path separators internal to an argument are not removed, nor are “.” and “..” path components removed. Prior to version 7.07.1550082000 20190213 partially absolute arguments were not considered absolute.

5.5.2 String Functions

abstract

Generate an abstract of a given portion of text. The syntax is

\[
\text{abstract(text[, maxsize[, style[, query]]])}
\]
The abstract will be less than \texttt{maxsize} characters long, and will attempt to end at a word boundary. If \texttt{maxsize} is not specified (or is less than or equal to 0) then a default size of 230 characters is used.

The \texttt{style} argument is a string or integer, and allows a choice between several different ways of creating the abstract. Note that some of these styles require the \texttt{query} argument as well, which is a Metamorph query to look for:

- \texttt{dumb}(0)
  
  Start the abstract at the top of the document.

- \texttt{smart}(1)
  
  This style will look for the first meaningful chunk of text, skipping over any headers at the top of the text. This is the default if neither \texttt{style} nor \texttt{query} is given.

- \texttt{querysingle}(2)
  
  Center the abstract contiguously on the best occurrence of \texttt{query} in the document.

- \texttt{querymultiple}(3)
  
  Like \texttt{querysingle}, but also break up the abstract into multiple sections (separated with “...”) if needed to help ensure all terms are visible. Also take care with URLs to try to show the start and end.

- \texttt{querybest}
  
  An alias for the best available query-based style; currently the same as \texttt{querymultiple}. Using \texttt{querybest} in a script ensures that if improved styles become available in future releases, the script will automatically “upgrade” to the best style.

If no \texttt{query} is given for the \texttt{query...} modes, they fall back to \texttt{dumb} mode. If a \texttt{query} is given with a non-\texttt{query...} mode (dumb/smart), the mode is promoted to \texttt{querybest}. The current locale and index expressions also have an effect on the abstract in the \texttt{query...} modes, so that it more closely reflects an index-obtained hit.

\begin{verbatim}
SELECT abstract(STORY, 0, 1, 'power struggle')
FROM ARTICLES
WHERE ARTID = 'JT09115';
\end{verbatim}

\texttt{text2mm}

Generate \texttt{LIKEP} query. The syntax is

\begin{verbatim}
text2mm(text[, maxwords])
\end{verbatim}

This function will take a text expression, and produce a list of words that can be given to \texttt{LIKER} or \texttt{LIKEP} to find similar documents. \texttt{text2mm} takes an optional second argument which specifies how many words should be returned. If this is not specified then 10 words are returned. Most commonly \texttt{text2mm} will be given the name of a field. If it is an \texttt{indirect} field you will need to call \texttt{fromfile} as shown below:
SELECT text2mm(fromfile(FILENAME))
FROM DOCUMENTS
WHERE DOCID = 'JT09115';

You may also call it as texttomm() instead of text2mm().

**keywords**

Generate list of keywords. The syntax is

```
keywords(text[, maxwords])
```

`keywords` is similar to `text2mm` but produces a list of phrases, with a linefeed separating them. The difference between `text2mm` and `keywords` is that `keywords` will maintain the phrases. `keywords` also takes an optional second argument which indicates how many words or phrases should be returned.

**length**

Returns the length in characters of a `char` or `varchar` expression, or number of strings/items in other types. The syntax is

```
length(value[, mode])
```

For example:

```
SELECT NAME, length(NAME)
FROM SYSTABLES
```

The results are:

<table>
<thead>
<tr>
<th>NAME</th>
<th>length(NAME)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTABLES</td>
<td>9</td>
</tr>
<tr>
<td>SYSCOLUMNS</td>
<td>10</td>
</tr>
<tr>
<td>SYINDEX</td>
<td>8</td>
</tr>
<tr>
<td>SYSUSERS</td>
<td>8</td>
</tr>
<tr>
<td>SYSPERMS</td>
<td>8</td>
</tr>
<tr>
<td>SYSTRIG</td>
<td>7</td>
</tr>
<tr>
<td>SYSMETAINDEX</td>
<td>12</td>
</tr>
</tbody>
</table>

The optional `mode` argument is a `stringcomparemode`-style compare mode to use; see the Vortex manual on `<apicp stringcomparemode>` for details on syntax and the default. If `mode` is not given, the current `apicp stringcomparemode` is used. Currently the only pertinent `mode` flag is
“iso-8859-1”, which determines whether to interpret value as ISO-8859-1 or UTF-8. This can alter how many characters long the string appears to be, as UTF-8 characters are variable-byte-sized, whereas ISO-8859-1 characters are always mono-byte. The mode argument was added in version 6.

In version 5.01.1226622000 20081113 and later, if given a strlst type value, length() returns the number of string values in the list. For other types, it returns the number of values, e.g. for varint it returns the number of integer values.

**lower**

Returns the text expression with all letters in lower-case. The syntax is

\[ \text{lower(text[, mode])} \]

For example:

```sql
SELECT NAME, lower(NAME) FROM SYSTABLES
```

The results are:

<table>
<thead>
<tr>
<th>NAME</th>
<th>lower(NAME)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTABLES</td>
<td>systables</td>
</tr>
<tr>
<td>SYSCOLUMNS</td>
<td>syscolumns</td>
</tr>
<tr>
<td>SYSINDEX</td>
<td>sysindex</td>
</tr>
<tr>
<td>SYSUSERS</td>
<td>sysusers</td>
</tr>
<tr>
<td>SYSPERMS</td>
<td>sysperms</td>
</tr>
<tr>
<td>SYSTRIG</td>
<td>systrig</td>
</tr>
<tr>
<td>SYSMETAINDEX</td>
<td>sysmetaindex</td>
</tr>
</tbody>
</table>

Added in version 2.6.932060000.

The optional mode argument is a string-folding mode in the same format as `<apicp stringcomparemode>; see the Vortex manual for details on the syntax and default. If mode is unspecified, the current apicp stringcomparemode setting – with “+lowercase” added – is used. The mode argument was added in version 6.

**upper**

Returns the text expression with all letters in upper-case. The syntax is

\[ \text{upper(text[, mode])} \]

For example:
**CHAPTER 5. QUERIES INVOLVING CALCULATED VALUES**

```sql
SELECT NAME, upper(NAME)
FROM SYSTABLES
```

The results are:

<table>
<thead>
<tr>
<th>NAME</th>
<th>upper(NAME)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTABLES</td>
<td>SYSTABLES</td>
</tr>
<tr>
<td>SYSCOLUMNS</td>
<td>SYSCOLUMNS</td>
</tr>
<tr>
<td>SYSINDEX</td>
<td>SYSINDEX</td>
</tr>
<tr>
<td>SYSUSERS</td>
<td>SYSUSERS</td>
</tr>
<tr>
<td>SYSPERMS</td>
<td>SYSPERMS</td>
</tr>
<tr>
<td>SYSTRIG</td>
<td>SYSTRIG</td>
</tr>
<tr>
<td>SYSMETAINDEX</td>
<td>SYSMETAINDEX</td>
</tr>
</tbody>
</table>

Added in version 2.6.932060000.

The optional `mode` argument is a string-folding mode in the same format as `<apicp stringcomparemode>`; see the Vortex manual for details on the syntax and default. If `mode` is unspecified, the current `apicp stringcomparemode` setting – with “+uppercase” added – is used. The `mode` argument was added in version 6.

**initcap**

Capitalizes text. The syntax is

```sql
initcap(text[, mode])
```

Returns the text expression with the first letter of each word in title case (i.e. upper case), and all other letters in lower-case. For example:

```sql
SELECT NAME, initcap(NAME)
FROM SYSTABLES
```

The results are:

<table>
<thead>
<tr>
<th>NAME</th>
<th>initcap(NAME)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTABLES</td>
<td>Systables</td>
</tr>
<tr>
<td>SYSCOLUMNS</td>
<td>Syscolumns</td>
</tr>
<tr>
<td>SYSINDEX</td>
<td>Sysindex</td>
</tr>
<tr>
<td>SYSUSERS</td>
<td>Sysusers</td>
</tr>
<tr>
<td>SYSPERMS</td>
<td>Sysperms</td>
</tr>
<tr>
<td>SYSTRIG</td>
<td>Systrig</td>
</tr>
<tr>
<td>SYSMETAINDEX</td>
<td>Sysmetaindex</td>
</tr>
</tbody>
</table>
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Added in version 2.6.932060000.

The optional mode argument is a string-folding mode in the same format as \texttt{<apicmp stringcomparemode>}; see the Vortex manual for details on the syntax and default. If mode is unspecified, the current \texttt{apicmp stringcomparemode} setting – with “+titlecase” added – is used. The \texttt{mode} argument was added in version 6.

\texttt{sandr}

Search and replace text.

\texttt{sandr(search, replace, text)}

Returns the text expression with the search REX expression replaced with the replace expression. See the REX documentation and the Vortex \texttt{sandr} function documentation for complete syntax of the search and replace expressions.

\begin{verbatim}
SELECT NAME, sandr('>>=SYS=', 'SYSTEM TABLE ', NAME) DESC FROM SYSTABLES
\end{verbatim}

The results are:

\begin{tabular}{|l|l|}
\hline
NAME & DESC \\
\hline
SYSTABLES & SYSTEM TABLE TABLES \\
SYSCOLUMNNS & SYSTEM TABLE COLUMNS \\
SYINDEX & SYSTEM TABLE INDEX \\
SYSUSERS & SYSTEM TABLE USERS \\
SYSPERMS & SYSTEM TABLE PERMS \\
SYSTRIG & SYSTEM TABLE TRIG \\
SYSMETAINDEX & SYSTEM TABLE METAINDEX \\
\hline
\end{tabular}

Added in version 3.0

\texttt{separator}

Returns the separator character from its \texttt{strlst} argument, as a \texttt{varchar} string:

\texttt{separator(strlstValue)}

This can be used in situations where the \texttt{strlstValue} argument may have a nul character as the separator, in which case simply converting \texttt{strlstValue} to \texttt{varchar} and looking at the last character would be incorrect. Added in version 5.01.1226030000 20081106.
stringcompare

Compares its string (varchar) arguments a and b, returning -1 if a is less than b, 0 if they are equal, or 1 if a is greater than b:

```
stringcompare(a, b[, mode])
```

The strings are compared using the optional mode argument, which is a string-folding mode in the same format as `<apicp stringcomparemode>`; see the Vortex manual for details on the syntax and default. If mode is unspecified, the current apicp stringcomparemode setting is used. Function added in version 6.00.1304108000 20110429.

stringformat

Returns its arguments formatted into a string (varchar), like the equivalent Vortex function <strfmt> (based on the C function sprintf()):

```
stringformat(format[, arg[, arg[, arg[, arg]]]])
```

The format argument is a varchar string that describes how to print the following argument(s), if any. See the Vortex manual for <strfmt> for details. Added in version 6.00.1300386000 20110317.

5.5.3 Math functions

The following basic math functions are available in Texis: acos, asin, atan, atan2, ceil, cos, cosh, exp, fabs, floor, fmod, log, log10, pow, sin, sinh, sqrt, tan, tanh.

All of the above functions call the ANSI C math library function of the same name, and return a result of type double. pow, atan2 and fmod take two double arguments, the remainder take one double argument. Added in version: 2.6.931790000

In addition, the following math-related functions are available:

- **isNan(x)**
  Returns 1 if x is a float or double NaN (Not a Number) value, 0 if not. This function should be used to test for NaN, rather than using the equality operator (e.g. `x = 'NaN'`), because the IEEE standard defines NaN == NaN to be false, not true as might be expected. Added in version 5.01.1193955406 20071101.

5.5.4 Date functions

The following date functions are available in Texis: dayname, month, monthname, dayofmonth, dayofweek, dayofyear, quarter, week, year, hour, minute, second.
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All the functions take a date as an argument. `dayname` and `monthname` will return a string with the full day or month name based on the current locale, and the others return a number.

The `dayofweek` function returns 1 for Sunday. The quarter is based on months, so April 1st is the first day of quarter 2. Week 1 begins with the first Sunday of the year.

Added in version: 3.0.948300000

The following functions were added in version 3.01.990400000: `monthseq`, `weekseq` and `dayseq` which will return the number of months, weeks and days since an arbitrary past date. These can be used when comparing dates to see how many months, weeks or days separate them.

5.5.5 Bit manipulation functions

These functions are used to manipulate integers as bit fields. This can be useful for efficient set operations (e.g. set membership, intersection, etc.). For example, categories could be mapped to sequential bit numbers, and a row’s category membership stored compactly as bits of an `int` or `varint`, instead of using a string list. Category membership can then be quickly determined with `bitand` on the integer.

In the following functions, bit field arguments `a` and `b` are `int` or `varint` (32 bits per integer, all platforms). Argument `n` is any integer type. Bits are numbered starting with 0 as the least-significant bit of the first integer. 31 is the most-significant bit of the first integer, 32 is the least-significant bit of the second integer (if a multi-value `varint`), etc. These functions were added in version 5.01.1099455599 of Nov 2 2004.

- `bitand(a, b)`
  Returns the bit-wise AND of `a` and `b`. If one argument is shorter than the other, it will be expanded with 0-value integers.

- `bitor(a, b)`
  Returns the bit-wise OR of `a` and `b`. If one argument is shorter than the other, it will be expanded with 0-value integers.

- `bitxor(a, b)`
  Returns the bit-wise XOR (exclusive OR) of `a` and `b`. If one argument is shorter than the other, it will be expanded with 0-value integers.

- `bitnot(a)`
  Returns the bit-wise NOT of `a`.

- `bitsize(a)`
  Returns the total number of bits in `a`, i.e. the highest bit number plus 1.

- `bitcount(a)`
  Returns the number of bits in `a` that are set to 1.

- `bitmin(a)`
  Returns the lowest bit number in `a` that is set to 1. If none are set to 1, returns -1.
• \texttt{bitmax(a)}
  \text{Returns the highest bit number in a that is set to 1. If none are set to 1, returns -1.}

• \texttt{bitlist(a)}
  \text{Returns the list of bit numbers of a, in ascending order, that are set to 1, as a \texttt{varint}. Returns a single -1 if no bits are set to 1.}

• \texttt{bitshiftleft(a, n)}
  \text{Returns a shifted n bits to the left, with 0s padded for bits on the right. If n is negative, shifts right instead.}

• \texttt{bitshiftright(a, n)}
  \text{Returns a shifted n bits to the right, with 0s padded for bits on the left (i.e. an unsigned shift). If n is negative, shifts left instead.}

• \texttt{bitrotateleft(a, n)}
  \text{Returns a rotated n bits to the left, with left (most-significant) bits wrapping around to the right. If n is negative, rotates right instead.}

• \texttt{bitrotateright(a, n)}
  \text{Returns a rotated n bits to the right, with right (least-significant) bits wrapping around to the left. If n is negative, rotates left instead.}

• \texttt{bitset(a, n)}
  \text{Returns a with bit number n set to 1. a will be padded with 0-value integers if needed to reach n (e.g. \texttt{bitset(5, 40)} will return a \texttt{varint(2)}).}

• \texttt{bitclear(a, n)}
  \text{Returns a with bit number n set to 0. a will be padded with 0-value integers if needed to reach n (e.g. \texttt{bitclear(5, 40)} will return a \texttt{varint(2)}).}

• \texttt{bitisset(a, n)}
  \text{Returns 1 if bit number n is set to 1 in a, 0 if not.}

### 5.5.6 Internet/IP address functions

The following functions manipulate IP network and/or host addresses; most take \texttt{inet} style argument(s). This is an IPv4 address string, optionally followed by a netmask.

For IPv4, the format is dotted-decimal, i.e. \texttt{N[.N[.N[.N]]]} where \texttt{N} is a decimal, octal or hexadecimal integer from 0 to 255. If \texttt{x < 4} values of \texttt{N} are given, the last \texttt{N} is taken as the last \texttt{5 - x} bytes instead of 1 byte, with missing bytes padded to the right. E.g. 192.258 is valid and equivalent to 192.1.2.0: the last \texttt{N} is 2 bytes in size, and covers 5 - 2 = 3 needed bytes, including 1 zero pad to the right. Conversely, 192.168.4.1027 is not valid: the last \texttt{N} is too large.

An IPv4 address may optionally be followed by a netmask, either of the form /\texttt{B} or :\texttt{IPv4}, where \texttt{B} is a decimal, octal or hexadecimal netmask integer from 0 to 32, and \texttt{IPv4} is a dotted-decimal IPv4 address of the same format described above. If an :=\texttt{IPv4} netmask is given, only the largest contiguous set of most-significant 1 bits are used (because netmasks are contiguous). If no netmask is given, it will be
5.5. SERVER FUNCTIONS

calculated from standard IPv4 class A/B/C/D/E rules, but will be large enough to include all given bytes of
the IP. E.g. 1.2.3.4 is Class A which has a netmask of 8, but the netmask will be extended to 32 to
include all 4 given bytes.

In version 7.07.1554395000 20190404 and later, error messages are reported.

The inet functions were added in version 5.01.1113268256 of Apr 11 2005 and include the following. See
also the Vortex <urlutil> equivalents:

- **inetabbrev(inet)**
  Returns a possibly shorter-than-canonical representation of $inet, where trailing zero byte(s) of an
  IPv4 address may be omitted. All bytes of the network, and leading non-zero bytes of the host, will
  be included. E.g. `<urlutil inetabbrev "192.100.0.0/24"> returns 192.100.0/24. The /B netmask is included, except if (in version 7.07.1554840000 20190409 and later) the network
  is host-only (i.e. netmask is the full size of the IP address). Empty string is returned on error.

- **inetcanon(inet)**
  Returns canonical representation of $inet. For IPv4, this is dotted-decimal with all 4 bytes. The /B
  netmask is included, except if (in version 7.07.1554840000 20190409 and later) the network is
  host-only (i.e. netmask is the full size of the IP address). Empty string is returned on error.

- **inetnetwork(inet)**
  Returns string IP address with the network bits of $inet, and the host bits set to 0. Empty string is
  returned on error.

- **inethost(inet)**
  Returns string IP address with the host bits of $inet, and the network bits set to 0. Empty string is
  returned on error.

- **inetbroadcast(inet)**
  Returns string IP broadcast address for $inet, i.e. with the network bits, and host bits set to 1. Empty
  string is returned on error.

- **inetnetmask(inet)**
  Returns string IP netmask for $inet, i.e. with the network bits set to 1, and host bits set to 0. Empty
  string is returned on error.

- **inetnetmasklen(inet)**
  Returns integer netmask length of $inet. -1 is returned on error.

- **inetcontains(inetA, inetB)**
  Returns 1 if $inetA contains $inetB, i.e. every address in $inetB occurs within the $inetA network.
  0 is returned if not, or -1 on error.

- **inetclass(inet)**
  Returns class of $inet, e.g. A, B, C, D, E or classless if a different netmask is used (or the
  address is IPv6). Empty string is returned on error.

- **inet2int(inet)**
Returns integer representation of IP network/host bits of $inet$ (i.e. without netmask); useful for compact storage of address as integer(s) instead of string. Returns -1 is returned on error (note that -1 may also be returned for an all-ones IP address, e.g. 255.255.255.255).

- **int2inet(i)**
  
  Returns inet string for 1- or 4-value varint $i$ taken as an IP address. Since no netmask can be stored in the integer form of an IP address, the returned IP string will not have a netmask. Empty string is returned on error.

**urlcanonicalize**

Canonicalize a URL. Usage:

```
urlcanonicalize(url[, flags])
```

Returns a copy of url, canonicalized according to case-insensitive comma-separated flags, which are zero or more of:

- **lowerProtocol**
  
  Lower-cases the protocol.

- **lowerHost**
  
  Lower-cases the hostname.

- **removeTrailingDot**
  
  Removes trailing dot(s) in hostname.

- **reverseHost**
  
  Reverse the host/domains in the hostname. E.g. http://host.example.com/ becomes http://com.example.host/. This can be used to put the most-significant part of the hostname leftmost.

- **removeStandardPort**
  
  Remove the port number if it is the standard port for the protocol.

- **decodeSafeBytes**
  
  URL-decode safe bytes, where semantics are unlikely to change. E.g. “%41” becomes “A”, but “%2F” remains encoded, because it would decode to “/”.

- **upperEncoded**
  
  Upper-case the hex characters of encoded bytes.

- **lowerPath**
  
  Lower-case the (non-encoded) characters in the path. May be used for URLs known to point to case-insensitive filesystems, e.g. Windows.

- **addTrailingSlash**
  
  Adds a trailing slash to the path, if no path is present.
5.5. SERVER FUNCTIONS

Default flags are all but `reverseHost`, `lowerPath`. A flag may be prefixed with the operator `+` to append the flag to existing flags; `–` to remove the flag from existing flags; or `=` (default) to clear existing flags first and then set the flag. Operators remain in effect for subsequent flags until the next operator (if any) is used. Function added in Texis version 7.05.

5.5.7 Geographical coordinate functions

The geographical coordinate functions allow for efficient processing of latitude / longitude operations. They allow for the conversion of a latitude/longitude pair into a single “geocode”, which is a single long value that contains both values. This can be used to easily compare it to other geocodes (for distance calculations) or for finding other geocodes that are within a certain distance.

`azimuth2compass` function

`azimuth2compass(double azimuth [, int resolution [, int verbosity]])`

The `azimuth2compass` function converts a numerical azimuth value (degrees of rotation from 0 degrees north) and converts it into a compass heading, such as `N` or `Southeast`. The exact text returned is controlled by two optional parameters, `resolution` and `verbosity`.

Resolution determines how fine-grained the values returned are. There are 4 possible values:

- 1 - Only the four cardinal directions are used (N, E, S, W)
- 2 (default) - Inter-cardinal directions (N, NE, E, etc.)
- 3 - In-between inter-cardinal directions (N, NNE, NE, ENE, E, etc.)
- 4 - “by” values (N, NbE, NNE, NEbN, NE, NEbE, ENE, EbN, E, etc.)

Verbosity affects how verbose the resulting text is. There are two possible values:

- 1 (default) - Use initials for direction values (N, NbE, NNE, etc.)
- 2 - Use full text for direction values (North, North by east, North-northeast, etc.)

For an azimuth value of 105, here are some example results of `azimuth2compass`:

- `azimuth2compass(105): E`
- `azimuth2compass(105, 3): ESE`
- `azimuth2compass(105, 4): EbS`
- `azimuth2compass(105, 1, 2): East`
- `azimuth2compass(105, 3, 2): East-southeast`
- `azimuth2compass(105, 4, 2): East by south`
azimuthgeocode

azimuthgeocode(geocode1, geocode2 [, method])

The azimuthgeocode function calculates the directional heading going from one geocode to another. It returns a number between 0-360 where 0 is north, 90 east, etc., up to 360 being north again.

The third, optional method parameter can be used to specify which mathematical method is used to calculate the direction. There are two possible values:

- greatcircle (default) - The “Great Circle” method is a highly accurate tool for calculating distances and directions on a sphere. It is used by default.
- pythagorean - Calculations based on the pythagorean method can also be used. They’re faster, but less accurate as the core formulas don’t take the curvature of the earth into consideration. Some internal adjustments are made, but the values are less accurate than the greatcircle method, especially over long distances and with paths that approach the poles.

EXAMPLE

For examples of using azimuthgeocode, see the geocode script in the texis/samples directory.

azimuthlatlon

azimuthlatlon(lat1, lon1, lat2, lon2[, , method])

The azimuthlatlon function calculates the directional heading going from one latitude-longitude point to another. It operates identically to azimuthgeocode, except azimuthlatlon takes its parameters in a pair of latitude-longitude points instead of geocode values.

The third, optional method parameter can be used to specify which mathematical method is used to calculate the direction. There are two possible values:

- greatcircle (default) - The “Great Circle” method is a highly accurate tool for calculating distances and directions on a sphere. It is used by default.
- pythagorean - Calculations based on the pythagorean method can also be used. They’re faster, but less accurate as the core formulas don’t take the curvature of the earth into consideration. Some internal adjustments are made, but the values are less accurate than the greatcircle method, especially over long distances and with paths that approach the poles.

dms2dec, dec2dms

dms2dec(dms)

dec2dms(dec)
The `dms2dec` and `dec2dms` functions are for changing back and forth between the deprecated Texis/Vortex “degrees minutes seconds” (DMS) format (west-positive) and “decimal degree” format for latitude and longitude coordinates. All SQL geographical functions expect decimal degree parameters (the Vortex `<code2geo>` and `<geo2code>` Vortex functions expect Texis/Vortex DMS).

Texis/Vortex DMS values are of the format $DD^o MM M SS$. For example, $35^015'$ would be represented as 351500.

In decimal degrees, a degree is a whole digit, and minutes & seconds are represented as fractions of a degree. Therefore, $35^015'$ would be 35.25 in decimal degrees.

Note that the Texis/Vortex DMS format has west-positive longitudes (unlike ISO 6709 DMS format), and decimal degrees have east-positive longitudes. It is up to the caller to flip the sign of longitudes where needed.

distgeocode

```plaintext
    distgeocode(geocode1, geocode2 [, method] )
```

The `distgeocode` function calculates the distance, in miles, between two given geocodes. It uses the “Great Circle” method for calculation by default, which is very accurate. A faster, but less accurate, calculation can be done with the Pythagorean theorem. It is not designed for distances on a sphere, however, and becomes somewhat inaccurate at larger distances and on paths that approach the poles. To use the Pythagorean theorem, pass a third string parameter, “pythagorean”, to force that method. “greatcircle” can also be specified as a method.

For example:

- New York (JFK) to Cleveland (CLE), the Pythagorean method is off by .8 miles (.1%)
- New York (JFK) to Los Angeles (LAX), the Pythagorean method is off by 22.2 miles (.8%)
- New York (JFK) to South Africa (PLZ), the Pythagorean method is off by 430 miles (5.2%)

EXAMPLE

For examples of using `distgeocode`, see the `geocode` script in the `texis/samples` directory.

SEE ALSO

distlatlon

For a very fast method that leverages geocodes for selecting cities within a certain radius, see the `<code2geo>` and `<geo2code>` functions in the Vortex manual.
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distlatlon

distlatlon(lat1, lon1, lat2, lon2 [, method] )

The distlatlon function calculates the distance, in miles, between two points, represented in latitude/longitude pairs in decimal degree format.

Like distgeocode, it uses the “Great Circle” method by default, but can be overridden to use the faster, less accurate Pythagorean method if "pythagorean" is passed as the optional method parameter.

For example:

- New York (JFK) to Cleveland (CLE), the Pythagorean method is off by .8 miles (.1%)
- New York (JFK) to Los Angeles (LAX), the Pythagorean method is off by 22.2 miles (.8%)
- New York (JFK) to South Africa (PLZ), the Pythagorean method is off by 430 miles (5.2%)

SEE ALSO

distgeocode

latlon2geocode, latlon2geocodearea

latlon2geocode(lat[, lon])
latlon2geocodearea(lat[, lon], radius)

The latlon2geocode function encodes a given latitude/longitude coordinate into one long return value. This encoded value – a “geocode” value – can be indexed and used with a special variant of Texis’ BETWEEN operator for bounded-area searches of a geographical region.

The latlon2geocodearea function generates a bounding area centered on the coordinate. It encodes a given latitude/longitude coordinate into a two-value varlong. The returned geocode value pair represents the southwest and northeast corners of a square box centered on the latitude/longitude coordinate, with sides of length two times radius (in decimal degrees). This bounding area can be used with the Texis BETWEEN operator for fast geographical searches. latlon2geocodearea was added in version 6.00.1299627000 20110308; it replaces the deprecated Vortex <geo2code> function.

The lat and lon parameters are doubles in the decimal degrees format. (To pass DDDMMSS “degrees minutes seconds” (DMS) format values, convert them first with dms2dec or parselatitude()/parselatitude()). Negative numbers represent south latitudes and west longitudes, i.e. these functions are east-positive, and decimal format (unlike Vortex <geo2code> which is west-positive, and DMS-format).

Valid values for latitude are -90 to 90 inclusive. Valid values for longitude are -360 to 360 inclusive. A longitude value less than -180 will have 360 added to it, and a longitude value greater than 180 will have
360 subtracted from it. This allows longitude values to continue to increase or decrease when crossing the International Dateline, and thus avoid a non-linear “step function”. Passing invalid lat or lon values to latlon2geocode will return -1. These changes were added in version 5.01.1193956000 20071101.

In version 5.01.1194667000 20071109 and later, the lon parameter is optional: both latitude and longitude (in that order) may be given in a single space- or comma-separated text (varchar) value for lat. Also, a N/S suffix (for latitude) or E/W suffix (for longitude) may be given; S or W will negate the value.

In version 6.00.1300154000 20110314 and later, the latitude and/or longitude may have just about any of the formats supported by parselatitude() / parselongitude() (p. 77), provided they are disambiguated (e.g. separate parameters; or if one parameter, separated by a comma and/or fully specified with degrees/minutes/seconds).

EXAMPLE

-- Populate a table with latitude/longitude information:
cREATE TABLE geotest(city varchar(64), lat double, lon double, geocode long);
insert into geotest values('Cleveland, OH, USA', 41.4, -81.5, -1);
insert into geotest values('Seattle, WA, USA', 47.6, -122.3, -1);
insert into geotest values('Dayton, OH, USA', 39.75, -84.19, -1);
insert into geotest values('Columbus, OH, USA', 39.96, -83.0, -1);
-- Prepare for geographic searches:
UPDATE geotest set geocode = latlon2geocode(lat, lon);
CREATE INDEX xgeotest_geocode ON geotest(geocode);
-- Search for cities within a 3-degree-radius "circle" (box)
-- of Cleveland, nearest first:
SELECT city, lat, lon, distlatlon(41.4, -81.5, lat, lon) MilesAway
FROM geotest
WHERE geocode BETWEEN (SELECT latlon2geocodearea(41.4, -81.5, 3.0))
ORDER BY 4 ASC;

For more examples of using latlon2geocode, see the geocode script in the texis/samples directory.

CAVEATS

The geocode values returned by latlon2geocode and latlon2geocodearea are platform-dependent in format and accuracy, and should not be copied across platforms. On platforms with 32-bit longs a geocode value is accurate to about 32 seconds (around half a mile, depending on latitude). -1 is returned for invalid input values (in version 5.01.1193955804 20071101 and later).

NOTES
The geocodes produced by these functions are compatible with the codes used by the deprecated Vortex functions <code2geo> and <geo2code>. However, the <code2geo> and <geo2code> functions take Texis/Vortex DMS format (\textit{DD\textdegree\text{D} M M SS} “degrees minutes seconds”, as described in the \texttt{dec2dms} and \texttt{dms2dec} SQL functions).

\textbf{SEE ALSO}

\texttt{geocode2lat}, \texttt{geocode2lon}

\texttt{geocode2lat(geocode)}, \texttt{geocode2lon(geocode)}

The \texttt{geocode2lat} and \texttt{geocode2lon} functions decode a geocode into a latitude or longitude coordinate, respectively. The returned coordinate is in the decimal degrees format. In version 5.01.119395804 20071101 and later, an invalid geocode value (e.g. -1) will return NaN (Not a Number). If you want \textit{DD\textdegree\text{D} M M SS} “degrees minutes seconds” (DMS) format, you can use \texttt{dec2dms} to convert it.

\textbf{EXAMPLE}

\begin{verbatim}
select city, geocode2lat(geocode), geocode2lon(geocode) from geotest;
\end{verbatim}

\textbf{CAVEATS}

As with \texttt{latlon2geocode}, the \texttt{geocode} value is platform-dependent in accuracy and format, so it should not be copied across platforms, and the returned coordinates from \texttt{geocode2lat} and \texttt{geocode2lon} may differ up to about half a minute from the original coordinates (due to the finite resolution of a \texttt{long}). In version 5.01.1193955804 20071101 and later, an invalid geocode value (e.g. -1) will return NaN (Not a Number).

\textbf{SEE ALSO}

\texttt{latlon2geocode}
5.5. SERVER FUNCTIONS

parselatitude, parselongitude

```plaintext
parselatitude(latitudeText)
parselongitude(longitudeText)
```

The `parselatitude` and `parselongitude` functions parse a text (varchar) latitude or longitude coordinate, respectively, and return its value in decimal degrees as a double. The coordinate should be in one of the following forms (optional parts in square brackets):

```
[H] nnn [U] [,:] [H] [nnn [U]] [,:][nnn [U]] [H]
DDMM.MMM...
DDMM.MS.SSS...
```

where the terms are:

- **nnn**
  A number (integer or decimal) with optional plus/minus sign. Only the first number may be negative, in which case it is a south latitude or west longitude. Note that this is true even for `DDMMSS` (DMS) longitudes – i.e. the ISO 6709 east-positive standard is followed, not the deprecated Texis/Vortex west-positive standard.

- **U**
  A unit (case-insensitive):
  ```plaintext
  - d
  - deg
  - deg.
  - degrees
  - ' (single quote) for minutes
  - m
  - min
  - min.
  - minutes
  - " (double quote) for seconds
  - s (iff d/m also used for degrees/minutes)
  - sec
  - sec.
  - seconds
  - Unicode degree-sign (U+00B0), in ISO-8559-1 or UTF-8
  ```

If no unit is given, the first number is assumed to be degrees, the second minutes, the third seconds. Note that “s” may only be used for seconds if “d” and/or “m” was also used for an earlier degrees/minutes value; this is to help disambiguate “seconds” vs. “southern hemisphere”.
• $H$
  A hemisphere (case-insensitive):
  
  - N
  - north
  - S
  - south
  - E
  - east
  - W
  - west

  A longitude hemisphere may not be given for a latitude, and vice-versa.

• $DD$
  A two- or three-digit degree value, with optional sign. Note that longitudes are east-positive ala ISO 6709, not west-positive like the deprecated Texis standard.

• $MM$
  A two-digit minutes value, with leading zero if needed to make two digits.

• $.MM...$
  A zero or more digit fractional minute value.

• $SS$
  A two-digit seconds value, with leading zero if needed to make two digits.

• $.SSS...$
  A zero or more digit fractional seconds value.

Whitespace is generally not required between terms in the first format. A hemisphere token may only occur once. Degrees/minutes/seconds numbers need not be in that order, if units are given after each number. If a 5-integer-digit $DDDDMM[.MMM...]$ format is given and the degree value is out of range (e.g. more than 90 degrees latitude), it is interpreted as a $DMMSS[.SSS...]$ value instead. To force $DDDDMSS[.SSS...]$ for small numbers, pad with leading zeros to 6 or 7 digits.

EXAMPLE

```
insert into geotest(lat, lon)
values(parselatitude('54d 40m 10"'),
      parseslongitude('W90 10.2'));
```
CAVEATS

An invalid or unparsable latitude or longitude value will return NaN (Not a Number). Extra unparsed/unparsable text may be allowed (and ignored) after the coordinate in most instances. Out-of-range values (e.g. latitudes greater than 90 degrees) are accepted; it is up to the caller to bounds-check the result. The `parselatitude` and `parselongitude` SQL functions were added in version 6.00.1300132000 20110314.

5.5.8 Other Functions

exec

Execute an external command. The syntax is

```
exec(commandline[, INPUT[, INPUT[, INPUT[, INPUT]]]]);
```

Allows execution of an external command. The first argument is the command to execute. Any subsequent arguments are written to the standard input of the process. The standard output of the command is read as the return from the function.

This function allows unlimited extensibility of Texis, although if a particular function is being used often then it should be linked into the Texis server to avoid the overhead of invoking another process.

For example this could be used to OCR text. If you have a program which will take an image filename on the command line, and return the text on standard out you could issue SQL as follows:

```
UPDATE DOCUMENTS
SET TEXT = exec(’ocr ‘+IMGFILE)
WHERE TEXT = ’’;
```

Another example would be if you wanted to print envelopes from names and addresses in a table you might use the following SQL:

```
SELECT exec(’envelope ‘, FIRST_NAME+’ ‘+LAST_NAME+’
’, STREET + ‘
’, CITY + ‘ ’+ STATE + ‘ ’+ ZIP)
FROM ADDRESSES;
```

Notice in this example the addition of spaces and line-breaks between the fields. Texis does not add any delimiters between fields or arguments itself.
mminfo

This function lets you obtain Metamorph info. You have the choice of either just getting the portions of the document which were the hits, or you can also get messages which describe each hit and subhits.

The SQL to use is as follows:

```
SELECT mminfo(query, data[, nhits[, 0, msgs]]) from TABLE
   [where CONDITION];
```

**query**  Query should be a string containing a metamorph query.

**data**   The text to search. May be literal data or a field from the table.

**nhits** The maximum number of hits to return. If it is 0, which is the default, you will get all the hits.

**msgs**  An integer; controls what information is returned. A bit-wise OR of any combination of the following values:

- 1 to get matches and offset/length information
- 2 to suppress text from data which matches; printed by default
- 4 to get a count of hits (up to nhits)
- 8 to get the hit count in a numeric parseable format
- 16 to get the offset/length in the original query of each search set

Set offset/length information (value 16) is of the form:

```
Set N offset/len in query: setoff setlen
```

Where N is the set number (starting with 1), setoff is the byte offset from the start of the query where set N is, and setlen is the length of the set. This information is available in version 5.01.1220640000 20080905 and later.

Hit offset/length information is of the form:

```
300 <Data from Texis> offset length suboff sublen [suboff sublen]..
301 End of Metamorph hit
```

Where:

- offset is the offset within the data of the overall hit context (sentence, paragraph, etc...)
- length is the length of the overall hit context
- suboff is the offset within the hit of a matching term
- sublen is the length of the matching term
- suboff and sublen will be repeated for as many terms as are required to satisfy the query.
5.5. SERVER FUNCTIONS

Example:

```
select mmfunc('power struggle @0 w/.',Body,0,0,1) inf from html
where Title\Meta\Body like 'power struggle';
```

Would give something of the form:

```
300 <Data from Taxis> 62 5 0 5 power
301 End of Metamorph hit
300 <Data from Taxis> 2042 5 0 5 power
301 End of Metamorph hit
300 <Data from Taxis> 2331 5 0 5 POWER
301 End of Metamorph hit
300 <Data from Taxis> 2892 8 0 8 STRUGGLE
301 End of Metamorph hit
```

**convert**

The convert function allows you to change the type of an expression. The syntax is

```
CONVERT(expression, 'type-name'[, 'mode'])
```

The type name should in general be in lower case.

This can be useful in a number of situations. Some cases where you might want to use convert are

- The display format for a different format is more useful. For example you might want to convert a field of type COUNTER to a DATE field, so you can see when the record was inserted, for example:

```
SELECT convert(id, 'date')
FROM LOG;
```

```
CONVERT(id, 'date')
```

- If you have an application which is expecting data in a particular type you can use convert to make sure you will receive the correct type.

Caveat: Note that in Taxis version 7 and later, `convert()`ing data from/to varbyte/varchar no longer converts the data to/from hexadecimal by default (as was done in earlier versions) in programs other than `tsql`; it is now preserved as-is (though truncated at nul for `varchar`). See the `bintohex()` and
hextobin() functions (p. 84) for hexadecimal conversion, and the hexifybytes SQL property (p. 182) for controlling automatic hex conversion.

Also in Texis version 7 and later, an optional third argument may be given to convert(), which is a varchartostrlstsep mode value (p. 180). This third argument may only be supplied when converting to type strlst or varstrlst. It allows the separator character or mode to be conveniently specified locally to the conversion, instead of having to alter the global varchartostrlstsep mode.

**seq**

Returns a sequence number. The number can be initialized to any value, and the increment can be defined for each call. The syntax is:

`seq(increment [, init])`

If `init` is given then the sequence number is initialized to that value, which will be the value returned. It is then incremented by `increment`. If `init` is not specified then the current value will be retained. The initial value will be zero if `init` has not been specified.

Examples of typical use:

```sql
SELECT NAME, seq(1)
FROM SYSTABLES
```

The results are:

<table>
<thead>
<tr>
<th>NAME</th>
<th>seq(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTABLES</td>
<td>0</td>
</tr>
<tr>
<td>SYSCOLUMN</td>
<td>1</td>
</tr>
<tr>
<td>SYSINDEX</td>
<td>2</td>
</tr>
<tr>
<td>SYSUSERS</td>
<td>3</td>
</tr>
<tr>
<td>SYSPERMS</td>
<td>4</td>
</tr>
<tr>
<td>SYSTRIG</td>
<td>5</td>
</tr>
<tr>
<td>SYSMETA</td>
<td>6</td>
</tr>
</tbody>
</table>

```sql
SELECT seq(0, 100)
FROM SYSdummy;
```

```sql
SELECT NAME, seq(1)
FROM SYSTABLES
```

The results are:
random

Returns a random int. The syntax is:

\[ \text{random}(\text{max}, [\text{seed}]) \]

If \text{seed} is given then the random number generator is seeded to that value. The random number generator will only be seeded once in each session, and will be randomly seeded on the first call if no seed is supplied. The \text{seed} parameter is ignored in the second and later calls to \text{random} in a process.

The returned number is always non-negative, and never larger than the limit of the C lib’s random number generator (typically either 32767 or 2147483647). If \text{max} is non-zero, then the returned number will also be less than \text{max}.

This function is typically used to either generate a random number for later use, or to generate a random ordering of result records by adding \text{random} to the \text{ORDER BY} clause.

Examples of typical use:

\[
\begin{align*}
\text{SELECT} & \quad \text{NAME, random(100)} \\
\text{FROM} & \quad \text{SYSTABLES}
\end{align*}
\]

The results might be:

<table>
<thead>
<tr>
<th>NAME</th>
<th>random(100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTABLES</td>
<td>90</td>
</tr>
<tr>
<td>SYSCOLUMNS</td>
<td>16</td>
</tr>
<tr>
<td>SYSINDEX</td>
<td>94</td>
</tr>
<tr>
<td>SYSUSERS</td>
<td>96</td>
</tr>
<tr>
<td>SYSPERMS</td>
<td>1</td>
</tr>
<tr>
<td>SYSTRIG</td>
<td>84</td>
</tr>
<tr>
<td>SYSMETAINDEX</td>
<td>96</td>
</tr>
</tbody>
</table>
SELECT ENAME
FROM EMPLOYEE
ORDER BY random(0);

The results would be a list of employees in a random order.

bintohex

Converts a binary (varbyte) value into a hexadecimal string.

\[ \text{bintohex(varbyteData[, 'stream|pretty'])} \]

A string (varchar) hexadecimal representation of the varbyteData parameter is returned. This can be useful to visually examine binary data that may contain non-printable or nul bytes. The optional second argument is a comma-separated string of any of the following flags:

- **stream**: Use the default output mode: a continuous stream of hexadecimal bytes, i.e. the same format that convert(varbyteData, ‘varchar’) would have returned in Texis version 6 and earlier.
- **pretty**: Return a “pretty” version of the data: print 16 byte per line, space-separate the hexadecimal bytes, and print an ASCII dump on the right side.

The bintohex() function was added in Texis version 7. Caveat: Note that in version 7 and later, convert()ing data from/to varbyte/varchar no longer converts the data to/from hexadecimal by default (as was done in earlier versions) in programs other than tsql; it is now preserved as-is (though truncated at nul for varchar). See the hexifybytes SQL property (p. 182) to change this.

hextobin

Converts a hexadecimal stream to its binary representation.

\[ \text{hextobin(hexString[, 'stream|pretty'])} \]

The hexadecimal varchar string hexString is converted to its binary representation, and the varbyte result returned. The optional second argument is a comma-separated string of any of the following flags:

- **stream**: Only accept the stream format of bintohex(), i.e. a stream of hexadecimal bytes, the same format that convert(varbyteData, ‘varchar’) would have returned in Texis version 6 and earlier. Whitespace is acceptable, but only between (not within) hexadecimal bytes. Case-insensitive. Non-conforming data will result in an error message and the function failing.
5.5. SERVER FUNCTIONS

- **pretty**: Accept either stream or pretty format data; if the latter, only the hexadecimal bytes are parsed (e.g. ASCII column is ignored). Parsing is more liberal, but may be confused if the data deviates significantly from either format.

The `hextobin()` function was added in Telix version 7. Caveat: Note that in version 7 and later, `convert()`ing data from/to varbyte/varchar no longer converts the data to/from hexadecimal by default (as was done in earlier versions) in programs other than tsql; it is now preserved as-is (though truncated at nul for varchar). See the `hexifybytes` SQL property (p. 182) to change this.

### `identifylanguage`

Tries to identify the predominant language of a given string. By returning a probability in addition to the identified language, this function can also serve as a test of whether the given string is really natural-language text, or perhaps binary/encoded data instead. Syntax:

```
identifylanguage(text[, language[, samplesize]])
```

The return value is a two-element `strlst`: a probability and a language code. The probability is a value from 0.000 to 1.000 that the `text` argument is composed in the language named by the returned language code. The language code is a two-letter ISO-639-1 code.

If an ISO-639-1 code is given for the optional `language` argument, the probability for that particular language is returned, instead of for the highest-probability language of the known/built-in languages (currently de, es, fr, ja, pl, tr, da, en, eu, it, ko, ru).

The optional third argument `samplesize` is the initial integer size in bytes of the `text` to sample when determining language; it defaults to 16384. The `samplesize` parameter was added in version 7.01.1381362000 20131009.

Note that since a `strlst` value is returned, the probability is returned as a `strlst` element, not a `double` value, and thus should be cast to `double` during comparisons. In Vortex with `arrayconvert` on (the default), the return value will be automatically split into a two-element Vortex `varchar` array.

The `identifylanguage()` function is experimental, and its behavior, syntax, name and/or existence are subject to change without notice. Added in version 7.01.1381362000 20131009.

### `lookup`

By combining the `lookup()` function with a `GROUP BY`, a column may be grouped into bins or ranges – e.g. for price-range grouping – instead of distinct individual values. Syntax:

```
lookup(keys, ranges[, names])
```

The `keys` argument is one (or more, e.g. `strlst`) values to look up; each is searched for in the `ranges` argument, which is one (or more, e.g. `strlst`) ranges. All range(s) that the given key(s) match will be
CHAPTER 5. QUERIES INVOLVING CALCULATED VALUES

returned. If the names argument is given, the corresponding names value(s) are returned instead; this allows ranges to be renamed into human-readable values. If names is given, the number of its values must equal the number of ranges.

Each range is a pair of values (lower and upper bounds) separated by “..” (two periods). The range is optionally surrounded by square (bound included) or curly (bound excluded) brackets. E.g.:

\[10..20\]

denotes the range 10 to 20: including 10 (“[“) but not including (”]”) 20. Both an upper and lower bracket must be given if either is present (though they need not be the same type). The default if no brackets are given is to include the lower bound but exclude the upper bound; this makes consecutive ranges non-overlapping, if they have the same upper and lower bound and no brackets (e.g. “0..10,10..20”). Either bound may be omitted, in which case that bound is unlimited. Each range’s lower bound must not be greater than its upper bound, nor equal if either bound is exclusive.

If a ranges value is not varchar/char, or does not contain “..”, its entire value is taken as a single inclusive lower bound, and the exclusive upper bound will be the next ranges value’s lower bound (or unlimited if no next value). E.g. the varint lower-bound list:

0,10,20,30

is equivalent to the strlst range list:

\[[0..10],[10..20],[20..30],[30..]\]

By using the lookup() function in a GROUP BY, a column may be grouped into ranges. For example, given a table Products with the following SKUs and float prices:

<table>
<thead>
<tr>
<th>SKU</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1234</td>
<td>12.95</td>
</tr>
<tr>
<td>1235</td>
<td>5.99</td>
</tr>
<tr>
<td>1236</td>
<td>69.88</td>
</tr>
<tr>
<td>1237</td>
<td>39.99</td>
</tr>
<tr>
<td>1238</td>
<td>29.99</td>
</tr>
<tr>
<td>1239</td>
<td>25.00</td>
</tr>
<tr>
<td>1240</td>
<td>50.00</td>
</tr>
<tr>
<td>1241</td>
<td>-2.00</td>
</tr>
<tr>
<td>1242</td>
<td>499.95</td>
</tr>
<tr>
<td>1243</td>
<td>19.95</td>
</tr>
<tr>
<td>1244</td>
<td>9.99</td>
</tr>
<tr>
<td>1245</td>
<td>125.00</td>
</tr>
</tbody>
</table>
they may be grouped into price ranges (with most-products first) with this SQL:

```sql
SELECT lookup(Price, convert('0..25,25..50,50..', 'strlst', 'lastchar'),
    convert('Under $25,$25-49.99,$50 and up', 'strlst', 'lastchar'))
    PriceRange, count(SKU) NumberOfProducts
FROM Products
GROUP BY lookup(Price, convert('0..25,25..50,50..', 'strlst', 'lastchar'),
    convert('Under $25,$25-49.99,$50 and up', 'strlst', 'lastchar'))
ORDER BY 2 DESC;
```

or this Vortex:

```
<binValues = "0..25" "25..50" "50..">
<binDisplays = "Under $25" "$25-49.99" "$50 and up">
<sql row "select lookup(Price, $binValues, $binDisplays) PriceRange,
    count(SKU) NumberOfProducts
from Products
group by lookup(Price, $binValues, $binDisplays)
order by 2 desc">
<fmt "%10s: %d
" $PriceRange $NumberOfProducts>
</sql>
```

which would give these results:

<table>
<thead>
<tr>
<th>PriceRange</th>
<th>NumberOfProducts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under $25,</td>
<td>4</td>
</tr>
<tr>
<td>$50 and up,</td>
<td>4</td>
</tr>
<tr>
<td>$25-49.99,</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

The trailing commas in `PriceRange` values are due to them being `strlst` values, for possible multiple ranges. Note the empty `PriceRange` for the fourth row: the `-2 Price` matched no ranges, and hence an empty `PriceRange` was returned for it.

**CAVEATS**

The `lookup()` function as described above was added in Texis version 7.06.1528745000 20180611. A different version of the `lookup()` function was first added in version 7.01.1386980000 20131213: it only took the second range syntax variant (single lower bound); range values had to be in ascending order (by keys type); only the first matching range was returned; and if a key did not match any range the first range was returned.
CHAPTER 5. QUERIES INVOLVING CALCULATED VALUES

SEE ALSO

lookupCanonicalizeRanges, lookupParseRange

lookupCanonicalizeRanges

The lookupCanonicalizeRanges() function returns the canonical version(s) of its ranges argument, which is zero or more ranges of the syntaxes acceptable to lookup() (p. 85):

lookupCanonicalizeRanges(ranges, keyType)

The canonical version always includes both a lower and upper inclusive/exclusive bracket/brace, both lower and upper bounds (unless unlimited), the “..” range operator, and is independent of other ranges that may be in the sequence.

The keyType parameter is a varchar string denoting the SQL type of the key field that would be looked up in the given range(s). This ensures that comparisons are done correctly. E.g. for a strlst range list of “0,500,1000”, keyType should be “integer”, so that “500” is not compared alphabetically with “1000” and considered invalid (greater than).

This function can be used to verify the syntax of a range, or to transform it into a standard form for lookupParseRange() (p. 88).

CAVEATS

For an implicit-upper-bound range, the upper bound is determined by the next range’s lower bound. Thus the full list of ranges (if multiple) should be given to lookupCanonicalizeRanges() – even if only one range needs to be canonicalized – so that each range gets its proper bounds.

The lookupCanonicalizeRanges() function was added in version 7.06.1528837000 20180612. The keyType parameter was added in version 7.06.1535500000 20180828.

SEE ALSO

lookup, lookupParseRange

lookupParseRange

The lookupParseRange() function parses a single lookup()-style range into its constituent parts, returning them as strings in one strlst value. This can be used by Vortex scripts to edit a range. Syntax:
lookupParseRange(range, parts)

The parts argument is zero or more of the following part tokens as strings:

- **lowerInclusivity**: Returns the inclusive/exclusive operator for the lower bound, e.g. “{” or “[”
- **lowerBound**: Returns the lower bound
- **rangeOperator**: Returns the range operator, e.g. “..”
- **upperBound**: Returns the upper bound
- **upperInclusivity**: Returns the inclusive/exclusive operator for the upper bound, e.g. “}” or “]”

If a requested part is not present, an empty string is returned for that part. The concatenation of the above listed parts, in the above order, should equal the given range. Non-string range arguments are not supported.

The `lookupParseRange()` function was added in version 7.06.1528837000 20180612.

**EXAMPLE**

```
lookupParseRange(‘10..20’, ‘lowerInclusivity’)  
```

would return a single empty-string `strlst`, as there is no lower-bound inclusive/exclusive operator in the range “10..20”.

```
lookupParseRange(‘10..20’, ‘lowerBound’)  
```

would return a `strlst` with the single value “10”.

**CAVEATS**

For an implicit-upper-bound range, the upper bound is determined by the next range’s lower bound. Since `lookupParseRange()` only takes one range, passing such a range to it may result in an incorrect (unlimited) upper bound. Thus the full list of ranges (if multiple) should always be given to `lookupCanonicalizeRanges()` first, and only then the desired canonicalized range passed to `lookupParseRange()`.

**SEE ALSO**

`lookup`, `lookupCanonicalizeRanges`
**hasFeature**

Returns 1 if given feature is supported, 0 if not (or unknown). The syntax is:

```plaintext
hasFeature(feature)
```

where `feature` is one of the following `varchar` tokens:

- **RE2** For RE2 regular expression support in REX

This function is typically used in Vortex scripts to test if a feature is supported with the current version of Texis, and if not, to work around that fact if possible. For example:

```plaintext
<if hasFeature("RE2") = 1>
  ... proceed with RE2 expressions ...
<else>
  ... use REX instead ...
</if>
```

Note that in a Vortex script that does not support `hasFeature()` itself, such an `<if>` statement will still compile and run, but will be false (with an error message).

Added in version 7.06.1481662000 20161213. Some feature tokens were added in later versions.

**ifNull**

Substitute another value for NULL values. Syntax:

```plaintext
ifNull(testVal, replaceVal)
```

If `testVal` is a SQL NULL value, then `replaceVal` (cast to the type of `testVal`) is returned; otherwise `testVal` is returned. This function can be used to ensure that NULL value(s) in a column are replaced with a non-NULL value, if a non-NULL value is required:

```plaintext
SELECT ifNull(myColumn, 'Unknown') FROM myTable;
```

Added in version 7.02.1405382000 20140714. Note that SQL NULL is not yet fully supported in Texis (including in tables). See also `isNull`. 
isNull

Tests a value, and returns a long value of 1 if NULL, 0 if not. Syntax:

    isNull(testVal)

    SELECT isNull(myColumn) FROM myTable;

Added in version 7.02.1405382000 20140714. Note that SQL NULL is not yet fully supported in Texis (including in tables). Also note that Texis isNull behavior differs from some other SQL implementations; see also ifNull.

xmlTreeQuickXPath

Extracts information from an XML document.

xmlTreeQuickXPath(string xmlRaw, string xpathQuery
    [, string[] xmlns])

Parameters:

- xmlRaw - the plain text of the xml document you want to extract information from
- xpathQuery - the XPath expression that identifies the nodes you want to extract the data from
- xmlns (optional) - an array of prefix=URI namespaces to use in the XPath query

Returns:

- String values of the node from the XML document xmlRaw that match xpathQuery

xmlTreeQuickXPath allows you to easily extract information from an XML document in a one-shot function. It is intended to be used in SQL statements to extract specific information from a field that contains XML data.

It is essentially a one statement version of the following:

    <$doc = (xmlTreeNewDocFromString($xmlRaw))>
    <$xpath = (xmlTreeNewXPath($doc))>
    <$nodes = (xmlTreeXPathExecute($xpathQuery))>
    <loop $nodes>
        <$ret = (xmlTreeGetAllContent($nodes))>
        <$content = $content $ret>
    </loop>
EXAMPLE

if the xmlData field of a table has content like this:

```xml
<extraInfo>
    <price>8.99</price>
    <author>John Doe</author>
    <isbn>978-0-06-051280-4</isbn>
</extraInfo>
```

Then the following SQL statement will match that row:

```sql
SELECT * from myTable where xmlTreeQuickXPath(data, '/extraInfo/author') = 'John Doe'
```
Chapter 6

Advanced Queries

This chapter is divided into three sections. The first one focuses on using the join operation to retrieve data from multiple tables. The second section covers nesting of queries, also known as subqueries. The final section introduces several advanced query techniques, including self-joins, correlated subqueries, subqueries using the EXISTS operator.

6.1 Retrieving Data From Multiple Tables

All the queries looked at so far have been answered by accessing data from one table. Sometimes, however, answers to a query may require data from two or more tables.

For example, for the Corporate Librarian to display a list of contributing authors with their long form department name requires data from the REPORT table (author) and data from the DEPARTMENT table (department name). Obtaining the data you need requires the ability to combine two or more tables. This process is commonly referred to as “joining the tables”.

Two or more tables can be combined to form a single table by using the join operation. The join operation is based on the premise that there is a logical association between two tables based on a common attribute that links the tables. Therefore, there must be a common column in each table for a join operation to be executed. For example, both the REPORT table and the DEPARTMENT table have the department identification code in common. Thus, they can be joined.

Joining two tables in Texis is accomplished by using a SELECT statement. The general form of the SELECT statement when a join operation is involved is:

```
SELECT    column-name1 [,column-name2] ...
FROM      table-name1, table-name2
WHERE      table-name1.column-name = table-name2.column-name ;
```

The combination of table name with column name as stated in the WHERE clause describes the Join condition.
CHAPTER 6. ADVANCED QUERIES

Command Discussion

1. A join operation pulls data from two or more tables listed in the `FROM` clause. These tables represent the source of the data to be joined.

2. The `WHERE` clause specifies the relationship between the tables to be joined. This relationship represents the *join condition*. Typically, the join condition expresses a relationship between rows from each table that match on a common attribute.

3. When the tables to be joined have the same column name, the column name is prefixed with a table name in order for Texis to know from which table the column comes. Texis uses the notation:

   `table-name.column-name`

   The table name in front of the column name is referred to as a *qualifier*.

4. The common attributes in the join condition need not have the same column name, but they should represent the same kind of information. For example, where the attribute representing names of people submitting resumes was named `RNAME` in table 1, and the attribute for names of employees was named `ENAME` in table 2, you could still join the tables on the common character field by specifying:

   `WHERE table-name1.RNAME = table-name2.ENAME`

   While the above is true, it is still a good rule of thumb in database design to give the same name to all columns referring to data of the same type and meaning. Columns which are designed to be a key, and intended as the basis for joining tables would normally be given the same name.

5. If a row from one of the tables never satisfies the join condition, that row will not appear in the joined table.

6. The tables are joined together, and then Texis extracts the data, or columns, listed in the `SELECT` clause.

7. Although tables can be combined if you omit the `WHERE` clause, this would result in a table of all possible combinations of rows from the tables in the `FROM` clause. This output is usually not intended, nor meaningful, and can waste much computer processing time. Therefore, be careful in forming queries that involve multiple tables.

Example: The corporate librarian wants to distribute a list of authors who have contributed reports to the corporate library, along with the name of that author’s department. To fulfill this request, data from both the `REPORT` table (author) and the `DEPARTMENT` table (department name) are needed.

You would enter this statement:

```
SELECT AUTHOR, DNAME
FROM REPORT, DEPARTMENT
WHERE REPORT.DEPT = DEPARTMENT.DEPT;
```
6.1. RETRIEVING DATA FROM MULTIPLE TABLES

Syntax Notes:

- REPORT and DEPARTMENT indicate the tables to be joined.
- The WHERE clause statement defines the condition for the join.
- The notation “REPORT.” in “REPORT.DEPT”, and “DEPARTMENT.” in “DEPARTMENT.DEPT” are the qualifiers which indicate from which table to find the column.

This statement will result in the following joined table:

<table>
<thead>
<tr>
<th>AUTHOR</th>
<th>DNAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jackson, Herbert</td>
<td>Research and Development</td>
</tr>
<tr>
<td>Sanchez, Carla</td>
<td>Product Marketing and Sales</td>
</tr>
<tr>
<td>Price, Stella</td>
<td>Finance and Accounting</td>
</tr>
<tr>
<td>Smith, Roberta</td>
<td>Research and Development</td>
</tr>
<tr>
<td>Aster, John A.</td>
<td>Product Marketing and Sales</td>
</tr>
<tr>
<td>Jackson, Herbert</td>
<td>Research and Development</td>
</tr>
<tr>
<td>Barrington, Kyle</td>
<td>Management and Administration</td>
</tr>
</tbody>
</table>

In this query, we are joining data from the REPORT and the DEPARTMENT tables. The common attribute in these two tables is the department code. The conditional expression:

\[ \text{REPORT.DEPT} = \text{DEPARTMENT.DEPT} \]

is used to describe how the rows in the two tables are to be matched. Each row of the joined table is the result of combining a row from the REPORT table and a row from the DEPARTMENT table for each comparison with matching codes.

To further illustrate how the join works, look at the rows in the REPORT table below where DEPT is “MKT”:

<table>
<thead>
<tr>
<th>TITLE</th>
<th>AUTHOR</th>
<th>DEPT</th>
<th>FILENAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disappearing Ink</td>
<td>Jackson, Herbert</td>
<td>RND</td>
<td>/data/rnd/ink.txt</td>
</tr>
<tr>
<td>&gt; INK PROMOTIONAL CAMPAIGN</td>
<td>SANCHEZ, CARLA</td>
<td>MKT</td>
<td>/data/MKT/PROMO.RPT</td>
</tr>
<tr>
<td>Budget for 4Q 92</td>
<td>Price, Stella</td>
<td>FIN</td>
<td>/data/ad/4q.rpt</td>
</tr>
<tr>
<td>Round Widgets</td>
<td>Smith, Roberta</td>
<td>RND</td>
<td>/data/rnd/widge.txt</td>
</tr>
<tr>
<td>&gt; PAPERCLIPS</td>
<td>ASTER, JOHN A.</td>
<td>MKT</td>
<td>/data/MKT/CLIP.RPT</td>
</tr>
<tr>
<td>Color Panorama</td>
<td>Jackson, Herbert</td>
<td>RND</td>
<td>/data/rnd/color.txt</td>
</tr>
<tr>
<td>Meeting Schedule</td>
<td>Barrington, Kyle</td>
<td>MGT</td>
<td>/data/mgt/when.rpt</td>
</tr>
</tbody>
</table>

Now look at the rows in the DEPARTMENT table below where DEPT is “MKT”. These are matching rows since the department code (“MKT”) is the same.

<table>
<thead>
<tr>
<th>DEPT</th>
<th>DNAME</th>
<th>DHEAD</th>
<th>DIV</th>
<th>BUDGET</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKT</td>
<td>A.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The matching rows can be conceptualized as combining a row from the REPORT table with a matching row from the DEPARTMENT table. Below is a sample of rows from both tables, matched on the department code “MKT”:

<table>
<thead>
<tr>
<th>DEPT DNAME</th>
<th>DHEAD DIV</th>
<th>BUDGET</th>
<th>TITLE</th>
<th>AUTHOR</th>
<th>FILENAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKT Marketing</td>
<td>Brown</td>
<td>PROD</td>
<td>25000</td>
<td>Ink</td>
<td>Sanchez /data/mkt/promo.rpt</td>
</tr>
<tr>
<td>MKT Marketing</td>
<td>Brown</td>
<td>PROD</td>
<td>25000</td>
<td>Paperclips</td>
<td>Aster /data/mkt/clip.rpt</td>
</tr>
</tbody>
</table>

This operation is carried out for all matching rows; i.e., each row in the REPORT table is combined, or matched, with a row having the same department code in the DEPARTMENT table:

<table>
<thead>
<tr>
<th>DEPT DNAME</th>
<th>DHEAD DIV</th>
<th>BUDGET</th>
<th>TITLE</th>
<th>AUTHOR</th>
<th>FILENAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>RND Research</td>
<td>Jones</td>
<td>PROD</td>
<td>27500</td>
<td>Ink</td>
<td>Jackson /data/rnd/ink.txt</td>
</tr>
<tr>
<td>MKT Marketing</td>
<td>Brown</td>
<td>PROD</td>
<td>25000</td>
<td>Ink Promo</td>
<td>Sanchez /data/mkt/promo.rpt</td>
</tr>
<tr>
<td>FIN Finance</td>
<td>Price</td>
<td>CORP</td>
<td>26000</td>
<td>Budget</td>
<td>Price /data/ad/4q.rpt</td>
</tr>
<tr>
<td>RND Research</td>
<td>Jones</td>
<td>PROD</td>
<td>27500</td>
<td>Widgets</td>
<td>Smith /data/rnd/widge.txt</td>
</tr>
<tr>
<td>MKT Marketing</td>
<td>Brown</td>
<td>PROD</td>
<td>25000</td>
<td>Paperclips</td>
<td>Aster /data/mkt/clip.rpt</td>
</tr>
<tr>
<td>RND Research</td>
<td>Jones</td>
<td>PROD</td>
<td>27500</td>
<td>Panorama</td>
<td>Jackson /data/rnd/color.txt</td>
</tr>
<tr>
<td>MGT Management</td>
<td>Barri</td>
<td>CORP</td>
<td>22000</td>
<td>Schedule</td>
<td>Barring /data/mgt/when.rpt</td>
</tr>
</tbody>
</table>

The columns requested in the SELECT statement determine the final output for the joined table:

<table>
<thead>
<tr>
<th>AUTHOR</th>
<th>DNAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jackson, Herbert</td>
<td>Research and Development</td>
</tr>
<tr>
<td>Sanchez, Carla</td>
<td>Product Marketing and Sales</td>
</tr>
<tr>
<td>Price, Stella</td>
<td>Finance and Accounting</td>
</tr>
<tr>
<td>Smith, Roberta</td>
<td>Research and Development</td>
</tr>
<tr>
<td>Aster, John A.</td>
<td>Product Marketing and Sales</td>
</tr>
<tr>
<td>Jackson, Herbert</td>
<td>Research and Development</td>
</tr>
<tr>
<td>Barrington, Kyle</td>
<td>Management and Administration</td>
</tr>
</tbody>
</table>
Observe that the joined table does not include any data on several departments from the `DEPARTMENT` table, where that department did not produce any contributing authors as listed in the `REPORT` table. The joined table includes only rows where a match has occurred between rows in both tables. If a row in either table does not match any row in the other table, the row is not included in the joined table.

In addition, notice that the DEPT column is not included in the final joined table. Only two columns are included in the joined table since just two columns are listed in the `SELECT` clause, and DEPT is not one of them.

The next example illustrates that conditions other than the join condition can be used in the `WHERE` clause. It also shows that even though the results come from a single table, the solution may require that data from two or more tables be joined in the `WHERE` clause.

**Example:** Assume that you cannot remember the department code for Research and Development, but you want to know the titles of all reports submitted from that department.

Enter this statement:

```sql
SELECT TITLE
FROM DEPARTMENT, REPORT
WHERE DNAME = 'RESEARCH AND DEVELOPMENT'
AND REPORT.DEPT = DEPARTMENT.DEPT ;
```

**Syntax Notes:**

- The tables to be joined are listed after `FROM`.
- The condition for the join operation is specified after `AND` (as part of `WHERE`).

The results follow:

<table>
<thead>
<tr>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovations in Disappearing Ink</td>
</tr>
<tr>
<td>Improvements in Round Widgets</td>
</tr>
<tr>
<td>Ink Color Panorama</td>
</tr>
</tbody>
</table>

Since you don’t know Research and Development’s department code, you use the department name found in the `DEPARTMENT` table in order to find the row that stores Research and Development’s code, which is ‘RND’. Conceptually, visualize the join operation to occur as follows:

1. The conditional expression `DNAME = 'RESEARCH AND DEVELOPMENT'` references one row from the `DEPARTMENT` table; i.e., the ‘RND’ row.
2. Now that the RND code is known, this row in the `DEPARTMENT` table is joined with the rows in the `REPORT` table that have `DEPT = RND`. The joined table represents the titles of the reports submitted by authors from the Research and Development department.
As the next example illustrates, more than two tables can be joined together.

**Example:** Provide a list of salaries paid to those people in the Product Division who contributed reports to the Corporate Library. The report should include the author’s name, department name, and annual salary.

You would enter this statement:

```sql
SELECT AUTHOR, DNAME, SALARY
FROM REPORT, DEPARTMENT, EMPLOYEE
WHERE DEPARTMENT.DIV = 'PROD'
AND REPORT.DEPT = DEPARTMENT.DEPT
AND REPORT.DEPT = EMPLOYEE.DEPT;
```

**Syntax Notes:**

- The order of the joins in the **WHERE** clause is not important.
- The three tables to be joined are listed after **FROM**.
- The first **AND** statement (in **WHERE** clause) is the condition for joining the **REPORT** and **DEPARTMENT** tables.
- The second **AND** statement (in **WHERE** clause) is the condition for joining the **REPORT** and **EMPLOYEE** tables.
- While department code happens to be a column which all three tables have in common, it would be possible to join two tables with a common column, and the other two tables with a different common column, such as ENAME in the **EMPLOYEE** table and AUTHOR in the **REPORT** table. (The latter would not be as efficient, nor as reliable, so department name was chosen instead.)

The results would be:

<table>
<thead>
<tr>
<th>AUTHOR</th>
<th>DNAME</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jackson, Herbert</td>
<td>Research and Development</td>
<td>30000</td>
</tr>
<tr>
<td>Sanchez, Carla</td>
<td>Product Marketing and Sales</td>
<td>35000</td>
</tr>
<tr>
<td>Smith, Roberta</td>
<td>Research and Development</td>
<td>25000</td>
</tr>
<tr>
<td>Aster, John A.</td>
<td>Product Marketing and Sales</td>
<td>32000</td>
</tr>
</tbody>
</table>

In this example, data from three tables (**REPORT, DEPARTMENT, EMPLOYEE**) are joined together.

Conceptually, the **DEPARTMENT** table references the rows that contain PROD; this gives us the departments in the Product Division. The departments in the Product Division (RND, MFG, CSS, MKT) are matched against the departments in the DEPT column of the **REPORT** table. The tables are joined for the Research and Development (RND) and Product Marketing and Sales (MKT) departments. This yields an intermediate table containing all the columns from both the **DEPARTMENT** and **REPORT** tables for RND and MKT rows.

This intermediate table is joined with the **EMPLOYEE** table, based on the second join condition **REPORT.DEPT = EMPLOYEE.DEPT** to form a combination of columns from all 3 tables, for the matching rows.
Finally, the `SELECT` clause indicates which columns in the intermediate joined table that you want displayed. Thus the author, department name, and annual salary are shown as in the above example.

As a final point, the order in which you place the conditions in the `WHERE` clause does not affect the way Texis accesses the data. Texis contains an “optimizer” in its underlying software, which chooses the best access path to the data based on factors such as index availability, size of tables involved, number of unique values in an indexed column, and other statistical information. Thus, the results would not be affected by writing the same query in the following order:

```
SELECT  AUTHOR, DNAME, SALARY
FROM    REPORT, DEPARTMENT, EMPLOYEE
WHERE   REPORT.DEPT = EMPLOYEE.DEPT
        AND REPORT.DEPT = DEPARTMENT.DEPT
        AND DEPARTMENT.DIV = 'PROD';
```

6.2 Nesting Queries

At times you may wish to retrieve rows in one table based on conditions in a related table. For example, suppose Personnel needed to call in any employees in the Information Division receiving only partial benefits, to discuss options for upgrading to the full benefit program. To answer this query, you have to retrieve the names of all departments in the Information Division, found in the `DEPARTMENT` table, and then the employees with partial benefits in the Information Division departments, found in the `EMPLOYEE` table.

In other situations, you may want to formulate a query from one table that required you to make two passes through the table in order to obtain the desired results. For example, you may want to retrieve a list of staff members earning a salary higher than Jackson, but you don’t know Jackson’s salary. To answer this query, you first find Jackson’s salary; then you compare the salary of each staff member to his.

One approach is to develop a `subquery`, which involves embedding a query (SELECT `FROM` “WHERE” block) within the `WHERE` clause of another query. This is sometimes referred to as a “nested query”.

The format of a nested query is:

```
SELECT  column-name1 [,column-name2]
FROM    table-name
WHERE   column-name IN
        (SELECT column-name
         FROM    table-name
         WHERE   search-condition) ;
```

Syntax Notes:

- The first `SELECT` `FROM` “WHERE” block is the outer query.
- The second `SELECT` `FROM` “WHERE” block in parentheses is the subquery.
• The **IN** operator is normally used if the inner query returns many rows and one column.

**Command Discussion**

Here are some points concerning the use of nested queries:

1. The above statement contains two **SELECT-FROM-WHERE** blocks. The portion in parentheses is called the subquery. The subquery is evaluated first; then the outer query is evaluated based on the result of the subquery. In effect, the nested query can be looked at as being equivalent to:

   ```sql
   SELECT column-name1 [ , column-name2 ] ... 
   FROM table-name 
   WHERE column-name IN (set of values from the subquery) ;
   ```

   where the set of values is determined from the inner **SELECT-FROM-WHERE** block.

2. The **IN** operator is used to link the outer query to the subquery when the subquery returns a set of values (one or more). Other comparison operators, such as **<**, **>**, **=**, etc., can be used to link an outer query to a subquery when the subquery returns a single value.

3. The subquery must have only a single column or expression in the **SELECT** clause, so that the resulting set of values can be passed back to the next outer query for evaluation.

4. You are not limited to one subquery. Though it isn’t advised, there could be as many as 16 levels of subqueries, with no fixed limitation except limits of memory and disk-space on the machine in use. Any of the operators (**IN**, **=**, **<**, **>**, etc.) can be used to link the subquery to the next higher level.

**Example:** List the names of all personnel in the Information Division by entering this statement:

   ```sql
   SELECT ENAME 
   FROM EMPLOYEE 
   WHERE DEPT IN 
   (SELECT DEPT 
   FROM DEPARTMENT 
   WHERE DIV = 'INFO') ;
   ```

Parentheses are placed around the subquery, as shown below the outer **WHERE** clause.

The results are:

```
ENAME
Chapman, Margaret
Dedrich, Franz
Krinski, Wanda
Peters, Robert
```
To understand how this expression retrieves its results, work from the bottom up in evaluating the `SELECT` statement. In other words, the subquery is evaluated first. This results in a set of values that can be used as the basis for the outer query. The innermost `SELECT` block retrieves the following set of department codes, as departments in the Information (‘INFO’) Division: ISM, LIB, SPI.

In the outermost `SELECT` block, the `IN` operator tests whether any department code in the `EMPLOYEE` table is contained in the set of department codes values retrieved from the inner `SELECT` block; i.e., ISM, LIB, or SPI.

In effect, the outer `SELECT` block is equivalent to:

```
SELECT ENAME
FROM   EMPLOYEE
WHERE  DEPT IN ('ISM', 'LIB', 'SPI') ;
```

where the values in parentheses are values from the subquery.

Thus, the employee names Chapman, Dedrich, Krinski and Peters are retrieved.

Subqueries can be nested several levels deep within a query, as the next example illustrates.

**Example:** Acme Industrial’s ink sales are up, and management wishes to reward everyone in the division(s) most responsible. List the names of all employees in any division whose personnel have contributed reports on ink to the corporate library, along with their department and benefit level.

Use this statement:

```
SELECT ENAME, DEPT, BENEFITS
FROM   EMPLOYEE
WHERE  DEPT IN
   (SELECT DEPT
    FROM   DEPARTMENT
    WHERE  DIV IN
       (SELECT DIV
        FROM   DEPARTMENT
        WHERE  DEPT IN
           (SELECT DEPT
            FROM   REPORT
            WHERE  TITLE LIKE 'ink') ) ) ) ;
```

`IN` is used for each subquery since in each case it is possible to retrieve several values. You could use `='` instead where you knew only one value would be retrieved; e.g. where you wanted only the division with the greatest number of reports rather than all divisions contributing reports.

Results of the above nested query are:

<table>
<thead>
<tr>
<th>ENAME</th>
<th>DEPT</th>
<th>BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aster, John A.</td>
<td>MKT</td>
<td>FULL</td>
</tr>
<tr>
<td>Jackson, Herbert</td>
<td>RND</td>
<td>FULL</td>
</tr>
</tbody>
</table>
Again, remember that a nested query is evaluated from the bottom up; i.e., from the innermost query to the outermost query. First, a text search is done (TITLE LIKE 'INK') of report titles from the REPORT table. Two such titles are located: “Disappearing Ink” by Herbert Jackson from Research and Development (RND), and “Ink Promotional Campaign” by Carla Sanchez from Product Marketing and Sales (MKT). Thus the results of the innermost query produces a list of two department codes: RND and MKT.

Once the departments are known, a search is done of the DEPARTMENT table, to locate the division or divisions to which these departments belong. Both departments belong to the Product Division (PROD); thus the results of the next subquery produces one item: PROD.

A second pass is made through the same table, DEPARTMENT, to find all departments which belong to the Product Division. This search produces a list of four Product Division departments: MKT, RND, MFG, and CSS, adding Manufacturing as well as Customer Support and Service to the list.

This list is passed to the outermost query so that the EMPLOYEE table may be searched for all employees in those departments. The final listing is retrieved, as above.

Here is another example specifically designed to illustrate the use of a subquery making two passes through the same table to find the desired results.

**Example:** List the names of employees who have salaries greater than that of Herbert Jackson. Assume you do not know Jackson’s salary.

Enter this statement:

```sql
SELECT ENAME, SALARY
FROM EMPLOYEE
WHERE SALARY >
(SELECT SALARY
FROM EMPLOYEE
WHERE ENAME = 'Jackson, Herbert') ;
```

The compare operator > can be used (as could = and other compare operators) where a single value only will be returned from the subquery.

Using the sample information in our EMPLOYEE table, the results are as follows:

<table>
<thead>
<tr>
<th>ENAME</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aster, John A.</td>
<td>32000</td>
</tr>
<tr>
<td>Barrington, Kyle</td>
<td>45000</td>
</tr>
<tr>
<td>Price Stella</td>
<td>42000</td>
</tr>
<tr>
<td>Sanchez, Carla</td>
<td>35000</td>
</tr>
</tbody>
</table>
6.3 Forming Complex Queries

The situations covered in this section are more technical than most end users have need to conceptualize. However, a system administrator may require such complex query structures to efficiently obtain the desired results.

6.3.1 Joining a Table to Itself

In some situations, you may find it necessary to join a table to itself, as though you were joining two separate tables. This is referred to as a self join. In the self join, the combined result consists of two rows from the same table.

For example, suppose that within the EMPLOYEE table, personnel are assigned a RANK of “STAFF”, “DHEAD”, and so on. To obtain a list of employees that includes employee name and the name of his or her department head requires the use of a self join.

To join a table to itself, the table name appears twice in the FROM clause. To distinguish between the appearance of the same table name, a temporary name, called an alias or a correlation name, is assigned to each mention of the table name in the FROM clause. The form of the FROM clause with an alias is:

```
FROM table-name [alias1] [,table-name [alias2] ] ...
```

To help clarify the meaning of the query, the alias can be used as a qualifier, in the same way that the table name serves as a qualifier, in SELECT and WHERE clauses.

**Example:** As part of an analysis of Acme’s salary structure, you want to identify the names of any regular staff who are earning more than a department head.

Enter this query:

```
SELECT STAFF.ENAME, STAFF.SALARY
FROM EMPLOYEE DHEAD, EMPLOYEE STAFF
WHERE DHEAD.RANK = 'DHEAD' AND STAFF.RANK = 'STAFF'
AND STAFF.SALARY > DHEAD.SALARY;
```

Using a sampling of information from the EMPLOYEE table, we would get these results:

<table>
<thead>
<tr>
<th>ENAME</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sanchez, Carla</td>
<td>35000</td>
</tr>
</tbody>
</table>
In this query, the `EMPLOYEE` table, using the alias feature, is treated as two separate tables named `DHEAD` and `STAFF`, as shown here (in shortened form):

<table>
<thead>
<tr>
<th>DHEAD Table</th>
<th>STAFF Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>EID ENAME DEPT RANK BEN SALARY</td>
<td>EID ENAME DEPT RANK BEN SALARY</td>
</tr>
<tr>
<td>101 Aster MKT STAFF FULL 32000</td>
<td>101 Aster MKT STAFF FULL 32000</td>
</tr>
<tr>
<td>109 Brown MKT DHEAD FULL 37500</td>
<td>109 Brown MKT DHEAD FULL 37500</td>
</tr>
<tr>
<td>103 Chapman LIB STAFF PART 22000</td>
<td>103 Chapman LIB STAFF PART 22000</td>
</tr>
<tr>
<td>110 Krinski LIB DHEAD FULL 32500</td>
<td>110 Krinski LIB DHEAD FULL 32500</td>
</tr>
<tr>
<td>106 Sanchez MKT STAFF FULL 35000</td>
<td>106 Sanchez MKT STAFF FULL 35000</td>
</tr>
</tbody>
</table>

Now the join operation can be made use of, as if there were two separate tables, evaluated as follows.

First, using the following compound condition:

```
DHEAD.RANK = 'DHEAD' AND STAFF.RANK = 'STAFF'
```

each department head record (Brown, Krinski) in the `DHEAD` table is joined with each staff record (Aster, Chapman, Sanchez) from the `STAFF` table to form the following intermediate result:

<table>
<thead>
<tr>
<th>DHEAD Table</th>
<th>STAFF Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>EID ENAME DEPT RANK BEN SALARY</td>
<td>EID ENAME DEPT RANK BEN SALARY</td>
</tr>
<tr>
<td>109 Brown MKT DHEAD FULL 37500</td>
<td>101 Aster MKT STAFF FULL 32000</td>
</tr>
<tr>
<td>109 Brown MKT DHEAD FULL 37500</td>
<td>103 Chapman LIB STAFF PART 22000</td>
</tr>
<tr>
<td>109 Brown MKT DHEAD FULL 37500</td>
<td>106 Sanchez MKT STAFF FULL 35000</td>
</tr>
<tr>
<td>110 Krinski LIB DHEAD FULL 32500</td>
<td>110 Krinski LIB DHEAD FULL 32500</td>
</tr>
<tr>
<td>110 Krinski LIB DHEAD FULL 32500</td>
<td>110 Krinski LIB DHEAD FULL 32500</td>
</tr>
</tbody>
</table>

Notice that every department head row is combined with each staff record.

Next, using the condition:

```
STAFF.SALARY > DHEAD.SALARY
```

for each row of the joined table, the salary value from the `STAFF` portion is compared with the corresponding salary value from the `DHEAD` portion. If `STAFF.SALARY` is greater than `DHEAD.SALARY`, then `STAFF.ENAME` and `STAFF.SALARY` are retrieved in the final table.

The only row in the joined table satisfying this condition of staff salary being greater than department head salary is the last one, where Carla Sanchez from Marketing, at a salary of $35,000, is earning more than Wanda Krinski, as department head for the Corporate Library, at a salary of $32,500.

### 6.3.2 Correlated Subqueries

All the previous examples of subqueries evaluated the innermost query completely before moving to the next level of the query. Some queries, however, cannot be completely evaluated before the outer, or main,
query is evaluated. Instead, the search condition of a subquery depends on a value in each row of the table named in the outer query. Therefore, the subquery is evaluated repeatedly, once for each row selected from the outer table. This type of subquery is referred to as a \textit{correlated subquery}.

\textbf{Example:} Retrieve the name, department, and salary, of any employee whose salary is above average for his or her department.

Enter this query:

\begin{verbatim}
SELECT POSSIBLE.ENAME, POSSIBLE.DEPT, POSSIBLE.SALARY
FROM EMPLOYEE POSSIBLE
WHERE SALARY >
(SELECT AVG (SALARY)
FROM EMPLOYEE AVERAGE
WHERE POSSIBLE.DEPT = AVERAGE.DEPT) ;
\end{verbatim}

\textbf{Syntax Notes:}

- The outer \texttt{SELECT-FROM-WHERE} block is the main query.
- The inner \texttt{SELECT-FROM-WHERE} block in parentheses is the subquery.
- POSSIBLE (following \texttt{EMPLOYEE} in the outer query) and AVERAGE (following \texttt{EMPLOYEE} in the subquery) are alias table names for the \texttt{EMPLOYEE} table, so that the information may be evaluated as though it comes from two different tables.

It results in:

\begin{verbatim}
ENAME       DEPT  SALARY
Krinski, Wanda LIB  32500
Brown, Penelope MKT 37500
Sanchez, Carla  MKT 35000
Jones, David RND 37500
\end{verbatim}

The column \texttt{AVERAGE.DEPT} correlates with \texttt{POSSIBLE.DEPT} in the main, or outer, query. In other words, the average salary for a department is calculated in the subquery using the department of each employee from the table in the main query (POSSIBLE). The subquery computes the average salary for this department and then compares it with a row in the \texttt{POSSIBLE} table. If the salary in the \texttt{POSSIBLE} table is greater than the average salary for the department, then that employee’s name, department, and salary are displayed.

The process of the correlated subquery works in the following manner. The department of the first row in \texttt{POSSIBLE} is used in the subquery to compute an average salary. Let’s take Krinksi’s row, whose department is the corporate library (LIB). In effect, the subquery is:

\begin{verbatim}
SELECT AVG (SALARY)
FROM EMPLOYEE AVERAGE
WHERE ’LIB’ = AVERAGE.DEPT ;
\end{verbatim}
LIB is the value from the first row in POSSIBLE, as alias for EMPLOYEE.

This pass through the subquery results in a value of $27,250, the average salary for the LIB dept. In the outer query, Krinski’s salary of $32,500 is compared with the average salary for LIB; since it is greater, Krinski’s name is displayed.

This process continues; next, Aster’s row in POSSIBLE is evaluated, where MKT is the department. This time the subquery is evaluated as follows:

```sql
SELECT AVG (SALARY)
FROM EMPLOYEE AVERAGE
WHERE 'MKT' = AVERAGE.DEPT ;
```

The results of this pass through the subquery is an average salary of $34,833 for MKT, the Product Marketing and Sales Department. Since Aster has a salary of $32,000, a figure lower than the average, this record is not displayed.

Every department in POSSIBLE is examined in a similar manner before this subquery is completed.

### 6.3.3 Subquery Using EXISTS

There may be situations in which you are interested in retrieving records where there exists at least one row that satisfies a particular condition. For example, the resume records stored in the RESUME table may include some individuals who are already employed at Acme Industrial and so are entered in the EMPLOYEE table. If you wanted to know which employees were seeking new jobs at the present time, an existence test using the keyword EXISTS can be used to answer such a query.

This type of query is developed with a subquery. The WHERE clause of the outer query is used to test the existence of rows that result from a subquery. The form of the WHERE clause that is linked to the subquery is:

```sql
WHERE [NOT] EXISTS (subquery)
```

This clause is satisfied if there is at least one row that would be returned by the subquery. If so, the subquery does not return any values; it just sets an indicator value to true. On the other hand, if no elements satisfy the condition, or the set is empty, the indicator value is false.

The subquery should return a single column only.

**Example:** Retrieve a list of Acme employees who have submitted resumes to personnel for a different job placement.

Enter this query:

```sql
SELECT EID, ENAME
FROM EMPLOYEE
WHERE EXISTS
(SELECT RNAME
WHERE RNAME = ENAME ;
```

```sql
WHERE [NOT] EXISTS (subquery)
```
The results are:

<table>
<thead>
<tr>
<th>EID</th>
<th>ENAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>107</td>
<td>Smith, Roberta</td>
</tr>
<tr>
<td>113</td>
<td>Ferrer, Miguel</td>
</tr>
</tbody>
</table>

In this query, the subquery cannot be evaluated completely before the outer query is evaluated. Instead, we have a correlated subquery. For each row in EMPLOYEE, a join of EMPLOYEE and RESUME tables is performed (even though RESUME is the only table that appears in the subquery’s FROM clause) to determine if there is a resume name in RESUME that matches a name in EMPLOYEE.

For example, for the first row in the EMPLOYEE table (ENAME = 'Smith, Roberta') the subquery evaluates as “true” if at least one row in the RESUME table has RNAME = 'Smith, Roberta'; otherwise, the expression evaluates as “false”. Since there is a row in RESUME with RNAME = 'Smith, Roberta', the expression is true and Roberta Smith's row is displayed. Each row in EMPLOYEE is evaluated in a similar manner.

The following is an example of the interim join (in shortened form) between the EMPLOYEE and RESUME Tables, for the above names which satisfied the search requirement by appearing in both tables:

<table>
<thead>
<tr>
<th>EMPLOYEE Table</th>
<th>RESUME Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>EID</td>
<td>ENAME</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
</tr>
<tr>
<td>107</td>
<td>Smith, Roberta</td>
</tr>
<tr>
<td>113</td>
<td>Ferrer, Miguel</td>
</tr>
</tbody>
</table>

Note in this example that there is no key ID field connecting the two tables; therefore the character field for name is being used to join the two tables, which might have been entered differently and therefore is not an altogether reliable join. This indicates that such a search is an unusual rather than a usual action.

Such a search would be a good opportunity to use a Metamorph LIKE qualifier rather than a straight join on a column as above, where ENAME must match exactly RNAME. A slightly more thorough way of searching for names appearing in both tables which were not necessarily intended to be matched exactly would use Metamorph’s approximate pattern matcher, indicated by a percent sign % preceding the name. For example:

```
SELECT EID, ENAME
FROM EMPLOYEE
WHERE EXISTS
  (SELECT *
   FROM RESUME
   WHERE EMPLOYEE.ENAME LIKE '% + RESUME.RNAME) ;
```

In this example a name approximately like each RNAME in the RESUME table would be compared to each ENAME in the EMPLOYEE table, increasing the likelihood of a match. (String concatenation is used to
append the name found in the resume table to the percent sign (%) which signals the approximate pattern matcher XPM.)

Often, a query is formed to test if no rows are returned in a subquery. In this case, the following form of the existence test is used:

```sql
WHERE NOT EXISTS (subquery)
```

**Example:** List any authors of reports submitted to the online corporate library who are not current employees of Acme Industrial. To find this out we would need to know which authors listed in the `REPORT` table are not entered as employees in the `EMPLOYEE` table.

Use this query:

```sql
SELECT AUTHOR
FROM REPORT
WHERE NOT EXISTS
    (SELECT *
     FROM EMPLOYEE
     WHERE EMPLOYEE.ENAME = REPORT.AUTHOR);
```

which would likely result in a list of former employees such as:

```
AUTHOR
Acme, John Jacob Snr.
Barrington, Cedrick II.
Rockefeller, George G.
```

Again, we have an example of a correlated subquery. Below is illustrated (in shortened form) how each row which satisfied the search requirement above in `REPORT` is evaluated with the records in `EMPLOYEE` to determine which authors are not (or are no longer) Acme employees.

<table>
<thead>
<tr>
<th>REPORT Table</th>
<th>EMPLOYEE Table</th>
<th>EXISTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TITLE</td>
<td>AUTHOR</td>
<td></td>
</tr>
<tr>
<td>Company Origin</td>
<td>Acme, John Jacob Snr.</td>
<td>FALSE</td>
</tr>
<tr>
<td>Management Art</td>
<td>Barrington, Cedrick II.</td>
<td>FALSE</td>
</tr>
<tr>
<td>Financial Control</td>
<td>Rockefeller, George G.</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

In this example each of the above authors from the `REPORT` Table are tested for existence in the `EMPLOYEE` Table. When they are not found to exist there it returns a value of `FALSE`. Since the query condition in the `WHERE` clause is that it `NOT EXISTS`, this changes the false value to true, and these rows are displayed.

For each of the queries shown in this section, there are probably several ways to obtain the same kind of result. Some correlated subqueries can also be expressed as joins. These examples are given not so much as the only definitive way to state these search requests, but more so as to give a model for what kinds of things are possible.
6.4 Virtual Fields

To improve the capabilities of Texis, especially with regard to Metamorph searching multiple fields we implemented the concept of virtual fields. This allows you to treat the concatenation of any number of text fields as a single field. As a single field you can create an index on the fields, search the fields, and perform any other operation allowable on a field. Concatenation is represented by the `\` operator. For example:

```
SELECT TITLE
FROM PAPERS
WHERE ABSTRACT\BODY LIKE 'ink coloration';
```

would display the title of all papers whose abstract or body matched the query `ink coloration`. By itself this is helpful, but the real change is that you could create an index on this virtual field as follows:

```
CREATE METAMORPH INDEX IXMMABSBOD ON PAPERS(ABSTRACT\BODY);
```

which could greatly improve the performance of this query. You can create any type of index on a virtual field, although it is important to remember that for non Metamorph indices the sum of the fields should not exceed 2048 bytes. If your keys are text fields this method allows you to create a unique index across several fields.

6.5 Column Aliasing

Similar to the ability to alias the name of a table in the from clause it is also possible to alias column names. An alias can have up to 35 characters (case is significant).

This has several possible uses. One is simply to produce a more informative report, for example:

```
SELECT COUNT(*) EMPLOYEES
FROM EMPLOYEES;
```

might produce the following output

```
EMPLOYEES
42
```

Another important use is when using the `create table as select` statement. This allows you to rename a field, or to name a calculated field.

```
CREATE TABLE INVENTORY AS
SELECT PROD_ID, SALES * 3 MAX_LEVEL, SALES MIN_LEVEL
FROM SALES;
```
Would create a new table with three fields, PROD_ID, MAX_LEVEL, and MIN_LEVEL.

This chapter has illustrated various complex query constructions possible with Texit, and has touched on the use of Metamorph in conjunction with standard SQL queries. The next chapter will explain Metamorph query language in depth and give examples of its use in locating relevant narrative text.
Chapter 7

Intelligent Text Search Queries

This manual has concentrated so far on the manipulation of fields within a relational database. As a text information server Texis provides all the capabilities one would expect from a traditional RDBMS.

Texis was also designed to incorporate large quantities of narrative full text stored within the database. This is evidenced by its data types as presented in Chapter 3, Table Definition. When textual content becomes the focus of the search, the emphasis shifts from one of document management to one of research. Texis has embodied within it special programs geared to accomplish this.

Metamorph was originally a stand-alone program designed to meet intelligent full text retrieval needs on full text files. Since 1986 it has been used in a variety of environments where concept oriented text searching is desired. Now within the LIKE clause, all of what is possible on full text information with Metamorph is possible with Texis, within the framework of a relational database.

Metamorph is covered in a complete sense in its own section in this manual and can be studied of itself. Please refer to the Metamorph Intelligent Text Query Language sections for a full understanding of all Metamorph’s theory and application.

This chapter deals with the use of Metamorph within the LIKE portion of the WHERE clause. Texis can accomplish any Metamorph search through the construction of a SELECT-FROM-WHERE block, where the Metamorph query is enclosed in single quotes ‘query’ following LIKE.

7.1 Types of Text Query

There are two primary types of text query that can be performed by Texis. The first form is used to find those records which match the query, and is used when you only care if the record does or does not match. The second form is used when you want to rank the results and produce the best answers first.

The first type of query is done with LIKE, or LIKE3 to avoid post processing if the index can not fully resolve the query. The ranking queries are done with LIKEP or LIKER. LIKER is a faster, and less precise ranking figure than the one returned by LIKEP. The ranking takes into account how many of the query terms are present, as well as their weight, and for LIKEP, how close together the words are, and where in the document they occur. Most queries will use LIKE of LIKEP, with LIKE3 and LIKER used in special
circumstances when you want to avoid the post-processing that would fully resolve the query.

There are also two forms of Metamorph index, the Metamorph inverted index and the Metamorph index. The inverted form contains additional information which allows phrases to be resolved and \textsc{likep} rankings to be calculated entirely using the index. This improved functionality comes at a cost in terms of space.

If your queries are single word \textsc{like} queries then the Metamorph index has all the information needed, so the additional overhead of the inverted index is not needed.

7.2 Definition of Metamorph Terms

\textbf{Query}: A Metamorph Query is the question or statement of search items to be matched in the text within specified beginning and ending delimiters. A Query is comprised of one or more search items which can be of different types, and a “within delimiter” specification which is either understood or expressed. In Texis the Metamorph Query refers to what is contained within single quotes ‘query’ following \textsc{like} in the \textsc{where} clause.

\textbf{Hit}: A Hit is the text Metamorph retrieves in response to a query, whose meaning matches the Query to the degree specified.

\textbf{Search Item}: A Search Item is an English word or a special expression inside a Metamorph Query. A word is automatically processed using certain linguistic rules. Special searches are signaled with a special character leading the item, and are governed respectively by the rules of the pattern matcher invoked.

\textbf{Set}: A Set is the group of possible strings a pattern matcher will look for, as specified by the Search Item. A Set can be a list of words and word forms, a range of characters or quantities, or some other class of possible matches based on which pattern matcher Metamorph uses to process that item.

\textbf{Intersection}: A portion of text where at least one member of two Sets each is matched.

\textbf{Delimiters}: Delimiters are repeating patterns in the text which define the bounds within which search items are found in proximity to each other. These patterns are specified as regular expressions. A within operator is used to specify delimiters in a Metamorph Query.

\textbf{Intersection Quantity}: The number of unions of sets existing within the specified Delimiters. The maximum number of Intersections possible for any given Query is the maximum number of designated Sets minus one.

Hits can have varying degrees of relevance based on the number of set intersections occurring within the delimited block of text, definition of proximity bounds, and weighting of search items for inclusion or exclusion.

Intersection quantity, Delimiter bounds, and Logic weighting can be adjusted by the user as part of Metamorph Query specification.
7.3 Adjusting Linguistic Controls

Concept sets can be edited to include special vocabulary, acronyms, and slang. There is sufficient vocabulary intelligence off the shelf so that editing is not required to make good use of the program immediately upon installation. However, such customization is encouraged to keep online research in rapport with users’ needs, especially as search routines and vocabulary evolve.

A word need not be “known” by Metamorph for it to be processed. The fact of a word having associations stored in the Thesaurus makes abstraction of concept possible, but is not required to match word forms. Such word stemming knowledge is inherent. And, any string of characters can be matched exactly as entered.

You can edit the special word lists Metamorph uses to process English if you wish. As it may not be immediately apparent to what degree these word lists may affect general searching, it is cautioned that such editing be used sparingly and with the wisdom of experience. Even so, what Metamorph deems to be Noise, Prefixes, and Suffixes is all under user control.

See the Metamorph portion of this manual for a complete explanation of all these terms and other background information.

7.4 Constructing a Metamorph Query

The following types of searches are all possible within a Metamorph Query, as contained in single quotes following the LIKE portion of the WHERE clause, in any SELECT-FROM-WHERE block.

7.4.1 Keyword Search

Your search can be as simple as a single word or string. If you want references to do with dogs, type in the word “dog”.

Example: Let’s say Corporate Legal Support maintains a table called CODES which includes full text of the local ordinances of the town in which Acme Industrial has its headquarters. The full text field of each ordinance is stored in a column called BODY.

To find ordinances containing references to dogs, the WHERE clause takes this form:

```
WHERE column-name LIKE 'metamorph-query'
```

You can put any Metamorph query in the quotes (‘metamorph-query’) although you would need to escape a literal ‘ with another ‘ by typing ‘’, if you want the character ‘ to be part of the query.

Using Metamorph’s defaults, a sentence in the body of the ordinance text will be sought which contains a match to the query. Whatever is dictated in the SELECT portion of the statement is what will be displayed. All outer logic applies, so that multiple queries can be sought through use of AND, OR, NOT, and so on. See Chapter 4, especially the section, Additional Comparison Operators, for a complete understanding of how the LIKE clause fits into a SELECT-FROM-WHERE statement.
In this example, the \texttt{WHERE} clause would look like this:

\begin{verbatim}
WHERE BODY LIKE 'dog'
\end{verbatim}

When Texis executes the search, ordinances whose bodies contain matching sentences would be retrieved. An example of a qualifying sentence would be:

\begin{verbatim}
DOG: any member of the canine family.
\end{verbatim}

And this sentence:

\begin{verbatim}
It shall be unlawful and a nuisance for any DOG owner to permit a dog to be free of restraint in the city.
\end{verbatim}

An English word entered in a Metamorph Query retrieves occurrences of forms of that word in both lower and upper case, regardless of how it was entered; i.e., the default keyword search is case insensitive.

Each matched sentence is called a \textit{HIT}. Metamorph locates all such \textit{hits} containing “dog” and any other “dog” word forms adhering to the linguistic settings in place. There would normally be quite a few hits for a common keyword query like this.

\subsection*{7.4.2 Refining a Query}

To refine a query, thereby further qualifying what is judged a hit, add any other keywords or concepts which should appear within the same concept grouping.

\textbf{Example:}

\begin{verbatim}
WHERE BODY LIKE 'dog fine'
\end{verbatim}

Fewer hits will be retrieved than when only one search item is entered (i.e., “dog”), as you are requiring both “dog” and “fine” to occur in the same sentence. This sentence would qualify:

\begin{verbatim}
The owner of any DOG who permits such a dog to be free of restraint in violation of Section 4.2 of this article shall pay a FINE of not less than twenty-five dollars.
\end{verbatim}

You may enter as many query items as you wish, to qualify the hits to be found.

\textbf{Example:}

\begin{verbatim}
WHERE BODY LIKE 'dog owner vaccination city'
\end{verbatim}

Such a query locates this sentence:
Every veterinarian who VACCINATES any cat or DOG within the CITY limits shall issue a certification of vaccination to such OWNER.

You needn’t sift through references which seem too broad or too numerous. Refine your query so it produces only what you judge to be relevant to the goal of your search.

### 7.4.3 Adjusting Proximity Range by Specifying Delimiters

By default Texis considers the entire field to be a hit when the full text is retrieved.

If you want your search items to occur within a more tightly constrained proximity range this can be adjusted. If you are using Vortex you will need to allow within operators which are disabled by default due to the extra processing required.

Add a “within” operator to your query syntax: “w/line” indicates a line; “w/para” indicates a paragraph; “w/sent” indicates a sentence; “w/all” indicates the entire field; “w/” indicates # characters. The default proximity is “w/all”.

**Example:** Using the legal ordinance text, we are searching the full text bodies of those ordinances for controls issued about dogs. The following query uses sentence proximity to qualify its hits.

```
WHERE BODY LIKE 'dog control w/sent'
```

This sentence qualifies as a hit because “control” and “dogs” are in the same sentence.

Ordinances provide that the animal CONTROL officer takes possession of DOGS which are free of restraint.

Add a within operator to the Metamorph query to indicate both stated search items must occur within a single line of text, rather than within a sentence.

```
WHERE BODY LIKE 'dog control w/line'
```

The retrieved concept group has changed from a sentence to a line, so “dog” and “control” must occur in closer proximity to each other. Now the line, rather than the sentence, is the hit.

CONTROL officer takes possession of DOGS

Expanding the proximity range to a paragraph broadens the allowed distance between located search words.

```
WHERE BODY LIKE 'dog control w/para'
```

The same query with a different “within” operator now locates this whole paragraph as the hit:
The mayor, subject to the approval of the city council, shall appoint an animal CONTROL officer who is qualified to perform the duties of an animal control officer under the laws of this state and the ordinances of the city. This officer shall take possession of any DOG which is free of restraint in the city.

The words “control” and “dog” span different lines and different sentences, but are within the same paragraph.

These “within” operators for designating proximity are also referred to as delimiters. Any delimiter can be designed by creating a regular expression using REX syntax which follows the “w/”. Anything following “w/” that is not one of the previously defined special delimiters is assumed to be a REX expression. For example:

```
WHERE BODY LIKE 'dog control w/RSECTION'
```

What follows the ‘w/’ now is a user designed REX expression for sections. This would work on text which contained capitalized headers leading with “SECTION” at the beginning of each such section of text.

Delimiters can also be expressed as a number of characters forward and backwards from the located search items. For example:

```
WHERE BODY LIKE 'dog control w/500'
```

In this example “dog” and “control” must occur within a window of 500 characters forwards and backwards from the first item located.

More often than not the beginning and ending delimiters are the same. Therefore if you do not specify an ending delimiter (as in the above example), it will be assumed that the one specified is to be used for both. If two expressions are specified, the first will be beginning, the second will be ending. Specifying both would be required most frequently where special types of messages or sections are used which follow a prescribed format.

Another factor to consider is whether you want the expression defining the text unit to be included inside that text unit or not. For example, the ending delimiter for a sentence obviously belongs with the hit. However, the beginning delimiter is really the end of the last sentence, and therefore should be excluded.

Inclusion or exclusion of beginning and ending delimiters with the hit has been thought out for the defaults provided with the program. However, if you are designing your own beginning and ending expressions, you may wish to specify this.

**Delimiter Syntax Summary**

```
  w/{abbreviation}
```

or
7.4. CONSTRUCTING A METAMORPH QUERY

w/{number}
or
w/{expression}
or
W/{expression}
or
w/{expression} W/{expression}
or
W/{expression} w/{expression}
or
w/{expression} w/{expression}
or
W/{expression} W/{expression}

Rules of Delimiter Syntax

- The above can be anywhere in a Metamorph query, and is interpreted as “within {the following delimiters}”.
- Accepted built-in abbreviations following the slash ‘/’ are:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>line</td>
<td>within a line</td>
</tr>
<tr>
<td>sent</td>
<td>within a sentence</td>
</tr>
<tr>
<td>para</td>
<td>within a paragraph</td>
</tr>
<tr>
<td>page</td>
<td>within a page</td>
</tr>
<tr>
<td>all</td>
<td>within a field</td>
</tr>
<tr>
<td>NUMBER</td>
<td>within NUMBER characters</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REX Expression</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>1 new line</td>
</tr>
<tr>
<td>[^\digit\upper][.?!][\space&quot;]</td>
<td>not a digit or upper case letter, then a period, question, or exclamation point, then any space character, single or double quote</td>
</tr>
<tr>
<td>\x0a=\space+</td>
<td>a new line + some space</td>
</tr>
<tr>
<td>\x0c</td>
<td>form feed for printer output</td>
</tr>
</tbody>
</table>

- A number following a slash ‘/’ means the number of characters before and after the first search item found. Therefore “w/250” means “within a proximity of 250 characters”. When the first occurrence of a valid search item is found, a window of 250 characters in either direction will be used to
determine if it is a valid hit. The implied REX expression is: “.{(,250)” meaning “250 of any character”.

- If what follows the slash ‘/’ is not recognized as a built-in, it is assumed that what follows is a REX expression.

- If one expression only is present, it will be used for both beginning and ending delimiter. If two expressions are present, the first is the beginning delimiter, the second the ending delimiter. The exception is within-N (e.g. “w/250”), which always specifies both start and end delimiters, overriding any preceding “w/”.

- The use of a small ‘w’ means to exclude the delimiters from the hit.

- The use of a capital ‘W’ means to include the delimiters in the hit.

- Designate small ‘w’ and capital ‘W’ to exclude beginning delimiter, and include ending delimiter, or vice versa. Note that for within-N queries (e.g. “w/250”), the “delimiter” is effectively always included in the hit, regardless of the case of the w.

- If the same expression is to be used, the expression need not be repeated. Example: “w/[.?!] W/” means to use an ending punctuation character as both beginning and end delimiter, but to exclude the beginning delimiter from the hit, and include the end delimiter in the hit.

### 7.4.4 Using Set Logic to Weight Search Items

#### Set Logic and Intersections Defined

Any search item entered in a query can be weighted for determination as to what qualifies as a hit.

All search items indicate to the program a set of possibilities to be found. A keyword is a set of valid derivations of that word’s root (morpheme). A concept set includes a list of equivalent meaning words. A special expression includes a range of strings that could be matched.

Therefore, whatever weighting applies to a search item applies to the whole set, and is referred to as “set logic”.

The most usual logic in use is “AND” logic. Where no other weighting is given, it is understood that all entered search items have equal weight, and you want each one to occur in the targeted hit.

Here is an example of a typical query, where no special weighting has been assigned:

```
WHERE BODY LIKE ‘mayor powers duties city’
```

The query equally weights each item, and searches for a sentence containing “mayor” and “powers” and “duties” and “city” anywhere within it, finding this sentence:

```
In the case of absence from the CITY or the failure, inability or refusal of both the MAYOR and mayor pro tempore
```
to perform the DUTIES of mayor, the city council may elect an acting mayor pro tempore, who shall serve as mayor with all the POWERS, privileges, and duties.

Only those words required to qualify the sentence as a hit are located by the program, for maximum search efficiency.

In this example, there are several occurrences of the search items “mayor”, “duties”, and “city”. It was only necessary to locate each item once to confirm validity of the hit. Such words may be found by the search program in any order.

The existence of more than one matched search item in a hit is called an intersection. Specifying two keywords in a query indicates you want both keywords to occur, or intersect, in the sentence.

A 2 item search is common, and can be thought of as 1 intersection of 2 sets.

Example:

WHERE BODY LIKE '˜alcohol ˜consumption'

In the above example, the tilde (˜) preceding “alcohol” and preceding “consumption” enables concept expansion on both words, thereby including the set of associations listed for each word in the Thesaurus.

Where something from the concept set “alcohol” and something from the concept set “consumption” meet within a sentence, there is a hit. This default set logic finds a 1 intersection sentence:

It shall be unlawful to USE the city swimming pool or enter the enclosure in which it is located when a person is INTOXICATED or under the influence of illegal drugs.

“Use” is in the “consumption” concept set; “intoxicated” is in the “alcohol” concept set.

These two sets have herein intersected, forcing the context of the set members to be relevant to the entered query.

Maximum Intersections Possible (“AND”)

Adding a search item dictates stricter relevance requirements. Here, a sentence has to contain 2 intersections of 3 search items to be deemed a valid hit.

Example:

WHERE BODY LIKE '˜alcohol ˜sweets ˜consumption'

Such a 2 intersection search finds this hit:

any public sleeping or EATING place, or any place or vehicle
where food or DRINK is manufactured, prepared, stored, or any manufacturer or vendor of CANDIES or manufactured sweets.

Default intersection logic is to find the maximum number of set intersections possible in the stated query; that is, an “and” search where an intersection of all search items is required.

### Specifying Fewer Intersections

The casual user can use the “AND” logic default. Even so, here is another way to write the above 2 intersection query, where the number of desired intersections (2) is preceded by the at sign (@):

**Example:**

```
WHERE BODY LIKE '˜alcohol ˜sweets ˜consumption @2'
```

The “@2” designation is redundant as it is understood by the program to be the default maximum number of intersections possible, but it would yield the same results.

It is possible to find different permutations of which items must occur inside a hit. Even where the maximum number of intersections possible is being sought, this is still seen as a permutation, and is referred to as permuted logic.

The meaning of “permuted” takes on more significance when fewer intersections of items are desired.

If you wanted only one intersection of these three items, it would create an interesting range of possibilities. You might find an intersection of any of the following combinations:

- alcohol (AND) sweets
- alcohol (AND) consumption
- sweets (AND) consumption

Specify one intersection only (@1), while listing the 3 possible items.

**Example:**

```
WHERE BODY LIKE '˜alcohol ˜sweets ˜consumption @1'
```

This 1 intersection search finds the following, where any 2 occurrences from the 3 specified sets occur within the hit. Hits for a higher intersection number (@2) as shown above also appear.

- consumption (and) ˜alcohol @1
- It shall be unlawful to USE the city swimming pool or enter the enclosure in which it is located when a person is INTOXICATED or under the influence of illegal drugs.
7.4. CONSTRUCTING A METAMORPH QUERY

~consumption (and) ~sweets @1
   any public sleeping or EATING place, or any place or vehicle
   where food or drink is manufactured, prepared, stored, or
   any manufacturer or vendor of CANDIES or manufactured
   sweets.

~sweets (and) ~alcohol @1
   subject to inspection are: Bakery or CONFECTIONERY shop
   (retail), Beverage sale ALCOHOLIC ...

~consumption (and) ~alcohol @1
   A new EATING and DRINKING establishment shall be one which
   is newly erected or constructed at a given location.

~alcohol (and) ~consumption @1
   involving the sale of spirituous, vinous, or malt LIQUORS,
   including beer in unbroken packages for off-premises
   CONSUMPTION.

The “@#” intersection quantity designation is not position dependent; it can be entered anywhere in the
Metamorph query.

Any number of intersections may be specified, provided that number does not exceed the number of
intersections possible for the entered number of search items.

Specifying No Intersections (“OR”)

Using this intersection quantity model, what is commonly understood to be an “OR” search is any search
which requires no (zero) intersections at all. In an “or” search, any occurrence of any item listed qualifies as
a hit; the item need not intersect with any other item.

Designate an “or” search using the same intersection quantity syntax, where zero (0) indicates no
intersections are required (@0):

Example:

WHERE BODY LIKE ‘˜alcohol ˜sweets ˜consumption @0’

In addition to the hits listed above for a higher number of intersections, the following 0 intersection hits
would be found, due to the presence of only one item (a or b or c) required:

~alcohol @0
   Every person licensed to sell LIQUOR, wine or beer or mixed
   beverages in the city under the Alcoholic Beverage Code
   shall ...
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~sweets @0
    An establishment preparing and selling at retail on the
    premises, cakes, pastry, CANDIES, breads and similar food
    items.

~consumption @0
    To regulate the disposal and prohibit the BURNING of garbage
    and trash; ...

All such items are considered permuted, at intersection number zero (0).

Weighting Items for Precedence (+)

Intersection logic treats all search items as equal to each other, regardless of the number of understood or
specified intersections. You can indicate a precedence for a particular search item which falls outside the
intersection quantity setting.

A common example is where you are interested chiefly in one subject, but you want to see occurrences of
that subject in proximity to one or more of several specified choices. This would be an “or” search in
conjunction with one item marked for precedence. You definitely want A, along with either B, or C, or D.

Use the plus sign (+) to mark search items for mandatory inclusion. Use @0 to signify no intersections are
required of the unmarked permuted items. The number of intersections required as specified by ‘@#’ will
apply to those permuted items remaining.

Example:

    WHERE BODY LIKE ‘+license plumbing alcohol taxes @0’

This search requires (+) the occurrence of “license”, which must be found in the same sentence with either
“plumbing”, “alcohol”, or “taxes”.

The 0 intersection designation applies only to the unmarked permuted sets. Since “license” is weighted with
a plus (+), the “@0” designation applies to the other search items only.

This query finds the following hits:

+license (and) @0 alcohol
    Every person licensed to sell liquor, wine or beer or mixed
    beverages in the city under the ALCOHOLIC Beverage Code
    shall pay to the city a LICENSE fee equal to the maximum
    allowed as provided for in the Alcoholic Beverage Code.

+license (and) @0 plumbing
    Before any person, firm or corporation shall engage in the
    PLUMBING business within the city, he shall be qualified as
    set forth herein, and a LICENSE shall be obtained from the
State Board of Plumbing Examiners as required.

+license (and) @0 taxes
The city may assess, levy and collect any and all character of TAXES for general and special purposes on all subjects or objects, including occupation taxes, LICENSE taxes and excise taxes.

More than one search item may be marked with a plus (+) for inclusion, and any valid intersection quantity (@#) may be used to refer to the other unmarked items. Any search item, including phrases and special expressions, may be weighted for precedence in this fashion.

Marking Items for Exclusion (“NOT”) (-)

You can exclude a hit due to the presence of one or more search items. Such mandatory exclusion logic for a particular search item falls outside the intersection quantity setting, as does inclusion, and applies to the whole set in the same manner. This is sometimes thought of as “NOT” logic, designated with a minus sign (-).

A common example is where one item is very frequently used in the text, so you wish to rule out any hits where it occurs. You want an intersection of A and B, but not if C is present.

Use the minus sign (-) to mark search items for exclusion. Default or specified intersection quantities apply to items not marked with a plus (+) or minus (-). The number of intersections required will apply to the remaining permuted items.

Example:

WHERE BODY LIKE 'license ~alcohol ~drink'

This search has the goal of finding licensing issues surrounding alcohol. However, the presence of the word “drink” might incorrectly produce references about restaurants that do not serve alcohol.

Excluding the hit if it contains “drink” retrieves these hits:

license (and) ~alcohol ~drink
Every person licensed to sell LIQUOR, wine or beer or mixed beverages in the city shall pay to the city a LICENSE fee equal to the maximum allowed ...

license (and) ~alcohol ~drink
State law reference(s)--Authority to levy and collect LICENSE fee, V.T.C.A., ALCOHOLIC Beverage Code 11.38, 61.36.

But excludes this hit:
license (and) ~alcohol -drink {Excluded Hit}

The city council shall have the power to regulate, LICENSE and inspect persons, firms, or associations operating, managing, or conducting any place where food or DRINK is manufactured, prepared, or otherwise handled within city limits.

More than one search item may be marked with a minus (−) for exclusion, along with items marked with plus (+) for inclusion, and any valid intersection quantity (@#) specification. Any search item, including phrases and special expressions, may be marked for exclusion in this fashion.

Combinatorial Logic

Weighting search items for inclusion (+) or exclusion (−) along with an intersection specification which is less than the maximum quantity possible (the default “AND” search) can be used in any combination.

Default logic is adequate for the casual user to get very satisfactory search results with no special markings, so this extra syntax need not be learned. However, such syntax is available to the more exacting user if desired.

A rather complicated but precise query might make use of weighting for inclusion, exclusion, and also a specified intersection quantity, as follows.

Example:

```
WHERE BODY LIKE '+officer @1 law power pay duties -mayor'
```

The above query makes these requirements:

- “Officer” must be present, plus …
- 1 intersection of any 2 of the unmarked search items “law”, “power”, “pay”, “duties”, but …
- Not if “mayor” is present (i.e., exclude it).

This query retrieves the following hits, while excluding hits containing “mayor”.

```
power, duties +officer (but not) -mayor

The city council shall have POWER from time to time to require other further DUTIES of all OFFICERS whose duties are herein prescribed.
```

```
law, duties +officer (but not) -mayor

Proof shall be made before some OFFICER authorized by the LAW to administer oaths, and filed with the person performing the DUTIES of city secretary.
```
7.4. CONSTRUCTING A METAMORPH QUERY

law, power +officer (but not) -mayor
In case of any irreconcilable conflict between the provisions of this Charter and any superior LAW, the POWERS of the city and its OFFICERS shall be defined in such superior laws.

duties, law +officer (but not) -mayor
The plan must be designed to enable the records management OFFICER to carry out his or her DUTIES prescribed by state LAW and this article effectively.

pay, duties +officer (but not) -mayor
PAYMENT of firefighting OFFICIAL performing DUTIES outside of territorial limits of city.

power, duties +officer (but not) -mayor
POWERS and DUTIES of OFFICIAL assigned to assist in the city.

Any search item, including keywords, wildcards, concept searches, phrases, and special expressions, can be weighted for inclusion, exclusion, and combinatorial set logic.

Combinatorial Logic and LIKER

When using LIKER the default weighting of the terms has two factors. The first is based on the words location in the query, with the most important term first. The second is based on word frequency in the document set, where common words have a lesser importance attached to them. The logic operators (+ and -) remove the second factor. Additionally the not operator (-) negates the first factor.

Metamorph Logic Rules Summary

Logic operators apply to any entered search item.

1. Precedence (mandatory inclusion) is expressed by a plus sign (+) preceding the concept or expression. A plus (+) item is “Required”.
2. Exclusion (“not” logic) is expressed by a minus sign (−) preceding the concept or expression. A minus (−) item is “Excluded”.
3. Equivalence (“and” logic) may be expressed by an equal sign (=) preceding the concept or expression. An equal (=) item is “Permuted”.
4. Search items not marked with (+) or (−) are considered to be equally weighted. Intersection quantity logic (@#) applies to these unmarked (−) permuted sets only.
5. Where search items are not otherwise marked, the default set logic in use is “And” logic. The maximum number of intersections possible is sought.

6. Designate “Or” logic with zero intersections (\( \emptyset \)), applying to any unmarked permuted search items.

7. Logic operators and intersection quantity settings can be used in combination with each other, referred to as combinatorial logic.

Metamorph’s use of logic should not be confused with Boolean operators. Metamorph deals with these logic operators as sets rather than single strings, a different methodology.

7.5 Other Metamorph Features

Metamorph contains many special kinds of searches. Again, any Metamorph search can be constructed as part of the LIKE clause. See the Metamorph section of this manual for a complete treatment of this subject.
Chapter 8

Indexing for Increased Performance

8.1 When and How to Index

There are two basic mechanisms for accessing Texis tables: a table space scan which is sequential, and an index based scan which is direct. Index based retrieval is usually more efficient than table space scan with some exceptions.

The use of indexes is one of the major ways in which the performance of queries (i.e. the speed with which results are retrieved) can be improved in relational databases. Indexes allow the DBMS to retrieve rows from a table without scanning the entire table, much as a library user can use a card catalog to find books without scanning the entire library.

The creation of indexes improves the performance associated with processing large tables. However, an excessive number of indexes can result in an increase in processing time during update operations because of the additional effort needed to maintain the indexes. Thus, for tables undergoing frequent change, there could be a “cost” associated with an excessive number of indexes.

In addition, as the number of indexes increases, the storage requirements needed to hold the indexes becomes significant. Other cautions include not indexing small amounts of data as doing so may slow down searches due to the overhead of looking in an index. The point at which it makes sense to use an index will depend upon the system in use. And it would be important to use the correct kind of index for the job.

Since there are so many factors involved in the decision as to whether and what kind of index will most optimize the search, Texis largely takes over the management of these decisions. The user can suggest those tables on which an index ought to be created. Beyond this, the user would not know the status of the index, which is always in flux, nor whether it has been updated at the time of the search.

Unlike other systems, Texis ensures that all information which has been added to any table can be searched immediately, regardless of whether it has been indexed, and regardless of whether it has been suggested that an index be maintained on that table or not. Sequential table space scans and index based scans are efficiently managed by Texis so that the database can always be searched in the most optimized manner, with the most current information available to the user.

To this end, there are two types of indexes supported by Texis:
1. The canonical sorted order alphabetical index found in traditional SQL systems, and

2. The Metamorph index, optimized for systems containing a large number of rows, or a lot of text, or both. The Metamorph index is used when it is expected that LIKE or its variants will be common on the field being indexed.

When an index is created, neither an end user nor an application programmer need (nor can) reference the index in a query. Indexes are used automatically by Texis when needed to choose the best path to the data.

### 8.2 Creating An Index

The `CREATE INDEX` command is used to establish an index. The form of this command is:

```
CREATE INDEX index-name
ON table-name (column-name [DESC] [, column-name [DESC]] ...) 
[WITH option-name [value] [option-name [value] ...]] ;
```

**Command Discussion**

- Each index is assigned a name and is related to a particular table based on the `ON table-name` clause.

- The entries in an index are ordered on a specified column within the specified table, and arranged in either ascending or descending order.

- The term *index key* refers to the column (or set of columns) in a table that is used to determine the order of entries in an index. Where an index does consist of multiple columns, the most important column is placed first.

- Further options controlling how and what type of index is created may be set in the `WITH` clause; see p. 134.

- A table can have many different indexes associated with its columns. Each index is created by issuing a separate `CREATE INDEX` command.

**Example:** Many queries to the `EMPLOYEE` table reference the employee’s department; therefore, the database designer decides to create an index using the `DEPT` column to improve performance related to these queries.

This command:

```
CREATE INDEX DEPTINDEX
ON EMPLOYEE (DEPT) ;
```
would direct the creation of an index called DEPTINDEX (the Index name) on the table EMPLOYEE, using the DEPT column as indicated in parentheses as the Index key.

The index can be used by the system to provide quick access to employee data that are subject to conditions related to the employee’s department.

### 8.3 Creating a Unique Index

The primary key is an important concept in data processing. The primary key is a field or combination of fields in a record that allows you to uniquely identify a record from all the other records in a table. For example, companies assign IDs to employees as unique identifiers. Thus, an employee ID can serve as a primary key for personnel records.

When a table is created in Texis, duplicate records can be stored in the table. The uniqueness characteristic is not enforced automatically. To prevent duplicate records from being stored in a table, some steps must be taken.

First, a separate file called an “index” must be created. In this case the index is created so that the DBMS can ensure that all values in a special column or columns of a table are unique. For example, the EMPLOYEE table can be indexed on EID (employee ID) so that each row of the EMPLOYEE table contains a different employee ID value (i.e., no duplicate EIDs can be entered.)

A variation of the CREATE INDEX command, CREATE UNIQUE INDEX, is used to establish an index that assures no duplicate primary key values are stored in a table. The form of this command is:

```
CREATE [UNIQUE] INDEX index-name
ON table-name (column-name [DESC] [,column-name [DESC]] ...) ;
```

**Command Discussion**

- The keyword UNIQUE in the clause CREATE UNIQUE INDEX specifies that in the creation and maintenance of the index no two records in the index table can have the same value for the index column (or column combination). Thus, any INSERT or UPDATE command that attempts to add a duplicate row in the index would be rejected.

- Each index is assigned a name and is related to a particular table based on the ON table-name clause.

- An index is based on the specified column within the specified table, and will be arranged in ascending order.

**Example:** Create an index for the EMPLOYEE table that prevents records with the same employee ID from being stored in the table with this command:

```
CREATE UNIQUE INDEX EMPINDEX
ON EMPLOYEE (EID) ;
```
This command directs the creation of a unique index on the EMPLOYEE table, where the index name is EMPINDEX. The EID column as indicated in parentheses is the Index key.

In other words, an index called EMPINDEX has been created on the EMPLOYEE table for the employee ID number.

The index is stored separately from the EMPLOYEE table. The example below shows the relationship between EMPLOYEE and EMPINDEX after ten employees have been added to the EMPLOYEE table. Each row of the index, EMPINDEX, consists of a column value for the index column and a pointer, or physical address, to the location of a row in the EMPLOYEE table. As employees are added or deleted from the EMPLOYEE table, Texis automatically updates the index in the most efficient and timely manner.

To conceptualize how the index works, assume you didn’t realize Chapman’s record was already stored in the EMPLOYEE table and you attempt to add her record again. You enter the command:

```
INSERT INTO EMPLOYEE
VALUES ('103','Chapman, Margaret','LIB','STAFF','PART',22000) ;
```

and Texis responds with an error message, such as:

```
ERROR: Duplicate Value in Index
```

This message occurs because the value 103, the employee ID (EID), is already stored in EMPINDEX and attempting to add another 103 value results in a duplicate value, which is not permitted in a unique index.

When we add a new employee named Krinski with an EID equal to 110 by entering this command:

```
INSERT INTO EMPLOYEE
VALUES ('110','Krinski','LIB','DHEAD','FULL',32500) ;
```

the record is successfully created. The value 110 did not previously exist in the unique index EMPINDEX, and so it was allowed to be entered as a new row in the EMPLOYEE table. As the EMPINDEX is in sorted order, it is much faster to ascertain that information than it would be by searching the entire EMPLOYEE table.

The relationship between EMPINDEX the index, and EMPLOYEE the table, appear below as they would containing 10 employee records. The dashed lines indicate pointers from the index to rows in the table. However, this is conceptual rather than actual, and not all pointers are shown.
8.4 Creating a Metamorph Index

A sorted order index is optimized for columns containing values of limited length, which can easily be canonically managed. In some cases, especially when a column contains a large amount of text, there is a need for an index which goes beyond the methods used in these previous examples.

For example, let us take the case of the News database being archived on a daily basis by the Strategic Planning and Intelligence Department. The entire body of the news article is stored in a table, whether the data type in use is `VARCHAR`, indicating a variable length number of characters, or `INDIRECT`, indicating it points elsewhere to the actual location of the file. While subjects, dates, and bylines are important, the most often queried part is the body of the article, or the text field itself. The column we want to index is a text column rather than something much more concise like an employee ID number.

To accurately find text in the files, where search items are to be found in proximity to other search items within some defined delimiters, all the words of all the text in question must be indexed in an efficient manner which still allows everything relevant to be found based on its content, even after it has been archived away. A Metamorph index combines indexing technology with a linear free text scan of selected portions of the database where appropriate in order to accomplish this. This linear scan following the index lookup is referred to as a post-search or post-processing.

Metamorph query language as used following `LIKE` and its variants is described in detail in Chapter 7, *Intelligent Text Search Queries*. Where you anticipate such `LIKE` queries will be common on that field, it would be appropriate to create a Metamorph index.

The form of the command is:

```
CREATE METAMORPH [INVERTED|COUNTER] INDEX index-name
ON table-name (column-name [, column-name...]) ;
```

Syntax is the same as in the previous `CREATE INDEX` examples, except that you are specifying the type of index you want created (i.e. a Metamorph index).

**Example:** The news database that is being accumulated from selected news articles is getting too large to
search from beginning to end for content based searches which make heavy use of the LIKE clause. A Metamorph index should be created for the Strategic Planning and Intelligence Department to enhance their research capability. The column containing the text of the articles is called BODY.

An index called BODYINDEX will be created and maintained on the BODY column of the NEWS table, which contains the full text of all collected news articles. Now content searches can stay fast as well as accurate, regardless of how large this database becomes.

Additional columns can be specified in addition to the text field to be indexed. These should be fixed length fields, such as dates, counters or numbers. The extra data in the index can be used to improve searches which combine a LIKE statement with restrictions on the other fields, or which ORDER BY some or all of the other fields.

8.4.1 Metamorph Index Types: Inverted vs. Compact vs. Counter

There are three types of Metamorph index: inverted, compact and counter. All are used to aid in resolving LIKE/LIKEP/LIKE3/LIKE/R LIKEIN queries, and are created with some variant of the syntax CREATE METAMORPH INDEX.

Inverted

An inverted Metamorph index is the most commonly used type of Metamorph index, and is created with CREATE METAMORPH INVERTED INDEX. In Texis version 7 (and compatibility version 7) and later, this is the default Metamorph index type created when no other flags are given, e.g. CREATE METAMORPH INDEX; in version 6 (or compatibility version 6), a compact index is created. The version 7 index option WORDPOSITIONS ‘on’ (p. 134) also explicitly creates this type of Metamorph index (same effect as the INVERTED flag after METAMORPH).

An inverted Metamorph index maintains knowledge not only of what rows words occur in, but also what position in each row the words occur in (the WORDPOSITIONS). With such an index Texis can often avoid a post-search altogether, because the index contains all the information needed for phrase resolution and rank computation. This can speed up searches more than a compact Metamorph index, especially for ranking queries using LIKEP, or phrase searches. Because of the greater range of queries resolvable with an inverted Metamorph index (vs. compact), in Texis version 7 and later it is the default Metamorph type created. However, an inverted Metamorph index consumes more disk space, typically 20-30% of the text size versus about 7% for a compact Metamorph index. Index updating is also slower because of this.

Compact

A compact Metamorph index maintains knowledge of what rows words occur in, but does not store word position information. In Texis version 7 and later, it is created by adding the index option WORDPOSITIONS ‘off’ (p. 134). In Texis version 6 and earlier, this was the default Metamorph index type, and was created with CREATE METAMORPH INDEX (no flags/options).

Because of the lack of word position information, a compact Metamorph index only consumes about 7% of the text size in disk space (vs. about 20-30% for a Metamorph inverted index); this compact size can also
speed up its usage. However, a post-process search is needed after index usage if the query needs word-position information (e.g. to resolve phrases, within “\&/N” operators, LIKEP ranking), which can greatly slow such queries. Thus a compact Metamorph index is best suited to queries that do not need word position information, such as single non-phrased words with no special pattern matchers, and no ranking (e.g. LIKE). A LIKER or LIKE3 search (below), which never does a post-search, can also use a compact Metamorph index without loss of performance.

Counter

A Metamorph counter index contains the same information that a compact Metamorph index has, but also includes additional information which improves the performance of LIKEIN queries. If you are doing LIKEIN queries then you should create this type of index, otherwise you should use either the normal or inverted forms of the Metamorph index. A Metamorph counter index is created with CREATE METAMORPH COUNTER INDEX; in Texis version 7 and later the COUNTS ‘on’ index option (p. 134) can be given instead of the COUNTER flag to accomplish the same action.

8.4.2 Metamorph Index Capabilities and Limitations

As with any tool the best use can be obtained by knowing the capabilities and limitations of the tool. The Metamorph index allows for rapid location of records containing one or more keywords. The Metamorph index also takes care of some of the set logic.

The following should be noted when generating queries. The most important point is the choice of keywords. If a keyword is chosen that occurs in many files, then the index will have to do more work to keep track of all the files possibly containing that word. A good general rule of thumb is “The longer the word, the faster the search”. Also, neither type of Metamorph index is useful for special pattern matchers (REX, XPM, NPM) as these terms cannot be indexed. If other indexable terms are present in the query, the index will be used with them to narrow the result list, but a post-search or possibly even a complete linear scan of the table may be needed to resolve special pattern matchers.

8.5 Using LIKE3 for Index Only Search (No Post-Search)

In certain special cases, such as static information which does not change at all except under very controlled circumstances easily managed by the system administrator, there may be instances where an index based search with no qualifying linear post-search may be done without losing meaningful responses to entered queries.

This kind of search is completely optimized based on certain defaults which would be known to be acceptable, including:

- All the search items can be keywords (i.e., no special pattern matchers will be used).
All searches can be done effectively within the length of the field (i.e., the delimiters used to define proximity of search items is the length of the whole text field).

As more often than not maintaining all the above rules is impractical, dispensing with the post-search would not be done very frequently. However, in some circumstances where these rules fit, the search requirements are narrow, and speed is of the essence, the post-search can be eliminated for optimization purposes.

Texis will examine the query given to LIKE, and if it can guarantee the same results without the post-search it will not perform the post-search, and LIKE will then be equivalent to LIKE3. With these caveats in mind, LIKE3 may be substituted for LIKE in any of the queries illustrated in the previous chapters.

### 8.6 Creating an Inverted Index

The inverted index (not to be confused with a Metamorph inverted index—a different type of index) is a highly specialized index, which is designed to speed up one class of query only, and as such has some limitations on its use. The primary limitation is that it can currently only be used on a field that is of the type UNSIGNED INT or DATE.

Inverted indexes can be used to speed up the ORDER BY operation in the case that you are ordering by the field that was indexed only. For maximum effect you should also have the indexed ordered in the same manner as the ORDER BY. In other words if you want a descending order, you should have a descending index.

An inverted index can be created using this command:

```
CREATE INVERTED INDEX SALINDEX
ON EMPLOYEE (SALARY) ;
```

### 8.7 Index Options

A series of index options may be specified using a WITH clause at the end of any CREATE [index-type] INDEX statement:

```
CREATE [index-type] INDEX index-name
ON table-name (column-name [DESC] [, column-name [DESC]] ...) 
[WITH option-name [value] [option-name [value] ...) ] ;
```

Index options control how the index is made, or what sub-type of index is created. Many options are identical to global or server properties set with the SET statement (p. 161), but as options are set directly in the CREATE INDEX statement, they override those server properties, yet only apply to the statement they are set in. Thus, using index options allows modularization of CREATE INDEX statements, making it clearer what settings apply to what index by directly specifying them in the CREATE statement, and avoiding side-effects on later statements.
Note that the `WITH` clause is only supported in Texis version 7 and later. Previous releases can only set server-wide properties, via the `SET` statement.

**Available Options**

The available index options are as follows. Note that some options are only applicable to certain index types, as noted; using an option that does not apply to the given index type will result in an error:

- **counts 'on'|'off'**
  For Metamorph or Metamorph counter index types only. If set to “on”, creates a Metamorph counter type index (useful for LIKEIN searches); if “off” (the default), a regular Metamorph or Metamorph inverted index is created.

- **indexmaxsingle N**
  For Metamorph, Metamorph inverted, and Metamorph counter index types only. Same as the `indexmaxsingle` server property (p. 177).

- **indexmem N**

- **indexmeter N|type**

- **indexspace N**

- **indexvalues type**
  These options have the same effect as the same-named server properties set with `SET`.

- **indexversion N**

- **keepnoise 'on'|'off'**

- **noiselist ('word','word',...)**

- **textsearchmode mode**

- **wordexpressions ('expr','expr',...)**
  For Metamorph, Metamorph inverted, and Metamorph counter index types only. Same effect as the same-named server properties.

- **wordpositions 'on'|'off'**
  For Metamorph and Metamorph inverted index types only. If “on” (the default in version or `compatibilityversion` 7 and later), creates a full-inversion (Metamorph inverted) index; if “off”, creates a compact (Metamorph) index.

- **max_index_text N**

- **stringcomparemode mode**
  For regular index types only. Same effect as the same-named server properties.
8.8 Dropping an Index

Any index – unique or non-unique, sorted order or Metamorph – can be eliminated if it is no longer needed. The `DROP INDEX` command is used to remove an index. The format of this command is similar to the `DROP TABLE` command illustrated in Chapter 3.

```
DROP INDEX index-name;
```

**Example:** Let’s say the `DEPTINDEX` is no longer needed. Delete it with this statement:

```
DROP INDEX DEPTINDEX;
```

The table on which the index was created would not be touched. However, the index created for it has been removed.
Chapter 9

Keeping the Database Current

To keep the data in your database current, three types of transactions must be performed on the data. These transactions are:

1. Adding new records.
2. Changing existing records.
3. Deleting records no longer needed.

9.1 Adding New Records

Once a table has been defined and before any data can be retrieved, data must be entered into the table. Initially, data can be entered into the table in several ways:

- Batch mode: Data is loaded into the table from a file.
- Interactive mode: Data for each record is added by interactive prompting of each column in a record.
- Line Input: A row of data is keyed for insertion into a table using a line editor and then is submitted to the database.

Generally a Load Program would be used to load data into the tables at the outset. It would be unusual to use line input especially to get started, but it is used in the following examples so that the correct syntax can be clearly seen.

9.1.1 Inserting One Row at a Time

In addition to initially loading data into tables, records can be added at any time to keep a table current. For example, if a new employee is hired, a new record, or row, would be added to the EMPLOYEE table. The INSERT command is used to enter a row into a table. The command has two formats:
1. Entering one row at a time.

2. Entering multiple rows at a time.

In the first format, the user enters values one row at a time, using the following version of the `INSERT` command:

```sql
INSERT INTO table-name [(column-name1 [,column-name2] ... )]
VALUES (value1, value2 ... ) ;
```

**Command Discussion**

- The `INSERT INTO` clause indicates that you intend to add a row to a table.
- Following the `INSERT INTO` clause, the user specifies the name of the table into which the data is to be inserted.
- When data values are being entered in the same order the columns were created in there is no need to list the column names following the `INSERT INTO` clause. However, sometimes when a row is added, the correct ordering of column values is not known. In those cases, the columns being added must be listed following the table name in the order that the values will be supplied.
- Following the keyword `VALUES` are the values to be added to one row of a table. The entire row of values is placed within parentheses. Each data value is separated from the next by a comma. The first value corresponds to the first column in the table; the second value corresponds to the second column in the table, and so on.

**Example:** When the `EMPLOYEE` table is first created, it has no employee data stored in it. Add the first record to the table, where the data values we have are as follows:

`EID = 101`  
`ENAME = Aster, John A.`  
`DEPT = MKT`  
`RANK = STAFF`  
`BENEFITS = FULL`  
`SALARY = 32000`

You can create a record containing these values by entering this command:

```sql
INSERT INTO EMPLOYEE
VALUES (101,'Aster, John A.','MKT','STAFF','FULL',32000) ;
```

Quotes are placed around character values so Texis can distinguish data values from column names.

A new employee record gets added to the `EMPLOYEE` table, so that the table now looks like this, if this were the only row entered:
9.1. ADDING NEW RECORDS

<table>
<thead>
<tr>
<th>EID</th>
<th>ENAME</th>
<th>DEPT</th>
<th>RANK</th>
<th>BENEFITS</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Aster, John A.</td>
<td>MKT</td>
<td>STAFF</td>
<td>FULL</td>
<td>32000</td>
</tr>
</tbody>
</table>

9.1.2 Inserting Text

There are a few different ways to manage large quantities of text in a database. The previous examples given for the REPORT table concentrated on the VARCHAR (variable length character) column which held a filename as a character string; e.g., ‘/data/rnd/ink.txt’ as stored in the FILENAME column. This column manages the filename only, not the text contained in that file.

In the examples used in Chapter 3, Table Definition, a RESUME table is created which uses a VARCHAR field of around 2000 characters to hold the text of the resumes. In this case, the job experience text of each resume is stored in the column EXP. A Load Program would be used to insert text of this length into the column of a table.

Another way Texis has of managing text is to allow the files to remain outside the confines of the table. Where the INDIRECT data type is used, a filename can be entered as a value which points to an actual file, rather than treated as a character string. The INDIRECT type looks at the contents of the file when doing LIKE, and these contents can be retrieved using the API (Application Program Interface).

The form of the INSERT INTO command is the same as above. Where a data type is defined as INDIRECT, a filename may be entered as the value of one or more columns.

Example: Let’s say we have the following information available for a resume to be entered into the RESUME table, and that the job experience column EXP has been defined as INDIRECT.

RES_ID = R421
RNAME = Smith, James
JOB = Jr Analyst
EDUC = B.A. 1982 Radford University
EXP = contained in the resume file "/usr/local/resume/smith.res"

Use this INSERT INTO statement to add a row containing this information to the RESUME table:

```
INSERT INTO RESUME
VALUES (‘R421’,’Smith, James’,’Jr Analyst’,
   ’B.A. 1982 Radford University’,
   ‘/usr/local/resume/smith.res’);
```

The EXP column acts as a pointer to the full text files containing the resumes. As such, the text in those files responds to all SELECT-FROM-WHERE statements. Thus Metamorph queries used after LIKE can be done on the text content manipulated by Texis in this table.
9.1.3 Inserting Multiple Rows at a Time

In addition to adding values to a table one row at a time, you can also use a variation of the `INSERT` command to load some or all data from one table into another table. The second form of the `INSERT` command is used when you want to create a new table based on the results of a query against an existing table. The form of this `INSERT` command is:

```
INSERT INTO table-name
    SELECT expression1 [,expression2] ... 
    FROM table-name 
    [WHERE search-condition] ;
```

Command Discussion

- The `INSERT INTO` clause indicates that you intend to add a row or rows to a table.
- Following the `INSERT INTO` clause, the user specifies the name of the table to be updated.
- The query is evaluated, and a copy of the results from the query is stored in the table specified after the `INSERT INTO` clause. If rows already exist in the table being copied to, then the new rows are added to the end of the table.
- Block inserts of text columns using `INDIRECT` respond just as any other column.

Example: Finance wants to do an analysis by department of the consequences of a company wide 10% raise in salaries, as it would affect overall departmental budgets. We want to manipulate the relational information stored in the database without affecting the actual table in use.

**Step 1:** Create a new table named `EMP_RAISE`, where the projected results can be studied without affecting the live stored information. Use this `CREATE TABLE` statement, which defines data types as in the original table, `EMPLOYEE`, creating an empty table.

```
CREATE TABLE EMP_RAISE
    (EID INTEGER
    ENAME CHAR(15)
    DEPT CHAR(3)
    RANK CHAR(5)
    BENEFITS CHAR(4)
    SALARY INTEGER) ;
```

**Step 2:** Copy the data in the `EMPLOYEE` table to the `EMP_RAISE` table. We will later change salaries to the projected new salaries using the `UPDATE` command. For now, the new table must be loaded as follows:

```
INSERT INTO EMP_RAISE
    SELECT * 
    FROM EMPLOYEE ;
```
9.2 Updating Records

The number of records which exist in the EMPLOYEE table at the time this `INSERT INTO` command is done is the number of records which will be created in the new EMP_RAISE table. Now that the new table has data values, it can be queried and updated, without affecting the data in the EMPLOYEE table.

An easier way to create a copy of the table is to use the following syntax:

```sql
CREATE TABLE EMP_RAISE AS
SELECT *
FROM EMPLOYEE ;
```

which creates the table, and copies it in one statement. Any indexes on the original table will not be created on the new one.

9.2 Updating Records

Very often data currently stored in a table needs to be corrected or changed. For example, a name may be misspelled or a salary figure increased. To modify the values of one or more columns in one or more records of a table, the user specifies the `UPDATE` command. The general form of this statement is:

```sql
UPDATE table-name
SET column-name1 = expression1
[,column-name2 = expression2] ...
[WHERE search-condition] ;
```

Command Discussion

- The `UPDATE` clause indicates which table is to be modified.
- The `SET` clause is followed by the column or columns to be modified. The expression represents the new value to be assigned to the column. The expression can contain constants, column names, or arithmetic expressions.
- The record or records being modified are found by using a search condition. All rows that satisfy the search condition are updated. If no search condition is supplied, all rows in the table are updated.

**Example:** Change the benefits for the librarian Margaret Chapman from partial to full with this statement:

```sql
UPDATE EMPLOYEE
SET BENEFITS = 'FULL'
WHERE EID = 103 ;
```

The value `'FULL'` is the change being made. It will replace the current value `'PART'` listed in the BENEFITS column for Margaret Chapman, whose employee ID number is 103. A change is made for all records that satisfy the search condition; in this example, only one row is updated.
Example: The finance analysis needs to include the effects of a 10% pay raise to all staff; i.e., to all employees whose RANK is STAFF.

Use this statement to update all staff salaries with the intended raise:

```
UPDATE EMP_RAISE
SET SALARY = SALARY * 1.1
WHERE RANK = 'STAFF';
```

If a portion of the EMP_RAISE table looked like this before the update:

<table>
<thead>
<tr>
<th>EID</th>
<th>ENAME</th>
<th>DEPT</th>
<th>RANK</th>
<th>BENEFITS</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Aster, John A.</td>
<td>MKT</td>
<td>STAFF</td>
<td>FULL</td>
<td>32000</td>
</tr>
<tr>
<td>102</td>
<td>Barrington, Kyle</td>
<td>MGT</td>
<td>DHEAD</td>
<td>FULL</td>
<td>45000</td>
</tr>
<tr>
<td>103</td>
<td>Chapman, Margaret</td>
<td>LIB</td>
<td>STAFF</td>
<td>PART</td>
<td>22000</td>
</tr>
<tr>
<td>104</td>
<td>Jackson, Herbert</td>
<td>RND</td>
<td>STAFF</td>
<td>FULL</td>
<td>30000</td>
</tr>
<tr>
<td>105</td>
<td>Price, Stella</td>
<td>FIN</td>
<td>DHEAD</td>
<td>FULL</td>
<td>42000</td>
</tr>
<tr>
<td>106</td>
<td>Sanchez, Carla</td>
<td>MKT</td>
<td>STAFF</td>
<td>FULL</td>
<td>35000</td>
</tr>
<tr>
<td>107</td>
<td>Smith, Roberta</td>
<td>RND</td>
<td>STAFF</td>
<td>PART</td>
<td>25000</td>
</tr>
</tbody>
</table>

It would look like this after the update operation:

<table>
<thead>
<tr>
<th>EID</th>
<th>ENAME</th>
<th>DEPT</th>
<th>RANK</th>
<th>BENEFITS</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Aster, John A.</td>
<td>MKT</td>
<td>STAFF</td>
<td>FULL</td>
<td>35200</td>
</tr>
<tr>
<td>102</td>
<td>Barrington, Kyle</td>
<td>MGT</td>
<td>DHEAD</td>
<td>FULL</td>
<td>45000</td>
</tr>
<tr>
<td>103</td>
<td>Chapman, Margaret</td>
<td>LIB</td>
<td>STAFF</td>
<td>PART</td>
<td>24200</td>
</tr>
<tr>
<td>104</td>
<td>Jackson, Herbert</td>
<td>RND</td>
<td>STAFF</td>
<td>FULL</td>
<td>33000</td>
</tr>
<tr>
<td>105</td>
<td>Price, Stella</td>
<td>FIN</td>
<td>DHEAD</td>
<td>FULL</td>
<td>42000</td>
</tr>
<tr>
<td>106</td>
<td>Sanchez, Carla</td>
<td>MKT</td>
<td>STAFF</td>
<td>FULL</td>
<td>38500</td>
</tr>
<tr>
<td>107</td>
<td>Smith, Roberta</td>
<td>RND</td>
<td>STAFF</td>
<td>PART</td>
<td>27500</td>
</tr>
</tbody>
</table>

Notice that only the STAFF rows are changed to reflect the increase. DHEAD row salaries remain as they were. As a word of caution, it’s easy to “accidentally” modify all rows in a table. Check your statement carefully before executing it.

### 9.3 Making a Texit Owned File

When a file is inserted into an INDIRECT column, the ownership and location of the file remains as it was when loaded. If the resume file called “/usr/local/resume/smith.res” was owned by the Library, it will remain so when pointed to by the INDIRECT column unless you take steps to make it otherwise. For example, if Personnel owns the RESUME table but not the files themselves, an attempt to update the resume files would not be successful. The management and handling of the resume files is still in the domain of the Library.
The system of INDIRECT data types is a system of pointers to files. The file pointed to can either exist on
the system already and remain where it is, or you can instruct Texis to create a copy of the file under its own
ownership and control. In either case, the file still exists outside of Texis.

Where you want Texis to own a copy of the data, a Texis owned file can be made with the TOIND function.
You can then do whatever you want with one version without affecting the other, including removing the
original if that is appropriate. The permissions on such Texis owned files will be the same as the ownership
and permissions assigned to the Texis table which owns it.

The file is copied into the table using an UPDATE statement. The form of UPDATE is the same, but with
special use of the expression for the column name following SET. The form of this portion of the UPDATE
statement would be:

```
UPDATE  table-name
SET     column-name = toind (fromfile ('local-file') ) ;
```

The change you are making is to the named column. With SET, you are taking text from the file (“fromfile”) as it currently exists on the system (“local-file”), and copying it to an INDIRECT text column (“toind”) pointed to by the Texis table named by UPDATE. The name of the local file is in quotes, as it is a character string, and is in parentheses as the argument of the function “fromfile”. The whole “fromfile” function is in parentheses as the argument of the function “toind”.

**Example:** To make a Texis owned copy of the Smith resume file for the RESUME table, use this UPDATE statement:

```
UPDATE  RESUME
SET     EXP = toind (fromfile ('/usr/local/resume/smith.res') ) ;
```

The “smith.res” file now exists as part of the Texis table RESUME, while still remaining outside it. Once you have made Texis owned copies of any such files, you can operate on the text in the table without affecting the originals. And you can decide whether it is prudent to retain the original copies of the files or whether that would now be an unnecessary use of space.

## 9.4 Deleting Records

Records are removed from the database when they are no longer relevant to the application. For example, if an employee leaves the company, data concerning that person can be removed. Or if we wish to remove the data from certain departments which are not of interest to the pay raise analysis, we can delete those records from the temporary analysis table.

Deleting a record removes all data values in a row from a table. One or more rows from a table can be deleted with the use of the DELETE command. This command has the following form:

```
DELETE FROM  table-name
[WHERE   search-condition] ;
```
**Command Discussion**

- The `DELETE FROM` clause indicates you want to remove a row from a table. Following this clause, the user specifies the name of the table from which data is to be deleted.

- To find the record or records being deleted, use a search condition similar to that used in the `SELECT` statement.

- Where INDIRECT text columns are concerned, such rows will be deleted just as any other when `DELETE FROM` is used. However, the files pointed to by INDIRECT will only be removed where managed by Texis, as defined in the previous section on Texis owned files.

An employee whose ID number is 117 has quit his job. Use this statement to delete his record from the `EMPLOYEE` table.

```
DELETE FROM EMPLOYEE
WHERE EID = 117 ;
```

All records which satisfy the search condition are deleted. In this case, one record is deleted from the table. Note that the entire record:

```
117 Peters, Robert SPI DHEAD FULL 34000
```

is deleted, not just the column specified in the `WHERE` clause.

When you delete records, aim for consistency. For example, if you intend to delete Peters’ record in the `EMPLOYEE` table, you must also delete the reference to Peters as department head in the `DEPARTMENT` table and so on. This would involve two separate operations.

**Example:** Let’s say we want to delete all the department heads from the `EMP_RAISE` table as they are not really part of the analysis. Use this statement:

```
DELETE FROM EMP_RAISE
WHERE RANK = 'DHEAD' ;
```

The block of all records of employees who are department heads are removed from the `EMP_RAISE` table, leaving the table with just these entries:

<table>
<thead>
<tr>
<th>EID</th>
<th>ENAME</th>
<th>DEPT</th>
<th>RANK</th>
<th>BENEFITS</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Aster, John A.</td>
<td>MKT</td>
<td>STAFF</td>
<td>FULL</td>
<td>32000</td>
</tr>
<tr>
<td>103</td>
<td>Chapman, Margaret</td>
<td>LIB</td>
<td>STAFF</td>
<td>PART</td>
<td>22000</td>
</tr>
<tr>
<td>104</td>
<td>Jackson, Herbert</td>
<td>RND</td>
<td>STAFF</td>
<td>FULL</td>
<td>30000</td>
</tr>
<tr>
<td>106</td>
<td>Sanchez, Carla</td>
<td>MKT</td>
<td>STAFF</td>
<td>FULL</td>
<td>35000</td>
</tr>
<tr>
<td>107</td>
<td>Smith, Roberta</td>
<td>RND</td>
<td>STAFF</td>
<td>PART</td>
<td>25000</td>
</tr>
</tbody>
</table>
If the finance analyst wanted to empty the table of existing entries and perhaps load in new ones from a different part of the organization, this could be done with this statement:

```
DELETE FROM EMP_RAISE;
```

All rows of EMP_RAISE would be deleted, leaving an empty table. However, the definition of the table has not been deleted; it still exists even though it has no data values, so rows can be added to the table at any time.

It is important to note the difference between the `DELETE` command and the `DROP TABLE` command. In the former, you eliminate one or more rows from the indicated table. However, the structure of the table is still defined, and rows can be added to the table at any time. In the case of the `DROP TABLE` command, the table definition is removed from the system catalog. You have removed not only access to the data in the table, but also access to the table itself. Thus, to add data to a “dropped” table, you must first create the table again.
Chapter 10

Security

Many people have access to a database: managers, analysts, data-entry clerks, programmers, temporary workers, and so on. Each individual or group needs different access to the data in the database. For example, the Finance Director needs access to salary data, while the receptionist needs access only to names and departments. R&D needs access to the library’s research reports, while Legal needs access to depositions in pertinent court cases.

Texis maintains permissions which work in conjunction with the operating system security. Texis will not change the operating system permissions on a table, but it will change the permissions on the indices to match those on the table.

This scheme allows the operating system to give a broad class of security, while Texis maintains finer detail. The reason for the combination is that Texis can not control what the user does with the operating system, and the operating system does not have the detailed permissions required for a database.

When a table is created it initially has full permissions for the creator, and read/write operating system permissions for the creator only.

When using Texis permissions the operating system can still deny access which Texis believes is proper. To prevent this from happening Texis should always be run as one user id, which owns the database. The easiest way of doing this on Unix is to set the suid bit on all the programs that form the Texis package, as well as any user programs written with the direct library, and change the user to a common user, for example texis. Alternative methods may exist for other operating systems.

10.1 Creating Users and Logging In

When a database is created there are two users created by default. The default users are PUBLIC and SYSTEM. PUBLIC has the minimal permissions possible in Texis, and SYSTEM has the maximum permissions in Texis. When these are created they are created without any password. You should change the password on SYSTEM to prevent security issues. The password on PUBLIC can be left blank to allow anonymous access to the database, or it can be set to restrict access.

When logging into Texis the username will default to PUBLIC if none is specified. This means that tables
will be created owned by PUBLIC, and all users will have permissions to use the tables. It is possible to use only the PUBLIC user while developing a database, although if multiple people are working on the database you should see the previous comments about operating system permissions.

To create new users in the database you must may either use the program tsql -a a, and you will be prompted for the user’s information, or you can use the CREATE USER SQL statement. You must log in as SYSTEM to add or delete users.

The syntax for the user administration command in SQL are as follows:

CREATE USER username IDENTIFIED BY password ;
ALTER USER username IDENTIFIED BY password ;
DROP USER username ;

You may issue the ALTER USER command if you are logged in as the same user that is given in the statement, or if you are SYSTEM. The password should be given as a string in single quotes. The ALTER USER statement is used to change a user’s password; the new password being specified in the command. Dropping a user will not remove any tables owned by that user.

10.2 Granting Privileges

In Texis, the creator of the database would be the automatic administrator of security. This individual can grant to other users different powers, such as the ability to read only, to modify, or to delete data in the database. Through the authorization subsystem, user names and password control which users can see what data. Each user signs onto the computer system with his or her own user name and password (i.e., user identification) and cannot access without permission tables created by some other user with a different user name.

The person who creates a table is considered the “owner” of the table. Initially, that person is the only one who can access, update, and destroy the table. The owner, however, can grant to other users the right, or privilege, to do the following:

- Access the tables created by the owner.
- Add, change, or delete values in a table.
- Grant rights the user receives from the owner to other users.

The owner of the table can grant to other users privileges that include the following:

SELECT: Retrieve rows without changing values in a table.

INSERT: Add new rows to a table.
UPDATE: Change values in a table.

DELETE: Remove rows from a table.

The authorization subsystem of Texis is based on privileges that are controlled by the statements GRANT and REVOKE. The GRANT command allows the “owner” of a table to specify the operations, or privileges, that other users may perform on a table. The format of the command is:

```
GRANT [ALL]
    privilege1 [,privilege2] ... 
ON    table-name1
TO     PUBLIC
    userid1 [,userid2] ... 
[WITH GRANT OPTION] ;
```

**Command Discussion**

- **GRANT** is a required keyword that indicates you are granting access to tables to other users.
- **Privilege** refers to the type of privilege or privileges you are granting. One or more of the following privileges can be granted: `SELECT`, `INSERT`, `UPDATE`, `DELETE`, and `ALTER`. Alternatively, `ALL` can be specified if all of the above actions are to be granted to the user.
- **ON** indicates the table(s) to which these privileges are being assigned.
- **PUBLIC** is used if the privileges are to granted to all users. If you want only certain users to have privileges assigned to this table, you must list the user identifications ("userid’s") of all those who will be allowed to share the table.
- **If the clause WITH GRANT OPTION is specified, the recipient of the privileges specified can grant these privileges to other users.**

**Example:** The Systems Administrator in the Information Systems Management Department created the `EMPLOYEE` table, and is therefore its owner. As owner of the `EMPLOYEE` table, he grants the `SELECT` privilege to the firm’s CPA in Accounting. As owner of the table he issues the following command:

```
GRANT SELECT
ON EMPLOYEE
TO CPA ;
```

**Syntax Notes:**

- **When the SELECT privilege is granted, it is done so with read-only access. Therefore the person granted the SELECT privilege can read the data in the table, but cannot write to it, or in other words, cannot change it with UPDATE or other such privileges.**
ON refers to the table these privileges are being granted on; in this case, the EMPLOYEE table.

What follows TO is the user ID (userid) of the person to whom the privilege is granted. In this case the SELECT privilege is granted to the person in accounting whose user ID is “CPA”.

Example: The owner of the EMPLOYEE table allows the clerks in Personnel to add and modify employee data with this command:

```
GRANT UPDATE, INSERT
ON EMPLOYEE
TO CLERK1, CLERK2;
```

In this case there are two clerks with two separate user ID’s, “CLERK1” and “CLERK2”. Both are granted privileges to UPDATE and INSERT new information into the EMPLOYEE table.

Example: The owner of the EMPLOYEE table, the System Administrator, gives the Director of Personnel complete access (SELECT, INSERT, UPDATE, DELETE, ALTER) to the EMPLOYEE table, along with permission to assign these privileges to others. This statement is used:

```
GRANT ALL
ON EMPLOYEE
TO PERS
WITH GRANT OPTION;
```

ALL following GRANT includes all 5 of the privileges. PERS is the user ID of the Director of Personnel. WITH GRANT OPTION allows the Director of Personnel to grant these privileges to other users.

Example: A systems analyst in the Strategic Planning and Intelligence Department has created and is owner of the NEWS table in which they are daily archiving online news articles of interest. It is decided to give all employees read-only access to this database. Owner of the table can do so with this command:

```
GRANT SELECT
ON NEWS
TO PUBLIC;
```

Anyone with access to the server on which the news table is stored will have permission to read the articles in the NEWS table, since the SELECT privilege has been granted to PUBLIC.

10.3 Removing Privileges

Privileges assigned to other users can be taken away by the person who granted them. In Texis, the REVOKE statement would be used to remove privileges granted by the GRANT command. The general form of this statement is:
10.3. REMOVING PRIVILEGES

REVOKE  [ALL]
    privilege1 [,privilege2] ...
ON    table-name1
TO    PUBLIC
    userid1 [,userid2] ... ;

Command Discussion

- **REVOKE** is a required keyword that indicates you are removing access to tables.
- **Privilege** refers to the type of privilege or privileges you are revoking. One or more of the following privileges can be revoked: SELECT, INSERT, UPDATE, DELETE, and ALTER. Alternatively, ALL can be specified if all of the above actions are to be taken away from the user.
- **The ON clause** indicates the table(s) from which these privileges are being removed.
- **PUBLIC** is used if the privileges are taken away from all users of the indicated table(s). Otherwise, you list the user names of only those who are no longer allowed to share the table.

Example: The Personnel clerks no longer need to access the EMPLOYEE table. Revoke their privileges as follows:

    REVOKE  UPDATE, INSERT
ON    EMPLOYEE
FROM    CLERK1, CLERK2 ;

This completes the discussion of security features in Texit. In the next chapter, you will be introduced to certain other administrative features that can be implemented in Texit.
Chapter 11

Administration of the Database

This chapter covers topics related to the administration of the database. The topics include the following:

- Accessing information about the database by using Texis’s system catalog.
- Texis reserved words to avoid in naming tables and columns.

11.1 System Catalog

In Texis, information about the database, such as the names of tables, columns, and indexes, is maintained within a set of tables referred to as the system catalog. Texis automatically maintains these tables in the system catalog in response to commands issued by users. For example, the catalog tables are updated automatically when a new table is defined using the CREATE TABLE command.

Database administrators and end users can access data in the system catalog just as they access data in other Texis tables by using the SELECT statement. This enables a user to inquire about data in the database and serves as a useful reference tool when developing queries.

Table 11.1 lists the tables that make up the system catalog for Texis.

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTABLES</td>
<td>Contains one row per table in the database.</td>
</tr>
<tr>
<td>SYSCOLUMNS</td>
<td>Contains one row per column for each database table.</td>
</tr>
<tr>
<td>SYSINDEX</td>
<td>Contains one row per canonical index in the database.</td>
</tr>
<tr>
<td>SYSPERMS</td>
<td>Holds the permissions information.</td>
</tr>
<tr>
<td>SYSUSERS</td>
<td>Contains information about users known to the system.</td>
</tr>
<tr>
<td>SYSTRIG</td>
<td>Contains one row per trigger defined to the system.</td>
</tr>
<tr>
<td>SYSMETAINDEX</td>
<td>Contains one row per Metamorph index in the database.</td>
</tr>
</tbody>
</table>
One commonly referenced table, SYSTABLES, contains a row for each table that has been defined. For each table, the name of the table, authorized ID of the user who created the table, type of table, and so on is maintained. When users access SYSTABLES, they see data pertaining to tables that they can access.

Texis’s system catalog table, “SYSTABLES” has these columns, defined with the following data types:

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>CHAR(20)</td>
</tr>
<tr>
<td>TYPE</td>
<td>CHAR</td>
</tr>
<tr>
<td>WHAT</td>
<td>CHAR(255)</td>
</tr>
<tr>
<td>FC</td>
<td>BYTE</td>
</tr>
<tr>
<td>CREATOR</td>
<td>CHAR(20)</td>
</tr>
<tr>
<td>REMARK</td>
<td>CHAR(80)</td>
</tr>
</tbody>
</table>

Each field is fixed length rather than variable length, so the designated size limits do apply.

**NAME** is the name of the table. Each of the tables comprising the system catalog are entered here, as well as each of the other database relations existing as “normal” tables.

**TYPE** indicates the type of table.

- **S** indicates a System table, and is Texis owned. ‘S’ is assigned to all tables where the user who created the table is “texis”.
- **T** indicates a normal Table.
- **V** indicates a normal View.
- **B** indicates a Btree table. A Btree is a special type of table that can be created through the API only, that contains all the data in the index. It is of limited special purpose use. It is somewhat quicker and more space efficient if you have a few, small fields, and if you will never need to index on the fields in a different order. Use of the API is covered in Part V, Chapter 3.
- **t** indicates a temporary table. These are not directly accessible, and exist only briefly. They are used when a temporary table is needed by the system – for example when compacting a table – and may have the same name as another, normal table. They are automatically removed when no longer needed.
- **D** indicates a Deleted table. On some operating systems (such as Windows), when a table is **DROPped**, it cannot be removed immediately and must continue to exist – as a deleted table – for a short time. Deleted tables are not directly accessible, and are automatically removed as soon as possible.

**WHAT** is the filename designating where the table actually exists on the system.

**FC** stands for Field Count. It shows how many columns have been defined for each table entered.

**CREATOR** is a User ID and shows who created the table.

**REMARK** is reserved for any explanatory comments regarding the table.

**Example:** Provide a list of all tables in the database with this statement:
11.1. SYSTEM CATALOG

```
SELECT NAME, TYPE
FROM SYSTABLES;
```

The result will be a listing of the available tables, as follows:

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSCOLUMNS</td>
<td>S</td>
</tr>
<tr>
<td>SYSINDEX</td>
<td>S</td>
</tr>
<tr>
<td>SYSMETAINDEX</td>
<td>S</td>
</tr>
<tr>
<td>SYSTABLES</td>
<td>S</td>
</tr>
<tr>
<td>CODES</td>
<td>T</td>
</tr>
<tr>
<td>DEPARTMENT</td>
<td>T</td>
</tr>
<tr>
<td>EMPLOYEE</td>
<td>T</td>
</tr>
<tr>
<td>NEWS</td>
<td>T</td>
</tr>
<tr>
<td>REPORT</td>
<td>T</td>
</tr>
<tr>
<td>RESUME</td>
<td>T</td>
</tr>
</tbody>
</table>

In the above example, the first four tables: SYSCOLUMNS, SYSINDEX, SYSMETAINDEX, and SYSTABLES, comprise the system catalog and are marked as type S, for “system”.

The next six in the list are the tables which have been used for examples throughout this manual: CODES, DEPARTMENT, EMPLOYEE, NEWS, REPORT, and RESUME. These are marked as type T, for “table”.

The table SYSCOLUMNS contains a row for every column of every table in the database. For each column, its name, name of the table to which it belongs, data type, length, position in the table, and whether NULL is permitted in the columns is maintained information. Users querying SYSCOLUMNS can retrieve data on columns in tables to which they have access.

Texis’s system catalog table “SYSCOLUMNS” has these columns, defined with the following data types:

- **NAME** - CHAR(20)
- **TBNAME** - CHAR(20)
- **TYPE** - CHAR(15)
- **INDEX** - CHAR(20)
- **NONNULL** - BYTE
- **REMARK** - CHAR(80)

**NAME** is the column name itself.

**TBNAME** is the table the column is in.

**TYPE** is the data type assigned to the column, defined as a string. TYPE might contain “char”, “varchar”, “integer”, “indirect”, and so on.

**INDEX** is the name of an index created on this column. (This field is reserved for use in future versions of Texis. As it is not currently being used, one should not be surprised if the INDEX field is empty.)
**nonnull** indicates whether NULL fields should be disallowed. (This field is reserved for use in future versions of Texis. As it is not currently being used, one should not be surprised if the INDEX field is empty.)

**remark** is reserved for any user comment about the column.

**Example:** A user wants to obtain data about employees in the R&D Department, but doesn’t know any of the column names in the EMPLOYEE table. Assume that the user does know there is a table named EMPLOYEE.

This statement:

```sql
SELECT NAME
FROM SYSCOLUMNS
WHERE TBNAME = 'EMPLOYEE' ;
```

would result in the following:

<table>
<thead>
<tr>
<th>NAME</th>
<th>EID</th>
<th>ENAME</th>
<th>DEPT</th>
<th>RANK</th>
<th>BENEFITS</th>
<th>SALARY</th>
</tr>
</thead>
</table>

In this way one can find out what kind of data is stored, so as to better formulate queries which will reveal what you actually want to know.

Texis has two other system catalog tables called “SYSINDEX” and “SYSMETAINDEX”. Texis’s system catalog table “SYSINDEX” has these columns, defined with the following data types:

<table>
<thead>
<tr>
<th>NAME</th>
<th>TBNAME</th>
<th>FNAME</th>
<th>ORDER</th>
<th>TYPE</th>
<th>UNIQUE</th>
<th>FIELDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(20)</td>
<td>CHAR(20)</td>
<td>CHAR(20)</td>
<td>CHAR</td>
<td>BYTE</td>
<td>BYTE</td>
<td>CHAR(20)</td>
</tr>
</tbody>
</table>

**NAME** is the name of the index.

**TBNAME** is the table the index is on.

**FNAME** is the file name of the index.
**11.2. Optimization**

**11.2.1 Table Compaction**

After a table has been extensively modified, its disk file(s) may accumulate a certain amount of unused free space, especially if a large number of rows have been deleted. This free space will be re-used as much as possible whenever new rows are inserted or updated, to try to avoid expanding the table’s disk footprint. However, if the table is no longer to be modified in the future – e.g. it is now a search-only archive – this free space will never be reclaimed. It is now wasted disk space, as well as a potential performance impairment, as larger seeks may be needed by the operating system to access actual payload data.

Free space in a table may be reclaimed by compacting the table (retaining all payload data), with the following SQL:

```
ALTER TABLE name COMPACT
```

This will compact the table *name* to eliminate its free space. The process may take some time for a large table, or where there are many indexes on it. Also, while the end result will generally be less disk usage for
the table, *during* the compaction disk usage will temporarily increase, as copies of the table and most of its index files are created. Therefore, before starting, ensure that there is free disk space (in the database’s partition) at least equal to the combined size of the table and its indexes.

Because extensive modifications are needed, the table will not be modifiable during compaction: attempts to insert, delete or update rows will block until compaction is finished. The table is readable during compaction, however, so SELECTs are possible. Progress meters may be printed during compaction by setting the SQL property *meter* to ‘compact’. The ALTER TABLE name COMPACT syntax was added in version 6.00.1291080000 20101129. **NOTE: Versions prior to version 6.00.1291080000 20101129 should not attempt to access the table during compaction, or corruption may result.**

Note that compacting a table is generally only useful when the table will no longer be modified, or has undergone a large amount of deletions that will not be replaced by inserts. Conversely, a “steady-state” continuously-modified table rarely benefits from compaction, because it will merely accumulate free space again: the short-term gains of compaction are outweighed by the significant cost and delay of repeatedly running the compaction.

### 11.2.2 Index Maintenance

B-tree (regular) and inverted indexes never require explicit optimization by the database administrator, as they are automatically kept up-to-date (optimized) at every table modification (INSERT, DELETE or UPDATE).

However, this is not possible for Metamorph indexes due to their fundamentally different nature. Instead, table changes are logged for incorporation into the index at the next optimization (index update), and Texis must linearly search the changed data until then. Thus, the more a table has been modified since a Metamorph index’s last optimization, the more its search performance potentially degrades. When the index is re-optimized, those changes are indexed and merged into the Metamorph index, restoring its performance. A Metamorph index may be optimized in one of several ways, as follows.

**Manual Index Optimization via CREATE METAMORPH INDEX**

A Metamorph index may be optimized manually simply by re-issuing the same CREATE METAMORPH [INVERTED|COUNTER] INDEX ... statement that was used to create it. Instead of producing an error noting that the index already exists – as would happen with regular or inverted indexes – the Metamorph index is re-optimized. (If the index is already fully optimized, the statement returns success immediately.)

**Note that the ALTER INDEX statement (p. 158) is an easier method of optimizing indexes.**

**Manual Index Optimization via ALTER INDEX**

Since the full syntax of the original CREATE statement may not be known, or may be cumbersome to remember and re-enter, a Metamorph index may also be optimized with an ALTER INDEX statement:

```
ALTER INDEX index Name[ALL] [ON table Name]
    OPTIMIZE|REBUILD
```
11.2. OPTIMIZATION

This will optimize the index named indexName, or all indexes in the database if ALL is given. Adding the optional ON tableName clause will limit the index(es) optimized to only those on the table named tableName. If a non-Metamorph index is specified, it will be silently ignored, as non-Metamorph indexes are always in an optimized state.

If the keyword REBUILD is given instead of OPTIMIZE, the index is rebuilt from scratch instead. This usually takes more time, as it is the same action as the initial creation of the index, and thus the whole table must be indexed, not just changes since last optimization. Any index type may be rebuilt, not just Metamorph indexes. During rebuilding, the original index is still available for search use; however inserts, deletes and updates may be postponed until the rebuild completes. Rebuilding is not generally needed, but may be useful if the index is suspected to be corrupt. The ALTER INDEX syntax was added in Texis version 7.

Automatic Index Optimization via chkind

Another method of Metamorph index optimization is automatically, via the chkind daemon, and is enabled by default. This is a process that runs automatically in the background (as part of the database monitor), and periodically checks how out-of-date Metamorph indexes are. When an index reaches a certain (configurable) threshold of “staleness”, it is re-optimized. See p. 379 for more details on chkind and its configuration.

Choosing Manual vs. Automatic Index Optimization

Whether to optimize Metamorph indexes manually (via a SQL statement) or automatically (via chkind) depends on the nature of table changes and searches.

Deployments where table changes occur in batches, and/or search load predictably ebbs and flows, are good candidates for manual optimization. The optimizations can be scheduled for just after the batch table updates, and if possible when search load is low. This will keep the index(es) up-to-date (and thus performing best) for the longest amount of time, while also avoiding the performance penalty of updating both the table and the index simultaneously. Optimizing at off-peak search times also improves peak-load search performance by freeing up resources during the peak. Contrast this with automatic optimization, which cannot know about upcoming table updates or search load, and thus might trigger an index update that coincides with either, negatively impacting performance.

Applications where tables are changed at a more constant rate (e.g. a steady stream of changes) may be better candidates for automatic updating. There may not be any predictable “best time” to run the optimization, nor may it be known how much the indexes are out-of-date. Thus the decision on when to optimize can be left to chkind’s automatic out-of-date scan, which attempts to minimize both staleness of the index and frequency of index optimizations.

Some situation may call for a combination, e.g. chkind to handle miscellaneous table updates, and an occasional manual optimization after batch updates, or just before peak search load.
11.3 Reserved Words

The following words are reserved words in SQL. Texit makes use of many of them, and future versions may make use of others. These words should not be used as ordinary identifiers in forming names.

Allowances will be made in future versions of Texit so that the words may be used as delimited identifiers if deemed vital, by enclosing them between double quotation marks.

<table>
<thead>
<tr>
<th>ADA</th>
<th>DELETE</th>
<th>INTO</th>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
<td>DESC</td>
<td>IS</td>
<td>REVOKE</td>
</tr>
<tr>
<td>ALL</td>
<td>DESCRIPTOR</td>
<td>KEY</td>
<td>ROLLBACK</td>
</tr>
<tr>
<td>ALTER</td>
<td>DISTINCT</td>
<td>LANGUAGE</td>
<td>SCHEMA</td>
</tr>
<tr>
<td>AND</td>
<td>DOUBLE</td>
<td>LIKE</td>
<td>SECQTY</td>
</tr>
<tr>
<td>ANY</td>
<td>DROP</td>
<td>LIKE3</td>
<td>SELECT</td>
</tr>
<tr>
<td>AS</td>
<td>EDITPROC</td>
<td>LOCKSIZE</td>
<td>SET</td>
</tr>
<tr>
<td>ASC</td>
<td>END-EXEC</td>
<td>MATCHES</td>
<td>SMALLINT</td>
</tr>
<tr>
<td>AUTHORIZATION</td>
<td>ERASE</td>
<td>MAX</td>
<td>SOME</td>
</tr>
<tr>
<td>AVG</td>
<td>ESCAPE</td>
<td>METAMORPH</td>
<td>SQLCODE</td>
</tr>
<tr>
<td>BETWEEN</td>
<td>EXECUTE</td>
<td>MIN</td>
<td>STOGROUP</td>
</tr>
<tr>
<td>BLOB</td>
<td>EXISTS</td>
<td>MODULE</td>
<td>SUM</td>
</tr>
<tr>
<td>BUFFERPOOL</td>
<td>FETCH</td>
<td>NOT</td>
<td>SYNONYM</td>
</tr>
<tr>
<td>BY</td>
<td>FIELDPROC</td>
<td>NULL</td>
<td>TABLE</td>
</tr>
<tr>
<td>C</td>
<td>FLOAT</td>
<td>NUMERIC</td>
<td>TABLESPACE</td>
</tr>
<tr>
<td>CHAR(ACTER)?</td>
<td>FOR</td>
<td>Numparts</td>
<td>TO</td>
</tr>
<tr>
<td>CHECK</td>
<td>FOREIGN</td>
<td>OF</td>
<td>UNION</td>
</tr>
<tr>
<td>CLOSE</td>
<td>FORTRAN</td>
<td>ON</td>
<td>UNIQUE</td>
</tr>
<tr>
<td>CLUSTER</td>
<td>FOUND</td>
<td>OPEN</td>
<td>UPDATE</td>
</tr>
<tr>
<td>COBOL</td>
<td>FROM</td>
<td>OPTION</td>
<td>USER</td>
</tr>
<tr>
<td>COLUMN</td>
<td>GO</td>
<td>OR</td>
<td>USING</td>
</tr>
<tr>
<td>COMMIT</td>
<td>GO[ \t]*TO</td>
<td>ORDER</td>
<td>VALIDPROC</td>
</tr>
<tr>
<td>COMPACT</td>
<td>GOTO</td>
<td>PART</td>
<td>VALUES</td>
</tr>
<tr>
<td>CONTINUE</td>
<td>GRANT</td>
<td>PASCAL</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>COUNT</td>
<td>GROUP</td>
<td>PLAN</td>
<td>VCAT</td>
</tr>
<tr>
<td>CREATE</td>
<td>HAVING</td>
<td>PLI</td>
<td>VIEW</td>
</tr>
<tr>
<td>CTIME</td>
<td>IMMEDIATE</td>
<td>PRECISION</td>
<td>VOLUMES</td>
</tr>
<tr>
<td>CURRENT</td>
<td>IN</td>
<td>PRIMARY</td>
<td>WHenever</td>
</tr>
<tr>
<td>CURSOR</td>
<td>INDEX</td>
<td>PRIQTY</td>
<td>WHERE</td>
</tr>
<tr>
<td>DATABASE</td>
<td>INDICATOR</td>
<td>PRIVILEGES</td>
<td>WITH</td>
</tr>
<tr>
<td>DATE</td>
<td>INDIRECT</td>
<td>PROCEDURE</td>
<td>WORK</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>INSERT</td>
<td>PUBLIC</td>
<td></td>
</tr>
<tr>
<td>DECLARE</td>
<td>INT(TEGR)?</td>
<td>REAL</td>
<td></td>
</tr>
</tbody>
</table>
11.4 Server Properties

There are a number of properties that are settable in the SQL Engine. They do not need to be changed unless the behavior of the system must be modified. The properties are set using the following SQL syntax:

```
SET property = value;
```

The value can be one of three types depending on the property: numeric, boolean or string. A boolean value is either an integer–0 is false, anything else is true–or one of the following strings: “on”, “off”, “true”, “false”, “yes” or “no”.

The settings are grouped as follows:

11.4.1 Search and optimization parameters

These settings affect the way that Texis will process the search. They include settings which change the meaning of the search, as well as how the search is performed.

**defaultlike** Defines which sort of search should occur when a like or contains operator is in the query. The default setting of “like” behaves in the normal manner. Other settings that can be set are “like3”, “likep”, “liker” and “matches”. In each case the like operator will act as if the specified operator had been used instead.

**matchmode** Changes the behavior of the matches clause. The default behavior is to use underscore and percent as the single and multi-character character wildcards. Setting matchmode to 1 will change the wildcards to question-mark and asterisk.

**predopttype** The Texis engine can reorder the where clause in an attempt to make it faster to evaluate. There are a number of ways this can be done; the predopttype property controls the way it reorders. The values are 0 to not reorder, 1 to evaluate and first, 2 to evaluate or first. The default is 0.

**ignorecase** Note: Deprecated; see stringcomparemode setting which supercedes this. Setting ignorecase to true will cause string comparisons (equals, sorting, etc.) in the SQL engine to ignore case, e.g. “A” will compare identical to “a”. (This is distinct from text comparisons, e.g. the LIKE operator, which ignore case by default and are unaffected by ignorecase.) Note: This setting will also affect any indices that are built; the value set at index creation will be saved with the index and used whenever that index is used. Note: In versions prior to version 5.01.1208300000 20080415, the value of ignorecase must be explicitly set the same when an index is created, when it or its table is updated and when it is used in a search, or incorrect results and/or corrupt indexes may occur. In later versions, this is not necessary; the saved-at-index-creation value will automatically be used. In version 6 and later, this setting toggles the ignorecase flag of the stringcomparemode setting, which supercedes it.

**textsearchmode** Sets the APICP textsearchmode property; see Vortex manual for details and important caveats. Added in version 6.
CHAPTER 11. ADMINISTRATION OF THE DATABASE

**stringcomparemode** Sets the APICP `stringcomparemode` property; see Vortex manual for details and important caveats. Added in version 6.

**tracemetamorph** Sets the `tracemetamorph` debug property; see Vortex manual for details. Added in version 7.00.1375225000 20130730.

**tracerowfields** Sets the `tracerowfields` debug property; see Vortex manual for details. Added in version 7.02.1406754000 20140730.

**tracekdbf** Sets the `tracekdbf` debug property; see Vortex manual for details.

**tracekdbffile** Sets the `tracekdbffile` debug property; see Vortex manual for details.

**kdbfiostats** Sets the `kdbfiostats` debug property; see Vortex manual for details.

**btreecachesize** Index pages are cached in memory while the index is used. The size of the memory cache can be adjusted to improve performance. The default is 20, which means that 20 index pages can be cached. This can be increased to allow more pages to be cached in memory. This will only help performance if the pages will be accessed in random order, more than 20 will be accessed, and the same page is likely to be accessed at different times. This is most likely to occur in a join, when a large number of keys are looked up in the index. Increasing the size of the cache when not needed is likely to hurt performance, due to the extra overhead of managing a larger cache. The cache size should not be decreased below the default of 20, to allow room for all pages which might need to be accessed at the same time.

**ramrows** When ordering large result sets, the data is initially ordered in memory, but if more than `ramrows` records are being ordered the disk will be used to conserve memory. This does slow down performance however. The default is 10000 rows. Setting `ramrows` to 0 will keep the data in memory.

**ramlimit** `ramlimit` is an alternative to `ramrows`. Instead of limiting the number of records, the number of bytes of data in memory is capped. By default it is 0, which is unlimited. If both `ramlimit` and `ramrows` are set then the first limit to be met will trigger the use of disk.

**bubble** Normally Texis will bubble results up from the index to the user. That is a matching record will be found in the index, returned to the user, then the next record found in the index, and so forth till the end of the query. This normally generates the first results as quickly as possible. By setting `bubble` to 0 the entire set of matching record handles will be read from the index first, and then each record processed from this list.

**optimize, nooptimize** Enable or disable optimizations. The argument should be a comma separated list of optimizations that you want to enable or disable. The available optimizations are:

**join** Optimize join table order. The default is enabled. When enabled Texis will arrange the order of the tables in the `FROM` clause to improve the performance of the join. This can be disabled if you believe that Texis is optimizing incorrectly. If it is disabled then Texis will process the tables in the left to right order, with the first table specified being the driving table. Added in version 02.06.927235551.
compoundindex  Allow the use of compound indexes to resolve searches. For example if you create an index on table (field1, field2), and then search where field1 = value and field2 = value, it will use the index to resolve both portions of this. When disabled it would only look for field1 in the index. Added in version 02.06.929026214.

countstar  Use any regular index to determine the number of records in the table. If disabled Texis will read each record in the table to count them. Added in version 02.06.929026214.

minimallocking  Controls whether the table will be locked when doing reads of records pointed to by the index used for the query. This is enabled by default, which means that read locks will not be used. This is the optimal setting for databases which are mostly read, with few writes and small records. Added in version 03.00

groupby  This setting is enabled by default and will cause the data to be read only once to perform a group by operation. The query should produce identical results whether this is enabled or disabled, with the performance being the only difference. Added in version 03.00

faststats  When enabled, which is the default, and when the appropriate indexes exist Texis will try and resolve aggregate functions directly from the index that was used to perform the WHERE clause. Added in version 03.00

readlock  When enabled, which is the default, Texis will use readlocks more efficiently if there are records that are scanned, but don’t match the query. Texis will hold the read lock until a matching record is found, rather than getting and releasing a read lock for every record read. If you are suffering from lock contention problems, with writes waiting, then this can be disabled, which will allow more opportunity for the write locks to be granted. This is not normally suggested, as the work required to grant and release the locks would typically negate the benefit. Added in version 03.00

analyze  When enabled, which is the default, Texis will analyze the query for which fields are needed. This can allow for more efficient query processing in most cases. If you are executing a lot of different SQL statements that are not helped by the analysis you can disable this. Added in version 03.00

skipahead  When enabled, which is the default, Texis will skipahead as efficiently as possible, typically used with the SKIP parameter in Vortex. If disabled Texis will perform full processing on each skipped record, and discard the record. Added in version 03.00

likewithnots  When enabled (default), LIKE/LIKEP-type searches with NOT sets (negated terms) are optimized for speed. Added in version 4.02.1041535107 Jan 2 2003.

shortcuts  When enabled (default), a fully-indexed LIKE/LIKEIN clause ORed with another fully-indexed LIKE/LIKEIN should not cause an unnecessary post-process for the LIKEs (and entire query). Added in version 4.03.1061229000 20030818 as optimization18; in version 7.06.1475000000 20160927, alias shortcuts added.

likehandled  When enabled (default), a fully-indexed LIKE/LIKEIN clause ORed with another fully-indexed non-LIKE/LIKEIN clause should not cause an unnecessary post-process for the LIKE (and entire query).

Also, linear and post-process LIKE/LIKEIN operations caused not by the Metamorph query itself, but by the presence of another ORed/ANDed clause, do not check all linear nor alpostproc when this optimization is disabled (i.e. they will perform the linear or post-process regardless of settings, silently). E.g. fully-indexed LIKE ORed with linear clause, or two fully-indexed LIKEs ANDed (where the first’s results are under maxlinearrows),
could cause linear search or post-processing, respectively, of an otherwise fully-indexable Metamorph query.

Added in version 7.06.1475014000 20160927.

**indexbatchbuild** When enabled, indexes are built as a batch, i.e. the table is read-locked continuously. When disabled (the default), the table is read-locked intermittently if possible (e.g. Metamorph index), allowing table modifications to proceed even during index creation. A continuous read lock allows greater read buffering of the table, possibly increasing index build speed (especially on platforms with slow large-file `lseek` behavior), at the expense of delaying table updates until after the index is nearly built, which may be quite some time. Note that non-Metamorph indexes are always built with a continuous read lock – regardless of this setting – due to the nature of the index. Added in version 5.01.1177455498 20070424.

**indexdataonlycheckpredicates** When enabled (the default), allows the index-data-only optimization\(^1\) to proceed even if the `SELECT` columns are renamed or altered in expressions. Previously, the columns had to be selected as-is with no renaming or expressions. Added in version 7.00.1369437000 20130524.

**indexvirtualfields** When enabled (the default), attempts to reduce memory usage when indexing virtual fields (especially with large rows) by freeing certain buffers when no longer needed. Currently only applies to Metamorph and Metamorph inverted indexes. Added in version 6.00.1322890000 20111203.

Example: set nooptimize='minimallocking'

**options,nooptions** Enable or disable certain options. The argument should be a comma separated list of options to enable or disable. All options are off by default. The available options are:

- **triggers** When on, disable the creation of triggers.
- **indexcache** Cache certain Metamorph index search results, so that an immediately following Metamorph query with the same `WHERE` clause might be able to re-use the index results without re-searching the index. E.g. may speed up a `SELECT field1, field2, ...` Metamorph query that follows a `SELECT count(*)` query with the same `WHERE` clause.

**ignoremissingfields** Ignore missing fields during an `INSERT` or `UPDATE`, i.e. do not issue a message and fail the query if attempting to insert a non-existent field. This may be useful if a SQL `INSERT` statement is to be used against a table where some fields are optional and may not exist.

Example: set options='indexcache'

**ignorenewlist** When processing a Metamorph query you can instruct Texis to ignore the unoptimized portion of a Metamorph index by issuing the SQL `set ignorenewlist = 1;`. If you have a continually changing dataset, and the index is frequently updated then the default of processing the unoptimized portion is probably correct. If the data tends to change in large batches, followed by a reoptimization of the index then the large batch can cause significant processing overhead. In that case it may be wise to enable the `ignorenewlist` option. If the option is enable then records that

\(^1\)The index-data-only optimization allows Texis to not only use the index to resolve the `WHERE` clause, but also the `SELECT` clause in certain circumstances, potentially avoiding a read of the table altogether and speeding up results. One of the prerequisites for this optimization is that the `SELECT` clause only refer to columns available in the index.
have been updated in the batch will not be found with Metamorph queries until the index has been optimized. Added in version 02.06.934400000.

**indexwithin** How to use the Metamorph index when processing “within N” (w/N) LIKE-type queries. It is an integer combination of bit flags:

- **0x01**: Use index for w/N searches when withinmode is “char [span]”
- **0x02**: Use index for w/N searches when withinmode is “word [span]”
- **0x04**: Optimize within-chars window down
- **0x08**: Do not scale up intervening (non-query) words part of window to account for words matching multiple index expressions, which rarely occur; this reduces false (too wide) hits from the index. Also do not require post-processing if multiple index expressions. In rare cases valid hits may be missed if an intervening word does index-match multiply; the N value can simply be increased in the query to return these.

The default is 0xf in version 7.06.1525203000 20180501 and later, when support for 0x8 was also added. In version 5.01.1153865548 20060725 up to then, the default was 0x7. The setting was added in version 4.04.1075255999 20040127 with a default of 0.

**wildoneword** Whether wildcard expressions in Metamorph queries span a single word only, i.e. for multi-substring wildcards. If 0 (false), the query “st*ion” matches “stallion” as well as “stuff an onion”. If 1 (true), then “st*ion” only matches “stallion”, and linear-dictionary index searches are possible (if enabled), because there are no multi-word matches to (erroneously) miss. **Note**: prior to version 5.01.1208472000 20080417, this setting did not apply to linear searches; linear or post-process searches may have experienced different behavior. The default is 1 in version 6 and later, 0 in version 5 and earlier. Added in version 4.03.1058230349 20030714.

**wildsufmatch** Whether wildcard expressions in Metamorph queries suffix-match their trailing substrings to the end of words. If 0 (false), the query “*so” matches “also” as well as “absolute”. If 1 (true), then “*so” only matches “also”. Affects what terms are matched during linear-dictionary index searches. **Note**: prior to version 5.01.1208472000 20080417, this setting did not apply to linear searches; linear or post-process searches may have experienced different behavior. The default is 1 in version 6 and later, 0 in version 5 and earlier. Added in version 4.03.1058230349 20030714.

**wildsingle** An alias for setting wildoneword and wildsufmatch together, which is usually desired. Added in version 4.03.1058230349 20030714.

**allineardict** Whether to allow linear-dictionary Metamorph index searches. Normally a Metamorph query term is either binary-index searchable (fastest), or else must be linear-table searched (slowest). However, certain terms, while not binary-index searchable, can be linear-dictionary searched in the index, which is slower than binary-index, yet faster than linear-table search. Examples include leading-prefix wildcards such as “*tion”. The default is 0 (false), since query protection is enabled by default. Note that wildsingle should typically be set true so that wildcard syntax is more likely to be linear-dictionary searchable. Added in version 4.03.1058230349 20030714.

**indexminsublen** The minimum number of characters that a Metamorph index word expression must match in a query term, in order for the term to utilize the index. A term with fewer than indexminsublen indexable characters is assumed to potentially match too many words in the index for an index search to be more worthwhile/faster than a linear-table search.
For binary-index searchable terms, \texttt{indexminsublen} is tested against the minimum prefix length; e.g. for query “test.#@” the length tested is 4 (assuming default index word expression of “\alnum{2,99}”). For linear-dictionary index searches, the length tested is the total of all non-wildcard characters; e.g. for query “ab*cd*ef” the length tested is 6.

The default for \texttt{indexminsublen} is 2. Added in version 4.03.1058230349 20030714. Note that the query – regardless of index or linear search – must also pass the \texttt{qminprelen} setting.

\textbf{dropwordmode} How to remove words from a query set when too many are present (\texttt{qmaxsetwords} or \texttt{qmaxwords} exceeded) in an index search, e.g. for a wildcard term. The possible values are 0 to retain suffixes and most common words up to the word limit, or 1 to drop the entire term. The default is 0. Added in version 3.00.947633136 20000111.

\textbf{metamorphstrlstmode} How to convert a \texttt{strlst} Metamorph query (perhaps generated by Vortex \texttt{arrayconvert}) to a regular string Metamorph query. For example, for the \texttt{strlst} query composed of the 3 strings “one”, “two”, and “bear arms”, the various modes would convert as follows:

- \texttt{allwords}  
  Space-separate each string, e.g. “one two bear arms”.
- \texttt{anywords}  
  Space-separate each string and append “@0’’, e.g. ‘‘one two bear arms @0”.
- \texttt{allphrases}  
  Space-separate and double-quote each string, e.g. “"one" "two" "bear arms"”.
- \texttt{anywords}  
  Space-separate and double-quote each string, and append “@0’’, e.g. “"one" "two" "bear arms" @0”.
- \texttt{equivlist}  
  Make the string list into a parenthetical comma-separated list, e.g. “(one,two,bear arms)”.

The default is \texttt{equivlist}. Added in version 5.01.1225240000 20081028. See also the \texttt{varchartostrlstsep} setting (p. 180), which affects conversion of \texttt{varchar} to \texttt{strlst} in other contexts.

\textbf{compatibilityversion} Sets the Texis compatibility version – the version to attempt to behave as – to the given string, which is a Texis version of the form “\texttt{major[.minor[.release]]}”, where \texttt{major} is a major version integer, \texttt{minor} is a minor version integer, and \texttt{release} is a release integer. Added in version 7. See the \texttt{<vxcp compatibilityversion>} setting in Vortex for details. See also the [Texis] Compatibility Version setting (p. 416) in \texttt{texis.ini}, which the \texttt{compatibilityversion} setting defaults to.

\textbf{failincompatible} Whenever set nonzero/true, and the most recent \texttt{compatibilityversion} setting attempt failed, then all future SQL statements will fail with an error message. Since there is no conditional (“if”) statement in SQL, this allows a SQL script to essentially abort if it tries to set a Texis compatibility version that is unsupported, rather than continue with possibly undesired side effects. Added in version 7. See also \texttt{<vxcp compatibilityversion>} in Vortex, which obviates the need for this setting, as it has a checkable error return.
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**groupbymem** When set nonzero/true (the default), try to minimize memory usage during GROUP BY/DISTINCT operations (e.g. when using an index and sorting is not needed). Added in version 7.00.1370039228 20130531.

**legacyversion7orderbyrank** If on, an ORDER BY $\text{rank}$ (or $\text{rank}$-containing expression) uses legacy version 7 behavior, i.e. typically orders in numerically descending order, but may change to ascending (and have other idiosyncrasies) depending on index, expression and DES flag use. If disabled, such ORDER BYs are consistent with others: numerically ascending unless DES flag given (which would typically be given, to maintain descending-numerical-rank order).

The default is the value of the [Texis] Legacy Version 7 Order By Rank setting (p. 416) in `conf/texis.ini`, which is off by default with `compatibilityversion` 8 and later, on in earlier versions (`compatibilityversion` defaults to Texis Version). Added in version 7.06.1508871000 20171024.

Note that this setting may be removed in a future release, as its enabled behavior is deprecated. Its existence is only to ease transition of old code when upgrading to Texis version 8, and thus should only be used temporarily. Old code should be updated to reflect version 8 default behavior – and this setting removed – soon after upgrading.

11.4.2 Metamorph parameters

These settings affect the way that text searches are performed. They are equivalent to changing the corresponding parameter in the profile, or by calling the Metamorph API function to set them (if there is an equivalent). They are:

**minwordlen** The smallest a word can get due to suffix and prefix removal. Removal of trailing vowel or double consonant can make it a letter shorter than this. Default 255.

**keepnoise** Whether noise words should be stripped from the query and index. Default off.

**suffixproc** Whether suffixes should be stripped from the words to find a match. Default on.

**prefixproc** Whether prefixes should be stripped from the words to find a match. Turning this on is not suggested when using a Metamorph index. Default off.

**rebuild** Make sure that the word found can be built from the root and appropriate suffixes and prefixes. This increases the accuracy of the search. Default on.

**useequiv** Perform thesaurus lookup. If this is on then the word and all equivalences will be searched for. If it is off then only the query word is searched for. Default off. Aka `keeepeqvs` in version 5.01.1171414736 20070213 and later.

**inc_sdexp** Include the start delimiter as part of the hit. This is not generally useful in Texis unless hit offset information is being retrieved. Default off.

**inc_edexp** Include the end delimiter as part of the hit. This is not generally useful in Texis unless hit offset information is being retrieved. Default on.

**sdexp** Start delimiter to use: a regular expression to match the start of a hit. The default is no delimiter.
edexp  End delimiter to use: a regular expression to match the start of a hit. The default is no delimiter.

intersects  Default number of intersections in Metamorph queries; overridden by the @ operator. Added in version 7.06.1530212000 20180628.

hyphenphrase  Controls whether a hyphen between words searches for the phrase of the two words next to each other, or searches for the hyphen literally. The default value of 1 will search for the two words as a phrase. Setting it to 0 will search for a single term including the hyphen. If you anticipate setting hyphenphrase to 0 then you should modify the index word expression to include hyphens.

wordc  For language or wildcard query terms during linear (non-index) searches, this defines which characters in the document constitute a word. When a match is found for language/wildcard terms, the hit is expanded to include all surrounding word characters, as defined by this setting. The resulting expansion must then match the query term for the hit to be valid. (This prevents the query “pond” from inadvertently matching the text “correspondence”, for example.) The value is specified as a REX character set. The default setting is [\alpha\'] which corresponds to all letters and apostrophe. For example, to exclude apostrophe and include digits use: set wordc='[\alnum]' Added in version 3.00.942260000. Note that this setting is for linear searches: what constitutes a word for Metamorph index searches is controlled by the index expressions (addexp property, p. 171). Also note that non-language, non-wildcard query terms (e.g. 123 with default settings) are not word-expanded.

langc  Defines which characters make a query term a language term. A language term will have prefix/suffix processing applied (if enabled), as well as force the use of wordc to qualify the hit (during linear searches). Normally langc should be set the same as wordc with the addition of the phrase characters space and hyphen. The default is [\alpha\' \-] Added in version 3.00.942260000.

withinmode  A space- or comma-separated unit and optional type for the “within-N” operator (e.g. w/5). The unit is one of:

- char for within-N characters
- word for within-N words

The optional type determines what distance the operator measures. It is one of the following:

- radius (the default if no type is specified when set) indicates all sets must be within a radius N of an “anchor” set, i.e. there is a set in the match such that all other sets are within N units right of its right edge or N units left of its left edge.
- span indicates all sets must be within an N-unit span

Added in version 4.04.1077930936 20040227. The optional type was added in version 5.01.1258712000 20091120; previously the only type was implicitly radius. In version 5 and earlier the default setting was char (i.e. char radius); in version 6 and later the default is word span.

phrasewordproc  Which words of a phrase to do suffix/wildcard processing on. The possible values are mono to treat the phrase as a monolithic word (i.e. only last word processed, but entire phrase counts towards minwordlen); none for no suffix/wildcard processing on phrases; or last to process just the last word. Note that a phrase is multi-word, i.e. a single word in double-quotes is not considered a
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phrase, and thus phrasewordproc does not apply. Added in version 4.03.1082000000 20040414. Mode none supported in version 5.01.1127760000 20050926.

mdparmodifyterms If nonzero, allows the Metamorph query parser to modify search terms by compression of whitespace and quoting/unquoting. This is for back-compatibility with earlier versions; enabling it will break the information from bit 4 of mminfo() (query offset/lengths of sets). Added in version 5.01.1220640000 20080905.

11.4.3 Rank knobs

The following properties affect the document ranks from likep and like queries, and hence the order of returned documents for likep. Each property controls a factor used in the rank. The property’s value is the relative importance of that factor in computing the rank. The properties are settable from 0 (factor has no effect at all) to 1000 (factor has maximum relative importance).

It is important to note that these property weights are relative to the sum of all weights. For example, if likepleadbias is set to 1000 and the remaining properties to 0, then a hit’s rank will be based solely on lead bias. If likepproximity is then set to 1000 as well, then lead bias and proximity each determine 50% of the rank.

likepproximity Controls how important proximity of terms is. The closer the hit’s terms are grouped together, the better the rank. The default weight is 500.

likepleadbias Controls how important closeness to document start is. Hits closer to the top of the document are considered better. The default weight is 500.

likeporder Controls how important word order is: hits with terms in the same order as the query are considered better. For example, if searching for “bear arms”, then the hit “arm bears”, while matching both terms, is probably not as good as an in-order match. The default weight is 500.

likepdocfreq Controls how important frequency in document is. The more occurrences of a term in a document, the better its rank, up to a point. The default weight is 500.

likeptblfreq Controls how important frequency in the table is. The more a term occurs in the table being searched, the worse its rank. Terms that occur in many documents are usually less relevant than rare terms. For example, in a web-walk database the word “HTML” is likely to occur in most documents: it thus has little use in finding a specific document. The default weight is 500.

11.4.4 Other ranking properties

These properties affect how LIKEP and some LIKE queries are processed.

likeprows Only the top likeprows relevant documents are returned by a LIKEP query (default 100). This is an arbitrary cut-off beyond which most results would be increasingly useless. It also speeds up the query process, because fewer rows need to be sorted during ranking. By altering likeprows this threshold can be changed, e.g. to return more results to the user (at the potential cost of more search time). Setting this to 0 will return all relevant documents (no limit).
Note that in some circumstances, a LIKEP query might return more than likeprows results, if for example later processing requires examination of all LIKEP-matching rows (e.g. certain AND queries). Thus a SQL statement containing LIKEP may or may not be limited to likeprows results, depending on other clauses, indexes, etc.

**likepallmatch** Sets the mode for LIKEP queries. This can be either 0, for early, or 1 for late. The default is 1, which is the correct setting for almost all cases. Does not apply to most Metamorph index searches.

**likepobeyintersects** Setting this to 1 forces LIKEP to obey the intersects operator (@) in queries (even when likepallmatch is true). By default LIKEP does not use it, because it is a ranking operator. Setting both likepallmatch and likepobeyintersects to 1 will make LIKEP respect queries the same as LIKE. (Note: apicpalintersects may have to be enabled in Vortex as well.)

**likepinfthresh** This controls the “infinity” threshold in LIKE and LIKEP queries: if the estimated number of matching rows for a set is greater than this, the set is considered infinitely-occurring. If all the search terms found in a given document are such infinite sets, the document is given an estimated rank. This saves time ranking irrelevant but often-occurring matches, at the possible expense of rank position. The default is 0, which means infinite (no infinite sets; rank all documents).

**likepindexthresh** Controls the maximum number of matching documents to examine (default infinite) for LIKEP and LIKE. After this many matches have been found, stop and return the results obtained so far, even if more hits exist. Typically this would be set to a high threshold (e.g. 100000): a query that returns more than that many hits is probably not specific enough to produce useful results, so save time and don’t process the remaining hits. (It’s also a good bet that something useful was already found in the initial results.) This helps keep such noisy queries from loading a server, by stopping processing on them early. A more specific query that returns fewer hits will fall under this threshold, so all matches will be considered for ranking.

Note that setting likepindexthresh is a tradeoff between speed and accuracy: the lower the setting, the faster queries can be processed, but the more queries may be dropping potentially high-ranking hits.

### 11.4.5 Indexing properties

**indexspace** A directory in which to store the index files. The default is the empty string, which means use the database directory. This can be used to put the indexes onto another disk to balance load or for space reasons. If indexspace is set to a non-default value when a Metamorph index is being updated, the new index will be stored in the new location.

**indexblock** When a Metamorph index is created on an indirect field, the indirect files are read in blocks. This property allows the size of the block used to be redefined.
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**indexmem** When indexes are created, Texis will use memory to speed up the process. This setting allows the amount of memory used to be adjusted. The default is to use 40% of physical memory, if it can be determined, and to use 16MB if not. If the value set is less than 100 then it is treated as a percentage of physical memory. If the number is greater than 100 then it is treated as the number of bytes of memory to use. Setting this value too high can cause excessive swapping, while setting it too low causes unneeded extra merges to disk.

**indexmeter** Whether to print a progress meter during index creation/update. The default is 0 or ‘none’, which suppresses the meter. A value of 1 or ‘simple’ prints a simple hash-mark meter (with no tty control codes; suitable for redirection to a file and reading by other processes). A value of 2 or ‘percent’ or ‘pct’ prints a hash-mark meter with a more detailed percentage value (suitable for large indexes). Added in version 4.00.998688241 Aug 24 2001.

**meter** A semicolon-separated list of processes to print a progress meter for. Syntax:

```
{process[=type]|type } [ ; ... ]
```

A process is one of index, compact, or the catch-all alias all. A type is a progress meter type, one of none, simple, percent, on (same as simple) or off (same as none). The default type if not given is on. E.g. to show a progress meter for all meterable processes, simply set meter to on. Added in version 6.00.1290500000 20101123.

**addexp** An additional REX expression to match words to be indexed in a Metamorph index. This is useful if there are non-English words to be searched for, such as part numbers. When an index is first created, the expressions used are stored with it so they will be updated properly. The default expression is `\alnum{2,99}`. **Note:** Only the expressions set when the index is initially created (i.e. the first CREATE METAMORPH ... statement – later statements are index updates) are saved. Expressions set during an update (issuance of “create metamorph [inverted] index” on an existent index) will not be added.

**delexp** This removes an index word expression from the list. Expressions can be removed either by number (starting with 0) or by expression.

**lstexp** Lists the current index word expressions. The value specified is ignored (but required syntactically).

**addindextmp** Add a directory to the list of directories to use for temporary files while creating the index. If temporary files are needed while creating a Metamorph index they will be created in one of these directories, the one with the most space at the time of creation. If no addindextmp dirs are specified, the default list is the index’s destination dir (e.g. database or indexspace), and the environment variables TMP and TMPDIR.

**delindextmp** Remove a directory from the list of directories to use for temporary files while creating a Metamorph index.

**lstindextmp** List the directories used for temporary files while creating Metamorph indices. Aka listindextmp.

**indexvalues** Controls how a regular (B-tree) index stores table values. If set to splitstrlst (the default), then strlst-type fields are split, i.e. a separate (item,recid) tuple is stored for each (varchar) item in the strlst, rather than just one for the whole (strlst,recid) tuple. This allows
the index to be used for some set-like operators that look at individual items in a `strlst`, such as most \textit{IN}, \textit{SUBSET} (p. 37) and \textit{INTERSECT} (p. 38) queries.

If \texttt{indexvalues} is set to \texttt{all} – or the index is not on a `strlst` field, or is on multiple fields – such splitting does not occur, and the index can generally not be used for set-like queries (with some exceptions; see p. 38 for details).

Note that if index values are split (i.e. \texttt{splitstrlst} set and index is one field which is `strlst`), table rows with an empty (zero-items) `strlst` value will not be stored in the index. This means that queries that require searching for or listing empty-strlst table values cannot use such an index. For example, a subset query with a non-empty parameter on the right side and a `strlst` table column on the left side will not be able to return empty-strlst rows when using an index, even though they match. Also, subset queries with an empty-strlst or empty-varchar parameter (left or right side) must use an \texttt{indexvalues=all} index instead. Thus if empty-strlst subset query parameters are a possibility, both types of index (\texttt{splitstrlst} and \texttt{all}) should be created.

As with \texttt{stringcomparemode}, only the creation-time \texttt{indexvalues} value is ever used by an index, not the current value, and the optimizer will attempt to choose the best index at search time. The \texttt{indexvalues} setting was added in Texis version 7; previous versions effectively had \texttt{indexvalues} set to \texttt{splitstrlst}. \textbf{Caveat:} A version 6 Texis will issue an error when encountering an \texttt{indexvalues=all} index (as it is unimplemented in version 6), and will refuse to modify the index or the table it is on. A \texttt{version 5 or earlier Texis, however, may silently corrupt an indexvalues=all index during table modifications.}

\textbf{btreethreshold} This sets a limit as to how much of an index should be used. If a particular portion of the query matches more than the given percent of the rows the index will not be used. It is often more efficient to try and find another index rather than use an index for a very frequent term. The default is set to 50, so if more than half the records match, the index will not be used. This only applies to ordinary indices.

\textbf{btreelog} Whether to log operations on a particular B-tree, for debugging. Generally enabled only at the request of tech support. The value syntax is:

\begin{verbatim}
[on=]|off=|[/dir/]|file[.btr]
\end{verbatim}

Prefixing \texttt{on=} or \texttt{off=} turns logging on or off, respectively; the default (if no prefix) is on. Logging applies to the named B-tree file; if a relative path is given, logging applies to the named B-tree in any database accessed.

The logging status is also saved in the B-tree file itself, if the index is opened for writing (e.g. at create or update). This means that once logging is enabled and saved, every process that accesses the B-tree will log operations, not just ones that have \texttt{btreelog} explicitly set. This is critical for debugging, as every operation must be logged. Thus, \texttt{btreelog} can just be set once (e.g. at index create), without having to modify (and track down) every script that might use the B-tree. Logging can be disabled later, by setting “\texttt{off=\textit{file}}” and accessing the index for an update.

Operations are logged to a text file with the same name as the B-tree, but ending in “.log” instead of “.btr”. The columns in the log file are as follows; most are for tech support analysis, and note that they may change in a future Texis release:

- \textbf{Date} Date
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- **Time** Time (including microseconds)
- **Script and line** Vortex script and line number, if known
- **PID** Process ID
- **DBTBL handle** DBTBL handle
- **Read locks** Number of read locks (DBTBL.nireadl)
- **Write locks** Number of write locks (DBTBL.niwrite)
- **B-tree handle** BTREE handle

#### Action

What action was taken:
- **open** B-tree open: **Recid** is root page offset
- **create** B-tree create
- **close** B-tree close
- **RDroot** Read root page
- **dump** B-tree dump
- **WRhdr** Write B-tree header: **Recid** is root page offset
- **WRdd** Write data dictionary: **Recid** is DD offset. (Read DD at open is not logged.)
- **delete** Delete key: **Recid** is for the key
- **append** Append key
- **insert** Insert key
- **search** Search for key
- **RDpage** Read page: **Recid** is for the page
- **WRpage** Write page
- **CRpage** Create page
- **FRpage** Free page
- **FRdbf** Free DBF block

#### Result

Result of action:
- **ok** Success
- **fail** Failure
- **dup** Duplicate (e.g. duplicate insert into unique B-tree)
- **hit** Search found the key
- **miss** Search did not find the key

#### Search mode

Search mode:
- **B** Find before
- **F** Find
- **A** Find after

#### Index guarantee

DBTBL.indguar flag (1 if no post-process needed)

#### Index type

Index type:
- **N DBIDX_NATIVE** (bubble-up)
- **M DBIDX_MEMORY** (RAM B-tree)
- **C DBIDX_CACHE** (RAM cache)
- **Recid** Record id; see notes for **Action** column
- **Key size** Key size (in bytes)
- **Key flags** Flags for each key value, separated by commas:
  - DOF_DESCENDING
  - I OF_IGN_CASE
  - X OF_DONT_CARE
  - E OF_PREFER_END
  - S OF_PREFER_START
- **Key** Key, i.e. value being inserted, deleted etc.; multiple values separated with commas

Unavailable or not-applicable fields are logged with a dash. Note that enabling logging can produce a large log file quickly; free disk space should be monitored. The `btreelog` setting was added in version 5.01.1134028000 20051208.

**btreedump** Dump B-tree indexes, for debugging. Generally enabled only at the request of tech support. The value is an integer whose bits are defined as follows:

Bits 0-15 define what to dump. Files are created that are named after the B-tree, with a different extension:

- **Bit 0**: Issue a **putmsg** about where dump file(s) are
- **Bit 1**: .btree file: Copy of in-mem BTREE struct
- **Bit 2**: .btrcopy file: Copy of .btr file
- **Bit 3**: .cache file: Page cache from BCACHE, BPAGE
- **Bit 4**: .his file: History from BTRL
- **Bit 5**: .core file: **fork()** and dump core

Bits 16+ define when to dump:

- **Bit 16**: At “Cannot insert value” messages
- **Bit 17**: At “Cannot delete value” messages
- **Bit 18**: At “Trying to insert duplicate value” messages

The files are for tech support analysis. Formats and bits subject to change in future Texis releases. The `btreedump` setting was added in version 5.01.1131587000 20051109.

**maxlinearrows** This set the maximum number of records that should be searched linearly. If using the indices to date yield a result set larger than **maxlinearrows** then the program will try to find more indices to use. Once the result set is smaller than **maxlinearrows**, or all possible indices are exhausted, the records will be processed. The default is 1000.

**likerows** How many rows a single term can appear in, and still be returned by **licher**. When searching for multiple terms with **licher** and **likep** one does not always want documents only containing a very frequent term to be displayed. This sets the limit of what is considered frequent. The default is 1000.
indexaccess If this option is turned on then data from an index can be selected as if it were a table. When selecting from an ordinary (B-tree) index, the fields that the index was created on will be listed. When selecting from a Metamorph index a list of words (Word column), count of rows containing each word (RowCount), and – for Metamorph inverted indexes – count of all hits in all rows (OccurrenceCount) for each word will be returned.

indexchunk In versions of Texis after October 1998, the indexchunk setting is deprecated and unused. In prior releases, when creating a Metamorph index temporary files are used which in the worst case can grow to twice the size of the data being indexed. This process can be broken into stages, such that after indexing a certain amount of data the temporary files are processed, to generate a partial index, and then the process repeats for the rest of the data. By default the amount of free disk space is checked on startup, and used to calculate when it will need to perform the processing step. If the system does not report free disk space accurately, or to free more disk space, this value can be changed. The default is 0, which automatically calculates a value. Otherwise it is set to the number of bytes of data to index before processing the temporary files. Lower values conserve disk space, at the expense of more time to process intermediate files.

cleanupwait Windows/NT specific After updating a Metamorph index the database will wait this long before trying to remove the old copy of the index. This is to allow any other process currently using the index time to stop using the index, so it can be removed. The default is twenty seconds. If a whole batch of Metamorph indices are being updated right after another, it may be useful to set this to 0 for all but the last index, as an attempt will be made to remove all old indices after every index update.

dbcleanupverbose Integer whose bit flags control some tracing messages about database cleanup housekeeping (e.g. removal of unneeded temporary or deleted indexes and tables). A bit-wise OR of the following values:

- 0x01: Report successful removal of temporary/deleted indexes/tables.
- 0x02: Report failed removal of such indexes/tables.
- 0x04: Report on in-use checks of temporary indexes/tables.

The default is 0 (i.e. no messages). Note that these cleanup actions may also be handled by the Database Monitor; see also the [Monitor] DB Cleanup Verbose setting in conf/texis.ini. Added in version 6.00.1339712000 20120614.

indextrace For debugging: trace index usage, especially during searches, issuing informational putmsgs. Greater values produce more messages. Note that the meaning of values, as well as the messages printed, are subject to change without notice. Aka traceindex, traceidx. Added in version 3.00.942186316 19991109.

tracerecid For debugging: trace index usage for this particular recid. Added in version 3.01.945660772 19991219.

indexdump For debugging: dump index recids during search/usage. Value is a bitwise OR of the following flags:

- Bit 0 for new list
- Bit 1 for delete list
Bit 2 for token file
Bit 3 for overall counts too

The default is 0.

**indexmmap** Whether to use memory-mapping to access Metamorph index files, instead of `read()` . The value is a bitwise OR of the following flags:

- Bit 0 for token file
- Bit 1 for .dat file

The default is 1 (i.e. for token file only). Note that memory-mapping may not be supported on all platforms.

**indexreadbufsz** Read buffer size, when reading (not memory-mapping) Metamorph index .tok and .dat files. The default is 64KB; suffixes like “KB” are respected. During search, actual read block size could be less (if predicted) or more (if blocks merged). Also used during index create/update. Decreasing this size when creating large indexes can save memory (due to the large number of intermediate files), at the potential expense of time. Aka `indexreadbufsize`. Added in version 4.00.1006398833 20011217.

**indexwritebufsz** Write buffer size for creating Metamorph indexes. The default is 128KB; suffixes like “KB” are respected. Aka `indexwritebufsize`. Added in version 4.00.1007509154 20011204.

**indexmmapbufsz** Memory-map buffer size for Metamorph indexes. During search, it is used for the .dat file, if it is memory-mapped (see `indexmmap`); it is ignored for the .tok file since the latter is heavily used and thus fully mapped (if `indexmmap` permits it). During index update, `indexmmapbufsz` is used for the .dat file, if it is memory-mapped; the .tok file will be entirely memory-mapped if it is smaller than this size, else it is read. Aka `indexmmapbufsize`. The default is 0, which uses 25% of RAM. Added in version 3.01.959984092 20000602. In version 4.00.1007509154 20011204 and later, “KB” etc. suffixes are allowed.

**indexslurp** Whether to enable index “slurp” optimization during Metamorph index create/update, where possible. Optimization is always possible for index create; during index update, it is possible if the new insert/update recids all occur after the original recids (e.g. the table is insert-only, or all updates created a new block). Optimization saves about 20% of index create/update time by merging piles an entire word at a time, instead of word/token at a time. The default is 1 (enabled); set to 0 to disable. Added in version 4.00.1004391616 20011029.

**indexappend** Whether to enable index “append” optimization during Metamorph index update, where possible. Optimization is possible if the new insert recids all occur after the original recids, and there were no deletes/updates (e.g. the table is insert-only); it is irrelevant during index create. Optimization saves index build time by avoiding original token translation if not needed. The default is 1 (enabled); set to 0 to disable. Added in version 4.00.1006312820 20011120.

**indexwritesplit** Whether to enable index “write-split” optimization during Metamorph index create/update. Optimization saves memory by splitting the writes for (potentially large) .dat blocks into multiple calls, thus needing less buffer space. The default is 1 (enabled); set to 0 to disable. Added in version 4.00.1015532186 20020307.
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indexbtreeexclusive Whether to optimize access to certain index B-trees during exclusive access. The optimization may reduce seeks and reads, which may lead to increased index creation speed on platforms with slow large-file `lseek` behavior. The default is 1 (enabled); set to 0 to disable. Added in version 5.01.1177548533 20070425.

mergeflush Whether to enable index “merge-flush” optimization during Metamorph index create/update. Optimization saves time by flushing in-memory index piles to disk just before final merge; generally saves time where `indexslurp` is not possible. The default is 1 (enabled); set to 0 to disable. Added in version 4.00.1011143988 20020115.

indexversion

indexversion Which version of Metamorph index to produce or update, when creating or updating Metamorph indexes. The supported values are 0 through 3; the default is 2. Setting version 0 sets the default index version for that Texis release. Note that old versions of Texis may not support version 3 indexes. Version 3 indexes may use less disk space than version 2, but are considered experimental. Added in version 3.00.954374722 20000329.

indexmaxsingle For Metamorph indexes; the maximum number of locations that a single-recid dictionary word may have and still be stored solely in the `.btr` B-tree file (without needing a `.dat` entry). Single-recid-occurrence words usually have their data stored solely in the B-tree to save a `.dat` access at search time. However, if the word occurs many times in that single recid, the data (for a Metamorph inverted index) may be large enough to bloat the B-tree and thus negate the savings, so if the single-recid word occurs more than `indexmaxsingle` times, it is stored in the `.dat`. The default is 8.

uniqnewlist Whether/how to unique the new list during Metamorph index searches. Works around a potential bug in old versions of Texis; not generally set. The possible values are:

0 : do not unique at all
1 : unique auxillary/compound index new list only
2 : unique all new lists
3 : unique all new lists and report first few duplicates

The default is 0.

tablereadbufsz Size of read buffer for tables, used when it is possible to buffer table reads (e.g. during some index creations). The default is 16KB. When setting, suffixes such as “KB” etc. are supported. Set to 0 to disable read buffering. Added in version 5.01.1177700467 20070427. Aka `tablereadbufsize`.

11.4.6 Locking properties

These properties affect the way that locking occurs in the database engine. Setting these properties without understanding the consequences can lead to inaccurate results, and even corrupt tables.

singleuser This will turn off locking completely. This should be used with extreme caution. The times when it is safe to use this option are if the database is read-only, or if there is only one connection to the database. Default off. This replaces the prior setting of `nolocking`. 
lockmode  This can be set to either manual or automatic. In manual mode the person writing the program is responsible for getting and releasing locks. In automatic mode Texis will do this itself. Manual mode can reduce the number of locks required, or implement specific application logic. In manual mode care must be taken that reads and writes can not occur at the same time. The two modes can co-exist, in that one process can have manual mode, and the other automatic. Default automatic.

locksleepmethod  Determines whether to use a portable or OS specific method of sleeping while waiting for a lock. By default the OS specific method is used. This should not need to be changed.

locksleeptime  How long to wait between attempts to check the lock. If this value is too small locks will be checked too often, wasting CPU time. If it is too high then the process might be sleeping when there is no lock, delaying database access. Generally the busier the system the higher this setting should be. It is measured in thousandths of a second. The default is 20.

locksleepmaxtime  The lock sleep time automatically increments the if unable to get a lock to allow other processes an opportunity to get the CPU. This sets a limit on how lock to sleep. It is measured in thousandths of a second. The default is 100. Added in version 4.00.1016570000.

fairlock  Whether to be fair or not. A process which is running in fair mode will not obtain a lock if the lock which has been waiting longest would conflict. A process which is not in fair mode will obtain the lock as soon as it can. This can cause a process to wait forever for a lock. This typically happens if there are lots of processes reading the table, and one trying to write. Setting fairlock to true will guarantee that the writer can obtain the lock as long as the readers are getting and releasing locks. Without fairlock there is no such guarantee, however the readers will see better performance as they will rarely if ever wait for the writer. This flag only affects the process which sets the flag. It is not possible to force another process to be fair. The default is that it operates in fair mode.

lockverbose  How verbose the lock code should be. The default minimum level of 0 will report all serious problems in the lock manager, as they are detected and corrected. A verbosity level of 1 will also display messages about less serious problems, such as processes that have exited without closing the lock structure. Level 2 will also show when a lock can not be immediately obtained. Level 3 will show every lock as it is released. In version 5.01.1160010000 20061004 and later, the level can be bitwise OR’d with 0x10 and/or 0x20 to report system calls before and after (respectively). Levels 1 and above should generally only be used for debugging. In version 7.07.1565800000 20190814 and later, 0x40 and 0x80 may be set to report before and after semaphore locking/unlocking.


debugmalloc  Integer; controls debug malloc library. Internal/debug use in some versions. Added in version 4.03.1050682062 Apr 18 2003.

11.4.7 Miscellaneous Properties

These properties do not fit nicely into a group, and are presented here.

tablespace  Similar to indexspace above. Sets a directory into which tables created will be placed. This property does not stay set across invocations. Default is empty string, which means the database directory.
11.4. SERVER PROPERTIES

datefmt This is a strftime format used to format dates for conversion to character format. This will affect tsql, as well as attempts to retrieve dates in ASCII format. Although the features supported by different operating systems will vary, some of the more common format codes are:

- \%a abbreviated weekday name
- \%A full weekday name
- \%b abbreviated month name
- \%B full month name
- \%c local date and time representation
- \%d day of month (01 - 31)
- \%D date as \%m/%d/%y
- \%e day of month (1 - 31)
- \%H Hour (00 - 23)
- \%I Hour (01 - 12)
- \%j day of year (001 - 366)
- \%m month (01 - 12)
- \%M Minute (00 - 59)
- \%p AM/PM
- \%S Seconds (00 - 59)
- \%U Week number (beginning Sunday) (00-53)
- \%W Week number (beginning Monday) (00-53)
- \%x local date representation
- \%X local time representation
- \%y two digit year (00 - 99)
- \%Y Year with century
- \%Z Time zone name

Default \%Y-%m-%d \%H:%M:%S, which can be restored by setting datefmt to an empty string. Note that in version 6.00.1300386000 20110317 and later, the stringformat() SQL function can be used to format dates (and other values) without needing to set a global property.

timezone Change the default timezone that Texis will use. This should be formatted as for the TZ environment variable. For example for US Eastern time you should set timezone to EST5EDT. Some systems may allow alternate representations, such as US/Eastern, and if your operating system accepts them, so will Texis.

locale Can be used to change the locale that Texis uses. This will impact the display of dates if using names, as well as the meaning of the character classes in REX expressions, so \alpha will be correct. Also with the correct locale set (and OS support). Metamorph will work case insensitively correctly (with mono-byte character sets and Texis version 5 or earlier; see textsearchmode for UTF-8/Unicode and version 6 or later support).
CHAPTER 11. ADMINISTRATION OF THE DATABASE

**indirectcompat** Setting this to 1 sets compatibility with early versions of Texis as far as display of indirects go. If set to 1 a trailing @ is added to the end of the filename. Default 0.

**indirectspace** Controls where indirects are created. The default location is a directory called indirects in the database directory. Texis will automatically create a directory structure under that directory to allow for efficient indirect access. At the top level there will be 16 directories, 0 through 9 and a through f. When you create the directory for indirects you can precreate these directories, or use them as mount points. You should make sure that the Texis user has permissions to the directories. Added in version 03.00.940520000

**triggermode** This setting changes the way that the command is treated when creating a trigger. The default behavior is that the command will be executed with an extra arg, which is the filename of the table containing the records. If triggermode is set to 1 then the strings $db and $table are replaced by the database and table in that database containing the records. This allows any program which can access the database to retrieve the values in the table without custom coding.

**paramchk** Enables or disables the checking of parameters in the SQL statement. By default it is enabled, which will cause any unset parameters to cause an error. If paramchk is set to 0 then unset parameters will not cause an error, and will be ignored. This lets a single complex query be given, yet parameter values need only be supplied for those clauses that should take effect on the query.

**message,nomessage** Enable or disable messages from the SQL engine. The argument should be a comma separated list of messages that you want to enable or disable. The known messages are:

- **duplicate** Message Trying to insert duplicate value () in index when an attempt is made to insert a record which has a duplicate value and a unique index exists. The default is enabled.

**varchartostrlstsep** The separator character or mode to use when converting a varchar string into a strlist list of strings in Texis. The default is set by the conf/texis.ini setting [Texis] Varchar To Strlst Sep (p. 414); if that is not set, the “factory” built-in default is create in version 7 (or compatibilityversion 7) and later, or lastchar in version 6 (or compatibilityversion 6) and earlier.

A value of create indicates that the separator is to be created: the entire string is taken intact as the sole item for the resulting strlist and a separator is created that is not present in the string (to aid re-conversion to varchar). This can be used in conjunction with Vortex’s <sqlcp arrayconvert> setting to ensure that single-value as well as multi-value Vortex variables are converted consistently when inserted into a strlist column: single-value vars by varchartostrlstsep, multi-value by arrayconvert.

The value lastchar indicates that the last character in the source string should be the separator; e.g. “a,b,c,” would be split on the comma and result in a strlist of 3 values: “a”, “b” and “c”.

varchartostrlstsep may also be a single byte character, in which case that character is used as the separator. This is useful for converting CSV-type strings e.g. “a,b,c” without having to modify the string and append the separator character first (i.e. for lastchar mode).

---

2In version 7 (or compatibilityversion 7) and later, note that in create mode, an empty source string will result in an empty (zero-items) strlist: this helps maintain consistency of empty-string meaning empty-set for strlist, as is true in other contexts. In version 6 and earlier an empty source string produced a one-empty-string-item strlist in create mode.
varchartostrlstsep may also be set to default to restore the default (conf/texis.ini) setting. It may also be set to builtindefault to restore the “factory” built-in default (which changes under compatibilityversion, see above); these values were added in version 5.01.1231553000 20090109. If no conf/texis.ini value is set, default is the same as builtindefault.

varchartostrlstsep was added in version 5.01.1226978000 20081117. See also the metamorphstrlstmode setting (p. 166), which affects conversion of strlst values into Metamorph queries; and the convert SQL function (p. 81), which in Texit version 7 and later can take a varchartostrlstsep mode argument. The compatibilityversion property (p. 166), when set, affects varchartostrlstsep as well.

multivaluetomultirow Whether to split multi-value fields (e.g. strlst) into multiple rows (e.g. of varchar) when appropriate, i.e. during GROUP BY or DISTINCT on such a field. If nonzero/true, a GROUP BY or DISTINCT on a strlst field will split the field into its varchar members for processing. For example, consider the following table:

```sql
create table test(Colors strlst);
insert into test(Colors)
    values(convert('red,green,blue,', 'strlst', 'lastchar'));
insert into test(Colors)
    values(convert('blue,orange,green,', 'strlst', 'lastchar'));
```

With multivaluetomultirow=TRUE, the statement:

```sql
select count(Colors) Count, Colors from test group by Colors;
```

generates the following output:

<table>
<thead>
<tr>
<th>Count</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>blue</td>
</tr>
<tr>
<td>2</td>
<td>green</td>
</tr>
<tr>
<td>1</td>
<td>orange</td>
</tr>
<tr>
<td>1</td>
<td>red</td>
</tr>
</tbody>
</table>

Note that the strlst values have been split, allowing the two blue and green values to be counted individually. This also results in the returned Colors type being varchar instead of its declared strlst, and the sum of Count values being greater than the number of rows in the table. Note also that merely SELECTing a strlst will not cause it to be split: it must be specified in the GROUP BY or DISTINCT clause.

The multivaluetomultirow was added in version 5.01.1243980000 20090602. It currently only applies to strlst values and only to single-column GROUP BY or DISTINCT clauses. A system-wide default for this SQL setting can be set in conf/texis.ini with the [Texis]
Multi Value To Multi Row setting. If unset, it defaults to true through version 6 (or \texttt{compatibilityversion 6}), and false in version 7 and later (because in general \texttt{GROUP BY/DISTINCT} are expected to return true table rows for results). The \texttt{compatibilityversion property} (p. 166), when set, affects this property as well.

\textbf{inmode} How the \texttt{IN} operator should behave. If set to \texttt{subset}, \texttt{IN} behaves like the \texttt{SUBSET} operator (p. 37). If set to \texttt{intersect}, \texttt{IN} behaves like the \texttt{INTERSECT} operator (p. 38). Added in version 7, where the default is \texttt{subset}. Note that in version 6 (or \texttt{compatibilityversion 6}) and earlier, \texttt{IN} always behaved in an \texttt{INTERSECT}-like manner. The \texttt{compatibilityversion property} (p. 166), when set, affects this property as well.

\textbf{hexifybytes} Whether conversion of \texttt{byte} to \texttt{char} (or vice-versa) should encode to (or decode from) hexadecimal. In Texis version 6 (or \texttt{compatibilityversion 6}) and earlier, this always occurred. In Texis version 7 (or \texttt{compatibilityversion 7}) and later, it is controllable with the \texttt{hexifybytes SQL property}: 0 for off/as-is, 1 for hexadecimal conversion. This property is on by default in \texttt{tsql} (i.e. hex conversion ala version 6 and earlier), so that \texttt{SELECT}ing from certain system tables that contain \texttt{byte} columns will still be readable from the command line. However, the property is off by default in version 7 and later non-\texttt{tsql} programs (such as Vortex), to avoid the hassle of hex conversion when raw binary data is needed (e.g. images), and because Vortex etc. have more tools for dealing with binary data, obviating the need for hex conversion. (The \texttt{hextobin()} and \texttt{bintohex()} SQL functions may also be useful, p. 84.) The \texttt{hexifybytes property} was added in version 7. It is also settable in the \texttt{conf/texis.ini} config file (p. 414). The \texttt{compatibilityversion property} (p. 166), when set, affects this property as well.

\textbf{unalignedbufferwarning} Whether to issue “Unaligned buffer” warning messages when unaligned buffers are encountered in certain situations. Messages are issued if this setting is true/nonzero (the default). Added in version 7.00.1366400000 20130419.

\textbf{unneededrexescapewarning} Whether to issue “REX: Unneeded escape sequence ...” warnings when a REX expression uses certain unneeded escapes. An unneeded escape is when a character is escaped that has no special meaning in the current context in REX, either alone or escaped. Such escapes are interpreted as just the literal character alone (respect-case); e.g \texttt{"\w"} has no special meaning in REX, and is taken as \texttt{"w"}.

While such escapes have no meaning currently, some may take on a specific new meaning in a future Texis release, if REX syntax is expanded. Thus using them in an expression now may unexpectedly (and silently) result in their behavior changing after a Texis update; hence the warning message. Expressions using such escapes should thus have them changed to the unescaped literal character.

If updating the code is not feasible, the warning may be silenced by setting \texttt{unneededrexescapewarning to 0} – at the risk of silent behavior change at an upgrade. Added in version 7.06.146574000 20160610. Overrides \texttt{[Texis] Unneeded REX Escape Warning setting} (p. 416) in \texttt{conf/texis.ini}.

\textbf{nulloutputstring} The string value to output for SQL NULL values. The default is “NULL”. Note that this is different than the output string for zero-integer date values, which are also shown as “NULL”. Added in version 7.02.1405382000 20140714.

\textbf{validatebtrees} Bit flags for additional consistency checks on B-trees. Added in version 7.04.1449078000 20151202. Overrides \texttt{[Texis] Validate Btrees setting} (p. 415) in \texttt{conf/texis.ini}.
Part II

Metamorph Intelligent Query Language
Chapter 1

Metamorph: The Program Inside the Program

1.1 Background

Deep inside of Texit stands Metamorph, the original incarnation of Thunderstone’s text retrieval methodology. While Metamorph has grown into Texit, its intelligent text query language has remained intact. It carries with it a whole philosophy of concept based text retrieval which sets a layer of assumptions about how text, particularly English, should be processed to retain its meaning.

Metamorph is made reference to in many places throughout Thunderstone’s program documentation. While originally it was a stand-alone program, it lives on as functions which are used at all levels of the search, chiefly thought about only in relation to the formulation of queries themselves, and attendant processing of the vocabulary base of the language itself.

Most of what you need to know about Metamorph is included at the appropriate places in our documentation. This section is devoted to some of the aspects of Metamorph which were documented early on in the Research & Development of our product line, but may still be of interest for context rich applications or just to the curious user.

1.2 Original Design Mandate

Based on their past experience, many people have become accustomed to certain fixed ways of viewing the information dilemma; i.e., how to deal with too much available stored information. However, most of these accepted solutions contain inherent flaws which can be readily seen and solved once one realizes that there are choices now which we did not have not too long ago.

Thunderstone took a fresh approach to text analysis and data search problems from the very core; that is, in the methods of pattern matching itself. It has always been our premise that if we could develop pattern matching algorithms fast and precise enough, we could take a different approach to data research which would provide more accurate and reliable results, while being less labor intensive in the processing of the raw data.
Different algorithms are most efficient for different tasks; therefore we have learned how to make use of the best tool for the best job by integrating a number of smaller programs through a senior program. The Metamorph Search Engine calls upon the right pattern matcher for the right job, encompassing several different pattern matchers: PPM (Parallel Pattern Matcher), SPM (Single Pattern Matcher), Wildcard ‘*’ matcher, REX (Regular EXpression pattern matcher), XPM (Approximate Pattern Matcher), and NPM (Numeric Pattern Matcher). Each pattern matcher handles a certain class of search problems and is optimized for a particular type of task, making the overall search environment as fast and efficient as possible.

In light of the rapid advances being made in hardware configurations, we have maintained that the best approach to the creation of all data manipulation tools must be totally software solutions. In this way we can as required modify our software to take advantage of new hardware breakthroughs, rather than be tied to outdated hardware systems. We believe this represents a more cost effective solution to our clients so that only their hardware budget concerns need be weighty, knowing our software will be flexible enough to be portable to the hardware configuration of their choice.

By way of example, we are in fact operational on more than 25 different Unix platforms, evidencing more portability than any other software company around. Using our Application Program Interfaces (API’s), we can extend portability of the Search Engine to almost any platform. And now that Metamorph is inside Texis, a complete and multi-faceted Relational DataBase Management System, its use can be extended truly to any application that might be desired, now in this exciting global village of totally connected Internet and World Wide Web applications.

Some hardware pattern matching solutions have surfaced along the way, some quite impressive. However, there are certain inherent problems with these techniques no matter how fast they appear to be. What can be located is limited, and there is limited portability. If the host configuration is greatly changed, an entirely new piece of hardware will in most cases be required. Metamorph on the other hand, being entirely software, always has retained the potential of being moved to a new hardware environment. Our technology has shown flexibility over time in DOS, Unix, MVS, OS/2, MACH, Macintosh, Windows, and NT environments, spanning micro, mini and mainframe applications.

1.3 Tokenization and Inverted Files

Two leading techniques in text retrieval that have heretofore been used have been file inversion and tokenization. The dominant problem with both of these techniques is that they require modification of the original data to be searched in order for it to be accessible to the data retrieval tool. The second problem, which has deeper ramifications, is that in order to perform file inversion or tokenization such programs make certain predisposed determinations about the lexical items that will be later identified.

How good such programs are will depend in great part upon their ability to identify and then locate specified lexical items. In most cases the set of lexical items identified by the inversion or tokenization routines is simply insufficient to guarantee the retrieval of all things that one might want to search for. But even where the set of identifiable lexical items is reasonably good, one always has a certain basic limitation to contend with: one will never be able to locate a superset of the lexical item listed in the look up table.

It is for these reasons that when we make use of indexing techniques, we supplement them with a final linear text read where required. Many content oriented definitive searches must contain a linear read of
1.3. TOKENIZATION AND INVERTED FILES

context to make accurate determinations involving relevance.

In systems where a lookup table exists containing either file pointers or tokens, context is missing. You cannot search for something next to something else, as no adequate record of related locations of items is contained in the lookup table. You may yet find what you are looking for, but you may have to convert the file to its original form before you can do so.

It will be hard to find a program which stores any, let alone all, possible combinations of words making up phrases, idiomatic expressions, and acronyms in the lookup table. While you can look for “Ming”, or you can look for “Ling”, you cannot directly look for “Ming-Ling”. Another tricky category is that of regular expressions involving combinations of lexical items. If you are searching the Bible by verse, you want to find a pattern of “digit, digit, colon, digit”. This cannot be done when occurrences of digits are stored separately from the occurrences of colons.

Our own database tool Texis has a modifiable lexical analyzer, which goes further than other indexing programs to attend to this problem. However, a linear free text scan still gives the maximum flexibility for looking for any type of pattern in relation to another pattern, and therefore has been included in Texis as part of the search technique used to qualify hits.

Metamorph is the search engine inside of Texis which contains maximum capability for identification of a diverse variety of lexical items. No other program has such an extended capability to recognize these items. We can look for special expressions by themselves or in proximity to sets of concepts. Logical set operators ‘and’, ‘or’, and ‘not’ are applied to whole sets of lexical items, rather than just single, specified lexical items. Because Metamorph is so fast, benchmarked even in its very early years of development as searching up to 4.5 megabytes per second in some Unix environments, we can read text live where required and get extremely impressive results.

Where stream text is involved, such as for a message analysis system where large amounts of information are coming in at a steady rate, or a news alert profiling system, you could not practically speaking tokenize all the data as it was coming in before reading it to find out if there was anything worth attending to in that data. Using a tokenized system to search incoming messages at a first pass would be very unwieldy, as well as inefficient and lacking in discretion. Indexes are more appropriately useful when searching large amounts of archived data. Texis makes use of Metamorph search engines internally where required to read the stream text in all of its rich context but without losing speed of efficiency.

Where Texis sends out a Metamorph query, it is fast and thorough in its search and its retrieval. A parser picks out phrases without having to mark them as such, along with any known associations. Search questions are automatically expanded to sets of concepts without you having to tell it what those sets are, or having to knowledge engineer connections in the files. Regular expressions can be located which other systems might miss. Numeric quantities entered as text and misspellings and typos can be found. Intersections of all the permutations of the defined sets can be located, within a defined unit of text defined by the user. No other search program is capable of this.

Even were you to find a comparable Database Management System with which to manage your text (which we challenge you to do!), at the bottom line, you could not find all the specific things that the Metamorph search engine would let you find. In Texis we now have a completely robust body; inside, it yet retains the heart and soul of Metamorph.
1.4 Metamorph Query Language Highlights

Metamorph allows you to search for intersections of sets of lexical items, while also performing prefix and suffix morpheme processing. Once your target is found the question arises: what rules govern proximity of the items you wish to find? In traditional searching tools, this has been done only on a line by line basis, or by using some quantitative proximity range. Metamorph can search by an intelligent textual unit, a sentence. Whether searching by paragraph, page, chart entry, or memo, in all respects it is intended that the user may define real qualitative units of communication inside of which the concepts he is interested in connecting are located.

The user can specify right within his or her query the delimiters of choice: i.e., he can look within a sentence, paragraph, a proximity of 500 characters, or a specially defined textual unit such as a memo. To the degree that lexical items can be defined and located as beginning and end delimiters, your intersections will be located within those parameters.

REX, Metamorph’s Regular EXpression pattern matcher, can be used outside Texis as a special text processing tool. REX can locate uniquely repeated patterns in files, such as headers, footers, captions, diagram references, and so on. If the existing patterns aren’t adequate to your needs, you can put them into your files rather easily. For example, using REX’s incrementing counter and its search and replace facility, one could locate paragraph starts and number them. Such pattern identification can be made use of by other applications.

Metamorph allows for editing word sets, by hand or using the Backref program. This means that you may select which associations you would like in connection to any search; you can create your own concept sets permanently for future use. You can fine tune the search to use associations of only a certain part of speech. You can enter all known spelling variations of any particular search word in the same way. You can generally customize the program to include your own nomenclature and vocabulary, making it increasingly intelligent the longer it is in use.

You can call up the ApproXimate Pattern Matcher (XPM) and tell it to look for a certain percentage of proximity to an entered string, finding misspelled names and typos. You can also look for numeric quantities entered as text with the Numeric Pattern Matcher (NPM), finding “four score and seven years ago” in the Gettysburg address when searching for events 80 to 100 years ago.

The Metamorph Query Language was designed so that the text searcher can get rudimentary satisfaction of result right away without needing to know much of anything. At the same time, a more complex query can be written with just a little self-training time on the advanced search syntax possibilities. We like to say that there’s nothing that can’t be found with a Metamorph query. This flexibility enhancing Texis, means the system designer setting up the search environment and wanting to customize it to certain applications can accomplish all his goals.

Texis, with Metamorph inside it, is intended to be a modular set of tools to attack the formidable problem of how to get at and deal with large quantities of information, when you don’t really know what you want to know or where to find it; and in the most dynamic, efficient, and pragmatic way possible. It is intended for discrete analysis where the human supplies the final cognition.
1.5 Your Basic Metamorph Search

Metamorph has often been classified as a form of Artificial Intelligence since its functions fall into the categories of knowledge acquisition, natural language processing, and intelligent text retrieval.

The software attempts in its own way to understand your question, represent its understanding to the data in the files, and come up with relevant responses as retrieved portions of full text information which best correspond to your questions.

Metamorph’s vocabulary is around 250,000+ word connections, constructed in a dense web of associations and equivalences. Search parameters can be adjusted to dynamically dictate surface and deep inference. The program’s responses can be controlled so that they are direct or abstract in relation to your questions. Proximity of concept can be fine tuned so as to qualify degree of relevance, providing matches which are sometimes concrete, sometimes abstract.

Think of your text as a field of information which was put together by a human being for a stated purpose; the Equivalence File acts as an intelligent language filter through which relevant associations occurring as common denominators can be located and retrieved out of the information in those files.

Metamorph retrieves data as a match to queries for response from any text. Metamorph can search files which are not flat ASCII, but it is the ASCII characters which will be recognized.

To help you get started, some demo text files are supplied with the Texis package. These are files in the “c:\morph3\text” directory if you installed on Drive C in DOS or Windows; or in the “/usr/local/morph3/text” directory if you are on Unix:

<table>
<thead>
<tr>
<th>Filename</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alien</td>
<td>science fiction excerpts</td>
</tr>
<tr>
<td>constn</td>
<td>the US Constitution</td>
</tr>
<tr>
<td>declare</td>
<td>the US Declaration of Independence</td>
</tr>
<tr>
<td>garden</td>
<td>descriptive prose</td>
</tr>
<tr>
<td>kids</td>
<td>children’s adventure stories</td>
</tr>
<tr>
<td>liberty</td>
<td>Patrick Henry’s “liberty or death” speech</td>
</tr>
<tr>
<td>events</td>
<td>downloaded news information from mid 1990</td>
</tr>
<tr>
<td>qadha</td>
<td>magazine interview with Mohamar Qadha</td>
</tr>
<tr>
<td>socrates</td>
<td>summary from Plato’s Republic about Socrates.</td>
</tr>
</tbody>
</table>

Let’s say you have set things up one way or another to be searching these demo text files, and have Texis set up to type in a query. The easiest thing to do is think of a few concepts or keywords you’d like to see matched near each other in a sentence. For example, “power” and “struggle”. This can be entered on the query line as “power struggle”, where your default proximity is set to search by sentence. Or if it has not, you can enter your query as “power struggle w/sent”. If you have enabled Metamorph hit markup, you might retrieve a passage of text which could be set up to look something like this:
In this example, this section of text was selected because the sentence marked by [] blocks at beginning and end matched the search request; i.e.:

Charges range from using excessive **force** on anti-government protests and torture of detainees to openly backing the ANC’s rival Zulu movement Inkatha in bloody **clashes** in Natal province.

This sentence was selected as a hit because it contained a concept match to both concepts entered on the query line: i.e., “**force**” matched “**power**”, and “**clashes**” matched “**struggle**”.

### 1.6 More Complex Query Syntax

As you learn more about how the Metamorph Query Language works, your queries can become more complex, if so desired. Two key factors which are part of any query, along with a statement of the search items you are looking for, are intersection quantity and delimited text unit.

Search items can be weighted, by marking them for inclusion with a plus sign ‘+’, or for exclusion with a minus sign ‘−’. All other search items are considered equally weighted.

It is understood that the maximum number of unmarked search items will always be looked for, unless a designation follows those sets of ‘@#’; i.e., the at sign ‘@’ followed by the desired number of intersections; i.e., 0–9+. Designating “@0” would mean “zero intersections required”.

For example, one might enter this query:

```
+Near East @1 military political economic involvement
```

This query would locate any sentences which definitely contained a reference to one of the countries in the Near East set, and also contained at least one intersection of 2 of the 4 specified search sets: “**military**”, “**political**”, “**economic**”, and “**involvement**”. Thus it would retrieve the following sentence, where the words in curly braces indicate the set to which the preceding word member belongs:

Troops in **Turkey** {Near East} became **engaged** {involvement} in a heated **battle** {military} when a training exercise was misinterpreted as a hostile initiative.
1.6. **MORE COMPLEX QUERY SYNTAX**

You can further qualify the type of search results you are after by changing the delimiters which dictate the proximity of entered concepts. This can be done by adding to the query line “\textit{w/delim}” where “\textit{delim}” is either “\textit{line}”, “\textit{sent}”, “\textit{para}”, or “\textit{page}”. (NOTE: “\textit{page}” only works where page formatting characters exist in the text.) Or you can just choose an arbitrary number of characters to search within; like: “\textit{w/250}” to indicate a window of 500 characters (250 forward, 250 back) around the first search item found.

Therefore you could change the nature of the above query:

\begin{verbatim}
+Near East @1 military political economic involvement w/para
\end{verbatim}

By adding a delimiter specification “\textit{w/para}
”, you are instructing Metamorph to search by paragraph rather than by sentence. The required proximity of concept is now much broader. More paragraphs will be found to fit all the search requirements than sentences. But the sentences are likely to be closer matches to the query, as the correlation of concept had to be a closer match.

In addition to entering English questions and keywords, Metamorph has several special pattern matchers which allow the user to search for practically any type of expression. Any such expression is a valid search item, which can be assigned a logic operator, and searched for in proximity to other keywords, concepts, or expressions, as outlined in the previous section.

All the above things are covered elsewhere in detail. Their strength can be drawn upon where very specific types of results are desired.

Metamorph lets you create new and varied viewpoints as to what the originator of the files might have intended, without hours of preprocessing or knowledge engineering. These new views and impressions can be informative, educational, and useful, enhancing content analysis and data correlation.
Chapter 2

Hits, Intersections and Sets

2.1 Definition and Background

A “hit” is the term used to refer to a portion of text Metamorph retrieves in response to a specified query or search request. We use the term “hit” to mean the program has found or “hit” on something it was looking for. Hits can have varying degrees of relevance or validity, based on the number of intersections of concept matched within that delimited block of text.

An “intersection” is defined as an occurrence of at least one member of each of two sets of strings located within a section of text as demarcated by a specified beginning and ending delimiter.

A “set” is the group of possible strings a pattern matcher will look for, as specified by the search item. A set can be a list of words and word forms, a range of characters or quantities, or some other class of possible matches based on which pattern matcher Metamorph uses to process that item.

Intersection quantity refers to the number of unions of sets existing within the specified delimiters. The maximum number of intersections possible for any given query will be the maximum number of designated sets minus one.

The number of intersections present in any given hit directly determines how relevant that response will be to the stated query. Therefore, the designated intersection quantity can modulate the amount of abstraction or inference you wish to allow away from the original concept as stated in your query.

Because intersection quantity can be adjusted by the user to determine how tightly correlated the retrieved responses must be, the term “correlation threshold level” has in the past been used interchangeably with “intersection quantity” in earlier writings and versions of Metamorph. However, intersection quantity is a more precise lexical concept, and is therefore the preferred and more accurate term.

Intersections, whether calculated automatically by Metamorph or set by the user, signify the number of intersections of specified sets being searched for, to be matched anywhere within the delimited block of text; this could be within a sentence, paragraph or page or some other designated amount of text.

Metamorph provides a template of variables which go into a search, all of which can be stored so that one can analyze exactly what produced the search results and adjust them as desired. The intersection quantity variable is the most important in terms of designating how closely you wish to have the retrieved responses
(hits) correlated to your search query.

2.2 Basic Operation

A default Metamorph search will calculate the maximum number of intersections possible in a hit based on your query.

Metamorph picks out the important elements of your question and creates a series of sets of words and/or patterns; counting the number of sets, it does a search for any hit which contains all those elements. If you ask: “Was there a power struggle?” the program will look for hits containing 1 intersection of the 2 sets “power” and “struggle”. In this case the program is executing the search at intersection quantity 1, as it is looking for text containing 1 union of 2 sets.

When you first enter the query, Metamorph determines how many sets of concepts it will be searching for. Upon execution, the program will attempt to find hits containing the maximum number of intersections of something from each of those sets, within the defined delimiters of a sentence.

A “sentence” is specified as the block of text from one sentence type delimiter [.?!] to the next sentence type delimiter [.?!]. Any sentence found which contains that maximum number of intersections will be considered a valid hit, and can be made available for viewing, in the context of the full text of the file in which it is located.

2.3 Intersections and Search Logic

A common and simple search would be to enter a few search items on the query line, in hopes of locating a sentence which matches the idea of what you have entered. You want a sentence containing some correlation to the ideas you have entered. For example, enter on the query line:

property evaluation

This should find a relevant response containing a connection to both entered keywords. The user would be happy to locate the sentence:

The broker came to assess the current market value of our house.

Here “assess” is linked to “evaluation”, and “house” is linked to “property”, within the bounds of one sentence. Therefore it is a hit, and can be brought up for viewing.

Requiring an occurrence of 2 search items is referred to as 1 intersection. The occurrence of 3 search items is 2 intersections. The default search logic is to look for the maximum number of intersections possible of all entered search items. If you were searching large quantities of text, you could add several qualifiers, as follows:

property tax market assessment
The maximum number of intersections would be looked for; i.e., an occurrence of “property”, “tax”, “market”, and “assessment”, anywhere inside the text unit. This can be thought of as “and” logic.

To override the default “and” logic, you would enter the desired number of intersections with ‘@#’: as “@0” (“at zero intersections”), “@1” (“at one intersection”), “@2” (“at two intersections”), and so on.

To get “or” logic you would enter “@0” on the query line with your search items. In this example:

```
@0 property tax
```

“@0” (read as: “at zero intersections”) means that zero intersections are required; therefore you are specifying that you want an occurrence of either “property” or “tax” anywhere inside of the delimited text, or sentence.

To obtain different permutations of logic you can specify a number of intersections greater than zero but less than an intersection of all specified items. For example:

```
@1 property tax value
```

requires one intersection of any two of the three specified items. Therefore, the text unit will be retrieved if it contains an occurrence of “property” and “tax”, “property” and “value”, or “tax” and “value”.

Any search item not marked with a ‘+’ or a minus ‘-’ is assumed to be equally weighted. Each unmarked item could be preceded with ‘=’ but it is not required on the query line as it is understood. Intersection quantities “@#” apply to these equally weighted sets not otherwise marked with ‘+’ or ‘-’.

Mandatory inclusion ‘+’ and mandatory exclusion ‘-’ logic can be assigned, and can be used with combinatorial logic. For example, you might enter this query:

```
+tax -federal @1 market assessment value property assets w/page
```

This query means that within any page (“w/page”), you must include an occurrence of “tax” (designated with the plus sign ‘+’), but must exclude the hit if it contains any reference to “federal” (designated with the minus sign ‘-’). The “@1” means that you also want 1 intersection of any 2 of the other 5 equally weighted (unmarked with ‘+’ or ‘-’) query items: “market”, “assessment”, “value”, “property”, and “assets”.

### 2.4 Intersection Quantity Specification Further Explained

If you want all possibilities you can find, you will find very adequate answers to your search requests usually by setting the quantity to 1 or 2. If you don’t get answers at that quantity, drop it lower.

With intersections at 0, the program will retrieve hits containing 0 set intersections; i.e., it will locate any occurrence of any set element. The denotation of 0 indicates no intersection of specified sets is required. In other words, you want Metamorph to locate any hit in which there is any equivalence to any of the set elements in your question. This is comparable to an “or” search.
With intersections at 1, the program will retrieve hits containing an intersection of any 2 specified set elements; for example, an intersection of “life” and “death”. With intersections at 2, the program will retrieve hits containing any 2 intersections of any 3 specified set elements; e.g., “life” and “death” plus “death” and “infinity”. With the intersection variable at 3, the program might locate an occurrence of “life” and “death”, “death” and “infinity”, plus “infinity” and “money”. The higher the number of intersections being sought, the more precise the retrieved response must be.

The lower you set the intersection quantity, the more hits are likely to be found in relation to the question asked; but many of them are likely to be quite abstract. The higher you set the intersection quantity, the fewer hits are likely to be found in relation to the question asked; but those hits are likely to be more intelligently and precisely related to the search query, as they require a higher number of matching sets.

A smaller intersection quantity will also retrieve any larger intersection quantity responses as a matter of course. However, the program only searches for the number of intersections of elements it is directed to search for, so it will only highlight the requested number of sets.

Conversely, the program cannot locate hits containing more intersections than are possible. If you have set intersections to 6, but you enter a question containing only 3 set elements, realize that one pass through the data will find no answers, as you have designated more intersections than are possible to find.

### 2.5 How ‘+’ and ‘-’ Logic Affects Intersection Settings

The assignment of intersection quantity refers to the number of intersections of sets being sought in the search. This presumes that all sets are equal to each other in value. A search for:

```
life love death
=life =love =death (same as above)
```

presumes that each set has equal value; if something from each set is found, it would reflect an intersection quantity of 2, as it contains 2 intersections of “equal” value. In Metamorph terms, this is referred to as “set logic”.

When you assign a ‘+’ (“must include”) logic operator to a set, this means that you must include something from that designated set in any hit that is found. When you assign a ‘-‘ (“not”) logic operator to a set, this means that you must exclude any hit which contains any element from that designated set.

Examples of these might be:

```
+spirit =life =love =death
or
-alien =life =love =death
```

It doesn’t matter whether the equal sign ‘=’ is entered or not. It also doesn’t matter what sequence these operand sets are entered in, or how many of each. The only rule is you cannot enter only “not” sets.

In the above two examples, the maximum intersection quantity is still 2. The “must include” (+) set (“and logic”) and the “must exclude” (-) set (“not logic”) are outside the calculation of maximum intersections possible, as both are special cases. In a search where you designate something like this:
2.6. MODULATING SET SIZE

```
war peace -Reagan +diplomacy
```

the maximum intersection quantity is only 1, referring to an intersection of the “war” and the “peace” sets. Therefore, if you wish to definitely find something related to “diplomacy”, but to exclude any references related to “Reagan”, and you want to intersect what is found with either war or peace, set intersections to 0:

```
@0 war peace -Reagan +diplomacy
```

The 0 intersection setting applies to either the “war” set or the “peace” set (the unmarked equally weighted sets), as both “Reagan” and “diplomacy” are special cases and not included in the intersection quantity calculation.

2.6 Modulating Set Size

Metamorph can draw upon a vast built-in intelligence comprised of equivalence sets, as contained in a 2MB+ collection of 250,000+ word associations. The user has the option of how much of this “mind” he wants to draw upon at any given time, by regulating to what degree he wishes to make use of the built-in connective structure in this Equivalence File.

When enabled via `keepeqvs` / `Synonyms` (for the entire query) or the `~` operator (for a particular query term), each query term is expanded by pulling from the Equivalence File the set of known associations listed with each entry. This lets you draw upon the full power of all the associations in all of its equivalence sets. Still, you have the option of quantitatively limiting or expanding this set expansion, or selectively editing their content.

2.6.1 Limiting Sets to Roots Only

There may be times when you want to limit set size to root words only from your search query. This is the default in `tsql`, Vortex and the Search Appliance. If using the MM3 API, or if equivalences have been enabled with `keepeqvs` (Vortex/`tsql`) or `Synonyms` (Search Appliance), then equivalences can be excluded for a particular word – while still retaining morpheme processing – by preceding the word with a tilde (`~`). This should be done where you wish to look for intersections of concepts while holding abstraction to a minimum, and you do not want any automatic expansion of those words into word lists. If equivalences are not currently enabled via `keepeqvs/Synonyms`, then the `~` operator has the opposite effect: it enables equivalences for that term only. Thus, it always toggles the pre-set behavior for its word.

Regardless of settings, you can also give explicit equivalences directly in the query, instead of the thesaurus-provided ones, using parentheses; see p. 227.

Where you wish to use morpheme processing on root words only, restricting concept expansion completely, turn off Equivalence File access altogether by setting the global APICP flag “`keepeqvs`” off. Where “`keepeqvs`” is set to off, the tilde (`~`) is not required (indeed, it would re-enable concept expansion).
Restricting set expansion is useful for proper nouns which you do not want expanded into abstract concepts (e.g., President Bush), technical or legal terminology, or simply any precise discrete search. Selectively cut off the set expansion by designating a tilde (˜) preceding the word you are looking for.

Using REX syntax by preceding the word with a forward slash (/), can further delimit the pattern you are looking for, though in a different manner. Note however, that using non-SPM/PPM pattern matchers such as REX may slow the query, as Metamorph indexes cannot be used for such terms.

To check this out for yourself, in an application where Metamorph hit markup has been set up, compare the results of the following queries (assuming Vortex or tsql defaults):

Query 1: President Bush
Query 2: ˜President ˜Bush
Query 3: "President Bush"
Query 4: /President /Bush
Query 5: /\RPresident /\RBush

Query 1 President Bush: In the first example you would get any hit containing an occurrence of the word “President” and the word “Bush”, including other related word forms (suffixes etc.). So you would get a hit like “President Bush came to tea.”; as well as “Bush attended a conference of corporation presidents.” There are no equivalences added to the “President” set, or the “Bush” set.

Query 2 ˜President ˜Bush: In the second example you have elected to keep the full set size, so you would obtain references to “President” and ”Bush” while also allowing for other abstractions. Since the word “chief” is associated with “president”, and the word “jungle” is associated with “bush”, you would retrieve a sentence such as, “We met the chief at his home deep in the Amazon jungle.”

Query 3 "President Bush": The third example calls for “President” and “Bush” as a two word phrase by putting it in quotes, so that it will be treated as one set rather than as two. It has no equivalences, because the phrase “President Bush” has no equivalences known by the Equivalence File; you could add equivalences to that phrase if you wished by editing the User Equiv File. While you would retrieve the hit “President Bush came to tea.”, you would exclude the hit “Bush attended a conference of corporation presidents.” You would get a hit like “We elected a new president Bush.”

Query 4 /President /Bush: In the fourth example you have limited the root word set in a different way. Signalling REX with the forward slash ‘/’ means that you will use REX to accomplish a string search on whatever comes after the ‘/’. Therefore, you can find “Our president’s name is Bush.” and “We planted those bushes near the President’s house.” This search gets similar yet different results than Example 1. Look at exactly what is highlighted by the Metamorph hit markup to see the difference in what was located.

Query 5 /\RPresident /\RBush: In the fifth example there is better reason to use REX syntax, so that you can limit the set even further by specifying proper nouns only. The designation ‘\R’ means to “respect case”, and would retrieve the sentence “President Bush came to tea.”, but would rule out the sentence “Bush attended a conference of corporation presidents.” It would also rule out the hit “We elected a new president Bush.”, and “We planted those bushes near the President’s house.”
2.7. MODULATING SET CONTENT

NOTE: In the previous example, the “respect case” designation (\R) must follow a forward slash (/) which indicates that REX syntax follows. Remember that words in a query are not case sensitive unless you so designate, using REX. (See Chapter on REX syntax.)

2.6.2 Expanding Sets by Use of See References

You can exponentially increase the denseness of connectivity in the equivalence file by turning on the option called “See References”. This greatly increases set size overall.

The concept of a “See” reference is the same as in a dictionary. When you are looking up the word “cat”, you’ll get a description and a few definitions which try to outline exactly what the concept of “cat” is all about. Then it may say at the end, “See also pet”.

With See References set to on, the equivalence list associated with the word “cat” would be automatically expanded to include all equivalences associated with the word “pet”. Not all equivalences have “See also” notations, but with See References on, all equivalences associated with any “See also” root word will be included as part of the original. With See References off, only the root word and its equivalences will be included in that word set.

In the Equivalence File, See References are denoted with the at sign (@). In this way, additional second level references can be added or deleted from a root word entry.

For some of the more common words like “take” and “life” and such, allowing See References can make a set surprisingly huge, so you should think twice before operating in this mode. It is really intended to expand the range of opportunity to the user, so that there is more to pick and choose from when editing the content of the word lists.

If you are using the default equivalence sets it is generally better to run with the “See” option “off”. You would not normally want to be doing searches where the word lists are too large; we suggest limiting the set size to well under 100 in any case, whether you are running with See References either on or off.

In a theoretical sense, given no limitations, using endless levels of See References could eventually create a circle which covered the whole spectrum of life, and led right back to the word one had started with. Therefore Metamorph has intentionally built-in limitations on set size to prevent this connectivity of concept from becoming redundant or out of hand. Firstly, See References are restricted to only one level of reference. Secondly, if a word set approaches around 256, Metamorph will automatically truncate it in the search process, cutting off any words outside the numerical limit.

To make use of the See References option, set the corresponding APICP flag “see”.

2.7 Modulating Set Content

The ability to dictate precise content of all word sets passed to the Metamorph Search Engine is left open to the user on an optional basis. We have tried to build into the program enough intelligence through its Equivalence File so that you would never be required to pay any attention to the lists of equivalences if you didn’t want to.

Even if Metamorph has no known associations with a word it will still process it with no difficulty, using its
built-in morpheme processing capability. You’ll find that more often than not you are not required to teach
Metamorph anything about your search vocabulary to get satisfactory results, even when using technical
terminology.

When you want to control exactly what associations are made with any or all the words or expressions in
your searches, you can do so by editing the equivalence set associated with any word already known by the
Equivalence File, or by creating associations for a new or created word not yet known. This is covered in
detail under the Chapter on Thesaurus Customization.

2.8 Modulating Hit Size by Adjusting Delimiters

2.8.1 Discussion

Delimiters can be defined as the beginning and ending patterns in the text which define the text unit inside
of which your query items will be located. Concept proximity is adjusted through delimiters.

If you look for the words “bear” and “woods” within a sentence, the result will be a tight match to your
query. Looking for “bear” and “woods” inside a paragraph is less restrictive. Requiring only that “bear”
and “woods” occur inside the same section might or might not have much to do with what you are looking
for. Knowing that, you would probably add more qualifying search items when searching by section; e.g.,
“bear” “woods” “winchester” “rifle”. In short, the relevance of your search results will differ
greatly based on the type of text unit by which you are searching.

Beginning and ending delimiters are defined by repeating patterns in the text, technically known as regular
expressions. A sentence can be identified by its ending punctuation (period, question mark, or exclamation
point); a paragraph is often identified by a few new lines in a row; a page is often identified by the presence
of a page formatting character.

In a Metamorph search, the entered query concepts will be searched for within the bounds of two such
expressions, called delimiters. These regular expressions are defined with REX syntax for Regular
Expressions. If you know how to write a regular expression using REX you can enter delimiters of your
own design. In lieu of that you can rely upon the defaults that have been provided.

Since the most common types of search are by line, sentence, paragraph, page, or whole document, these
expressions have been written into the Metamorph Query Language so that you can signal their use
dynamically from within any query, using English. The expression “w/delim” means “within a …”
where 4 characters following “w/” are an abbreviation for a commonly delimited unit of text. If you want to
search by paragraph, you would add “w/para” as an item on the query line.

For example:

    power struggle w/para

Such a search will look within any paragraph for an occurrence of the concept “power” and the concept
“struggle”.

You can designate a quantitative proximity, using the same syntax, by stating how many characters you
want before and after the located search items. For example:
power struggle w/150

Such a search will look within a 300 character range (150 before, 150 after the first item located) for an occurrence of the concept power and the concept struggle. This is useful for text which doesn’t follow any particular text pattern, such as source code.

You can also write your own expressions, useful for section heads and/or tails. To enter delimiters of your own design, create a REX expression first which works, and enter it following the “w/”. For example:

power struggle w/\n\RSECTION

This search uses the pattern “SECTION” where it begins on a new line and is in Caps only, as both beginning and ending delimiters. Thus an occurrence of the set “power” and the set “struggle” need only occur within the same section as so demarcated, which might be several pages long.

You can figure out such useful section delimiter expressions when setting up an application, and use the corresponding APICP flag sdexp (start delimiter expression) and edexp (end delimiter expression) in a Vortex script to make use of them.

The following examples of queries would dictate the proximity of the search items “power” and “struggle”, by specifying the desired delimiters. Noting the highlighted search items, you might try these searches on the demo text files to see the difference in what is retrieved.

- power struggle w/line within a line (1 new line)
- power struggle w/sent within a sentence (ending punctuation)
- power struggle w/para within a paragraph (a new line + some space)
- power struggle w/page within a page (where format character exists)
- power struggle w/all within whole document (all of the record)
- power struggle w/500 within a window of 500 characters forward and backwards
- power struggle w/$$$ within user designed expression for a section; where what follows the slash ‘/’ is assumed to be a REX expression. (In this case, the expression means 3 new lines in a row.)

More often than not the beginning and ending delimiters are the same. Therefore if you do not specify an ending delimiter (as in the above example), it will be assumed that the one specified is to be used for both. If two expressions are specified, the first will be beginning, the second will be ending. Specifying both would be required most frequently where special types of messages or sections are used which follow a prescribed format.

Another factor to consider is whether you want the expression defining the text unit to be included inside that text unit or not. For example, the ending delimiter for a sentence (ending punctuation from the located sentence) obviously belongs with the hit. However, the beginning delimiter (ending punctuation from the previous sentence) is really the end of the last sentence, and therefore should be excluded.
Inclusion or exclusion of beginning and ending delimiters with the hit has been thought out for the defaults provided. However, if you are designing your own beginning and ending expressions, you may wish to so specify.

### 2.8.2 Delimiter Syntax Summary

\[ \text{w/\{}\text{abbreviation}\}\]
\[ \text{or}\]
\[ \text{w/\{}\text{number}\}\]
\[ \text{or}\]
\[ \text{w/\{}\text{expression}\}\]
\[ \text{or}\]
\[ \text{W/\{}\text{expression}\}\]
\[ \text{or}\]
\[ \text{w/\{}\text{expression}\} \text{W/\{}\text{expression}\}\]
\[ \text{or}\]
\[ \text{W/\{}\text{expression}\} \text{w/\{}\text{expression}\}\]
\[ \text{or}\]
\[ \text{w/\{}\text{expression}\} \text{w/\{}\text{expression}\}\]
\[ \text{or}\]
\[ \text{W/\{}\text{expression}\} \text{W/\{}\text{expression}\}\]

### 2.8.3 Rules of Delimiter Syntax

- The above can be anywhere on a query line, and is interpreted as “within \{the following delimiters\}”.
- Accepted built-in abbreviations following the slash `/` are:

<table>
<thead>
<tr>
<th>ABBREV</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>line</td>
<td>within a line</td>
</tr>
<tr>
<td>sent</td>
<td>within a sentence</td>
</tr>
<tr>
<td>para</td>
<td>within a paragraph</td>
</tr>
<tr>
<td>page</td>
<td>within a page</td>
</tr>
<tr>
<td>all</td>
<td>within a whole record</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REX EXPRESSION</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>1 new line</td>
</tr>
<tr>
<td>[^\digit\upper][.?!][\space&quot;]</td>
<td>not a digit or upper case letter, then a period, question, or exclamation point, then any space character, single or double quote</td>
</tr>
<tr>
<td>\x0a=\space+</td>
<td>a new line + some space</td>
</tr>
<tr>
<td>\x0c</td>
<td>form feed for printer output</td>
</tr>
<tr>
<td>&quot; &quot;</td>
<td>both start and end delims are empty</td>
</tr>
</tbody>
</table>
2.8. MODULATING HIT SIZE BY ADJUSTING DELIMITERS

A number following a slash `/` means the number of characters before and after the first search item found. Therefore “w/250” means “within a proximity of 250 characters”. When the first occurrence of a valid search item is found, a window of 250 characters in either direction will be used to determine if it is a valid hit. The implied REX expression is: “. {250}” meaning “250 of any character”.

If what follows the slash `/` is not recognized as a built-in, it is assumed that what follows is a REX expression.

If one expression only is present, it will be used for both beginning and ending delimiter. If two expressions are present, the first is the beginning delimiter, the second the ending delimiter. The exception is within-N (e.g. “w/250”), which always specifies both start and end delimiters, overriding any preceding “w/”.

The use of a small ‘w’ means to exclude the delimiters from the hit.

The use of a capital ‘W’ means to include the delimiters in the hit.

Designate small ‘w’ and capital ‘W’ to exclude beginning delimiter, and include ending delimiter, or vice versa. Note that for within-N queries (e.g. “w/250”), the “delimiter” is effectively always included in the hit, regardless of the case of the w.

If the same expression is to be used, the expression need not be repeated. Example: “w/ [ . ? ! ] W/” means to use an ending punctuation character as both beginning and end delimiter, but to exclude the beginning delimiter from the hit, and include the end delimiter in the hit.
Chapter 3

Thesaurus Customization

3.1 Specializing Knowledge

You could say that Metamorph’s general knowledge approximates that of the man on the street without the benefit of specialized knowledge. This knowledge is stored in a large Thesaurus containing some 250,000 word associations supplied with the program.

It is not necessary for a query item to be stored in the Thesaurus for Metamorph to search for it. In fact, for many technical terms you would want only forms of that exact word rather than any abstract associations.

If you wanted someone to intelligently correlate information from a medical, legal, or other specialized or technical data base, you would expect him to have a working knowledge of the nomenclature used in discussing those subjects. Therefore, we have created a facility for teaching Metamorph specialized vocabulary and domain specific inference sets to draw upon for its concept set expansion.

You are customizing Metamorph for your own use by adding semantic knowledge to the web of equivalences. In this way, the program can be made “smarter” and able to take on the “viewpoints” of the user where required. Metamorph becomes an increasingly powerful retrieval tool through this process of the user teaching it new language and associations.

By passing this ability onto the user, and allowing for thesaurus customization to be an integral part of a search environment, the job of evolving vocabulary becomes entirely the user’s responsibility and under his control. We provide a basic foundation of over 250,000 associations which is adequate to process any query with a reasonable amount of discretion and intelligence. The job of refining that vocabulary and keeping it up to date as language evolves is up to you.

3.2 Equivalence File Explanation

Metamorph draws upon a large interconnected web of root words and their equivalence sets called the Equivalence File. For every English word entered as a search item, a lookup is done in this file, and whatever list of associations exists therein is included with the specified root word.

The entered keyword is called the “root”. The associations pulled from the Equivalence File are called the
equivalences, or “equivs”.

Each list of words created from such Equivalence File lookup is passed to PPM (the Parallel Pattern Matcher) for text searching. Morpheme processing is done on all equivalences of all root words. Therefore, all valid word forms of all words in a concept set are searched for.

There are over 250,000 of these word associations contained in the Equivalence File, making a Metamorph search fairly intelligent without the need for customization before trying it.

While the Equivalence File is similar to a thesaurus, it is more accurately comprised of associations of different types, signalling paths of equivalent weightings through a volume of vocabulary.

Where special nomenclature, slang, acronyms, or technical terminology is in abundance, one can customize the Equivalence File by making a User Equivalence File, through which tailored priorities can be ordered and new entries added.

### 3.3 Editing Concept Sets With Backref

It is intended that permanent Equivalence editing be done with the whole group’s needs in mind, rather than to please just one individual user. Vocabulary additions, specialized nomenclature, slang and acronyms that would be common to a particular group, subgroup, purpose or project, would be entered and saved in a User Equivalence File, as named with the corresponding APICP flag `ueqprefix`, and pointed to in the managing program; e.g., a Vortex script.

While it is possible to create several User Equivalence Files for different groups with differing acronyms and vocabulary, this is not always necessary. More often than not there is only one User Equivalence File per system, and multiples are created only to resolve conflicts in terminology.

Running with See References on produces anywhere from 75 to 200 equivalences associated with a particular word; more than 256 words are truncated. This is usually much more than is prudent, so it is intended that with See References on, you would edit such a list down to correspond more closely to what you really had in mind for the search question at hand.

To check existing equivalence set for a word, use the BACKREF program, where the syntax is:

```
backref -e input_file output_file
```

where `input_file` is your ASCII equiv source filename, and `output_file` is the backreferenced and indexed binary file which the Metamorph engine will use. The default User Equiv source file is `eqvsusr.lst` and its binary counterpart is `eqvsusr`.

When you enter a query like “power struggle” in a query input box, where concept search has been enabled, your search already knows 57 equivalences for `power`, and 23 equivalences for `struggle`. Using the above command for BACKREF, you can see what those sets are composed of, and you can edit them. When asked to enter a root term, enter `power`, and the list below would be revealed:
The root entry appears at the top, with its equivalences (each with an assigned class, or part of speech) listed underneath. The ‘n’ following (or preceding) “power” stands for “noun”, and is the class to which “power” has been assigned. (“v” means “verb”; ‘u’ means “unclassed”).

Once editing a root word’s set of equivalences, you’ll have these choices, offered below:

Delete Deletes equivalence (named by number).
Add Opens word entry line below list to add new equivalence.
Zap Deletes entire equivalence list.
CHAPTER 3. THESAURUS CUSTOMIZATION

Change-class Prompts on line below for new word class assignment.
By-class-delete Deletes all words in the entered class.
Save Changes Saves all changes made to list to User Equiv File.
Undo Changes Restores previous root word entry screen.
Redisplay Refreshes the list with any changes made (or as it was).

If you choose “Save Changes”, any changes made to the list will be saved to the named User Equivalence File when you quit the program with qq.

When a new word is added, you are prompted to enter its class. When the new word is added to the list, it will be sorted in alphabetically at its appropriate place in the list, under the class to which it belongs. Existing thesaurus entries have been classed according to the standard parts of speech as described below. However, you may create and assign any class you like.

In the example above under “struggle”, you might want to delete-by-class all those entries listed as verbs. Doing so would eliminate with one keystroke all equivalences classed as ‘v’: “agonize”, “compete”, “contest”, “fight”, “flounder”, and “strive”. The classes in use are as follows:

P Pronoun
c conjunction
i interjection
m modifier
n noun
p preposition
u unclassed
v verb

You can Undo Changes anytime while editing, to escape from the action you are in. This restores the entry screen, which lets you choose another root word to edit, add to, or delete. When you are finished editing a word, either Save or Undo Changes, then qq to Quit. At that point the source file will be indexed into its binary form usable by the search, if you have saved any changes.

3.4 Toggling Equiv Expansion On or Off

The APICP flag keepequivs lets you set the default for concept expansion. If set on, unless otherwise marked, the search will use any equivalences found in the Equivalence File associated with any word entered in a query. This global condition can be selectively reversed by preceding a word in a query with a ~ tilde. If the global setting is off, the ~ will selectively enable concept expansion (i.e., equivalence look-up) on that word; if the global setting is on, the ~ will turn it off for that word. (Note that equivalences can also be explicitly specified in parentheses; see p. 227.)

While use of the Equivalence File is an integral part of the intelligence of a Metamorph search, in certain kinds of particularly specialized or technical data such abstraction may not be desired. Turning the keepequivs flag off prevents any automatic lookup in the Equivalence File, changing the nature of the
3.4. TOGGING EQUIV EXPANSION ON OR OFF

search so that the emphasis is rather on intersections of valid word forms of specified English words, mixed in with special expressions. For example:

What RESEARCH has been done about HEALTH DRINKS?

Morpheme processing will be retained on the important (non-noise) words, but equivalences will not be included. An example of a sentence this question would retrieve, would be:

The company had been researching ingredients which would taste good in a drink while still promoting good health.

Where the global setting is on and you wish to selectively restrict Equivalence Lookup on some but not all words, you use tilde ‘˜’ in front of those words where no equivalences are desired. This would be the preferred method of search for some types of technical material, such as medical case data.

Although at first glance it would seem that an effective Metamorph search could not be done on technical data until much specialized nomenclature was taught to the Equivalence File, this is not always the case. Often a technical term means only that, and the power is in intersecting some valid English form of that word with some other concept set.

An example of a very discrete query that requires no knowledge engineering beyond what comes “out of the box” with Metamorph might be as in this query (assuming keepeqvs turned on):

stomach ˜cancer operation

The tilde ‘˜’ is used to restrict equivalence lookup on “cancer” (toggle the keepeqvs setting, to off), as references to such things as “illness” rather than “cancer” would be too abstract. However, what you do want is concept expansion on the related words. Therefore, such a search would retrieve the sentence:

Suffering severe pains in his abdomen, it was first thought to be appendicitis; however this led to exploratory surgery which revealed cancerous tissue.

In this example, “cancerous” is a valid word form of “cancer” included through the morpheme process; “abdomen” was found because it was in the “stomach” equivalence list; “surgery” was found because it was in the “operation” equivalence list.

Again, with the keepeqvs flag set on, use of the tilde (˜) reverses its meaning. Therefore, the above example would seek only valid word forms of the root words “stomach” and “operation”, but the tilde preceding “cancer” would selectively enable Equivalence Lookup on that word alone. So, with keepeqvs off, we might retrieve instead the following:

In the midst of the operation to remove her appendix, an abnormal growth was found in the stomach area.

This last response is matched because “operation” and “stomach” are forms of those root words; “growth” is in the equivalence list for “cancer” and was included in the set of possibilities due to the tilde (˜) preceding it.
3.5 Creating a User Equivalence File By Hand

The User Equivalence File is read by Metamorph as an overlay to the Main Equivalence File. The search looks for matching root entries first in the User Equivalence File, and then in the Main Equivalence File. The information found in both places is combined, following certain rules.

When editing equivalences using the BACKREF program as shown, the changes you make are written to the named User Equivalence File. It is also possible to hand edit a User Equivalence File if you understand the syntax which is used when writing directly to it.

In order to precisely deal with issues such as precedence, substitution, removal, assignment, back referencing, and see references, a strict format must be adhered to. Any erroneous characters included in the User Equivalence File could be misinterpreted, causing unseen difficulties. Therefore, one must take care to ensure the User Equivalence file is flat ASCII.

If you want to create a User Equivalence file independent of the backref –e feature, follow these steps:

1. Using an ASCII only editor, open a file called “eqvsusr.lst”. If you already have a list of words and equivalences you want to add in a flat ASCII file, you can edit the entries into the prescribed format. Otherwise, simply begin entering root words with their equivalences as outlined in the following sections.

2. After creating the above User Equivalence File, it must still be indexed by the “backref” program supplied with your Texis package. Backref takes an ASCII filename as the first argument, and creates a file of the name given in the second argument. For example, use this command on your ASCII User Equivalence File:

   backref eqvsusr.lst eqvsusr

   Where “eqvsusr.lst” is the ASCII file containing your User Equivalence entries, and “eqvsusr” is the file ready for use by the Metamorph search engine.

3. If you have not otherwise named a special User Equiv File in some managing program such as a vortex script, the indexed User Equivalence File must be called “eqvsusr”, and must be located in the “morph3” directory, in order for it to be used by a Metamorph search.

3.6 User Equivalence File Format

A User Equivalence File is an ASCII file created by the user, which corresponds to information in the larger 2+ megabyte Main Equivalence File which comes with the Texis package.

Each root word is listed as a separate entry, on its own line with a list of known associations or equivalences (equivs).

The root words go down the lefthand side of the file, each one a new entry; the equivalences go out left to right as separated by commas. Word class (part of speech) and other optional weighting information may be stored with each entry.
Here is an example of a User Equivalence File. It contains no special information beyond root words and their equivalences. Its chief purpose would be the addition of domain specific vocabulary. Phrases are acceptable as roots or as equivalences.

- chicken, bird, seed, egg, aviary, rooster
- seed, food, feed, sprout
- ranch, farm, pen, hen house, chicken house, pig sty
- Farmer’s Almanac, research, weather forecast, book
- rose, flower, thorn, red flower
- water, moisture, dew, dewdrop, Atlantic Ocean
- bee pollen, mating, flower, pollination, Vitamin B
- grow, mature, blossom, ripen

Root word entries should be kept to a reasonable line length; around 80 characters for standard screen display is prudent. In no case should a root word entry exceed 1K per line. Where more equivalences exist for a root word than can be fit onto one line, enter multiple entries where the root word is repeated as the first item. For example:

- abort, cancel, cease, destroy, end, fail, kill
- abort, miscarry, nullify, terminate, zap

It is important to remember that these are not just synonyms. They can be anything you wish to associate with a particular word: i.e., identities, generalities, or specifics of the word entry, plus associated phrases, acronyms, or spelling variations. Even antonyms could be listed if you wished, although that wouldn’t generally be advisable.

The word “equivalence” is used in a programming sense, to indicate that each equivalence will be treated in weight exactly the same as every other equivalence in that set grouping when a search is executed.

### 3.7 Back Referencing

Both the Main Equivalence File and the User Equivalence File include a provision for “back referencing”. That is, where a word is stored as the equivalence to another root entry, there is an inherent connection “backwards” to the root, when that equivalence is entered as a keyword (root) on the Query Line.

For example, imagine the following Equivalence File entry for the root acronym “A&R”:

- A&R, automation, robotics, automation and robotics

Metamorph, and so therefore Texis, knows when you enter “robotics” as a root word in a query, that it should back search and associate it with “A&R”. Therefore, when “robotics” is used as a keyword, “A&R” will be automatically associated as one of its equivalences.

Back referencing means that the following association is implicitly understood, and need not be separately entered:
Such automatic back searching capability exponentially increases the density of association and connection within the Equivalence File and User Equivalence File.

### 3.8 See Referencing

You can exponentially increase the denseness of connectivity in the Equivalence File by invoking “See References”, set with the APICP flag see.

The concept of a “See” reference is the same as in a dictionary. When looking up the word “cat”, you’ll get a description and a few definitions for cat. Then it may say at the end “see also pet”. With See Referencing on, the equivalence list associated with the word “cat” is expanded to also include all the equivalences associated with the word “pet”.

See Referencing greatly increases the general size of word sets in use in any search, increasing the chance for abstraction of concept. One would not normally invoke See Referencing, and would do so only where such abstraction was desired.

Not all equivalences have “See also” notations; but with See Referencing on, all equivalences associated with any “See also” root word will be included as part of the original. With See References off, only the root word and its equivalences will be included in that word set, regardless of whether a see reference exists or not.

See Referencing is restricted to only one level of reference, to prevent inadvertent “endless” looping or overlap of concepts. In any case, a word set will be truncated at the point it approaches 256 equivalences.

See References are denoted with the at sign (@). Enter the word preceded by ‘@’. For example:

```
cowboy,horse,cows,@rancher
rancher,plains,landowner
```

In normal usage, the search item “cowboy” expands to the set “cowboy”, “horse”, “cows” and “rancher”. With see referencing invoked, “cowboy” expands to “cowboy”, “horse”, and “cows” as well as “rancher”, “plains”, and “landowner”.

The see reference ‘@’ marking in a User Equivalence file will only connect entries which are in the User Equivalence file. In the above example, the entry for “rancher” must exist in the User Equivalence to be so linked.

### 3.9 Word Classes and Parts of Speech

Part of speech or other word class information can be stored with equivalence entries. Use the following abbreviations:
A part of speech abbreviation follows a semicolon (;), where the part of speech designation applies to that word and to all equivalences which follow it up to the next part of speech abbreviation on the line. For example:

\[ \text{wish;;n,pie in the sky,dream;v,yearn,long,pine} \]

The above is an entry for the root word “wish”. The equivalences “pie in the sky”, and “dream” are classed as nouns. The equivalences “yearn”, “long”, and “pine” are classed as verbs.

### 3.10 Rules of Precedence and Syntax

A root word and its equivalences are separated by commas. The comma (,) signifies addition of an item to a set.

Where an entry exists in a User Equivalence File and also in the Main Equivalence File, equivalences found for all entries of that root word are combined into one set. Example:

\[ \text{constellation,celestial heavens} \]

Phrases are acceptable as roots or as equivalences, and locate matches as separated by a hyphen or any kind of white space, provided the separation is only one character long. Use spaces rather than hyphens to enter normally hyphenated words.

When “constellation” is entered as a search item on the Query Line, “celestial heavens” from the User Equivalence File will be added to the existing set, making the complete concept set:

\[ \text{constellation,celestial heavens,configuration of stars,galaxy,group of stars,nebula,star,zodiac} \]

Equivs can be removed from a larger set by preceding them with a tilde (˜) in the User Equivalence File. For example:

\[ \text{constellation˜nebula˜zodiac,big dipper} \]
This entry for constellation reads “remove ‘nebula’, remove ‘zodiac’, and add ‘big dipper’”; making the complete concept set:

```
constellation
big dipper
configuration of stars
galaxy
group of stars
star
```

A whole equivalence set can be substituted for what is in the Main Equivalence File with a User Equivalence File entry which uses the equal sign (=) preceding the favored list of equivalences. For example:

```
constellation=constellation, galaxy, nebula, star
```

This entry for constellation replaces any entries in the Main Equivalence File, making the complete concept set:

```
constellation
galaxy
nebula
star
```

Don’t forget to include the root word following the equal sign (=), as the substitution is literal for the whole set, and the root word must be repeated to be included.

To permanently swap one word for another, you could make one entry only, having the effect of assignment. For example:

```
constellation=andromeda
```

Subsequent searches for “constellation” where concept searching is invoked will swap “constellation” for “andromeda”.

To permanently disable concept expansion for an item, use the equal sign (=) to replace a keyword with itself only. For example:

```
constellation=constellation
```

Any equivalences from the Main Equivalence File would be ignored, as the set is replaced by this entry.

The above rules for substitution apply where what immediately follows the equal sign (=) is alphanumeric. In the special case where the 1st character following the equal operator (=) is not alphanumeric, the entirety of what follows on the line is grabbed as a unit, rather than as a list of equivalences. Example:
lots=$\texttt{>100}$

The root word “lots” will be replaced on the Query Line by the NPM expression which follows the equal sign “$\texttt{>100}$”, therefore finding numeric quantities greater than 100, rather than finding English occurrences of the word “lots”.

All root and equivalence entries are case insensitive. If you need case sensitivity you must so specify with REX syntax on the Query Line. REX, NPM, XPM, and * (Wildcard) expressions cannot be entered as equivalences, as equivalences are sent directly to PPM which processes lists of English words.

The only way an English word may be linked in this way to a special expression is through the use of substitution. In this case the expression which follows an equal sign (=) will be substituted for the root word. Example:

\begin{verbatim}
bush=/\RBush
\end{verbatim}

The root word “bush” will be replaced on the Query Line by the REX expression which follows the equal sign “/\RBush”; therefore finding only the proper name “Bush”, rather than the common noun “bush” along with any of its equivalences (“jungle”, “shrub”, “hedge”) as listed in the Main Equivalence File.

\section*{3.11 Specialized User Equivalence Files}

Where you are creating your own specialized lexicon of terms, such as for medical, legal, technical, or acronym laden fields, you may be in a position to obtain your own digitized compilation of such which could be of some size.

Rather than starting from scratch, take the digitized file, flatten it to ASCII, then follow the User Equivalence rules as outlined in the previous sections to edit it into the correct format.

If you have questions on how you might speed up this activity, call Thunderstone technical support for discussion of details.
Chapter 4

Tailoring Metamorph’s Linguistics

4.1 Editing Special Word Lists

There are special word lists which are called upon at various points in the Metamorph search routine and influence the way your search requests are processed, as well as which hits are deemed valid and presented for viewing. These lists can be tailored to user specification if desired.

While it is encouraged that you edit equivalences as often as you wish to reflect what you have in mind to search for, it should be clearly understood that editing equivalences that go with search words is a very different activity from editing the special word lists which govern Metamorph’s approach to linguistically processing the English language.

The default content of the special lists is the result of much research on the part of the program developers, and reflects what has been locked inside Metamorph for a long time for effective use in most situations. Still, these lists are open to editing to conform to program purpose: that just about everything that is related to how Metamorph processes language is subject to modification.

The special word lists are what the program classifies as: Noise (which also includes Pronouns, Is-associations, and Question words), Prefixes, Suffixes, and Equiv-Suffixes.

For example, here is the default Pronoun list:

- anybody
- anyone
- anything
- each
- everyone
- everything
- he
- her
- him
- his
- i
- me
- ourselves
- she
- somebody
- someone
- something
- their
- them
- they
- this
- us
- we
- whatever

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mine     who
my       whoever
myself  whom
our      whose

The content of this list is stored in ASCII format in a Metamorph profile, and can be edited there, if you have an application set up which can read a special profile. Otherwise trust the internal defaults of the program, and override them with an inline APICP directive if you need to change them, as shown under *Question Parsing*.

### 4.2 Question Parsing

A Metamorph query will by default be parsed for noise before the main words are sent out to the executed search. The intent is that a user can phrase his search request in a manner which reflects how he is thinking about it, without requiring him to categorize his thoughts into a syntactical procedure.

You do have the option to keep the noise words as significant words in the query. This choice can be invoked by setting the APICP flag `keepnoise` to `on`. If off, as is the Metamorph default used by Texis, the question parser is invoked and allowed to exercise discretion in determining what is most important about your query. This selection process determines what should be treated as a search word, and therefore included in the set count and intersection quantity assigned to each significant search item.

A need to edit these lists would be most likely to come up if one were searching language from a different era or with a vastly different language style; perhaps for example the Bible. Where "thee’s" and "thou’s" replace "you" and "yours", certain things should be filtered out from the query that might not be entered in the list. These categories can be defined as follows, where all of these categories are grouped for APICP programming purposes under “noise”.

**Noise** Small, common, relational words which appear frequently in a particular language and refine and fine tune specific communications, but do not majorly affect the larger concepts under discussion; e.g., about, in, on, whether.

**Pronouns** Words indicating person, number, and gender which are used in place of other nouns; e.g., her, his, we, them, its.

**Is** Words indicating state of being or existence, or used as auxiliary verbs as assistive in defining tense and use; e.g., is, being, was.

**Questions** Words indicating a question is being asked and requires an answer or response; e.g., what, where, when.

Syntax for setting a custom list inside a Vortex script is as follows, where what you write in would override the default internal noise list:

```<$noiselist = "am" "are" "was" "were" "thee" "thou" "has" "hast"
   "from" "hence">
<apicp noise $noiselist>`
4.3  Morpheme Processing

Metamorph’s whole search process is built around its ability to deal with root morphemes in words, and in fact the program was originally christened “Metamorph” based on that ability. An inherent part of the search process is to take search words, strip them of suffixes and prefixes down to a recognizable morpheme, search for the morpheme, find a possible match, then go through the process again with the possible match to see if it is indeed what you were looking for.

The elements which affect morpheme processing are very subtle as they affect all language and therefore all of any text you are searching. Therefore, any changes entered into the defaults which dictate how or whether morpheme processing is done, will affect broadly the nature of your search results.

The options which affect morpheme processing are the following:

- Content of the Equiv-Suffixes List;
- Content of the Prefix List;
- Content of the Suffix List;
- Prefix processing on/off toggle;
- Suffix processing on/off toggle;
- Morpheme rebuild on/off toggle;
- Minimum word length setting.

The content of the Equiv-Suffix List determines which suffixes will be stripped before doing lookup for a matching entry in the Equivalence File.

The content of the Prefix and Suffix Lists determines precisely what will be stripped from a search word to obtain the morpheme which is passed to the Search Engine. Specifically this relates to all words in all equivalence sets.

To understand why the program is doing what it is doing you need to know more than just what is contained in the lists; you must also understand the sequence of the Morpheme Stripping process. If you understand these rules, you will have better judgment on how to edit the prefix and suffix lists, what happens when you turn off prefix and/or suffix processing altogether, what happens if you turn off the morpheme rebuild step, and where the minimum word length setting comes in.

4.3.1  Morpheme Stripping Routine

This routine is done by the Engine as a preliminary step before actually executing any search, using the content of the Prefix and Suffix Lists. This routine is used to get words from the Equivalence File, and only does the suffix stripping part, using the content of the Equiv-Suffix List.

1. When it is time to execute a search, the suffix and prefix lists are each sorted by descending size and ascending alphabetical order. The reason for and importance of descending order is so that suffixes
and prefixes can be stripped largest to smallest. There is no particular reason for alphabetical order except to provide a predictable ordering sequence.

2. Get the word to be checked from entered query; e.g., “antidisestablishmentarianism”.

3. Check the word’s length to see if it is greater than or equal to the length set in minimum word length. The default in Texis is 255. A setting of 5 normally produces the best results with the default suffix list. If so, carry on. If not, there is no need to morpheme strip the word; it would just get searched for as is; e.g., “red”.

4. Check the word found against the list of suffixes to see if there is a match, starting from largest suffix on the list.

5. If a match is found strip it from the word. Note: This is why ordering by size is so important: because you want to remove suffixes (or prefixes) by the largest first, so as not to miss multiple suffixes, where one suffix may be a subset of another.

6. Continue checking against the list for the next match. Follow steps 4-5 until no more matches found. In the case of our example above, based on the default suffix list, we would be left with the following morpheme before prefix processing: “antidisestablishmentarian”. Note the following things:

- The suffix “ism” was on the list and was stripped.
- Neither “an”, “ian”, nor “arian” was on the suffix list, so it was not stripped.
- The suffix “ment” is on the suffix list, but it was not left at the end of the word at any point, and therefore was not removed.
- If “arian” and “ian” were both entered on the suffix list, “arian” would be removed first, so as not to remove “ian” and be left with “ar” at the end of the word which would not be strippable.

7. If suffix checking (only), remove any trailing vowels, or 1 of any double trailing consonants. This handles things like “strive”, which would be correctly stripped down to “striv” so that it won’t miss matches for “striving”, etc. (trailing vowel). And things like “travelling” would be stripped to “travell”; you have to strip the second ‘l’ so that you wouldn’t miss the word “travel” (trailing double consonant). Note: this is only done for suffix checking, not prefix checking.

8. Now repeat Steps 4-6 for prefix stripping against the prefix list. In our example, “antidisestablishmentarian” would get stripped down to “establishmentarian”. This is what you have left and is what goes to the pattern matcher.

9. When something is found, the pattern matcher builds it back up again to make sure it is truly a match to what you were looking for. This prevents things like taking “pressure” when you were really looking for “president”, “restive” when you were really looking for “restaurant”, and other such oddities.
4.3. SUFFIX LIST EDITING NOTES

It should be noted that the Suffix List used for Equivalence Lookup is different than the Suffix List used for matching words in the text. One should make changes in the Suffix List with great care, as it is so basic to what can be found in the text.

While caution should also be applied to editing the Equiv-Suffix List, doing so has a different effect upon the search results. The default Equiv-Suffix List is quite short by comparison, containing only 3 suffixes. This is because different forms of words tend to have different sets of concepts, as contained in the Equivalence File.

If you feel the suffix list is not broad enough, you might wish to carefully expand it. An example of a valid suffix to add might be “al”. Doing so would mean that typing in a query using the word “environmental” would pull up the equivalences listed for “environment”.

If an exact entry for your word exists, only its equivalences will be retrieved from the Equivalence File. You want “monumental” to match “colossal”, but you would probably be unhappy if it matched “tombstone” from the set associated with “monument”. If no such exact entry existed, you would have to be prepared for “monumental” to dutifully retrieve the word “obelisk” if it were linked to “monument”.

Keeping all these English nuances in mind, you do in fact have complete control over exactly what you can make the program retrieve.

4.3.3 TOGGING PREFIX/SUFFIX PROCESSING ON/OFF

You can toggle prefix and suffix processing individually on and off. If you don’t like the way a particular word is being suffix or prefix processed, the easiest thing to do is simply turn off suffix or prefix processing temporarily and search for the word exactly as you want it. This is done by setting the corresponding APICP flag for suffixproc or prefixproc.

When one or both (suffix or prefix) morpheme processes are off, none of that respective routine (or routines) will be done at all. If both are off, you get a search for exactly the word you were looking for with no removal at all, and no check once found; in other words, the word you enter is passed directly from the search line to the PPM (Parallel Pattern Matcher) search algorithm.

Note that prefix processing is not supported by the Metamorph index, and thus enabling it will require a linear search (slower). This is why prefix processing is off by default in Vortex, tsq1 and the Search Appliance.

4.3.4 TOGGING MORPHEME REBUILD STEP ON/OFF

You can also turn off the Morpheme Rebuild step if you want to, by setting it with the corresponding APICP flag rebuild. The Rebuild step, referenced in Step 9 above, is intended as a check to rebuild morphemes back up into words once found, to verify hits. If not otherwise set, the default is “on”; i.e., that this step is done.

It may happen however, that you either miss a hit you feel you should have gotten, or are getting a hit that
does not make sense to you. If so, you can try turning off the rebuild step, do your search, go into context and see exactly what was retrieved (as it will be highlighted) and why. This will at least serve to explain to you exactly what is going on in the search process.

Remember that the English language is based on more irregularities than regularities. Metamorph is designed to process the English language as best as it can, in a regular fashion. We leave it to specific applications to adjust these language toggles to one’s own satisfaction, and expect that everything will not be set in exactly the same way every time.

4.3.5 Setting Minimum Word Length

Minimum word length is the approximate number of significant characters the program will deal with at a morpheme level. You increase it to obtain more exactness to the search pattern entered, and decrease it for less exactness to that pattern. The smaller the minimum word length, the slower the search will be, although the difference may be imperceptible.

Vortex scripts, tsql and the Search Appliance use a default minimum word length of 255, which essentially turns off morpheme stripping and allows for exact searching in locating documents. To use morpheme processing on a content oriented, English-smart application, set the APICP flag for minwordlen to 5. From years of experience we have established this as the best place to start, and really do not advise changing this setting arbitrarily.

As applies to the Morpheme Stripping Routine, note the following: in general (about 90% of the time) these rules are followed exactly, and the word would never be stripped smaller than the set length. But in certain cases to take into account certain overlapping rules and/or idiosyncrasies as it sees fit, it will sometimes strip down further than minimum word length; but never more than 1 character.

4.4 Warning to Linguistic Fiddlers

The program defaults and guidelines as described herein pass on to the user years of experience in what works best in terms of all these linguistic elements to accomplish in the main generally satisfactory search results. If you are not getting good results for some reason, or have allowed various situation specific choices at some points of your program, restore the defaults before continuing. This can be done by setting the APICP flag defaults, which restores the Vortex defaults to the next search.

4.5 APICP Metamorph Control Parameters Summary

You can modify these APICP settings by adjusting these flags to modify the Metamorph control parameters below. These are covered elsewhere in relation to their use in Texis, Vortex, or the Metamorph API; see the appropriate manual. The settings are:

suffixproc : Whether to do suffix processing or not.

prefixproc : Whether to do suffix processing or not.
rebuild : Whether to do word rebuilding.

incsd : Include start w/ delimiters in hits (always on for w/N).

inced : Include end w/ delimiters in hits (always on for w/N).

withinproc : Whether to respect the within (w/) operator.

minwordlen : Minimum word length for morpheme processing.

intersects : Default number of intersections (if no @).

see : Whether to look up “see also” references.

keepeqvs : Whether to keep equivalences for words/phrases.

keepnoise : Whether to keep noise words in the query.

sdexp : Default start delimiter REX expression.

edexp : Default end delimiter REX expression.

eqprefix : Main equivalence file name.

ueqprefix : User equivalence file name.

suffix : Suffix list for suffix processing during search.

suffixeq : Suffix list for suffix processing during equivalence lookup.

prefix : Prefix list for prefix processing during search.

noise : Noise word list.

defaults : Restore defaults for all APICP settings.

Note that the default values for these (and other) settings may vary between Vortex, the Search Appliance, tsql and the Metamorph API. See the section on “Differences Between Vortex, tsql and Metamorph API” in the Vortex manual for a list of differences.

The easiest way to make use of these settings is in a Vortex script, e.g.:

<apicp suffixproc 1>

In tsql, they can be altered with a SQL set statement:

tsql "set suffixproc=1; select ..."

The various C APIs have their own calls, e.g. n_setsuffixproc().

Some of the settings can also be changed inline with the query, for example: horse @minwordlen=3 cat. Such inline settings will apply to all terms after the setting.

You can also create thesaurus entries that apply specific settings, for example the thesaurus entry:
battery= {@suffixproc=0,battery,batteries}

could be used to give exact word forms for just a specific word in a query. I.e. only the words battery and batteries will match for battery: no suffix processing for other suffixes will be done for that term, though such processing may be done for other terms. The { and } curly braces are required to enable inline settings in an equiv list. Also, the settings should be given first in the list, so that they apply to all the words in the list.

To use inline settings in a query-specified equiv list, you will need to escape the = which is special, e.g.:

"cell phone" ({@suffixproc\=0,battery,batteries})

The following settings may be specified inline:

  rebuild
defsufrm
defsuffrm
suffixproc
minwordlen
prefixproc
Chapter 5

Types of Searches in Metamorph

5.1 Multiple Search Algorithms

The Metamorph Query Language allows for several methods of searching. You can enter a natural language question. You can specify which words, phrases, or regular expressions you wish to look for, and your search request will be processed accordingly. To accomplish all this, several different search algorithms are used which go about pattern matching in different ways. These are called up internally by Metamorph. The chief pattern matchers in use are:

- **SPM** Metamorph’s Single Pattern Matcher (includes wildcarding, the ‘*’ operator)
- **PPM** Metamorph’s Parallel Pattern Matcher
- **REX** Metamorph’s Regular EXpression Pattern Matcher
- **XPM** Metamorph’s ApproXimate Pattern Matcher
- **NPM** Metamorph’s Numeric Pattern Matcher

When you enter the most common kind of Metamorph search, a normal English word, Metamorph calls **SPM** or **PPM**. **SPM** handles the morpheme processing for root words which have no equivalences; **PPM** handles the root words with their lists of equivalences expanded into sets of words. Where there is only a single word in a list (i.e., a root word which has no equivalences) **SPM** is used instead so as to optimize search speed. **PPM** searches for every occurrence of every valid word form for each item in a list in parallel, and will handle the multiple lists of words created from a routine query.

**PPM** and **SPM** make it possible to routinely execute such searches at tremendous speed, locating hits containing all combinations of all items from each of these lists.

Entering words in English calls **PPM** or **SPM**; this is the default and no special denotation is necessary. You can make use of a wildcard (‘*’) operator with English words if you wish. Entering “gorb*yelt” would locate “Gorbachev had a meeting with Yeltsin”. The asterisk (*) will locate up to 80 characters per asterisk noted.
**CHAPTER 5. TYPES OF SEARCHES IN METAMORPH**

**REX** makes it possible to look for fixed or variable length regular expressions of any kind and is integrated into the Metamorph search routine so that you can mix and match words and regular expressions. You signal **REX** by putting a a forward slash (/) in front of the word or expression, and **REX** will be called by Metamorph to handle that string, utilizing all the rules of **REX** syntax.

**XPM** allows you to specify an “almost right” pattern which you are unsure of, so that you can find approximately what you have specified. **XPM** is also integrated into the search procedure and can be mixed in with **PPM** word searches and **REX** regular expressions; you signal **XPM** with a percent sign (%) denoting the percentage of proximity to the entered pattern you desire.

**NPM** allows you to look for numeric quantities in text which may have been expressed in English. **NPM** does number crunching through all possible numbers found in the text to locate those numbers which are in the specified range of desired numbers. It is generally used in combination with some other search item, such as a unit. **NPM** is signalled with a pound sign (#) preceding the numeric quantity you wish to match.

The heart of Metamorph’s ability to encompass so many functions and subroutines so effectively, in a way which produces quick results for the user in acceptable response time, is its exceedingly fast search algorithms. Other bodies of technology have attempted to create small replicas of a few of the functions in Metamorph, but none of this can be successful if it cannot be done fast enough to get plentiful and accurate search results.

Metamorph on its own has been benchmarked on some fast Unix machines at around 4.5 million characters per second internal throughput rate. The speed and accuracy of the pattern matching techniques employed make possible Metamorph’s versatile and flexible operation.

### 5.2 The Natural Language Question

The natural language question is an easy way to phrase a search query, where the APICP flag `keepnoise` has been left off. Type in a question which contains the elements you are looking for in the text. There are really only these few rules to keep in mind.

- Use only the important words in your query. Metamorph assumes every important concept in your question must be matched to qualify it as a hit.
- Pronouns are meaningless to Metamorph; rephrase them as the nouns that they actually represent.
- Idiomatic expressions should be avoided if possible, unless they are legitimately important to the sense of the question. Metamorph may or may not be aware of the true meaning of such a phrase.

An example of a “good” question to ask would be:

```
Have there been any corporate takeovers?
```

An example of a less desirable question would be:

```
What information is there on corporate takeovers?
```
The reason is that in this second question, the concept “information” must be stated in the text along with the concept “corporate” and “takeover” to be considered a match, probably excluding relevant responses; any hit from a news article is implicitly understood to be information without so stating. All you really need are the two important concepts “corporate” and “takeover.”

Another “good” question might be:

Were there any corporate takeovers in Germany?

or

Have there been any power struggles in the Near East?

Where idiomatic expressions or phrases exist as entries in the Equivalence File, they will be meaningfully processed as a whole, whether so marked or not. The question parser will check for phrase entries in an entered query. If the word grouping is not known to be a phrase, the words will be processed separately, according to their individual associations. If it is important to you that the words of such an expression or phrase be processed as one unit and Metamorph does not recognize it as such, mark it as a phrase by putting it in quotes.

Once your question is entered, the question parser will select the important words and denote them as root words, to be expanded into sets from the known associations in the Equivalence File. These words and all their equivalences are in the main passed to PPM to be searched for simultaneously while determining where answers to your question might lie.

As a rule, unless escaped with a backslash (\), hyphens are stripped from the words on the query line before expanded to include their associations in the Equivalence File and sent to the search engine. Once passed to PPM or SPM occurrences of those words as separated by either hyphens or white space will be located.

5.3 Single/Multiple Items, Keywords, Phrases, Wildcard Patterns (*)

It isn’t required that you ask a question. Any search item can be entered on the query line. The simplest search would be to enter one keyword, like “bear”. All matches containing just the word bear (subject to morpheme processing, if turned on) will be retrieved.

Equivalences (from the thesaurus) for query words may also be searched for, in one of two ways. First, equivalences can be turned on for all terms by setting keepeqvs (Vortex/tsql) or Synonyms (Search Appliance) on. Second, equivalences can be toggled (reverse the keepeqvs setting) for individual query terms with the tilde (˜) operator.1

For example, with default settings2 (keepeqvs off), the query “˜bear arms” will find all equivalences to the word “bear” – i.e. “cub”, “endure”, “carry” etc. – but only the single term “arms”. If we turned keepeqvs on, the exact same query would find only the single word “bear” (tilde now toggles equivs to off) but all equivalences for the word “arms”.

1Both of these actions are subject to enabling by the alequivs setting in Vortex/tsql.
2In the Metamorph API (unlike Vortex, tsql and the Search Appliance) equivalences are on by default, so the following actions would be the opposite of what is described.
To look for a specific set of equivalences for a keyword – instead of equivalences derived from the thesaurus – enter them in parentheses, separated by commas (with no spaces). E.g. “(bolt, fastener, screw)” would find any of “bolt”, “fastener”, or “screw”. Note that wildcards (see below) are disabled in parenthetical lists, however morpheme processing is still done if turned on.

Entering more than one keyword on the query line will be interpreted as 2 search items, as delimited by a space character, unless it is a phrase known by the Equivalence File. To link any words together as a phrase you need only put it in quotes. For example, “Alabama Representative” must find those two words in that sequence, as a phrase. Such a phrase can be entered as a new entry in the Equivalence File, and specific names of Alabama Representatives could be associated as a set. Thereafter the quotes would not be required on the query line for it to be processed as a single search item.

A wildcard ‘*’ can be used along with an English word to extend a rooted pattern by up to 80 characters per asterisk ‘*’. For example, “Pres*Bush” would locate “President George Bush”. More than one asterisk ‘*’ may be used. Such an item which includes an asterisk is matched by a special operator which is part of SPM, the Single Pattern Matcher which looks for single items.

A wildcarded item can be searched for in intersection with other search items as well. For example: “Pres*Reagan campaign” would locate the sentence “President Ronald Reagan won the election in November.”

A wildcard operator ‘*’ means just that: “anything” before or after the string to which it is rooted. If you occasionally find that the morpheme processing rules for a given word are not treating it correctly, you can substitute a wildcard to locate the word in a different way. Even though “property” will also find “properties” through morpheme processing, “prop*” will find the word “properties” for different reasons. “prop*” will also find “proper” and “propane”, which morpheme processing would intelligently exclude.

### 5.4 Intelligent Intersection Search

The intelligent intersection search is used to locate logical intersections of equivalence sets within defined textual delimiters, a sentence being a good default to use for a context weighted application.

Where the APICP flag keepnoise has been turned on, Metamorph is directed to keep all words entered as part of the query whether noise or not. With noise words being retained as search words, remember not to use extraneous words or punctuation unless it is meant to be part of a designated search item. The same type of search is being used where noise is being filtered out, but applied only to the non-noise words.

Specify the words you want to look for in your query, separated by space. No punctuation or other designation is required. In this query:

```
life death disease
```

you will get hits containing intersections of occurrences from the “life”, “death”, and “disease” equivalence sets as well as the morphological constructs connected with those words.

You are signalling the program to look for intersections of each of the sets you have specified on the query line. If not otherwise marked this indicates a PPM search (or SPM search if there are no equivalences) where
Metamorph’s set logic, morpheme processing, equivalence handling, and so forth is called for, for each of the words you enter on the line as delimited by spaces. Preceding a word with a tilde (˜) signifies you want the root word only without equivalences, calling SPM.

You can also specify a REX expression by preceding it with a forward slash (/), or an XPM expression by preceding it with a percent sign (%), or an NPM expression by preceding it with a pound sign (#), or a phrase by putting it in quotes, or a wildcard pattern by appending or preceding a word with an asterisk (*). Each such entry, as well as words, terms or acronyms, as delimited by spaces, will be looked for. Logic operators plus (+) or minus (−) can be assigned to any of these search item sets.

5.5 String Search (Literal Pattern Match)

To get Metamorph to do a literal string (pattern matching) search type a slash `/` preceding the string. If you want to enter a whole line to be viewed as one string, put it in quotes, with the forward slash inside the quotes. Example:

"/Uncle Sam’s soldiers"

This query will go and get each place in the textfiles being queried where that phrase is located, exactly as entered. Anything to the right of the slash, including a space before the word if you enter it so, will be considered part of the string; so don’t enter a period or a space unless you want to look for one.

In the above example, “Uncle Sam’s soldiers”, you would get the same result whether a slash was entered or not, since there are no known equivalences for the phrase “Uncle Sam’s soldiers”. However, if you compare the following:

"/frame of mind"  (as compared to) "frame of mind"

you will see that the Equivalence File has some equivalences associated with the phrase “frame of mind”. To cut off those equivalences and just look for the pattern “frame of mind” you could insert the forward slash (/) as the first character of the phrase inside the quotes. (You could accomplish the same thing more efficiently by preceding the phrase with a tilde.)

When you denote a slash (/), remember that you’re signalling the Metamorph Engine to use REX, bypassing the usual English word processing that goes on where PPM is the algorithm most often in use. REX can sometimes be more direct when such a task is all that is required.

While you can use a forward slash (/) in front of any fixed length pattern as is herein discussed, REX has many more uses which involve special characters. If such characters are part of your string and are therefore being inappropriately interpreted, use the backslash (\) to escape those characters inside your string; e.g., “43\ . 4” would indicate a literal decimal point (.), rather than its special meaning inside a REX expression.
5.6 Fixed and Variable Length Regular Expressions (REX)

5.6.1 REX Description

REX stands for Regular EXpression Pattern Matcher. REX gives you the ability to match ranges of characters, symbols, and numbers, as well as to selectively designate how many of each you wish to look for. By combining such pattern designations into what is called a “Regular Expression” you can look for such things as phone numbers, chemical formulas, social security numbers, dates, accounting amounts, names entered in more than one form, ranges of years, text formatting patterns, and so on.

As REX is also supplied with the Texis package as a separate utility, the next chapter is devoted to a detailed account of all of REX’s syntax and features, and can be studied to learn how to designate complex regular expressions and how to use it to accomplish tasks outside a normal search environment.

While a complete understanding is not required for the casual searcher, the better you understand how to describe expressions using REX syntax, the more you will be able to make use of it, in or outside Texis or a Metamorph search application.

REX can be used in the following ways, where the same rules of syntax apply to all:

- REX expressions can be entered as query items, following a forward slash /.
- REX expressions can be entered in a query following a w/ designation to dynamically define a special pattern to delimit your Metamorph query.
- REX expressions can be used as part of functions in a Vortex program, in the use of the functions rex and sandr (search and replace) and the start and end delimiter expressions sdexp and edexp.
- REX can be used as a stand-alone utility outside of a Texis or Metamorph application, to do such things as change file formats with Search and Replace, search through excerpted report files to pull out specific items of interest, or to create lists of headers.

While this is not intended as a complete list, by way of example, some of the ranges of characters one can delineate with REX’s syntax follow.

\alpha Matches any alpha character; [A-Z] or [a-z].
\upper Matches any upper case alpha character; [A-Z].
\lower Matches any lower case alpha character; [a-z].
\digit Matches any numeric character; [0-9].
\alnum Any alpha or any numeric character; [A-Z] or [a-z] or [0-9].
\space Any space character; [space, return, linefeed, tab, formfeed, vertical-tab].
\punct Any punctuation; [not control and not space and not alphanumeric].
\print Any printable character; [all of the above].
\cntrl Any control character.
\R Respect case.
\I Ignore case.
\Xnn Matches hexadecimals.
5.6.2 Examples

- "/\alpha+=\alpha+": Looks for one or more occurrences of a letter (i.e., any word) followed by one occurrence of a hyphen (designated by the equal sign (=), followed by one or more occurrences of a letter (i.e., a word); and as such, can be used to locate hyphenated words.

- "/cost=\space+of=\space+living=": Looks for the word “cost” followed by one or more of any space character (i.e., a space or a carriage return), followed by the word “of”, followed by one or more of any space character, followed by the word “living”; and as such, would locate the phrase “cost of living”, regardless of how it had been entered or formatted in terms of space characters.

- "/\digit{1,6}\=\digit{2}": Looks for from 1 to 6 digits followed by a decimal point ‘.’ is a special character in REX syntax and so must be preceded with a backward slash in order to be taken literally), followed by 2 digits; and as such would locate dollar type amounts and numbers with a decimal notation of 2 places.

5.6.3 Examples of Some Useful REX Expressions

- To locate phone numbers:

```
1?\space?(?\digit\digit\digit?)?[\-\space]?\digit{3}\-\digit{4}
```

- To locate social security numbers:

```
\digit{3}\-\digit{2}\-\digit{4}
```

- To locate text between parentheses:

```
(=[^()]*)+ <= without direction specification
```

```
>>(=!)+) <= with direction specification
```

- To locate paragraphs delimited by an empty line and 5 spaces:

```
>>\n\n\n\space{5}=!\n\n\n\space{5}+\n\n\n\space{5}
```

- To locate numbers in scientific notation; e.g., “-3.14 e -21”:

```
[+\-]?\space?\digit+\.\?\digit*\space?e?\space?[+\-]?\space?\digit+
```

You can formulate patterns of things to look for using these types of patterns. You can look for a REX expression by itself, or in proximity to another search item. Such a search could combine a REX expression in union with an intelligent concept search. For example, you could enter the following in a query input box:

"/\digit{2}%" measurement
The REX expression indicates 2 occurrences of any digit followed by a percent sign. “Measurement” will be treated as an English root word with its list of equivalences, and passed to PPM.

In this search, Metamorph will look for an intersection of both elements inside the specified delimiters, and may come up with a hit such as:

They estimated that only 65% of the population showed up to vote.

where “estimated” was associated with “measurement”, and “65%” was associated with the pattern “\digit{2}%”.

5.7 Misspellings, Typos, and Pattern Approximations (XPM)

5.7.1 Searching for Approximations

In any search environment there is always a fine line between relevance and irrelevance. Any configuration aims to allow just enough abstraction to find what one is looking for, but not so much that unwanted hits become distracting. Speed is also an important consideration; one does not want to look for so many possibilities that the search is overly burdened and therefore too slow in response time.

If a spelling checker were run into every Metamorph search, not only would the general search time be greatly impeded, but a lot of what can be referred to as “noise” would deflect the accuracy, or relevancy of the search results. The aim of Metamorph is to allow maximum user control and direction of the search. Since there is no requirement to conform to any spelling standard, Metamorph is able to accept completely unknown words and process them accordingly: this includes slang, acronyms, code, or technical nomenclature. Even so, this does not deal with the issue of misspellings or typos.

Metamorph thoroughly handles this problem through the use of XPM, Metamorph’s ApproXimate Pattern Matcher. The intent behind XPM is that you haven’t found what you believe you should have found, and are therefore willing to accept patterns which deviate from your entered pattern by a specified percentage. The percentage entered on the query line is the percentage of proximity to the entered pattern (rather than the percent of deviation).

5.7.2 XPM Rules of Syntax

- The syntax for XPM is to enter a percent sign (%) followed by a two digit number from 01 to 99 representing percentage of proximity, followed by the pattern you wish, as: %72Raygun, to find “Reagan”. If no numbers are listed after the percent sign, the default of 80% will be used; as, %lithuania, looks for an 80% match and will find “Lithuania”.

- XPM is not a stand-alone tool; it can only be used from within a Metamorph query. It can be used in intersection with other designated words, expressions, or XPM patterns.

- You can designate a logic operator in front of an XPM pattern ‘+’ or ‘-‘; do not leave a space between the operator and the percent sign; as: +%72Raygun. It does not need to be put in quotes.
5.8. NUMERIC QUANTITIES ENTERED AS TEXT (NPM)

- XPM is case insensitive just as are other Metamorph special searches.
- There is no way to search for an approximated REX expression; either REX or XPM will be called by Metamorph. Use XPM in front of words or otherwise fixed length patterns not inclusive of REX syntax.

Let us say you are looking for something that happened in Reykjavik last week, and you are almost certain it is in your file somewhere. There is such a reference in the demo news file which is shipped with the program, so you can try this. Perhaps you specified on the query line “event Rakechavick” but got no hit, as you were not spelling the name correctly. You can enter the same search, but call up XPM for the word you don’t know how to spell. For example:

```
  event %64Rakechavick
```

This query will look for an intersection of the word “event” (plus all its equivalences) and a 64% approximation to the entered pattern “Rakechavick”. This will in fact successfully locate a hit which discusses “events” which occurred at “Reykjavik”.

When looking for this sort of thing, you can keep lowering the specified percentage until you find what you want. You’ll notice that the lower the specified proximity, the more “noise” you allow; meaning that in this case you will allow many patterns in addition to “Reykjavik”, as you are telling the program to look for anything at all which approximates 64% of the entered pattern.

Such a facility has many applications. Probably the most common use for XPM is when looking for proper nouns that have either unknown or multiple spellings. “Qadhafi” is an example of a name which is in the news often, and has several different completely accepted spellings. Someone for whom English is a second language can much more successfully search for things he cannot spell by calling up XPM when necessary with the percent (%) sign. And in instances where there are file imperfections such as human typos or OCR scanning oddities, XPM will call up the full range of possibilities, which can be very useful in catch-all batchmode searching, or otherwise.

## 5.8 Numeric Quantities Entered as Text (NPM)

NPM, the Numeric Pattern Matcher, is one of several pattern matchers that can be called by the user in sending out a Metamorph query. It is signified by a pound sign ‘#’ in the starting position, in the same way that the tilde ‘˜’ calls SPM, a percent sign ‘%’ calls XPM, a forward slash ‘/’ calls REX, and no special character in the first position (where there are equivalences) calls PPM or SPM.

There are still many numeric patterns that are best located with a REX expression to match the range of characters desired. However, when you need the program to interpret your query as a numeric quantity, use NPM. NPM does number crunching through all possible numbers found in the text to locate those numbers which are in the specified range of desired numbers. Therefore where a lot of numeric searching is being done you may find that a math co-processor can speed up such searches.

Since all numbers in the text become items to be checked for numeric validity, one should tie down the search by specifying one or more other items along with the NPM item. For example you might enter on the query line:
cosmetic sales $ #>1000000

Such a search would locate a sentence like:

Income produced from lipstick brought the company $4,563,000 last year.

In this case “income” is located by PPM as a match to “sales”, “lipstick” is located by PPM as a match to “cosmetic”, the English character “$” signifying “dollars” is located by SPM as a match to “$”, and the numeric quantity represented in the text as “4,563,000” is located by NPM as a match to “#>1000000” (a number greater than one million). Another example:

cosmetic sales $ #>million

Even though one can locate the same sentence by entering the above query, it is strongly recommended that searches entered on the query line are entered as precise numeric quantities. The true intent of NPM is to make it possible to locate and treat as a numeric value information in text which was not entered as such.

You would find the above sentence even without specifying the string “$”, but realize that the dollar sign ($) in the text is not part of the numeric quantity located by NPM. There may be cases where it is important to specify both the quantity and the unit. For example, if you are looking for quantities of coal, you wouldn’t want to find coal pricing information by mistake. Compare these two searches:

Query1: Australia coal tons #>500
Query2: Australia coal $ #>500

The first would locate the sentence:

Petroleum Consolidated mined 1200 tons of coal in Australia.

The second would locate the sentence:

From dividends paid out of the $3.5 million profit in the coal industry, they were able to afford a vacation in Australia.

Some units, such as kilograms, milliliters, nanoamps, and such, are understood by NPM to be their true value; that is, in the first case, 1000 grams. Use NPMP to find out which units are understood and how they will be interpreted. The carrot mark (ˆ) shows where the parser stops understanding valid numeric quantities. Note that an abbreviation such as “kg” is not understood as a quantity, but only a unit; therefore, “5 kilograms” has a numeric quantity of 5000 (grams), where “5 kg” has a numeric quantity of 5 (kg’s).

Beware of entering something that doesn’t make sense. For example, a quantity cannot be less than 6 and greater than 10 at the same time, and therefore “#<6>10” will make the control line sent to the engine unable to be processed.
5.9 DESIGNATING LOGIC OPERATORS (+) AND (-)

Do not enter ambiguity on the query line; NPM is intended to deal with ambiguity in the text, not in the query. The safest way to enter NPM searches is by specifying the accurate numeric quantity desired. Example:

\[
\text{date } #>=1980<=1989
\]

This query will locate lines containing a date specification and a year, where one wants only those entries from the 1980’s. It would also locate dates in legal documents which are spelled out. Example:

\[
\text{retirement benefits age } #>50<80
\]

This query will locate references about insurance benefits which reference age 54, 63, and so on. Reflecting the truer intent of NPM, a sentence like the following could also be retrieved.

At fifty-five one is awarded the company’s special Golden Age program.

In the event that a numeric string contains a space, it must be in quotes to be interpreted correctly. So, although it is strongly not recommended, one could enter the following:

\[
\text{revenue } " #>fifty five"
\]

With this, you can locate references like the following example.

Their corporate gross income was $1.4 million before they merged with Acme Industrial.

Keep in mind that an NPM Search done within the context of Metamorph relies upon occurrences of intersections of found items inside the specified text delimiters, just as any Metamorph search. It is still not a database tool. The Engine will retrieve any hit which satisfies all search requirements including those which contain additional numeric information beyond what was called for.

In an application where Metamorph Hit Markup has been enabled, exactly what was found will be highlighted. This is the easiest way to get feedback on what was located to satisfy search requirements. If there are any questions about results, review basic program theory and compare to the other types of searches as given elsewhere in this chapter.

5.9 Designating Logic Operators (+) and (-)

Searches can be weighted by indicating those sets you “must include” with a plus sign (+) and those sets “not to include” with a minus sign (−). Those sets not so marked have the default designation of an equal sign (=), which means all such sets have an equal weight. The must include (+) and must not include (−) designations are outside the intersection quantity count; intersections are calculated based on the number of intersections of unmarked or equal (=) sets you are looking for.
In Metamorph terms we refer to an equally weighted set (=) as “set logic”; a “must include” set (+) as “and logic”; and a “must not include” set (−) as “not logic”. These definitions should not be confused with Boolean terms, as although the definitions overlap, they are not identical. Traditional “or” logic can be assigned by using the “@0” designation on the query line, denoting zero intersections of the unmarked sets.

When a (+) or (−) set is designated, remember that it applies to the whole set; not just the word you have marked. Example:

```
@1 disease blood skin +infection -bandaid
```

The above query specifying intersections at one (@1) means that you are looking for one intersection (@1) of anything from the set of words associated with “disease”, “blood”, and “skin”; and of those hits, you only want those containing something from the set of words associated with “infection”; but you would rule the hit out if it contained anything from the set of words associated with “bandaid”.

You can designate any set entered on the query line as ´+´ or ´−´; therefore this applies as much to wildcard (*), REX, XPM, NPM expressions, and macros, as it does to words. Example:

```
power struggle -%70Raygun
```

This finds all references to power and struggle (and their equivalences) but filters out any references to 70% approximation to the pattern “Raygun” (i.e., it would omit references to hits containing the word “Reagan”).

The important rule to remember about assigning ´+´ or ´−´ operators is that you cannot look for only minuses (−).

This chapter has attempted to cover the types of items which comprise a Metamorph query. Logic operators can be used to add special weighting to any of those things which will be viewed as single sets. Therefore you can assign a ´+´ or ´−´ to any of the types of query items that are described herein; and realize that with no other such marking, any search item is understood to be given an equal ´=´ weighting.
Chapter 6

REX On Its Own

6.1 REX, The Regular Expression Pattern Matcher

**REX** is a very powerful pattern matcher which can be called internally within the Metamorph Query Language. It can also be used as an external stand-alone tool. Any pattern or expression which is outlined herein can be specified from within a Metamorph query by preceding it with a forward slash (/). Similarly, any **REX** pattern can be entered as Start or End Delimiter expression, or used otherwise in a Vortex script which calls for **rex**, there requiring no forward slash (/).

**REX** (for **Regular EXpression**) allows you to search for any fixed or variable length regular expression, and executes more efficiently types of patterns you might normally try to look for with the Unix **Grep** family. **REX** puts all these facilities into one program, along with a Search & Replace capability, easier to learn syntax, faster execution, ability to set delimiters within which you want to search (i.e., it can search across lines), and goes beyond what is possible with other search tools.

It may be somewhat new to those who haven’t previously used such tools, but you’ll find that if you follow **REX**’s syntax very literally and practice searching for simple, then more complex expressions, that it becomes quite understandable and easy to use. One thing to keep in mind is that **REX** looks both forwards and backwards, something quite different from other types of tools. Therefore, when you construct a **REX** expression, make sure it makes sense from a global view of the file; that is, whether you’d be looking forwards, or looking backwards.

A **REX** pattern can be constructed from a series of **F-REX’S** (pronounced “f-rex”), or Fixed length Regular **EXpressions**, where repetition operators after each subexpression are used to state how many of each you are looking for. Unless otherwise delineated, **REX** assumes you are looking for one occurrence of each subexpression stated within the expression, as specified within quotation marks.

To begin learning to use **REX**, first try some easy **F-REX** (fixed length) patterns. For example, on the query line, type in:

```
/life
```

This pattern “*life*” is the same as the pattern “*life*=”,” and means that you are asking the pattern matcher **REX** to look for one occurrence of the fixed length expression “*life*”.

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The equal sign ‘=’ is used to designate one occurrence of a fixed length pattern, and is assumed if not otherwise stated.

The plus sign ‘+’ is used to designate one or more occurrences of a fixed length pattern. If you were to search for “life+” REX would look for one or more occurrences of the word “life”: e.g., it would locate the pattern “life” and it would also locate the pattern “lifelife”.

The asterisk ‘*’ is used to designate zero or more occurrences of a fixed length pattern. If you were to try to look for “life*”, REX would be directed to look for zero or more occurrences of the word life (rather than 1 or more occurrences); therefore, while it could locate “life” or “lifelife”, it would also have to look for 0 occurrences of “life” which could be every pattern in the file. This would be an impossible and unsatisfactory search, and so is not a legal pattern to look for. The rule is that a ‘*’ search must be rooted to something else requiring one or more occurrences.

If you root “life*” to a fixed length pattern which must find at least one occurrence of something, the pattern becomes legal. Therefore, you could precede “life*” with “love=”, making the pattern “love=life*”. Now it is rooted to something which definitely can be found in the file; e.g., one occurrence of the word “love”, followed by 0 or more occurrences of the word “life”. Such an expression “love=life*” would locate “love”, “lovelife”, and “lovelifelife”.

If there is more than one subexpression within a REX pattern, any designated repetition operator will attach itself to the longest preceding fixed length pattern. Therefore a pattern preceding a plus sign ‘+’, even if it is made of more than one subexpression, will be treated as one or more occurrences of the whole preceding pattern. Use the equal sign ‘=’, if necessary, to separate these subexpressions and prevent an incorrect interpretation.

For example: if you say “lovelife*” (rather than “love=life*”) the ‘*’ operator will attach itself to the whole preceding expression, “lovelife”, and will therefore be translated to mean 0 or more occurrences of the entire pattern “lovelife”, making it an illegal expression. On the other hand, in the expression “love=life*”, REX will correctly look for 1 occurrence of “love”, followed by 0 or more occurrences of “life”.

Use the “-x” option in REX (from the Windows or Unix command line) to get feedback on how REX translates the syntax you have entered to what it is really looking for. In this way you can debug your use of syntax and learn to use REX to its maximum power. Using our same example, if you enter on the Windows or Unix command line:

```
rex -x `‘love=life*’`
```

you will get the following output back to show you how REX will interpret your search request:

```
1 occurrence(s) of : [Ll][Oo][Vv][Ee]
followed by from 0 to 32000 occurrences of : [Ll][Ii][Ff][Ee]
```

The brackets above, as: “[Ll]”, mean either of the characters shown inside the brackets, in that position; i.e., a capital or small ‘l’ in the 1st character position, a capital or small ‘o’ in the 2nd character position, and so on.

You can find REX syntax for all matters discussed above and delineated below, by typing in “REX” followed by a carriage return on the Windows or Unix command line.
6.2 REX Program Syntax and Options

REX locates and prints lines containing occurrences of regular expressions. Beginning and end of line are
the default beginning and ending delimiters. If starting (-s) and ending (-e) delimiters are specified REX
will print from the beginning delimiting expression to the ending delimiting expression. If so specified (-p)
REX will print the expression only. If files are not specified, standard input is used. If files are specified, the
filename will be printed before the line containing the expression, unless the “-n” option (don’t print the
filename) is used.

SYNTAX: rex [options] expression [files]

Where: options are preceded by a hyphen (-)
expressions may be contained in quotes (" ")
filename(s) comes last and can contain wildcards

OPTIONS:
- c Don’t print control characters, replace with space.
- C Count the number of times the expression occurs.
- l List file names (only) that contain the expression.
- E"EX" Specify and print the ending delimiting expression.
- e"EX" Specify the ending delimiting expression.
- S"EX" Specify and print the starting delimiting expression.
- s"EX" Specify the starting delimiting expression.
- p Begin printing at the start of the expression.
- P Stop printing at the end of the expression.
- r"STR" Replace the expression with "STR" to standard output.
- R"STR" Replace the expression with "STR" to original file.
- t"Fn" Use "Fn" as the temporary file. (default: "rextmp")
- f"Fn" Read the expression(s) from the file "Fn".
- n Do not print the file name.
- O Generate "FNAME@OFFSET,LEN" entries for mm3 subfile list.
- x Translate the expression into pseudo-code (debug).
- v Print lines (or delimiters) not containing the expression.

• Each option must be placed individually on the command line.
• “EX” is a REX expression.
• “Fn” is file name.
• “STR” is a replacement string.
• “N” is a drive name e.g.: A,B,C...
6.3 REX Expression Syntax

- Expressions are composed of characters and operators. Operators are characters with special meaning to REX. The following characters have special meaning: “\=+*?{},\[\]^$.-!” and must be escaped with a ‘\’ if they are meant to be taken literally. The string “\>>” is also special and if it is to be matched, it should be written “\\>>”. Not all of these characters are special all the time; if an entire string is to be escaped so it will be interpreted literally, only the characters “\=?+*{[]^$!.>” need be escaped.

- A ‘\’ followed by an ‘R’ or an ‘I’ mean to begin respecting or ignoring alphabetic case distinction. (Ignoring case is the default.) These switches do not apply inside range brackets.

- A ‘\’ followed by an ‘L’ indicates that the characters following are to be taken literally up to the next ‘\L’. The purpose of this operation is to remove the special meanings from characters.

- A subexpression following ‘\F’ (followed by) or ‘\P’ (preceded by) can be used to root the rest of an expression to which it is tied. It means to look for the rest of the expression “as long as followed by …” or “as long as preceded by …” the subexpression following the \F or \P, but the designated subexpression will be considered excluded from the located expression itself.

- A ‘\’ followed by one of the following ‘C’ language character classes matches that character class: alpha, upper, lower, digit, xdigit, alnum, space, punct, print, graph, cntrl, ascii.

- A ‘\’ followed by one of the following special characters will assume the following meaning: n=newline, t=tab, v=vertical tab, b=backspace, r=carriage return, f=form feed, 0=the null character.

- A ‘\’ followed by Xn or Xnn where n is a hexadecimal digit will match that character.

- A ‘\’ followed by any single character (not one of the above) matches that character. Escaping a character that is not a special escape is not recommended, as the expression could change meaning if the character becomes an escape in a future release.

- The character ‘\’ placed anywhere in an expression (except after a ‘[‘) matches the beginning of a line. (same as: \x0A in Unix or \x0D\x0A in Windows)

- The character ‘\$’ placed anywhere in an expression matches the end of a line. (\x0A in Unix, \x0D\x0A in Windows)

- The character ‘\.‘ matches any character.

- A single character not having special meaning matches that character.

- A string enclosed in brackets [ ] is a set, and matches any single character from the string. Ranges of ASCII character codes may be abbreviated as in [a-z] or [0-9]. A ‘\‘ occurring as the first character of the set will invert the meaning of the set. A literal ‘\‘ must be preceded by a ‘\’. The case of alphabetic characters is always respected within brackets.

  A double-dash (“--”) may be used inside a bracketed set to subtract characters from the set; e.g. “[\alpha--x]” for all alphabetic characters except “x”. The left-hand side of a set subtraction
must be a range, character class, or another set subtraction. The right-hand side of a set subtraction must be a range, character class, or a single character. Set subtraction groups left-to-right. The range operator “-” has precedence over set subtraction. Set subtraction was added in version 6.

- The ‘>>’ operator in the first position of a fixed expression will force REX to use that expression as the “root” expression off which the other fixed expressions are matched. This operator overrides one of the optimizers in REX. This operator can be quite handy if you are trying to match an expression with a ‘!’ operator or if you are matching an item that is surrounded by other items. For example: “x+>>y+z+” would force REX to find the “y’s” first then go backwards and forwards for the leading “x’s” and trailing “z’s”.

- The ‘!’ character in the first position of an expression means that it is not to match the following fixed expression. For example: “start=!finish+” would match the word “start” and anything past it up to (but not including the word “finish”. Usually operations involving the “!” operator involve knowing what direction the pattern is being matched in. In these cases the ‘>>’ operator comes in handy. If the ‘>>’ operator is used, it comes before the ‘!’. For example: “>>start=!finish+finish” would match anything that began with “start” and ended with “finish”. The “!” operator cannot be used by itself in an expression, or as the root expression in a compound expression. NOTE: This “!” operator “nots” the whole expression rather than its sequence of characters, as in earlier versions of REX.

Note that “!” expressions match a character at a time, so their repetition operators count characters, not expression-lengths as with normal expressions. E.g. “!finish{2,4}” matches 2 to 4 characters, whereas “finish{2,4}” matches 2 to 4 times the length of “finish”.

### 6.4 REX Repetition Operators

- A regular expression may be followed by a repetition operator in order to indicate the number of times it may be repeated. 

  NOTE: Under Windows the operation “\{X,Y\}” has the syntax “\{X-Y\}” because Windows will not accept the comma on a command line. Also, \(N\) occurrences of an expression implies infinite repetitions but in this program \(N\) represents the quantity 32768 which should be a more than adequate substitute in real world text.

- An expression followed by the operator “\{X,Y\}” indicates that from \(X\) to \(Y\) occurrences of the expression are to be located. This notation may take on several forms: “\{X\}” means \(X\) occurrences of the expression, “\{(X,\}” means from \(X\) to \(N\) occurrences of the expression, and “\{(,Y\}” means from 0 (no occurrences) to \(Y\) occurrences of the expression.

- The ‘?’ operator is a synonym for the operation “\{0,1\}”. Read as: “Zero or one occurrence.”

- The ‘*’ operator is a synonym for the operation “\{0,\}”. Read as: “Zero or more occurrences.”

- The ‘+’ operator is a synonym for the operation “\{1,\}”. Read as: “One or more occurrences.”

- The ‘=’ operator is a synonym for the operation “\{1\}”. Read as: “One occurrence.”
6.5 RE2 Syntax

In Texis version 7.06 and later, on some platforms the search expression may be given in RE2 syntax instead of REX. RE2 is a Perl-compatible regular expression library whose syntax may be more familiar to Unix users than Texis’ REX syntax. An RE2 expression in REX is indicated by prefixing the expression with “\re2\”. E.g. “\re2\w+” would search for one or more word characters, as “\w” means word character in RE2, but not REX.

REX syntax can also be indicated in an expression by prefixing it with “\rex\”. Since the default syntax is already REX, this flag is not normally needed; it is primarily useful in circumstances where the syntax has already been changed to RE2, but outside of the expression – e.g. a Vortex <rex> statement with the option syntax=re2.

Note that RE2 syntax is not supported on all texis -platform platforms; where it is unsupported, attempting to invoke an RE2 expression will result in the error message “REX: RE2 not supported on this platform”. (Windows, most Linux 2.6 versions except i686-unknown-linux2.6.17-64-32 are supported.)

6.6 REX Replacement Strings

NOTE: Any expression may be searched for in conjunction with a replace operation but the replacement string will always be of fixed size.

An expression will be defined one way when given to REX to search for; it will be defined another way when used with the ‘-r’ or ‘-R’ Replace options as the replacement string. The characters “?#{}+” have entirely different meanings when used as part of the syntax of a replacement string, than when used as part of the syntax of expressions or repetition operators.

Replacement syntax is different from expression syntax, and is limited to the following delineated rules.

- The characters “?#{}+” are special. To use them literally, precede them with the escapement character “\.”
- Replacement strings may just be a literal string or they may include the “ditto” character “?”. The ditto character will copy the character in the position specified in the replace string from the same position in the located expression.
- A decimal digit placed within curly braces (e.g. {5}) will place that character of the located expression to the output.
- A “\” followed by a decimal number will place that subexpression to the output. Subexpressions are numbered starting at 1.
- The sequence “\&” will place the entire expression match (sans \P and \F portions) to the output. This escape was added in Texis version 7.06.
- A plus character “+” will place an incrementing decimal number to the output. One purpose of this operator is to number lines.
6.7. **REX Caveats and Commentary**

**REX** is a highly optimized pattern recognition tool that has been modeled after the UNIX family of tools: **GREP**, **EGREP**, **FGREP**, and **LEX**. Wherever possible REX’s syntax has been held consistent with these tools, but there are several major departures that may bite those who are used to using the **GREP** family.

REX uses a combination of techniques that allow it to surpass the speed of anything similar to it by a very wide margin.

The technique that provides the largest advantage is called “state anticipation or state skipping” which works as follows . . .

If we were looking for the pattern:

```
ABCDE
```

in the text:

```
AAAAABCDDEAAAAAAA
```

a normal pattern matcher would do the following:

```
ABCDE
ABCDE
ABCDE
ABCDE
ABCDE
AAAAABCDDEAAAAAAA
```

The state anticipation scheme would do the following:

```
ABCDE
ABCDE
AAAAABCDDEAAAAAAA
```

The normal algorithm moves one character at a time through the text, comparing the leading character of the pattern to the current text character of text, and if they match, it compares the leading pattern character +1 to the current text character +1, and so on . . .

The state anticipation pattern matcher is aware of the length of the pattern to be matched, and compares the last character of the pattern to the corresponding text character. If the two are not equal, it moves over by an amount that would allow it to match the next potential hit.
CHAPTER 6. REX ON ITS OWN

If one were to count the number of comparison cycles for each pattern matching scheme using the example above, the normal pattern matcher would have to perform 13 compare operations before locating the first occurrence; versus 6 compare operations for the state anticipation pattern matcher.

One concept to grasp here is: “The longer the pattern to be found, the faster the state anticipation pattern matcher will be;” while a normal pattern matcher will slow down as the pattern gets longer.

Herein lies the first major syntax departure: REX always applies repetition operators to the longest preceding expression. It does this so that it can maximize the benefits of using the state skipping pattern matcher.

If you were to give GREP the expression: \texttt{ab*de+}

It would interpret it as: an ‘a’ then 0 or more ‘b’s’ then a ‘d’ then 1 or more ‘e’s’.

REX will interpret this as: 0 or more occurrences of ‘ab’ followed by 1 or more occurrences of ‘de’.

The second technique that provides REX with a speed advantage is ability to locate patterns both forwards and backwards indiscriminately.

Given the expression: “abc*def”, the pattern matcher is looking for “Zero to N occurrences of ‘abc’ followed by a ‘def’”.

The following text examples would be matched by this expression:

\begin{verbatim}
  abcabcabcabcdef 
def 
  abcdef
\end{verbatim}

But consider these patterns if they were embedded within a body of text:

\begin{verbatim}
  My country 'tis of abcabcabcabcdef sweet land of def, abcdef.
\end{verbatim}

A normal pattern matching scheme would begin looking for ‘abc*’. Since ‘abc*’ is matched by every position within the text, the normal pattern matcher would plod along checking for ‘abc*’ and then whether it’s there or not it would try to match ‘def’. REX examines the expression in search of the the most efficient fixed length subpattern and uses it as the root of search rather than the first subexpression. So, in the example above, REX would not begin searching for ‘abc*’ until it has located a ‘def’.

There are many other techniques used in REX to improve the rate at which it searches for patterns, but these should have no effect on the way in which you specify an expression.

The three rules that will cause the most problems to experienced GREP users are:

1. Repetition operators are always applied to the longest expression.
2. There must be at least one subexpression that has one or more repetitions.
3. No matched subexpression will be located as part of another.
6.8. **OTHER REX NOTES**

**Rule 1 Example**: abc=def* Means one ‘abc’ followed by 0 or more ‘def’s’.

**Rule 2 Example**: abc*def* CANNOT be located because it matches every position within the text.

**Rule 3 Example**: a+ab Is idiosyncratic because ‘a+’ is a subpart of ‘ab’.

6.8 **Other REX Notes**

- When using REX external to Metamorph in Windows or Unix, it can occasionally occur that a very complicated expression requires more memory than is available. In the event of an error message indicating not enough memory, you can try the same expression using “REXL”, another version of REX compiled for large model. As “REXL” is slightly slower than “REX” it would not be recommended for use in most circumstances.

- The beginning of line (^) and end of line ($) notation expressions for Windows are both identified as a 2 character notation; i.e., REX under Windows matches \X0d\X0a (carriage return [cr], line feed [lf]) as beginning and end of line, rather than \X0a as beginning, and \X0d as end.
Part III

Metamorph API Tools
Chapter 1

Metamorph Application Program Interface
Overview

“Build the power of Metamorph into your application”

Metamorph is the only REAL concept based text retrieval product on the market today. In its stand-alone form it acts as a research assistant that provides its user with an easy query interface while under the hood it is performing some of the most complex text search techniques in the field.

What is a Metamorph Search?

Metamorph searches for some combination of “lexical sets” within the bounds of two lexical delimiters. The idea of using set logic is very important to the way the software works.

When people communicate to each other they rarely use exactly the same vocabulary when trying to communicate a common idea. Typically, concepts are communicated by stringing combinations of abstract meanings together to form a concise idea. For example, if you were trying communicate the idea of a “nice person” to someone else you might use any of the following forms:

- nice guy
- pleasing chap
- agreeable character
- excellent human being
- exceptionally fine person

While there are subtle differences in each of these phrases, the underlying concept is the same. It is also worth noting that by themselves the individual words in each phrase carry little indication of the whole idea. In a much larger sense, people string these types of concepts to form heuristically larger and more complex communications. One ordering of heuristic classifications might be as follows:

- morpheme (a small token that can be built into a word)
If you are searching for a concept within a body of text, you are actually searching for an intersection in meaning of your idea of what you are searching for with/and the body of information you are searching. Metamorph performs this search operation for you automatically.

Within Metamorph if you perform the query: Are there power struggles in the Near East?

Metamorph will find the individual “important” terms within your query. Then, it will look these terms up in a thesaurus that contains over 250,000 associations and it will expand each term to the set of things that mean approximately the same thing:

**power** : ability, jurisdiction, regency, sovereignty, ascendency, justice, restraint, sway, authority, kingship, scepter, electrify, carte blanche, leadership, skill, clutches, majesty, strength, command, mastership, succion, control, mastery, superiority, domination, militarism, supremacy, dominion, monarchy, vigor, efficiency, nuclear, fission, weight, electricity, omnipotence, acquisition, energy, persuasiveness, capability, force, potency, faculty, hegemony, predominance, function, imperialism, preponderance, might, influence, pressure, reign,

**struggle** : battle, contest, combat, flounder, competition, strive, conflict, effort, exertion, experience, fight, scuffle, strife, attempt, cash, endeavor, flight, oppose, agonize, compete

**Near East** : Israel, Jordan, Lebanon, Saudi Arabia, Syria, Turkey, Kuwait, Iran, Iraq

After it has built these sets, it will search through the text you have designated for a place in the text that has all three of the concepts present within some defined boundary (i.e.: sentence, line, paragraph, page, chapter, etc.). So, if it was instructed to search by sentence it would be able to retrieve the following:

*Iraq’s Sadam Hussein is being pressured by the U.N. to suspend his endeavors to annex Kuwait.*

Please Note that Metamorph recognizes that “Near East” is a phrase that means the countries in the Near East and not the concepts of “near” and “east” individually. Also, it is not only looking for each of the words in the lists, but it is also looking for every word-form of the words in each of the lists.
1.1 Technical Description

Within Metamorph a “set” can be any one of four different types of text data:

- The set of words or phrases that mean the same thing.
- The set of text patterns that match a regular-expression.
- The set of text patterns that are approximately the same.
- The set of quantities that are within some range.

There are three types of operations that can be used in conjunction with any set:

- **INCLUSION** The set must be present.
- **EXCLUSION** The set must not be present.
- **PERMUTATION** X out of Y sets must be present.

The set logic operations are performed within two boundaries:

- A starting delimiter (e.g.; the beginning of a sentence).
- An ending delimiter (e.g.; the end of a sentence).

Each type of set plays an important role in the real-world use of a text retrieval tool:

- The word-list pattern matcher can locate any word form of an entire list of English words and/or phrases.
- The regular-expression pattern matcher allows the user to search for things like dates, part numbers, social security numbers, and product codes.
- The approximate pattern matcher can search for things like misspellings, typos, and names or addresses that are similar.
- The numeric/quantity pattern matcher can look for numeric values that are present in the text in almost any form and allows the user to search for them generically by their value.

The Metamorph search engine will always optimize the search operations performed so that it will minimize the amount of CPU utilization and maximize the throughput search rate. At the heart of the Metamorph search engine lie seven of the most efficient pattern matchers there are for locating items within text. With the exception of the Approximate Pattern Matcher, all of these pattern matchers use a proprietary algorithmic technique that is guaranteed to out-perform any other published pattern matching algorithm (including those described by Boyer-Moore-Gosper and Knuth-Pratt-Morris).

Providing the user with set-logic to manipulate combinations of these set-types gives them the ability to search for just about anything that they might want to find in their textual information. The query tool in general can be as simple or sophisticated as the user wishes, with the simplest query being a simple natural-language question.
1.2 Some Search Examples and Explanations

Example 1:
Let’s say that we want to search for any occurrence of an Intel 80X86 processor on the same line with the concept of “speed” or “benchmark” as long as the string “Motorola” is not present.

The query is: `+/80=[1-4]86 -/motorola speed benchmark`

Explanation:
A leading ‘+’ means “this must be present”.
A leading ‘-’ means “this must not be present”.
The ‘/’ signals the use of a regular-expression.
`/80=[1-4]86` will locate an ‘80’ followed by an optional (‘1’ or ‘2’ or ‘3’ or ‘4’) followed by an ‘86’. This will locate: 8086, 80186, 80286, 80386 or 80486.
`/motorola` will locate ‘MOTOROLA’ or ‘Motorola’ or ‘motorola’ (or any other combination of alphabetic cases).
‘s speed’ will locate any word that means “speed”.
‘benchmark’ will locate any word that means “benchmark”.
The beginning and ending delimiting expressions would be defined as ‘\n’ (meaning a new-line character).
The Metamorph search engine will now optimize this search and will perform the following actions:

A: Search for any pattern that matches ‘/80=[1-4]86’. When it is located do item (B).
B: Search backwards for the start delimiter ‘\n’ (or begin of file/record whichever comes first).
C: Search forwards for the ending delimiter ‘\n’ (or end of file/record whichever comes first).
D: Search for the pattern ‘/motorola’ between the start and end delimiters. If it is not located do item (E), otherwise go to item (A).
E: Search for the set of words that mean “benchmark”. If a member is located do item (G), otherwise, do item (F).
F: Search for the set of words that mean “speed”. If a member is located do item (G), otherwise, go to item (A).
G: Inform the user that a hit has been located.

Example 2:
Let’s say we are searching an address and phone number list trying to find an entry for a person whose name has been apparently entered incorrectly.
The query: "%60 Jane Plaxton" "%60 234 rhoads dr." /OH /49004
Because our database is large, we want to enter as much as possible about what we know about Ms. Plaxton so that we decrease the number of erroneous hits. The actual address in our database looks as follows:

Jane Plxaton
243 Roads Dr.
Middle Town OH 49004

This is a little exaggerated for reasons of clarity, but what has happened is that the data-entry operator has transposed the ‘x’ and the ‘a’ in ‘Plaxton’ as well as the ’4’ and ’3’ and has also misspelled ’Rhodes’.

The query we performed has four sets:

- A 60% approximation of: "Jane Plaxton"
- A 60% approximation of: "234 rhoads dr."
- The state string: OH
- The zip code string: 49004

The database records are separated by a blank line, therefore our start and end delimiters will be ‘\n\n’ (two new-line characters).

The Approximate pattern matcher will be looking for the name and street address information and will match anything that comes within 60% of these. The default set matcher will default to 80%.

Example 3:

We are reading the electronic version of the Wall Street Journal and we are interested in locating any occurrence of profits and/or losses that amount to more than a million dollars.

The query: +#>1,000,000 +dollar @0 profit loss gain

The ‘+’ symbol in front of the first two terms indicates that they must be present in the hit. The ‘@0’ tells Metamorph to find zero intersections of the following sets. Put another way, only one of the remaining sets needs to be located.

The sets:

- Mandatory (because of the ‘+’ symbol):
  - Any quantity in the text that is greater than one million.
  - Any word (or string) that means “dollar”.

- Permutation (because of the ‘@0’):
  - Anything that means “profit”.
  - Anything that means “loss”.
  - Anything that means “gain”.
We would probably define the delimiters to be either a sentence or a paragraph.

The following would qualify as hits to this query:

- Congress has spent 2.5 billion dollars on the stealth bomber.
- Lockheed Corp. has taken a four million dollar contract from Boeing.
- The Lottery income from John Q. Public last week was One Million Two Hundred and Fifty Thousand dollars and twenty five cents.

1.3 Potential Applications

The nature of our API makes it possible to use Metamorph as a generic text searching tool no matter where the text resides. Given the quantity of text that exists on most computers the potential variants are boundless, but here are some ideas:

- A method of searching the text field information in databases (relational or otherwise).
- Document management and control systems.
- Document/record classification systems.
- Real time text analysis.
- E-Mail services.
- Image classification/retrieval databases.
- Message traffic management.
- Educational/instructional aids.
- Executive information systems.
- Research analysis tools.
Chapter 2

The Programmers’ Interface Overview

There are thousands of stand-alone Metamorph programs in the field today, and over time we have received many requests by application developers who would like to be able to embed our searching technology inside their particular application. It has taken us a long time to figure out how to provide a simple and clean method to provide a solution to their problems. We have tried to make it as easy as possible while providing the maximum power and flexibility.

All of the code that comprises Metamorph has been written in ANSI compliant ‘C’ Language. The source code to the API (only) is provided to the programmer for reference and modification. Metamorph has currently been compiled and tested on 22 different UNIX platforms, MS-DOS, and IBM MVS. The API can be ported by Thunderstone to almost any Machine/OS that has an ANSI compliant ‘C’ compiler.

The set of calls in the API are structured in a fashion similar to `fopen()`, `fclose()`, `ftell()`, and `gets()`, standard library functions. And just like you can have multiple files open at the same time, you can open as many simultaneous Metamorph queries as needed. (One reason you might do this is to have a different search in effect for two different fields of the same record.)

The API itself allows the software engineer to conduct a Metamorph search through any buffer or file that might contain text. There are two data structures that are directly involved with the API:

```
APICP    /* this structure contains all the control parameters */
MMAPI    /* this structure is passed around to the API calls */
```

The APICP structure contains all the default parameters required by the API. It is separate from the MMAPI structure so that its contents can be easily manipulated by the developer. An APICP contains the following information:

- A flag telling Metamorph to do suffix processing
- A flag telling it do prefix processing
- A flag that says whether or not to perform word derivations
- The minimum size a word may be processed down to
• The list of suffixes to use in suffix processing
• The list of prefixes to use in prefix processing
• A start delimiter expression
• An end delimiter expression
• A flag indicating to include the starting delimiter in the hit
• A flag indicating to include the ending delimiter in the hit
• A list of high frequency words/phrases to ignore
• The default names of the Thesaurus files
• Two optional, user-written, Thesaurus list editing functions
• The list of suffixes to use in equivs lookup
• A flag indicating to look for the within operator (w/)
• A flag indicating to lookup see references
• A flag indicating to keep equivalences
• A flag indicating to keep noise words
• A user data pointer

Usually the developer will have no need to modify the contents of this structure more than one time to tailor it to their application, but in some applications it will be very desirable to be able to modify its contents dynamically. Two calls are provided that handle the manipulation of this structure:

```
APICP * openapicp(void) /* returns an APICP pointer */
APICP * closeapicp(APICP *cp) /* always returns a NULL pointer */
```

The `openapicp()` function creates a structure that contains a set of default parameters and then returns a pointer to it. The `closeapicp()` function cleans up and releases the memory allocated by the `openapicp()` function. Between these two calls the application developer may modify any of the contents of the APICP structure.

There are five function calls that are associated with the actual API retrieval function; they are as follows:

```
MMAPI *openmmapi(char *query, APICP *cp)
int setmmapi(MMAPI *mm, char *query)
char *getmmapi(MMAPI *mm, char *buf, char *endofbuf, int operation)
```
int infommapi(MMAPI *mm, int index, char **what, char **where, int *size)

MMAPI *closemmapi(MMAPI *mm)

The `openmmapi()` function takes the set of default parameters from the APICP structure and builds an MMAPI structure that is ready to be manipulated by the other four functions. It returns a pointer to this structure.

The `setmmapi()` function is passed a standard Metamorph query (see examples) and does all the processing required to get the API ready to perform a search that will match the query. If the application program wishes to, it can define a function that will be called by the `setmmapi()` function to perform editing of the word lists and query items before the initialization is completed (this is not required).

The `getmmapi()` function performs the actual search of the data. All that is required is to pass the `getmmapi()` function the beginning and ending locations of the data to be searched. There are two operations that may be performed with the `getmmapi()` call; `SEARCHNEWBUF` and `CONTINUESEARCH`. Because there may be multiple hits within a single buffer, the `search-new-buf` command tells the API to locate the first hit, and then by using successive calls with the command `continue-search` you will locate all the remaining hits in the buffer.

The `infommapi()` function returns information about a hit to the caller; it will give the following information:

- Where the hit is located within the buffer.
- The overall length of the hit.
- For each set in the search that was matched:
  1. The query set searched for and located.
  2. The location of the set item.
  3. The length of the set item.
- The location and length of the start and end delimiters.

The `closemmapi()` function cleans up and releases the memory allocated by the `openmmapi()` call.

The last of the important calls in the API is the function that reads data in from files. While your application may not require this function, if files are being read in as text streams the use of this function is mandated.

```c
int rdmmapi(char *buf, int n, FILE *fh, MMAPI *mm)
```

This function works very much like `fread()` with one important exception; it guarantees that a hit will not be broken across a buffer boundary. The way it works is as follows:

- A normal `fread()` for the number of requested bytes is performed.
rdmmapi() searches backwards from the end of the buffer for an occurrence of the ending delimiter regular-expression.

- The data that is beyond the last occurrence of an ending delimiter is pushed back into the input stream. (The method that is used depends on whether an fseek() can be performed or not.)

2.1 The Metamorph 3 API Package

The Metamorph 3 API package consists of the following files:

api3.doc - this documentation
lapi3.lib - MS-DOS, for Microsoft ‘C’ large model
libapi3.a - Unix library containing all api functions
api3.h - header to be included by any program using Metamorph 3 api
api3i.h - header automatically included by api3.h
msg.h - header automatically included by api3.h
api3.c - source code to the top level api calls
apimsg.c - source code to the default message handler
mmsg.h - header automatically included by api3.h
mmsgmsg.c - example source implementing a text search interface
mmex2.c - example source implementing a database search interface
mmex2.dat - example database for mmex2.c
readme.doc - system specific and installation notes

The Metamorph 3 API uses bytes and strings of bytes for most of its character manipulations. “Byte” is defined, in the API header, as an unsigned 8 bit quantity (unsigned char) and is used to allow greater latitude in string contents.

All byte pointers are normal ‘C’ strings (pointer to an array of bytes, terminated by ‘\0’).

All byte pointer lists are arrays of pointers to normal ‘C’ strings. Each list is terminated with an empty string ((byte *)"").

**WARNING:** All APICP strings, string list members, and pointer arrays will be freed by closeapicp if they are !=NULL. This includes the terminator ("") in string lists.

The Metamorph API provides the following functions:

closeapicp() - control parameters interface
closemapi() - cleanup
closemmsg() - close the message file
fixmmsg() - message control
getmapi() - search routine
infmapi() - hit information
openapicp() - control parameters interface
openmapi() - initialization
2.1. **THE METAMORPH 3 API PACKAGE**

- `putmsg()` - message handler
- `rdmmapi()` - synchronized read
- `setmmapi()` - reinitialization

The minimum set of function calls you will use is:

- `closeapicp()`
- `closemmapi()`
- `getmmapi()`
- `openapicp()`
- `openmmapi()`

The Metamorph 3 API needs 3K of stack space in addition to whatever the calling program uses.
Chapter 3

Metamorph 3 API functions
3.0.1 openapicp, closeapicp - Metamorph API control parameters interface

SYNOPSIS

```c
#include <stdio.h>
#include "api3.h"

APICP * openapicp(void)

APICP * closeapicp(cp)
APICP * cp;
```

DESCRIPTION

Openapicp returns a pointer to a structure that contains all of the default parameters needed by the Metamorph API. Each of the members of the structure are initialized in a manner that will allow for simple modification of its contents by the calling program. Closeapicp frees all the memory allocated by openapicp and returns an APICP *)NULL.

The following describes how to modify each of the variable types within the APICP structure:

```c
(byte) : Direct assignment
eg: cp->suffixproc=(byte)1;

(int) : Direct assignment
eg: cp->minwordlen=2;

(byte *) : Free original pointer and assign new allocated pointer
eg: free(cp->sdexp);
    cp->sdexp=(byte *)malloc(strlen("string")+1);
    strcpy(cp->sdexp,"string");

(byte **) : Free original pointers and assign new allocated pointers
eg: #define MYLISTSZ 3
    static char *mylist[MYLISTSZ]={"new","list",""};
    int i;
    for(i=0;*cp->noise[i]!='$';i++)
        free(cp->noise[i]); /* free empty string at end */
    free(cp->noise); /* free the array pointer */
    cp->noise=(byte **)calloc(MYLISTSZ,sizeof(byte *));
    for(i=0;i<MYLISTSZ;i++)
```
3.1. **APICP VARIABLE DEFINITIONS**

```c
{
    cp->noise[i]=(byte *)malloc(strlen(mylist[i])+1);
    strcpy(cp->noise[i],mylist[i]);
}
```

```c
int (*)(): Direct assignment
    eg: cp->eqedit=myeditfunction;
```

**WARNING:** The `closeapicp()` will free all variable pointers. Do not assign static data pointers or attempt to free any pointers placed in the APICP structure.

### 3.1 APICP Variable Definitions

The following fields are defined in the APICP structure:

- **suffixproc**
  Do suffix stripping processing

- **prefixproc**
  Do prefix stripping processing

- **rebuild**
  Perform the morpheme rebuild check

- **incsd**
  Include the start delimiter in the hit

- **inced**
  Include the end delimiter in the hit

- **withinproc**
  Look for within operator (\(\w/..\))

- **suffixrev**
  Internal Thunderstone use: Strings in suffix list are reversed

- **minwordlen**
  Minimum remaining length of a pre/suffix stripped word

- **intersects**
  Number of intersections to be located in the hit

- **sdexp**
  The start delimiter expression

- **edexp**
  The end delimiter expression
• query
  Query from user

• set
  Array of sets of things being searched for, in equiv format; sets are in original query order

• suffix
  The list of suffixes

• suffixeq
  The list of suffixes for equivalence lookup

• prefix
  The list of prefixes

• noise
  The list of words that constitute “noise”

• eqprefix
  The Path-filename of the main equiv file

• ueqprefix
  The Path-filename of the user equiv file

• see
  Lookup “see also” references

• keepeqvs
  Keep equivalences

• keepnoise
  Keep noise words

• eqedit
  A user programmable equiv edit function

• eqedit2
  A user programmable equiv edit function A user settable data pointer

• denymode
  API3DENY... mode: how to deny query-protection-forbidden actions

• al...
  Flags for allowing/denying query-protection actions

• qmin..., qmax...
  Query-protection limits

• defsuffrm
  Whether to remove a trailing vowel, or one of a trailing double consonant pair, after normal suffix processing, and if the word is still minwordlen or greater. This only has effect if suffix processing is enabled (suffixproc on and the original word is at least minwordlen long)
3.2. APPLICATION NOTES

- reqsdelim
  Flag indicating start delimiter must be present

- reqedelim
  Flag indicating end delimiter must be present

- olddelim
  Flag indicating old delimiter behavior should be used

- withincount
  Value of integer \( N \) if within operator was “\( w/N \)”

- phrasewordproc
  Phrase word processing mode (API3PHRASEWORD... value)

- textsearchmode
  The TXCFF mode for text searches

- stringcomparemode
  The TXCFF mode for string comparisons

- setqoffs
  List of offsets into original user query, corresponding to sets

- setqlens
  List of lengths in original user query, corresponding to sets

- originalPrefixes
  List of set-logic, tilde, open-parenthesis, pattern-matcher character prefixes in original query, corresponding to sets; NULL-terminated

- sourceExprLsts
  Each sourceExprLists item corresponds to a set item, and is a list of source expressions/terms (before equivalence etc. processing) from original query for that set; NULL-terminated

**NOTE:** See Metamorph chapter 4 for detailed descriptions of what many of these variables do.

### 3.2 Application Notes

Generally speaking, the user program will have little need to modify the contents of the APICP structure returned by `openapicp()`. If the user wishes to permanently modify one or more of the default parameters it is far easier to directly edit and recompile the api3.c file.

The user `egedit` and `egedit2` functions are intended for those applications that wish to process the results of the command line/thesaurus lookup process before the remainder of the `open/setmmapi()` processing occurs. This has a similar role to the ‘EDIT’” knob inside the Metamorph user interface. For more information see the `openmmapi()` and `setmmapi()` documentation.
CHAPTER 3. METAMORPH 3 API FUNCTIONS

3.2.1 openmmapi, closemmapi - Metamorph API initialization and cleanup

SYNOPSIS

```
#include <stdio.h>
#include "api3.h"

MMAPI * openmmapi(query,cp)
    char * query;
    APICP * cp;

MMAPI * closemmapi(mm)
    MMAPI * mm;
```

DESCRIPTION

Openmmapi performs the initialization required to perform a Metamorph query. It returns a pointer to a structure that will be required by the getmmapi, setmmapi, and closemmapi functions.

Openmmapi requires two parameters. The first parameter is the user’s query. The query is a ’\0’ terminated string which has exactly the same syntax as a query would have within the Metamorph User Interface with the exception that there is no macro facility. Internally openmmapi calls setmmapi if the query is not (char *)NULL. If the query is (char *)NULL it is up to the programmer to call setmmapi before calling getmmapi. The second parameter is the APICP pointer returned by a successful call to openapicp().

SEE ALSO

setmmapi(), openapicp()
3.2. APPLICATION NOTES

3.2.2 setmmapi - Metamorph API reinitialization

SYNOPSIS

```
#include<stdio.h>
#include "api3.h"

MMAPI * setmmapi(mm,query)
MMAPI * mm;
char * query;
```

DESCRIPTION

`setmmapi()` takes a pointer to an open MMAPI and a query string. The query is a ’\0’ terminated string which has exactly the same syntax as a query would have within the Metamorph User Interface with the exception that there is no macro facility.

The query will be parsed using the APICP variables from the `openmmapi()` call, and following the rules described under “Query processing and Equivalence lookup”.

`setmmapi()`, or `openmmapi()` with a non-(char *)NULL query, must be called before making calls to `getmmapi()`.

DIAGNOSTICS

`setmmapi()` returns the mm pointer passed if successful or MMAPIPN if there was an error.

SEE ALSO

`openmmapi()`
3.2.3 getmmapi - Metamorph API search routine

SYNOPSIS

```c
#include <stdio.h>
#include "api3.h"

char * getmmapi(MMAPI * mm, char * buf_start, char * buf_end, int operation);
```

DESCRIPTION

The `getmmapi()` function is passed the MMAPI * returned by `openmmapi()` function and performs the actual search of the data pointed to by the `buf_start` and `buf_end` pointers. The operation parameter can be one of two values: `SEARCHNEWBUF` or `CONTINUESEARCH`. `getmmapi()` will return a `(char *)NULL` if it does not locate a hit within the buffer. If a hit is located it will return a pointer to the beginning of the hit.

If `getmmapi()` is called with the operation parameter set to `SEARCHNEWBUF`, it will begin its search at `buf_start` and search through the buffer until it locates a hit or until it reaches `buf_end`. Successive calls to `getmmapi()` with the operation parameter set to `CONTINUESEARCH` will locate all remaining hits within the bounds set by `buf_start` and `buf_end`.

Typically the sequence of events would look as follows:

```c
{ 
    char *hit;
    char *my_buffer;
    int my_buf_size;

    MMAPI *mm;

    ... 

    for(hit=getmmapi(mm,my_buffer,my_buffer+my_buf_size,SEARCHNEWBUF);
        hit!=(char *)NULL;
        hit=getmmapi(mm,my_buffer,my_buffer+my_buf_size,CONTINUESEARCH)
    )
    {
        /* process the hit here */
    }
```
3.2. APPLICATION NOTES

} ...

)

SEE ALSO

infomap()
3.2.4 infommapi - Metamorph API hit information

SYNOPSIS

`#include <stdio.h>
#include "api3.h"

int infommapi(mm, index, what, where, size)
MMAPI *mm;
int index;
char **what;
char **where;
int *size;

DESCRIPTION

After a hit has been located by the `getmmapi()` function, the calling program may get information about objects contained within the hit by passing the MMAPI * to the `infommapi()` function. This call can provide the following information:

- Location and length of the entire hit.
- Location and length of the start delimiter.
- Location and length of the end delimiter.
- For each set in the search that was matched:
  - The query set searched for and located.
  - The location of the set item.
  - The length of the set item.

The idea behind `infommapi()` is to provide the caller with a structured method for obtaining information about a hit that was located with the `getmmapi()` call. The index parameter and the return code are used to “walk” through the items that were located. Information about each item is placed into the variables pointed to by the what, where and size parameters. A return value of -1 indicates a usage error, 0 indicates that the index is out of range, and 1 indicates that the index was in range and the data is valid.

Index values and what they return:

`infommapi(mm, 0, &what, &where, &size)`
what : Will be set to the query that was passed to the `openmmapi()` call.
where: Will point to the location of the hit within the buffer being searched.

size: Will be the overall length in bytes of the located hit.

infommapi(mm, 1, &what, &where, &size)
what: Will be set to the start delimiter expression in use.
where: Will point to the location of start delimiter.
size: Will be the overall length in bytes of the located delimiter.

size will be 0 and where will be (char *)NULL if the hit is at the beginning of the buffer or immediately after the previous hit.

infommapi(mm, 2, &what, &where, &size)
what: Will be set to the end delimiter expression in use.
where: Will point to the location of end delimiter.
size: Will be the overall length in bytes of the located delimiter.

size will be 0 and where will be (char *)NULL if the hit is at the end of the search buffer and no end delimiter was found in the buffer.

infommapi(mm, [3...n], &what, &where, &size)
what: Will point to the first "set" being searched for;

set type what points to
-------- --------------------------
REX     A regular expression
NPM     The npm query expression
PPM     The root word of the list of words
XPM     The "approximate" string

where: Will point to the buffer location of the set-element.
size: Will be the overall length in bytes of the located set-element.

EXAMPLE

{ 
  MMAPI *mm;
  char *what, *where;
  int size, index;

  ...

  for (index = 0;
inommapi(mm, index, &what, &where, &size) == 1;
index++)
{
switch (index)
{
case 0 :
    printf("The Query: %s\n", what);
    printf("The hit :");
    for( ; size > 0; size--, where++) putchar(*where);
    putchar(’\n’);
    break;
case 1 :
    printf("The start delimiter expression: %s\n", what);
    printf("The start delimiter located :");
    for( ; size > 0; size--, where++) putchar(*where);
    putchar(’\n’);
    break;
case 2 :
    printf("The end delimiter expression: %s\n", what);
    printf("The end delimiter located :");
    for( ; size > 0; size--, where++) putchar(*where);
    putchar(’\n’);
    break;
default:
    printf("set %d expression: %s\n", index - 2, what);
    printf("The set located :");
    for( ; size > 0; size--, where++) putchar(*where);
    putchar(’\n’);
    break;
}
...
}

SEE ALSO

getmmapi()
3.2. APPLICATION NOTES

3.2.5  rdmmapi - synchronized read

SYNOPSIS

```c
int   rdmmapi(buf,bufsize,fp,mp)
char  *buf;
int   bufsize;
FILE  *fp;
MMAPI *mp;

bool freadex_strip8;
```

DESCRIPTION

buf  where to put the data
bufsize the maximum number of bytes that will fit in buf
fp the file to read from which must be opened binary ("rb")
mp the Metamorph 3 API to synchronize for

freadex_strip8 controls whether the high bit will be stripped from incoming data

This function works very much like `fread()` with one important exception; it guarantees that a hit will not be broken across a buffer boundary. The way it works is as follows:

1. A normal `fread()` for the number of requested bytes is performed.
2. `rdmmapi()` searches backwards from the end of the buffer for an occurrence of the ending delimiter regular expression.
3. The data that is beyond the last occurrence of an ending delimiter is pushed back into the input stream. (The method that is used depends on whether an `fseek()` can be performed or not.)

If the `freadex_strip8` global variable is non-zero the 8th bit will be stripped off all of the incoming data. This is useful for reading WordStar(C) and other files that set the high bit. Setting `freadex_strip8` incurs a speed penalty because every byte read gets stripped. Don’t use this flag unless it is absolutely necessary.

`rdmmapi()` should be used any time you are doing delimited searches. An unsynchronized read can cause hits to be missed.
DIAGNOSTICS

`rdmmapi()` returns the number of bytes actually read into `buf` or `-1` if there was an error.
3.2. APPLICATION NOTES

3.2.6 putmsg - handle a formatted message

mmsgfh - FILE pointer for output
mmsgfname - filename for output

SYNOPSIS

```c
#include <stdio.h>
#include "api3.h"
#include "mmsg.h"
#include "cgi.h"

int putmsg(msgn, fn, fmt, ...)
int msgn;
char *fn;
char *fmt;
FILE *mmsgfh;
char *mmsgfname;
```

DESCRIPTION

msgn is the number of the message or (-1).
fn is the name of the function issuing the message or (char *)NULL.
fmt is the htpf() format (similar to printf() but extended).
... is the argument list for fmt if necessary.

These functions handle all output from the Metamorph API. The API reports its status periodically at points of interest. Each message has a number associated with it that indicates what type of message it is. Left alone the Metamorph API will generate message file output just like the Metamorph 3 product.

Messages consist of four basic parts:

1. the message number followed by a space
2. the text of the message
3. the name of the function issuing the message
4. a newline.

Message numbers are broken into various levels or types. The levels are grouped in hundreds. The levels are:
CHAPTER 3. METAMORPH 3 API FUNCTIONS

000-099 messages indicate total failure of the process
100-199 messages indicate potential failure or hazard to the process
200-299 messages are informative messages on the operation of a process
300-399 messages are hit information coming from a Metamorph 3 engine
400-499 messages are non-error messages coming from a mindex engine
500-599 messages about query/hit logic
600-699 query information/debugging info
700-999 undefined as yet (reserved)

Output formatting:

putmsg() will output msgn formatted with %03d if msgn!=-1, followed by the results of fmt and its arguments if fmt!=(char *)NULL, followed by fn formatted with “in the function: %s” if fn!=(char *)NULL, followed by a newline. The output buffer is flushed to disk after every message so that any process reading the message file will always be able to get the latest messages.

Summary of formatting control:

to suppress msgn : pass -l
to suppress fn : pass (char *)NULL
to suppress fmt : pass (char *)NULL

Output destination:

mmsgfh and mmsgfname control where putmsg() will send its output. Each time putmsg() or datamsg() is called they will attempt to make mmsgfh point to a legal file, named by mmsgfname, and send their output there. Setting mmsgfh is accomplished by the function fixmmsgfh() (See ‘putmsg() extensions’). How it works is described below.

If mmsgfh becomes (FILE *)NULL or the name pointed to by mmsgfname changes mmsgfh will be closed, if it was not (FILE *)NULL, and reopened for binary append with the new mmsgfname. If the open fails mmsgfname will be set to point to ”", the empty string, mmsgfh will be set to stderr, and a warning message will be be issued via putmsg(). Only the first 127 characters in mmsgfname will be remembered between calls, so changes beyond that point will not be noticed.

If you want to set mmsgfh yourself and not have it changed set mmsgfname to (char *)NULL. This will preempt the checks described above. mmsgfh will, however, be checked for (FILE *)NULL and will be reset to stderr if it is.

The initial setting for mmsgfh is (FILE *)NULL and the initial setting for mmsgfname is (char *)NULL. This will, by default, cause all output to go to stderr.

EXAMPLE

call:
3.2. APPLICATION NOTES

```c
putmsg(MERR,"parse expression","invalid escapement");
output:
000 invalid escapement in the function parse expression

call:
putmsg(-1,"parse expression","invalid escapement");
output:
invalid escapement in the function parse expression

call:
char *filename="myfile";
putmsg(MERR+FOE,(char *)NULL,"can't open file %s",filename);
output:
002 can't open file myfile
```

DIAGNOSTICS

`putmsg()` returns 0 for success or -1 if there was an error writing the output file. If there was an error the standard library variable `errno` may be checked for the reason. The output file will not be closed if there is an error.

NOTES

`putmsg()` may be overridden by writing your own function with the same name, arguments and return value so that messages can be handled in an application specific manner.

When `putmsg()` outputs a newline it will be the correct type for the host operating system (CRLF on MS-DOS, LF on Unix).

**MS-DOS applications:**

MS-DOS does not allow real multi-tasking so the contents of the message file will not become available to another program until the message file is closed (this is an MS-DOS limitation). To read the message file while a search is in progress you must access `mmsgfh` directly. If you move the `mmsgfh` file position by seeking, remember to reposition it to the end with `fseek(mmsgfh,0L,SEEK_SET)` before allowing the Metamorph 3 API to continue.

SEE ALSO

`apimmsg.c`, `apimmsg.h` for specific message numbers and their macros
putmsg() extensions
putmsg() replacement
3.2. APPLICATION NOTES

3.2.7 putmsg() extensions: fixmmsgfh, closemmsgfh

SYNOPSIS

void closemmsg(void)
void fixmmsgfh(void)

DESCRIPTION

These are some useful extensions to the putmsg() family of functions that provide more flexibility to programmers. They are not used directly by the Metamorph 3 API.

closemmsg() closes the message file and should be called before exiting any application that uses putmsg() or the Metamorph 3 API. It may also be called in the middle of an application to flush the message file buffers to disk or force the message file to be reopened on the next call to putmsg(). If mmsgfh is stderr, it will not be closed, but the next putmsg() call will still force a reopen. It is safe to call closemmsg() at any time because it will not attempt to close a file that is already closed or has never been opened.

fixmmsgfh() is called by putmsg() before any output is attempted. It guarantees that mmsgfh points somewhere legal based on mmsgfname. See “Output destination” in the putmsg() description. fixmmsgfh() will probably not be needed by API users because putmsg() supplies ample output functionality.

If you use any of these functions and replace putmsg() you will have to write your own replacements for the extensions. All of the putmsg() functions are in the same object module within the library. Therefore, calling any one of the functions will cause all of them to be brought in by the linker, which will then cause a clash if you have your own version of putmsg().

SEE ALSO

putmsg()
putmsg() replacement
3.2.8 putmsg() replacement

DESCRIPTION

Normally all Metamorph 3 API output goes to stderr or a disk file. But, depending on your application, this may not be desirable. You may wish to send all messages to a special alternate window under a graphical environment or process the messages as they occur and take immediate action based on the type of message. You may also want to filter the messages so that only errors and warnings get displayed. Whatever your reason, putmsg() may be replaced.

Since putmsg() takes a variable number of arguments it must be written using varargs or the ANSI stdarg, if you prefer (see your 'C' manual). Only the varargs method will be documented here. The core is the same either way; the only variation is how you go about getting the function arguments.

There are three arguments that are always present. The first argument is a message number of type (int). The second argument is a function name of type (char *). The third argument is a htpf() format string of type (char *). htpf() is a Thunderstone function similar to printf(), but with extended flags and codes: the fmt argument should always be printed with an htpf()-family function and not printf()-family because some messages may utilize these extended flags and codes. Any remaining arguments are as required by the htpf() format string.

putmsg() returns whether there was an error outputting the message or not. A return of 0 means there was not an error. A return of non-0 means there was an error.

All of the macros needed for putmsg() are in the header "mmsg.h". "api3.h" automatically #include's "mmsg.h". If you put putmsg() in its own source file just use "mmsg.h". If you put putmsg() in the same file as Metamorph API calls or call the API from putmsg() use "api3.h".

EXAMPLE

/*
** This implementation will *ONLY* output errors(MERR) and
** warnings(MWARN).
** It will output "ERROR:" or "WARNING:" instead of a message number.
** It will always send its output to stderr.
** Function names will not be printed.
*/

#include <stdio.h>
#include <varargs.h> /* for variable argument list handling */
#include "mmsg.h" /* or "api3.h" */
#include "cgi.h" /* for htvfpi() prototype */

int
3.2. APPLICATION NOTES

putmsg(va_alist) /* args: msgn,funcname,fmt,... */
va_dcl /* no semicolon allowed! - just the way varargs works */
{
va_list args; /* for variable argument list handling */
int n; /* the message number (may be -1) */
char *fn; /* the function name (may be NULL) */
char *fmt; /* the htpf type format string (may be NULL) */
int level; /* message hundreds level */

/* get the fixed arguments */
va_start(args); /* initialize variable argument list usage */
    n = va_arg(args, int); /* message number */
    fn = va_arg(args, char *); /* function name */
    fmt = va_arg(args, char *); /* htpf format */

if(n>=0){ /* is there a message number */
    level=n-(n%100); /* clear the tens and ones places */
    /* to get the hundreds level */
    if(level==MERR || level==MWARN){ /* only do error or warning */
        if(level==MERR) fputs("ERROR: ", stderr);
        else fputs("WARNING: ", stderr);
        if(fmt!=(char *)NULL){ /* is there message text */
            htvfpf(stderr, fmt, args); /* print the message content */
            /* using the varargs version */
            /* of htpf(): htvfpf() */
        }
    }
    fputc(\n’, stderr); /* print the new line */
}
va_end(args); /* terminate variable argument list usage */
return(0); /* return OK */
}

NOTES

The putmsg() extensions need not be replaced if you are not going to use them because the API does not use them. If you do use any extensions you must also replace the ones that you use to avoid linker clashes.

SEE ALSO

putmsg()


3.3 Query processing and Equivalence lookup

Query processing and equivalence lookup occur in setmmapi() and openmmapi() if query!=(byte *)NULL.

Control query parsing and equivalence lookup with the following APICP variables:

```c
byte *query
  : The user query interpret and get equivalences for.

byte *eqprefix
  : The main equivalence file name.

byte *ueqprefix
  : The user equivalence file name.

byte see
  : Flag that says whether to lookup see references or not.

byte keepeqvs
  : Flag that says whether to keep equivalences or not.

byte keepnoise
  : Flag that says whether to keep noise words or not.

byte withinproc
  : Flag that says whether to process the within operator (w/) or not.

byte suffixproc
  : Flag that says whether to do suffix processing or not.

int minwordlen
  : The smallest a word is allowed to get through suffix stripping.

byte **suffixeq
  : The list of suffixes.

byte **noise
  : The list of noise words.

int (*eqedit)(APICP *)
  : Equivalence editor function.
```
3.3. QUERY PROCESSING AND EQUIVALENCE LOOKUP

int (*eqedit2)(APICP *, EQVLST ***)
  : Equivalence editor function.

void *usr
  : An arbitrary user data pointer.

NOTE: Also see Metamorph chapter 4 for further descriptions of these variables.

byte *query:

query is a pointer to a Metamorph query. This string typically comes directly from user input, but may be
constructed or preprocessed by your program. All rules of a Metamorph query apply.

  • REX patterns are prefixed by ‘/’.
  • XPM patterns are prefixed by ‘%’.
  • NPM patterns are prefixed by ‘#’.
  • Required sets are prefixed by ‘+’.
  • Exclusive sets are prefixed by ‘-’.
  • Normal sets are prefixed by ‘=’ or nothing.
  • Intersection quantities are prefixed by ‘@’.
  • Equivalence lookup may be prevented/forced on an individual word or phrase by prefixing it with ‘˜’.
  • Commas will be treated as whitespace except when part of a pattern (REX, XPM, or NPM).
  • Phrases or patterns with spaces in them that should be treated as a unit are surrounded by double
    quotes (’”’).
  • Noise stripping is controlled by the keepnoise flag (see below).
  • Equivalence lookup may be completely turned off by setting eqprefix to (byte *)NULL (see
    below). Turning off equiv lookup does not affect query parsing as described above.
  • New delimiters may be specified using the within operator (w/).

byte *eqprefix:

This string contains the name of the main equivalence file. This typically includes the full path but may
have a relative path or no path at all. The equivs may be relocated or even renamed.

Default eqprefix "builtin" which refers to a compiled in equiv file.
CHAPTER 3. METAMORPH 3 API FUNCTIONS

This default may be permanently adjusted by changing the macro API3SEQPREFIX in the api3.h header file and recompiling api3.c and replacing the resultant object file in the library.

Equivalence lookup may be completely turned off by setting eqprefix to (byte *)NULL. Sometimes it is not appropriate to get the associations from the equiv file or you may want to run your application without the disk space overhead of the equiv file which is very large (around 2 megabytes). Turning off equiv lookup does not affect query parsing as described previously.

byte *ueqprefix:

This string contains the name of the user equivalence file. This typically includes the full path but may have a relative path or no path at all. The equivs may be relocated or even renamed.

Default ueqprefix for Unix: "/usr/local/morph3/eqvsusr" Default ueqprefix for MS-DOS: "c:\morph3\eqvsusr"

This default may be permanently adjusted by changing the macro API3UEQPREFIX in the api3.h header file and recompiling api3.c and replacing the resultant object file in the library.

Equivalences in the user equiv file edit and/or override those in the main equiv file.

byte withinproc:

Process the within operator (\w/). The within operator allows changing the start and end delimiters from the query line. The argument of the within operator may be one of the built in names, a number indicating character proximity, or a REX expression. The built in names are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>sent</td>
<td>Sentence</td>
<td>\verb<code>[^\digit\upper][.?!]\[\space'&quot;]</code></td>
</tr>
<tr>
<td>para</td>
<td>Paragraph</td>
<td>\verb<code>\x0a=\space+</code></td>
</tr>
<tr>
<td>line</td>
<td>Line</td>
<td>\verb<code>$</code></td>
</tr>
<tr>
<td>page</td>
<td>Page</td>
<td>\verb<code>\x0c</code></td>
</tr>
<tr>
<td>#</td>
<td>Proximity</td>
<td>\verb<code>.{,\#}</code>(where # is the number of characters)</td>
</tr>
</tbody>
</table>

Any other string following the "\w/" is considered a REX expression. When using a REX expression with the within operator both start and delimiters are set to the expression to set the end delimiter to a different expression specify another within operator and expression. e.g. "power \w/tag: \w/$" will set the start delimiter to "\tag:" and the end delimiter to "$".

By default both delimiters will be excluded from the hit when using a REX with the within operator. To specify inclusion use a "W/" instead of "\w/". You may specify different inclusion/exclusion for the end delimiter without repeating the expression if you wish to use the same expression for both. Simply use the "W/" or "\w/" by itself for the end delimiter. e.g. "power W/$$ W/" will set both delimiters to "$" but will exclude the start delimiter and include the end delimiter.

The default value for withinproc is 1. This default may be adjusted by changing the macro API3WITHINPROC in the api3.h header file and recompiling api3.c.

See also the section “Reprogramming the Within Operator”. 
3.3. QUERY PROCESSING AND EQUIVALENCE LOOKUP

byte see:

Lookup “see” references in the equiv file. The equiv file has “see” references much as a dictionary or thesaurus has. With this flag off “see” references are left in the word list as is. With it on, those references will be looked up and their equiv lists added to the list for the original word. This can greatly increase the number of equivs and abstraction for a given word. This is not needed in most cases.

The default value for see is 0. This default may be adjusted by changing the macro API3SEE in the api3.h header file and recompiling api3.c.

byte keepnoise:

Keep noise words. With this flag off any word in query, that is not part of a larger phrase, that is also found in the noise array will be removed from the list.

The default value for keepnoise is 1. This default may be adjusted by changing the macro API3KEEPNOISE in the api3.h header file and recompiling api3.c.

byte keepeqvs:

Invert normal meaning of \(^{-}\). With this flag on words will not normally have equivs. To get the equivs for a word use the \(^{-}\) prefix.

The default value for keepeqvs is 1. This default may be adjusted by changing the macro API3KEEPEQVS in the api3.h header file and recompiling api3.c.

Setting keepeqvs to 0 does not eliminate looking for the equiv file. See the eqprefix variable for how to eliminate the equiv file completely.

byte suffixproc:

This is a flag that, if not set to 0, will cause the equiv lookup process to strip suffixes from query words and words from the equiv file to find the closest match if there is not an exact match. Words will not be stripped smaller than the minwordlen value (see below). This flag has a similar effect on the search process (see Metamorph section 4.3.3).

The default value for suffixproc is 1. This default may be adjusted by changing the macro API3SUFFIXPROC in the api3.h header file and recompiling api3.c.

byte **suffixeq:

This is the list of word endings used by the suffix processor if suffixproc is on (see the description of lists). The suffix processor also has some permanent built in rules for stripping. This is the default list:

>'  's  'ies
The default may be changed by editing the `suffixeq[]` array in the function `openapicp()` in the file `api3.c` and recompiling.

```c
int minwordlen:
```

This only applies if `suffixproc` is on. It is the smallest that a word is allowed to get before suffix stripping will stop and give up.

The default value for `minwordlen` is 5. This default may be adjusted by changing the macro `API3MINWORDLEN` in the `api3.h` header file and recompiling `api3.c`. This flag has a similar effect on the search process (see Metamorph section 4.3.5).

```c
byte **noise:
```

This is the default noise list:

```c
a    between    got    me    she    upon
about    but    gotten    mine    should    us
after    by    had    more    so    very
again    came    has    most    some    was
ago    can    have    much    somebody    we
all    cannot    having    my    someone    went
almost    come    he    myself    something    were
also    could    her    never    stand    what
always    did    here    no    such    whatever
am    do    him    none    sure    what's
an    does    his    not    take    when
and    doing    how    now    than    where
another    done    i    of    that    whether
any    down    if    off    the    which
anybody    each    in    on    their    while
anyhow    else    into    one    them    who
anyone    even    is    onto    then    whoever
anything    ever    isn't    or    there    whom
anyway    every    it    our    these    whose
are    everyone    just    ourselves    they    why
as    everything    last    out    this    will
at    for    least    over    those    with
away    from    left    per    through    within
back    front    less    put    till    without
be    get    let    putting    to    won't
became    getting    like    same    too    would
because    go    make    saw    two    wouldn't
been    goes    many    see    unless    yet
before    going    may    seen    until    you
being    gone    maybe    shall    up    your
```
3.4 EQUIVALENCE EDITING CALLBACKS

The default may be changed by editing the `noise[]` array in the function `openapicp()` in the file `api3.c` and recompiling.

<void *usr:

This is a pointer that the application programmer may use as a method of passing arbitrary application specific information to the callback functions `(*eqedit)()` and `(*eqedit2)()`. This pointer is entirely under the control of the programmer. The Metamorph API does not reference it in any way except to set it to `(void *)NULL` in `openapicp()`.

3.4 Equivalence editing callbacks

During query processing, `setmmapi()` will call two user callback functions to perform editing on the query terms. The processing sequence is as follows:

1. parse the query and lookup terms in equiv file.
2. build eqvlist for eqedit2.
3. * call `(*eqedit2)`.
4. check for empty or NULL list.
5. check for and remove duplication in set lists.
6. set intersections if not already set (\(\cap\)).
7. build formatted sets for `(*eqedit)()` from eqvlist.
8. free eqvlist.
10. perform rest of internal setup.
11. return to caller.

`(*eqedit2)()` is the recommended method for implementing on the fly equiv editing because it is easier to use. `(*eqedit)()` is available for backwards compatibility.

<int (*eqedit2)(APICP *,EQVLST **):

This function is always called after a successful equiv lookup and before the search begins. It is called with the current APICP pointer and a pointer to the list of equivs generated by the query (see the description of lists). The list pointer may be reassigned as needed.

The return value from `(*eqedit2)()` determines whether to go ahead with the search or not. A return value of 0 means OK, go ahead with the search. A return value of anything else means ERROR, don’t do
search. An ERROR return from (*eqedit2)() will then cause setmmapi() or openmmapi(), depending on where it was called from, to return an error. A NULL list from (*eqedit2)() is also considered an error.

There is one EQVLST for each term in the query. The array of EQVLSTs is terminated by an EQVLST with the words member set to (char *)NULL (all other members of the terminator are ignored). The EQVLST structure contains the following members:

- **logic**: the logic for this set
- **words**: the list of terms including the root term
- **clas**: the list of classes for words
- **sz**: the allocated size of the ‘words’ and ‘clas’ arrays
- **used**: the number used (populated) of the ‘words’ and ‘clas’ arrays, including the terminating empty string ("")
- **qoff**: the offset into user’s query for this set (-1 if unknown)
- **qlen**: the length in user’s query for this set (-1 if unknown)
- **originalPrefix**: set logic/tilde/open-paren/pattern-matcher
- **sourceExprs**: NULL-terminated list of source expressions for set

The words and clas arrays are allocated lists like everything else in the APICP, and are terminated by empty strings. The sz and used fields are provided so that editors may manage the lists more efficiently.

The words and clas lists are parallel. They are exactly the same length and for every item, words[i], its classification is clas[i].

The originalPrefix field (added in Texis version 6) contains the set logic (“+”, “-”, “=”), tilde (“~”), open-parenthesis, and/or pattern-matcher characters (“/” for REX, “#” for XPM, “%” for NPM) present in the original query for this set, if any. It can be used in reconstructing the original query, e.g. if the terms are to be modified but set logic etc. should be preserved as given.

The sourceExprs field (added in Texis version 6) contains a list of the source expressions or terms for the set, i.e. as given in the original query. For SPM queries, this will be a single word or phrase. For PPM queries given as parenthetical lists, this will be a list of the individual terms or phrases. For REX/NPM/XPM queries, this will be the expression (sans “/” “#” “%”). For single terms that are expanded by equivalence lookup, this will be the original single term, not the expanded list (as words will be) – because sourceExprs is from the source (original query), not post-equivalence-processing. Note also that sourceExprs is NULL (not empty-string) terminated. The sourceExprs array can be used in reconstructing or modifying queries.

The default function is the function nulleqedit2 in api3.c which does nothing and returns 0 for OK.

```c
int (*eqedit)(APICP *):
```

This function is always called after a successful equiv lookup and before the search begins. It is called with the current APICP pointer with the “set” list in the APICP structure set to the list of equivs generated by the query (see the description of lists).

The return value from (*eqedit)() determines whether to go ahead with the search or not. A return value of 0 means OK, go ahead with the search. A return value of anything else means ERROR, don’t do
search. An **ERROR** return from (*eqedit*)() will then cause setmmapi() or openmmapi(), depending on where it was called from, to return an error.

The format of the sets is:

\{-|+|=\}word[;class][,equiv][...]

Or:

\{-|+|=\}{/|%99|#}word

Where:

[] surround optional sections.
{} surround required items to be chosen from.
| separates mutually exclusive items between {}.
9 represents a required decimal digit (0-9).
word is the word, phrase, or pattern from the query.
equiv is an equivalent for word.
class is a string representing the classification for the following words.
... means any amount of the previous item.

Classifications in the default thesaurus (case is significant):

P = Pronoun   c = Conjunction
i = Interjection m = Modifier
n = Noun       p = Preposition
v = Verb       u = Unknown/Don’t care

Words and phrases will be in the first format. Patterns will be in the second format.

=struggle;n,battle,combat,competition,conflict,compete;v,contest,strive
   battle, combat, competition, and conflict are nouns
   compete, contest, and strive are verbs
   struggle can be a noun or verb

=status quo;n,average,normality
   status quo, average, and normality are nouns

+Bush;P
   Bush is a pronoun

-/19\digit{2}
   a REX pattern to find "19" followed by 2 digits
\%80qadafi
   an XPM pattern to find qadafi within 80\%

\#>500
   an NPM pattern to find numbers greater than 500

Remember that each of the “set” strings is allocated. So if you replace a set you must free the old one, to
prevent memory loss, and use an allocated pointer for the replacement because it will get freed in
closeapicp(), unless it is (byte *)NULL.

The “set” format must be totally correct for the search process to work.

The default is the function nulleqedit in api3.c which does nothing and returns 0 for OK.

### 3.5 User equivalence file maintenance

A user equivalence file contains equivalences in a manner similar to the main equiv file. The user equiv
contains equivs that edit and/or replace equivs in the main equiv. It may also contain new equivs.

Make a user equiv file by creating an ASCII file containing your desired equiv edits. Then index that source
file with backref program.

The user equiv source file has the following format:

- The root word or phrase is the first thing on the line.
- Hyphenated words should be entered with a space instead of a hyphen.
- Subsequent words/phrases (equivs) follow on the same line prefixed with edit commands (see below).
- Add optional classification information by appending a semicolon (;) and the class to the word to
  apply it to. Any specified classification is carried onto subsequent words until a new classification is
  entered.
- Lines should be kept to a reasonable length; around 80 characters for standard screen display is
  prudent. In no case should a line exceed 1K. Where more equivs exist for a root word than can be fit
  onto one line, enter multiple entries where the root word is repeated as the first item.
- There should not be any blank lines. Lines should not have any leading or trailing spaces. Words or
  phrases also should not have any leading or trailing spaces.
- A user equiv file may "chain" to another user equiv file by placing the key string ";chain;" followed
  by the name of the equiv source file to chain to on the first line of the source file. e.g.
  ";chain;c:\morph3\eqvsusr" Equivs are looked up in the chained file before the current file
  so that a user may, for example, override system wide settings. Chains are resolved when the source
  file gets backreferenced.
3.6   Edit commands:

Comma (,) means add this word/phrase to the list of equivs for this root.
Tilde (~) means delete this word from the list of equivs for this root.

Equals (=) only applies for the first equiv specified for a root. It means replace this entry with the following entry. The first word after the equals is taken as the new root and the rest of the words are its equivs. If the equals is followed by a non-alphanumeric character the entire rest of the line is taken literally as a replacement for the original entry. This is a macro like facility that allows you to make a word mean a regular expression or other Metamorph special pattern match.

Once you have a user equiv source file index it with the backref command. This syntax is:

```
backref source_file indexed_file
```

Where `source_file` is the ASCII file you created. And `indexed_file` is the backreferenced and indexed file that you specify in the `ueqprefix` variable. To just index the source file without backreferencing it use the `-ll` option:

```
backref -ll source_file indexed_file
```

By convention the source file should have the same path and filename as the indexed file with an extension of ".lst". This is what the Metamorph user interface expects. For example: the source file for "c:\morph3\eqvsusr" would be "c:\morph3\eqvsusr.lst"

Sample user equiv file:

```
chicken,bird,seed,egg,aviary,rooster
seed;n,food,feed,sprout
ranch,farm,pen,hen house,chicken house,pig sty
Farmer’s Almanac,research,weather forecast,book
rose,flower,thorn,red flower
water,moisture,dew,dewdrop,Atlantic Ocean
bee pollen,mating,flower,pollination,Vitamin B
grow,mature,blossom,ripen
abort,cancel,cease,destroy,end,fail,kill
abort,miscarry,nullify,terminate,zap
wish;n,pie in the sky,dream;v,yearn,long,pine
constellation˜nebula˜zodiac,big dipper
abandon=abandon,leave
galaxy=andromeda
slice=slice
lots=#>100
bush=/\RBush
```
3.7 Reprogramming the Within Operator

NOTE: The mechanism described here may be replaced with something different in a future version of the Metamorph API.

The symbolic expressions that the within operator knows about may be reprogrammed by the application developer. The within processor maintains two lists of symbolic expressions: a “standard” list and a “user” list. By default the standard list contains the symbols described elsewhere in this document (line/page/etc). The user list is empty by default.

The within processor processes the string after the "w/" in the following order:

- If the first character is a digit its a proximity count.
- If it matches something in the user list, use its expression.
- If it matches something in the standard list, use its expression.
- Otherwise it’s taken literally as a rex expression.

Each list is made up of an array of MDPDLM structures

```c
MDPDLM {
    char *name;
    char *expr;
    int incsd;
    int inced;
};
```

Where:

name is the name used in the query with the "w/" operator. expr is the rex expression associated with name. incsd is a flag indicating whether to include the start delimiter. inced is a flag indicating whether to include the end delimiter.

The array is terminated with a MDPDLM with the name member set to (char *)NULL.

The lists are manipulated with the mdpstd() and mdpusr() functions to control the standard and user lists respectively.

```c
MDPDLM *mdpstd(MDPDLM *);
MDPDLM *mdpusr(MDPDLM *);
```

These functions set their respective lists to those provided by the argument. They return the previous lists. Any list may be MDPDLMPN to suppress its processing. The list pointers are kept in a static global variable within the api library, so all subsequent within operators will be effected by any changes. The table is not copied, so the pointers passed must remain valid for the duration of all api usage.

Comparisons to name need only match for the length of name, thus allowing abbreviations. e.g. The following will both match for a name of “mess”: w/message, w/messy.
EXAMPLE

static MDPDLM mydelims[]={{
  "mess","^From:"
  ,1,0 },  /* add a new name */
  "page","-- \digit+ --:",0,1 },/* override an existing name */
  CHARPN }
};
...
/*
  you could call
  mdpstd(MDPDLMPN);
  to suppress the standard names so that only the usr names
  would be recognized.
*/
mdpusr(mydelims);
...
setmmapi(mm,query);
...
Chapter 4

Low level Pattern Matchers

Programmers note: Do not use these functions unless you are sure you know why you need them.
Thunderstone will not provide technical support involving the misuse of these functions.
4.0.1 Low level Pattern Matching functions

SYNOPSIS

REX - Deterministic Regular Expression Matcher

FFS *openrex(byte *s);
FFS *closerex(FFS *fs);
FFS *mknegexp(FFS *fs);
byte *getrex(FFS *fs, byte *buf, byte *end, int operation);
int rexsize(FFS *ex);

XPM - Approximate Pattern Matcher

XPMS *openxpm(byte *s, int threshold); /* 0 < threshold < 101 */
XPMS *closexpm(XPMS *xs);
byte *getxpm(XPMS *xs, byte *buf, byte *end, int operation);

PPM - Parallel String Pattern Matcher

PPMS *closeppm(PPMS *ps);
PPMS *openppm(byte **sl);
byte *getppm(PPMS *ps, byte *buf, byte *end, int operation);

SPM - Single String Pattern Matcher

SPMS *openspm(char *s);
SPMS *closespm(SPMS *fs);
byte *getspm(SPMS *fs, byte *buf, byte *end, int operation);
int spmhitzs(SPMS *fs);

NPM - Numeric Pattern Matcher

NPMS *opennpm(char *s);
NPMS *closenpm(NPMS *);
byte *getnpm(NPMS *, byte *, byte *, int);

DESCRIPTION

These pattern matchers represent the core search algorithms that are present in the Metamorph program and API. Usage and syntax details are not presented here as they are described in great detail in the Metamorph User Manual. The programmer is encouraged to understand their purpose and usage before implementing their own software using these functions.
All of the pattern matchers behave in a similar fashion from a programming perspective. The `open___()` call initializes the matcher and returns a “handle” to it, and the `close___()` call frees the memory associated with that object’s “handle”. If the `open___()` call fails for any reason it will return a cast pointer to `NULL`.

The arguments passed to the `open___()` call are as follows:

<table>
<thead>
<tr>
<th>Call</th>
<th>Parameters Type(s)</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>openrex()</code></td>
<td>Rex expression</td>
<td>&quot;\x0d\x0a+&quot;</td>
</tr>
<tr>
<td><code>openxpm()</code></td>
<td>any string, threshold</td>
<td>&quot;abc widgets&quot;, 80</td>
</tr>
<tr>
<td><code>openppm()</code></td>
<td>a list of strings</td>
<td>{&quot;abc&quot;,&quot;def&quot;,&quot;ghi&quot;,&quot;&quot;};</td>
</tr>
<tr>
<td><code>opennpm()</code></td>
<td>a numeric expression</td>
<td>&quot;&gt;1000&lt;=million&quot;</td>
</tr>
<tr>
<td><code>openspm()</code></td>
<td>a string expression</td>
<td>&quot;abc*def&quot;</td>
</tr>
</tbody>
</table>

In all cases, the `open___()` call is computationally intensive, as each algorithm makes extensive use of dynamic programming techniques. It is generally considered that the pattern matcher will be processing a great deal of information between it’s creation and destruction so that the creation overhead is justified by the dramatic increase in search rates.

If the pattern matchers are to be used in conjunction with one another then the programmer should optimize usage by dispatching the pattern matchers in order of relative speed. The following table enumerates the relative search rates:

- **Pattern Types**
- **SPM** Fastest longer strings are faster
- **REX** longer expressions are usually faster
- **PPM** shorter lists with the longest minimum `strlen()`
- **XPM** shorter strings are faster
- **NPM** Slowest nothing makes a difference

The `get___()` call is responsible for the location of hits within a buffer of information. All of the pattern matchers share a common parameter set for this operation:

```
(object pointer, byte *buf , byte *end, int operation)
```

- **object pointer** The structure pointer that was returned by the `open___()` call.
- **byte *buf** A pointer to the first character of the buffer to be searched.
- **byte *end** A pointer to one character past the last character in the buffer to be searched. (Usually obtained by the expression `buf+bufsize`).
- **int operation** This will be one of the four possible operation codes:
  - `SEARCHNEWBUF, CONTINUESEARCH, BSEARCHNEWBUF, or BCONTINUESEARCH`

1 byte is defined as an unsigned char
The SEARCHNEWBUF operation indicates that the pattern matcher should locate the first occurrence of a hit within the delineated buffer, and the CONTINUESEARCH operation code indicates that the pattern matcher should locate the next (or successive) occurrence. A pointer to the matched pattern will be returned or a (byte *)NULL if no match was located within the buffer for the given call.

The operation codes BSEARCHNEWBUF and BCONTINUESEARCH are only understood by the REX pattern matcher, and are used to search backwards from the end pointer towards the buf pointer. A non NULL return value will point to the beginning of the matched pattern.

Some information about the matched hits for each of the pattern matchers may be obtained by looking into that pattern matcher’s structure. The following structure members are the only valid ones for an API programmer to use:

NPMS /* Numeric Pattern Matcher */
{
   int hitsz; /* the length of the matched quantity */
   double hy; /* the maximum numeric value of the matched string */
   double hx; /* the minimum numeric value of the matched string */
};

PPMS
{
   byte **slist; /* the strings being sought */
   int sn; /* the index of the located string within slist */
};

XPMS
{
   word thresh; /* threshold above which a hit can occur */
   word maxthresh; /* the max possible value a match may have */
   word thishit; /* the value of this match */
   word maxhit; /* max value located so far */
   byte maxstr[DYNABYTE]; /* the string with highest match value */
};

SPMS
{
   /* no usable members */
};

FFS /* aka REX */
{
   /* no usable members */
};

Hit length information for REX and SPM is available through calls to rexsize() and spmhitsz() respectively. Each of these functions return the length of the last hit located by a call to get___(). The
reason there are not similar calls available for the other pattern matchers is because their length is obtainable via the structure.

EXAMPLE

```c
#include "api3.h"

/* this code breaks some rules in the interest of brevity */

main(argc, argv)
int argc;
char **argv;
{
    void *pm=(void *)NULL;
    int i;
    void (*close)(); /* pointer to the close function */
    void (*get)(); /* pointer to the get function */
    char ln[80];

    switch(*argv[1]) /* determine search type via leading character */
    {
        case '/': pm=(void *)openrex(argv[1]+1);
            get=getrex;
            close=closerex;
            break;
        case '#': pm=(void *)opennpm(argv[1]+1);
            get=getnpm;
            close=closenpm;
            break;
        case '%': pm=(void *)openxpm(argv[1]+1,80);
            get=getxpm;
            close=closexpm;
            break;
    }

    if(pm==(void *)NULL) /* check to see if it opened */
        exit(1);

    while(gets(ln)!=NULL) /* see if there hit on this line */
    {
        if((*get)(pm,(byte *)ln,(byte *)(ln+strlen(ln)),SEARCHNEWBUF)
           !=(byte *)NULL)
            puts(ln);
    }
    (*close)(pm);
    exit(0);
```
Chapter 5

Windows Addendum

Those using non-Microsoft compilers should also read MSFOPEN.H.

The Metamorph Windows API is provided in the form of two DLLs and their associated export libraries:

MORPH.DLL MORPH.LIB
MORPHMEM.DLL MORPHMEM.LIB

Both DLLs must be available for Metamorph applications at run time. MORPHMEM.DLL contains all memory handling functions.

The entire Metamorph API was compiled large model with the PASCAL calling convention. All function calls are therefore PASCAL unless declared otherwise. Putmsg() uses the C calling convention since it has a variable number of arguments. All data passed to and from API functions must be FAR.

Putmsg() is handled a little differently under Windows since the version in the DLL can not be effectively replaced. The default behavior of putmsg() is to write to file handle 2. To change the output file call setmmmsgfname() with the name of the file to write to. To change the output file to an already opened file call setmmmsgfh() with the opened file handle. To change the message handling function completely call setmmmsg() with a pointer to your message handling function. See the descriptions of these functions for more details.

Message handling should be setup before calling any Metamorph API functions that could fail so that messages will go to a known place.

See MMEXW.C for working examples. MMEXW.MAK is a Quick C 1.00 project file for MMEXW.
5.0.2 setmmsgfname - set the name of the message file

SYNOPSIS

```
#include "windows.h"
#include "stdio.h"
#include "api3.h"
#include "mmsg.h"

char FAR * FAR setmmsgfname(newfname)
char FAR *newfname;
```

DESCRIPTION

`setmmsgfname()` will change the file that `putmsg` writes messages to. It returns its argument. The default is to write messages to file handle 2 (stderr).

EXAMPLE

```
APICP *acp;

...

setmmsgfname("msg.001");   /* set message file name to msg.001 */

...

acp=openapicp();               /* open mm api control parameters */
```
5.0.3  setmmsgfh - set the message file handle

SYNOPSIS

#include "windows.h"
#include "stdio.h"
#include "api3.h"
#include "mmsg.h"

int FAR setmmsgfh(newfhandle)
int newfhandle;

DESCRIPTION

Setmmsgfh() will change the file handle that putmsg writes messages to. It returns its argument. The default is to write messages to file handle 2 (stderr).

EXAMPLE

int fh;
OFSTRUCT mmsginfo;
APICP *acp;
...

  /* open file msg.001 in "wb" mode */
  fh=OpenFile("msg.001",&mmsginfo,
              (OF_CANCE|OF_CREATE|OF_WRITE|OF_SHARE_DENY_NONE));
if(fh!=(-1)) setmmsgfh(fh);  /* set message file handle if ok */
...
acp=openapicp();          /* open mm api control parameters */
5.0.4 setmmsg - set custom message handler function

SYNOPSIS

```c
#include "windows.h"
#include "stdio.h"
#include "stdarg.h"
#include "api3.h"
#include "mmsg.h"

void FAR setmmsg(newfunction)
int (FAR *newfunction)(int msgn, char FAR *fn, char FAR *fmt,
   va_list args);
```

DESCRIPTION

Setmmsg() will set the function to call to handle messages from putmsg(). The handler function will receive four arguments:

1: int msgn; the message number (same as putmsg())
2: char *fn; the function name (same as putmsg())
3: char *fmt; the htpf format string (same as putmsg())
4: va_list args; the stdarg argument list as derived in putmsg() by the va_start() call.

The args variable may be used like any va_list that has been va_start()’d, e.g. in a call to WVSPRINTF(). Do not call va_end() on args.

The handler function pointer must be the result of the Windows MakeProcInstance() call so that it can be called correctly from within the Metamorph API DLL. See your Windows SDK manual for details on MakeProcInstance(). You should not use MakeProcInstance() more than once for any given function if possible. Each call to it will use a little memory.

The return value of the handler function will be returned by putmsg() to the original caller.

EXAMPLE

```c
... /* a custom message handler */

int FAR PASCAL
```
msghandler(int n,char FAR *fn,char FAR *fmt,va_list args)
{
    static char buf[256]; /* place to sprintf to */
    char *d;

    if(n>=0 && n<100) strcpy(buf,"ERROR: ");
    else if(n>=100 && n<200) strcpy(buf,"WARNING: ");
    else strcpy(buf,"FYI: ");
    if(fmt!=(char *)NULL){
        d = buf + strlen(buf);
        htsnpf(d, (buf + sizeof(buf)) - d, fmt, args);
    }
    if(fn!=(char*)NULL){
        strcat(buf," In the function: ");
        strcat(buf,fn);
    }
    /* display message in a standard windows message box */
    MessageBox(GetFocus(),(LPSTR)buf,(LPSTR)"Metamorph 3 Message",MB_OK);
    return(0);
}

HANDLE hInst; /* current instance */
FARPROC m;
APICP *acp;

...

putmsg(MINFO,(char *)NULL,"Default handler active");

m=MakeProcInstance(msghandler,hInst);

if(m!=(FARPROC)NULL){
    setmmsg(m);
    putmsg(MINFO,(char *)NULL,"My custom handler active");
}

...

acp=openapicp(); /* open mm api control parameters */
Windows programs are generally case insensitive pascal calling sequence. Using the Metamorph API under Borland C with case sensitivity and C calling sequence as defaults requires a little adjustment.

**Borland C options:**

1. Windows large model exe.
2. `define WINDOWS`.
3. Borland C++ source *(detect C/C++ by extension).*
4. Case sensitive exports as well as case sensitive link.

**api3.h modifications:**

1. Insert the “pascal” keyword before each function name in its prototype.
2. Redefine all functions as uppercase before their prototypes. (e.g. `"#define rdmmapi RDMMAPI"`)
Chapter 6

Overview
6.0.5 The Network Metamorph API

SYNOPSIS

Server Connection Management

SERVER *openerver(char *hostname, char *port)
SERVER *closeserver(SERVER *serverhandle)
int serveruser(char *username);
int servergroup(char *groupname);
int serverpass(char *password);

File list manipulation

str *n_getls(SERVER *se, str regexp)
str *n_setls(SERVER *se, str regexp)
str *n_putls(SERVER *se, str *flist)

Server operational modes

void n_synchronous(SERVER *se)
void n_asynchronous(SERVER *se)

Hit registration

int n_reghitcb(SERVER *se, void *usr, func cb)
func cb(void *usr, SRCH *sr, str url);

Hit information

XPMI *n_xpminfo(SERVER *se, SRCH *sr, int i);
XPMI *n_freexpmi(SERVER *se, XPMI *xi);

Query handling

SRCH *n_closesrch(SERVER *se, SRCH *sr)
SRCH *n_setqry(SERVER *se, str q)
int n_search(SERVER *se, SRCH *sr)
int n_reqlqryed(SERVER *se, void *usr, func cb)
func cb(void *usr, QRY *q);

Remote file manipulation

int n_rread(SERVER *se, RFILE *rf, char *buf, int n)
int n_rwrite(SERVER *se, RFILE *rf, char *buf, int n)
RFILE *n_closerfile(SERVER *se, RFILE *rf)
RFILE *n_openrfile(SERVER *se, str fn, str mode)
long n_rseek(SERVER *se, RFILE *rf, long off, int where)
Uniform Resource Locator handling

char *urltype(char *url)
char *urlhost(char *url)
char *urlport(char *url)
char *urluser(char *url)
char *urlgroup(char *url)
char *urlpass(char *url)
char *urlfn(char *url)
long *urloffs(char *url, int *n)
char *urlrest(char *url)

Metamorph control parameters

void n_setdefaults(SERVER *se)
int n_setsuffixproc(SERVER *se, int suffixproc)
int n_getsuffixproc(SERVER *se)
int n_setprefixproc(SERVER *se, int prefixproc)
int n_getprefixproc(SERVER *se)
int n_setrebuild(SERVER *se, int rebuild)
int n_getrebuild(SERVER *se)
int n_setincsd(SERVER *se, int incsd)
int n_getincsd(SERVER *se)
int n_setined(SERVER *se, int inced)
int n_getined(SERVER *se)
int n_setwithinproc(SERVER *se, int withinproc)
int n_getwithinproc(SERVER *se)
int n_setminwordlen(SERVER *se, int minwordlen)
int n_getminwordlen(SERVER *se)
int n_setintersects(SERVER *se, int intersects)
int n_getintersects(SERVER *se)
int n_setsdexp(SERVER *se, str sdexp)
str n_getsdexp(SERVER *se)
int n_setedexp(SERVER *se, str edexp)
str n_getedexp(SERVER *se)
int n_setsuffix(SERVER *se, str *suffix)
str *n_getsuffix(SERVER *se)
int n_setsuffixeq(SERVER *se, str *suffixeq)
str *n_getsuffixeq(SERVER *se)
int n_setprefix(SERVER *se, str *prefix)
str *n_getprefix(SERVER *se)
int n_setnoise(SERVER *se, str *noise)
str *n_getnoise(SERVER *se)
int n_seteqprefix(SERVER *se, str eqprefix)
str n_geteqprefix(SERVER *se)
int n_setueqprefix(SERVER *se, str ueqprefix)
str n_getueqprefix(SERVER *se)
CHAPTER 6. OVERVIEW

The Network API accomplishes in a client-server fashion the intent of the standard Thunderstone API. Because of several operational paradigm differences however, we were forced into creating a completely new set of functions rather than implementing a few additions to the existing API. If you are writing a program that requires both standalone and client-server modes of operation you should only use the client-server functions, and then have the client software make server calls to the same physical machine. In this way you can avoid needless replication of work.

Server Connection Management These functions allow you to connect and disconnect from a server. The return value from opensever() is a SERVER *, and will be used as the first parameter in all subsequent calls to the Server.

File list manipulation These functions provide the ability to perform remote file name list manipulation. They are used to select or list the files names that will be used in a search. Most of their abilities are derived by making shell calls on the server to ls(1).

Server operational modes This pair of functions tells the server how to behave when calling the client to give it information about a hit it has located. The two modes are similar in meaning to the blocked VS unblocked I/O modes.

Hit registration These functions tell the server which client function to “call back” when it has located information pertinent to the query.

Hit information These functions allow you to obtain detailed information about any search terms that may have used the approximate pattern matcher (XPM).

Query handling This group of operations is for passing a user’s query onto the server for processing and subsequently obtaining the results. It also provides for editing the query after it has been parsed but before the search is started.

Remote file manipulation The file manipulation functions perform remote versions of the all too familiar open(3), close(3), read(3) write(3) and seek(3) functions.

Uniform Resource Locator handling The URL handling functions are for parsing apart the results passed to a client callback routine. ( Please see the URL description section.)

Metamorph control parameters This set of functions is for getting and changing the various operational parameters that define how a remote Metamorph performs.
SEE ALSO

The Metamorph Operational and API Manual’s
6.0.6 Network Metamorph API Data Types

This API was generated with Thunderstone’s NCG program (Network Code Generator), and uses several of the data types that are specially defined within that application. For more information on NCG’s data types please see its manual pages. For the most part you will not need to understand NCG in order to use these data types, just their usage as it pertains to the API. The following data types are the NCG fundamental types used within the API:

- **int**: Just a normal 'C' integer
- **str**: A char * to a string that is terminated with a '0'
- **str ***: An array of str's with the last one pointing to a '0'
- **void ***: The abstracted ANSI data pointer
- **char ***: A char * with no other meaning inferred
- **buffer**: A compound data type for used for block data transfers
- **long**: Just a normal long value (but don’t trust it past 32 bits)
- **func**: A function pointer

The reason that the special types are defined is so that the NCG protocol generator can obtain information about how much data it will need to transfer between the client and server programs. It is in this way that we can lower the number of special function calls needed to move data back and forth.

Mostly you will be dealing with the **str** and **str *** data types within the Metamorph API. You are probably very familiar with the **str** because this type is the the same as the ASCII2 type that is passed to the functions in "string.h" like `strcmp()` for example. Strings passed as this type must be '0' terminated, but can be of any reasonable length. All bytes after the '0' byte are ignored and will not be moved between the client and server.

The **str *** type is nothing more than array (or list) of **str** types. Since Metamorph relies pretty heavily on lists of strings, we thought we ought to make their manipulation a little easier. A **str *** is taken to mean a list of **str** types with the last entry in the list pointing directly to a '0'. So, the following declaration could legally be cast into a **str ***:

```c
char *mylist[] =
{
    "doe a deer",
    "ray a drop",
    "me a name",
    "fa a long",
    " " /* <--- please take note of the terminator */
};
```

The **func** data type is a synonym for **int (*)(())** or in english: “A pointer to a function that returns an integer result.” We use this data type any time a server function has the need to call a client function and optionally pass it some data.
The other type that you may have noticed but not recognized in the list is the buffer type. But not to worry, you probably won’t have to directly interact with it because we’ve buried its usage within the api to protect the innocent. The buffer type is used whenever we need to pass some arbitrary block of data between the client and server (like in the \texttt{n\_rread()} and \texttt{n\_rwrite()} functions). If you are really curious about how it works, see the NCG section.
6.0.7 A Beginner’s Guide to URLs

The following information is an edited version of the URL guide that is provided by the NCSA Mosaic package. We believe that the service abstraction provided by the URL concept is a good one, and hope to provide more search and retrieval products under it that take advantage of this paradigm in the future.

What’s a URL? A URL is a Uniform Resource Locator. Think of it as a networked extension of the standard filename concept: not only can you point to a file in a directory, but that file and that directory can exist on any machine on the network, can be served via any of several different methods, and might not even be something as simple as a file: URLs can also point to queries, documents stored deep within databases, the results of a finger or archie command, or whatever.

Since the URL concept really pretty simple (“if it’s out there, we can point at it”), this beginner’s guide is just a quick walk through some of the more common URL types and should allow you to be creating and understanding URLs in a variety of contexts very quickly.

File URLs

Suppose there is a document called "foobar.txt"; it sits on an anonymous ftp server called "ftp.yoyodyne.com" in directory "/pub/files". The URL for this file is then:

```
```

The toplevel directory of this FTP server is simply:

```
file://ftp.yoyodyne.com/
```

The "pub" directory of this FTP server is then:

```
file://ftp.yoyodyne.com/pub
```

That’s all there is to it.

Thunderstone File URLs

Thunderstone’s URLs are just slightly different from the standard file URL and have a service type prefix of tfile:. Thunderstone’s URLs have additional information placed at the end of the path and filename that indicate where in the file a to look for hit information.

Suppose there is a Metamorph 80 byte hit at byte offset 1234 in a document called "foobar.txt"; that running on a Thunderstone server at port 666 called "thunder.thunderstone.com" in directory "/pub/files". The URL for this file is then:

```
tfile://thunder.thunderstone.com:666/pub/files/foobar.txt@1234,80
```
The information after the path-filename has the following syntax:

[@absolute_offset,total_length[,sub_offset,sub_length]...]...

<table>
<thead>
<tr>
<th>TYPE</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>@</td>
<td>Signal to indicate a following absolute_offset</td>
</tr>
<tr>
<td>absolute_offset</td>
<td>Number of bytes from the beginning of the file</td>
</tr>
<tr>
<td>total_length</td>
<td>Number of bytes contained in the total hit</td>
</tr>
<tr>
<td>sub_offset</td>
<td>Number of bytes from the absolute_offset</td>
</tr>
<tr>
<td>sub_length</td>
<td>Number of bytes contained in the sub hit</td>
</tr>
<tr>
<td>[]</td>
<td>Optional parameter</td>
</tr>
<tr>
<td>...</td>
<td>Optional repetition</td>
</tr>
</tbody>
</table>

For example:

```
tfile://abc.com:666/tmp/junk.txt@1234,80,3,4,10,5@2048,10
```

Would be interpreted as:

- `tfile`: A Thunderstone file type
- `://abc.com:666`: listening to port 666
- `/tmp/junk.txt`: in the file /tmp/junk.txt
- `@1234,80,3,4,10,5`: at offset 1234, for a length of 80 characters, there's a sub hit at 1234+3 bytes that has a length of 4 characters, another sub hit at 1234+10 bytes that has a length of 5 characters, and another hit at offset 2048 that has a total length of 10 characters

### Gopher URLs

Gopher URLs are a little more complicated than file URLs, since Gopher servers are a little trickier to deal with than FTP servers. To visit a particular gopher server (say, the gopher server on gopher.yoyodyne.com), use this URL:

```
gopher://gopher.yoyodyne.com/
```

---

1 square brackets indicate an optional parameter, ... indicates optional repetition
Some gopher servers may reside on unusual network ports on their host machines. (The default gopher port number is 70.) If you know that the gopher server on the machine "gopher.banzai.edu" is on port 1234 instead of port 70, then the corresponding URL would be:

```
gopher://gopher.banzai.edu:1234/
```

**News URLs**

To point to a Usenet newsgroup (say, "rec.gardening"), the URL is simply:

```
news:rec.gardening
```

**HTTP URLs**

HTTP stands for HyperText Transport Protocol. HTTP servers are commonly used for serving hypertext documents, as HTTP is an extremely low-overhead protocol that capitalizes on the fact that navigation information can be embedded in such documents directly and thus the protocol itself doesn't have to support full navigation features like the FTP and Gopher protocols do.

A file called "foobar.html" on HTTP server "www.yoyodyne.com" in directory "/pub/files" corresponds to this URL:

```
```

The default HTTP network port is 80; if a HTTP server resides on a different network port (say, port 1234 on www.yoyodyne.com), then the URL becomes:

```
```

**Partial URLs**

Once you are viewing a document located somewhere on the network (say, the document http://www.yoyodyne.com/pub/afile.html), you can use a partial, or relative, URL to point to another file in the same directory, on the same machine, being served by the same server software. For example, if another file exists in that same directory called "anotherfile.html", then anotherfile.html is a valid partial URL at that point.

This provides an easy way to build sets of hypertext documents. If a set of hypertext documents is sitting in a common directory, it can refer to one another (i.e., be hyperlinked) by just its filenames – however a reader got to one of the documents, a jump can be made to any other document in the same directory by merely using the other document’s filename as the partial URL at that point. The additional information (access method, hostname, port number, directory name, etc.) will be assumed based on the URL used to reach the first document.
Other URLs

Many other URLs are possible, but we’ve covered the most common ones you might have to construct by hand. At the top of each Mosaic document viewing window is a text field called “Document URL”; if you watch the contents of that as you navigate through information on the network, you’ll get to observe how URLs are put together for many different types of information.
Chapter 7

Metamorph and Texis common functions
7.0.8 n_getls, n_setls, n_putls - File name list manipulation functions

SYNOPSIS

```c
#include "napi3.h"
str *n_getls(SERVER *se,str regexp)
str *n_setls(SERVER *se,str regexp)
str *n_putls(SERVER *se,str *flist)
```

DESCRIPTION

These functions allow the client software to select the lists of files that will be processed at the server. These lists all refer to files that are resident on the server, not the client.

The `n_getls()` function performs an `ls(1)` on the server referenced by the `SERVER *se` argument, and returns this list into the client's `str *`. The `regexp` argument may be a shell type file expression; like `"*.txt"` for example. The `n_putls()` function provides a method of directly assigning a list of files to be used by the server. It is very advisable for the calling program to only use the results of calls to `n_getls()` to obtain the file names passed to `n_putls()`.

The `n_setls()` function sets the list of selected files on the server referenced by the `SERVER *se` argument to those described the `regexp` argument. For example, if you wanted to set the file list to all the files in the `/tmp` directory, then the following call would be in order: `n_setls(se,"/tmp/*")`.

Once the client program assigns a list of files for the server with a call to `n_setls(se,"/tmp/*")`; or `n_putls()`, the server will use that list for all subsequent processing.

CAVEATS

The programmer should be aware of Thunderstone’s intent to abstract items selected by this family of functions into items that may not be files. An example of this might be something akin to the way that `Gopher` performs its abstraction.

SEE ALSO

`ls(1)`
7.0.9  n_synchronous(), n_asynchronous() - Set server operational mode

SYNOPSIS

#include "napi.h"
void n_synchronous(SERVER *se)
void n_asynchronous(SERVER *se)

DESCRIPTION

PLEASE NOTE: As of this release the program will always operate in the synchronous mode, but please feel free to embed calls to these functions within your program because they will not affect program operation once we do enable this feature.

These functions tell the referenced server whether to wait for the clients handshake response from a callback function or run ahead of the client and queue up all of the results. If the server is Metamorph, the meaning of these operations would be as follows:

Synchronous mode (sync):

1: Client issues a query  
2: Server locates first hit  
3: Server calls client callback function()  
   3a: if client returns FALSE then server aborts query  
   3b: if client returns TRUE then server finds next hit and performs step 3 again

Asynchronous mode (async):

1: Client issues a query  
2: Server begins locating hits and starts enqueuing client callbacks  
3: Client responds to servers callbacks  
   3a: if client returns FALSE then server aborts current query

At first glance async mode would seem to be the way to go, but there is a hitch! The server may have enqueued quite a few callback requests in the output buffer, and the client will have to respond to them. So if the hapless user did a query for the word: “the”, not only are the network and client bogged down with a whole lot of silly callbacks, but the server has also wasted a whole bunch of crunch power.

So why use async mode? Well, if the user had a very legitimate query and actually wanted all of its results, then async provides the fastest response possible. This is because the server is probably locating new hits
faster than the user at the client end can look at them. Our advice for interactive applications is to always begin the interaction with the server in sync mode, and allow the user the option to place it in async mode after they have viewed a hit or two. This gives the user the ability to change their mind about the query and either add or delete elements from it in addition to being quite computationally prudent. By the way, this whole process is known as Relevance Feedback to those people in the Text Retrieval buzzword business.

CAVEATS
already given

SEE ALSO
The Metamorph User Interface
7.0.10 n_reghitcb() - Register hit callback function

SYNOPSIS

#include "napi.h"
int n_reghitcb(SERVER *se,void *usr,func cb(void *usr,SRCH *sr,str url))

DESCRIPTION

This function assigns the callback routine that the server is to call each time it locates an item that matches the user’s query. The client program can pass along a pointer to a “user” object to the register function that will be in turn passed to the callback routine on each invocation.

n_reghitcb() will return true if the registration was successful, and will return false (0) on error.

EXAMPLE

#define USERDATA my_data_structure
USERDATA
{
  FILE *outfile; /* where I will log the hits */
  long hitcount; /* just for fun */
};

int hit_handler(usr,sr,url)
void *usr; /* my USERDATA POINTER */
SRCH *sr; /* The search info data structure */
str url; /* The Uniform Resource Locator string AKA filename */
{
  USERDATA *ud=(USERDATA *)usr; /* cast the void into the real type */
  ++ud->hitcount; /* add one to the hit counter */
  fprintf(ud->outfile,"hit number: %d , File: %s\n",ud->hitcount,url);
  if(ud->hitcount>=100) /* tell the server to stop after 100 */
    return(0);
  return(1); /* tell the server to keep giving me more hits */
}
int main()
{
    SERVER *se;
    USERDATA mydata;
    ...
    n_reghitchb(se, mydata, hit_handler);
    ...
}

CAVEATS

none

SEE ALSO

The example program netexl.c. URL Description.
7.0.11  n_xpminfo(), n_freexpmi() - Hit information

SYNOPSIS

#include "napi.h"
XPMI *n_xpminfo(SERVER *se, SRCH *sr, int index);
XPMI *n_freexpmi(SERVER *se, XPMI *xi);

DESCRIPTION

These functions may be used within the hit callback function to obtain detailed information about any
search terms that may have used the approximate pattern matcher (XPM). n_xpminfo() is called with
the index of the desired XPM.

It returns a structure containing everything about that XPM. It returns XPMIPN\(^1\) if index is out of bounds.

To get all XPM subhits put n_xpminfo() in a loop with index starting at zero and incrementing until
XPMIPN is returned.

Each valid structure returned by n_xpminfo() should be freed by calling n_freexpmi() when it is no
longer needed.

The XPMI structure contains the following members:

```
XPMI /* XPM Info */
{
    word  thresh;    /* threshold above which a hit can occur */
    word  maxthresh; /* exact match threshold */
    word  thishit;   /* this hit's threshold */
    word  maxhit;    /* max threshold located so far */
    char *maxstr;    /* string of highest value so far */
    char *srchs;     /* string being search for */
};
```

CAVEATS

Don’t expect XPMI.thresh to be the percentage entered in the query passed to n_setqry(). It is an
absolute number calculated from that percentage and the search string.

\(^1\)XPMIPN is a synonym for (XPMI*)NULL
EXAMPLE

```c
int
hit_handler(usr,sr,url)
void *usr; /* my pointer */
SRCH *sr; /* The search info data structure */
str url; /* The Uniform Resource Locator string AKA filename */
{
  ...
  int i;
  XPMI *xi;
  ...
  for(i=0;(xi=n_xpminfo(ts->se,sr,i))!=XPMIPN;i++)
  {
    printf("XPM: \"%s\": thresh %u, maxthresh %u, thishit %u\n",
           xi->srchs,xi->thresh,xi->maxthresh,xi->thishit);
    printf(" maxhit %u, maxstr \"%s\"\n",xi->maxhit,xi->maxstr);
    n_freexpmi(ts->se,xi);
  }
  ...
  return(1); /* tell the server to keep giving me more hits */
}

SEE ALSO

The example program netex1.c.n_reghitch().```
SYNOPSIS

```
#include "napi.h"
SERVER *openserver(char *hostname,char *port);
SERVER *closeserver(SERVER *serverhandle);
int serveruser(char *username);
int servergroup(char *groupname);
int serverpass(char *password);
```

DESCRIPTION

These rather generic sounding functions are for establishing or disconnecting a communication channel to a Thunderstone Server. The presumption is made that the host and port you open is the correct one for the type of calls you will be making.

In general, the `openserver()` call returns a handle to the requested service at the specified `hostname` and `port`. The returned handle is of the type `SERVER *` and will have the value `SERVERPN` if there's a problem.

The `closeserver()` call shuts the open communication channel with a server and frees the allocated memory on both the client and the server associated with the connection. `closeserver()` will return the value `SERVERPN`.

The `hostname` is a string that is the given internet name or number of the machine on which the requested service is running. For example: `thunder.thunderstone.com` or `198.49.220.81`. The port number is also a string, and is the port number assigned to the service when it is brought up initially on the server machine. The port number may also be assigned a name of a service that is enumerated in the file `/etc/services`.

Either `hostname` or `port` or both may be the empty string (""") indicating that the compiled in default is to be used. The default for `hostname` is "localhost" indicating the same machine that the client application is running on. The default port is "10000" for Metamorph or "10002" for Texis.

The `serveruser()`, `servergroup()`, and `serverpass()` calls set the user name, group name, and password, respectively, that `openserver()` will use when logging into the server. These functions will return zero on error. Non-zero is returned on success. If `servergroup()` is not used, the user will be logged into their default group as defined by the server.

The default user name and password are both the empty string (""").

---

`SERVERPN` is a synonym for `(SERVER*)NULL`
EXAMPLE

```c
SERVER *se;  /* network server pointer */
SRCH *sr;     /* search pointer */
/* connect to the server */
if(serveruser("me") &&
   servergroup("somegroup") &&
   serverpass("mypassword") &&
   (se=openserver("thunder.thunderstone.com","666"))!=SERVERPN)
{
    n_reghitcb(se,(void *)NULL,mycallback); /* setup hit callback */
    if((sr=n_setqry(se,"power struggle"))!=SRCHPN)/* setup the query */
    {
      if(!n_search(se,sr)) /* find all hits */
        puts("n_search() failed");
      n_closesrch(se,sr); /* cleanup the query */
    }
    closeserver(se); /* disconnect from server */
}
```

CAVEATS

Make sure you are talking to the right port!

SEE ALSO

/etc/services, services(4)
7.0.13  n_setqry(), n_search(), n_closesrch() - Query handling functions

SYNOPSIS

#include "napi.h"
SRCH *n_setqry(SERVER *se,str q)
int  n_search(SERVER *se,SRCH *sr)
SRCH *n_closesrch(SERVER *se,SRCH *sr)
int  n_regqryed(SERVER *se,void *usr,func cb)
   func cb(void *usr,QRY *q);

DESCRIPTION

These functions comprise the real work that is to be performed by the network API server. The client
program will call the n_setqry() function with a SERVER * and a string containing the user’s query 3.
The server will then return a SRCH * which will be used as the second argument to the n_search() and
n_closesrch functions. If there is an error then the n_setqry() will return the value SRCHPN 4. A
query edit callback will be called by n_setqry() if one has been registered by n_regqryed().

The effects of any of search parameter modification calls ( like setls() for example ) are frozen with
respect to the open SRCH *. If you need to change any characteristic of the search you must close, modify
and then re-open the search. The API’s are implemented in this fashion so that all query operations work as
deltas off the prior query instead of having to completely re-setup the parameters each time.

The client program may have as many SRCH *’s open simultaneously as it needs. This is to say that you are
not limited to one handle per open server connection. This can be handy if you are trying to create some
kind of remote message processing system.

To initiate the actual search the program makes a call to the n_search() function. The server will begin
to call the client’s callback routine that was set in the n_regqhitcb() call. The n_search() function
will return 0 on error or true if all goes well. NOTE: It is not considered an error for there to be zero hits
located by a search. A client’s callback routine will never be invoked in this instance.

A call to the n_closesrch() function will clean-up after you are done using a SRCH *. You should
make a call to this function as soon as the SRCH * is no longer needed, otherwise, precious server
resources will be allocated for no reason. n_closesrch() will always return a SRCHPN.

If a query edit callback has been registered by n_regqryed() it will be called after a successful equiv
lookup and before the search is initialized. It is called with the void pointer provided to n_regqryed()
and a QRY pointer that contains everything about the query.

The user query edit function is intended for those applications that wish to process the results of the
command line/thesaurus lookup process before the remainder of the n_setqry() processing occurs.

3See the Metamorph User’s manual for a description of the query syntax
4A synonym for: (SRCH *)NULL
The return value from the query edit callback determines whether to go ahead with the search or not. A return value of non-zero means ok, go ahead with search initialization. A return value of zero means error. An error return from the query edit callback will then cause n_setqry() to return an error.

The QRY structure passed to the query edit callback is defined as follows:

```c
QRYITEM /* everything about a search item */
{
    int logic; /* logic of item: LOGI... */
    int pmtype; /* pattern matcher: PMIS... */
    int thresh; /* XPM threshold if pmtype==PMISXPM */
    str *eqvs; /* list of terms */
    str *clas; /* list of classifications, 1:1 with eqvs */
};
QRY /* everything about the query for qryed */
{
    QRYITEM qi[MAXSELS]; /* list of items, only ni filled in, rest NULLs */
    int ni; /* number of qi used */
    int intersects; /* intersections, (-1) if unset */
};
```

QRYITEM qi[MAXSELS] — A list of search items.

- `int ni` — A count of how many items in qi are used. Unused items have all of their pointer members set to NULL.
- `int intersects` — The intersection quantity specified in the query via @ or (-1) if not set.
- `int logic` — The set logic being applied to the search item. It will be one of: LOGIAND, LOGISET, LOGINOT.
- `int pmtype` — The pattern matcher that will be used to find the item. It will be one of: PMISREX, PMISSPM, PMISPPM, PMISNPM, PMISXPM.
- `int thresh` — The threshold percentage used by XPM if pmtype is PMISXPM. Otherwise it has no meaning.
- `str *eqvs` — A list of the pattern or string being searched for and all of its equivalences. This always will have one item except when pmtype is PMISPPM.
- `str *clas` — A list that parallels the eqvs list and contains the classifications for each term in eqvs.

**EXAMPLE**

```c
int
qryed(usr,q) /* query edit callback function */
void *usr;
QRY *q;
```
/* just print everything for this example */

int i, j;
QRYITEM *qi;

printf("ni=%d, intersects=%d\n",q->ni,q->intersects);
for(i=0;i<q->ni;i++) /* loop through all terms */
{
    qi=q->qi+i; /* alias the pointer for simplicity */
    printf("logic=%d, pmtype=%d, thresh=%d\n",
           qi->logic, qi->pmtype, qi->thresh);
    for(j=0;*qi->eqvs[j]!='\0';j++) /* loop through all eqvs */
        printf(" "%s";"%s"
",qi->eqvs[j],qi->clas[j]);
}
return(1); /* say ok to continue */

SERVER *se;
SRCH *sr;
...
n_regqryed((void *)NULL,qryed); /* setup the query edit callback */
if((sr=n_setqry(se,query))!=SRCHPN) /* setup the query */
{
    if(!n_search(se,sr)) /* find all hits */
        puts("n_search() failed");
    n_closesrch(se,sr); /* cleanup the query */
}
...

CAVEATS

Don’t count on the closeserver() call to perform automatic n_closeqry() calls for you.

SEE ALSO

n_reghitchb()
7.0.14  n_openrfile()  n_closerfile()  n_rread()  n_rwrite()  n_rseek() - Network file manipulation

SYNOPSIS

#include "napi3.h"
RFILE *n_closerfile(SERVER *se,RFILE *rf)
RFILE *n_openrfile(SERVER *se,str fn,str mode)
int n_rread(SERVER *se,RFILE *rf,char *buf,int n)
int n_rwrite(SERVER *se,RFILE *rf,char *buf,int n)
long n_rseek(SERVER *se,RFILE *rf,long off,int where)

DESCRIPTION

The file manipulation functions perform remote versions of the familiar fopen(3), fclose(3), read(3) write(3) and seek(3) functions.

The obvious purpose for these routines is to provide you with the ability to do remotely that which you normally do locally when processing files.

n_openrfile() is passed the obligatory SERVER *, the name of the file to be opened, and I/O mode of operation \(^5\). It returns an RFILE * if all is well or an RFILEPN\(^6\) on error. It is only safe to open file-names that were obtained by n_getls(), or the results of a hit callback from a search. This is because the server’s view of the world may be quite different from that of the client.

n_closerfile() is passed a SERVER * and an open RFILE *. It will close the file both locally and remotely.

n_rread() works more like read() instead of fread() because there is absolutely no point in a sizeof parameter.

n_rwrite() works more like write() instead of fwrite() because there is absolutely no point in a sizeof parameter.

n_rseek() works like lseek() to reposition the read/write pointer in an open file.

Everything that applies to the normal versions of these functions applies to the remote file routines. The big difference is that the functions use an RFILE * instead of an int as the int file handle or FILE *.

\(^5\) see fopen() for a description of the modes
\(^6\) synonym for (RFILE *)NULL
CAVEATS

The byte ordering may not be the same on the server as it is on the client.
7.0.15  urltype(), urlhost(), urlport(), urluser(), urlgroup(), urlpass(), urlfn(), urloffs(), urlrest() - URL parsing functions

SYNOPSIS

#include "napi3.h"
char *urltype(char *url);
char *urlhost(char *url);
char *urlport(char *url);
char *urluser(char *url)
char *urlgroup(char *url)
char *urlpass(char *url)
char *urlfn(char *url)
long *urloffs(char *url,int *n)
char *urlrest(char *url)

DESCRIPTION

These functions parse URLs and return selected parts from them. All of these functions are passed to a URL as passed to a search callback function. They will all return allocated pointers that should be freed when no longer needed.

urltype()  returns the type field of the URL. This will always be "file" in a search callback.

urlhost()  returns the host field of the URL. This is the address of the host that created the URL. With this information, the same host can be contacted at a later time through a new connection.

urlport()  returns the port field of the URL. This is the port to use when contacting the host returned above.

urluser()  returns the user name field of the URL. This is empty or the user to log in as when contacting the host.

urlgroup() returns the group name field of the URL. This is empty or the group to log in as when contacting this host.

urlpass()  returns the password field of the URL. This is empty or the password to use to log in with when contacting this host.

urlfn()    returns the filename field of the URL. This is the filename of interest as the server knows it. This can be used as the fn argument to n_openfile().

urloffs()  returns the offsets and lengths of the hit and sub-hits within the hit. The second parameter to urloffs() is a pointer to an int to receive the size of the returned array. The returned pointer points to a list of pairs of longs. The first long in each pair is the offset of the hit or sub-hit. The second long in each pair is the offset of the hit or sub-hit. The first offset-length pair is the overall hit within the document. The remaining offset-length pairs are subhits within the overall hit.
urlrest() returns everything after the filename field of the URL.
Chapter 8

Metamorph specific functions
8.0.16 n_setXXX(), n_getXXX() - Set Metamorph control parameters

SYNOPSIS

void n_setdefaults(SERVER *se)
int n_setsuffixproc(SERVER *se, int suffixproc)
int n_getsuffixproc(SERVER *se)
int n_setprefixproc(SERVER *se, int prefixproc)
int n_getprefixproc(SERVER *se)
int n_setrebuild(SERVER *se, int rebuild)
int n_getrebuild(SERVER *se)
int n_setincsd(SERVER *se, int incsd)
int n_getincsd(SERVER *se)
int n_setinced(SERVER *se, int inced)
int n_getinced(SERVER *se)
int n_setwithinproc(SERVER *se, int withinproc)
int n_getwithinproc(SERVER *se)
int n_setminwordlen(SERVER *se, int minwordlen)
int n_getminwordlen(SERVER *se)
int n_setintersects(SERVER *se, int intersects)
int n_getintersects(SERVER *se)
int n_setsdexp(SERVER *se, str sdexp)
str n_getsdexp(SERVER *se)
int n_setedexp(SERVER *se, str edexp)
str n_getedexp(SERVER *se)
int n_setsuffix(SERVER *se, str *suffix)
str *n_getsuffix(SERVER *se)
int n_setsuffixeq(SERVER *se, str *suffixeq)
str *n_getsuffixeq(SERVER *se)
int n_setprefix(SERVER *se, str *prefix)
str *n_getprefix(SERVER *se)
int n_setnoise(SERVER *se, str *noise)
str *n_getnoise(SERVER *se)
int n_seteqprefix(SERVER *se, str eqprefix)
str *n_geteqprefix(SERVER *se)
int n_setueqprefix(SERVER *se, str ueqprefix)
str *n_getueqprefix(SERVER *se)
int n_setsee(SERVER *se, int see)
int n_getsee(SERVER *se)
int n_setkeepeqvs(SERVER *se, int keepeqvs)
int n_getkeepeqvs(SERVER *se)
int n_setkeepnoise(SERVER *se, int keepnoise)
int n_getkeepnoise(SERVER *se)

DESCRIPTION
This collection of functions provides the needed control over how a Metamorph server will behave. They are to be used prior to a call to \( \text{n_setqry()} \). All of the functions have a common first argument which is the omnipresent \( \text{SERVER *} \). If a \text{set} function returns an \text{int}, the value 0 means failure and not 0 means the operation was successful. Those functions that have a \text{void} return value return nothing. If a \text{get} function returns a pointer type, the value \( (\text{type *})\text{NULL} \) indicates a problem getting memory. Otherwise the pointer should be freed when no longer needed.

For more details on the significance of these controls, see chapter 4 about Metamorph Linguistics.

\begin{verbatim}
void n_setdefaults(SERVER *se)  resets all server parameters to their initial state.
int n_setsuffixproc(SERVER *se, int suffixproc)  sets whether suffix processing will be performed or not.
int n_getsuffixproc(SERVER *se)  gets whether suffix processing will be performed or not.
int n_setprefixproc(SERVER *se, int prefixproc)  sets whether prefix processing will be performed or not.
int n_getprefixproc(SERVER *se)  gets whether prefix processing will be performed or not.
int n_setrebuild(SERVER *se, int rebuild)  sets whether word rebuilding will be performed or not.
int n_getrebuild(SERVER *se)  gets whether word rebuilding will be performed or not.
int n_setincsd(SERVER *se, int incsd)  sets whether to include the start delimiter in hits or not.
int n_getincsd(SERVER *se)  gets whether to include the start delimiter in hits or not.
int n_setinced(SERVER *se, int inced)  sets whether to include the end delimiter in hits or not.
int n_getinced(SERVER *se)  gets whether to include the end delimiter in hits or not.
int n_setwithinproc(SERVER *se, int withinproc)  sets whether to process the \( \text{w/} \) operator in queries or not.
int n_getwithinproc(SERVER *se)  gets whether to process the \( \text{w/} \) operator in queries or not.
int n_setminwordlen(SERVER *se, int minwordlen)  sets the minimum word length to strip when prefix/suffix processing.
int n_getminwordlen(SERVER *se)  gets the minimum word length to strip when prefix/suffix processing.
int n_setintersects(SERVER *se, int intersects)  sets the intersection level to use for queries.
int n_getintersects(SERVER *se)  gets the intersection level to use for queries.
int n_setsdexp(SERVER *se, str sdexp)  sets the start delimiter expression.
str n_getsdexp(SERVER *se)  gets the start delimiter expression.
int n_setedexp(SERVER *se, str edexp)  sets the end delimiter expression.
\end{verbatim}
str n_getedexp(SERVER *se) gets the end delimiter expression.

int n_setsuffix(SERVER *se, str *suffix) sets the suffix list used for suffix processing during search.

str *n_getsuffix(SERVER *se) gets the suffix list used for suffix processing during search.

int n_setsuffixeq(SERVER *se, str *suffixeq) sets the suffix list used for suffix processing during equivalence lookup.

str *n_getsuffixeq(SERVER *se) gets the suffix list used for suffix processing during equivalence lookup.

int n_setprefix(SERVER *se, str *prefix) sets the prefix list used for prefix processing during search.

str *n_getprefix(SERVER *se) gets the prefix list used for prefix processing during search.

int n_setnoise(SERVER *se, str *noise) sets the noise word list used during query processing.

str *n_getnoise(SERVER *se) gets the noise word list used during query processing.

int n_seteqprefix(SERVER *se, str eqprefix) sets the name of the equivalence file.

str n_geteqprefix(SERVER *se) gets the name of the equivalence file.

int n_setueqprefix(SERVER *se, str ueqprefix) sets the name of the user equivalence file.

str n_getueqprefix(SERVER *se) gets the name of the user equivalence file.

int n_setsee(SERVER *se, int see) sets whether to lookup "see also" references during equivalence lookup or not.

int n_getsee(SERVER *se) gets whether to lookup "see also" references during equivalence lookup or not.

int n_setkeepeqvs(SERVER *se, int keepeqvs) sets whether to use equivalences for words/phrases found in the equivalence file(s) or not.

int n_getkeepeqvs(SERVER *se) gets whether to use equivalences for words/phrases found in the equivalence file(s) or not.

int n_setkeepnoise(SERVER *se, int keepnoise) sets whether to remove noise words from the query during query processing.

int n_getkeepnoise(SERVER *se) gets whether to remove noise words from the query during query processing.
Part IV

NCG - The Network Code Generator
Chapter 1

NCG

1.1 Overview

NCG is a Network Code Generator. It takes a collection of C functions and makes them work across a network in client/server fashion.

NCG takes a slightly modified C source file as input and generates a network client/server version of the program. The server side will run as a daemon listening on a specified port. The client becomes a linkable object, or a stand alone program if you add a main() function.

The generated server daemon will accept an unlimited number of simultaneous connections. For each connection it forks a new process. Each fork, exit()s when its connection is closed.

The client may open as many servers as desired. They may be the same server on the same host or different servers on different hosts or any combination thereof.

1.2 Usage

NCG takes a file with a “.n” extension as its only argument. It will generate two files with the same name and extensions of “.c” and “.h”.

ncg napi3.n

generates napi3.c and napi3.h overwriting any previous versions. The files generated by NCG should not be edited because they will be overwritten the next time it is run on the same source file. Changes should be made to the “.n” file and NCG rerun. The generated “.c” and “.h” files are made read-only by NCG as a reminder not to edit them.

To compile the server daemon:

c -DBESERVER -DPORTNUMBER="5000" napi3.c smmsg.o -ltisp -o napi3d

343
To compile the client object:

```
cc -DBECLIENT -DPORTNUMBER="5000" -c napi3.c
c c myapp.c napi3.o cmmsg.o -ltisp -o myapp
```

In both cases above the definition of PORTNUMBER to 5000 should be changed to whatever port your
protocol will use. The client and server must agree for them to communicate. The specified port must not be
in use by another service.

The PORTNUMBER may be numeric indicating a specific port number or may be a symbolic name that is
present in the local /etc/services file or the NIS service maps. See your local man pages about
“services” and/or “getservent()”.

1.3 File Format

The input file is broken into three sections. Each section is separated by a line starting with two percent
signs (%%).

1.3.1 NCG File Prolog

The first section is normal C code that is passed, untranslated, to the “.c” file. This should contain needed
headers and the like. Internal support functions for functions in section two should also be here. The
generated header may also be included here if needed.

If you include code in this section that is specific to the client surround it with “#ifdef BECLIENT” and
“#endif”. If you include code in this section that is specific to the server surround it with
“#ifdef BESERVER” and “#endif”.

NCG File Network Functions

Three special types, ncgstr, ncgbuffer, and ncgfunc, are recognized in declarations in this section.
They are fully explained in the Special Types section.

The second section contains the network functions whose argument lists are modified to work across the
network. Functions here must be declared ANSI C style on one line. The body of each function will be
passed, unchanged, to the server section of the generated code. The opening brace must be on the line
following the prototype.

Example:

```
int search(SRCH *sr)
{
  ...
  /* perform the actual search */
```
NCG will create local and network versions for each function. The local version will be named and work exactly as defined. The network version will be prefixed by “n_” and will require a leading extra argument (SERVER *) to specify what opened server to talk to. SERVER is a structure type placed into the generated header and code by NCG and will be explained later. The prototypes for the example above would be:

```c
int search(SRCH *sr);
int n_search(SERVER *se, SRCH *sr);
```

When the client program calls n_search(), its arguments will be packaged and sent to the server which will unpack the arguments and pass them to the real search(). The return value from search() will then be sent back to the client.

Functions to be included in the generated header but not made into network versions may be declared with “extern” and the ANSI C prototype.

**Example:**

```c
extern char *urlfn(char *url);
```

Structures to be passed between client and server are declared as normal C structures except that they are named with an uppercase name instead of the keyword “struct” followed by a name. The opening brace must be on the line following the structure name.

**Example:**

```c
SRCH
{
    ncgstr query;
    int nterms;
    char *urlbuf;
    MMAPI *mm;
}
```

The generated header will contain definitions for “SRCH” and “SRCHPN”. SRCHPN is a shorthand for a NULL pointer to type SRCH. The definitions will be as follows:

```c
#define SRCH struct net_SRCH
#define SRCHPN (SRCH *)NULL
```
Structures passed between client and server by pointer, not value, must be declared with “extern” before being referenced.

Example:

```c
extern MMAPI;
```

Pointed to types, other than the structures defined in section two, are not transferred between client and server. Their pointers are transferred back and forth, but are only valid on the end that they originated on. A pointer to a client variable is not valid on the server and a pointer to a server variable is not valid on the client.

NCG File Epilog

The third section is more normal C code that is passed, untranslated, to the “.c” file after the network functions. This is where a `main()` function and application code might be put.

If you include code in this section that is specific to the client surround it with “#ifdef BECLIENT” and “#endif”. If you include code in this section that is specific to the server surround it with “#ifdef BESERVER” and “#endif”.

1.4 Special Types

Three special types, `ncgstr`, `ncgbuffer`, and `ncgfunc`, are recognized in declarations in section two. These types give NCG the ability to know how much data to transfer between client and server without the need for a lot of special function calls.

1.4.1 Special Types: `ncgstr`

The special type “ncgstr” is used to specify a char string that is transferred between client and server. It becomes “char *” in the generated code.

“ncgstr *” is used to specify a list of strings terminated by an empty string and becomes “char **”.

“ncgstr **” specifies a list of lists terminated by an empty list (a list containing only an empty string) and becomes “char ***”.

The lists are transferred in their entirety between client and server. Strings and all items in a list are `malloc()`’d, including the terminating empty string. The lists are also `malloc()`’d arrays of pointers. They should be freed accordingly as required.

The functions `freelst()` and `freelstlst()` are provided for easy freeing of lists. See the Support Functions section.
1.4.2 Special Types: ncgbuffer

The special type “ncgbuffer” is used to specify an arbitrary chunk of data to be transferred between client and server. It becomes “TSPBUFFER *” in the generated code. A TSPBUFFER has two members; buf is a pointer to the data and n is the count of bytes pointed to. The buf member is allocated for each transfer and must be freed when no longer needed.

Example:

```c
...  
%%   
void firstword(ncgbuffer b) /* return the first word in the buffer */  
{  
    int i;  
    for(i=0;i<b.n && b.buf[i]!=' ';i++); /* search for space */  
b.n=i;  /* reset length of buffer to what was found */  
}  
%%   
main()  
{  
    SERVER *se;  
    TSPBUFFER b;  
    int i;  
    ...  
    b.buf="Expansion Programs"; /* setup buffer to send to the server */  
b.n=strlen(b.buf);  
n_firstword(se,&b); /* call server to get first word in buffer */  
for(i=0;i<b.n;i++) putchar(b.buf[i]); /* print the result buffer */  
    putchar(\n');  
    free(b.buf);  /* free the returned buffer */  
    ...  
}  

Would print:

Expansion

1.4.3 Special Types: ncgfunc

The ncgfunc type is used to setup callbacks from the server to the client. A callback registration function uses ncgfunc where it expects the callback function pointer. A callback registration function must also have at least one “void *” argument that will also be passed to the callback function.
The prototype for the func arg of the callback registration function is obtained from an "extern ncgfunc" declaration of the callback function name. All callbacks return an int indicating whether to continue or cancel the process that called it. Zero means cancel, non-zero means continue.

Example:

```c
/* globals to remember callback in */
int (*g_callback)(void *usr, SRCH *sr, ncgstr url);
void *g_usrdata;
%
/* provide prototype for "ncgfunc cb" arg of reghitcb() */
extern ncgfunc cb(void *usr, SRCH *sr, ncgstr hit);

int reghitcb(void *usr, ncgfunc cb)
{
    g_usrdata = usr;
    g_callback = cb;
}
int search(SRCH *sr)
{
    ...
    while(moretosearch)
        if(hitfound)
            if(!(*g_callback)(g_usrdata, sr, hit))
                break;
    ...
}
%
int mycallback(void *mystuff, SRCH *sr, char *hit)
{
    ...
    puts(hit);
    ...
} 
main()
{
    SERVER *se;
    SRCH *sr;
    void *mystuff;
    ...
    n_reghitcb(se, mystuff, mycallback); 
    n_search(se, sr);
    ...
} 
```
There are several support functions for using the networked functions generated by NCG. They connect and disconnect from servers.

The functions are:

```c
SERVER *openserver(char *host, char *port);
SERVER *closeserver(SERVER *se);
int serveruser(char *username);
int serverpass(char *password);
```

The `openserver()` and `closeserver()` functions connect and disconnect a client to and from a server respectively. `openserver()` takes the name of the host and port to connect to. The host may be a symbolic name like “thunder.thunderstone.com” or a number like “198.49.220.81”. If an empty string or `NULL` pointer is passed, “localhost” will be used. Localhost means the same machine that the client is running on.

The port may be a symbolic name, that has been added to the list of known TCP/IP services on your system, or a number.

`openserver()` will immediately attempt to connect to the named host and port. It will return a `SERVER` pointer to be passed to all of the network functions. It will return `SERVERPN` on failure to connect.

`closeserver()` will shutdown the connection made by a successful `openserver()` call.

The `serveruser()` and `serverpass()` calls set the name and password, respectively, that `openserver()` will use when logging into the server. Either function will return zero on error. Non-zero is returned on success.

The default user name and password are both the empty string ("").

**Example:**

```c
{  
    SERVER *se;
    SRCH *sr;
    
    if(!serveruser("me") ||
       !serverpass("mypassword") ||
       (se=openserver("thunder.thunderstone.com","10000"))==SERVERPN)
    {  
        puts("can’t open server, exiting.");
        exit(1);
    }
    ...
```
n_search(se, sr);
...
closeserver(se);
}

1.6 freelst(), freelstlst() - Support Functions

char **freelst(char **lst);
char ***freelstlst(char ***lst);

The freelst() and freelstlst() functions free lists returned by network functions that return "ncgstr *" and "ncgstr **" respectively. They both return NULL pointers of their respective types. They are a simple way to discard entire lists but don’t have to be used. You may write functions to edit and free the lists if desired.
Part V

Texis Programs
Chapter 1

Texis Core Programs
1.1 Required Programs

This section describes the programs that you will need to get started using Texis. It describes the Texis daemon texisd, which listens for requests on the network and replies; tsql, the interactive SQL interface which allows the user to type in ad-hoc queries, and see results; texis, which executes Texis Web Script; and creatdb, for creating new databases.
1.1. REQUIRED PROGRAMS

1.1.1 monitor - Texit monitoring program

SYNOPSIS

[-d database] [-f] [-o filename] [-v] [-z] [database]
[-k] [-t] [-R] [-r configfile] [-E]
[--texis-conf=configfile] [--install-dir=dir]

DESCRIPTION

Monitor is a monitoring program for Texit, which performs many tasks. Many of the other commands are available using the -c option. Any arguments after -c are treated by that program. The currently supported set of commands is texit, vhttpd, tsql, creatdb, addtable, wordlist, dumplock, dumpshared, and copydbf. See the documentation on these commands for full details.

Depending on the commands given to it monitor will either execute once, or repeat a set of tasks at various intervals. If monitor is run with no arguments it will run in the background, and do its primary jobs in monitoring the license.

The monitor program is required to be running at all times to monitor various aspects of Texit operation, such as Vortex scheduling, the license, and statistics. To ensure this, the various Texit programs may fork a monitor process if they detect one isn’t running. Thus, the Texit Monitor process may not always have the name “monitor” in a process listing (Unix ps); it may look like another Texit process. To verify that a process is the primary Texit Monitor process, compare its process ID with the “Monitor process pid” given by texit -license. (See the command-line discussion in the Texit Web Script manual.)

The -I option makes monitor behave as chkind. If no other arguments are specified then it is identical to chkind, although you do have the option of adding other options. -C allows you to force a check of a particular index. This will disable the normal repetitive checking of -I.

-D causes monitor to act like dumplock. -H displays a help message. ltest behaviour is achieved with -L, and monlock behavior with -M.

The -V option disables the visual display in ltest and chkind modes. -v increases the verbosity and will display more messages.

The -z option is used internally by Texit to launch a monitoring process on a particular database.

The -k option will stop (kill) all running monitor processes (both primary Texit Monitor and database monitors). This can be used during a manual installation process to ensure no Texit processes are running prior to installation of a new version. In version 6.01 and later, if the current configuration has the Texit Monitor disabled ([Monitor] Run Level bit 0 off), only the “vanilla” (non-Texit/DB) monitor process indicated by [Monitor] Pid File will be terminated. For example, this may be used to stop a standalone (non-Texi-Monitor) process running as the Texit Web Server.
The `-t` option will cause the `monitor` process to run in the foreground. The default is to run in the background.

The `-R` option is for Windows, and will cause `monitor` to register itself as a service, and set the install dir in the registry to the current path of the executable running. Added in version 4.02.1037378163 Nov 15 2002.

The `-E` option is used to encrypt passwords for the `[Httpd] EncPass` setting in `conf/texis.ini` (p. 420). It will prompt for a password and then print the `EncPass` setting for it.

The `-r` option (deprecated) gives the path to the Texis Configuration file to use. Added in version 4.02.1037306718 Nov 14 2002.

The `--texis-conf=file` option gives the path to the Texis Configuration File to use (default is `conf/texis.ini` in the install dir). See p. 405 for details on syntax.

The `--install-dir=dir` option gives the Texis install dir to use, instead of the install-time (or Windows registry) dir.
1.1. REQUIRED PROGRAMS

1.1.2 texisd - The Texis Server Daemon

SYNOPSIS

texisd [-o[logfilename]] [-l] [-a[username]] [-pport]
     [-- [-n] [-pprofilename] [database]]

Or:

texisd [-pport] [-k]

DESCRIPTION

The Texis daemon, texisd\(^1\), allows client programs to make SQL queries against Texit databases. It allows for tight or loose login control, anonymous (no password) login, and optional logging of all connections. By default it listens for client connections on TCP/IP service port 10002. All data to be made available to clients must be accessible by the server process. Conversely, all data accessible by the server will be available to its clients (depending on who they login as).

When the server daemon is executed it first kills any previous copy of itself that is running on its port. It then creates an id file in /tmp that contains the process id of itself so that it may be killed by the next server invocation, if any. The format of the filename is /tmp/.nnn999.pid where nnn is the name of the server and 999 is the port it is listening on. (e.g. the default file would be /tmp/.texisd10002.pid. If the Texit daemon is being run from a system startup script its id file should be deleted before running it. This will prevent inadvertent killing of an unrelated process. See the -k option, described later, for a simple way to kill a running server.

The server will accept an unlimited\(^2\) number of simultaneous connections. For each connection it forks\(^3\) a new process. Each fork, exits when its connection is closed.

The server handles user logins in one of two ways. When texisd is run as root it behaves much as the normal system login. The working directory, user id, and group id are changed to that of the user logging in. There must be an entry in /etc/passwd or the NIS database\(^4\) and the correct password must be provided for a user to log in. The user may request a group other than the default specified for it. The specified group must be one that the user is a member of.

If anonymous logins are enabled using the -a option the anonymous user must be a valid user on the system, but may use any or no password to log in. In addition to the above login actions, the root directory will be reset to the anonymous user’s login directory by performing a chroot()\(^5\) system call.

---

\(^{1}\)Not to be confused with vhtpd, the Texit Web Server.
\(^{2}\)Although the server has no specific limits on how many logins there may be, the operating system may have other ideas about how many processes may run, how much memory is available, etc.
\(^{3}\)Fork: create a clone of a process that runs independently of its parent
\(^{4}\)See your system manuals about adding users
\(^{5}\)See chroot(2) in your system’s manuals
When `texisd` is not run as root it behaves much as above except that the user and group ids are left as that of the user that executed the daemon. Therefore logging in as anyone but that user is likely to fail because of lack of permissions. Anonymous login, if enabled, is also handled differently. The anonymous user need not be a valid user on the system (it may even be an empty string """). And the working directory is set to what it was when the server was executed.

The same user name and password used to log in will be used to authenticate the user against Texis databases. If the user name is not empty ("") databases will be accessed using Texis permissions Therefore there must be a matching record in the SYSUSERS Texis table of any database that user is allowed to access. If the user name is empty then the username defaults to PUBLIC.

When a client connects to the Texis server, the server reads a Metamorph profile\(^6\) from the current directory to get default parameters for the SQL `like` statement. The profile is named `profile.mm3`. If there is no profile, internal defaults are used. This behavior may be overridden by using the `-n` or `-p` options as described later.

Options for `texisd` are divided into two groups. The first group controls network and user login behavior. The second group controls Texis behavior. If options from the second group are used they must be separated from previous options with a double dash (`--`).

**Network and user control options**

Square brackets ([ ]) indicate optional items and are not entered on the command line. Options are preceded by a dash (`-`) and may not be grouped together. There should not be any space between an option letter and its argument (if any).

- `-o[logfile]`
  Send output to `logfile`. If `logfile` is not specified output is sent to the standard error output. By default the server has no output, except for catastrophic error messages, unless the `-l` option is used.

- `-l`
  Log logins. Logins are recorded one per line with the client machine, username, time, and date of login followed by `ok` or `failed`. The log will be sent to the standard error output unless the `-o` option is used.

- `-a[username]`
  Allow anonymous logins. The login name for for anonymous login will be `username`, or "" if `username` is not specified.

- `-pport`
  Change the TCP service port to listen to for client connections. By default `texisd` listens on port 10002. `port` may be numeric indicating a specific port number or may be a symbolic name that is present in the local `/etc/services` file or the NIS service maps\(^7\).

  `port` should be a dash (`-`) if the server is being executed from inetd (e.g. `-p-`).

\(^6\)Metamorph profiles are generated/edited using `mm3`. See separate documentation on Metamorph.

\(^7\)See your local man pages about "services" and/or "`getservent()`".
1.1. **REQUIRED PROGRAMS**

-k

Kill the server that is currently running and quit. Be sure to use the `–p` option before this option if the server you wish to kill is on a different port than the default. The server will also respond to a normal `kill` command. The server id file, described earlier, should be deleted if the server is killed not using this option. This will prevent inadvertent killing of an unrelated process.

**Texis control options**

-n

No profile read on startup. Normally `texisd` will read a Metamorph profile to get default parameters for the SQL `like` statement.

-pprofilename

Read `profilename` instead of the default Metamorph profile to get default parameters for the SQL `like` statement.

**SEE ALSO**

Metamorph profiles, TCP/IP services, your system’s user account maintenance manuals.

**EXAMPLE**

`texisd`

runs the server with all default behavior.

`texisd -p9876 -l -o/tmp/texislog`

runs the server on TCP service port 9876 and logs logins to `/tmp/texislog`.

`texisd -l -o/tmp/texislog -- -p/usr/local/morph3/profile.mm3`

logs logins to `/tmp/texislog` and uses `/usr/local/morph3/profile.mm3` as the Metamorph profile.

`texisd -a`

`texisd -aanonymous`

enables anonymous login as "" and `anonymous` respectively.

`texisd -k`

`texisd -p9876 -k`

kill a server on the default port and port 9876 respectively.
1.1.3 creatdb - Creating a new database

SYNOPSIS

creatdb [options] database

DESCRIPTION

The program creatdb creates a new database. It takes a path name as an argument, which will be the name of the created database. Creatdb will create the directory named in the last component of the path; all other components (parent dirs) must exist.

Creatdb also creates the required system tables. Once creatdb has been run then any of the other Texis commands such as the interactive SQL interpreter (tsql) can be used.

The database is created with two users, _SYSTEM and PUBLIC. Neither user will have a password initially, unless specified with the --system-password or --public-password options. The _SYSTEM user will have complete full rights on the database. Any rights granted to PUBLIC will be available to anyone. If you access the database without specifying a username the default is PUBLIC. You can add a password to both of these accounts to restrict access to the database.

In version 7.00.1368581000 20130514 and later, the following command-line options were added:

--install-dir=dir  Give alternate Texis install dir
--texis-conf=path  Give alternate texis.ini configuration file
-system-password=password  Specify _SYSTEM user password. The default is empty (no password). Note that the password is visible on the command line, so the shell’s command-line history should be erased afterwards for security.
-public-password=password  Specify PUBLIC user password. The default is empty (no password). Note that the password is visible on the command line, so the shell’s command-line history should be erased afterwards.
-createlocks-methods method[,method...]  Specify the createlocks methods to use (overriding [Texis] Createlocks Methods) in texis.ini.
-V  Increase Texis verbosity (same as tsql -V). May be given multiple times to increase verbosity further.
-h  Print command-line help.

Previous versions did not have any options, and would create a database in the current directory if no database was specified.
EXAMPLE

creatdb /usr/local/morph3/texis/testdb
1.1.4  tsq1 - Texis Interactive SQL

SYNOPSIS


DESCRIPTION

Tsql is the main program provided for interactive use of a Texis database. You should either be in the database directory, or else specify it on the command line as the -d <database> option.

If a query is present on the command line than tsql will execute that statement, and display the results on stdout (the screen). If no query is present then queries will be accepted on stdin (the keyboard). Queries on stdin must be terminated by a semicolon. To exit from tsql you should produce EOF on its stdin. On Unix systems this is usually done with Control-D, and on Windows with Control-Z.

Tsql also provides facilities for doing many administrative tasks.

Options

To aid in the use of tsql from scripts or as parts of a chain of commands there are many options available. The options are

-a command  This enters administration mode. See the description below for more details.
-h  Don’t display the column headers.
-q  Don’t display the SQL prompt and copyright statement.
-c  Change the format to one field per line.
-w width  Make the field headings width characters long. 0 means use the longest heading’s width.
-l rows  Limit output to the number of rows specified.
-u username  Login as username. If the -p option is not specified then you will be prompted for a password. The user must have been previously added to the system. This forces usage of the Texis permission scheme. If this is not specified then the name defaults to PUBLIC. See Chapter 10 for more information.
-p password  Use password to log in.
-P password  _SYSTEM password to log in for admin.
-d database  Specify the location of the database.
-m  Create the named database. See creatdb.
1.1. REQUIRED PROGRAMS

-i file  Read SQL commands from file instead of stdin. Commands read this way will echo to stdout, whereas commands read from input redirection would not.

-r  Read the default profile file.

-R profile  Read the specified profile file.

-f  Specify a format. One or two characters can follow with the following meanings.

  t  same as -c option
  c  default behaviour

  any other character  is a field separator character. This can be followed by q to suppress the quotes around the fields. To get quoted comma separated values you would use -f ,

-?  Print a command summary.

Administration

There are three administration commands, add, change and delete. Add is used to add a user. You will need to run this as an operating system user with write permissions to SYSUSERS. The user-id and group-id should be numbers in the range 1–9998. User-id 0 is reserved for SYSTEM, who has full access to the database. User-id 9999 is reserved for PUBLIC. Any permissions granted to PUBLIC will also be granted to all users on the system.

To Delete a user you need to supply the users name and the _SYSTEM password (empty string by default). The current version of delete will not remove the users tables of permissions, so if you create a new user with the same user-id they will inherit the old users permissions.

Change is used to change a password. You will be prompted for the new password. You must supply either your old password, or the _SYSTEM password. This allows the DBA to change passwords if needed.

If you are planning on using the Texis permission scheme then you should change the _SYSTEM and PUBLIC passwords as one of the first tasks after creating the database.
1.1.5 \texttt{texis} - Texit Web Script (Vortex)

SYNOPSIS

\texttt{texis [options] scriptfile}

DESCRIPTION

The \texttt{texis} program executes files written in Texit Web Script (aka Vortex), a powerful web-server-side HTML programming language. It can be invoked from the command line, or as a CGI program from the web server to run scripts.

For full details on \texttt{texis} options and the Texit Web Script language, see the Texit Web Script (Vortex) manual.
1.1. REQUIRED PROGRAMS

1.1.6 anytotx - Translate file formats to text

SYNOPSIS

anytotx [options] [inputfile]

DESCRIPTION

The anytotx program attempts to identify and translate its input file to ASCII text. This can be used when crawling non-text file formats (such as PDF and MS-Word), to obtain the plain text for searching. (The SQL function totext() calls this program internally.) There is built-in support for many common file formats, and any new file format can be added by modifying the formats.rule config file.

The input file is given last on the command line, after any options; if not present, standard input is assumed. The output is the text version of the document, written to standard output. In version 4.02.1047588542 Mar 13 2003 and later, the output is always MIME, and may be multi-part/mixed to support multi-file archives such as ZIP files.

The following options are supported.

- **h**
  Print synopsis of options.

- **p**
  Select alternate text ordering for PDF conversion. By default, the text output for PDFs is done linearly, so that hit markup with pdfxml is done properly. However, this may output text in a less desirable ordering for text searching, especially with tables and multi-column pages. The -p option selects non-linear text output mode.

- **pp**
  Select “pretty-print” mode for PDF conversion.

- **s**
  Keep short lines (3 characters or less) when converting in -fOTHER mode. By default, short lines are suppressed as they are often garbage.

- **Ppass**
  Use pass as the password to access protected files (e.g. certain PDFs).

- **l** (lower-case el)
  Extract hyperlinks from document, where supported. Each link is printed as a Link: header in the MIME output.

- **mNAME**
  Extract meta data field NAME from document, where supported. Common meta fields are Title, Subject and Keywords. Each meta field is printed as a header in the MIME output.
Extract all known meta data. Varies by input type:

- HTML: title
- Flash: version, framesize, framerate, framecount
- PDF: Author, CreationDate, ModDate, Creator, Producer, Title, Subject, Keywords, X-Print, X-Change, X-Copy, X-Addnotes, X-Linear, X-Encrypted, X-Pages, X-PDF-Version, X-Tagged, X-Filter-Version
- MSW, XLS, MSO: Title, Subject, Author, Keywords, Comments, Template, Last-Author, Revision, Edit-Time, Printed, Created, Saved, Pages, Words, Chars, Thumbnail, Creator, Security, Category, Target, Bytes, Lines, Paragraphs, Slides, Notes, Hidden-Slides, MM-Clips, Scale-Crop, Heading-Pairs, Titles, Manager, Company, Links-Up-To-Date, X-Filter-Version
- TIFF: ImageWidth, ImageLength, DocumentName, ImageDescription, Make, Model, PageName, PageNumber, Software, DateTime, Artist, HostComputer, InkNames, TargetPrinter, Copyright

Assume input file is one of the built-in formats indicated by CODE, which is one of:

- PDF for Adobe Acrobat PDF; MIME type application/pdf
- HTML for HyperText Markup Language; MIME type text/html
- XML for XML; MIME type text/xml
- MSW for Microsoft Word; MIME type application/msword
- XLS for Microsoft Excel; MIME type application/vnd.ms-excel
- PPT for Microsoft PowerPoint; MIME type application/vnd.ms-powerpoint
- MSO for other Microsoft formats; MIME type application/x-ms-other
- SWF for Shockwave-Flash; MIME type application/x-shockwave-flash
- GZIP for gzip files; MIME type application/x-gzip
- COMPRESS for compressed files; MIME type application/x-compress
- WPD for WordPerfect files; MIME type application/wordperfect (added in version 7.01; previously handled as OTHER)
- AUTO to auto-detect the format (the default)
- OTHER for an unknown format; MIME type application/octet-stream
1.1. REQUIRED PROGRAMS

Codes are case-insensitive. The default is to automatically detect the input file type (e.g. \texttt{-fAUTO}). Note that there may be more file formats supported (via formats rule file) that are listed here. It is not usually necessary to specify the input type; most are detected properly. See also the \texttt{--content-type} option which supercedes this. The MIME type may also be given to \texttt{-f} instead of the code; parameters (e.g. charset) may be given but are largely ignored (HTML mode uses charset, as of version 7.02.1416893000 20141125).

\texttt{-g}

Print additional information in headers, such as input file type, translator arguments, etc.

\texttt{-G}

Same as \texttt{-g}, but quit: don’t attempt actual translation.

\texttt{-v}

Enable verbose output.

\texttt{-Dnnn}

Enable debugging output, level \texttt{nnn}. Default is 0. Optional \texttt{nnn} added in version 5.01.1110400000 Mar 9 2005.

\texttt{-uURL}

Use URL as the URL of the input file (for informational purposes, does not fetch anything).

\texttt{--install-dir=DIR}

Set the Texis install dir to use. Default is as installed, or typically /usr/local/morph3 under Unix. Added in version 4.03.1051600000 Apr 29 2003.

\texttt{--rule-file=FILE}

Use formats rule file \texttt{FILE}. The default is the file specified by Rule File in the \texttt{[Anytotx]} section of the \texttt{conf/texis.ini} config file, or if that is not set, \texttt{conf/formats.rule} in the Texis install dir. If the formats rule file cannot be found or read, a default internal version is used. The formats rule file tells anytotx how to identify and translate file formats; see below for syntax. Added in version 4.02.1045857437 Feb 21 2003.

\texttt{--tmp=DIR}

Maximum depth to recurse when processing a file. Multiple translators may need to be run to translate a file to text (e.g. RTF to HTML to text). Keeping this setting low can prevent an infinite loop if the content ever “bounces” between types. The default is 5, which may need to be raised if complex, multi-level translators are used. Added in version 4.02.1045857437 Feb 21 2003.
Use directory \texttt{DIR} for temporary files during translation. The default is the dir specified by the environment variables \texttt{TMP}, \texttt{TMPDIR}, \texttt{TEMP} or \texttt{TEMPDIR}. If no environment variable is set, the dir \texttt{C:\} (Windows) or \texttt{/tmp} (Unix) is used, or the \texttt{tmp} subdirectory of the Texis installation directory.

\texttt{--timeout=NNN}
Timeout in seconds; default is 30. Use -1 for no timeout. Added in version 4.03.1051675200 Apr 30 2003.

\texttt{--content-type=TYPE}
Assume input is MIME type \texttt{TYPE}. The default is to automatically detect the type. If specified, the MIME type should be one that has a translator in the formats rule file, or a built-in type such as \texttt{application/octet-stream}. Added in version 4.02.1045857437 Feb 21 2003.

Note that unlike \texttt{-f} this option’s value can be other than one of the built-in MIME types: rather than dictating how to translate the input, the value merely describes it, and will be looked up in the formats rule file. Parameters (e.g. charset) are permitted in version 7.02.1416893000 20141125 and later, and are ignored.

\texttt{--error-log=FILE}
Log errors to \texttt{FILE}. The default is standard error. Added in version 4.02.1045857437 Feb 21 2003.

\texttt{--save-files}
Save temporary output files in the temp dir. The default is to delete them. This can be used to see the raw files unpacked from an archive, before text translation (e.g. for TNEF or ZIP archives).

\texttt{--output-enc=CHARSET}
Use output encoding \texttt{CHARSET} where possible, e.g. UTF-8. Added in version 5.01.1110258000 Mar 8 2005.

\texttt{--expand-ligatures=MIME}
Expand single-character Unicode ligatures (e.g. “fi” character) into multiple characters for input MIME type \texttt{MIME}. Default \texttt{application/pdf}; set \texttt{none} to turn off. Increases document searchability, but may affect browser PDF plugin highlighting. Added in version 5.01.1110258000 Mar 8 2005.

\texttt{--name=STR}
Set name of object being processed, for error messages. Added in version 4.03.1055995200 Jun 19 2003.

\texttt{--fix-mode={y|n}}
Whether to fix attribute mode of unpacked files to non-hidden/readable. Default is \texttt{y}. Added in version 4.03.1059364800 Jul 28 2003.

\texttt{--trace-pipe=NNN}

\textbf{Supported File Formats}

- Adobe Acrobat - .pdf (Versions 1-10)
1.1. REQUIRED PROGRAMS

- Ami Professional - .sam (Versions 1.0-3.1)
- ASCII - varies (Any plain text format. MIME type text/plain)
- Atom feeds .atom, .xml
- Autocad - .dwg (2.5-2006 (Appliance Only))
- Azure Blob Listings - .xml
- Bzip2 - .bz2 (Decompress and process supported sub-files)
- CCMail (All versions)
- Compress - .Z (Decompress and process supported sub-files)
- CTOS DEF
- DG CEOWrite(3.0)
- dBase - .dbf (All versions)
- DCIMARC
- DEC WPS-Plus - .wpl (through 4.1)
- Enable - .wpf (1.0 through 2.15)
- FoxPro - .dbf (dBase workalike)
- FrameWork - (III 1.0, 1.1, IV)
- GIF - .gif (textual meta data only)
- Gzip - .gz (Decompress and process supported sub-files)
- FrameWork - (III 1.0, 1.1, IV)
- Harris Typesetter
- HTML pages - .htm .html .php .asp .cfm etc. (All versions)
- IBM Writing Assistant - .iwa, .wrt (All versions)
- Interleaf (5.2, 6.0)
- JPEG images- .jpg, .jpeg
- Legacy - .leg (1.x, 2.0)
- Lotus 1-2-3 - .wks .wk1 .wk2 .wk3 .wk4 (Versions 1A, 2.0 through 5.0)
- MacWrite II - .mcw .mw (1.0, 1.1)
- MacWrite Pro - .mcw .mw (1.0)
- MS Excel Spreadsheets - .xls .xlsx .xltx
- MS Help files - .hlp (only on Windows with "helpdeco")
- MS Internet Explorer Save-as Files - .mht
- MS CHM files - .chm (only on Windows with "hh")
- MS Office
- MS Outlook emails - .msg .eml (All versions)
- MS Powerpoint presentation - .ppt .pptx .potx (through 2007)
- MS Transport Neutral Encoding Format - .tnef (All versions)
- MS Word Documents - .doc .docx .dotx
- MS Write - .wri (3.x)
- OfficePower - .op6 .op7 (6.0, 7.0)
- OfficeWriter - .ow4 .ow5 .ow6 (4.0, 5.0, 6.0, 6.1)
- Open Document - .odt .ods etc.
- PeachText 5000 - .pea (Version 2.12)
- PFS: First Choice - .pfs (1.0-3.0)
- PFS: Write - .pfs (Version C)
- Plain text - .txt (All versions)
- PostScript - .ps (All versions)
- Professional Write - .pw (1.0, 2.1, 2.2)
- Professional Write Plus - .pw .pwp (1.0)
- Q&A for DOS - .qa .qw .dtf (2.0)
- Q&A Write for Windows - .dtf (3.0)
- Rapidfile Memo Writer - .mmo (1.0, 1.2)
- Rar - .rar (Decompress and process supported sub-files)
- RFC882 Mail (All versions)
- RSS Feeds - .rss .xml
- SGML files - .sgml (All versions)
- Shockwave/Flash - .swf (All versions)
1.1. REQUIRED PROGRAMS

- Tagged Image File Format (TIFF) - .tif .tiff (Meta data only)
- Tar - .tar (Extract and process supported sub-files)
- Total Word - .tw (1.2, 1.3)
- Uniplex onGo (v7)
- Usenet News
- Vines Mail
- Volkswriter - .vw .vw3 (3.0, 4.0)
- Wang WITA - .iwp (through 2.6)
- Wiziword - .doc (All versions)
- Wordpad document - .rtf (All versions)
- Word Perfect - .wpd (4.1 through 6.1, +Mail Merge)
- Word Perfect Mac (1.0 through 3.1)
- Wordstar - .ws .wsd (3.3 through 7.0)
- Wordstar 2000 - .ws2 (3.0, 3.5)
- WriteNow - .wn (3.0)
- XML - .xml (Applies XSL if present, otherwise treats as HTML)
- XyWrite - .xy .xy3 .xy4 (III, III Plus, IV)
- XyWrite for Windows - .xyw (4.0)
- Zip - .zip (Decompress and process supported sub-files)

Formats Rule File

The formats rule file (typically conf/formats.rule in the install dir; see --rule-file option) tells anytotx how to identify and translate various file formats. Its syntax is loosely based on the Unix magic utility’s config format, with extensions, and was added in version 4.02.1045857437 Feb 21 2003.

Each line specifies a content test, a MIME type, and a translator. Each test is run in order; the first successful test indicates the input is identified as the corresponding MIME type, and the translator is run to translate the input to text. (If the MIME type is specified on the command line via \(-f\) or \(--content-type\), the appropriate translator is searched for by MIME type instead of content tests.)
Subtests If a line begins with a greater-than sign (”>”), it is a sub-test, specifying an additional content test for that MIME type. The test level is indicated by the number of such leading greater-than signs; most tests have none and are thus top-level or level 1. A level N test’s children are all tests at level N + 1 that follow it, up to (but not including) the next level N test. If a test at level N succeeds, its children (if any) are run recursively in config file order. This process continues until a successful test with a non-empty command line and no successful children is found. In this way, complex input types can be identified that require more than one part of the data to be examined.

Chained rules Once a translator is identified and run, its output is examined. If it is identified as a known non-text type, another translator may be run to convert it again. For example, an RTF input file may be identified and translated to HTML via one translator. That output is identified as HTML, and is translated again (via a built-in translator) to text. Because of this multiple-pass feature, translators can be used that do not output text, but output a type that another translator can handle.

Directory/archive rules Some translators may not produce any output at all, but produce a series of files, in a new directory. These translators have %DIROUTPUT% (or %TMP%, see below) in their command line in the formats rule file. After such a translator is run, any files it created are recursively processed by anytotx, and the resulting output will typically be multi-part MIME. In this way, archive formats such as ZIP and tar can be processed.

Other translators may not take a file as input, but instead take a directory tree, usually unpacked from a previous ZIP or tar archive %DIROUTPUT% rule. These rules have the %DIRINPUT% option set (below), and have no content test; the offset datatype value fields are each a single dash (”-”). These rules are for archive dirs that are actually a single monolithic document (e.g. Open Document Format file), not a group of distinct files.

Rule format Each line of the formats rule file is of the following form (blank lines and pound-sign/semicolon comment lines are ignored):

>[>...]offset datatype value mimetype commandline

The offset, datatype and value fields specify the content test. (For rules with no content test, e.g. %DIRINPUT% rules, each of these fields is a single dash.) The MIME type is given by mimetype, and the corresponding translator’s space-separated command line follows. Each field has a particular syntax, as explained below:

offset

Specifies the integer file offset to look at in the input. May be decimal, hexadecimal or octal. The test data is read at this offset. (If the rule has no content test, e.g. a %DIRINPUT% rule, the offset, data type and value may each be a single dash.)

The offset may be a range instead of a single value. This is indicated by an optional second offset after the first, separated by a dash. An optional increment may also appear after the second offset, separated by a comma; the default increment is one. If a range is given, the rule is tested at each offset
from the first through and including the second, incrementing by the increment each time. For example, an offset of 0x100–0x200, 0x10 would indicate that the rule should be tested at offset 0x100, then 0x110, then 0x120, etc. through and including 0x200.

If the offset is in parentheses, it is indirect. An indirect offset is of the form:

\((X[b|s|l|B|S|L[8|16|32|64]][+|-Y])\). A value is read at offset \(X\), which is in turn used as the offset for the test data. The value type and size read is determined by an optional suffix after the indirect offset:

- \(b\) A byte
- \(s\) A little-endian short
- \(l\) (lower-case el) A little-endian long
- \(B\) A byte
- \(S\) A big-endian short
- \(L\) A big-endian long

After the indirect suffix, an optional bit size may appear. This overrides the size indicated by the suffix, whose size may vary by platform. The bit size must be 8, 16, 32 or (on platforms that support it) 64.

After the indirect suffix and/or bit size, an optional sub-offset \(Y\) may appear. This positive or negative integer is added to the offset value read to compute the offset for the test.

datatype

The type and size of data to read at the offset. One of the following values:

- \(\text{byte}\) A single byte
- \(\text{short}\) A short value
- \(\text{long}\) A long value
- \(\text{string}\) A string value (size determined by value)
- \(\text{date}\) A Unix time_t date
- \(\text{language}\) An identifiable language (see below)

An integer (non-string) type may optionally be prefixed by \(u\) to indicate an unsigned compare is to be made, \(b\) to indicate a big-endian value, and/or \(le\) to indicate little-endian. An optional bit-size suffix of 8, 16, 32 or (if supported) 64 may also be appended to override the size indicated by the type (which is platform-dependent).

A string type may be prefixed by \(i\) to indicate a case-insensitive compare.

After the data type and optional suffix, an optional value mask may appear for integer types. This is indicated by an ampersand ("&") and integer value (decimal, octal or hex). This value mask will be bit-wise ANDed to the input value before comparing for the test.

In version 7.01 and later, if the datatype is "language", instead of looking for a specific value, up to 1MB is examined to see if it is in a recognized language (e.g. English, Spanish etc.). If the language probability so determined is over the value threshold, the test passes.
value

The specified value to compare with the input value for the test. It is an optional operator character followed by a value. The possible operator characters are:

- `=` Input value must equal specified value (default)
- `<` Input value must be less than specified value
- `>` Input value must be less than specified value
- `&` Input value must have all bits set that are set in the specified value, i.e. input value bit-wise ANDed with specified value must equal specified value
- `^` Input value must have cleared any bit that is set in the specified value, i.e. input value bit-wise ANDed with specified value must not equal specified value
- `x` No-op: any value will match

The value must be an integer (decimal, octal or hex) for integer types, or a string for string or date types. String values will have C-style escapes translated. A date value must be a Texis-parseable date value. For string and language types, only the operators “=”, “<” and “>” are valid. For the language type, the value is a probability, in the range “0.0” through “1.0” or “0%” through “100%”.

mimetype

The MIME type associated with this test. Multiple tests can have the same MIME type, e.g. if there are multiple ways to identify it. In version 6 and later, the MIME type may also contain asterisk (“*”) wildcards, to match a group of MIME types.

commandline

The translator, i.e. the space-separated command line with arguments to run to translate input of this MIME type, preferably to text. May be empty (i.e. “””) to indicate there is no translator; this means that the MIME type is not fully identified by this test and sub-tests must be run.

The command line may contain certain special variables, enclosed in percent-signs (“%”). These variables will be replaced with certain values in the command line, or indicate certain options. Options will be removed from the command line, and should occur first, i.e. before the program name.

```
%IGNORE%
```

Option: There is no translator; this MIME type contains no text and is to be ignored. Useful for identifying non-text types like images; otherwise, the fallback -fOTHER mode may be used, which would print garbage. Should be used alone.

```
%DIROUTPUT%
```

Replaced with a unique, empty temporary directory, which is created and chdir()’d to before running the translator. This also indicates that the translator is expected to create multiple output files in this temporary dir, e.g. unpack a multi-file ZIP archive. The resulting anytotx output will be multi-part MIME, and each unpacked file will be recursively processed further by anytotx.

If the %DIROUTPUT% variable occurs as one of the first items in the command line (i.e. before the program), then it is an option and is removed from the command line, but all other behavior is the same. This is useful for un-archiving translators that do not take a target dir argument, but nonetheless unpack an archive to the current directory.

In version 5 and earlier, this variable was %TMP%, which is still supported but is deprecated.
1.1. REQUIRED PROGRAMS

%DIRINPUT%
Option: this rule takes a directory (e.g. containing multiple associated files) as input, not a file. Useful for translators that work on an unpacked archive to produce a single output. For example, the Open Document Format translator odf takes the unzipped document directory tree as input (instead of the original .odt file), and outputs the document text. Since there is no file input with %DIRINPUT% rules, there cannot be a content test, so the offset datatype value fields must each be a single dash to indicate no test. Added in version 6. See also the archivemimefile setting, which is typically how these rules are recognized (instead of by content test).

%8.3%
Option: Use MSDOS-style 8.3 filenames where possible. Useful for older MSDOS executable translators that can’t handle long filenames. No effect on non-Windows platforms.

%MIME%
Option: The translator produces MIME output, i.e. headers, which will be parsed. Certain headers are significant and will be stripped or replaced in the output; these include: Content-Type, X-Input-Content-Type, Content-Transfer-Encoding and X-Translator-Status. Some of these headers are used by translators to further identify the input, and tell anytotx how to proceed.

%IGNORESTDOUT%
Option: Ignore the standard output of the translator, instead of parsing and/or reporting it. Typically used with some un-archiving translators that produce unwanted standard-out messages in addition to unpacking files. Note: If output goes to a file instead of standard-out, but should be reported, use %OUT% instead. Added in version 5.01.1202350000 20080206.

%IGNORESTDERR%
Option: Ignore the standard-error output of the translator, instead of reporting it as an error.

%ANYTOTX%
Replaced with the path to the running anytotx executable. Used in conjunction with %ANYTOTXFLAGS% to use anytotx to translate a known built-in MIME type. Should only be used for anytotx built-in MIME types.

%ANYTOTXFLAGS%
Replaced with the command-line flags passed to the running anytotx executable, with some modifications. Any --max-depth, --content-type and/or -f arguments are stripped. An appropriate (decremented) --max-depth argument and a `-fcontent-type` argument are added. Thus, the called anytotx will already know the MIME type and will not try to identify it, and will also know the current flags like `-g`. Should only be used for anytotx built-in MIME types (otherwise a loop occurs and the data is not translated).

%IN% or %IN.ext%
Replaced with the anytotx input file name. This must be given for translators that expect an explicit input filename on their command line. The standard input for the translator will also be redirected from /dev/null (the default is to redirect from the anytotx input file). If the anytotx input is not a file but is standard input, a temporary file will be created and the input copied to it.

The second version (%IN.ext%) is useful where a translator expects its input file to have a certain extension. The input file name that replaces %IN.ext% on the command line will have
the extension .ext. If the actual input file name does not, or comes from standard in, an appropriate temporary file will be created and the input copied to it.

%OUT% or %OUT.ext%
Replaced with an output file name. This must be given for translators that expect an explicit output filename on their command line. If given, the standard output for the translator is ignored and this file will be read afterwards; if not given, the standard output from the translator will be used afterwards. A unique empty temporary file is created.

The second version (%OUT.ext%) is useful where a translator expects its output file to have a certain extension. The output file name that replaces %OUT.ext% on the command line will have the extension .ext.

%INSTALLDIR%
Replaced with the Texis install dir.

%BINDIR%
Replaced with the Texis binary dir (same as install dir for Windows, install dir plus “/bin” for Unix).

%EXEDIR%
Replaced with the directory of the currently running executable. Added in version 5.01.1214185000 20080622. In version 7 and later, if the executable dir is not determinable, the Texis binary dir will be used.

%%
Replaced with a single percent-sign (“%”).

Command line arguments may be quoted (single or double). Under Unix, the enclosed values become a single argument and the quotes are stripped. Under Windows the quotes are untouched and it is up to the translator to parse its command line accordingly. When a special variable is replaced with its value in the command line, the value (and its adjacent non-whitespace characters, if any) will automatically be quoted if it contains spaces and is not already explicitly quoted. For %ANYTOTXFLAGS%, the quoting is applied on a per-argument basis.

Settings  In version 6 and later, the formats rule file may also contain the following setting:

archivemimefile file
Certain file types are actually archives (ZIP files) that describe a single document, not multiple. Some of these archives contain a file that describes the MIME type of the document. These MIME type files can be recognized with the archivemimefile setting. The named file, if seen after an archive (%DIROUTPUT% rule) is unpacked (or a directory is given as input to anytotx instead of a file), is checked for %DIRINPUT% rules’ MIME types. If a matching MIME type is found, the %DIRINPUT% rule is then run, instead of the normal recursive processing of the individual files in the directory.

For example, Open Document Format files are really ZIP archives, and contain a file called mimetype that contains the MIME type of the document (e.g. “application/vnd.oasis.opendocument.text”). Thus, after the ZIP rule unpacks an Open Document Format file (like any other ZIP), an archivemimefile mimetype setting would tell anytotx to look for the mimetype file: if it is found, and contains a MIME type that
matches a %DIRINPUT% rule, that translator is run. Otherwise, the ZIP file’s contents would be processed individually.

EXAMPLE

An example formats.rule file might be:

```plaintext
0 string =PK\003\004 application/zip %BINDIR%/unzip -d %DIROUTPUT% %IN%
99 byte x0 application/octet-stream ''
>0 beshort16 =0xd0cf application/msword %ANYTOTX% %ANYTOTXFLAGS%
>0 beshort16 =0xdba5 application/msword %ANYTOTX% %ANYTOTXFLAGS%
```

The first line’s test is to check for the string PK followed by ASCII char 3 and ASCII char 4, at offset 0 in the input. If the string matches, the MIME type is application/zip, and the program unzip in the Texit binary dir is run, with the input file as the last argument. Multiple output files are expected to be written to the unique %DIROUTPUT% dir by unzip and will be recursively processed by anytotx.

The next 3 lines are all related, because the last 2 have a greater-than sign indicating they are sub-tests of the one above. The first test matches any byte at offset 99 in the input file. In effect, it verifies the input is at least 100 bytes long. But there is no translator specified (""), so the input isn’t identified yet. The sub-tests are run: each looks for a different 16-bit big-endian short integer at offset 0. The MIME type and translator are the same for both, and indicate that anytotx should be run to process the file. Since %ANYTOTXFLAGS% will have a --content-type argument appended, the sub-process anytotx will know the type and run its built-in translator directly.

CAVEATS

The anytotx plugin’s availability is license dependent. Contact Thunderstone for details.

Versions of anytotx before 4.02.1045857437 Feb 21 2003 may not print any headers in the output, e.g. if no meta data is requested.
1.2 Maintenance Programs

These are the programs which the database maintainer can use to manage the database. The database owner should also read the section on using tsql to manage users. The index maintainer program chkind is one way to keep the Metamorph indexes on a table up to date. If the data changes sporadically thru the day you can use this to maintain an up to date index. If you tend to have batch changes in the data it is usually best to force an update of the index at the end of the batch.

ltest allows you to monitor the state of the locks on the database. It can help show if one process is holding locks for a long period of time, or if there is a great deal of lock contention. If you are seeing considerable lock contention you should consider either re-structuring the application, reduce other loads on the machine, or acquire a more powerful machine.

rmlocks is used in the cases where programs have quit without cleaning up locks, or a deadlock situation has occurred. Texis can resolve most of these situations by itself, although sometimes using rmlocks can be required. rmlocks will not remove any locks currently in use so it is safe to run at any time.

kdbfchk checks and repairs database files. It can be used to verify the integrity of tables and recover from some file corruption events.

timport is a general purpose data importer. A synopsis of how to use it is given here, and a more complete explanation of the schema format and usage is given in Chapter 2.
1.2. MAINTENANCE PROGRAMS

1.2.1 chkind - Index MaintenanceDaemon

SYNOPSIS

chkind database

DESCRIPTION

The daemon, chkind, watches a particular database, and makes sure that the Metamorph indices are maintained in an optimal state. As records are updated or added to the table the index marks these records as requiring a linear scan. This is because the time to search a small amount of text is insignificant when compared to the time required to update the index. Once the amount of changed text reaches a certain size it becomes beneficial to update the index.

The time taken to update the index is significantly greater than the time to insert a single record, so setting the parameters correctly is likely to take some tuning. The number of records to be searched also has an impact on search time. Rough guidelines are that for moderately large fields it is acceptable to set the threshold to several megabytes. Smaller fields may require smaller thresholds. The waiting period should be set to somewhere between a third and a half of the time you expect it to take to reach the threshold. This allows for normal variation in record sizes and entry rates.

Chkind monitors the indices in a database. For each index there are two parameters which determine when it will be re-indexed.

**Threshold** The amount of data that must have changed to consider it worth re-indexing. The default amount of data is 5 megabytes.

**Delay** The amount of time to wait between each check of the index. As it requires resources to check the amount of data that has changed this time should be chosen to match the application. The default time is one day, which is sufficient for those cases with less than an average of about 3 megabytes a day.

These parameters can be changed in the table SYSMETAINDEX. This table has the following fields:

**NAME** CHAR(20). Name of the index we are referring to.

**WAIT** INTEGER. The number of seconds to wait between checks.

**THRESH** INTEGER. How many bytes of changed data needed to require an index update.

An example of changing the parameters to look at the index every hour, and update if more than 200k has changed, assuming the index is called `ix_1`.

```
tsql "insert into SYSMETAINDEX values(‘ix_1’, 3600, 200000);"
```
Chkind must be run on the server machine (the same machine that the database resides on). It must be run as a user with sufficient permissions to modify the indices it is monitoring, and select from the table.

Chkind does not automatically run in the background.

In the event that the system or chkind should crash, you may need to clean up some of the files that chkind was using. The files to remove are files with a temporary filename, typically of the form TNNNNN* and indexName_[XZ]*. indexName is the name of the index. NNNNN is the process ID of the process that was optimizing (updating) the index: if no such PID NNNNN exists, it is safe to remove these files, as the process crashed. Otherwise, these files are in use; leave them alone. This information is also in other index files, so they are safe to delete (when the process has died). The rest of the characters have the usual Unix shell wildcard meaning. Once these files have been removed it should be possible to restart chkind and the index will be updated as normal. Note that it is likely that rmlocks will also need to be run if there was a system crash.

EXAMPLE

run chkind in the foreground
chkind /usr/local/morph3/texis/testdb

run chkind in the background
chkind /usr/local/morph3/texis/testdb &
1.2. MAINTENANCE PROGRAMS

1.2.2 dumplock, ltest - Lock Status Display

SYNOPSIS

dumplock [{-d database}|{-F lockFile}] [-v] [--out lockFile]
dumpshared [-d database] --out lockFile

ltest -d database

DESCRIPTION

The programs dumplock and ltest allow one to see the current state of the locks on database. dumplock produces a single verbose snapshot, while ltest displays a screen full of information which is updated periodically.

Running dumplock will print the current locks held by various processes. The locks can be for the database given by -d (default current dir), or from a previously saved lock file given by -F. The --out option (added in version 7.07.1566400000 20190821) will also write the lock structure to the given file; this can be used to snapshot the locks for later diagnosis by tech support or via the -F option. In version 7.07.1566400000 20190821 and later, dumplock will not register with, nor (re-)create nor modify/fix the lock structure (shared memory, semaphore, file mapping, mutex etc.) while attempting access, in order to better aid tech support diagnosis of damaged/corrupt locks. Also in these versions, if the semaphore is nonexistent, or unobtainable after a certain timeout ([Monitor] Semaphore Timeout), dumplock will continue if possible, with a warning. The -v option will print more verbose lock information.

The dumpshared program is similar to dumplock, except that no output is printed, and the structure is not locked when copied to the --out file. This has the advantage of no delay waiting for the semaphore or mutex, but the disadvantage that the lock structure may be snapshotted while in flux, and thus appear to be corrupt when it is not.

The information ltest displays is explained below. On the first line is the version of Texis, the semaphore being used for this database, how many usable locks are available, and the current system time. The second line contains the number of connections to the database. Following that is a number of lines containing information about the servers connected to the database. The three columns are server id, process id and state. ltest identifies itself in this list. Following the connection information is more detailed information for each table being locked. The more detailed information consists of the name of the table, and it’s state.

The state consists of a list of letters, one for each lock associated with the table. Upper case letters signify granted locks, and lower case letters show locks that have not been granted. The meaning of each letter is as follows.

f A lock for which no type has been specified yet.
R A table read lock.
W A table write lock.
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I An index read lock.
X An index write lock.

`ltest` will recognize the following keys, and perform the specified action.

0-9 Sets the update interval to the number of seconds specified.
+ See the next column of servers
- See the previous column of servers
Ctrl-L Refresh the screen

n Toggle showing process command lines (if possible) instead of PIDs

t Each press toggles to the next of 3 lock-time displays. The default is not to display lock times. Pressing `t` once displays the last table and index lock for each listed table, relative to now. Pressing `t` again displays those times in absolute (wall-clock) form. Pressing `t` again reverts to the default (no lock-time display). Added in version 4.02.1046213372 Feb 25 2003.

C Switch display to `chkind` mode

L Switch display to `ltest` mode

h Show help for keys

q Exit `ltest`

`ltest` uses one connection to the database, so this should be taken into account when looking at the information.
1.2.3 lockandrun - Lock Database and Run Command

SYNOPSIS

```
lockandrun [-d database] [-c command] [-m {READ|WRITE}] [table ...]
```

DESCRIPTION

The `lockandrun` program allows you to run a command while all or specified tables in a database are locked. This can be useful to prevent tables being updated while backing them up. Once the command finishes the tables will be unlocked.

The `-m` option specifies the mode to lock the database. Use `READ` (the default) if you plan on reading the tables, e.g. for backup, and you want to allow users to search the tables. Updates will be blocked. `WRITE` can be used to prevent any other process from reading the table as well as writing to the table. This should be used with caution.

If you do not specify tables then every table in the database will be locked. Locking tables individually can be useful to reduce contention if the command might take a long time, and there are unrelated tables that do not need to be accessed in the same "lock". Added in version 4.03.10535 May 20 2003.

EXAMPLE

```
lockandrun -c "backup all"
lockandrun -d /db/live -c "backup some" table1 table2
```
1.2.4  rmlocks, wsem, monlock - Removing Stale Locks

SYNOPSIS

rmlocks database
wsem database
monlock database

DESCRIPTION

Under certain circumstances it is possible that a Texis server will die and leave locks on a database. The severity of this will depend on the precise location that the error occurred. The worst case is that a lock is left on the database, in which case no other server will be able to access the database. In the best case where no locks are left around, it is still possible that an operating system semaphore will exist without being destroyed. This semaphore will be used by any other server that is using the database, though the existence of the semaphore can consume some system resources. If process if having problems getting a lock it will perform as much cleaning up as it can. This includes cleaning up locks left around by dead processes, as well as trying to free operating system resources.

The most common cause of stray locks is a program using the low level functions crashing with an open connection to the database. Both the Texis daemon and the tsql program make every attempt to free all locks when an unexpected error occurs. User programs can do the same by trapping all signals that would normally end in program termination and closing any open database connections. This process will typically make debugging more difficult, so in a development system one must look for stray locks more often.

When Texis accesses a database it will start a process which will monitor the semaphores and locks, and remove any stale semaphores or locks that it finds. This should prevent the need for running any of these programs manually.

After a system crash or Texis crash the following steps should be performed on each database. If any Texis servers are still running on that database allow them to complete. This will help ensure that there is no corruption in the database, as they will continue using the locks. Any processes accessing the database should be allowed to terminate or else be killed. This will allow a fresh restart.

The programs wsem and ltest can tell you how many open connections there are to the database. A larger number than expected suggests outstanding locks, and so rmlocks should be run. Both take an argument specifying the database to act upon. Wsem simply provides information, and does not try to do anything else to the locks. Wsem does need to obtain a lock to get information about the locks, so if wsem hangs that is a suggestion of a stale lock. Ltest can be used in combination with ps to determine if the processes still exist.

Rmlocks tries to break all locks on a database. If there are no servers currently accessing the database then it will be returned to a pristine state. Rmlocks should be chmod u+s (set user id or setuid) to root to allow it to remove any semaphores that are lying around. If there are servers still trying to access the database then they should be allowed to finish before allowing new servers to start. The remaining servers
should be able to negotiate a new semaphore to use to finish their operation. Once they have finished the
database can once again be used by any server.

Monlock monitors the semaphore, and makes sure that it is not held by a process for an excessive period of
time, which would be caused either by a process being stuck, or the OS not cleaning up after the process
correctly.

Very rarely a server will get stuck in such a manner as to be unable to continue even after \texttt{rmlocks} has
been run. In this case the server must be killed.
1.2.5  

**kdbfchk - Check and repair a database file**

**SYNOPSIS**

```bash
kdbfchk [options] inputfile [inputfile ...]
```

**DESCRIPTION**

The `kdbfchk` utility checks and optionally repairs the given KDBF input files. Nearly all files in a database are KDBF format, including tables, regular indexes, and most files of Metamorph indexes. Each inputfile is a full filename, including extension. For example, to check the patent table in the database `/usr/local/morph3/texis/testdb`, use the command `kdbfchk /usr/local/morph3/texis/testdb/patent.tbl`.

`kdbfchk` is a low-level repair utility and as such does not use Texis locks to guarantee database integrity. *It is imperative that no modifications be made to a file while it is being repaired.* This means no inserts, deletes or updates on the file, or on any table/index that affects it (e.g. if repairing an index, don’t touch the table either). Failure to do so may further corrupt the file, or cause spurious corruption messages during a scan. Care must also be taken while replacing a corrupt file with a newly-repaired copy.

Given just an inputfile, `kdbfchk` will conduct a full scan for KDBF-level errors. As it can take a while to thoroughly scan a large table, `kdbfchk` prints a progress meter (#-signs) during each of its 3 passes over the file, showing the relative percentage completed so far. The meter may not reach 100% if not applicable to the current pass. If all appears well when finished, the message “File checks ok” will be printed.

If corruption or other errors are detected, a summary of the errors will be printed, and a non-zero exit code is returned: 26 if the file is not KDBF format, 29 if corruption was detected, or 27 if an internal error was encountered. When multiple inputfiles are being scanned, the exit code is the “worst case” found among the files. Therefore a bad file will always cause the final exit code to be nonzero, even if other good files were scanned after it in the list. The exit code can be checked by automated scripts that use `kdbfchk`, e.g. as an integrity check on machine boot.

If an outputfile is specified with -o, a repaired copy of the inputfile is written to it. (Only one inputfile may be given if an outputfile is set.) As far as possible, data blocks in the inputfile will have the same offset in the outputfile. This means that if a table is repaired, pre-existing indexes will generally not be invalidated because of the repair. Since the indexes may be out of sync due to the original corruption, however, it is a good idea to re-create them as soon as possible. It is up to the user to safely replace the input file with the repaired output file, taking to prevent database writes while doing so.

Instead of an in-depth scan and repair, `kdbfchk` has several other actions it can perform:

- `-q`
  Quick scan. Only check the free tree and the end of the file. This is much faster than the in-depth scan, but only checks that the file can be inserted into, not other errors.
- `-d offset [size]`
Just delete (free) the KDBF block at offset, which is given in decimal, or hexadecimal with a 0x prefix. The -d action requires the -O overwrite option (see below), as the file is written in place. If size is also given, the total block size is forced to be that size – use with caution, as other blocks may then be overwritten. Giving the size may be needed if the offset is corrupt, or otherwise doesn’t look like a valid block.

Note: With -d it is assumed that you really know what you’re doing. The above caveats about modifying an in-use file apply here as well. Deleting blocks from a table will not update associated indexes, as normally happens with a high-level SQL delete. While not always a problem, indexes should be remade nonetheless.

- p offset [size]
  Print the raw block data at offset, in hexadecimal and ASCII. As with -d, size forces the size. Since kdbfchk is a low-level utility, the data may not be humanly decipherable.

- l
  List data blocks’ offsets and sizes. Added in versions after 3.0.940300000 (Oct. 18 1999).

Additional options may be given:

- o outputfile
  Output the repaired KDBF file to outputfile. Only one inputfile may be specified if this option is used.

- O
  Overwrite the inputfile. This option is required for the -q and -d actions, though it is not yet supported for the default in-depth scan.

- s
  Save truncated data blocks instead of deleting them. Normally kdbfchk completely frees any data blocks that appear truncated. With -s truncated blocks are repaired but left truncated. This can cause problems for higher-level programs when reading the repaired block, as the missing data may be an error.

- k
  Assume inputfile is in KDBF format even if it doesn’t appear to be. If a file was badly corrupted, it may no longer appear to be KDBF, and kdbfchk will not scan it. The -k option forces the scan or repair when the user knows the file to be KDBF.

- i
  Ignore orphaned free blocks in scan. This tells kdbfchk to assume that any free blocks found during the scan are bad if they’re not part of the free tree or list (i.e. they’re orphans). They will be merged into the next free pad block created.

- t dir
  Use temporary directory dir. If not specified, the environment variables TMPDIR, TMP and TEMP are checked.

---

*Versions of kdbfchk prior to 2.6.924300000 (April 16, 1999) interpreted the second file argument as the output file, and –o was the overwrite-file option.*
-M none|simple|pct
Type of progress meter to print while working. Added in version 4.01.1031238533 Sep 5 2002.

-f file
List free blocks. A list of free blocks found during the scan will be printed to file. This includes normal free-tree/free-list blocks, as well as any orphaned blocks found.

-b file
List bad blocks. A list of bad blocks found during the scan will be printed to file.

-n
Don’t list orphaned free blocks/pages. This applies only when the -b option is used.

-m N
Limit information to N messages. By default no more than 1000 messages are written to the bad blocks (-b) file. With -m a different limit can be set; if 0 is specified there will be no limit.

-version
Print version information.

--identify
Print release, features and other information.

-h
Print help on options.

CAVEATS

It is normal (and benign) to have orphaned free blocks left over after a file has been successfully repaired (i.e. reported if the file is re-scanned by kdbfchk), as these cannot currently be re-attached. Some loss of free space will result – which can be regained by copying the table at the SQL level – but no data will be lost from these blocks, nor will corruption result from normal operations.
1.2.6 cpdb - Copy a database across the network

SYNOPSIS

```bash
cpdb [\[-d database\] [\[-h remote-host\]] [\[-r remote-database\]] [\[-t table\]] [\[-g\]]
[\[-p\]] [\[-l rowlimit\]] [\[-v\]]
```

DESCRIPTION

The `cpdb` program is an alternative to `copydb`. It is generally much faster than `copydb`, and does not require `texisd`. If `cpdb` is run with no arguments it will run as a daemon, and wait for a client to connect to it. The daemon can either send or receive tables.

The client can either send (`-p`) or request (`-g`) tables from the daemon. The default is to send tables. The `-l` option only works when the client is sending tables, not when receiving. When requesting a table the `-t` option must be used.

`cpdb` cannot append to existing tables, and will always create the table to receive data into. Copying will fail if the destination table already exists. The destination database however must exist before copying, see `creatdb`.

Typical usage is to create an empty database on the destination machine and run `cpdb` with no arguments so that it goes into daemon mode. Then on the source machine run `cpdb` with `-d`, `-h`, `-r`, and maybe `-t` or `-l` options to send tables to the destination.

```bash
cpdb -d /db/products -h newmachine -r /db/products
```

Options:

- `-d database`
  The local database to use. Must already exist.

- `-h remote-host`
  The remote host where another `cpdb` daemon is already running. If not specified (and `-k` not specified either), will run in background as daemon server.

- `-r database`
  The full path to the database on the remote host. Must already exist.

- `-t table`
  The table to copy. This option may be repeated to copy multiple tables. Without this option all tables will be copied when sending or no tables will be copied when receiving.
-p
Put tables to the remote host. This is the default if -g is not used.

-g
Get tables from the remote host. When using this option you must use -t to specify which table(s) to get.

-R
Remove (drop) tables. Added in version 5.01.1176747000 20070416.

-l rowlimit
Maximum number of rows to transfer per table. Only works when sending tables, not receiving.

-k
Kill (terminate) the server at remote - host (default is local host). Added in version 5.01.1176436000 20070412.

-N IP/bits
When running as a server, limit peers to given network/netmask (e.g. “1.2.3.4/32” to limit to IP 1.2.3.4 only). Connections from machines outside the given network will be rejected. Added in version 5.01.1176426500 20070412.

-D database[*]
When running as a server, only allow access to database. If “*” (asterisk) is given at the end, this is a prefix. For example, -D /usr/local/mydbs/* would limit access to just databases under “/usr/local/mydb/”. Added in version 5.01.1176426500 20070412.

-v
Primarily for debugging and should not generally be used.

--install-dir[-force]=dir
Use alternate Texis installation dir. The default is the one set at installation.

--texis-conf=file
Use alternate config file.

-?
Show most help.

-H
Show all help.

-P port
Port number (default 10004). Added in version 5.01.1176426500 20070412.

-o logfile
Log file for messages. Added in version 5.01.1151367500 20060626.

-M none|simple|pct
Show progress meter of given type (default simple). A progress meter can generally only be shown for put (-p) operations. Added in version 5.01.1151547000 20060628.
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- `–x`
  (Debug) Do not trap signals. Not recommended for production use.

- `–X`
  (Debug) Run single-threaded. Not recommended for production use. Added in version 5.01.1182927000 20070627.

- `–T n`
  (Debug) Set tracing level $n$, which is an integer composed of bit flags:
  
  - 0x00000001: show send row fields
  - 0x00000002: show send row portable buffer
  - 0x00000004: suppress non-print chars in send row fields
  - 0x00000008: show send raw data
  - 0x00010000: show recv row fields
  - 0x00020000: show recv row portable buffer
  - 0x00040000: suppress non-print chars in recv row fields
  - 0x00080000: show recv raw data

  These flags may be added to or changed in future releases. Added in version 5.01.1151363125 20060626.

- `--traceskt n`
  (Debug) Set socket tracing level $n$, which is a decimal/hex integer set of bit flags. See Vortex manual for details. Added in version 7.07.1551459000 20190301.

Note: `cpdb` will only copy tables, not indices. Indices will have to be recreated manually after the tables are transferred.

Note: The `cpdb` daemon listens on port 10004 and does not require a password. It should not be left running when not in use. Use the `–N` and/or `–D` options when starting a daemon, to help secure it. Use `cpdb –k` to terminate it when finished.

Note: An alternative when source and destination machines are the same OS and CPU type you can copy the raw table files over via ftp, nfs, or whatever network copy method you like, then use `addtable` to connect the table to the new database. If either OS or CPU type are different you can not use the `addtable` method since table files are not binary compatible across different types of systems.
1.2.7 copydb - Copy a database across the network

SYNOPSIS

              remotehost remotedb localdb

DESCRIPTION

    Note: copydb is deprecated. cpdb is the preferred method for copying tables across the network.

    The copydb program allows you to copy a database between two computers. It does this with the network
    API to ensure that any data conversions required happen properly. If the local database does not already
    exist it will be created. This program requires that texisd is running on both machines.

    Only the tables are copied across from the remote machine to the local machine. Any indexes that are on
    the remote database will not be recreated on the local database. You can specify which tables you want to copy
    with the -t option, as well as how many rows you want to copy with -l. If you specify a user and
    password with -u and -p this will be used for both machines.
1.2.8 copydbf - Copy a database file

SYNOPSIS

copydbf oldfile newfile

DESCRIPTION

The copydbf program can be used to copy tables while compressing any space in the file due to deleted records. The new file must have a different name than the old file. It performs a similar job to CREATE TABLE...AS SELECT...except that with copydbf the new table is not registered in the database.

If you want to replace a table with a compressed version of the table you will need to drop all indexes on the table, and recreate them after replacing the file. This is because records may have moved to fill in the gaps in the table.
1.2.9 addtable - Add existing table to database

SYNOPSIS


DESCRIPTION

The program addtable is used to add a table file to a database. This could be done as a fast way to copy a table to another database, if you need to restore a table from a backup, or to move a table to a different disk partition. Table files have a .tbl extension, and typically have the same name as the table. With the -l option to addtable you can give a different name to the table within Texis instead of the default, which is taken from the filename. The -d option indicates which database you want to add the table to, with the current directory being the default. A comment can be recorded in SYSTABLES with the -c option. You can also specify a Texis user and password to log in to the database when the table is added. The default is to log in as PUBLIC with an empty password.

The -b option specifies the file bit size of the file. Some platforms have 32- and 64-bit file bit size Texis versions, and the tables are not binary compatible. (The file bit size is given by the fourth dash-separated “word” in parentheses output at the end of texis -version.) By specifying the source file’s bit size with -b, it can usually be converted to the bit size of the local Texis version, if that differs. Added in version 4.01.1030377945 Aug 26 2002.

You should not use addtable on a file which is part of another database unless it is a read-only table.

EXAMPLE

addtable example.tbl

This is the simplest case, which will add the table example to the current database.

addtable -d /usr/local/morph3/texis/testdb -l sample -c "Sample table" -u MyUserName -p MyPassword /home/data/example.tbl

This will add the file /home/data/example.tbl to the database /usr/local/morph3/texis/testdb in which it will be known as sample. The table will be owned by MyUserName.
1.2. MAINTENANCE PROGRAMS

1.2.10 wordlist - Display words and frequencies from index

SYNOPSIS

wordlist [-d database] <table-name> [<word> ...]

DESCRIPTION

Note: See the indexaccess indexing property(11.4.5) for a newer/better way to access the word list.

It is often useful to be able to see the vocabulary of a particular index. This command will produce a listing of the words which are in the index, along with an optional count of how many documents each word occurs in. At the end a total number of documents is printed.

The database should be specified with the -d option if it is not the current directory.

The table name should be the name of a table that has a Metamorph index on it. Words from the first Metamorph index on that table will be displayed. You can specify a list of words on the command line, and only those words will be displayed. You can also add a star * at the end of a word, in which case all words with that prefix will be shown.

EXAMPLE

wordlist DOCNDX
5 aa
2 aachen
1 aaiun
1 aalesund
1 aalii
2 aalto
1 aarau
2 aardvark
1 aardwolf
:

1 zymogen
1 zymogenic
1 zymology
1 zymometer
2 zymosis
1 zymotic
2 zyrian
135851 Tokens total
1.2.11  timport - General purpose Texit importer

SYNOPSIS

timport [-s schemafile] [-schema_option(s)] [options] [-file file(s)]

DESCRIPTION

TIMPORT (Texit Import) is a General Purpose Data Import tool, for importing data into a Texit database. See Chapter 2 for a detailed discussion.
1.3 Unsupported Goodies
1.3.1 txtoc, txtocf

SYNOPSIS

```
txtoc -d database -h host -p port -t table
txtocf -d database -p port -t table
```

DESCRIPTION

The `txtoc` program is used to write the outline of a program to talk to a particular table in a database. The generated code is designed to compile as is, and produce a dump of the table in question. From there it is possible to customize the program to your own needs.

The code generated will include a structure to hold one record from the table, routines to create and destroy the structure, as well as to fill the structure in from the table, and write the contents of the structure to the database. The name of the structure will be the same as the name of the table.

`txtocf` behaves the same as `txtoc` except that it talks to a local database without using `texisd`. 
1.3.2 xtree - sort / unique tool

DESCRIPTION

The xtree program reads standard input, and produces a sorted list of unique lines with a count of the number of times the line occurred. The output is similar to the output of the Unix commands sort | uniq -c, although it is more efficient.
1.3.3 tac - reverse file cat

SYNOPSIS

tac [options] file [...]

DESCRIPTION

The tac program prints the given files, but starting from the end of file, in reverse line order. It is useful for quickly examining the last few lines of a log file in most-recent order. Available options are:

- **-s startexpr**
  Start printing at the first line that matches the given REX expression. By default tac will start printing with the last line of the file.

- **-e endexpr**
  End printing with the first line that matches the given REX expression. By default tac will print until the start of the file is reached. Note: Since tac reads the file backwards by default, the startexpr will occur after the endexpr in the original file, even though it appears first in the output.

- **-n lines**
  Read at most this many lines from the file. This includes any lines read but not printed before the startexpr matches. It is a “safety limit” to avoid reading through all of a very large log file if the start or end expressions are not found.

- **-f**
  Read forward from the start of the file (like cat) instead of backwards from the end.

EXAMPLE

Show all of today’s web server hits from the log, since midnight. Note that 13/Apr/1999 is yesterday’s date:

tac -e ‘13/Apr/1999’ /usr/local/httpd/logs/transfer.log

SEE ALSO

The Vortex readln function
1.3.4 vhtpd - Texit Web Script web server

SYNOPSIS

vhtpd [-d serverroot] [options]

DESCRIPTION

The vhtpd program is the Texit Web Script web server. It integrates a fast, compact web server with Texit Web Script. Since the vhtpd server can directly run scripts without executing a separate CGI program, it can improve the throughput of highly-hit web sites. This server/script integration allows other performance enhancements as well, such as SQL handle caching.

For details on the invocation and configuration of vhtpd, see the Texit Web Script manual section.
1.3.5 Texis Servlet

DESCRIPTION

There is a servlet available to allow you to access Texis scripts when running under a J2EE server. You can find it in the `extras/servlet` directory under your install.

Generally you should install Texis under your front-end web server, however if you need /texis URLs to be served in your J2EE server you can use this servlet. The servlet has two modes of operation. One proxys /texis requests to the Thunderstone server to handle them, and the other executes texis directly in a CGI environment.

You can unzip the servlet.zip and copy the `texis` folder into your application server. Edit the `WEB-INF/web.xml` file to configure the ServletMapping for either Proxy or CGI mode, as well as setting the parameters. When running on Windows under Tomcat you need the SystemDrive and SystemRoot environment settings that are included to point at the appropriate place.
There is a Java JDBC driver available for Texis. It is assumed that you are familiar with JDBC in general if you are using this driver. The driver is provided as a Vortex script `jdbc` and `texisjdbc.jar` in the `extras/jdbc` directory under your install.

The Vortex script should be installed so it is accessible via a web server, either the default web server, `vhttpd` or the monitor web server.

It provides the class `com.thunderstone.texis.jdbc.TexisDriver`, and the connection string is formatted as:

```
jdbc:texis://SERVERNAME/texis/scripts/jdbc?/PATH/TO/DB
```

Where `http://SERVERNAME/texis/scripts/jdbc` is the URL to access the jdbc script, and `/PATH/TO/DB` is the full path to the database.

The driver is only intended for use as a back-end tool to help manage the database, or import data from other databases with JDBC drivers.
1.3.7 Perl DBI Driver

DESCRIPTION

There is a Perl DBI driver available for Texis. It is assumed that you are familiar with installing Perl modules, and DBI in general if you are using this driver. If you have problems when testing the driver that the symbol Perl_dirty or similar can not be found then you have an incompatible version of Perl.

The driver is only for use as a back-end tool to help manage the database, or import data from other databases with DBI drivers.
1.4 Configuration and Reference

This section details some of the configuration settings for TExis programs – settable via `conf/texis.ini` – as well as the typical exit codes from programs and what they mean.

1.4.1 TExis Configuration file

There are a number of properties that are settable in TExis programs. These settings are configured in a file called `conf/texis.ini`, which is located in the TExis install directory (typically “/usr/local/morph3” under Unix, or “c:\morph3” under Windows)

The settings are grouped into sections. The format of the configuration file is:

```
[section]
setting = value
setting = value

[section]
setting = value
setting = value
```

Section and setting names are space- and case-insensitive. E.g. the setting Log File is the same as the setting logfile. Pound-sign or semicolon indicate the line is a comment, when they are the first non-whitespace character on a line.

A setting value may contain any of the following special variable references, which will be replaced as noted:

- `%INSTALLDIR%`: The TExis installation directory.
- `%BINDIR%`: The TExis binaries (executables) directory, typically “c:\morph3” under Windows and “/usr/local/morph3/bin” under Unix.
- `%EXEDIR%`: The parent directory of the currently running executable (or the TExis binary dir, if the former cannot be determined).
- `%SCRIPTROOT%`: The value of the setting [TExis] Script Root. Not usable in that setting’s value. This variable was added in version 6.

Note that `%DOCUMENT_ROOT%` and `%SERVERROOT%` should only be used in Web-only settings, e.g. [TExis] Script Root, not in settings that may also be relevant to command-line invocations.

All time settings are seconds unless otherwise specified. The settings are grouped as follows:

---

9In versions prior to 6, the configuration file was called `texis.cnf` instead of `conf/texis.ini`. Version 6 will try to load it from the old location if it cannot be found at the new location.
**Monitor** conf/texis.ini *Section*

The settings in the [Monitor] section of conf/texis.ini change general properties of the monitor processes.

**Run Level** Sets the run level of the Texis Monitor. Its value is an integer whose bits indicate the following: bit 0 is whether to run as overall Texis Monitor, bit 1 is whether to exit if the default database is removed. Internal/unsupported use. Normally 1. Added in version 3.01.981800000 Feb 9 2001. See also this setting in the [Scheduler] section.

**Log File** Contains the file name that monitor should log to. The default is monitor.log in the texis subdirectory of the install directory. This can be overridden with the -o command-line option.

**Lock File** On non-Windows platforms, this is the name of the lock file that database monitors check as an indicator of whether to exit when monitor -k is issued. It defaults to texis/.dbmonlck in the install directory. This file and its parent directory (texis) should be writable by the Texis user. Added in version 3.01.985300000 Mar 22 2001.

**Log Native IO** On Windows platforms, whether to use native system calls for log file I/O. The default is 0 (off); set to 1 to enabled. Generally enabled only at request of tech support.

**Log Reopen** If 1, re-open the log file for every message, instead of keeping it open between messages. Generally enabled only at request of tech support.

**Pid File** The file that the Texis Monitor writes its process ID to. Normally empty (no file). Internal use.

**Trace Dns** Trace DNS calls according to given integer’s bit flags (default 0 for no tracing). Same format as the Vortex <urlcp tracedns> setting. For debugging/tech support use.

**Trace Socket** Trace socket calls according to given integer level (default 0 for no tracing). Same format as the Vortex <urlcp traceskt> setting. For debugging/tech support use.

**Trace Pipe** Trace pipe calls according to given integer level (default 0 for no tracing). Same format as the Vortex -tracepipe command-line option. For debugging/tech support use.

**Trace Fcgi** Trace FastCGI calls according to given integer level (default 0 for no tracing). For debugging/tech support use.

**Timestamp** If set this will write a time stamp to the log file every Timestamp seconds. This can be used to make sure the monitor is still running. This is set to 0 by default, which disables this feature.

**Refresh** If you are running a monitor at a terminal, and there is an interactive display (e.g. ltest), this setting sets the default refresh interval for the display. The default is 5 seconds. This can be modified while the program is running by hitting a numeric key.

**Keyboard Read** This is related to Refresh, and controls how often the keyboard is checked for input.

**Semaphore** This controls how often the semaphore is checked to make sure that it has not become stuck, which would cause the database to be unusable. The default is 10 (seconds).
1.4. CONFIGURATION AND REFERENCE

Semaphore Timeout  This controls how long the semaphore should be ungettable before it is considered stuck. The default is 10 (seconds).

Removal  How often the database should be checked for removal. The default is 30 seconds; prior to Texit version 7 it was 60 (1 minute). If you frequently create and delete databases this will prevent the database monitor process from running too long.

DB Quiet  Sets the time in seconds that the database monitor should keep watching the database if there are no accesses to the database. Once this idle time has elapsed with no accesses, the database monitor will exit. The default is 120 (2 minutes). This value plus Removal should be larger than any of the settings that periodically access the database, e.g. [Chkind] Refresh or [Monitor] DB Cleanup Interval, so that the latter do not artificially cause the database to appear too-recently-used when DB Quiet looks for idleness.

Upgrade SYSTEM Tables  Interval in seconds to attempt to upgrade older existing databases’ system tables to the latest schema, e.g. whether to add the PARAMS column to the SYSINDEX table, and upgrade the SYSUSERS table to varchar to enable longer users and more secure passwords (in version 8 and later). Upgrading is recommended, as this column is needed for some newer index features. Added in version 3.01.992053000 20010608; Default is 0 (off) in version 7 and earlier, 10 in version 8 and later.

Statistics  How often the database statistics should be updated, in seconds. The default is 3600 (1 hour).

Stats Block  If nonzero, a blocking connect() call will be used by the statistics monitor client. This is normally 0 (off), except under Linux 1.x kernels where it defaults to on to avoid a bug in the kernel.

Mem Limit  Virtual-memory limit for monitors: if a monitor process exceeds this limit it will exit. Default is no limit. Can have MB etc. suffix, e.g. “100MB” for one hundred megabytes. Used for debugging.

Fork  Whether to attempt to fork() the monitor program to start it when possible (Unix), for certain instances. Bit 0 controls forking for monitor -s (internal statistics gathering), bit 1 controls monitor -C.

Max Scheduler Fails  Maximum number of failed attempts to start Vortex <schedule> jobs before exiting. Default is 5. Debugging use. Note that a failed or non-zero-exiting script is not generally considered a failed attempt at starting Vortex jobs.

Verbose  Integer whose bit flags control some log messages:

- 0x0001: Database monitor start/stop
- 0x0002: Semaphore removal
- 0x0004: Windows service control
- 0x0008: Check stats start/stop
- 0x0010: More check stats messages
- 0x0020: Startup errors
- 0x0080: Same as n occurrences of monitor -v flag

These flags are subject to potential change in a future release.
**Use Ddic Mutex**  
Boolean: Whether to use a mutex to protect internal DDIC usage. The default is yes. Turning this off can potentially cause monitor problems, and is generally recommended only at the request of tech support. Added in version 5.01.1239305000 20090409.

**DB Cleanup Interval**  
Integer number of seconds between database cleanups, which look for deleted and temporary indexes and tables and try to remove them (if no longer in use). This cleanup also happens automatically as needed – e.g. before index creation – but cleaning up periodically may save some disk space sooner. The default is 180 seconds. Added in version 6.00.1338325000 20120529. Before Texis version 7, the default was 60 seconds. The value should be less than [Monitor] DB Quiet (see discussion there).

**DB Cleanup Verbose**  
Integer whose bit flags control some log messages about database cleanup housekeeping (e.g. removal of unneeded temporary or deleted indexes and tables) when conducted by the Database Monitor. A bit-wise OR of the following values:

- **0x01**: Report successful removal of temporary/deleted indexes/tables.
- **0x02**: Report failed removal of such indexes/tables.
- **0x04**: Report on in-use checks of temporary indexes/tables.

The default is 0 (i.e. no messages). Note that these cleanup actions may also be handled by any Texis process that accesses the database; see also the dbcleanupverbose SQL property. Added in version 6.00.1339712000 20120614.

**Chkind conf/texis.ini Section**

The settings in the [Chkind] section of conf/texis.ini affect the way that the metamorph indices are monitored in databases.

**Refresh**  
This controls how often SYSINDEX and SYSMETAINDEX are rescanned, and indices are looked at to determine if they need updating. The default is 180 (3 minutes); in Texis version 6 and earlier it was 120. The value should be less than [Monitor] DB Quiet (see discussion there).

**SYSMETAINDEX**  
The default value is 0. This will cause all Metamorph indices to be checked, using default values if none are specified in SYSMETAINDEX. The default settings are to check the index every hour, and update if there is more than a million bytes changed data. If set to 1 then only those indexes listed in SYSMETAINDEX will be watched.

**Automatic**  
By default the database monitor will automatically perform chkind checks on the database. If this is set to 0 then the automatic chkind will not be started.

**Verbose**  
Integer; verbosity with which to log actions. Bit 0 controls whether to log index checks; bit 1 whether to log index updates. Added in version 4.02.1038254737 Nov 25 2002.
Scheduler conf/texis.ini Section

This section of conf/texis.ini controls the Vortex script scheduler (see the Texis Web Script manual for more details on the Vortex scheduler). Vortex scheduling was added in version 3.01.985400000 Mar 23 2001. In version 6 and later, the schedule server can also accept <vxcp applylicense> requests to update the license; see the [License Update] section for settings in addition to these.

Bind Address address

The IP address to bind the Vortex script schedule/license server (in the Texis Monitor) to. This defaults to 127.0.0.1 so that only the local host can schedule scripts, or apply licenses via <vxcp applylicense> (though note that the password-protected Webinator GUI, which uses applylicense, is accessible remotely). If this address is not the loopback interface (no external network routing), a different one can be set to allow Vortex scripts to be scheduled. Note: this should not be set to an IP address accessible from outside the machine, for security.

Port num

The TCP port to bind the Vortex script schedule server (in the Texis Monitor) to. Defaults to 10005. A different port can be set if this conflicts with existing servers. If SSL Engine is set to on, the default is 10006 instead, since the server will be listening for HTTPS not HTTP requests.

Run Level Sets the run level for the schedule server. It is an integer bit-wise OR of the following flags:

- 0x01: Run the schedule server. (Previous to version 7.00.1368582000 20130514, this also controlled whether to reply to schedule requests and run scheduled Vortex scripts too; that is now controlled via [Scheduler] Services.)
- 0x02: Exit the monitor if the schedule server fails to start (e.g. cannot bind to server port). Normally startup errors are reported but the monitor process continues.

See also this setting in the [Monitor] section.

Services A space-separated token list of services to provide via the schedule server. One or more of the following:

- schedule: Vortex script schedule requests, and run scheduled scripts
- status: Respond to status GET requests.
- createlocks: Support creating locks for databases.

The default is schedule createlocks. Added in version 7.00.1372118000 20130624. Creating locks for databases is generally only needed under Windows 2008 and later OSes, where special privileges (generally only held by e.g. the SYSTEM user) may be needed to create or access the lock structure of a database, which uses a global file mapping. Texis clients (running as a low-privilege user) may ask the Texis Monitor (running as the SYSTEM user as a service) to create the locks on their behalf.

Note that the apply-license service is controlled by [License Update] User.

Verbose When to issue certain trace/debug messages for the schedule server. Added in version 5.01.1257469000 20091105. It is a bit-wise OR integer value of the following flags:
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- 0x01: Script-start messages
- 0x02: Script exit messages
- 0x04: Script scheduling messages
- 0x08: Script un-scheduling messages
- 0x10: Createlocks requests

Bit flags 0x02, 0x04, 0x08 were added in version 6.00.1282172000 20100818. 0x10 was added in version 7.00.1372118000 20130624.

Job Mutex  Windows only: name of mutex for job arbitration. Defaults to NULL, i.e. use an internal server-only mutex. Generally changed only at request of tech support.

Job Mutex Timeout  Windows only: job mutex timeout value, in seconds. Defaults to 1.0. Can be INFINITE for no timeout (not recommended). Generally changed only at request of tech support. Added in version 5.01.1257457000 20091105.

New Job Event  Windows only: name of event for new job triggers. Defaults to NULL, i.e. use an internal server-only event. Generally changed only at request of tech support.

Texis  The path to the Vortex executable (and arguments) to run scheduled Vortex scripts. Defaults to texis.exe in the install directory under Windows, or /bin/texis in the install directory under Unix.

SSL Engine  Whether to use secure sockets (SSL) for incoming schedule/license-update-GUI connections. One of three values:

- off: Listen for HTTP requests, do not use SSL. None of the following SSL settings are used.
- optional: Listen for HTTP requests, but upgrade to SSL if client agrees via Upgrade header.
- on: Listen for HTTPS requests (use SSL).

The default is optional if [License Update] User is set (p. 413), off if unset. This provides HTTP back-compatibility for Vortex schedule/license<request> and security for <vxcp applylicense> requests. If set to on, the default Port value becomes 10006 instead of 10005, to avoid protocol confusion (much like HTTP and HTTPS have different ports). Added in version 6. If there is a problem initializing the SSL layer, an error such as “SSL disabled for schedule/license server due to previous errors” may result in monitor.log, after other errors (e.g. failed to load certificate): the server will continue to run, but as if SSL Engine was off. See also the [License Update] Require Secure setting, p. 413.

SSL Pass Phrase Dialog  How to prompt for passwords when needed for loading password-protected certificate keys for the <schedule>/license-update-GUI server. Can be:

- off: Do not prompt; password-protected keys will not be loaded.
- builtin: Use the built-in prompter: ask for password at Texis Monitor startup. This requires that the monitor be started interactively, i.e. from the command line.
The default is off, so that the monitor may always start unimpeded, even from the command line when password prompting might be possible. See the equivalent setting in the monitor web server section – [Httpd] SSL Pass Phrase Dialog (p. 423) – for more details.

SSL Certificate File The path to the SSL server certificate file (in PEM format) to use for the <schedule>/license-update-GUI server. The default is %INSTALLDIR%/conf/certs/licensemonitor.cert.

Note that the certificate file, if it exists, is usually a self-signed certificate created automatically by the Texit/Webinar installer, since the schedule server typically is bound to the local host only (see Bind Address p. 409), and in any event only serves <schedule>/vxcp applylicense> requests, not public Web requests. See the equivalent setting in the monitor web server section – [Httpd] SSL Certificate File (p. 423) – for more details.

SSL Certificate Key File The path to the SSL certificate private key file (in PEM format) that corresponds to the SSL Certificate File certificate. The scheduler SSL certificate key is usually created automatically by the Texit/Webinar installer. The default is unset (note that in versions prior to 6.00.1317693000 200111003, the default was %INSTALLDIR%/conf/ssl/keys/licensemonitor.key). See the equivalent setting in the monitor web server section – [Httpd] SSL Certificate Key File (p. 424) – for more details.

SSL Certificate Chain File Optional path to <schedule>/license-update-GUI server certificate’s CA (certificate authority) chain file, PEM format. For the <schedule>/license-update-GUI server, a CA chain file is usually not needed, as the Texit/Webinar installer-created certificate is self-signed, and no web browsers contact the server. The default is unset. See the equivalent setting in the monitor web server section – [Httpd] SSL Certificate Chain File (p. 424) – for more details.

SSL CA Certificate File Optional file with trusted CA certificates (PEM format), used by <schedule>/license-update-GUI server for authentication of clients. This setting is usually left unset and SSL authentication of clients not performed, as the <schedule>/license-update-GUI server is usually accessible only locally, and higher-level protocols perform authentication. The default is unset. See the equivalent setting in the monitor web server section – [Httpd] SSL CA Certificate File (p. 425) – for more details.

SSL CA DN Request File Optional file with CA certificates (PEM format) whose names are sent to the client when the client certificate is requested by the <schedule>/license-update-GUI server, during authentication of clients (see SSL Verify Client). This setting is usually left unset and SSL authentication of clients not performed, as the <schedule>/license-update-GUI server is usually accessible only locally, and higher-level protocols perform authentication. The default is unset. See the equivalent setting in the monitor web server section – [Httpd] SSL CA DN Request File (p. 425) – for more details.

SSL Verify Client Whether the <schedule>/license-update-GUI server should authenticate SSL clients. This setting is usually left unset and SSL authentication of clients not performed, as the <schedule>/license-update-GUI server is usually accessible only locally, and higher-level protocols perform authentication. The default is off. See the equivalent setting in the monitor web server section – [Httpd] SSL Verify Client (p. 425) – for more details.

SSL Protocol Which SSL protocol(s) to use when SSL is active for the <schedule>/license-update-GUI server. One or more of the space-separated protocols SSLv2, SSLv3, TLSv1, TLSv1.1,
TLSv1.2, TLSv1.3, or all for all protocols. An action may be optionally prefixed to any protocol: + to add the protocol to the enabled list, – to remove, or = to set (enable just this protocol – this is the default action). The default setting value is all -SSLv2 -SSLv3, i.e. enable all protocols except SSL/2.0 and SSL/3, which are known to be vulnerable. Setting added in version 6. (Prior to version 7.02.1413403000 20141015, the default was all -SSLv2. Prior to version 7.03, TLSv1.1 and TLSv1.2 were unsupported. Prior to version 7.07, TLSv1.3 was unsupported.) Note that support for some (e.g. vulnerable) protocols may end in some Texis versions, depending on the concurrent OpenSSL libs’ support: e.g. SSLv2 is no longer supported in OpenSSL 1.1.0 and later (used in Texis version 7.06.1534958000 20180822 and later).

SSL Cipher Suite Which SSL ciphers to use when SSL is active for the
<schedule>/license-update-GUI server. The syntax is the same as for the Apache
SSLCipherSuite directive, which uses the OpenSSL ciphers tool syntax for ciphers. Note that support for some (e.g. vulnerable) ciphers may end in some Texis versions, depending on the concurrent OpenSSL libs’ support: e.g. 40- and 56-bit ciphers are no longer supported in OpenSSL 1.1.0 and later (used in Texis version 7.06.1534958000 20180822 and later). Also, the list of ciphers classified as LOW, EXPORT etc. may change. Setting added in Texis version 7.06.1534958000 20180822.

In version 7.07 and later, an optional cipher group may be given as the first space-separated token in the setting value, to set the cipher list for that protocol group. The group may be SSL (the default) for protocols TLSv1.2 and below, or TLSv1.3 for TLSv1.3 ciphers; the cipher lists for the two groups are independent.

Trace Requests Enable debug tracing of <schedule>/license-update-GUI server requests to monitor.log. This is an integer combination of bit flags to determine what is logged; see the <urlcp verbose> documentation for details, as this is the same format.

The default is 0, i.e. no logging. Generally only set at the request of tech support. Some flags currently unsupported (e.g. all document flags). Added in version 5.01.1184720000 20070717. Previous to version 7.07.1545428000 20181221 only the request/response lines/headers flags existed, and were 4x (2 bit positions) smaller.

Flags supported:

- 0x0004: response lines sent
- 0x0008: request lines read
- 0x0010: response headers sent
- 0x0020: request headers read

Trace Auth Enable debug tracing of <schedule>/license-update-GUI server authorization in requests.
This is an integer combination of bit flags in the same format as the Vortex <urlcp traceauth> setting. Generally only set at the request of tech support. Added in version 5.01.1184720000 20070717.

Max Conn Requests Maximum number of requests to service on a Keep-Alive connection to the <schedule>/license-update-GUI server. The default is 2 to allow SSL Engine = optional security-upgrade connections to function. This value should be kept to a minimum to conserve resources in the monitor. -1 is unlimited. Added in version 6.
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Max Conn Lifetime  Maximum lifetime of a Keep-Alive connection to the
<schedule>/license-update-GUI server, in seconds. The default is 5. This value should be kept to a
minimum to conserve resources in the monitor. -1 is unlimited. Added in version 6.

Max Conn Idle Time  Maximum idle (not-in-use) time of a Keep-Alive connection to the
<schedule>/license-update-GUI server, in seconds. The default is 3. This value should be kept to a
minimum to conserve resources in the monitor. -1 is unlimited. Added in version 6.

License Update  conf/texis.ini Section

This section of conf/texis.ini controls license updates applied via the Vortex
<vxcp applylicense> function (e.g. the Webinator admin GUI) to the monitor schedule server. See
also the settings in the [Scheduler] section, which control the schedule server.

User  The user in the Default Database SYSUSERS table to authenticate Vortex
<vxcp applylicense> requests against. This is typically set to webinator by the
Texis/Webinator installer, when it creates the GUI admin account. The password provided in
applylicense requests will be verified against this user’s password hash in SYSUSERS before
applying the requested license. The default User is unset, which disables applying license updates via
<vxcp applylicense>, i.e. updates must be done manually by copying to the license.upd

Require Password  Nonzero if applylicense requests must contain a password. Default is 1 (i.e. yes).
Note that even if this is 0 (no password required), if the User account has a password, it still must be
provided in the applylicense request and match. Added in version 6.

Require Secure  Nonzero if applylicense requests must be made securely (i.e. via SSL). Default is 1.
Added in version 6.

Require Remote Network  IP network address (with optional bits) that applylicense requests must be
made from. E.g. setting 192.168.0.0/16 would only allow requests from that network. The
default is unset, i.e. allow requests from any address. But note that the schedule server is typically
bound to 127.0.0.1 (local host) only (see Bind Address p. 409), so requests are by default only
accessible from the local machine anyway. Added in version 6.

Terse Messages  An integer set of bit flags. If bit 0 is set, use shorter messages in
<vxcp applylicense> replies. If bit 1 is set, use shorter messages in monitor.log,
especially for rejected license update attempts. The default is 0. Enabling this can increase the

Texis  conf/texis.ini Section

The [Texis] section of conf/texis.ini affects Texis and Vortex.

License  Points to the license file. The default is license.key in the install directory.
Statistics Pipe  A named pipe is used to communicate statistics between monitor processes. This setting allows the name to be specified. The default is /tmp/.texisstats under Unix, or \\..\pipe\texisstats under Windows.

equivs  Sets the default path to the thesaurus. The default is builtin which uses the thesaurus compiled into the program. Deprecated; set [Apicp] eqprexi instead.

eqvsusr  Sets the default path to the user thesaurus. The default is the eqvsusr file in the install directory. Deprecated; set [Apicp] ueqprefix instead.

Lib Path  Sets the search path for loading certain dynamic (shared) libraries, such as the JavaScript plugin. This is a colon-separated (semicolon under Windows) list of directories to check. Alternatively, the default value of “bin” may be given, which refers to the Texis executables directory (bin in the install dir under Unix, or the install dir under for Windows), or the value “sys”, which refers to the system-dependent search method (e.g. LD_LIBRARY_PATH under Unix). Note that Lib Path refers to plugin libraries loaded after program startup, not startup-loaded libraries such as the C or math lib. Added in version 4.01.1026200000 Jul 9 2002.

Write Timeout  Sets the maximum time in seconds to retry certain database writes if they fail with a temporary error, e.g. Windows 1450 ERROR_NO_SYSTEM_RESOURCES. Default is 5.0. Added in version 5.01.1218575000 20080812.

Enable FDBF  Non-zero: enables FDBF file access, which is a deprecated Texis database table format. Should only need to be enabled for tables or indexes created with Texis versions before 1996. Default 0. Added in version 5.01.1136500000 20060105.

Varchar To Strlst Sep  Default value for the varchartostrlstsep SQL setting (p. 180). Default is create in version 7 and later, or lastchar in version 6 and earlier. Added in version 5.01.1225870000 20081105.

Multi Value To Multi Row  Default value for the multivaluetomultirow SQL setting (p. 181). Default is yes. Added in version 5.01.1243980000 20090602.

Hexify Bytes  Default value for the hexifybyte SQL property (p. 182). The default if unset in conf/texis.ini is 1 for tsql and 0 for all other programs.

Createlocks Methods  The list of methods to try (in sequential order) to create the lock structure for a database (global file mapping, shared memory segment, or file, depending on platform). The value is a space-separated list of one or more of the tokens direct or monitor. The direct method tries to create the lock structure directly; the monitor method asks the Texis Monitor to create it. On some platforms, such as Windows 2008 and later, ordinary users may not have permissions to create the OS object (e.g. global file mapping) needed for the lock structure. Since the Texis Monitor often runs as a service under Windows – with elevated SYSTEM permissions – it may be used to create the object on behalf of the Texis process.

The default value for this setting is direct monitor. It was added in version 7.00.1372118000 20130624. Previous versions only tried the direct method.

Createlocks Timeout  The length of time, in seconds, to wait for the monitor method to create the lock structure. Default 10. Added in version 7.00.1372118000 20130624.
Create Db Ok Dir Exists  Boolean; if true a database’s directory may pre-exist at database creation time. Default is 0 (false) to help prevent database creation races.

Validate Btrees  Bit flags for extra consistency checks on B-trees; subject to change in future releases.

- 0x0001: validate tree on open
- 0x0002: validate page on read
- 0x0004: validate page on write
- 0x0008: validate page on release
- 0x0010: other page-release errors
- 0x0020: more stringent limits
- 0x0040: validate on page manipulation
- 0x1000: attempt to fix bad pages if possible
- 0x2000: overwrite freed pages in memory

Default is 0x101f. Added in version 7.05.1449078000 20151202. Overridable by validatebtrees SQL property.

Trap  An integer set of bit flags for signal/exception control and information. Applies to Vortex, Texis/database monitor, and most other Texis programs. Can be overridden in Vortex by the <trap> directive and <vxcp trap> statement. Not all print-info flags supported on all platforms.

- 0x0001: Catch normal signals (SIGTERM etc.; Vortex only)
- 0x0002: Catch "bad" signals (SIGSEGV etc.; Vortex only)
- 0x0004: Dump core after bad signal/exception via *NULL
- 0x0008: Dump core after bad signal/exception via signal handler return (Cores placed in dir of Vortex or monitor log if possible)
- 0x0010: Print registers at bad signal (Vortex only)
- 0x0020: Print +1KB of stack at bad signal (Vortex only)
- 0x0040: Print +16KB of stack at bad signal (Vortex only)
- 0x0080: Print location (human-readable context) for bad signals
- 0x0100: Ignore SIGHUP (Vortex only)
- 0x0200: Treat timeout as bad signal (Vortex only)
- 0x0400: Print info of signalling PID (PID and command line)
- 0x0800: Print info of signalling PID and PPID (if 0x0400 set too, info for all ancestors printed)
- 0x1000: Print backtrace at bad signal

Default value is 0x1493. Added in version 7.06.1472335000 20160827. 0x0010 was added to the default in version 7.06.1512512000 20171205.
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Unneeded REX Escape Warning Whether to issue “REX: Unneeded escape sequence ...” warnings when a REX expression uses certain unneeded escapes. An unneeded escape is when a character is escaped that has no special meaning in the current context in REX, either alone or escaped. Such escapes are interpreted as just the literal character alone (respect-case); e.g. \w has no special meaning in REX, and is taken as “w”.

While such escapes have no meaning currently, some may take on a specific new meaning in a future Texis release, if REX syntax is expanded. Thus using them in an expression now may unexpectedly (and silently) result in their behavior changing after a Texis update; hence the warning message. Expressions using such escapes should thus have them changed to the unescaped literal character.

If updating the code is not feasible, the warning may be silenced by setting [Texis] Unneeded REX Escape Warning to no – at the risk of silent behavior change at an upgrade. Added in version 7.06.1465574000 20160610. Default is yes. Overridden by unneededrexescapecawarning SQL setting (p. 182).

Legacy Version 7 Order By Rank If on, an ORDER BY $rank (or $rank-containing expression) uses legacy version 7 behavior, i.e. typically orders in numerically descending order, but may change to ascending (and have other idiosyncrasies) depending on index, expression and DESC flag use. If off, such ORDER BYs are consistent with others: numerically ascending unless DESC flag given (which would be typical, to maintain descending-numerical-rank order). The default is off with compatibilityversion 8 and later, or on in earlier versions (compatibilityversion defaults to Texis Version). Can be overridden by the legacyversion7orderbyrank SQL setting (p. 167). Added in version 7.06.1508871000 20171024.

Note that this setting may be removed in a future release, as its enabled behavior is deprecated. Its existence is only to ease transition of old code when upgrading to Texis version 8, and thus should only be used temporarily. Old code should be updated to reflect version 8 default behavior – and this setting removed from code – soon after upgrading.

Compatibility Version Sets the Texis compatibility version – the version to attempt to behave as – to the given string, which is a Texis version of the form “major.minor.release”, where major is a major version integer, minor is a minor version integer, and release is a release integer. Added in version 7.07.1571170000 20191015. See the <vxcp compatibilityversion> setting in Vortex for details. Note that changing this setting may cause Vortex scripts to need recompilation.

Other [Texis] settings are specific to Texis Web Script (Vortex). For details on these Vortex-specific settings, see the “Configuration Settings” section of the Vortex manual.

Apicp conf/texis.ini Section

The [Apicp] section of conf/texis.ini affects Texis (tsql) and Vortex. It sets defaults for APICP settings, i.e. settings controlled at run-time by the <apicp> function in Vortex. All of the individual settings (i.e. not defaults or texisdefaults) available via <apicp> may also have default values set in the [Apicp] section of conf/texis.ini. Changing a setting via conf/texis.ini rather than the <apicp> function allows a machine-wide default to be set in just one location, rather than modifying every script and tsql command on a site, e.g. for legacy or back-compatibility issues. Note that
Webinator or any other Vortex script may change these defaults (just for the given invocation) at run-time via the `<apicp>` function.

The available settings include: `alequivs`, `alintersects`, `allinear`, `alnot`, `alphrase`, `alpostproc`, `alwild`, `alwithin`, `defsuffix`, `defsufrm`, `denymode`, `edexp`, `eqprefix`, `exactphrase`, `inc_edexp`, `inc_sdexp`, `inced`, `incsd`, `intersects`, `keepeqvs`, `keepnoise`, `minwordlen`, `noise`, `old delim`, `phraseproc`, `prefix`, `prefixproc`, `qmaxsets`, `qmaxsetwords`, `qmaxterms`, `qminprelen`, `qminwordlen`, `rebuild`, `regedelim`, `reqsdelim`, `sdexp`, `see`, `stringcomparemode`, `suffix`, `suffixeq`, `suffixproc`, `textsearchmode`, `ueqprefix`, `usequiv`, `withinmode`, and `withinproc`.

List-type values (such as those for `noise` and `suffix`) may be given as a space-separated list of terms. Terms that contain spaces must be enclosed in single or double quotes. Terms that contain single quotes must be enclosed in double quotes and vice-versa.

See the Vortex manual `<apicp>` section for more details on these settings.

**Anytotx conf/texis.ini Section**

The `[Anytotx]` section of `conf/texis.ini` controls the anytotx plugin (binary-to-text translator).

**Rule File** Where the formats rule file is located, which details how to recognize and translate file types. The default is `conf/formats.rule` in the Texis install dir. See documentation for anytotx program for details on the format. Added in version 4.02.1044046150 Jan 31 2003.

**Types Config** Where the MIME types config file is located, which maps file extensions to MIME types. Same format as typical Apache mime.types file. The default is `conf/mime.types` in the Texis install dir. See documentation for anytotx program for details. Added in version 4.02.1044046150 Jan 31 2003.

**Httpd conf/texis.ini Section**

The `[Httpd]` section of `conf/texis.ini` controls the Texis Monitor Web Server. This is a minimal web server primarily intended for certain standalone Windows applications. Most environments (e.g. Unix) should use the vhttpd web server instead.

**Run Level** Whether to run the Texis Monitor Web Server or not. Set to 1 to run, 0 (default) not to run. Added in version 4.02.1036450486 Nov 4 2002.

**Bind Address** `address` The local IP address to bind to. Default is any, i.e. allow incoming connections from anywhere. Added in version 4.02.1036450486 Nov 4 2002.

**Port** `num` The TCP port to listen to. Default 80. If SSL Engine is set to on, the default is 443 instead, since the server will be listening for HTTPS not HTTP requests. Added in version 4.02.1036450486 Nov 4 2002.


Log Format  Format for entries in Transfer Log. The value is a `printf`-like format string containing `%`-codes for certain special values. The codes are based on Apache 2.4’s `LogFormat` directive format codes, with some codes unsupported.

Note that `conf/texis.ini` setting values normally have certain `%`-variables replaced (e.g. `%INSTALLDIR%`); such var replacement may unexpectedly alter the Log Format value, as it is likely to also contain `%` codes that have meaning only in Log Format. To avoid this conflict, assign Log Format with the “:=” operator instead of the usual “=”: the former disables variable substitution.

Some Log Format codes can take a `{varName}` prefix – e.g. “`%{Referer}i`” – as a parameter; these are noted in the list of codes below:

- `%` A percent sign
- `%a` Client (remote) IP address
- `%A` Local IP address
- `%B` The response size in bytes, not including headers
- `%b` The response size in bytes, not including headers, or “-” (dash) if unknown/empty
- `%{varName}C` The value of cookie `varName` in the request, or dash if unset
- `%D` Elapsed time for the transaction, in microseconds
- `%{varName}e` Environment variable `varName`; unimplemented, always a dash
- `%f` The request’s filename path
- `%h` The client hostname; reverse-DNS lookups are not currently performed so this is always the IP address
- `%H` The request protocol
- `%{varName}i` The request header named `varName`, or dash if unset; for security the value is escaped as if a C literal string
- `%k` Number of Keep-Alives performed on this socket; i.e. one less than the number of transactions performed
- `%l` Remote logname via identd; unimplemented, always a dash
- `%m` Request method (e.g. “GET”)
- `%{varName}n` Apache module note named `varName`; unimplemented, always a dash
- `%{varName}o` Reply header named `varName`; unimplemented, always a dash
- `%{varName}p` Canonical server port; `varName` is optional and may be “canonical” for canonical server port (e.g. 80), “local” for local port (same as canonical), or “remote” for remote port
- `%{varName}P` PID of process servicing the transaction; `varName` is optional and may be “pid” for PID, “tid” for thread ID, or “hextid” for the thread ID in hexadecimal
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- `%q` Request query string (with “?”), or empty if none
- `%r` Request line; escaped as C literal string for security
- `%R` Handler-generated request; unimplemented, always a dash
- `%s` Status code (e.g. 200)
- `%>s` Final status code (e.g. 200); same as `%s`
- `%{varName}t` Timestamp when request started; varName may be a strftime() date format; the default is “[%d/%b/%Y:%H:%M:%S %z]”. The prefix “begin:” may be prepended for the time the transaction began, or “end: for the time the transaction ended.
- `%T` Length of time in seconds for transaction
- `%u` Remote user; unimplemented, always a dash
- `%U` URL path of request, without query string; URL-decoded
- `%v` Canonical server name
- `%V` Same as `%v`
- `%X` Connection status: “X” if connection error/aborted, “+” if connection is reusable (via Keep-Alive), “-” if not reusable
- `%I` Number of bytes received (including request line and headers); unimplemented, always a dash
- `%O` Number of bytes sent (including request line and headers); unimplemented, always a dash
- `%S` Number of bytes received and sent (including request line and headers); unimplemented, always a dash
- `%{varName}`/ Non-Apache extension: print the resource statistic varName; one of the following:
  - UserTime
  - SystemTime
  - RealTime
  - Max Resident Set Size
  - Integral Shared Memory Size
  - Integral Unshared Data Size
  - Integral Unshared Stack Size
  - Minor Page Faults
  - Major Page Faults
  - Swaps
  - Block Input Ops
  - Block Output Ops
  - Messages Sent
  - Messages Received
  - Signals Received
  - Voluntary Context Switches
  - Involuntary Context Switches
The value is scaled, i.e. it may have a size suffix such as “K” appended. The varName given may have one of the prefixes “self”, “children”, “both” or “thread” prepended, with a period between it and the rest of varName. Such a prefix alters which statistics group varName is printed from, as per the Unix getrusage() call; the default is children for the Monitor web server and self for vhttpd. Not all platforms support all groups, nor all statistic names. Unsupported statistics are printed as a dash.

Apache’s status-code qualifier prefix syntax is supported: after the “%”, a comma-separated list of status codes may be given, indicating that the format code is only to be printed if the response status matches one of the codes. E.g. “%404,500{User-Agent}i” only logs the user agent on 404 or 500 responses. An exclamation point preceding the list negates it, i.e. the format is printed if the response status does not match one of the codes. The Apache “<” and “>” modifiers are also supported (though essentially ignored, since there is only one request).

The default Log Format is
“%h %l %u %t "%r" %>s %b "%{Referer}i" "%{User-Agent}i"”, or the standard Combined format. The Log Format setting was added in version 7.01.1384824000 20131118.

Types Config Extension-to-Content-Type config file. Relative to install dir if not absolute path. Default is %INSTALLDIR%/conf/mime.types. Added in version 5.01.1251952000 20090903.

Encodings Config Extension-to-Content-Encoding config file. Relative to install dir if not absolute path. Default is %INSTALLDIR%/conf/mime.encodings. Added in version 5.01.1251952000 20090903.

Max Backlog The maximum backlog of pending connections to let the OS keep pending. Default is OS dependent. Added in version 4.02.1036450486 Nov 4 2002.

Timeout The network timeout in seconds. Note that per-script Vortex timeout applies when Vortex scripts are running. Default is 30 seconds. Added in version 4.02.1036450486 Nov 4 2002.

User Windows only: local user to run CGI texis as. Default is same user as the running monitor server process. See discussion of the Vortex <exec> option USER for caveats and permission requirements. Added in version 4.04.1071892000 20031219.


Max Clients The maximum number of simultaneous connections (clients) allowed. Default is 32. Added in version 4.02.1036450486 Nov 4 2002.

Max Header Size The maximum total HTTP header size to accept, in bytes. Default is 4096. Added in version 4.02.1036450486 Nov 4 2002.
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**Live Output**  Set to 1 to propagate CGI texis output “live”, i.e. do not delay until server buffer is full. Default is 1. Added in version 5.01.1172190000 20070222.

**Vortex Path**  The URL path to interpret as Vortex scripts. Default none. Typically set to /texis. Added in version 4.02.1036450486 20021104. While the overall path is a prefix, each path component must match fully to requests: e.g. given the Vortex Path “/texis”, the URL request “/texis/subdir/script” will run the script “subdir/script”, but the URL request “/textisation/subdir/script” will not run a script (i.e. will be treated as a flat file request unless otherwise mapped). Note that currently scripts are run via a separate CGI process, not directly as vhttpd does. Amongst the standard CGI environment variables, in version 6 and later the variable HTTPS is set to on if SSL Engine is on. It is unset if SSL Engine is optional or off: this allows scripts that use HTTPS to compute the scheme (protocol) prefix to the request URL to work. If the response will be secure/SSL, i.e. SSL Engine is on, or optional and the connection was RFC 2817 upgraded, the variable SSL_PROTOCOL will be set to the SSL protocol in use: one of SSLv2, SSLv3, TLSv1, TLSv1.1, TLSv1.2, or TLSv1.3. Note that the request might have been insecure, e.g. if SSL Engine is optional and the connection was upgraded on the main request instead of an earlier (OPTIONS) request.

**Vortex By Ext Path**  The URL path to interpret as a Vortex script, by extension. A request in this path with a “subdirectory” component that ends in one of the non-empty Vortex Source Extensions or .vtx will be run as a Vortex script. Typically set to /; e.g. the request “/dir/subdir/script.vs/func.html” would run the script dir/subdir/script.vs in the ScriptRoot dir. Added in version 5.01.1182883000 20070626. Note that Vortex Source Extensions typically only contains non-empty values (e.g. .vs) in Version 6.

**Texit Exe**  The executable (and optional arguments) to run Vortex scripts. Default is texis.exe in the install dir for Windows, or bin/texis in the install dir for Unix. Added in version 4.02.1036450486 Nov 4 2002. Note that since the Texis Monitor web server runs Vortex scripts via a separate CGI process, and Vortex ignores command line arguments by default in CGI mode for security, any arguments will likely be ignored (unless permitted via [Texis] Allow Cgi Command Line Options).

**Index Files**  What files to send as a directory’s contents, as a space-separated list. Default is index.html for Unix, and index.html index.htm for Windows. Added in version 4.02.1036450486 Nov 4 2002.

**Directory Indexing**  Whether to list a directory’s contents and links when no index file is present. Default is on (1); set to 0 for off. Added in version 4.02.1036450486 Nov 4 2002.

**Directory Robots Index**  Whether the <meta> robots tag on automatic directory index pages should indicate that the page should be indexed by web crawlers or not. The default is 0 (noindex for no indexing); 1 generates index so that crawlers do index the page. Added in version 5.01.1225747000 20081103.

**Directory Robots Follow**  Whether the <meta> robots tag on automatic directory index pages should indicate that the pages’ links should be followed by web crawlers or not. The default is 1 (follow); 0 generates nofollow so that crawlers do not follow the pages’ links. Added in version 5.01.1225747000 20081103.
Multi Views If on or non-zero, allow content-negotiated variant files to be served. With this option enabled, if a requested file is not found as named, files with the same name but additional recognized file extensions (for MIME types and/or encodings) will be searched for. The files will be ranked according to the client’s Accept-... header preferences, and the highest-ranked file will be served. Applies to implicit Index Files files too. For example, a request for “/dir/file” might return “/dir/file.html”, “/dir/file.txt.gz” etc. If variant(s) are found but are not deemed acceptable according to the client’s Accept-... headers, a 406 Not Acceptable response may result. Disabled by default. Currently, only the Accept-Encoding client header is respected. Added in version 5.01.1251952000 20090903.

Allow File Mask Only allow access to files in Document Root with at least one of these permission bits set. Note that files must still be accessible by User (if set). The default is o=r, i.e. files must have other-read permission set to be accessible. Added in version 5.01.1147373599 20060511.

Allow Dir Mask Only allow access to directories in Document Root with at least one of these permission bits set. Note that directories must still be accessible by User (if set). The default is o=r, i.e. directories must have other-read permission set to be accessible. Added in version 5.01.1147373599 20060511.

Pass Env Space-separated list of environment variables to pass through from the web server’s environment to the Vortex CGI environment. Default is none. Only a minimal CGI environment is normally set for security. This setting can be used to pass through variables like LD_LIBRARY_PATH if needed. Use with caution. Added in version 4.02.1047673208 Mar 14 2003.

In addition, all “settings” in the [Httpd Set Env] section are taken as environment variable assignments to pass to the CGI environment. This allows environment variables which aren’t set in the web server’s environment to be set in the CGI environment. Added in version 4.02.1047663381 Mar 14 2003.

Bad Content Length Work Around If bit 0 is set, try to read any extra socket input after the request. This works around a Microsoft Internet Explorer bug that causes connection-reset browser errors. If bit 1 is set, log such events. Default is 1. Added in version 5.01.1159558662 20060929.

Trace Requests Enable debug tracing of monitor web server requests to monitor.log. This is an integer combination of bit flags to determine what is logged; see the <urlcp verbose> documentation for details, as this is the same format.

The default is 0, i.e. no logging. Generally only set at the request of tech support. Some flags currently unsupported (e.g. all document flags). Added in version 5.01.1184720000 20070717. Previous to version 7.07.1545428000 20181221 only the request/response lines=headers flags existed, and were 4x (2 bit positions) smaller.

Flags supported:

- 0x0004: response lines sent
- 0x0008: request lines read
- 0x0010: response headers sent
- 0x0020: request headers read
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**Trace Auth** Enable debug tracing of authorization in monitor web server requests. This is an integer combination of bit flags in the same format as the Vortex `<urlcp traceauth>` setting. Generally only set at the request of tech support. Added in version 5.01.1184720000 20070717.

**Max Conn Requests** Maximum number of requests to service on a Keep-Alive connection to the monitor web server. The default is 100. -1 is unlimited. Added in version 6.

**Max Conn Lifetime** Maximum lifetime of a Keep-Alive connection to the monitor web server, in seconds. The default is 60. -1 is unlimited. Added in version 6.

**Max Conn Idle Time** Maximum idle (not-in-use) time of a Keep-Alive connection to the monitor web server, in seconds. The default is 5. -1 is unlimited. Added in version 6.

**SSL Engine** Whether to use secure sockets (SSL) for incoming monitor web server connections. One of three values:

- **off**: Listen for HTTP requests, do not use SSL. None of the following SSL settings are used.
- **optional**: Listen for HTTP requests, but upgrade to HTTPS (SSL) if client agrees via Upgrade header.
- **on**: Listen for HTTPS requests (use SSL).

The default is `off`. If set to `on`, the default Port value becomes 443 instead of 80. Added in version 6. If there is a problem initializing the SSL layer, an error such as “SSL disabled for web server due to previous errors” may result in `monitor.log`, after other errors (e.g. failed to load certificate): the web server will continue to run, but as if `SSL Engine` was `off`.

**SSL Pass Phrase Dialog** How to prompt for passwords when needed for loading password-protected certificate keys for the monitor web server. Can be:

- **off**: Do not prompt; password-protected keys will not be loaded
- **builtin**: Use the built-in prompter: ask for password at Texis Monitor startup. This requires that the monitor be started interactively, i.e. from the command line.

The default is `off`, so that the monitor may always start unimpeded, even from the command line when password prompting might be possible.

If a server is started with a password-protected key, but `SSL Pass Phrase Dialog` is set to `off`, an error such as “Cannot obtain password to decrypt SSL certificate key ‘.../server.key’: [Httpd] SSL Pass Phrase Dialog is ‘off’” may result in `monitor.log`. If `SSL Pass Phrase Dialog` is set to `builtin` and an incorrect password is given when the monitor server is started (and prompts the user), the error “Cannot parse SSL certificate key ‘.../server.key’: Bad password” may result in the log and the error “Failed to load SSL certificate key .../server.key” may be output to the user starting the monitor.

**Note**: if `builtin` is set, the monitor must be started manually on the command line, so that it can prompt for any needed password(s). Setting added in version 6. See also the [Scheduler] SSL Pass Phrase Dialog setting for the schedule/license server, p. 410.
SSL Certificate File  The path to the SSL server certificate file (in PEM format) to use for the monitor web server. A certificate file is required if SSL Engine is not off. If SSL Certificate Key File is unset, the corresponding certificate key will also be loaded from this file. Can also be the same file as SSL Certificate Chain File (if the certificate is in there). Added in version 6.00.1317693000 20111003 (note that in earlier version 6 releases, SSL Certificate Chain File was used to load the server certificate, and the certificate key was never loaded from that file). The default certificate file is %INSTALLDIR%/conf/ssl/certs/server.cert. The server certificate file is provided by the administrator. One way to create a certificate and unencrypted private key if they do not exist is with the command:

/usr/local/morph3/etc/openssl req -new -x509 -nodes -days 3653 \ -out server.cert -keyout server.key

See http://www.openssl.org/ for more on the openssl command.

If the server certificate file is missing, an error such as “Cannot read SSL certificate .../server.cert: No such file or directory” may result in monitor.log.

SSL Certificate Key File  The path to the SSL certificate private key file (in PEM format) that corresponds to the SSL Certificate File certificate set for the monitor web server. This file is provided by the administrator. A certificate key is required if SSL Engine is not off. If this setting is unset (the default), the certificate key is assumed to be concatenated into SSL Certificate File. Added in version 6 (note that in versions prior to 6.00.1317693000 20111003, the default was %INSTALLDIR%/conf/ssl/keys/server.key). Note: This file should be accessible only to the Texis Monitor server, i.e. the monitor owner. See the openssl example above for an example of how to create this file if it does not exist.

If the SSL certificate key is password-protected, SSL Pass Phrase Dialog will need to be set to “builtin” to allow the monitor to prompt for the password at server start; otherwise an error such as “Cannot obtain password to decrypt SSL certificate key” will result.

If the certificate key file is missing, an error such as “Cannot read SSL certificate key ‘.../server.key’: No such file or directory” may result in monitor.log.

SSL Certificate Chain File  Optional path to monitor web server certificate’s CA (certificate authority) chain file, PEM format. This file contains the chain of CA certificates (if any) for the server certificate, in order, starting with the CA certificate that signed the server certificate, the CA certificate that signed that CA certificate, etc. up through the root/self-signed CA certificate. The server certificate itself may also optionally be combined into this file, if it is the first certificate listed and SSL Certificate File is also set to this file: this allows the server plus chain certificates to all be in one file. Default is unset (no CA chain). Added in version 6 (note that in versions prior to 6.00.1317693000 20111003, this setting also loaded the server certificate).

Setting a CA chain for the server certificate may be needed so that a web browser can trust the server. If the server certificate was not signed by a well-known CA that the browser already trusts, the browser might give an SSL/certificate/security error to the user. Supplying the CA chain – up through a well-known root CA certificate – lets the browser follow that chain to the well-known root CA that it trusts, avoiding the security error.
Note that this setting only sets the server certificate CA chain; it does not alter what CA certificates the server trusts for authentication of clients (see SSL CA Certificate File).

Note also that if further CA certificates are needed to finish the server certificate’s chain (due to SSL Certificate Chain File being unset or incomplete), the server may automatically obtain them from the SSL CA Certificate File. Since SSL CA Certificate File certificates are trusted whereas SSL Certificate Chain File certificates are not, it is best to add all needed server certificate chain certificates directly via SSL Certificate Chain File, and not implicitly via SSL CA Certificate File. For example, say the server certificate’s issuer is a well-known Thawte certificate, but the server also wants to do authentication of clients and only trust clients with certificates issued by a local issuer (say Acme Co.). The Acme certificate should be the only certificate in the SSL CA Certificate File file – so that the server trusts only client certificates issued by Acme. The well-known Thawte certificate should only be in SSL Certificate Chain File – so that browsers can verify the server. If the Thawte certificate were in SSL CA Certificate File, the server chain would still be completed correctly, but the server would start trusting all clients with Thawte certificates – which is not what is desired.

SSL CA Certificate File  Optional file with trusted CA certificates (PEM format), used by monitor web server for authentication of clients. When such authentication is enabled (see SSL Verify Client), clients are asked to present a certificate; the certificate is trusted only if its root certificate is signed by one of the CAs listed in this file. Note that this file may also possibly be used for automatic completion of the server certificate CA chain, if not all needed CA certificates are found in SSL Certificate Chain File; see the SSL Certificate Chain File setting discussion on why this is not usually the best practice.

The default SSL CA Certificate File value is unset. Added in version 6.00.1318364000 20111011.

SSL CA DN Request File  Optional file with CA issuer certificates (PEM format) whose names are sent to the client when the client certificate is requested by the monitor web server, during authentication of clients (see SSL Verify Client). The client can choose the certificate it wishes to return based on these acceptable issuer CAs. Some browsers will show the user this list, as an aid in choosing which client certificate to return (i.e. preferably one signed by one of these issuers). If this setting is unset (the default), the list of CA issuer names sent to the client is obtained from SSL CA Certificate File instead.

Note that while this setting (SSL CA DN Request File) sets the list of requested CAs, it does not set the list of CAs that are actually trusted by the server – that is controlled by SSL CA Certificate File. Usually these lists are the same, and hence this setting may be left unset. But sometimes they differ, e.g. if client certificates are signed by intermediate CAs: the requested list may need to be set differently with this setting, to prompt the user more correctly. Added in version 6.00.1318364000 20111011.

SSL Verify Client  Whether the monitor web server should ask for and verify SSL client certificates. Verification is enabled if on, disabled if off (the default).

If on and a client certificate cannot be obtained or verified, the connection will be terminated with a server error such as “Cannot verify certificate from host:port: reason at depth N”. The specific reason may vary; see the SSL Client/Server Certificate Verification appendix of the Vortex manual for a full list. The client/browser may see an error such as “SSL peer was unable to negotiate an acceptable set of security parameters /
ssl_error_handshake_failure_alert”, or “Cannot complete SSL handshake: ...
alert bad certificate”.

The Apache-compatible setting values none and require are also permitted, as aliases for on and
off, respectively. The Apache value optional is also permitted – client certificates will be
requested and must be verified if presented, but if no certificate is presented the connection continues.
(This is a less secure value but may be useful for debugging, development etc.)

When asking for the client certificate, the server will present a list of names of certificate authorities
(CAs): the client may choose which certificate to return based on this list. This list is obtained from
SSL CA DN Request File if set, or SSL CA Certificate File if the former is unset.

The SSL Verify Client setting was added in version 6.00.1318364000 20111011.

SSL Protocol Which SSL protocol(s) to use when SSL is active for the monitor web server. One or more
of the space-separated protocols SSLv2, SSLv3, TLSv1, TLSv1.1, TLSv1.2, TLSv1.3, or all
for all protocols. An action may optionally be prefixed to any protocol: + to add the protocol to the
enabled list, – to remove, or = to set (enable just this protocol – this is the default action). The default
setting value is all -SSLv2 -SSLv3, i.e. enable all protocols except SSL/2.0 and SSL/3, which
are known to be vulnerable. Setting added in version 6. (Prior to version 7.02.1413403000 20141015,
the default was all -SSLv2. Prior to version 7.03, TLSv1.1 and TLSv1.2 were unsupported.
Prior to version 7.07, TLSv1.3 was unsupported.) Note that support for vulnerable protocols may
end in some Texis versions, depending on the concurrent OpenSSL libs’ support: e.g. SSLv2 is no
longer supported in OpenSSL 1.1.0 and later (used in Texis version 7.06.1534958000 20180822 and
later).

SSL Cipher Suite Which SSL ciphers to use when SSL is active for the monitor web server. The syntax is
the same as for the Apache SSLCipherSuite directive, which use the OpenSSL ciphers tool
syntax for ciphers. Note that support for some (e.g. vulnerable) ciphers may end in some Texis
versions, depending on the concurrent OpenSSL libs’ support: e.g. 40- and 56-bit ciphers are no
longer supported in OpenSSL 1.1.0 and later (used in Texis version 7.06.1534958000 20180822 and
later). Also, the list of ciphers classified as LOW, EXPORT etc. may change. Setting added in Texis
version 7.06.1534958000 20180822.

In version 7.07 and later, an optional cipher group may be given as the first space-separated token in
the setting value, to set the cipher list for that protocol group. The group may be SSL (the default) for
protocols TLSv1.2 and below, or TLSv1.3 for TLSv1.3 ciphers; the cipher lists for the two groups
are independent.

Httpd Fast CGI config/texis.ini Section

An [Httpd Fast CGI] section of config/texis.ini maps a URL prefix on the Texis Web server to a
FastCGI server. There is one such section per configured FastCGI server. This section was added in version

URL Prefix The URL prefix which is mapped to a FastCGI server.

Command Line The command line and args to start the local FastCGI server. This is only needed if the
FastCGI server is not already running on the Local Bind Path. Arguments that potentially may have
embedded spaces (e.g. %INSTALLDIR%) should be double-quoted: the quotes escape the spaces under Windows for most programs, and are removed (but still delineate args) under Unix.

**Local Bind Path** The local host and port to bind and connect to the local FastCGI server. The default is localhost:11000 and up (port increments for each FastCGI server configured).

**Buffer Size** The max size of I/O buffers (there are 3). *Note:* in current versions this should not exceed 64k. Default is 64k.

**Pre Start** Set to 1 if local FastCGI server should be started at web server init, rather than waiting for first web request (which is the default). Setting this to 1 increases the startup load of the web server, but then the FastCGI response is quicker on the first request. Useful for FastCGI servers which take a long time to initialize.

**Kill On Exit** Set to 1 if local FastCGI server should be killed at web server exit. The default is 0, which leaves the FastCGI server running.

### 1.4.2 Exit Codes

Many Texis programs have standardized exit codes\(^\text{10}\). The following are typical exit codes and what they mean:

- **0**
  Success.

- **1**
  Generic failure.

- **2**
  Generic failure.

- **3** - User interrupt or signal
  The user interrupted the program, e.g. via Ctrl-C or Ctrl-Break.

- **4** - Cannot open monitor log
  The Texis monitor.log file could not be opened, perhaps due to file permissions. This file typically resides in the texis subdir of the install dir.

- **5** - ABEND
  The program ended abnormally due to a severe error that could not be recovered from, and possible database corruption may have resulted. Contact tech support for details.

- **6** - Cannot exec monitor sub-process
  The Texis monitor program could not be started. The Texis monitor must be running whenever most major Texis programs are run.

- **7** - Cannot re-open DDIC
  The database could not be re-opened by the monitor.

\(^{10}\)In version 5.01.1224719000 20081022 and later.
- **8 - Unknown program**
  An unknown program name was given to the `monitor -c` option.

- **9 - Texis Monitor already running**
  The Texis monitor was explicitly started, but is already running.

- **10 - Invalid license file**
  The Texis license file (`license.key`) is invalid.

- **11 - Schedule server init failed**
  The Texis monitor’s Vortex `<schedule>` server could not be started.

- **12 - Named pipe failed**
  A named pipe could not be opened for statistics collection.

- **13 - Database open failed**
  The database could not be opened.

- **14 - User/pass failed**
  The specified user and password were incorrect.

- **15 - Web server init failed**
  The Texis monitor web server could not be started.

- **16 - No such index**
  The specified index could not be found, e.g. by `chkind`.

- **17 - Table open failed**
  The database table could not be opened.

- **18 - Index open failed**
  The specified index could not be opened.

- **19 - Lock open failed**
  The database locking mechanism could not be opened. May indicate the system is low on semaphores, or a permission issue.

- **20 - Invalid install dir specified**
  An invalid Texis install dir was given.

- **21 - Registry set value failed**
  Windows: the registry could not be updated.

- **22 - Register service failed**
  Windows: the Texis service could not be registered with the operating system.

- **23 - Incorrect usage**
  Command-line syntax or other usage was incorrect.

- **24 - Cannot open input file**
  An input file could not be opened.
1.4. CONFIGURATION AND REFERENCE

- 25 - Cannot read input file
  An input file could not be read.

- 26 - Non-KDBF input file
  The input file given to kdbfchk was not KDBF.

- 27 - Internal error
  An internal error occurred.

- 28 - Unknown error
  An unknown error occurred.

- 29 - Corrupt input file
  An input file was corrupt (e.g. kdbfchk found problems).

- 30 - Timeout
  The Vortex script timed out, i.e. exceeded its <timeout>.

- 31 - Core dump requested
  A core dump was specifically requested, usually for debugging/tracing.

- 32 - cpdb server init failed
  The cpdb server could not be started.

- 33 - Out of memory
  Memory could not be allocated.

- 34 - Computed checksum differs from file checksum
  A computed checksum was different than expected. E.g. the file integrity checksum computed by tfchksum was different from that present in the file, indicating the file was modified.

- 35 - Checksum not found in file
  No file integrity checksum was found in the file.

- 36 - Cannot exec sub-process
  A sub-process or program could not be started.

- 37 - License violation or error
  The Texis license has been violated (limit exceeded), or has an error.

- 38 - Secondary error during exit
  Another error or signal occurred while exiting from a previous signal.

- 39 - Permission denied
  The requested action could not be performed due to permissions.

- 40 - Cannot connect to remote server
  A remote server cannot be contacted, e.g. cpdb cannot contact the remote cpdb server.

- 41 - Cannot connect to local server
  A local server cannot be contacted, e.g. copydb cannot contact the local texisd server.
• 42 - Cannot write to table
   A database table cannot be written to.

• 43 - Cannot open output file
   An output file cannot be opened, perhaps due to permissions.

• 44 - Cannot open error log
   An error log file (e.g. vortex.log) cannot be opened.

• 45 - Cannot write to file
   A file cannot be written to.

• 46 - Genserver init failed
   The genserver server could not be started or failed.

• 47 - Terminated by signal or event
   A signal or event terminated the program, e.g. SIGTERM on Unix.

• 48 - Floating-point exception
   A floating-point exception occurred, i.e. there was a mathematical error.

• 49 - SQL statement failed
   A SQL statement could not be executed, e.g. to update the Vortex library.

• 50 - Vortex script compile failed
   A Vortex script could not be compiled, perhaps due to a syntax error.

• 51 - Vortex module library action failed
   The requested Vortex module library action could not be completed.

• 52 - Cannot rename file
   A file cannot be renamed, perhaps due to permissions.

• 53 - Cannot schedule Vortex script
   A Vortex script could not be scheduled, perhaps because the (local) Texis monitor schedule server cannot be contacted.

• 54 - Cannot get config settings
   The Texis configuration settings could not be obtained, perhaps due to permissions or a shared-memory-segment error.

• 55 - Incorrect environment setup
   The environment is not set up as expected, i.e. some CGI variables are not set as expected.

• 56 - Cannot execute Vortex script
   A Vortex script could not be executed.

• 57 - No current license
   No Texis license was detected running.

• 58 - A newer version of Texis is installed
   An already-installed newer version of Texis was detected.
• **59 - Effective user is root**
  The program is running with root (Unix administrator) privileges, which may be unintended or cause problems.

• **60 - cpdb action failed**
  The requested cpdb action failed.

• **61 - Cannot write to standard output**
  The program could not print its output, i.e. to the screen or via pipe to another program. This may occur when a parent program has terminated it.

• **62 - Nothing found in file to patch**
  The string or expression was not found in the file, so no patch could be made.

### 1.4.3 Version Differences

See the Vortex manual appendices for a list of features and differences between major versions of Texis.
Chapter 2

Timport: Texis General Purpose Data Import Tool

2.1 Overview

Timport (Texis Import) is a general purpose data import tool, for importing text files into a Texis database. The format of the text files one desires to import is delineated in a schema description file of prescribed specifications through the use of defined keywords and regular expressions matching records and fields. Timport\(^1\) reads the schema file while operating on named files, and imports that text into a Texis database which has been first created to match the prescribed tables and fields in the schema description file.

Once the table has been loaded, it is immediately searchable by any Texis program.

\(^1\)In earlier releases of Texis timport was a client/server program requiring the Texis daemon and timportf had the server compiled in so that 'texisd' was not required. As of 11-01-1996 timport has the server compiled in so it does not require the server and timportn is the client/server version requiring texisd.
2.1.1 timport - General purpose Texis importer

SYNOPSIS

\texttt{timport [-s schemafile] [-schema_option(s)] [options] [-file file(s)]}
\texttt{timport -dbf [-schema_option(s)] [options] [-file file(s)]}
\texttt{timport -csv [-schema_option(s)] [options] [-file file(s)]}
\texttt{timport -col [-schema_option(s)] [options] [-file file(s)]}
\texttt{timport -mail [-schema_option(s)] [options] [-file file(s)]}

DESCRIPTION

Timport takes a data and table description file, schema file, and imports files into Texis tables.

\texttt{-s schemafile}
Is required, unless using one of the special known format options, and specifies the name of the file containing the data and table descriptions.

\texttt{-d database}
Specifies the name of the database to use.

\texttt{NOTE: This was changed in version 2.12 (Feb. 25 1999). See the \texttt{-D} option.}

\texttt{-v}
Turns on verbose mode. Extra information about the processing will be printed. More \texttt{-v}'s will increase verbosity. Placing a number immediately after the \texttt{v} will increase verbosity by that much.

\texttt{-c}
Prints Texis API calls as they are made. This is useful to programmers to see the correct usage of the Texis API.

\texttt{-t}
Prints a tic mark (.) for each record imported. It provides a status display so you can get a feel for how far along it is.

\texttt{-D}
Dumps parsed records to the screen instead of inserting into Texis. This is useful for working out the tags and expressions. When this is on no attempt is made to connect to the Texis server or database, so testing may be done without the server or fear of messing up a table.

\texttt{NOTE: This was added in version 2.12 (Feb. 25 1999).}
2.1. OVERVIEW

-g
Generates the schema file with all of the current settings from the specified schema file, command line, and guessed columns from csv and col formats. This is most useful when building a schema for a new dataset that is of format csv or col. When given just the -csv or -col command line options or a schema file with no fields defined, Timport will attempt to guess the column positions, types and names. You can generate a schema file based on its guess and adjust for any mistakes it might have made.

-h
Prints a short usage message.

-H
Prints a long usage message including information about the schema file.

-schema_option
This option allows you to specify anything that might be in a schema file on the command line. Using this you can avoid writing a schema file for simple imports. It can also be used to override settings from the schema file. Specify an option just like it would be in the schema file. Make sure you quote things with backslash so the shell does not eat them.

e.g.: -database /tmp/testdb -csv "\x09"

-db
Import a dBase or FoxPro table.

-csv
Import “comma separated values” data. Guess at the field names.

-col
Import columnar data. Guess at the field positions and names.

-mail
Import data in Internet mail (RFC822) format. The fields From, Subject, Date, are stored in addition to the the full text of the message.

input_file(s)
The data files to import into Texis. You may specify multiple files. Or you may specify - to read from a pipe. Or you may specify a file containing a list of file name by preceeding the name with &.

Schema file format
Comment lines start with a # character. Blank lines are ignored. Each line has the syntax:

keyword value(s)
where any number of space(s) and/or tab(s) separate keywords and values.

Ordering of keywords is not important except that fields must be listed in the order that they appeared in the create table statement and fields should be listed last (after all other keywords). In Texis version 6 and later, a maximum of 1000 fields may be listed (previous versions had a limit of 800).

Possible keywords: (a * indicates a required item)

- host internet_address
- port port_number
- user texis_user
- group texis_group
- pass texis_password
- recdelim record_delimiting_rex
- recexpr record_matching_rex
- readexpr record_delimiting_rex
- recsize record_max_size
- datefmt date_format_string
- dbf optional_translation
- csv optional_delimiter
- col
- mail
- oracle
- xml
- xmlns uri
- xmlns:prefix uri
- keepemptyrec
- stats
- multiple
- firstmatch
- allmatch separator
- trimspace
- keepfirst
- csvquote
- csvescquote
- xmldatasetlevel value
- createtable boolean_value
- database texis_database_name
- noid texis_table_name
- droptable texis_table_name
- table texis_table_name
- field texis_field_name texis_sql_type tag_name_or_expr [default]

**NOTE:** field is not required if stats is used.

**host, port, user, group, and pass** are the settings used to log into the Texis server. If unspecified **timport** will log into the Texis server on the same machine on the default port as **PUBLIC** with no password. **NOTE:** Versions prior to 2.12 (May 13 1998) logged in as user **_SYSTEM**.
2.1. OVERVIEW

**recdelim** is used for separating records out of an input file containing multiple records. It implies multiple. This will override **readexpr**.

**recexpr** is an expression that matches an entire record. Field tags are then numbers indicating the subexpression range for the field. Good for records that are not well delimited (like columns).

**readexpr** is used as an input file delimiter for reading when using "multiple" but not "recdelim". This is needed when using multiple but not **rexexpr** when reading from a pipe or redirection. It specifies how to delimit reads. This expression should match the interval between records. This is overridden by **recdelim**.

**recsize** sets the size of the maximum readable record when using **recdelim** or **readexpr**. The default is 1 megabyte. Increase this value if you ever see the “no end delimiter found” warning message.

**datefmt** is the format to expect date fields in. The default is Texis style "yyyy-mm-dd[ HH[:MM[:SS]]]". The scanner will treat all punctuation and space as delimiters.

Specify:

- **y** for year digits
- **m** for month digits or month name
- **d** for day of month digits
- **j** for day of year digits
- **H** for hour digits
- **M** for minute digits
- **S** for second digits
- **p** for "am" or "pm" string
- **j** for julian day of year (added in version 1.84, Oct 13 1997)
- **x** for junk

The date scanner will read up to the next delimiter or how many digits you specify, whichever comes first. Any non-digit is a delimiter for the digit only types. 'p' will only check for 'a' or 'p' then skip all trailing alphabetics. 'x' will skip all alphabetics. 1900 will be added to 2 digit year specs greater than or 69. 2000 will be added to 2 digit year specs less than 70.

Examples:

<table>
<thead>
<tr>
<th>FORMAT</th>
<th>MATCHES</th>
<th>MEANS</th>
</tr>
</thead>
<tbody>
<tr>
<td>yy-mm-dd HHMM</td>
<td>95-04-27 16:54</td>
<td>1995-04-27 16:54:00</td>
</tr>
<tr>
<td>yyyyymmdd HHMSSS p</td>
<td>19950427 045432 pm</td>
<td>1995-04-27 16:54:32</td>
</tr>
<tr>
<td>yyyy-jjj</td>
<td>1997-117</td>
<td>1995-04-27 00:00:00</td>
</tr>
</tbody>
</table>
dbf, csv, col, mail and oracle allow you to specify one of several known file formats. Instead of having to specify rex expressions for the fields timport will automatically parse out the fields from the known format. Specify one of the following keywords:

**dbf** Load dBase/FoxPro tables into Texis. Don’t specify any fields. The DBF files specified on the command line will be imported into Texis table(s). The Texis table name will be that provided with the table keyword or the name of the original DBF file if a table name is not provided. The fields will have the same names in the Texis table as they did in the DBF table. Data types will be preserved. Memo fields will become varchar fields. If your DBF table has special characters in it you may wish to use the dostoiiso option to translate characters from the DOS code page to the ISO latin character set. (e.g. dbf dostoiiso)

**col** Load fixed width columnar data into Texis. Many printed reports and program outputs come in this format. If no fields are specified timport will attempt to guess the column positions and types by sampling a number of rows from the first input file. The first row is assumed to contain the names of the fields.

You can specify the precise column names and positions with the field keyword. Place the character column positions in the 3rd value for field. Character columns are numbered starting at 1. Specify a range of character columns by placing a hyphen (-) between the first and last columns numbers (e.g.: 5-9). To get all characters after a particular column include the hyphen, but leave off the second number (e.g.: 57-).

By default the first row of each specified file will not be imported. Use the keepfirst keyword to import the first row.

**csv** Load comma separated values into Texis. Many programs will export data in this format. The field delimiter is assumed to comma(.). Specify a different delimiter by placing it after the csv keyword. Everything up to the end of line will be taken as the field delimiter. You may encode special characters in hex notation by using \x followed by the 2 digit hex code for the character (e.g.: for tab delimiters use: csv \x09).

If no fields are specified timport will attempt to guess the column names and types by sampling a number of rows from the first input file. The first row is assumed to contain the names of the fields.

You can specify the precise column names and types with the field keyword. Place the input field numbers in the 3rd value for field. Input fields are numbered starting at 1.

By default the first row of each specified file will not be imported. Use the keepfirst keyword to import the first row.

Normally double quotes (") are respected. If your data has quotes scattered through it and quotes are not used for field binding, you can turn off quote processing with the csvquote keyword.

If your data uses quotes around fields, but does not escape them within fields by doubling them, you can turn off embedded quote processing with the csvescquote keyword.

**mail** Load internet style (RFC822) mail box data. The From, Subject, and Date fields will be imported as well as the full text of the mail message(s). To get other fields you may use the –g option to generate the schema file for this and edit it to your liking.

**oracle** Load Oracle EXPORT format files. You must specify the fields that you want imported into Texis, as well as the datatypes you want to use in Texis. This is only known to work with Oracle V07.03.03 files, and not V08.
xml Load an XML document. You must specify which fields you want to import with a XPath-like specifier. XML documents are expected to be in the following hierarchy (not necessarily these names):

```xml
<dataset>
  <record>
    <column1>abc</column1>
    <column2>def</column2>
    <column3>ghi</column3>
  </record>
  <record>
    <column1>jkl</column1>
    <column2>mno</column2>
  </record>
  ...
</dataset>
```

It must be formatted as a set of records wrapped by an outer tag (and possibly more outer tags - see `xmlns:datasetlevel` below).

Note: Prior to July 2005, attributes on the dataset-level tag were not handled properly. In the following example:

```xml
<dataset randomattribute="value">
  <record>
    <column1>abc</column1>
    ...
  </record>
</dataset>
```

Prior to July 2005, `timport` would see `randomattribute` as the first row: `timport`'s first row would have `randomattribute` set to `value`, and all fields under `record` would be set to their default values. For subsequent rows, `randomattribute` would be set to its fields default value.

With a July 2005 or later version, `randomattribute` will not be seen as a separate row, and `dataset@randomattribute` will be properly set to `value` for all rows fetched.

`xmlns` defines a default XML namespace for the schema. All schema elements will reside in this namespace. Unlike XML, the only way to specify a default namespace is for the entire schema. If finer control of where namespaces apply is needed, please use multiple `xmlns:prefix` commands.

`xmlns:prefix` defines a XML namespace prefix to be used in the schema, where `prefix` is replaced by whatever prefix you wish to use. It is legal (and very common) to define multiple prefixes in a single schema. Please see XML Namespaces (page 454) for more detail.

`keepemptyrec` will use a record filled with default values when a completely empty record is found (default behavior will discard a completely empty record).

`stats` will add fields "Fsize long" and "Ftime date" and fill them in with the file's info for each file. It will also add "File varind" if no fields have been defined.
multiple indicates that there may be more than one record per input file.

firstmatch indicates that the first match of a tag expression should be stored instead of the last. Sometimes a tag expression will match data in a following field. This flag will ensure that the first occurrence of a tag within a record will be used instead of any subsequent match within that record.

allmatch indicates that all matches of a tag expression should be combined and stored instead. Multiple occurrences are combined with the specified separator in between.

trimspace indicates that leading and trailing whitespace should be trimmed from character fields.

trimdollar indicates that leading whitespace and dollar signs should be trimmed from character fields.

keepfirst only applies to the special formats csv and col. It indicates that the first row from the input should be kept. By default it will be deleted because it usually contains titles.

csvquote only applies to the special format csv. It turns off special handling of quotes. Normally double quotes (") are respected. If your data has quotes scattered through it and quotes are not used for field binding, you will need this option.

csvescquote only applies to the special format csv. It turns off special handling of embedded quotes. Normally embedded quotes are expected to be escaped by doubling them. This will remove any attempt to handle embedded quotes.

xmldatasetlevel indicates how deep the dataset tag is in an XML document. If your data is buried a few levels deep in wrapper tags, you can use this command to specify what level to regard as the 'dataset' level (See examples below).

createtable indicates whether timport should attempt to make the table if it does not exist. To disable table creation set this to False.

droptable indicates that the table should be dropped before loading any new data into it.

no id will suppress the default "id counter" field for the specified table. Normally the field "id counter" is inserted at the beginning of all table definitions.

field expects 3 or 4 values.

1 The name of the field in the Texus table.

2 The type of the field in the Texus table.

3 The tag for the field or a '/' followed by a REX expression to match the tag. When using recexpr this is expected to be a range of subexpression numbers. When using csv or oracle this is expected to be an input field number. When using col this is expected to be a range of input column numbers.

4 A default value to insert if the field is not found. Everything up to the end of the line is used, including spaces.

These are documented in detail later in this manual and in the –H help.

Prerequisites
The Texis server must be running for client/server imports and the table(s) must match the schema before importing data. The importer will warn you if the table(s) don’t match what you specified in the schema file. If the table does not exist it will be created. If the database does not exist and is supposed to be on the local machine it will be created.

EXAMPLE

Given the following schema file (timport.sch):

database /tmp/testdb
table load
# name type tag default_val
field Subject varchar Subject
field From varchar From
field Number long Number 0
field Date date Date
field File varind -
field Text varchar -

And the following input file (example.txt):

From: Thunderstone EPI Inc.
Subject: Test import
Number: 1
Date: 1995-04-19 11:31:00

This is my message; this is my file.
This is more message.
This is the last line of the message.

Use a command line like the following:

timport -s timport.sch example.txt

2.2 Explanation

Timport is a tool for importing existing data into Texis database tables so the text can be managed and searched by Texis. It can take the place of a loader program written in C as well as manual loading of tables using the Insert command.

Using Timport requires no specialized programming knowledge. It rounds out the package of Texis tools so that a knowledgeable Texis system administrator can set up a Texis Information System from start to finish using Thunderstone programs.

\[\text{The direct version of Timport does not require the Texis server.}\]
Where the bulk of data has already existed in some quantity for an intended system, the most difficult part of setting up a useful Texis environment has been the job of making that data accessible to Texis in the first place. Timport reduces that job dramatically and provides the opportunity to create a fully functional Texis system in a fraction of the time, thereby enhancing its power.

One designs a schema file containing the structure of the data one wishes to capture into fields and tables. REX regular expressions are used to define patterns in text. Keywords and associated values signal rules and actions to apply. One creates a database and tables containing the structure of the text to be loaded. Timport reads the schema file and makes calls to Texis to load the data found in the text files into these tables, according to the specified fields. The ability to import standard formats such as dBase and FoxPro tables, comma separated values, and columnar data is also provided.

TSQL can be used to create the tables and to test accurate import of fields. With the data loaded to one’s satisfaction in the desired structure, it is an easy next step to choose an interface for your users to access that data. Use HTML Mosaic forms where the text formatting is provided by the CGISQL Texis bridge; or use a database front end constructed with Microsoft Access or Visual Basic; or design any custom client software you are capable of working with. Texis can serve up your data now that it’s loaded into tables it can manage.

2.3 Requirements

Preparing to use Timport requires the following:

- A working knowledge of Texis, its issues, permissions, and data types.
- Texis fully installed, with a Texis server running (if doing client/server imports).
- REX (Metamorph’s Regular EXpression pattern matcher) to test existing text patterns in files.
- An ASCII editor with which to create schema files for Timport.
- An understanding of the different structures possible to be defined in a schema file, with the associated keywords and values.

2.4 Installation

Timport is part of the Texis package and is installed with it. Follow any specific installation instructions that accompany its receipt.

These files are related to Timport:

```
in directory /usr/local/morph3/bin:
timportn  Executable Texis Import program (Client server)
timport    Executable Texis Import program (Direct)
in directory /usr/local/morph3/texis/timport:
```

*The direct version of Timport does not require the Texis server.*
2.5 Designing a Schema File

A schema file contains the basic information necessary to create a table or tables of a particular type. Associated information would be included in this file as comments. Information which Timport will act upon directly is listed as keywords with assigned values.

The simplest kind of table you could create would be one where the full text of each file was loaded into a table as a text field, and statistics about each file would be captured into respective fields. This requires virtually no study of text content, so we’ll use it as the first example.

The Thunderstone’s old indexing program 3DB indexed text files into a database. Timport can create this general kind of table with the sample schema file provided, called 3db.sch. The content of this schema file follows:

```
# create a 3DB style Texis table with no extra info
#
database /tmp/testdb

stats

# create table threedb(id counter,File varind,Fsize long,Ftime date);
```

To make sense of this file, read it with the following rules in mind, which apply to all schema files:

**Preliminary Schema File Format Rules**

- The Texis server must be running for client/server data loading.

---

4The direct version of Timport does not require the Texis server.
CHAPTER 2. TIMPORT: TEXIS GENERAL PURPOSE DATA IMPORT TOOL

- Comment lines start with a # character.
- Blank lines are ignored.
- Syntax is “keyword value(s)”, where any number of space(s) and/or tab(s) separate keywords and values. Or “keyword=value(s)”. 
- Each line should be terminated with a newline.
- Order is not important except that fields must be listed in the order that they appeared in the CREATE TABLE statement and fields should be listed last.

The first 3 lines of the example file begin with a #, as does the last. These are comment lines but include important information to the creation of the table. The first comment describes what this schema file is for. The last comment gives the exact CREATE TABLE command to create with Texis first, before running Timport on this schema file.

The remaining 3 lines which are not comments, are the keywords and their values which Timport will act on to create the table. This is the lowest minimum requirement to a schema file:

- A database must always be listed; in this case it is named /tmp/testdb. The keyword is database, separated with one or more spaces or tabs from its value /tmp/testdb.
- A table (or tables) must always be listed; in this case it is named threedb. The keyword is table, separated with one or more spaces or tabs from its value threedb.
- Some information for the table’s fields must be listed. In this case that is done by using the keyword stats, which requires no value.

Stats automatically gets the file size and date. Field information can alternatively be obtained by listing the fields individually, as will be shown in later examples. Where no fields have been defined and stats is used, it will also automatically load the full text of the file as an indirect field.

You can use the keyword stats along with specified fields, to capture file size and date. To also load the full text of the file where additional fields have been specified, you would specify it as a field within the schema file.

In data type terms, stats adds the fields “Fsize long” and “Ftime date” and fills them in with the file’s info for each file. It will also add “File varind” if no fields have been defined. Refer the Texis manual for a more complete understanding of data types.

### 2.6 Preparing a Database and Table

Once the schema file has been created, you can turn your attention to the database. If no database exists, one must be created, with the basic System Tables in it. This is done with the CREATDB command. Or if the database is supposed to be on the local machine and does not exist Timport will create it.

To match the database listed in our first schema file, type this command from the command line (or let Timport create it for us):
2.7. **LOADING A TABLE WITH TIMPORT**

```
creatdb /tmp/testdb
```

Now you can use Timport to import your data to this Texis table.

## 2.7 Loading a Table with Timport

Timport reads a schema file and operates on specified text files. You can see the syntax for Timport by typing in:

```
timport -h
```

or

```
timport -H
```

The `-h` help option gives the syntax for use of Timport. The `-H` option gives additional syntax on form of a schema file. Use the following command to load the demo text files supplied with the program into your table.

```
timport -s 3db.sch -v /usr/local/morph3/text/*
```

If all goes well, you should see something like this:

```
200 Reading schema 3db.sch
800 Statement: "insert into threedb values(counter,?,?,?);"
200 Connecting to server
200 Opening database /tmp/testdb
200 Verifying schema
200 Loading data
800 File: "/usr/local/morph3/text/alien"
800 File: "/usr/local/morph3/text/constn"
800 File: "/usr/local/morph3/text/declare"
800 File: "/usr/local/morph3/text/events"
800 File: "/usr/local/morph3/text/garden"
800 File: "/usr/local/morph3/text/kids"
800 File: "/usr/local/morph3/text/liberty"
800 File: "/usr/local/morph3/text/qadhafi"
800 File: "/usr/local/morph3/text/socrates"
204 9 records added
204 9.0 records/sec
```

The 3-digit number is a message type. What follows is the file being loaded. In this case each file is entered in the table as one record.
2.8 Multiple Records Per File

One of the most common types of record oriented text is where a few header lines precede a portion of narrative text. This whole pattern is repeated throughout the file, so that there are many records per file. You want to capture the headers to their respective fields, and also capture the full text of the record to its own field. The sample file timport.sch provides an example of this.

The individual fields might be defined as separate expressions, or they might be defined as subexpressions of one large expression defining the whole record. Where an expression is defined for an entire record its value is assigned to the keyword \texttt{recexpr} for record expression.

Where a \texttt{recexpr} is used, the individual fields can be defined with numbers indicating which portion or range of the overall expression is to be used to capture the data for that field. Where \texttt{recexpr} is not used, each field will have its own REX expression defined.

The expression for a field is referred to as its tag. Default expressions can be used, or your own complete REX expression constructed. In the example that follows, the fields are easily tagged as \texttt{From}, \texttt{Subject}, \texttt{Number}, and \texttt{Date}. The text of the whole record is stored in the field called \texttt{Text}.

The first portion of the file \texttt{timport.sch} is the schema. The last portion is sample text to import, which looks like this:

```
From: multiple record file
Subject: First multiple record
Number: 1
Date: 1995-04-19 11:31:00

This is my message; this is my file.
\textasciitilde
From: multiple record file
Subject: Second multiple record
Number: 2
Date: 1995-04-19 11:32:00

This is another message.
\textasciitilde
From: multiple record file
Subject: Third multiple record
Number: 3
Date: 1995-04-19 11:33:00

This is getting tedious!
I'm going to stop now.
```

Where multiple records occur in a single file, they would be separated by some sort of repeating textual pattern. In this example, it is easy to see the form feed character \texttt{\textasciitilde\textasciitilde} which appears as a \textasciitilde \textasciitilde separating the 3 records. The keyword for this is \texttt{recdelim}, for record delimiter. Where a \texttt{recdelim} is defined in a schema file, it implies that there are multiple records.
Sometimes the definition of the fields within the records defines an overall pattern which does not require a separate record delimiter. In this case you would prefer to use the keyword **multiple**. With a clear **recdelim** as in this example the keyword **multiple** is not required.

Specifically, the schema rules are:

- **recdelim** is used for separating records out of an input file containing multiple records. It implies “multiple”.
- **multiple** indicates that there may be more than one record per input file.
- **recrexpr** is an expression that matches an entire record. Field tags are then numbers indicating the subexpression range for the field. It’s good for records that are not well delimited (like columns).

Note that this schema file uses a **recdelim**. Therefore it does not need to also use the keyword **multiple**. It does not define the entire record with one expression, just with individual fields, so there is no **recrexpr** defined.

### 2.9 Field Definitions

The schema format for these records, as contained in the supplied file `timport.sch` follows:

```plaintext
database /tmp/testdb
table load
# use formfeed as record delimiter (recdelim implies multiple)
recdelim \x0c
# take multiple records from a single file
#multiple
# name type tag default_val
field Subject varchar(80) Subject
field From varchar(40) From
field Number long Number 0
field Date date Date
field File varind -
field Text varchar(1000) -
# create table load(id counter,Subject varchar(80),From varchar(40),
# Number long,Date date,File varind,Text varchar(1000));
```

The specification of each field is the most precisely defined item in a schema file. Follow these rules:

- Fields must be listed in the order that they appeared in the create table statement and fields should be listed last of the keywords in the schema file. Make sure that you have a newline at the end of the last line.
- The keyword **field** expects 3 or 4 values: **name**, **type**, **tag**, and (optionally) **default value**.
CHAPTER 2. TIMPORT: TEXIS GENERAL PURPOSE DATA IMPORT TOOL

Value 1: NAME  The name of the field in the Texis table. The name of the table must be prepended to the field name when multiple tables are being loaded (e.g. “mytable.myfield”).

Value 2: TYPE  The type of the field in the Texis table. This is the same type that would be given to the SQL “create table”. If no length it provided varchar fields will be set to length 80 and all other types will be set to 1.

Value 3: TAG  The tag for the field or a '/' followed by a REX expression to match the tag. The default tag expression where a tag only is specified is:

```plaintext
>>$\Rtag:=\P{\x20\x09}*[^\x0d\x0a]+  
```

- This expression is the tag at the beginning of a line followed by ':' and optional whitespace. Everything after that, up to the end of line, is the field content. Refer to Metamorph documentation for all REX details.
- Use \x20 and \x09 instead of space and tab, respectively, within the REX expression, since space and tab are delimiters within the schema file.
- Alternatively, if you specify a “reecexpr” it is the REX subexpression number/range that matches the field; (e.g. 2 or 2-4). Subexpressions are numbered starting at 1.
- When using “csv” it is the field number from the input data. Input fields are numbered starting at 1.
- When using “col” it is the character column position(s) to include in the field. (e.g. 2 or 2-10). Columns are numbered starting at 1.
- When using “xml” it is an XPath-like specifier. Forward slashes '/' denote nested tags, and '@' symbols denote an attribute.
- A lone '-' means the field will not be searched for. Its default value, if any, will always be used. When used with char and indirect fields and no default value, the field will be filled in with the contents of the entire text or the name of the import file respectively.
- A lone '-' when used with numeric fields means one of two things. If the “default value” begins with a # the field will be filled in with an incrementing number starting with 1. If there is a number after the # it will be used as the starting number. If the “default value” starts with a field name the field will be filled in with the length of the fields named as the “default value”. To get the length of multiple fields name them all with plus (+) between the names (e.g.: Title+Subject+Body). A minus (-) may also be used for subtraction.

Value 4: DEFAULT-VALUE  A default value to insert if the field is not found. Everything to the end of line is used, including spaces. For character fields you might put “NONE”, or “UNKNOWN” (without the quotes), or you can put ’ ’ or " " in the field for “empty”. NOTE: " " for empty was added in version 2.12 (Feb 20 1999) With no default, the importer makes one up based on field type as below:

```plaintext
indirect -> input file name  
byte    -> empty  
strlst  -> empty  
char    -> entire record  
numerics -> 0  
date    -> current date/time
```
2.10 Loading Multiple Tables Per File

The same text as was used in the previous section can be loaded in more than one way. This often happens, where there is a choice of data structure which can be captured from the same text. In this case you may wish to load multiple tables on the same text.

You can use this method where there is only one recdelim for each way of loading the data, but you want to load fields from a single text record into different tables. Distinct data sets need different schema files.

To follow are the contents of the schema file multi.sch supplied with the program:

```plaintext
# same input format as timport.sch
database /tmp/testdb
recdelim \x0c
# name type tag default_val
field load1.Subject varchar(80) Subject
field load1.From varchar(40) From
field load1.Date date Date
field load1.Number long Number 0
field load2.Number long Number 0
field load2.File indirect -
field load2.Text varchar(1000) -
```

If you try this as written, you will see the two different views created from the same data, in the tables load1 and load2 which are imported at the same time.

Note that where the table is specified as part of the field, as “load2.Number”, there is no need to specify table as a separate keyword in the schema file.

2.11 Handling Columnar Records

A good way to handle tabular data is to define an entire record with a recexpr, then identify each column of text within the record with a sub-expression. This is shown well with the schema file provided as log.sch which contains a sampling of such text.

Let’s say a log file of daily activities exists, where each record is separated by a carriage return, and each line contains specified information starting at specified columns. In this example, the date and time always appear starting from Column 1, and extending for 13 characters. In the next column there is either a space
or an asterisk, indicating that an event has occurred or is merely scheduled. The next column is the user who logged it, followed by a longish text field describing what occurred. The whole record would never be longer than 2048 characters.

Below is an example of 3 records as they might look in the text log file: (some lines have been wrapped to fit on the page)

```
95-04-21 1300 bill xxxx yyy - zzz, called, talked to joe
95-04-21 1301 bill xxxx yyyy - zzz aaaaa, called for joe, regarding ret'ing some voice mail software, j to cb at 999-888-7777 x 102
95-04-21 1800*bob remember telephone maint. tomorrow morn.
```

The schema format for this is as listed in the schema file `log.sch`:

```
# import the log into Texis
# example of columnar records
# database /usr/db/custdb
user customer
pass snoopy
# table log
recdelim \x0a
multiple
datefmt yy-mm-dd HHMM
recrexpr >>ˆ\P=.{13}.=[^ ]+[\^\x0a]*
# name type tag default_val
field Date date 2
cdata
field Future char 3
field Who varchar(8) 4
field What varchar(2000) 6
# create table log(id counter, Date date, Future char(1),
# Who varchar(8), What varchar(2000));
```

These fields are specified with numbers indicating the sub-expression which is part of the whole expression listed as the value for the `recrexpr`. Repetition operators separate each sub-expression.

<table>
<thead>
<tr>
<th>Sub-expr</th>
<th>No.</th>
<th>Meaning</th>
<th>Fieldname</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;&gt;ˆ\P=</td>
<td>1</td>
<td>newline</td>
<td>precedes expression, excluded</td>
</tr>
<tr>
<td>.{13}</td>
<td>2</td>
<td>13 characters</td>
<td>Date</td>
</tr>
<tr>
<td>^=</td>
<td>3</td>
<td>1 character</td>
<td>Future</td>
</tr>
<tr>
<td>[^ ]+</td>
<td>4</td>
<td>not space chars</td>
<td>Who</td>
</tr>
<tr>
<td>+</td>
<td>5</td>
<td>space chars</td>
<td>not used</td>
</tr>
<tr>
<td>[^\x0a]*</td>
<td>6</td>
<td>chars up to newline</td>
<td>What</td>
</tr>
</tbody>
</table>
This schema file contains some other keywords not yet covered. They indicate as follows:

```
port  port_number           (port number is "10012" for example only)
user  texis_user           (texis_user is "customer")
pass  texis_password       (texis_password is "snoopy")
```

### 2.12 Handling Columnar Records (Another way)

Another way to handle the previous example is to use Timport’s built-in ability to automatically separate out data from fixed width columns. Two changes to the above example schema will be all that’s required. First, replace `reexpr` with `format` specifying a format style of `col`. Second replace the tag subexpression numbers with column positions. Columns begin counting with 1. Column positions may be a range, as in `{bf 15-22}` meaning character columns 15 through 22 inclusive. You may specify a variable width column as the last field in the record by specifying a range with no ending position, as in `24-` which means column 24 through end of line.

The schema format for this is as listed in the schema file `log2.sch`:

```
# Import an ASCII transaction log into Texis
# Example of columnar records
#
database /tmp/testdb
table   log
col
datefmt yy-mm-dd HHMM
trimspace
keepfirst
#  name  type        tag
field  Date         date        1-13
field  Future       char        14
field  Who          varchar     15-22
field  What         varchar     24-

# Example input file (remove leading '#').
#95-04-21 1300 mike john smith - acme rockets, called for pricing info
#95-04-21 1301 bob jane doe - text 'r' us, called for joe, regarding ret'ing some voice mail software
#95-04-21 1800*sally remember telephone maintenance tomorrow morning
```
2.13 Date Formats

Where dates appear in the text in a predictable format, they can be captured as a date field using the data
type date, rather than as characters only. This is shown in the example above with the log file. You may
also use the data type datestr to perform date parsing, but store the results into a varchar field
datestr was added in version 2.12 (Oct 2 1998). Timport allows for some flexibility in the manner in
which the dates might appear.

The keyword datefmt is the format to expect date fields in. The default is Texis style:

\[ yyyy-mm-dd[ HH[:MM[:SS]]] \]

where the first 4 digits represent the year, then 2 digits for the month, 2 digits for the day, and optionally 2
digits each for hours, minutes, and seconds. The scanner in Timport will treat all punctuation and space as
delimiters.

In the above schema file, the datefmt keyword is defined to match the way it exists in the log file:

\[ datefmt yy-mm-dd HHMM \]

This will match dates as above:

\[ 95-04-21 1300 \]
\[ 95-04-21 1301 \]
\[ 95-04-21 1800 \]

Use these specifications to define the expected date format as the value for datefmt. Specify:

\[ y \] for year digits
\[ m \] for month digits or month name
\[ d \] for day of month digits
\[ j \] for day of year digits
\[ H \] for hour digits
\[ M \] for minute digits
\[ S \] for second digits
\[ p \] for "am" or "pm" string
\[ x \] for junk

- The scanner will read up to the next delimiter or how many digits you specify, whichever comes first.
- Any non-digit is a delimiter for the digit only types.
- 'p' will only check for 'a' or 'p' then skip all trailing alphabatics.
- 'x' will skip all alphabatics.
2.14. TRY IT ON YOUR MAILBOX

- 1900 will be added to 2 digit year specs greater than 69. 2000 will be added to 2 digit year specs less than 70.

Examples:

<table>
<thead>
<tr>
<th>Format</th>
<th>Matches</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>yy-mm-dd HHMM</td>
<td>95-04-27 16:54</td>
<td>1995-04-27 16:54:00</td>
</tr>
<tr>
<td>yyyyymmdd HHMMSS p</td>
<td>19950427 045432 pm</td>
<td>1995-04-27 16:54:32</td>
</tr>
</tbody>
</table>

Capturing the dates as date values allows for greater than >, less than < manipulations of document by date range, adding to the power of the database.

2.14 Try It On Your Mailbox

Once you’ve tried out the sample schema files on the sample text included, you can get daring and try importing some text of your own into a Texis table with Timport. The following schema file matches mbox formats created with many standard Unix mail programs.

```
# import a mailbox into Texis
# database /tmp/testdb
table mail
# take multiple records from a single file
multiple
datefmt x, dd mmm yyyy HH:MM:SS
# name type tag default_val
field From varchar />>\^\RFrom\x20\P=\[^\space]+ UNKNOWN
field Subject varchar Subject UNKNOWN
field Date date Date
field Text varchar -
# create table mail(id counter,From varchar(80),
# Subject varchar(80), Date date,Text varchar(5000));
```

You should be able to create a table with the create table command listed above, then run a command something like this:

```
timport -s mbox.sch -v -t mbox
```

After a successful importation you’ll be able to do concept queries on the text field of the message and locate all that important traffic you could never find again.
2.15 Importing Comma Separated Values

Timport can import data in the common "comma separated values" format. To use this format specify the `format` keyword with a value of `csv`, optionally followed by the delimiter to use instead of comma. The delimiter may be specified using hex notation for space, tab, or other special characters. Encode hex values with backslash followed by “x” followed by the 2 digit hex value. For example, encode tab as “\x09” (without the quotes).

For the field “tag’s use the field number from the input. Input fields are numbered starting with 1.

The following example consists of customer data exported from another program in csv format, but with | for a delimiter instead of comma.

"CustID"|"Company"|"Address"|"City"|"Region"|"PostalCode"|"Country"| "Phone"
"ALWAO"|"Always Open Quick Mart"|"77 Overpass Ave."|"Provo"|"UT"| "84604"|"USA"|"(801) 555-7424"
"ANDRC"|"Andre’s Continental Food Market"|"P.O. Box 209"|"Bellingham"| "WA"|"98226"|"USA"|"(206) 555-9574"
"ANTHB"|"Anthony’s Beer and Ale"|"33 Neptune Circle"|"Clifton Forge"| "WA"|"24422"|"USA"|"(509) 555-8647"
"BABUJ"|"Babu Ji’s Exports"|"Box 29938"|"London"|"WX1 5LT"|"UK"| "(71) 555-8248"

The schema format for this is as listed in the schema file `csv.sch`:

```
database /tmp/testtdb
table customer
csv |
# name type tag
field CustID varchar(10) 1
field Company varchar(80) 2
field Address varchar(80) 3
field City varchar(20) 4
field State varchar(10) 5
field Zip varchar(10) 6
field Country varchar(10) 7
field Phone varchar(20) 8
```

2.16 XML Namespaces

The following abstract comes from the W3C XML Namespace Recommendation:

"XML namespaces provide a simple method for qualifying element and attribute names used in Extensible Markup Language documents by associating them with namespaces identified by Universal Resource Identifier (URI) references."
The XML Namespaces 1.0 Recommendation is available at http://www.w3.org/TR/REC-xml-names/. Please see http://www.w3schools.com/xml/xml_namespaces.asp for more information on the basics of XML namespaces.

XML Namespaces provide a way to avoid ambiguity with XML tags (does <table> refer to a table of data, or a physical wood table?) Namespaces can be specified either with a default namespace that applies to an entire block or schema, or by defining prefixes that are a shorthand that can be applied to individual tags.

Timport has two modes of operation regarding namespaces when processing XML, namespace-aware and namespace-unaware. By default, timport is unaware of namespaces. xmlns attributes are treated just like any other attribute, and the namespace prefixes are not given any special consideration – the tag <myPrefix:tagName> must be matched as exactly that, regardless of what URI myPrefix resolves to. In versions prior to 5.01.1120676700 (July 7 2005), this was the only mode available.

If one or more namespaces are provided in the schema (via xmlns commands, see page 435), then timport becomes namespace-aware. When comparing a XML tag to a field’s tag, timport will first compare the namespaces, and if those match, then it compares tag names (sans namespace prefixes). For example, with the following XML document:

```xml
<mc:orders xmlns:mc="http://www.mycompanysite.com">
  <mc:order>
    <mc:orderID>1234</mc:orderID>
  </mc:order>
</mc:orders>
```

With the following schema:

```xml
xml
table test
xmlns http://www.mycompanysite.com
#   name    type   tag          default_val
field orderID  long   orders/order/orderID  0
```

In the XML, the prefix mc is defined, and all tags are given that prefix, therefore they all belong to the http://www.mycompany.com namespace. In the schema file, http://www.mycompany.com is defined as the default namespace, so all of the elements in orders/order/orderID are also part of the http://www.mycompany namespace.

For the first comparison, the XML document’s <mc:orders> and the schema’s orders, they are both found to be in the same namespace. It then compares the tags, disregarding any namespace prefix (since we already know the namespaces match). After stripping off any prefixes, it compares XML’s orders to the schema’s orders, which match, so it continues.

You can use prefixes in schemas too. The following schema will match the xml document exactly the same
way as the previous schema will:

```
xml
table test
xmlns:myComp http://www.mycompanysite.com
field orderID long myComp:orders/myComp:order/myComp:orderID
```

Note that although the prefixes are different (`mc` vs `myComp`), they both resolve to the same URI, and therefore are part of the same namespace.

Please see the examples (page 475) below for more examples of using XML namespaces.

### 2.17 Keyword Review

This information can be found for quick reference by typing in

```
timport -H
```

from the command line. Here is a review of keywords which can be used in a schema file, with a few items not previously covered.

Possible keywords:
- `host` internet_address
- `port` port_number
- `user` texis_user
- `group` texis_group
- `pass` texis_password
- `recdelim` record_delimiting_rex
- `recexpr` record_matching_rex
- `readexpr` record_delimiting_rex
- `rexsize` record_max_size
- `datefmt` date_format_string
- `format` special_format
- `stats`
- `multiple`
- `firstmatch`
- `allmatch` separator
- `trimspace`
- `trimdollar`
- `keepfirst`
- `createtable` boolean_value
- `noid` texis_table_name
- `database` texis_database_name
- `droptable` texis_table_name
### 2.18 Example schemas

Various example schemas come with Texis. They are stored in the `/usr/local/morph3/texis/timport` directory. Here are descriptions of those schemas. The example data would be better taken from the installed examples as some of the long lines of data wrap multiple lines when printed on paper.

#### NOTES:

**noid:** The keyword `noid` will suppress the default “id counter” field for the specified table. Normally the field “id counter” is inserted at the beginning of the table definition. This allows for a unique key field common to all your tables so you can do join operations. As a general rule it is practical to keep the id field in your tables. It needn’t be called in the `SELECT` statement unless you wish to see it.

**stats:** The keyword `stats` was a way to throw in 3DB style `Fsize` and `Ftime` that couldn’t be done otherwise. `File` is thrown in automatically if no fields are specified to make making simple 3DB databases simpler. If you list other fields, you have to specify the `File` field to get it imported. Getting the automatic file is the same as saying:

```
field File varind -
```

**tags:** If you write your own REX expression, whatever is not excluded with `\P` or `\F` is included in the field.

**recdelim:** It isn’t a good idea to use a `recdelim` which is also a tag. If `recdelim` is the first tag you would have to exclude the entire expression with `\F` so that it would occur at start of the next buffer, not end of current buffer. If `recdelim` is the last tag, it should work without modification.

**i/o explained:** With no `recdelim` `Timport` reads the entire input file into memory so there is no issue with `freadex` buffers. With `recdelim`, it uses `freadex` to sync to the delimiter. `freadex` will normally include the delimiter at the end of the buffer. If `readexpr` is specified `freadex` will sync to that instead of `recdelim`. Records may not span buffers. The size of the buffer is 1 megabyte by default. It may be adjusted using the `recsize` keyword. The program repeats the following till end of buffer:

- Scan the buffer for tags stopping at `recdelim` if set.
- If the first tag matches twice and `multiple` is set stop.

If your files will fit in memory and the first tag is the delimiter (like mail boxes) you don’t need `recdelim`, just `multiple`. 

```plaintext

```

#### 2.18 Example schemas

Various example schemas come with Texis. They are stored in the `/usr/local/morph3/texis/timport` directory. Here are descriptions of those schemas. The example data would be better taken from the installed examples as some of the long lines of data wrap multiple lines when printed on paper.
2.18.1 Example Schema: Comma Separated Values (csv)

This example demonstrates the use of the special “csv” format and the use of a delimiter other than comma (a vertical bar). Each record is on a new line. Each field is quoted and fields are separated by a vertical bar.

database /tmp/testdb
table customer
  # indicate csv format with a delimiter of |
csv |
  # Name    Type     Tag
  field CustID  varchar(10)  1
  field Company varchar(80)  2
  field Address varchar(80)  3
  field City   varchar(20)   4
  field State  varchar(10)   5
  field Zip    varchar(10)   6
  field Country varchar(10)  7
  field Phone  varchar(20)   8

Here is sample data for the above schema. Notice that the first line contains column names, instead of actual data. This record will be ignored because the keepfirst keyword was not used.

"CustID"|"Company"|"Address"|"City"|"Region"|"PostalCode"| "Country"|"Phone"
"ALWAO"|"Quick Mart"|"77 Overpass Ave."|"Provo"|"UT"|"84604"| "USA"|"(801) 555-7424"
"ANDRC"|"Continental Food"|"P.O. Box 209"|"Bellingham"|"WA"| "98226"|"USA"|"(206) 555-9574"
"ANTHB"|"Anthony’s Ale"|"33 Neptune"|"Clifton Forge"|"WA"|"24422"| "USA"|"(509) 555-8647"
"BABUJ"|"Babu Ji’s"|"Box 29938"|"London"|"WX1 5LT"|"UK"| "(71) 555-8248"
2.18.2 Example Schema: Fixed Width Columnar Records

This example demonstrates use of the special “col” (or columnar) format. Each record is on one line. Each field resides in specific character columns.

database /tmp/testdb
table log
col
datefmt yy-mm-dd HHMM
trim space
keepfirst

# Name Type Tag
field Date date 1-13
field Future char 14
field Who varchar 15-22
field What varchar 24-

Here is sample data for the above schema. (some lines have been wrapped to fit on the page)

95-04-21 1300 mike john smith - acme rockets, called for price info
95-04-21 1301 bob jane doe - text ‘r’ us, called for joe, regarding ret’ing some voice mail software
95-04-21 1800*sally remember telephone maintenance tomorrow morning
### Example Schema: Fixed Width Columnar Records (Patent)

This is another example of columnar data. This is the format of the data that is loaded into the patent table of the default database distributed with Texis.

```plaintext
user   PUBLIC
database /tmp/testdb
table   patent
col
keepfirst
trimspace
datefmt yy-mm-dd

#     Name     Type     Tag
field pdate     date     1-8
field pcountry  char(12) 10-21
field pnumber   long     23-29
field pabstract varchar(500) 31-
```

Here is an example record. There is a small collection of patent data in this format that comes with Texis in the `/usr/local/morph3/api/mmex2.dat`.

```
82-11-30 US        4361718 The n-type region of a silicon solar cell is metallized with a nickel-antimony alloy to provide an external contact.
```
2.18.4 Example Schema: Columnar Records, Incrementing Numbers, Field Lengths

This example demonstrates several features. It reads columnar records. It inserts incrementing numbers into the `Recno` and `Recno2` fields. It inserts the length of the `Who` field into the `LWho` field. It inserts the combined length of the `Who` and `What` fields into the `LText` field.

database /tmp/testdb
table log
col
datefmt yy-mm-dd HHMM
trimspace
keepfirst

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Type</th>
<th>Tag</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>field Date</td>
<td>date</td>
<td>1-13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>field Future</td>
<td>char</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>field Who</td>
<td>varchar</td>
<td>15-22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>field What</td>
<td>varchar</td>
<td>24-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>field LWho</td>
<td>int</td>
<td>-</td>
<td>Who</td>
<td></td>
</tr>
<tr>
<td>field LText</td>
<td>int</td>
<td>-</td>
<td>Who+What</td>
<td></td>
</tr>
<tr>
<td>field Recno</td>
<td>long</td>
<td>-</td>
<td>#</td>
<td></td>
</tr>
<tr>
<td>field Recno2</td>
<td>float</td>
<td>-</td>
<td>#100</td>
<td></td>
</tr>
</tbody>
</table>

Here is sample data for the above schema.

```
95-04-21 1300 mike john smith - acme rockets, called for pricing info
95-04-21 1301 bob jane doe - text ‘r’ us, called for joe, regarding ret’ing some voice mail software
95-04-21 1800*sally remember telephone maintenance tomorrow morning
```
2.18.5 Example Schema: Variable Width Columns (Web Server Log)

This schema will load a standard web server access log into Texis. This data contains variable width fields without consistent delimiters and an optional field. A single Rex expression that matches an entire record is used.

database /tmp/testdb
table htlog
recdelim \x0a
multiple
trimspace
datefmt dd/mm/yyyy:HH:MM:SS
# this expression should be on one line with no intervening spaces
reexpr >>"\P=["\ ]+ +-?[^ ]* +-?[^ ]* +\([="\ ]\]= +"=[" ]+ +[^" ]+ HTTP/?\digit?\.\digit?=" +[^ ]+ +[^ \x0a]+
# Name Type Tag Default value
field Client varchar(40) 2
field Ident varchar(40) 5
field User varchar(20) 8
field Date date 11
field Method varchar(10) 15
field Request varchar(100) 17
field Protocol varchar(10) 18-21
field Status integer 24
field Bytes integer 26

Here is sample data for the above schema.

Demonstrations.html HTTP/1.0" 200 2622
index.thunderstone.com - - [03/Sep/1996:13:34:57 -0400] "GET /hrline.gif HTTP/1.0"
thunder.thunderstone.com - - [03/Sep/1996:14:18:01 -0400] "GET /
" 200 1857
thunder.thunderstone.com rfc931 - [03/Sep/1996:14:18:02 -0400]
"GET /
" 200 1857
thunder.thunderstone.com rfc931 mw [03/Sep/1996:14:18:03 -0400]
"GET /
" 200 1857
" 200 1857
2.18.6 Example Schema: Variable Width Columns (Combined Web Server Log)

This example is similar to the regular Web Server Access Log, but has additional fields at the end. This is a common “Combined” log format.

```
database /tmp/testdb
table    htlog2
recdelim \x0a
multiple
trimspace
datfmt   dd/mmm/yyyy:HH:MM:SS
# this expression should be on one line with no intervening spaces
rexp     >>\P=[^-]*+?[^ ]*+-?[^ ]* +\[=[^-]\]+=\="[^ ]*+\[^-]* HTTP/?\digit\.\digit\=" +\[^-]* +\" +"="[^"]*\"/[^"]*\/*[^"]* "[^"]*[^\x0a]*/
# Name       Type       Tag
field     Client     varchar(40) 2
field     Ident      varchar(40) 5
field     User       varchar(20) 8
field     Date       date        11
field     Method     varchar(10) 15
field     Request    varchar(100) 17
field     Protocol   varchar(10) 18-21
field     Status     integer     24
field     Bytes      integer     26
field     Referrer   varchar(100) 29
field     Agentname  varchar(10) 33
field     Agentver   varchar(10) 35
field     Agentinfo  varchar(50) 37
#field     Agent      varchar(50) 33-37

Here is sample data for the above schema. (The long lines don’t fit on one line of the printed page).

```
thunder.thunderstone.com -- [05/Dec/1997:12:45:38 -0500] "GET /HTTP/1.0" 200 8465 "" "Mozilla/3.01 (X11; I; Linux 1.2.13 i586)"
thunder.thunderstone.com -- [05/Dec/1997:12:45:39 -0500] "GET /jump/tbg.gif HTTP/1.0" 200 2684 "http://www.thunderstone.com/" "Mozilla/3.01 (X11; I; Linux 1.2.13 i586)"
thunder.thunderstone.com -- [05/Dec/1997:12:45:42 -0500] "GET /jump/Demonstrations.html HTTP/1.0" 200 3749 "http://www.thunderstone.com/" "Mozilla/3.01 (X11; I; Linux 1.2.13 i586)"
thunder.thunderstone.com -- [05/Dec/1997:12:45:42 -0500] "GET /jump/smdrop.gif HTTP/1.0" 200 2886 "http://www.thunderstone.com/jump/Demonstrations.html" "Mozilla/3.01 (X11; I; Linux 1.2.13 i586)"
```


2.18.7 Example Schema: Tagged Format Data (Mailbox)

This example will load data from tagged format data, internet email in this case. Each field starts on new line and has a tag of the form “Tag:” before it. Records are delimited by the Leading “From” line of each message.

database /tmp/testdb
table mail
recdelim >>\n=n\nF\RFrom\x20
multiple
firstmatch
datefmt x, dd mmm yyyy HH:MM:SS#
  Name  Type  Tag  Default value
field From  varchar  From  ''
field To  varchar  To  ''
field Subject  varchar  Subject  ''
field Date  date  Date
field Text  varchar  -

Here’s another schema that imports more of the email fields and handles more variants of the format.

table mail
recdelim >>\n=n\nF\RFrom\x20
recsize 2000000
firstmatch
trimspace
datefmt x, dd mmm yyyy HH:MM:SS#
  Name  Type  Tag
fieldHeaders varchar(512) />>\n
P=\RFrom\x20=!$$+
field Body varchar(1024) />>\n
RFrom\x20=!$$P+!

RFrom\x20+ ''
field From varchar(80) />>\n
RTo:=\P\[\x20\x09]*!
\[ˆ\x0a\x20\x09\]+F\x0a[\x20\x09]
field To varchar(80) />>\n
RSubject:=\P\[\x20\x09]*!
\x0a[\x20\x09]\+F\x0a[\x20\x09]
field Subject varchar(80) />>\n\RMessage-ID:=\P\[\x20\x09]*!
\x0a[\x20\x09]\+F\x0a[\x20\x09]
field Date date />>\n\RReturn-Path:=\P\[\x20\x09]*!
\x0a[\x20\x09]\+F\x0a[\x20\x09]
field Returnpath varchar(80) />>\n\RMessage-ID:=\P\[\x20\x09]*!
\x0a[\x20\x09]\+F\x0a[\x20\x09]

Here is an example record for the above schemas. You could also use your own mailbox as input.
I have looked at all of the information about Texis on your web site and would like to place an order. I will be contacting you by phone tomorrow.

Sincerely,

John Smith
Database Administrator
Smith Consultants
2.18.8 Example Schema: Multiple Output Tables

This example loads data into two tables simultaneously. Small descriptive data is loaded into one table. Full text gets loaded into the other table. Both tables are loaded with the same key field so they can be related again later on.

database /tmp/testdb
recdelim \x0c

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Type</th>
<th>Tag</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>field</td>
<td>load1.Subject</td>
<td>varchar</td>
<td>Subject</td>
<td></td>
</tr>
<tr>
<td>field</td>
<td>load1.From</td>
<td>varchar</td>
<td>From</td>
<td></td>
</tr>
<tr>
<td>field</td>
<td>load1.Date</td>
<td>date</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>field</td>
<td>load1.Number</td>
<td>long</td>
<td>Number</td>
<td>0</td>
</tr>
<tr>
<td>field</td>
<td>load2.Number</td>
<td>long</td>
<td>Number</td>
<td>0</td>
</tr>
<tr>
<td>field</td>
<td>load2.File</td>
<td>indirect</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>field</td>
<td>load2.Text</td>
<td>varchar</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

This is the schema as above, except that it loads the key fields with generated numbers instead of relying on keys from the input text.

database /tmp/testdb
recdelim \x0c

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Type</th>
<th>Tag</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>field</td>
<td>load1.Subject</td>
<td>varchar</td>
<td>Subject</td>
<td></td>
</tr>
<tr>
<td>field</td>
<td>load1.From</td>
<td>varchar</td>
<td>From</td>
<td></td>
</tr>
<tr>
<td>field</td>
<td>load1.Date</td>
<td>date</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>field</td>
<td>load1.Number</td>
<td>long</td>
<td>-</td>
<td>#100</td>
</tr>
<tr>
<td>field</td>
<td>load2.Number</td>
<td>long</td>
<td>-</td>
<td>#100</td>
</tr>
<tr>
<td>field</td>
<td>load2.File</td>
<td>indirect</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>field</td>
<td>load2.Text</td>
<td>varchar</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

Here are a few sample records. The “^L” should be a Control-L which is used as the record delimiter.

From: multiple record file
Subject: First multiple record
Number: 1
Date: 1995-04-19 11:31:00

This is my message; this is my file.

From: multiple record file
Subject: Second multiple record
Number: 2
Date: 1995-04-19 11:32:00

This is another message.
From: multiple record file
Subject: Third multiple record
Number: 3
Date: 1995-04-19 11:33:00

This is getting tedious!
I’m going to stop now.
2.18.9 Example Schema: Load Individual Fields From Named External Files

This schema will load data from the file named by the “Attachment:” field of each input record into. The name of that input file will also be stored in the “Attachname” field.

database /tmp/testdb
table ext
multiple

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Type</th>
<th>Tag</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>field</td>
<td>Title</td>
<td>varchar(80)</td>
<td>Title</td>
<td>''</td>
</tr>
<tr>
<td>field</td>
<td>Subject</td>
<td>varchar(80)</td>
<td>Subject</td>
<td>''</td>
</tr>
<tr>
<td>field</td>
<td>Attachname</td>
<td>varchar(40)</td>
<td>Attachment</td>
<td>''</td>
</tr>
<tr>
<td>field</td>
<td>Attachment</td>
<td>varchar(4000),fromfile</td>
<td>Attachment</td>
<td>''</td>
</tr>
</tbody>
</table>

Here is sample data for the above schema. The attachments are universally available files on Unix systems.

Title: Test record one
Subject: This is a test
Attachment: /etc/group

Title: Test record two
Subject: This is a test
Attachment: /etc/profile
2.18.10 Example Schema: External Text Files (3DB)

This example loads individual extern text files into a table via indirect fields (no data replication). File size and modification date/time are automatically loaded as well.

database /tmp/testdb
table threedb
stats

Supply any collection of text files as input.
2.18.11 Example Schema: dBase/FoxPro

This example loads data from a dBase or FoxPro file .dbf file.

```
database /tmp/testdb
table  dbf
dbf
```

Supply the names of one or more .dbf files. If there are associated memo files, they must reside in the same directory as the .dbf file(s). If supplying more that one .dbf file at a time, they must all be of the same schema.
2.18.12  Example Schema: Oracle EXPORT (oracle)

This example demonstrates the use of the special “oracle” format. The input data is an Oracle dump.

database /tmp/testdb
table  customer
#  indicate oracle format
oracle

#    Name    Type        Tag
field CustID   varchar(10)  1
field Company  varchar(80)  2
field Address  varchar(80)  3
field City     varchar(20)  4
field State    varchar(10)  5
field Zip      varchar(10)  6
field Country  varchar(10)  7
field Phone    varchar(20)  8

Here is what you might see if you look at the top of an Oracle EXPORT file in a text viewer.

EXPORT:V07.03.03
UPR_XYZ
RTABLES
1024
0
Fri Mar 27 15:59:14 1998

TABLE "CUSTOMER"
CREATE TABLE "CUSTOMER" ("CUSTID" VARCHAR2(10), "COMPANY"
VARCHAR2(30), "ADDRESS" VARCHAR2(80), "CITY" VARCHAR2(20), "STATE"
VARCHAR2(10), "ZIP" VARCHAR2(10), "COUNTRY" VARCHAR2(10), "PHONE"
VARCHAR2(20)) INSERT INTO "TEMP" ("CUSTID", "COMPANY", "ADDRESS",
"CITY", "STATE", "ZIP", "COUNTRY", "PHONE") VALUES (:1, :2, :3, :4,
:5, :6, :7, :8)
2.18.13 Example Schema: XML

This example shows how you can import records from an XML document. With the following schema:

```xml
xml

table accounts
field acctno varchar accounts/account/acctno ''
field firstName varchar accounts/account/firstName ''
field lastName varchar accounts/account/lastName ''
field balance float accounts/account/balance 0
```

Importing the following XML document:

```xml
<?xml version="1.0" encoding="utf-8"?>
<accounts>
  <account acctno="12345">
    <firstName>John</firstName>
    <lastName>Smith</lastName>
    <balance>1532.43</balance>
  </account>
  <account acctno="67890">
    <firstName>Jane</firstName>
    <lastName>Doe</lastName>
    <balance>1.32</balance>
  </account>
  <account acctno="13579">
    <firstName>Mike</firstName>
    <lastName>Schmidt</lastName>
  </account>
</accounts>
```

Will get you a table like the following:

<table>
<thead>
<tr>
<th>id</th>
<th>acctno</th>
<th>firstName</th>
<th>lastName</th>
<th>balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>4284d70513</td>
<td>12345</td>
<td>John</td>
<td>Smith</td>
<td>1532.43</td>
</tr>
<tr>
<td>4284d70516</td>
<td>67890</td>
<td>Jane</td>
<td>Doe</td>
<td>1.32</td>
</tr>
<tr>
<td>4284d70519</td>
<td>13579</td>
<td>Mike</td>
<td>Schmidt</td>
<td>0</td>
</tr>
</tbody>
</table>

Note that because the balance wasn’t present in the 3rd record, it took on the default value from the schema (0).
2.18.14 Example Schema: XML with xmldatasetlevel

This example shows how you can import records from an XML document that may be nested in other tags. If the XML you’re importing is created by another program and nested in some other tags, then you can use the xmldatasetlevel specifier to declare how deep the dataset tag is.

With the following schema:

```xml
table accounts
xmldatasetlevel 3
field acctno varchar export/personnel/accounts/account@acctno ''
field first varchar export/personnel/accounts/account/firstName ''
field last varchar export/personnel/accounts/account/lastName ''
field balance float export/personnel/accounts/account/balance 0
```

Importing the following XML document:

```xml
<?xml version="1.0" encoding="utf-8"?>
<export>
  <personnel>
    <accounts>
      <account acctno="12345">
        <firstName>John</firstName>
        <lastName>Smith</lastName>
        <balance>1532.43</balance>
      </account>
      <account acctno="67890">
        <firstName>Jane</firstName>
        <lastName>Doe</lastName>
        <balance>1.32</balance>
      </account>
      <account acctno="13579">
        <firstName>Mike</firstName>
        <lastName>Schmidt</lastName>
      </account>
    </accounts>
  </personnel>
</export>
```

Will get you the same data as before. Instead of the 1st tag (<export>) being regarded as the dataset and seeing a single record (<personnel>), it will instead see the 3-deep tag as the dataset (accounts) and three <account> records (which is what we want).
2.18. Example Schemas

2.18.15 Example Schema: XML with namespaces

When timport is namespace-aware, it allows you to properly process XML namespaces without worrying about matching the exact prefix that the XML uses.

For example, the following XML document might come from a report generating program that lets you use your own custom fields. The built-in fields would appear in the software’s namespace, while your custom fields would use your own:

```xml
<?xml version="1.0" encoding="utf-8"?>
<reports xmlns="http://www.coolreports.com"
         xmlns:mc="http://www.mycompany.com">
  <report>
    <name>First Report</name>
    <description>The first report generated</description>
    <mc:tpsid>13536</mc:tpsid>
    <mc:tpsComment>Great Report!</mc:tpsComment>
  </report>
  <report>
    <name>Budget Analysis</name>
    <description>Yearly review.</description>
    <mc:tpsid>64323</mc:tpsid>
    <mc:tpsComment>Need to reduce budget.</mc:tpsComment>
  </report>
</reports>
```

The XML document uses two namespaces: one defined as the default namespace, one as a prefix that is only used when that prefix is applied.

This is not the only way that the document could be defined. The following XML code defines the exact same document, only swapping which namespace is default:

```xml
<?xml version="1.0" encoding="utf-8"?>
<cool:reports xmlns:cool="http://www.coolreports.com"
              xmlns="http://www.mycompany.com">
  <cool:report>
    <cool:name>First Report</cool:name>
    <cool:description>The first report generated</cool:description>
    <tpsid>13536</tpsid>
    <tpsComment>Great Report!</tpsComment>
  </cool:report>
  <cool:report>
    <cool:name>Budget Analysis</cool:name>
    <cool:description>Yearly review.</cool:description>
    <tpsid>64323</tpsid>
    <tpsComment>Need to reduce budget.</tpsComment>
  </cool:report>
</cool:reports>
```
The actual data of the document is the same: elements like report and description still belong to the http://www.coolreports.com/ namespace, and elements like tpsid still belong to the http://www.mycompany.com namespace.

Either of these documents could be processed with the following schema:

```xml
table reports
xmlns http://www.coolreports.com
xmlns:mc http://www.mycompany.com
field name varchar reports/report/name
field description varchar reports/report/description
field tpsid long reports/report/mc:tpsid
field tpsComment varchar reports/report/mc:tpsComment
```

Like the first XML document, this schema uses coolreport’s namespace as the default and uses a prefix for mycompany. The following schema would also work:

```xml
table reports
xmlns:rc http://www.coolreports.com
xmlns:myComp http://www.mycompany.com
field name varchar rc:reports/rc:report/rc:name
field description varchar rc:reports/rc:report/rc:description
field tpsid long rc:reports/rc:report/myComp:tpsid
field tpsComment varchar rc:reports/rc:report/myComp:tpsComment
```

Here there’s no default namespace; both namespaces use a prefix. Also note that the prefix we use for http://www.mycompany.com is different than any other example. This doesn’t matter, as long as the URI that the prefix resolves to is the same.

For a final example, we can show that the default namespace doesn’t need to be used for only the top-level element:

```xml
table reports
xmlns:cool http://www.coolreports.com
xmlns http://www.mycompany.com
field name varchar cool:reports/cool:report/cool:name
field description varchar cool:reports/cool:report/cool:description
field tpsid long cool:reports/cool:report/tpsid
field tpsComment varchar cool:reports/cool:report/tpsComment
```

Here mycompany’s namespace is the default (even though it’s only used for two elements), and coolreport’s namespace has a prefix. Once again, this schema will properly handle both of the previous XML documents, since it’s all the same data being presented in different ways.
Chapter 3

The Texit Network Client API

3.1 Overview

This chapter provides a reference to the functions that you will need to use to write your own custom application that talks to Texit. This API is flexible enough to support both a procedural programming style as well as an event driven style.

Most applications can be written in Vortex, and executed via texit. Vortex provides a simple programming language which allows applications to be written and tested quickly. Since the Vortex code handles the details of extracting data from the web server, maintaining variable state, and many of the repetitive tasks in generating user output, as well as being automatically compiled when the script is changed it allows for rapid development, deployment, and provides excellent performance for interactive applications.

The API is provided for applications that may require linking with other APIs that would not be good candidates for user defined Vortex functions and for applications where the request/response paradigm of the web is not appropriate.
3.1.1 Texis Client Functions

SYNOPSIS

Server Connection Management

SERVER *openserver(char *hostname, char *port)
SERVER *closeserver(SERVER *serverhandle)
int serveruser(char *username);
int servergroup(char *groupname);
int serverpass(char *password);

Texit control parameters

int n_setdatabase(SERVER *se, char *database);
str n_getdatabase(SERVER *se);

SQL interface Version 2

TSQL *n_opentsql(SERVER *se);
TSQL *n_closetsql(TSQL *ts);
int n_settsql(TSQL *ts, char *stmt);
int n_executsql(TSQL *ts, ...);
int n_gettsql(TSQL *ts, char *format, ...);
int n_dotsql(TSQL *ts, char *stmt, ...);
in_t_resulttsql(TSQL *ts, int flag);

SQL interface

int n_texis(SERVER *se, char *queryformat, ...);
TX *n_closetx(SERVER *se, TX *tx);
TX *n_opentx(SERVER *se);
TX *n_duptx(SERVER *se, TX *tx);
TX *n_settx(SERVER *se, TX *tx, char *queryformat, ...);
TX *n_preptx(SERVER *se, TX *tx, char *queryformat, ...);
TX *n_exectx(SERVER *se, TX *tx);
int n_runtx(SERVER *se, TX *tx);
FLDLST *n_gettx(SERVER *se, TX *tx);
FLDLST *freefldlst(FLDLST *fl);
int n_settexisparam(SERVER *se, int ipar, void *buf, int *len,
    int ctype, int sqltype)
in_t_paramtx(SERVER *se, TX *tx, int ipar, void *buf, int *len,
    int ctype, int sqltype)
in_t_resetparamtx(SERVER *se, TX *tx);
in_t_flushtx(SERVER *se, TX *tx);
in_t_flushtx2(SERVER *se, TX *tx, int nrows, int max);
MMOFFS *n_offstx(SERVER *se, TX *tx, char *fieldname);
3.1. OVERVIEW

Hit registration

```c
int n_regtexiscb(SERVER *se, void *usr, func cb);
func cb(void *usr, TEXIS *tx, FLDLST *f1);
```

Hit information

```c
SRCHLST *n_getsrchlst(SERVER *se, TEXIS *tx);
SRCHLST *n_freesrchlst(SERVER *se, SRCHLST *sl);
SRCHI *n_srchinfo(SERVER *se, SRCH *sr, int i);
SRCHI *n_freesrch(SERVER *se, SRCHI *si);
XPMI *n_xpminfo(SERVER *se, SRCH *sr, int i);
XPMI *n_freexpmi(SERVER *se, XPMI *xi);
int n_getindexcount(SERVER *se);
```

Object manipulation

```c
char *n_newindirect(SERVER *se, char *database, char *table, char *filename);
```

File transfer

```c
int n_rcopyto(SERVER *se, char *remotedest, char *localsrc);
int n_rcopyfrom(SERVER *se, char *localdest, char *remotesrc);
```

DESCRIPTION

The Texis API provides the client program with an easy to use interface to any Texis server without regard to machine type. This is the preferred interface and completely unrelated to the ODBC interface which is documented elsewhere.

The network Metamorph API is also contained within the Texis server and available to client programs. It is documented separately. Please see its documentation in Part VI.

The programmer is strongly encouraged to play with the example programs provided with the package before attempting their own implementation. It is also suggested that you experiment with `txtoc` as well, as it can generate an outline to start from.

Server Connection Management These functions allow you to connect and disconnect from a server. The return value from `openservert()` is a `SERVER *`, and will be used as the first parameter in all subsequent calls to the Server.

SQL interface This group of operations is for passing a user’s query onto the server for processing and subsequently obtaining the results. There are two different versions of the SQL interface. Version 2 is
a higher level interface, which provides the same functionality, but simplifies many operations by working directly with your variables. This is the preferred interface for most applications.

**Hit registration**  These functions tell the server which client function to “call back” when it has located information pertinent to the query.

**Hit information**  These functions allow you to obtain detailed information about any Metamorph queries that may have been used in the query.

**Object manipulation**  These functions allow you to manipulate indirect fields within a Texis database.

**File transfer**  These functions provide the ability to transfer entire files between the client and server.

**Texis control parameters**  This set of functions is for getting and changing the various operational parameters that define how a remote Texis performs.
3.2 Network API common functions
3.2.1 **openerserver() , closeserver() , serveruser() , servergroup() , serverpass()** - Connect and disconnect from service

**SYNOPSIS**

```c
#include <sys/types.h>
#include "tstone.h"
SERVER *openerserver(char *hostname, char *port);
SERVER *closeserver(SERVER *serverhandle);
int serveruser(char *username);
int servergroup(char *groupname);
int serverpass(char *password);
```

**DESCRIPTION**

These rather generic sounding functions are for establishing or disconnecting a communication channel to a Thunderstone Server. The presumption is made that the host and port you open is the correct one for the type of calls you will be making.

In general, the `openerserver()` call returns a handle to the requested service at the specified `hostname` and `port`. The returned handle is of the type `SERVER *` and will have the value `SERVERPN` if there's a problem.

The `closeserver()` call shuts the open communication channel with a server and frees the allocated memory on both the client and the server associated with the connection. `closeserver()` will return the value `SERVERPN`.

The `hostname` is a string that is the given internet name or number of the machine on which the requested service is running. For example: `thunder.thunderstone.com` or `198.49.220.81`. The port number is also a string, and is the port number assigned to the service when it is brought up initially on the server machine. The port number may also be assigned a name of a service that is enumerated in the file `/etc/services`.

Either `hostname` or `port` or both may be the empty string (""") indicating that the compiled in default is to be used. The default for `hostname` is "localhost" indicating the same machine that the client application is running on. The default `port` is "10000" for Metamorph and "10002" for Texis.

The `serveruser()`, `servergroup()`, and `serverpass()` calls set the user name, group name, and password, respectively, that `openerserver()` will use when logging into the server. These functions will return zero on error. Non-zero is returned on success. If `servergroup()` is not used, the user will be logged into their default group as defined by the server.

The default user name and password are both the empty string (""").

---

1 SERVERPN is a synonym for `(SERVER*)NULL`
If no user name is given then Texis will default to PUBLIC. If a user name and password is given then Texis will verify them against the users defined in Texis. You can use \texttt{tsql} to add users. See Chapter 10 for an in-depth discussion of security.

\section*{EXAMPLE}

\begin{verbatim}
SERVER *se; /* network server pointer */
SRCH *sr;    /* search pointer */

/* connect to the server */
if(serveruser("me") &&
servergroup("somegroup") &&
serverpass("mypassword") &&
(se=openserver("thunder.thunderstone.com","666"))!=SERVERPN)
{
    n_reghitcb(se,(void *)NULL,mycallback); /* setup hit callback */
    if((sr=n_setqry(se,"power struggle"))!=SRCHPN) /* setup query */
    {
        if(!n_search(se,sr)) /* find all hits */
            puts("n_search() failed");
        n_closesrch(se,sr); /* cleanup the query */
    }
    closeserver(se); /* disconnect from server */
}
\end{verbatim}

\section*{CAVEATS}

Make sure you are talking to the right port!

\section*{SEE ALSO}

/etc/services, services(4)
3.2.2 Metamorph control parameters

DESCRIPTION

There are numerous other API calls that may be used to control the behavior of Metamorph like searches in SQL statements. See section 8.0.16 for a listing of those functions.
3.3 SQL Interface Version 2
3.3.1 Building Unix client applications with the Texis SQL API

DESCRIPTION

All files needed to build Texis clients are installed into the "/usr/local/morph3/api" directory. This directory should be added to your compiler include and linker library paths. This directory also contains example client source code and a makefile that can be used as a model. sqlex1.c is an example of using this API.

Source code needs to #include "tstone.h". tstone.h also requires sys/types.h if it has not been included already.

Executables need to be linked with libntexis.a, libapi3.a, txclnop.o, and the standard math lib. Also some platforms don’t include TCP/IP socket calls in the standard libs. These platforms will need them added to the link list. They are typically called libsocket.a, libnsl.a, and libresolv.a.

cc -I/usr/local/morph3/api -O -c sqlex1.c
cc -L/usr/local/morph3/api sqlex1.o /usr/local/morph3/api/txclnop.o
   -lntexis -lapi3 -lm -o sqlex1

or

cc -I/usr/local/morph3/api -O -c sqlex1.c
cc -L/usr/local/morph3/api sqlex1.o /usr/local/morph3/api/txclnop.o
   -lntexis -lapi3 -lm -lsocket -lnsl -lresolv -o sqlex1

or (with the example makefile)

make sqlex1

You should not work directly in the "/usr/local/morph3/api" directory. You should make separate a directory to work in and copy the example source and makefile to that directory and work there.
3.3. SQL INTERFACE VERSION 2

3.3.2 n_opentsql(), n_closetsql() - Texis SQL API initialization and cleanup

SYNOPSIS

```
#include "tstone.h"
TSQL *n_opentsql(se)
SERVER *se;
TSQL *n_closetsql(ts)
TSQL *ts;
```

DESCRIPTION

n_opentsql() performs the initialization required to perform a Texis SQL query. It returns a pointer to a structure that will be required by the n_setssql(), n_exectsql(), n_getssql() and n_closetsql() functions. It takes one argument that is an opened SERVER pointer (from openserver()). The SERVER pointer must remain open as long as the TSQL is open. n_opentsql() returns TSQLPN\(^2\) on failure.

All subsequent ...tsql() family calls will take the TSQL pointer as their first argument.

n_closetsql() cleans up all data used by n_opentsql(). It takes the TSQL pointer to close as its only argument. This must be called before shutting the SERVER connection given to n_opentsql(). n_closetsql() always returns TSQLPN.

EXAMPLE

```
SERVER *se;
TSQL *ts;
char *database;

... /* connect to the local host on the default port */
if((se=openserver("",""))!=SERVERPN)
{
    n_setdatabase(se,database); /* set the database to use */
    if((ts=n_opentsql(se))!=TSQLPN) /* initialize the Texis SQL API */
    {
        /* ... perform SQL processing ... */
```

\(^2\)TSQLPN is an alias for (TSQL *)NULL.
n_closetsql(ts);               /* shutdown the Texis SQL API */
}
closeserver(se);              /* disconnect from the server */
}

SEE ALSO

openserver(), n_settsql(), n_gettsql()
3.3. SQL INTERFACE VERSION 2

3.3.3 n_settsql(), n_exectsql() - Prepare a SQL statement for processing

SYNOPSIS

#include "tstone.h"

int n_settsql(ts,stmt)
TSQL *ts;
char *stmt;

int n_exectsql(ts,...)
TSQL *ts;

DESCRIPTION

n_settsql() takes a SQL statement, parses it, and prepares to execute it. All SQL statements must end with a semi-colon (;). Only one SQL statement at a time may be included in the stmt argument. The statement may contain printf like formatting codes. These formatting codes may appear anywhere in the SQL statement that data constants would otherwise appear (e.g.: as the values for insert or the data to perform comparisons on in a select). The data for the formatting codes are provided via the n_exectsql() function.

The following table summarizes the format codes and their respective data types. See the formatting codes man page for full descriptions.

n_exectsql() takes a variable argument list that is a list of pointers to the data to be passed into the query. n_exectsql() may be issued as many times as desired for the same statement. When issuing a statement where you want to get the resultant rows, such as SELECT, you will need to use n_gettsql() (see its man page). Variables passed to n_exectsql() are not modified or free()'d.

SELECT statements will always generate result rows. By default INSERT and DELETE statements will not. To enable result rows from INSERT and DELETE see n_resulttsql().

n_settsql() and n_exectsql() both return 0 on failure and non-0 on success.

EXAMPLE

/*
   This example loads records into a table called docs that has the following fields:

   Name   Type   Description
   ------  ----    ----------
*/


### CHAPTER 3. THE TEXIS NETWORK CLIENT API

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>C Type</th>
<th>SQL Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>%b</td>
<td>Raw binary data</td>
<td>byte *</td>
<td>BYTE</td>
</tr>
<tr>
<td>%p%n</td>
<td>Raw binary data</td>
<td>byte *</td>
<td>BYTE</td>
</tr>
<tr>
<td>%s</td>
<td>Character string</td>
<td>char *</td>
<td>CHAR</td>
</tr>
<tr>
<td>%lf</td>
<td>Double precision floating point</td>
<td>double</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>%lu</td>
<td>Unix date stored as time</td>
<td>long</td>
<td>DATE</td>
</tr>
<tr>
<td>%f</td>
<td>Single precision floating point</td>
<td>float</td>
<td>FLOAT</td>
</tr>
<tr>
<td>%d</td>
<td>32/64-bit signed integer</td>
<td>long</td>
<td>INTEGER</td>
</tr>
<tr>
<td>%ld</td>
<td>32/64-bit signed integer</td>
<td>long</td>
<td>INTEGER</td>
</tr>
<tr>
<td>%hd</td>
<td>16-bit signed integer</td>
<td>short</td>
<td>SMALLINT</td>
</tr>
<tr>
<td>%w</td>
<td>16-bit unsigned integer</td>
<td>word</td>
<td>UNSIGNED SMALLINT</td>
</tr>
<tr>
<td>%s</td>
<td>Name of external file</td>
<td>char *</td>
<td>INDIRECT</td>
</tr>
<tr>
<td>%&lt;</td>
<td>Name of external file</td>
<td>char *</td>
<td>INDIRECT</td>
</tr>
<tr>
<td>%dw</td>
<td>32-bit unsigned integer</td>
<td>dword</td>
<td>UNSIGNED INTEGER</td>
</tr>
<tr>
<td>%64d</td>
<td>64-bit signed integer</td>
<td>EPI_INT64</td>
<td>INT64</td>
</tr>
<tr>
<td>%64u</td>
<td>64-bit unsigned integer</td>
<td>EPI_UINT64</td>
<td>UINT64</td>
</tr>
<tr>
<td>%c</td>
<td>Unique serial number</td>
<td>ft_counter *</td>
<td>COUNTER</td>
</tr>
<tr>
<td>%ls</td>
<td>A list of allocated strings</td>
<td>char **</td>
<td>STRLST</td>
</tr>
</tbody>
</table>

```c

ctr     counter     a handy unique key field
text    varchar     the text ocr’d off the image
thumb   varbyte     a thumbnail of the original image
image   indirect    the full size image

Given a list of images, it OCR’s any text, creates a small thumbnail, and uploads the original image file to the server.

NOTE: This example uses two fictitious calls, ocrimage() and shrinkimage(), to OCR images and make thumbnails of them. We do not provide any such calls. Also, Texis does not know any image formats. Any image or other binary format data may be stored in a Texis field or indirect.
```

```c

* /
TSQL *ts; char *text; byte *thumbnail; size_t nthumbnail; char **imagefiles; int i, nimages;

... /* setup the insert statement for loading new records */
if(n_settsql(ts,"insert into docs values (counter, %s, %p%n, %<);"))
{
    for(i=0;i<nimages;i++) /* each image to process */
```
3.3. SQL INTERFACE VERSION 2

{  
    text=ocrimage(imagefile[i]);  /* OCR the image */  
    /* make a thumbnail */  
    thumbnail=shrinkimage(imagefiles[i],&thumbnail);  
    /* execute the insert with the current data */  
    if(!n_exectsql(ts,text,thumbnail,nthumbnail,imagefiles[i]))  
        break;  
    
}

EXAMPLE

/*  
This example accesses the same table described in the previous  
example. Given a Metamorph query, it will retrieve all rows  
that have a match in the text field.  
*/  
TSQL  *ts;  
char  *query;

...  /* setup the select statement */  
if(n_settsql(ts,  
    "select ctr,text,thumb,image from docs where text like %s;"))  
{  /* execute the select with the supplied Metamorph query */  
    if(n_exectsql(ts,query))  
    {  /* the n_gettsql() man page describes how to get results */  
    }  
    ...  

SEE ALSO

n_opentsql(), n_gettsql(), n_dotsql().
### 3.3.4 `n_gettsql()` - Get resultant rows from a SQL statement

**SYNOPSIS**

```c
#include "tstone.h"

int n_gettsql(TSQL *ts, char *format, ...);
```

**DESCRIPTION**

The function `n_gettsql()` retrieves resultant rows from execution of a SQL statement. It takes a format string containing `scanf` like conversion codes. There should not be any characters in the format string except format codes and optional space separators.

By default, only `SELECT` statements will generate result rows. To get result rows from `INSERT` and `DELETE` statements see `n_resulttsql()`.

The following table summarizes the format codes and their respective data types. See the formatting codes man page for full descriptions.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>C Type</th>
<th>SQL Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>%b</td>
<td>Raw binary data</td>
<td>byte **</td>
<td>BYTE</td>
</tr>
<tr>
<td>%p%p%n</td>
<td>Raw binary data</td>
<td>byte **</td>
<td>BYTE</td>
</tr>
<tr>
<td>%s</td>
<td>Character string</td>
<td>char **</td>
<td>CHAR</td>
</tr>
<tr>
<td>%lf</td>
<td>Double precision floating point</td>
<td>double *</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>%lu</td>
<td>Unix date stored as time</td>
<td>long *</td>
<td>DATE</td>
</tr>
<tr>
<td>%f</td>
<td>Single precision floating point</td>
<td>float *</td>
<td>FLOAT</td>
</tr>
<tr>
<td>%d</td>
<td>32/64-bit signed integer</td>
<td>int *</td>
<td>INTEGER</td>
</tr>
<tr>
<td>%ld</td>
<td>32/64-bit signed integer</td>
<td>long *</td>
<td>LONG</td>
</tr>
<tr>
<td>%hd</td>
<td>16-bit signed integer</td>
<td>short *</td>
<td>SMALLINT</td>
</tr>
<tr>
<td>%w</td>
<td>16-bit unsigned integer</td>
<td>word *</td>
<td>UNSIGNED SMALLINT</td>
</tr>
<tr>
<td>%s</td>
<td>Name of external file</td>
<td>char **</td>
<td>INDIRECT</td>
</tr>
<tr>
<td>%&gt;</td>
<td>Name of external file</td>
<td>char **</td>
<td>INDIRECT</td>
</tr>
<tr>
<td>%d8</td>
<td>32-bit unsigned integer</td>
<td>dword *</td>
<td>UNSIGNED INTEGER</td>
</tr>
<tr>
<td>%64d</td>
<td>64-bit signed integer</td>
<td>EPI_INT64 *</td>
<td>INT64</td>
</tr>
<tr>
<td>%64u</td>
<td>64-bit unsigned integer</td>
<td>EPI_UINT64 *</td>
<td>UINT64</td>
</tr>
<tr>
<td>%c</td>
<td>Unique serial number</td>
<td>ft_counter **</td>
<td>COUNTER</td>
</tr>
<tr>
<td>%ls</td>
<td>A list of allocated strings</td>
<td>char ***</td>
<td>STRLST</td>
</tr>
<tr>
<td>%a</td>
<td>All remaining fields as string</td>
<td>char **</td>
<td>—</td>
</tr>
<tr>
<td>%o</td>
<td>Metamorph subhit offsets</td>
<td>MMOFFS **</td>
<td>—</td>
</tr>
</tbody>
</table>
After the format string are the variables to place the retrieved data into. You must provide the address of each variable, as in `scanf`, to set. Each variable will be pointed to an allocated region that must be released with `free()` when you are finished with it except for the fundamental types `double`, `long`, `float`, `short`, `word`, `dword`.

It is not necessary to get all result rows if you don’t want them all. Any subsequent `n_setssql()` will flush any ungot rows.

`n_getssql()` both returns 0 on “end of results” and non-0 otherwise.

**EXAMPLE**

```c
/*
 * This example accesses the same table described in the n_setssql() man page. Given a Metamorph query, it will retrieve all rows that have a match in the text field.
 */
TSQL *ts;
char *query;
ft_counter *ctr;
char *text;
byte *thumbnail;
size_t nthumbnail;
char *imagefile;
MMOFFS *mmo;
...

/* setup the select statement */
if(n_setssql(ts,
   "select ctr,text,thumb,image from docs where text like %s;"))
{
   /* execute the select with the supplied Metamorph query */
   if(n_exectsql(ts,query))
   {
      /* get all resultant rows */
      while(n_getssql(ts,%c %s%o %p%n %s",
         &ctr,&text,&mmo,&thumbnail,&nthumbnail,
         &imagefile))
      {
         break;
         ...
      /* do something with the fields (like display them) */
      ...
      free(ctr);
      free(text);
      freemmoffs(mmo);
   }
```
free(thumbnail);
free(imagefile);
}
}
}
...

SEE ALSO

n_settsql() and n_resulttsql()
3.3. SQL INTERFACE VERSION 2

3.3.5 n_dotsql() - Prepare and execute a SQL statement

SYNOPSIS

#include "tstone.h"

int n_dotsql(ts,stmt,...)
TSQL  *ts;
char  *stmt;

DESCRIPTION

n_dotsql() combines the functionality of n_settsql() and n_exectsql() into one call. It takes the statement format string as in n_settsql() followed by input variable pointers as in n_exectsql(). Any resultant rows are discarded.

It returns the number of rows that were processed on success or \(-1\) on error.

This function is useful for performing one shot statements that don’t generate any output or you don’t care about the output. Like creating or dropping a table or inserting a single record.

EXAMPLE

/
This example creates a table called docs with the following fields:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>counter</td>
<td>a handy unique key field</td>
</tr>
<tr>
<td>text</td>
<td>varchar</td>
<td>the text ocr’d off the image</td>
</tr>
<tr>
<td>thumb</td>
<td>varbyte</td>
<td>a thumbnail of the original image</td>
</tr>
<tr>
<td>image</td>
<td>indirect</td>
<td>the full size image</td>
</tr>
</tbody>
</table>

Then it inserts one row into it.
*/
SERVER *se;
TSQL  *ts;
char  *text;
byte  *thumbnail;
size_t nthumbnail;
char  *imagefile;
int   nrows;
... if(n_dotsql(ts,"create table docs(id counter,text varchar(1000),
    thumbnail varbyte,imagefile indirect);")>=0)
{
    ...
    nrows=n_dotsql(ts,
        "insert into docs values (counter, %s, %p%n, %<);",
        text,thumbnail,nthumbnail,imagefile);
}
...

SEE ALSO

n_settsql(), n_exectsql()
3.3. SQL INTERFACE VERSION 2

3.3.6 n_resulttsql() - Control the behavior of SQL INSERT, DELETE

SYNOPSIS

#include "tstone.h"

int n_resulttsql(ts,flag)
TSQL *ts;
int flag;

DESCRIPTION

n_resulttsql() controls the reporting of resultant rows from SQL INSERT and DELETE statements. By default INSERT and DELETE will not report back the affected rows. Calling this function with flag set to 1 will enable the reporting of affected rows. You then must use n_gettsql() to retrieve rows as with SELECTs. n_resulttsql() must be called before n_settsql().

Pass flag as 0 to disable report of the affected rows.

SELECT statements always return matching rows, regardless of this setting. n_dotsql() is unaffected by this call. Results are always suppressed.

n_resulttsql() returns the previous flag setting. There is no error return.

EXAMPLE

TSQL *ts;
long when;
long date;
char *query;

... /* delete rows without seeing them */
if(n_settsql(ts,"delete from history where Date<%lu;"))
{
    when=time((time_t *)NULL); /* get current time */
    when-=7*86400; /* subtract 7 days */
    n_exectsql(ts,when); /* perform deletion */
}
...

/* delete rows and see them */

n_resulttsql(ts,1);
if(n_settsql(ts,"delete from history where Date<%lu;"))
{ 
    when=time((time_t *)NULL); /* get current time */
    when-=7*86400; /* subtract 7 days */
    if(n_execsql(ts,when)) /* perform deletion */
    {
        while(n_gettsql(ts,'%lu %s',date,query); 
        {
            printf("%lu %s\n",date,query);  
            free(query);  
        }
    }
}

SEE ALSO

n_settsql()
3.3. SQL INTERFACE VERSION 2

3.3.7 Formatting Codes for n_settsql() and n_gettsql()

DESCRIPTION

The formatting codes placed in the n_settsql() stmt variable and the n_gettsql() format variable deal with the same kinds of data. Each code’s usage for both input and output will be discussed together. The basic difference between input and output modes is as follows.

Output is from n_gettsql() to your variables. All output variables are specified by address (like scanf()) so that they may be re-pointed to the allocated data retrieved from the server. You must free() the output variables when you are finished with the data or your program will grow ever larger with each resultant row until the the bounds of time and space are reached and the universe begins to tear at the seams and finally explodes in a spectacularly fiery ball just because you didn’t bother to free a few variables.

Input is from your variables to n_settsql(). Input variables are specified directly (like printf()) rather than by address. They are not modified or freed by n_settsql().

%b

Communicates SQL byte fields via C byte variables. Provide byte ** for output and byte * for input. Typically used for raw binary data. It assumes one byte on input since the length of your data can not be determined. On output it gets as much data as is in the field. It is up to you to know the length of it somehow. See %p%n for more robust buffer handling.

%p%n

Communicates any SQL field type via C byte variables. Provide byte ** and size_t * for output and byte * and size_t for input. Typically used for raw binary data. Both %p and %n must be provided and in that order. Therefore you must supply two variables. The first is a byte pointer to the data buffer and the second is a size_t that is the number of bytes in the buffer.

%s

Communicates SQL char and indirect fields via C char variables. Provide char ** for output and char * for input. The data is a standard ‘\0’ terminated string. Accessing an indirect this way transfers the name of the indirect file. See %< and %> to transfer indirect file contents.

%lf

Communicates SQL double fields via C double variables. Provide double * for output and double for input.
%lu

Communicates SQL date fields via C long variables. Provide long * for output and long for input.

%f

Communicates SQL float fields via C float variables. Provide float * for output and float for input.

%d or %ld

Communicates SQL integer fields via C long variables. Provide long * for output and long for input.

%hd

Communicates SQL smallint fields via C short variables. Provide short * for output and short for input.

%w

Communicates SQL unsigned smallint fields via C word (16 bit) variables. Provide word * for output and word for input.

%dw

Communicates SQL unsigned integer fields via C dword (32 bit) variables. Provide dword * for output and dword for input.

%64d

Communicates SQL int64 fields via C EPI_INT64 (64 bit signed) variables. Provide EPI_INT64 * for output and EPI_INT64 for input. INT64 support was added in Texis version 6.

%64u

Communicates SQL uint64 fields via C EPI_UINT64 (64 bit unsigned) variables. Provide EPI_UINT64 * for output and EPI_UINT64 for input. UINT64 support was added in Texis version 6.
Communicates SQL indirect fields via C char variables and disk files. This is for input only. Provide a char * variable that points to the name of a file. The file will be uploaded to the server and be stored as a Texis managed indirect.

Communicates SQL indirect fields via C char variables and disk files. This is for output only. Provide a char ** variable. The contents of this variable will be examined before retrieving the contents of the indirect file from the server.

In all of the following cases your supplied filename will be replaced with a generated and allocated filename that is where the contents of the indirect file from the server were downloaded to on the local machine. The third case is an exception to the allocated value rule.

If the variable points to (char *)NULL a temporary filename will be generated with the standard C library call tempnam().

If the variable points to the name of an existing directory on the local machine the resulting filename will be that directory with the name of the file on the server appended to it. (i.e. The file will wind up in the specified directory).

Otherwise the variable is taken to be the exact name of the file to place the file from the server in. Anything previously in the specified file will be lost. In this case the resultant filename will be untouched.

The contents of your variable will not be freed, just overwritten. If it needs to be freed, you will have to keep another copy of it to free after the transfer.

Communicates SQL counter fields via C ft_counter variables. Provide a ft_counter ** for output and a ft_counter * for input. ft_counter is a structure that contains two members called date and seq. date is a long that contains the date in seconds (see std. C time()) that the counter was created. seq is a ulong that contains the sequence number for the particular second described by date. The combination of these values provides a unique id across every record in every table in a given database.

Communicates SQL strlst fields via C char variables. Provide a char *** for output and a char ** for input. The string list is an allocated array of pointers to allocated strings. The list is terminated with an allocated empty string (" ").

Communicates all remaining resultant fields via a C char variable. This is for output only. Provide a char **. All fields that have not already been extracted will be packed together into a C string with the character D between each field. Where D is any single character except \000. Non-printable characters may
be specified with octal (\ooo) or hex (\xhh) notation (e.g.: tab would be \011 in octal and \x09 in hex). Binary data that can be converted to human readable form will be (e.g.: INTEGER FLOAT COUNTER). Everything after the %aD code will be ignored since all the fields are now converted.

%o

Communicates Metamorph hit offset information for the preceding field. This is for output only. Provide a

MMOFFS **. MMOFFS is the following structure:

```c
MMOFFS /* Metamorph hit offsets */
{
    int n; /* number if off’s in array */
    MMOFFSE
    {
        long start; /* byte offset of start of region */
        long end; /* one past end of region */
    } *off; /* array of subhit offset info */
    int nhits; /* number of hit’s in in array */
    MMOFFSE *hit; /* array of hit offset info */
};
```

MMOFFS->off is an array of start and end offsets of subhits (individual search terms) within the field.

MMOFFS->n is the number of entries in the off array. Each off is made of two members: long start and long end. Start is the byte offset of the subhit within the field. End is the byte offset of the end of the subhit within the field plus one (plus one makes for() loops easier to write). The off array contains subhits from all Metamorphs that may have been applied to the field. Offsets are sorted in ascending order by start offset.

Overall hit and delimiter offsets are contained in MMOFFS->hit in a manner analogous to subhit info.

MMOFFS->nhits is the number of entries in the hit array and will always be a multiple of three. For each Metamorph on a field there will be three entries. The first contains the offsets of the overall hit (sentence, paragraph, etc...). The second contains the offsets of the start delimiter. The third contains the offsets of the end delimiter.

MMOFFS must be freed with freemmoffs(MMOFFS *) instead of the normal free(void *). freemmoffs(MMOFFS *) can handle MMOFFSPN. This will be MMOFFSPN³ if there is no Metamorph data for the field. This can happen for a number of reasons. If the search could be completed in the index without needing to read the record, then there will be no hit information. Also if you have ordered the output the hit information can become invalid in the ordering, and the pointer will be NULL.

SEE ALSO

n_settsql() and n_gettsql()

³MMOFFSPN is an alias for (MMOFFS *)NULL
3.4 Texis specific functions
CHAPTER 3. THE TEXIS NETWORK CLIENT API

3.4.1 n_regtexiscb() - Register hit callback function

SYNOPSIS

```c
#include <sys/types.h>
#include "tstone.h"

FLDLST
{
    int   n; /* number of items in each of following lists */
    int   *type; /* types of field (FTN_xxxx) */
    void **data; /* data array pointer */
    int   *ndata; /* number of elements in data array */
    char **name; /* name of field */
};

int n_regtexiscb(SERVER *se, void *usr,
                  int (*cb)(void *usr, TEXIS *tx, FLDLST *fl));
```

DESCRIPTION

This function assigns the callback routine that the server is to call each time it locates an item that matches the user’s query. The client program can pass along a pointer to a “user” object to the register function that will be in turn passed to the callback routine on each invocation.

The callback routine also gets a TEXIS handle that can be used to get further information about the hit (see n_getsrchlst()) and a FLDLST handle that contains the selected fields.

A FLDLST is a structure containing parallel arrays of information about the selected fields and a count of those fields. FLDLST members:

- `int n` — The number of fields in the following lists.
- `int *type` — An array of types of the fields. Each element will be one of the FTN_xxxx macros.
- `void **data` — An array of data pointers. Each element will point to the data for the field. The data for a field is an array of types.
- `int *ndata` — An array of data counts. Each element says how many elements are in the data array for this field.
- `char **name` — An array of strings containing the names of the fields.
- `SRCHLST *s1` — An array of SRCHLSTs containing information Metamorph searches, if any. Filled in, on request only, by n_fillsrchlst().
- `MMOFFS mmoff` — An array of Metamorph subhit offsets and lengths from Metamorph searches, if any. Filled in, on request only, by n_fillsrchlst().

Possible types in FLDLST->type array:
3.4. **TEXIS SPECIFIC FUNCTIONS**

FTN_BYTE — An 8 bit byte.
FTN_CHAR — A char.
FTN_DOUBLE — A double.
FTN_DATE — A long in the same form as that from the time() system call.
FTN_DWORD — A 32 bit dword.
FTN_FLOAT — A float.
FTN_INT — An int.
FTN_INTEGER — An int.
FTN_LONG — A long.
FTN_INT64 — An int64.
FTN_UINT64 — A uint64.
FTN_SHORT — A short.
FTN_SMALLINT — A short.
FTN_WORD — A 16 bit word.
FTN_INDIRECT — A char string URL indicating the file that the data for this field is stored in.
FTN_COUNTER — A ft_counter structure containing a unique serial number.
FTN_STRLST — A delimited list of strings.

The type may also be |ed with FTN_NotNullableFlag (formerly DDNULLBIT) and/or DDVARBIT. If FTN_NotNullableFlag is set, it indicates that the field is not allowed to be NULL. DDVARBIT indicated that the field is variable length instead of fixed length. When handling result rows these bits can generally be ignored.

n_regtexiscb() will return true if the registration was successful, and will return false (0) on error.

**EXAMPLE**

```c
#include <sys/types.h>
#include "tstone.h"

#define USERDATA my_data_structure
USERDATA
{
    FILE *outfile; /* where I will log the hits */
    long hitcount; /* just for fun */
};
```
void
dispnames(ud,fl) /* display all field names */
USERDATA *ud;
FLDLST *fl;
{
    int i;

    for(i=0;i<fl->n;i++) /* every field */
        printf("%s ",fl->name[i]);
    putchar(\n’); /* end header line */
}

void
dispfields(ud,fl) /* display all fields of any type */
USERDATA *ud;
FLDLST *fl;
{
    int i, j;

    for(i=0;i<fl->n;i++)
    {
        int type=fl->type[i]; /* the type of field */
        void *p =fl->data[i]; /* pointer to the data */
        int n =fl->ndata; /* how many elements */
        if(i>0) putchar(’\t’); /* tab between fields, but not leading */
        switch (type & DDTYPEBITS) /* ignore NULL and VAR bits */
        {
            /* loop through each element of field via j */
            /* cast and print according to type */
            case FTN_BYTE : for(j=0;j<n;j++)
                printf("0x%x ",((byte *)p)[j]);
                break;
            case FTN_INDIRECT: /*nobreak;*/
                /* just print the filename as a string */
            case FTN_CHAR : for(j=0;j<n && ((char *)p)[j]!='\0';j++)
                printf("%c ",((char *)p)[j]);
                break;
            case FTN_DOUBLE : for(j=0;j<n;j++)
                printf("%lf ",((double *)p)[j]);
                break;
            case FTN_DWORD : for(j=0;j<n;j++)
                printf("%lu ",
                    (unsigned long)((dword *)p)[j]);
                break;
            case FTN_FLOAT : for(j=0;j<n;j++)
                printf("%f ",((float *)p)[j]);
        }
    }
3.4. **TEXIS SPECIFIC FUNCTIONS**

```c
int
hit_handler(usr, tx, fl)
void *usr; /* my user-data pointer */
TEXIS *tx; /* Texis API handle */

break;
case FTN_INT : for(j=0;j<n;j++)
    printf("%d ",((int *)p)[j]);
    break;
case FTN_INTEGER : for(j=0;j<n;j++)
    printf("%d ",((int *)p)[j]);
    break;
case FTN_LONG : for(j=0;j<n;j++)
    printf("%ld ",((long *)p)[j]);
    break;
case FTN_SHORT : for(j=0;j<n;j++)
    printf("%d ",((short *)p)[j]);
    break;
case FTN_SMALLINT: for(j=0;j<n;j++)
    printf("%d ",((short *)p)[j]);
    break;
case FTN_WORD : for(j=0;j<n;j++)
    printf("%u ",
            (unsigned int)((word *)p)[j]);
    break;
    /* assume exactly one element on FTN_DATE for this example */
case FTN_DATE : printf("%.25s",ctime(p));/* human format */
    break;
case FTN_COUNTER : printf("%08lx%08lx",((ft_counter *)p)->date,
    ((ft_counter *)p)->seq);
    break;
case FTN_STRLST : {
    size_t nb=((ft_strlst *)p)->nb;
    char delim=((ft_strlst *)p)->delim;
    char *b=((ft_strlst *)p)->buf;
    for(j=0;j<nb;j++)
    {
        if(b[j]=='\0') putchar(delim);
        else putchar(b[j]);
    }
    } break;
default : printf("unknowntype(%d)" ,type);
} }
```
FLDLST *fl; /* The field list data structure */
{
    USERDATA *ud=(USERDATA *)usr; /* cast the void into the real type */
    ++ud->hitcount; /* add one to the hit counter */

    if(ud->hitcount==1) /* before the first hit */
        dispnames(ud,fl); /* display all of the field names */
    dispfields(ud,fl); /* display all of the fields */

    if(ud->hitcount>=100)/* tell the server to stop if I’ve seen enough */
        return(0);
    return(1); /* tell the server to keep giving me more hits */
}

int
main()
{
    SERVER *se;
    USERDATA mydata;
    ...
    mydata.outfile=(FILE *)NULL;
    mydata.hitcount=0;
    n_regtxiscb(se,&mydata,hit_handler);
    ...
}

SEE ALSO

The example program netex3.c.
3.4.2 \texttt{n\_getsrchlst()}, \texttt{n\_freesrchlst()}, \texttt{n\_srchinfo()}, \texttt{n\_freesrchinfo()}, \texttt{n\_fillsrchlst()} - Hit information

SYNOPSIS

```c
#include <sys/types.h>
#include "tstone.h"

SRCHLST
{
    int n; /* number of elements in lst */
    SRCH lst[]; /* list of Metamorph searches */
};

MMOFFS /* Metamorph subhit offsets */
{
    int n; /* number of off’s in array */
    MMOFFSE
        {  long start; /* byte offset of start of region */
           long end; /* one past end of region */
             } *off; /* array of offset info */
};

SRCHLST *n_getsrchlst(SERVER *se, TEXIS *tx);
SRCHLST *n_freesrchlst(SERVER *se, SRCHLST *sl);
int n_fillsrchlst(SERVER *se, TEXIS *tx, FLDLST *fl);

SRCHI
{
    char *what; /* what was searched for */
    char *where; /* what was found */
    int len; /* length of where buffer */
};

SRCHI *n_srchinfo(SERVER *se, SRCH *sr, int i);
SRCHI *n_freesrchchi(SERVER *se, SRCHI *si);
```

DESCRIPTION

These functions may be used within the hit callback function to obtain detailed information about any Metamorph queries that may have been used in the query. \texttt{n\_getsrchlst()} takes the TEXIS handle passed to the hit callback function and returns a list of handles to all Metamorph searches associated with the query. These handles may then be used in calls to \texttt{n\_srchinfo()}. \texttt{SRCHLST} is returned on error. \texttt{SRCHLST} members:

int n — The number of searches contained in \texttt{lst}. 
SRCH lst[] — The array of searches.

The SRCHLST returned by n_getsrchlst() should be freed by calling n_freesrchlst() when it is no longer needed.

n_fillsrchlst() fills in the SRCHLST *sl[] and MMOFFS moff[] arrays in the supplied FLDLST. This provides the Metamorph search handles, if any, for each individual field. This supercedes n_getsrchlst() because it is more generally useful. It also provides a list of all subhit offsets for each individual field. This greatly simplifies hit tagging if all you need is the offset information about each subhit. n_fillsrchlst() always returns non-zero meaning success.

The MMOFFS->off member is an array of start and end offsets of subhits within the field. MMOFFS->n is the number of entries in the off array. Each off is made of two members: long start and long end. Start is the byte offset of the subhit within the field. End is the byte offset of the end of the subhit within the field plus one (plus one makes for() loops easier to write). The off array contains subhits from all Metamorphs that may have been applied to the field. Offsets are sorted in ascending order by start offset. Overall hit and delimiter offsets are not included in the MMOFFS list. MMOFFS contains the offsets that would be returned with indices 3–n of n_srchinfo(), but sorted.

Many queries do not need to apply Metamorph to the actual field as the index is sufficient to decide if there is a hit or not, and so will not return any hit information. If the query orders the results it is possible that the engine will have finished using the Metamorph engine before the results are returned to the user, and so the results are no longer available. If you need accurate hit-offset information it is suggested that you use the Metamorph API at the client side to search the field returned.

The memory allocated by n_fillsrchlst() should not be freed because it is managed automatically.

n_srchinfo() takes a search handle and the index of the sub-hit to return information about. It returns a SRCHI pointer on success or SRCHIPN on error or if the index is out of range. The index may be controlled by a loop to get information about all parts of the hit.

Index values and what they return:

<table>
<thead>
<tr>
<th>Index</th>
<th>SRCHI-&gt;what points to</th>
<th>SRCHI-&gt;where contains</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The original query</td>
<td>The whole hit</td>
</tr>
<tr>
<td>1</td>
<td>A regular expression</td>
<td>The start delimiter</td>
</tr>
<tr>
<td>2</td>
<td>A regular expression</td>
<td>The end delimiter</td>
</tr>
<tr>
<td>3-n</td>
<td>The “set” being searched for</td>
<td>The match as listed below</td>
</tr>
</tbody>
</table>

Set type          | SRCHI->what points to |
-------------------|-----------------------|
REX                | A regular expression  |
NPM                | The npm query expression |
PPM                | The root word of the list of words |
XPM                | The “approximate” string |

Each SRCHI returned by n_srchinfo() should be freed by calling n_freesrchi() when it is no longer needed.
CAVEATS

The subhit offsets returned by \texttt{n.srcinfo()} are \textit{not} sorted.

SEE ALSO

\texttt{n.xpminfo()} and its example.
CHAPTER 3. THE TEXIS NETWORK CLIENT API

3.4.3  n_xpminfo(), n_freexpmi() - Hit information

SYNOPSIS

#include <sys/types.h>
#include "tstone.h"
XPMI *n_xpminfo(SERVER *se, SRCH *sr, int index);
XPMI *n_freexpmi(SERVER *se, XPMI *xi);

DESCRIPTION

These functions may be used within the hit callback function to obtain detailed information about any search terms that may have used the approximate pattern matcher (XPM). n_xpminfo() is called with the index of the desired XPM.

It returns a structure containing everything about that XPM. It returns XPMIPN\(^4\) if index is out of bounds.

To get all XPM subhits put n_xpminfo() in a loop with index starting at zero and incrementing until XPMIPN is returned.

Each valid structure returned by n_xpminfo() should be freed by calling n_freexpmi() when it is no longer needed.

The XPMI structure contains the following members:

XPMI /* XPM Info */
{
    word thresh; /* threshold above which a hit can occur */
    word maxthresh; /* exact match threshold */
    word thishit; /* this hit’s threshold */
    word maxhit; /* max threshold located so far */
    char *maxstr; /* string of highest value so far */
    char *srchs; /* string being search for */
};

CAVEATS

Don’t expect XPMI.thresh to be the percentage entered in the query passed to n_setqry(). It is an absolute number calculated from that percentage and the search string.

\(^4\)XPMIPN is a synonym for (XPMI*)NULL
EXAMPLE

```c
int
hit_handler(usr,tx,fl)
void *usr; /* my user-data pointer */
TEXIS *tx; /* Texis API handle */
FLDLST *fl; /* The field list data structure */
{
    ...  
    MYAPP *ts=(MYAPP *)usr;
    SERVER *se=ts->se;
    SRCHLST *sl;
    SRCHI *si;
    XPMI *xi;
    int i, j, k;
    ...
    sl=n_getsrchlst(se,tx); /* get list of Metamorphs for query */
    if(sl!=SRCHLSTPN)
    {
        for(i=0;i<sl->n;i++) /* for each Metamorph */
        {
            SRCH *sr= &sl->lst[i]; /* alias */
            /* loop thru all sub-hits */
            /* the zero index for n_srchinfo is the whole hit */
            /* the one index for n_srchinfo is the start delimiter */
            /* the two index for n_srchinfo is the end delimiter */
            /* the remaining indices are the subhits */
            for(j=0;(si=n_srchinfo(se,sr,j))!=SRCHIPN;j++)
            {
                char *p, *e; /* scratch buffer pointers */
                switch(j)
                {
                    case 0 :printf(" HIT (%s):%d:",si->what,si->len);
                                 break;
                    case 1 :printf(" S-DELIM(%s):%d:",si->what,si->len);
                                 break;
                    case 2 :printf(" E-DELIM(%s):%d:",si->what,si->len);
                                 break;
                    default:printf(" SUB-HIT(%s):%d:",si->what,si->len);
                                 break;
                }
                for(p=si->where,e=p+si->len;p<e;p++)
                if(*p<32 & & *p!='\n' & & *p!='\t')
```

printf("\x%02x",*p);
else
    putchar(*p);
printf("\n");
n_freesrchi(se,si);  /* free any mem in si */
}
for(k=0;(xi=n_xpminfo(se,sr,k))!=XPMIPN;k++)
{    /* loop thru XPMs */
    printf("XPM: "\%s": thresh %u, maxthresh %u, thishit %u",
            xi->srchs,xi->thresh,xi->maxthresh,xi->thishit);
    printf("\n : maxhit %u, maxstr "\%s"\n",
            xi->maxhit,xi->maxstr);
    n_freexpmi(se,xi);  /* free mem in xi */
}
)n_freesrchlst(se,sl);
}
...
return(1);  /* tell the server to keep giving me more hits */
}

SEE ALSO

The example program netex3.c,n_reghitchb(),n_getsrchlst(),n_srchinfo().
3.4.4  n_getindexcount() - Hit information

SYNOPSIS

```c
#include <sys/types.h>
#include "tstone.h"
int n_getindexcount(SERVER *se);
```

DESCRIPTION

This function will return the count of rows to be read from the index for the most recently prepared statement, if available.

CAVEATS

The return from this function is only valid under certain circumstances, which are when the index has been scanned to get a list of potentially matching records. In a join, the return value will be the number of matches in the inner table corresponding to the current outer row, not the number of outer table matches. The actual number of records returned may be significantly less if post processing is done to resolve some of the where clause.

The default behaviour of Texis with a single relational operator and an index on the field is to walk the index as the rows are returned, which is faster at getting the initial rows out. Since it does not get all the matching rows from the index first, n_getindexcount() will return 0. This behaviour can be changed with the bubble property.

EXAMPLE
3.4.5  \texttt{n\_newindirect()} - Object manipulation

SYNOPSIS

\begin{verbatim}
cchar *url=n\_newindirect(SERVER *se,char *database,char *table,char *fn);
\end{verbatim}

DESCRIPTION

This functions allow you to manipulate indirect fields within a Texis database.

\texttt{n\_newindirect()} generates a URL that can be used to store data on the server. If \texttt{fn} is NULL or "" it will create a URL which can be used to store data in that is owned by Texis. If \texttt{fn} is not NULL and not "" and is not a URL already then it will be made into a URL owned by you. If \texttt{fn} is a full path, it will be respected. Otherwise the standard path of indirect files for the table will be prepended.

\texttt{n\_newindirect()} returns a URL that can be stored into. The URL that is returned is an allocated string that \textbf{MUST} be freed by the caller.

The URLs returned by this function may then be used as the field contents of indirect fields.

SEE ALSO

\texttt{n\_rcopyto()}, \texttt{n\_rcopyfrom()}

3.4. TEXIS SPECIFIC FUNCTIONS

3.4.6 n_rcopyto(), n_rcopyfrom() - File transfer

SYNOPSIS

```c
int n_rcopyto(SERVER *se, char *remotedest, char *localsrc);
int n_rcopyfrom(SERVER *se, char *localdest, char *remotesrc);
```

DESCRIPTION

These functions provide the ability to copy files between client and server. They are useful for inserting and retrieving INDIRECT fields. An indirect field will usually point to a file on the same machine as the server. So the existing connection may be used to transfer the file.

n_rcopyto() copies a file from the client to the server. n_rcopyfrom() copies a file from the server to the client. In both cases the second argument is the name of the file to create and the third argument is the file to read from.

Both functions return zero on error and non-zero on success.

EXAMPLE

```c
/* insert a row with an indirect while creating the indirect file */

SERVER *se;
char *database, *table;
char *url, *remotefn, *localfn;
char *description;
...

database=...
table=...
...
n_setdatabase(se, database);
...
localfn=...
description=...
...
url=n_newindirect(se, database, table, (char *)NULL);
remotefn=urlfn(url);
if(!n_rcopyto(se, remotefn, localfn))
    puts("error");
n_texis(se,"insert into %s values('%s','%s');",
```
table, description, remotefn);
free(remotefn);
free(url);
...

EXAMPLE

/* query a table with an indirect field and download the file */

int
hit_handler(usr, tx, fl)
void *usr; /* my user-data pointer */
TEXIS *tx; /* Texis API handle */
FLDLST *fl; /* The field list data structure */
{
    USERDATA *myd=(USERDATA *)usr; /* cast the void into the real type */
    char *description, *remotefn;

    /* I know the resultant data types because I wrote the SELECT */
    description=(char *)fl->data[0];
    remotefn =(char *)fl->data[1];
    printf("%s:\n", description); /* print the description */
    if(!n_rcopyfrom(myd->se,"/tmp/scratch",remotefn)) /* get text file */
        puts("error");
    displayfile("/tmp/scratch"); /* fictitious function to display a file */
    return(1); /* tell the server to keep giving me more hits */
}

main()
{
    USERDATA mydata;

    mydata.se=...
    mydata.database=...
    mydata.table=...
    ...
    n_regtexiscb(mydata.se,&mydata,hit_handler);
    n_setdatabase(mydata.se,mydata.database);
    ...
    n_texis(mydata.se,
            'select description,text from %s where text like 'power struggle'",
            mydata.table);
    ...
}
SEE ALSO

n_newindirect()
3.4.7 n_setXXX(), n_getXXX() - Texis control parameters

SYNOPSIS

```c
int n_setdefaults(SERVER *se)
int n_setdatabase(SERVER *se, str dbname)
str n_getdatabase(SERVER *se)
```

DESCRIPTION

This collection of functions provide the needed control over how a Texis server will behave. They are to be used prior to a call to n_texis(). All of the functions have a common first argument which is the omnipresent SERVER *. If a set function returns an int, the value 0 means failure and not 0 means the operation was successful. Those functions that have a void return value return nothing. If a get function returns a pointer type, the value (type *)NULL indicates a problem getting memory. Otherwise the pointer should be freed when no longer needed.

void n_setdefaults(SERVER *se) resets all server parameters to their initial state.

int n_setdatabase(SERVER *se, str dbname) sets dbname as the name of the Texis database that is to be queried against.

str n_getdatabase(SERVER *se) gets the name of the Texis database that is to be queried against.
3.4. **TEXIS SPECIFIC FUNCTIONS**

### 3.4.8 **n_texis() - SQL interface**

**SYNOPSIS**

```c
int n_texis(SERVER *se, char *queryformat,...);
```

**DESCRIPTION**

This function comprises the real work that is to be performed by the network Texis server. To initiate the actual search the program makes a call to the `n_texis()` function. The server will begin to call the client’s callback routine that was set in the `n_regtexiscb()` call. The `n_texis()` function will return 0 on error or true if all goes well. **NOTE:** It is not considered an error for there to be zero hits located by a search. A client’s callback routine will never be invoked in this instance.

The `queryformat` argument is a `printf()` style format string that will be filled in by any subsequent arguments and then executed.

**EXAMPLE**

```c
#include <sys/types.h>
#include "tstone.h"
main(argc,argv)
int argc;
char **argv;
{
    SERVER *se;
    char buf[80];
    USERDATA mydata;

    ...  
    n_regtexiscb(se,mydata,hit_handler);       /* setup hit callback */
    n_setdatabase(se,argv[1]);                /* set database to search */
    while(gets(buf)!=(char *)NULL)            /* crude user input */
        if(!n_texis(se,"%s;",buf))          /* add required ';' for the user */
            puts("ERROR in n_texis");
    ...  
}
```

**SEE ALSO**

Your system’s `printf()` man page for the format string `%` codes.
n_settexisparam()
3.4.9  n_opentx(), n_duptx(), n_closetx() - SQL interface

SYNOPSIS

TX *n_opentx(SERVER *se);
TX *n_duptx(SERVER *se, TX *tx);
TX *n_closetx(SERVER *se, TX *tx);

DESCRIPTION

These functions provide an alternative to n_texit(). They allow the same style of SQL statements via
n_settx(), but maintain the connection to the database for performing multiple queries without constant
reopens. This improves the efficiency of executing multiple statements against the same database.

n_opentx() opens the database specified in the last call to n_setdatabase(). It returns a valid TX
pointer on success or TXPN on failure. TXPN is an alias for (TX *)NULL.

n_duptx() creates a new TX pointer to the same database as a currently valid handle. This saves much of
the overhead of opening a new connection to the database. The returned handle is a clean TX handle, and
will not have a copy of the SQL statement from the copied handle. It returns a valid TX pointer on success
or TXPN on failure. TXPN is an alias for (TX *)NULL.

n_closetx() closes the previously opened database. It always returns TXPN.

SQL statements are setup and executed with n_settx(), n_runtx(), and n_gettx().

SEE ALSO

n_settx(), n_runtx(), and n_gettx()
CHAPTER 3. THE TEXIS NETWORK CLIENT API

3.4.10 n_settx(), n_runtx() - SQL interface

SYNOPSIS

TX *n_settx(SERVER *se, TX *tx, char *queryformat,...);
int n_runtx(SERVER *se, TX *tx);

DESCRIPTION

These functions perform SQL statement setup and execution for databases opened with n_opentx().

n_settx() takes a TX pointer from n_opentx(), a printf style format string, and the arguments to fill in that format string with.

The query will be constructed using the format string and arguments, parsed, and prepared for execution.

n_settx() will return the same TX passed to it on success. It will return TXPN on error.

n_runtx() will execute the statement prepared with n_settx(). At this point what you said will begin to happen and your callback will be called as appropriate. When this function returns execution is complete and another n_settx() should be performed before running again. It will return zero on error and non-zero on success.

EXAMPLE

SERVER *se;
TX *tx;
...
if((tx=n_opentx())!=TXPN) /* initialize database connection */
{
    ...
/* setup query */
    if(n_settx(se,tx,
       "select NAME from SYSTABLES where CREATOR!='texis';"
    )!=TXPN)
    n_runtx(se,tx);
    /* execute query */
    ...
/* setup another query */
    if(n_settx(se,tx,
       "select NAME,TYPE from SYSCOLUMNS where TBNAME='image';"
    )!=TXPN)
    n_runtx(se,tx); /* execute a query */
...
3.4. TEXIS SPECIFIC FUNCTIONS

n_closetx(tx); /* close database connection */
}
...

SEE ALSO

n_opentx(), n_gettx()
3.4.11  \texttt{n\_preptx(), n\_execxt() - SQL interface}

**SYNOPSIS**

\begin{verbatim}
int n_preptx(SERVER *se, TX *tx, char *queryfmt, ...);
int n_execxt(SERVER *p_se, TX *tx);
\end{verbatim}

**DESCRIPTION**

These functions provide an efficient way to perform the same SQL statement multiple times with varying parameter data.

\texttt{n\_preptx()} will perform SQL statement setup. It takes a \texttt{TX} pointer from \texttt{n\_opentx()}, a printf style format string, and the arguments to fill in that format string with.

The query will be constructed using the format string and arguments, parsed, and prepared for execution. \texttt{n\_preptx()} will return non-zero on success. It will return zero on error.

\texttt{n\_execxt()} will begin execution of the SQL statement. It will return non-zero on success and zero on error. \texttt{n\_runtx()} or \texttt{n\_gettx()} or \texttt{n\_flushtx()} would then be called to handle the results of the statement as with \texttt{n\_settx()}.

Once a SQL statement is prepared with \texttt{n\_preptx()} it may be executed multiple times with \texttt{n\_execxt()}. Typically the parameter data is changed between executions using the \texttt{n\_paramtx()} function.

**EXAMPLE**

\begin{verbatim}
SERVER *se;
TX *tx;
long date;
char *title;
char *article;
int tlen, alen, dlen;

... if(!n_preptx(se,tx,"insert into docs values(counter,?,?,?);"))
    { puts("n_preptx Failed"); return(0); }
for( each record to insert )
    {
        date=...
        dlen=sizeof(date);
    }
\end{verbatim}
3.4. TEXIS SPECIFIC FUNCTIONS

```
title=... 
tlen=strlen(title); 
article=... 
alen=strlen(article); 
if(!n_paramtx(se,tx,1,&date ,&dlen,SQL_C_LONG,SQL_DATE ) ||
   !n_paramtx(se,tx,2,title ,&tlen,SQL_C_CHAR,SQL_LONGVARCHAR) ||
   !n_paramtx(se,tx,3,article,&alen,SQL_C_CHAR,SQL_LONGVARCHAR));
    { puts("n_paramtx Failed"); return(0); } 
if(!n_exectx(se,tx))
    { puts("n_exectx Failed"); return(0); } 
nFlushTx(se,tx); 
```

EXAMPLE

```
SERVER *se; 
TX *tx; 
char *query; 
int qlen; 
FLDLST *fl;
... 
if(!n_preptx(se,tx,
    "select id,Title from docs where Article like ?;"))
    { puts("n_preptx Failed"); return(0); }
for( each Article query to execute )
{
    query=... 
    qlen=strlen(query); 
    if(!n_paramtx(se,tx,1,query,&qlen,SQL_C_CHAR,SQL_LONGVARCHAR))
        { puts("n_paramtx Failed"); return(0); }
    if(!n_exectx(se,tx))
        { puts("n_exectx Failed"); return(0); }
    while((fl=n_gettx(se,tx))!=FLDLSTPN)
    { ... 
        freefldlst(fl); 
    }
    } 
... 
```

SEE ALSO
n_paramtx(), n_opentx(), n_gettx()
3.4.12 n_gettx() - SQL interface

SYNOPSIS

FLDLST *n_gettx(SERVER *se, TX *tx);
FLDLST *freefldlst(FLDLST *fl);

DESCRIPTION

This function provides a non-callback version of SQL execution. n_gettx() returns a FLDLST pointer which is the same as would normally be passed to a callback function. You process it just as you would in a callback.

Continue calling n_gettx() to get subsequent result rows. n_gettx() will return FDLSTPN when there are no more result rows.

Each returned FLDLST must be freed using the freefldlst() when it is no longer needed.

EXAMPLE

SERVER *se;
TX *tx;
FLDLST *fl;

... if((tx=n_opentx())!=TXPN) /* initialize database connection */ {
...
    /* setup query */
    if(n_settx(se,tx, "select NAME from SYSTABLES where CREATOR!='texis';" )!=TXPN)
        while((fl=n_gettx(se,tx))!=FLDLSTPN)/* get next result row */ {
            dispfields(fl); /* display all of the fields */
            freefldlst(fl); /* free the memory */
    }
... n_closetx(tx); /* close database connection */
...
SEE ALSO

n_settx(), n_runtx(), n_regtesiscb()
3.4. **TEXIS SPECIFIC FUNCTIONS**  

3.4.13 **n_settexisparam(), n_paramtx(), n_resetparamtx() - SQL interface**

**SYNOPSIS**

```c
int n_settexisparam(se, ipar, buf, len, ctype, sqltype)
SERVER *se;
int ipar;
void *buf;
int *len;
int ctype;
int sqltype;

int n_paramtx(se, tx, ipar, buf, len, ctype, sqltype)
SERVER *se;
TX *tx;
int ipar;
void *buf;
int *len;
int ctype;
int sqltype;

int n_resetparamtx(se, tx)
SERVER *se;
TX *tx;
```

**DESCRIPTION**

These functions allow you to pass arbitrarily large or complex data into a SQL statement. Sometimes there is data that won’t work in the confines of the simple C string that comprises an SQL statement. Large text fields or binary data for example.

Call `n_settexisparam()` to setup the parameter data before calling `n_texis()` or `n_settx()` to prepare the SQL statement. Call `n_paramtx()` to setup parameters after `n_preptx()` and before `n_exectx()`. If you have a statement you have already executed once, and you want to execute again with different data, which may have parameters unset which were previously unset you can call `n_resetparamtx()`. This is not necessary if you will explicitly set all the parameters. Place a question mark (?) in the SQL statement where you would otherwise place the data.

These are the parameters:

**SERVER *se**  The open server connection.

**TX *tx**  The prepared SQL statement (n_paramtx() only).

**int ipar**  The number of the parameter, starting at 1.
void *buf  A pointer to the data to be transmitted.

int *len  A pointer to the length of the data. This can be (int *)NULL to use the default length, which assumes a '\0' terminated string for character data.

int ctype  The type of the data. For text use SQL_C_CHAR.

int sqltype  The type of the field being inserted into. For varchar use SQL_LONGLONG VARCHAR.

<table>
<thead>
<tr>
<th>Field type</th>
<th>sqltype</th>
<th>ctype</th>
<th>C type</th>
</tr>
</thead>
<tbody>
<tr>
<td>varchar</td>
<td>SQL_LONGLONG VARCHAR</td>
<td>SQL_C_CHAR</td>
<td>char</td>
</tr>
<tr>
<td>varbyte</td>
<td>SQL_BINARY</td>
<td>SQL_C_BINARY</td>
<td>byte</td>
</tr>
<tr>
<td>date</td>
<td>SQL_DATE</td>
<td>SQL_C_LONG</td>
<td>long</td>
</tr>
<tr>
<td>integer</td>
<td>SQL_INTEGER</td>
<td>SQL_C_INTEGER</td>
<td>long</td>
</tr>
<tr>
<td>smallint</td>
<td>SQL_SMALLINT</td>
<td>SQL_C_SHORT</td>
<td>short</td>
</tr>
<tr>
<td>float</td>
<td>SQL_FLOAT</td>
<td>SQL_C_FLOAT</td>
<td>float</td>
</tr>
<tr>
<td>double</td>
<td>SQL_DOUBLE</td>
<td>SQL_C_DOUBLE</td>
<td>double</td>
</tr>
<tr>
<td>varind</td>
<td>SQL_LONGLONG VARCHAR</td>
<td>SQL_C_CHAR</td>
<td>char</td>
</tr>
<tr>
<td>counter</td>
<td>SQL_COUNTER</td>
<td>SQL_C_COUNTER</td>
<td>ft_counter</td>
</tr>
</tbody>
</table>

EXAMPLE

SERVER *se;
TX *tx;
char *description;
char *article;

int len;

...  
  description="a really large article";
  article=...
  len=...
  if(!n_settexisparam(se,1,article,&len, SQL_C_CHAR, SQL_LONGLONG VARCHAR))
      puts("n_settexisparam failed");
  else
      if(!n_texis(se,"insert into docs values(’%s’,?);","description))
          puts("insert failed");
  ...

EXAMPLE

SERVER *se;
TX *tx;
char *description;
char *article;
int lend, lena;

if(!n_preptx(se,tx,"insert into docs values(?,?);"))
    { puts("n_preptx Failed"); return(0); }
...
description="a really large article";
lend=strlen(description);
article=...
lena=strlen(article);
if(!n_paramtx(se,tx,1,description,&lend,SQL_C_CHAR,SQL_LONGVARCHAR)||
    !n_paramtx(se,tx,2,article,&lena,SQL_C_CHAR,SQL_LONGVARCHAR));
    { puts("n_paramtx Failed"); return(0); }
if(!n_exectx(se,tx))
    { puts("n_exectx Failed"); return(0); }
...
3.4.14  n_flushtx() - SQL interface

SYNOPSIS

```c
int n_flushtx(se,tx);
SERVER *se;
TX  *tx;
```

DESCRIPTION

This function flushes any remaining results from the current SQL statement. Execution of the statement is finished however. This is useful for ignoring the output of INSERT and DELETE statements.

EXAMPLE

```c
SERVER *se;
...

/* setup query */

if(n_settx(se,tx,
            "delete from customer where lastorder<'1990-01-01';",
        )!=TXPN)
    n_flushtx(se,tx); /* ignore result set */
...
```
### 3.4.15 `n_flushtx2()` - SQL interface

**SYNOPSIS**

```c
int n_flushtx2(se, tx, nrows, max);
 SERVER *se;
 TX *tx;
 int nrows;
 int max;
```

**DESCRIPTION**

This function pushes up to nrows results from the specified SQL statement. This is useful for skipping a number of records from a `SELECT`. The max is an suggestion to the SQL engine of how many records you intend to read.

The return will be the number of records actually flushed if successful, or if an error occurred then the return will be a negative number of (-1 - rowsflushed). Reaching the end of the results is not considered an error, and will result in a return less than nrows.

**EXAMPLE**

```c
SERVER *se;

... /* setup query */
if(n_settx(se, tx,
 "select name from customer where lastorder<’1990-01-01’;"
)!=TXPN)
n_flushtx2(se, tx, 10, 10); /* ignore first 10 results */
...```
3.4.16  n_offstx(),freemmoffs() - SQL interface

SYNOPSIS

```
MMOFFS *n_offstx(se,tx,fieldname);
SERVER  *se;
TX     *tx;
char    *fieldname;
```

DESCRIPTION

This function returns any and all Metamorph subhit offsets for the named field. It returns \texttt{MMOFFSPN}^{5} if there are none. See \texttt{n_fillsrchlst()} for a description of the \texttt{MMOFFS} structure, and why there may be no hit information. The returned structure must be freed with \texttt{freemmoffs()} when no longer needed. It is safe to pass \texttt{MMOFFSPN} to \texttt{freemmoffs()}.

EXAMPLE

```
SERVER  *se;
TX     *tx;
FLDLST *fl;
MMOFFS *mmo;

...   /* setup query */

if(n_settx(se,tx,
    "select desc,text from docs where text like 'power struggle';",
) != TXPN)
    while((fl=n_gettx(se,tx)) != FLDLSTPN) /* get next result row */
    {
        mmo=n_offstx(se,tx,"text"); /* get Metamorph info for text */
        dispfields(fl,mmo);/* display the fields, hilighting subhits */
        freemmoffs(mmo);/* free Metamorph info */
    }
...  
```

\footnote{\texttt{MMOFFSPN} is an alias for (\texttt{MMOFFS *})\texttt{NULL}}
3.5 Modifying the server
3.5.1  adduserfuncs - Adding to the server

SYNOPSIS

#include <sys/types.h>
#include "dbquery.h"

void adduserfuncs(fo)
FLDOP *fo;

DESCRIPTION

This section describes how to add user defined types and functions to the texis server. The file aufex.c in
the api directory provides an outline of how to do this. The server calls the function adduserfuncs
which gives you the opportunity to add data types, operators and functions to the server. There are three
functions that are used for adding to the server. They are dbaddtype, foaddfuncs and fosetop.

Once you have created your own version of aufex.c you need to compile and link this file with the rest of
the daemon objects. You must make sure that this file is linked before the libraries to make sure your
function gets called. An example makefile is also included in the api directory which shows the needed
objects and include paths to make a new daemon. After a new daemon has been created, make sure that it is
running and not the standard daemon. See the documentation on texisd to see how to invoke it.
3.5. MODIFYING THE SERVER

3.5.2 dbaddtype - Add a datatype

SYNOPSIS

int dbaddtype(name, type, size)
char *name;
int type;
int size;

DESCRIPTION

Parameters

name  the new name for the type. It should not start with the string “var”, as that is reserved for declaring
the variable size form of the datatype.

type  an integer which is used to refer to the type in functions etc. For a user added type this number should
be between 32 and 63 inclusive. This number should be unique.

size  the size of one element of the datatype. When one item of this type is written to the database, at least
size bytes will be transferred.

The function will return 0 if successful, and -1 if there is no room for more datatypes, or if a type with a
different name already exists with the same type number.

EXAMPLE

typedef struct tagTIMESTAMP
{
    short year;
    unsigned short month;
    unsigned short day;
    unsigned short hour;
    unsigned short minute;
    unsigned short second;
    unsigned long fraction;
} TIMESTAMP;

dbaddtype("timestamp", 32, sizeof(TIMESTAMP);
3.5.3 foaddfuncs - Add functions

SYNOPSIS

```c
#include <sys/types.h>
#include "dbquery.h"

int foaddfuncs(fo, ff, n)
FLDOP *fo;
FLDFUNC *ff;
int n;
```

DESCRIPTION

Foaddfuncs adds a function to the math unit of Texis. The function can take up to five arguments, and returns a single argument. The function will be called with pointers to FLD structures. The return values should be stuffed into the pointer to the first argument.

The math unit takes care of all the required stack manipulation, so no stack manipulation is required in the function. The math unit will always pass the maximum number of arguments to the function.

Foaddfuncs takes an array of function descriptions as one of its arguments. The functions description function looks like

```c
struct {
    char *name;   /* name of function */
    int (*func)(); /* handler */
    int minargs;  /* minimum # of arguments allowed */
    int maxargs;  /* maximum # of arguments allowed */
    int rettype;  /* return type */
    int types[MAXFLDARGS]; /* argument types, 0 means don’t care */
} FLDFUNC;
```

Parameters

- fo The math unit to add to.
- ff Array of function descriptions to be added.
- n The number of functions being added.

EXAMPLE
3.5. MODIFYING THE SERVER

```c
int
fsqr(f)
FLD *f;
{
    int x;
    size_t sz;

    x = *(ft_int *)getfld(f, &sz); /* Get the number */
    x = x * x; /* Square it */
    putfld(f, x, 1); /* Put the result */
    return 0;
}

static FLDFUNC dbfldfuncs[] =
{
    {"sqr", fsqr, 1, 1, FTN_INT, FTN_INT, 0, 0, 0, 0 },
};
#define NFLDFUNCS (sizeof(dbfldfuncs)/sizeof(dbfldfuncs[0]))

foaddfuncs(fo, dbfldfuncs, NFLDFUNCS);

This will add a function to square an integer.
```
3.5.4 fosetop - Add an operator

SYNOPSIS

```
#include <sys/types.h>
#include "dbquery.h"

int fosetop(fo, type1, type2, func, ofunc)
FDLOP *fo;
int type1;
int type2;
fop_type func;
fop_type *ofunc;
```

DESCRIPTION

Fosetop changes a binary operator in the math unit of Texis. The function func will be called for all operations on (type1, type2). If the function does not know how to handle the specific operation, and ofunc is not NULL, ofunc can be called to handle the operation.

The function being called should look like

```
int
func(f1, f2, f3, op)
FLD *f1;
FLD *f2;
FLD *f3;
int op;
{
}
```

Parameters

**fo**  The math unit to change.

**type1**  The type of the first operand.

**type2**  The type of the second operand.

**func**  Pointer to the function to perform the operation.

**ofunc**  Pointer to pointer to function. The pointer to function will be stuffed with the old function to perform the operation. This can be used to add some cases, and keep the old functionality in others. The return value should be 0 for success. The result of the operation should be put in f3.
EXAMPLE

```c
#include <sys/types.h>
#include "dbquery.h"

fop_type o_ftich; /* the pointer to the previous handler */

int n_ftich(f1, f2, f3, op)
FLD *f1;
FLD *f2;
FLD *f2;
int op;
{
    TIMESTAMP *ts;
    double d;
    int n;

    if (op != FOP_ASN) /* We only know about assignment. */
        if (o_ftich)
            return ((*o_ftich)(f1, f2, f3, op));
        else
            return FOP_EINVAL;

    /* Set up the return field. */
    f3->type = FTN_TIMESTAMP;
    f3->elsz = sizeof(TIMESTAMP);
    f3->size = sizeof(TIMESTAMP);
    f3->n = 1;
    if(sizeof(TIMESTAMP) > f3->alloced)
    {
        void *v;

        v = malloc(sizeof(TIMESTAMP));
        setfld(f2, v, sizeof(TIMESTAMP));
        f3->alloced = sizeof(TIMESTAMP);
    }

    /* First 0 out all the elements */
    ts = getfld(f1, NULL);
    ts->year = 0;
    ts->month = 0;
    ts->day = 0;
    ts->hour = 0;
```
ts->minute = 0;
    ts->second = 0;
    ts->fraction = 0;

/* Now read in the values */
    n = sscanf(getfld(f2, NULL), "%hu/%hu/%hd %hu:%hu:%hu%lf",
                        &ts->month, &ts->day, &ts->year,
                        &ts->hour, &ts->minute, &ts->second, &d);

    /* Convert any fractional seconds into the appropriate number 
    of billionths of a second. */
    if (n == 7)
        ts->fraction = d * 1000000000;

fosetop(fo, FTN_TIMESTAMP, FTN_CHAR, n_ftich, &o_ftich);

This example adds an operator to allow the assignment of a TIMESTAMP field from a character string. See dbaddtype for the definition of TIMESTAMP.
Chapter 4

TRIGGERS
4.1 Overview

Triggers are a means to perform an action when a specified event occurs. Currently in Texus triggers will execute an external process.

4.2 Syntax

```
CREATE TRIGGER <trigger_name>
    BEFORE | AFTER
    INSERT | UPDATE | DELETE
    ON <table_name>
    SHELL '<command_line>'
```

4.3 The External Command

In general you will want to access the data in some way in the external command. To aid in this process an extra parameter is added to the end of the command specified in the SHELL clause. This parameter is the name of a table. The table will contain the rows affected by the SQL statement that fired the trigger.

The command can read all the data from this table. In general any data written to the table will not be seen by Texus. This is liable to change in the future as enhancements are made to Texus. There is also no current way for the command to stop or rollback the operation.

4.4 Why would I use triggers?

There are many reasons to use triggers. If you have a table which keeps a log of messages you may want to have a copy of them mailed to you if they are urgent. If there were no triggers you would have some solutions, though they are not as elegant. You could modify the application(s) logging the messages. This means that you might be redundantly coding the same thing in every application that logs messages.

Alternatively you might decide to search the message log every so often and see what is new. This involves a trade off of how many resources you wish to devote to checking if anything happened versus the delay to see anything news.

Triggers solve these problems nicely. One program will see every message that is entered, and if it is urgent can forward it to you. If you decide on other criteria you only need change that program, not every application. Also this program only uses resources when an insert is taking place, and then it delivers immediately.
4.5. WHAT DOES MY PROGRAM NEED TO DO?

4.5 What does my program need to do?

When your program is called, a file name will be added as the last argument. If this does not fit in with the program you are trying to call a shell or batch script can usually take care of any argument manipulation needed.

Some triggers may just need to know that the event occurred, but most will probably need to see the data. To perform these functions you will use the following functions:

openbl() : Open the data file.

closebl() : Close the data file.

gettblrow() : Read a row from the table.

getfld() : Retrieve the data from a field.

gettblrow() : Get the pointer to a particular field.

name to...
4.5.1 opentbl() — Open a TBL.

SYNOPSIS

TBL *opentbl
(
  char *name
);

PARAMETERS

char *name
   Filename of the table to open.

DESCRIPTION

Open a TBL, and return a pointer to it. The table is rewound, so the first gettblrow() will return the first record.

If the table is not found, or could not be opened NULL is returned.

SEE ALSO

closelbl()
4.5.2 closetbl() — Close a TBL structure.

SYNOPSIS

TBL *closetbl(TBL *tbl);

PARAMETERS

TBL *tbl
The table to close.

DESCRIPTION

The table is closed, and frees all the memory associated with it is freed. This includes all the fields in the table, so any pointers obtained with getfld() are no longer valid.

Returns NULL.

SEE ALSO

opentbl(), getfld()
4.5.3 rewindtbl() — Rewind a table.

SYNOPSIS

```c
void rewindtbl(TBL *tbl);
```

PARAMETERS

- **TBL *tbl**
  
The table to rewind.

DESCRIPTION

Rewinds the table so that the next gettblrow() will return the first row in the table.

SEE ALSO

gettblrow()
4.5. WHAT DOES MY PROGRAM NEED TO DO?

4.5.4  gettblrow() — Reads the next row in from a table.

SYNOPIS

RECID *gettblrow(TBL *tbl);

PARAMETERS

TBL *tbl
    The table to read from.

DESCRIPTION

Reads the next row in from a table. The data can be retrieved by calling getfld() on a field previously
returned by nametofld().

Returns the location of the row retrieved. If recidvalid() on the result fails then there were no more rows.

SEE ALSO

getfld(), nametofld()
4.5.5 getfld() — get a value from a field

SYNOPSIS

```c
void *getfld
```

PARAMETERS

- `FLD *f`
  
  Field to retrieve the data from.

- `size_t *pn`
  
  Number of items in the struct.

DESCRIPTION

Gets a value from a field. This returns a pointer to the data stored in the field. The variable pointed to by `pn` is set to the number of items in the field. Note that this is not necessarily the number of bytes, as an element may be several bytes.

SEE ALSO

gettblrow(), nametofld()
4.5.6 nametofld() — Get a field from a TBL.

SYNOPSIS

FLD *nametofld
(
    TBL *tbl,
    char *s
);

PARAMETERS

TBL *tbl
    Table to search.
char *s
    Name of the field.

DESCRIPTION

This will hunt for the field in the table. The field returned will be updated on each gettblrow.
Returns a pointer to the field named s in tbl.

SEE ALSO

cettblrow()

4.6 Notes

The events that can re a trigger are:

INSERT UPDATE DELETE

The abilities and meanings of triggers are as follows.

4.6.1 INSERT

A trigger can be executed before or after each row is inserted, or before the entire set of rows is inserted. In each case the name of a table containing the row or set of rows is passed to the program.
4.6.2 UPDATE

A trigger can be executed before or after each row is inserted. If executed before the update a table containing the old row is passed, and if after a table containing the new row.

4.6.3 DELETE

A trigger can be executed before or after each row is inserted. If executed before the delete a table containing the old row is passed, and if after nothing is passed, as there is no more table.
Chapter 5

Texis API Example Programs

5.1 Example Programs
5.1.1 loader - Example Loader Program

SYNOPSIS

loader [-d database] [-t table] file ...

DESCRIPTION

This example loader program shows how to put large amounts of data into a database without the overhead and limitations of a client/server architecture and the SQL language.

The example used is to build a database of patent information from the file `mmex2.dat`, which is shipped with Texis. The actual parsing of the file is intentionally left very simple, as the object of this example is to show how to load data into a database, not how to parse a data file.

Making and Running the Program

To make the program copy makefile and loader.c from the `/usr/local/morph3/api` directory to a working directory, then type `make loader` in that directory. To run the loader you should invoke it with `./loader /usr/local/morph3/api/mmex2.dat`. This will make a database in `/usr/local/morph3/texis/testdb` that contains a table `patent` which contains the patent information from the file `mmex2.dat`.

Options

- `database` Use `database` instead of the default.
- `table` Create `table` instead of the default.

To query the database you can either use the enclosed example client program `netex3` or else use `tsql`, the interactive interface to Texis.

Program Internals

This section describes how the program is structured so that a programmer can create a similar program for their own data.

The basic structure of the program is:

1. Open database.
2. If failed then create database.
3. Open the table.
4. If failed then create table.
5. Get pointers to the fields.
5.1. EXAMPLE PROGRAMS

6. Read a record from the data file.

7. Stuff the data in to the fields

8. Write fields to database.

9. Repeat from step 6 until file empty.


Calls used (in order of appearance)

DDIC *ddopen(char *dbname);

Open the database dbname. Returns NULL if the database can not be opened.

void createdb(char *dbname);

Create the database dbname. This creates the directory if needed, and also creates the system tables.

DBTBL *opendbtbl(DDIC *ddic, char *tbname);

Opens table tbname in the database ddic. Returns NULL if the table does not exist or could not be opened.

DD *opendd(void);

Open a Data Definition structure.

int putdd(DD *dd, char *name, char *type, int n, int nonnull);

Add a field to the data definition structure dd. The field will be called name and have the named type.

DBTBL *createdbtbl(DDIC *ddic, DD *dd, char *filename, char *tablename, char *comment, char type);

Create a new table in the data dictionary. Adds the table specified by dd to ddic. The filename to use on disk will be filename (with the possibility of an added suffix). The table will be know as tablename to the database. Comment is limited to 80 chars, and is stored in the system table. Nothing else is done with comment. Type should be 'T' for most tables. The use of other values should be avoided.

DD *closedd(DD *dd);

Close a data definition structure, and free the associated memory.

DDIC *ddclose(DDIC *ddic);

Close a database, and free memory.

FLD *dbnametofld(DBTBL *tbl, char *name);

Get a field from a table. This will return a pointer to the field called name.

void getindexes(DBTBL *tbl);

This function looks up all the indices associated with a table so that when inserts are made to the table the indices will be kept up to date. If you fail to use this call then the indices will not reflect the tables.
void putfld(FLD *fld, void *buf, size_t n);

Put data into a field. The pointer buf is stored into the field fld. N specifies how many elements of the
datatype are present. The data is not copied, so buf must remain valid until the field is no longer needed.

RECID *putdbtblrow(DBTBL *tbl, RECID *loc);

Tries to write the current data in tbl to location loc. If the record at loc is too small, or loc is NULL then a
new location will be found. The return value is the location that the record was stored at, or NULL if an
error occurred.

DBTBL *closedbtbl(DBTBL *tbl);

Close the table, and free associated memory.
5.1.2 netex3 - Example Lookup Program

SYNOPSIS

       ["query" [database]]

DESCRIPTION

This is an example of a lookup program using the client/server interface. By default it will look in the testdb database for patents that match the Metamorph query “magnetic coil” in the abstract.

Making and Running the Lookup Program

To make netex3 copy makefile and netex3.c from the /usr/local/morph3/api directory to a working directory, then type make netex3 in that directory. This example accesses the example database shipped with Texis or created with the example loader program (/usr/local/morph3/texis/testdb). To run the compiled example the Texis server must be running on the machine with the database. After that you can simply run the program netex3, which should show you one abstract matching the default query. The previous run assumes that the server was running with the -a option since the client attempts to login to it as the anonymous user "".

Options

The lookup program is flexible, allowing any query on any database on any machine running the Texis server.

The options are

- **-hostname**  Connect to a server on hostname. Default is the local host.

- **-sport**  Connect to port. The default is the default Texis port (10002).

- **-username**  Login as user. The default is to use no userid and login as the anonymous user "".

- **-ppassword**  Login using password. The default is no password.

- **-l**  Only return the first hit.

- **query**  Any valid Texis SQL statement. The default is "select * from patent where pabstract like ’magnetic coil’"

- **database**  The name of the database to access. Default is /usr/local/morph3/texis/testdb.
Chapter 6

Texis Direct API
6.1 Overview

There are a number of calls available to use the Texis engine directly, without using SQL. Typical applications might be writing data loaders or dumpers, which do not need to perform queries.

Access is provided directly to the data in the tables. The API is broken out into a number of areas. There are certain advantages and disadvantages that occur using this form of access.

The primary advantage is that you are linked directly into the Texis library. This means that there is no communication method between a client and server, so there is less overhead. Another result of being linked directly into the library is that you are in complete control of the access methods to the data.

This can also be considered a disadvantage as there is no use of indices, or any optimizations done to the query. Another point to consider is that in general any program that has been written that is linked with the Texis library for direct access must be executed on the machine that holds the database. This is because there is no communications layer, and the concurrency control on some systems does not work on a networked file.

All of these functions have declarations in the header "dbquery.h". This header in turn depends on <stdio.h> and <sys/types.h>, so the top of a program including these calls should include the following lines.

```
#include <stdio.h>
#include <sys/types.h>
#include "dbquery.h"
```

The calls available are broken into a number of layers.

1. Opening, creating and closing the data dictionary.
2. Opening, creating and closing tables.
3. Reading and writing rows from the table.

Within each layer the calls available are as follows.

### 6.1.1 Data Dictionary functions

- **ddopen()**  Open a data dictionary
- **ddclose()**  Close a data dictionary
- **createdb()**  Create a database
- **permstexit()**  Set Texis permissions
6.1.2 Table functions

.opendbtbl() Open a table
.closedbtbl() Close a table
.createdbtbl() Create a table
.createindex() Create an index on a table
.opendd() Open a data definition structure
.closedd() Close a data definition structure
.rewinddbtbl() Rewind a table

6.1.3 Row and Field functions

.getdbtblrow() Get a row from a table
.putdbtblrow() Insert a row into a table
.recidvalid() Check whether a RECID pointer is valid
.getfld() Get the data from a field
.putfld() Insert data into a field
.putdd() Add a field to a data definition structure
.dbnametofld() Get a field from a table
.getcounter() Get a valid counter pointer
6.2 Data Dictionary Functions

These are the basic functions used to open and close a data dictionary. In the sense that a data dictionary contains information about the tables that are available, the data dictionary defines the database. Also the permission function is included here.

The typical sequence of usage would be to try opening the data dictionary, set the permissions, use the table and row level calls, and then close the data dictionary.

When ddopen() is called the locking mechanisms are also put into place. A call to ddclose() must be made to remove these mechanisms, otherwise it is possible that there will be a wastage of some system resources. The nature of this wastage will depend on the operating system in use, and the manner in which locks are maintained.
6.2.1  ddopen() — Open a data dictionary.

SYNOPSIS

DDIC *ddopen(char *pname);

PARAMETERS

char *pname
    Path to the database to open.

DESCRIPTION

Effectively opens a database. After opening a database the permissions must be set. These are set with the
permstexis() call. The locking mechanism is also initialized at this stage.

Returns a handle to a DDIC structure if successful and NULL if there was an error.

SEE ALSO

ddclose(), permstexis()
CHAPTER 6. TESIS DIRECT API

6.2.2 ddclose() — Close a data dictionary.

SYNOPSIS

DDIC *ddclose(DDIC *ddic);

PARAMETERS

DDIC *ddic
   The data dictionary to close.

DESCRIPTION

This closes a data dictionary, and all the system tables associated with it, and frees any memory allocated. The locking mechanism is also shut down. This has two implications. The first is that all tables opened from this data dictionary should be closed. The second is that if the program terminates without calling ddclose() locks are likely to cause problems with subsequent attempts to connect to the database.

Returns NULL.

SEE ALSO

ddopen()
6.2.3  createdb() — Creates an empty database.

SYNOPSIS

int createdb(char *path);

PARAMETERS

char *path
   The path of the database.

DESCRIPTION

Creates the required system tables in the directory specified by path. If the last component of path does not exist it will be created. The remaining components must exist. The data dictionary must still be opened with ddopen().

Returns 0 is successful, -1 if there was an error

SEE ALSO

ddopen()
6.2.4 permstexis() — Set the security to Texis security.

SYNOPSIS

int permstexis(DDIC *ddic, char *user, char *password);

PARAMETERS

DDIC *ddic
Data dictionary to apply to.

char *user
The user name that should have access

char *password
The users password.

DESCRIPTION

This enables the Texis security on the open database. Note that once permissions have been set on a database they can’t be changed without closing and reopening the database.

The program must be running as a user id that has full permissions on the database, to be able to access the files and security tables. Once this call has been executed the user will have the permissions as granted through Texis to that user name.

Returns 0 on success and -1 on failure.

SEE ALSO

ddopen()
6.3  Table level functions

These functions provide for the creation of, addition to, and retrieval from tables within a Texis database. From the API the retrieval mechanism does not use an index and will retrieve records sequentially from the table. The order is undefined except from BTREE type tables in which case the records will be returned in key order. Rewinddbtbl() can be used to start reading from the beginning of the table again.

A BTREE type table is a special type of table in which the record data is stored in a BTREE. The key is a composite key of all the fields in the record. The keys are used in the same order of importance as they were added to the data definition structure. While BTREE tables offer some advantages for particular situations they also have some limitations. Further indexes cannot be created on the table, and the total record size for any record cannot exceed 8000 bytes.

When a table is created there must be a data definition structure which describes the fields in the table. The structure can be created with opendd(), and closed with closedd(). The data definition structure is populated with calls to putdd(), which is documented in the next section.
6.3.1 opendbtbl() — Open a DBTBL.

SYNOPSIS

```c
DBTBL *opendbtbl
(    DDIC *ddic,
        char *name
);
```

PARAMETERS

- **DDIC *ddic**
  Data dictionary to use.

- **char *name**
  Name of the table to open.

DESCRIPTION

Open a DBTBL, and return a pointer to it. This looks up the name in the data dictionary, and tries to open it. The table is rewound, so the first getdbtblrow() will return the first record.

If the table is not found, or could not be opened NULL is returned.

SEE ALSO

closedbtbl(), createdbtbl()
6.3.2 closedbtbl() — Close a DBTBL structure.

SYNOPSIS

DBTBL *closedbtbl(DBTBL *db);

PARAMETERS

DBTBL *db
The table to close.

DESCRIPTION

The table is closed, and frees all the memory associated with it is freed. This includes all the fields in the

table, so any pointers obtained with getfld() are no longer valid. Any data set with putfld(), but not written

with putdbtblrow() will be lost.

Returns NULL.

SEE ALSO

opendbtbl(), createdbtbl(), getfld(), putfld(), putdbtblrow()
6.3.3 createdbtbl() — Create a table, and add it to the data dictionary.

SYNOPSIS

DBTBL *createdbtbl
(
    DDIC *ddic,
    DD *dd,
    char *tn,
    char *lname,
    char *comment,
    int type
);

PARAMETERS

DDIC *ddic
    Data dictionary to use.

DD *dd
    Data definition for table.

char *tn
    File name for the table.

char *lname
    Logical table name.

char *comment
    A description of the table.

int type
    Table type.

DESCRIPTION

This updates the tables in the data dictionary to show the addition of this table. The structure of the table is contained in dd, the data definition. A table is created, and a pointer to the table returned.

The type of the table can be either 'T' for a regular table or 'B' for a BTREE table. BTREE tables provide fast access from the primary key, although no further indices are allowed. A BTREE table has little significance within the loader functions, although the gains occur when the table is accessed from SQL, where the query plan generator can use the inherent index.
SEE ALSO

opendbtbl(), closedbtbl(), createindex()
6.3.4 createindex — create an index

SYNOPSIS

```c
int createindex(ddic, idxfile, indname, table, field, unique, type)
DDIC *ddic;
char *idxfile;
char *indname;
char *table;
char *field;
int unique;
int type;
```

DESCRIPTION

This function is used to create an index. Ddic is an open **DDIC** structure, which defines the database that contains the table to be indexed. Idxfile is the filename to use to create the index. If it is not a full path it will be created in the index directory for the database (default: the same directory as all the other database files). Indname contains the logical name of the index. This is the name that is referred to when dropping the index.

Table and field contain the names of the table in ddic, and the field that are to be indexed. If the last character of the field name is '-' then the index will be a descending index. Unique defines whether the index should be a unique index. Currently the index will be created unique, but no check is currently made when inserting a row.

Type defines what sort of index you want created. The types that are currently know are as follows:

**INDEX_BTREE** A btree index. This index is used for rapid retrieval of particular values or ranges of values. It is similar to the indexes found in many databases. (In SQL “CREATE INDEX ...”)

**INDEX_UNIQUE** A unique btree index. This index is used for rapid retrieval of particular values or ranges of values while ensuring that each value only occurs once. It is similar to the indexes found in many databases. (In SQL “CREATE UNIQUE INDEX ...”)

**INDEX_MM** A Metamorph index. This is a special type of index used to index text fields. It’s use is to speed up searches using LIKE, and to provide the searches LIKE3 and LIKER. (In SQL “CREATE METAMORPH INDEX ...”)

**INDEX_FULL** A Metamorph inverted index. This is a special type of index used to index text fields. It’s use is to speed up searches using LIKE and LIKEP. (In SQL “CREATE METAMORPH INVERTED INDEX ...”)

**INDEX_INV** Another special type of index. This index has strict limitations, but speeds up a class of queries dramatically. The field being indexed must be an UNSIGNED INT or dword. It speeds up queries where you need to order by that field. (In SQL “CREATE INVERTED INDEX ...”)


Returns 0 on success and -1 on failure.

SEE ALSO

createdbbl()
6.3.5 opendd() — create a new dd

SYNOPSIS

DD *opendd(void);

DESCRIPTION

Create a new data definition structure. This is used when creating new tables to specify the field names and types. It needs to be filled with calls to putdd() before creating the table. Once the table has been created the structure can be closed with a call to closedd().

Returns a valid pointer if successful and NULL otherwise.

SEE ALSO

closedd(), putdd(), createdbbl()
6.3.6 closedd() — free a dd

SYNOPSIS

DD *closedd(DD *dd);

PARAMETERS

DD *dd
    The DD to free.

DESCRIPTION

Close and free a data definition structure. The frees all the memory allocated by opendd().

SEE ALSO

opendd()
6.3.7 rewinddbtbl() — Rewind a table.

SYNOPSIS

```c
void rewinddbtbl(DBTBL *db);
```

PARAMETERS

**DBTBL *db**

The table to rewind.

DESCRIPTION

Rewinds the table so that the next get will return the first row in the table.

SEE ALSO

getdbtblrow()
6.4 Row and field level functions

The basic theory of operation is that each table consists of a number of fields. The table structure holds within it one row of data. Each getdbtblrow() call will overwrite that data, and each putdbtblrow() call writes that data out. A call to dbnametofld() returns a pointer to a structure containing information about one field.

Each field has a certain amount of information associated with it. A call to getfld() returns a pointer to the data storage area of the field. Subsequent calls to getdbtblrow() or putfld() may overwrite this area, or create a new area. The previous data is lost, so if you want to keep the data around longer you need to make a copy of it.

Putfld() takes a pointer to the data to be written out. This data must remain valid until putdbtblrow() is called. It is the responsibility of the calling program to free the data if needed.
6.4.1 getdbtblrow() — Reads the next row in from a table.

SYNOPSIS

RECID *getdbtblrow(DBTBL *db);

PARAMETERS

DBTBL *db

The table to read from.

DESCRIPTION

Reads the next row in from a table. The data can be retrieved by calling getfld() on a field previously returned by dbnametofld().

Returns the location of the row retrieved. If recidvalid() fails on the result then there were no more rows.

SEE ALSO

putdbtblrow(), getfld(), dbnametofld(), recidvalid()
6.4.2 putdbtblrow() — Writes the current row in the table.

SYNOPSIS

RECID *putdbtblrow
{
    DBTBL *db,
    RECID *where
};

PARAMETERS

DBTBL *db
    The table to write out.

RECID *where
    Where to put the data.

DESCRIPTION

The current data in the tables output buffer as set with putfld() is written to the table proper. If where is NULL then the row is inserted at a free location in the table. If where is a valid location then an attempt is made to write the data at the specified location. If there is not enough space then the data currently there will be removed, and the current data written to a location with enough space.

Returns the location where the record was stored. Note that if a location is specified that is too small for the current data the location specified in where might not be used. If an error was encountered while outputting the row then recidvalid() on the result will return false.

SEE ALSO

putfld(), getdbtblrow(), putdbtblrow()
6.4.3 recidvalid() — determine if a RECID pointer is valid

SYNOPSIS

int recidvalid(RECID *recid);

PARAMETERS

RECID *recid
    Record ID to look at.

DESCRIPTION

Takes a record ID and returns 1 if it is valid, and 0 if it is not valid. This function takes the return from getdbtblrow() and putdbtblrow(), and determines whether the record ID is valid. While NULL is the most common invalid value, it is not the only one, so this function should be used when looking at return codes.

SEE ALSO

getdbtblrow(), putdbtblrow()
6.4.4  getfld() — get a value from a field

SYNOPSIS

```c
void *getfld
(`
    FLD *f,
    size_t *pn
);
```

PARAMETERS

`FLD *f`
Field to retrieve the data from.

`size_t *pn`
Number of items in the struct.

DESCRIPTION

Gets a value from a field. This returns a pointer to the data stored in the field. The variable pointed to by `pn` is set to the number of items in the field. Note that this is not necessarily the number of bytes, as an element may be several bytes.

SEE ALSO

putfld(), getdbtblrow(), dbnametofld()
6.4.5 `putfld()` — put a value into a field.

SYNOPSIS

```c
void putfld
(   FLD *f,
    void *buf,
    size_t n
);
```

PARAMETERS

**FLD *f**

The field to add the value to.

**void *buf**

Pointer to the data to add to the field.

**size_t n**

The number of elements.

DESCRIPTION

This function puts the pointer in buf into the field. The data pointed to by buf must stay valid until the value in field is no longer needed. N is the number of elements in the buffer, not the number of bytes. For example if you had 2 integers pointed to by buf, and f was an integer field, n should be set to 2.

SEE ALSO

`putdbtblrow()`, `getfld()`
6.4.6 putdd() — adds a new field to an existing DD.

SYNOPSIS

```c
int putdd
(
    DD *dd,
    char *name,
    char *type,
    int n,
    int nonull
);
```

PARAMETERS

- **DD *dd**
  The DD to add the field to.
- **char *name**
  Name of the field being declared.
- **char *type**
  Type of this variable.
- **int n**
  Max or number of elements depending on var prefix.
- **int nonull**
  Is this a non null field.

DESCRIPTION

Add a field to the data definition structure dd. The field will be called name and have the named type. If the field type is not variable then n specifies the number of elements that can be stored in the field. If it is variable then n specifies a default amount of storage to allocate. This will be increased as needed. Nonnull should be 1 if null values are not allowed. (Note: currently Texis does not allow NULL values at all, and this flag will be silently ignored).

The available types are listed in table 6.1. The columns have the following meanings.

- **Name** The name to use in putdd.
Description  What this type represents.

Constant  The constant used to refer to this type.

Texis  How to access the type in Texis through SQL.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Constant</th>
<th>Texis</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte</td>
<td>Raw binary data</td>
<td>FTN_BYTE</td>
<td>BYTE</td>
</tr>
<tr>
<td>char</td>
<td>Character string</td>
<td>FTN_CHAR</td>
<td>CHAR</td>
</tr>
<tr>
<td>double</td>
<td>Double precision floating point</td>
<td>FTN_DOUBLE</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>date</td>
<td>Unix date stored as time_t</td>
<td>FTN_DATE</td>
<td>DATE</td>
</tr>
<tr>
<td>float</td>
<td>Single precision floating point</td>
<td>FTN_FLOAT</td>
<td>FLOAT</td>
</tr>
<tr>
<td>int</td>
<td>32-bit signed integer</td>
<td>FTN_INT</td>
<td>—</td>
</tr>
<tr>
<td>integer</td>
<td>32-bit signed integer</td>
<td>FTN_INTEGER</td>
<td>—</td>
</tr>
<tr>
<td>long</td>
<td>32-bit signed integer</td>
<td>FTN_LONG</td>
<td>INTEGER</td>
</tr>
<tr>
<td>short</td>
<td>16-bit signed integer</td>
<td>FTN_SHORT</td>
<td>—</td>
</tr>
<tr>
<td>smallint</td>
<td>16-bit signed integer</td>
<td>FTN_SMALLINT</td>
<td>SMALLINT</td>
</tr>
<tr>
<td>word</td>
<td>16-bit unsigned integer</td>
<td>FTN_WORD</td>
<td>UNSIGNED SMALLINT</td>
</tr>
<tr>
<td>ind</td>
<td>Pointer to external file</td>
<td>FTN INDIRECT</td>
<td>INDIRECT</td>
</tr>
<tr>
<td>dword</td>
<td>32-bit unsigned integer</td>
<td>FTN_DWORD</td>
<td>UNSIGNED INTEGER</td>
</tr>
<tr>
<td>int64</td>
<td>64-bit signed integer</td>
<td>FTN_INT64</td>
<td>INT64</td>
</tr>
<tr>
<td>uint64</td>
<td>64-bit unsigned integer</td>
<td>FTN_UINT64</td>
<td>UINT64</td>
</tr>
<tr>
<td>counter</td>
<td>Unique serial number</td>
<td>FTN_COUNTER</td>
<td>COUNTER</td>
</tr>
<tr>
<td>strlst</td>
<td>A list of strings</td>
<td>FTN_STRLST</td>
<td>STRLST</td>
</tr>
<tr>
<td>recid</td>
<td>A record ID</td>
<td>FTN_RECID</td>
<td>—</td>
</tr>
</tbody>
</table>

All the type names can take an optional prefix of var which indicates that there will be a variable number of items. The ones directly supported by Texis are varchar and varbyte.

The types which almost always will have a var prefix are ind and strlst. If you do not specify var for these types you must make sure there is enough space to hold the longest filename and string list respectively. Both of these have an element size of one.

Returns 0 on error and 1 on success.

SEE ALSO
opendd(), createdbtbl()
6.4.7 dbnametofld() — Get a field from a DBTBL.

SYNOPSIS

FLD *dbnametofld
(
    DBTBL *d,
    char *s
);

PARAMETERS

DBTBL *d
    Table to search.

char *s
    Name of the field.

DESCRIPTION

This will hunt for the field in the table, taking into account fully qualified or partial names. The field returned will be updated on each getdbtblrow, and the data will be read when putdbtblrow is called. Returns a pointer to the field named s in d.

SEE ALSO

getdbtblrow(), putdbtblrow()
6.4.8 getcounter() — Get a valid counter value

SYNOPSIS

```c
ft_counter *getcounter(DDIC *ddic);
```

PARAMETERS

**DDIC *ddic**
Currently open database.

DESCRIPTION

This will return a pointer to a counter structure. This structure is guaranteed to be unique amongst all users of the same database. Getcounter returns an allocated structure, so once it has been committed to disk it must be freed. The pointer that is returned is suitable for use in a putfld() call where the field is of type counter.

Returns a pointer to an allocated structure on success, and NULL on failure.

SEE ALSO

putfld(), putdbtblrow()
Chapter 7

The CGI API

7.1 Overview

The CGI API provides a library of functions for creating CGI (Common Gateway Interface) programs. It contains functions for manipulating the CGI environment, avoiding the often-quirky CGI transport and encoding mechanisms and replacing them with a consistent interface.

Access to the API is through a CGI struct that is returned by a call to opencgi(). Translated CGI variables from the URL, content, and elsewhere are obtained from this object with the getcgi() function. Variables can be created and saved across program invocations with the putcgi() function, allowing state retention through the duration of a Web client’s session. This makes it easier to write CGI programs that need to “remember” information about a Web client’s session (e.g. perhaps a list of items chosen to be purchased).

Output of HTML- or URL-encoded data is made easier with the htpf() set of functions, which supersede the standard printf() library. Metamorph queries can even be executed and marked up in HTML on the fly by simply “printing” the string and query.

When finished, closecgi() closes the given CGI and frees its resources.

7.2 CGI API functions
7.2.1 opencgi(), closecgi() – CGI initialization and cleanup

SYNOPSIS

#include "cgi.h"

CGI *opencgi()

CGI *closecgi(cp)
CGI *cp;

DESCRIPTION

The `opencgi()` function opens and initializes a CGI object. It returns a pointer to a CGI struct, which will be used in subsequent calls to the API. On error, CGI PN¹ is returned.

The CGI struct contains several string variables with information about the current invocation:

```c
char *server_software; /* httpd server software */
char *server_name; /* httpd server name */
char *gateway_interface; /* CGI interface version */
char *server_protocol; /* HTTP protocol version */
char *server_port; /* the port this httpd is on */
char *request_method; /* HTTP request method (GET, POST, etc.) */
char *http_connection; /* HTTP Connection: header, e.g. Keep-Alive */
char *http_user_agent; /* HTTP User-Agent: header (browser name) */
char *http_host; /* HTTP Host: header */
char *http_accept; /* HTTP Accept: header */
char *http_cookie; /* HTTP Cookie: header */
char *path_info; /* path in URL after this script’s path */
char *path_translated; /* path_info as a path in the document tree */
char *script_name; /* URL path for this CGI program */
char *query_string; /* the query string in the given URL */
char *remote_host; /* the remote host (Web client) name */
char *remote_addr; /* the remote host’s IP (decimal string) */
char *remote_user; /* the remote user, if known */
char *auth_type; /* authorization type */
char *content_type; /* HTTP Content-Type: header */
char *content_length; /* HTTP Content-Length: header */
char *content; /* ‘content_length’-size buffer with input */
char *document_root; /* (file) root of HTML document tree */
```

¹((CGI *)NULL)
These fields are set from the environment (except for content which is read from stdin), as given by the HTTP daemon when invoking the CGI program. Any fields not set by the daemon are set to CHARPN. It is recommended that these fields be checked before the environment is searched (e.g. via getcgi()), as future versions of the API may set these fields in instances where they are not present in the environment.

CGI variables are read and decoded from the URL, content, cookies, etc. during the opencgi() call (and as needed later). The closecgi() function closes the active CGI struct given by cp and frees its associated memory. closecgi() returns CGIPN.

SEE ALSO

getcgi() cgivar()
7.2.2 getcgi() – get CGI variable

SYNOPSIS

#include "cgi.h"

char **getcgi(cp, name, which)
CGI  *cp;
char  *name;
int   which;

DESCRIPTION

The getcgi() function looks for a CGI variable with the name pointed to by name, and returns its value(s). If no such CGI variable is set, **(char **)NULL is returned. Since there may be more than one value to the variable (e.g. for a multiple-select form variable), a ""-terminated string list is returned. The list is associated with the CGI object and will be freed when the object is closed. All returned values are decoded from whatever their source is (i.e. URL vars are URL-decoded).

The which parameter indicates which of the CGI variable lists to search. It is a bitwise-OR combination of any the following flags:

- CGI_PUT for state variables set with putcgi() during this invocation
- CGI_PREVPUT for state variables set from previous invocations
- CGI_COOKIE for cookie variables
- CGI_ENV for environment variables
- CGI_URL for variables encoded in the URL
- CGI_CONTENT for variables encoded via the POST method (i.e. content variables from a form)

In addition, there are some shorthand flags:

- CGI_STATE for any state variable (equivalent to CGI_PUT|CGI_PREVPUT)
- CGI_ANY for any variable from any list

If a variable occurs in more than one of the specified lists (e.g. in the environment and URL), only the values in the first list in which the variable is found are returned. The lists are searched in the order given above, i.e. state variables first, then cookie, environment, URL, and content variables. Since state variables have the highest precedence, they will always be found before variables sent by the Web client; this ensures that state variables saved by the CGI program can’t be “hidden” by client-sent variables.

\[2]((char **)NULL)\]
EXAMPLE

#include "cgi.h"

CGI *cp;
...

{ char **vals;

vals = getcgi(cp, "PATH", CGI_ENV); /* check environment for PATH */
if (vals != CHARPPN) printf("PATH is: %s\n", *vals);
else printf("No PATH set in the environment\n");

/* MAGIC might be a form variable sent via POST or GET methods */
vals = getcgi(cp, "MAGIC", CGI_ANY);
if (vals != CHARPPN) {
    printf("MAGIC is:");
    for (; **vals; vals++) printf(" %s", *vals);
    printf("\n");
}
}

CAVEATS

The returned string list is not allocated to the caller, and should not be freed or modified; it is associated with the CGI object. The list may change after certain API calls that affect CGI variables (e.g. putcgi(), closecgi(), cgiprocenv()) and should be assumed invalid after such calls.

SEE ALSO

putcgi() cgivar()
7.2.3 cgivar() – enumerate CGI variables

SYNOPSIS

```c
#include "cgi.h"

char *cgivar(cp, n, which, valp)
CGI *cp;
int n, which;
char ***valp;
```

DESCRIPTION

The `cgivar()` function is used to iterate all the CGI variables, one at a time. The `which` parameter indicates which lists to iterate through; it has the same values as in `getcgi()`. The `n` parameter indicates which variable in the indicated lists to get, starting with 0 for the first variable. `*valp` will be set to the string list of values for the variable. `cgivar()` returns the name of the requested variable, or `CHARPN` if the value of `n` is out of range; this indicates the end of the list.

The variable lists indicated by `which` are iterated in order of precedence, from highest to lowest. Note that some variables could appear more than once, if they occur in multiple lists.

The returned string list and variable name are associated with the CGI object and freed when it is closed.

EXAMPLE

```c
#include "cgi.h"

CGI *cp;
...

{ char **vals, *name;
  int i;

  printf("State variables:\n");
  for (i = 0; (name = cgivar(cp, i, CGI_STATE, &vals)) != CHARPN; i++) {
    printf("%s = ", name);
    for ( ; **vals; vals++) printf(" %s", *vals);
    printf("\n");
  }
}
```
CAVEATS

Same as for getcgi(). Changes to the CGI variables (e.g. putcgi()) can affect a given variable’s index and/or values.

SEE ALSO

getcgi()
7.2.4 cgistarthdrs(), cgiendhdrs() – start/end HTTP headers

SYNOPSIS

#include "cgi.h"

int cgistarthdrs(cp, type)
CGI *cp;
char *type;

int cgiendhdrs(cp)
CGI *cp;

DESCRIPTION

The cgistarthdrs() function is called to start printing the HTTP headers for the CGI program’s output. As it begins the headers, it must be called before any other output is printed. The type parameter is a string indicating what Content-Type should be printed; it defaults to "text/html" if CHARPN is given. Further headers (if any) can be printed after the cgistarthdrs() call.

The cgiendhdrs() function is called after all headers are printed, and before the CGI program’s document content is printed; it prints a newline to indicate the end of headers. Both cgistarthdrs() and cgiendhdrs() return 1 if successful and 0 on error.

CAVEATS

Even if a given CGI program doesn’t make use of HTTP headers directly, it should still call cgistarthdrs() and cgiendhdrs(). Among other things, this will allow the state variables set with putcgi() to be sent/saved; otherwise they may be lost.

SEE ALSO
cgiputcookie()
7.2. CGI API FUNCTIONS

7.2.5 putcgi() – set state variable

SYNOPSIS

```
#include "cgi.h"

int putcgi(cp, name, val)
CGI *cp;
char *name, *val;
```

DESCRIPTION

The `putcgi()` function sets the state variable `name` to value `val`. If `name` was already set by a `putcgi()` call during the current invocation, `val` is added to its value list. The string `name` should be URL-safe: only alphanumerics, ‘-’ and ‘_’ are allowed. The value string `val`, however, can contain any characters (ASCII 1-255).

Variables set with `putcgi()` are immediately visible to `getcgi()/cgivar()` and have higher precedence than variables from any other list. Thus `putcgi()` variables supersede any others with the same name, including state variables read from the previous invocation. (Any list’s variables are still accessible by explicitly giving its flag, however, e.g. `CGI_URL` for URL variables.)

The `cgiwritestate()` function must be called after the last `putcgi()`, to save the state variables for the next invocation of the CGI program. Only variables set with `putcgi()` during the current invocation will be saved; the previous state variables will be lost if not explicitly re-written with `putcgi()`. (If no `putcgi()` calls are made at all, however, the state will not be changed.)

`putcgi()` returns the current number of values set for the variable, or 0 on error.

CAVEATS

Note that every state variable must be re-saved with `putcgi()` during each invocation or it is lost. Also, since the internal variable lists are modified, any previously returned values from `getcgi()` or `cgivar()` should be considered invalid.

SEE ALSO

`cgiwritestate()`
CHAPTER 7. THE CGI API

7.2.6 cgiwritestate() – save state variables to cookie or file

SYNOPSIS

```
#include "cgi.h"

int cgiwritestate(cp, tofile)
CGI *cp;
int tofile;
```

DESCRIPTION

The `cgiwritestate()` function saves the current invocation’s state variables (set by `putcgi()`) by generating an encrypted cookie containing them. The cookie will be returned by the client’s Web browser on future invocations, enabling the API to retrieve the state variables from it. A Set-Cookie header is printed to set the cookie.

If `tofile` is non-zero, the state variables are instead saved to a local file, and the cookie becomes a handle to them. This is useful if the number and size of state variables is expected to be large, greater than about 4k, though it does incur some file I/O (usually 1 read & 1 write).

As it prints an HTTP header, `cgiwritestate()` must be called between `cgistarthdrs()` and `cgiendhdrs()`, yet after all `putcgi()` calls. It returns 1 if ok, 0 on error, or -1 if the invoking Web browser isn’t recognized as one that supports cookies: in this case `cgigetstate()` must be used to send the state cookie in the URL or a form variable.

CAVEATS

A CGI program must always keep the same value for the `tofile` flag, either non-zero or zero. If it is changed from one invocation to the next the state variables may be lost. `cgiwritestate()` may return an error if it is not called during headers (between `cgistarthdrs()`/`cgiendhdrs()`), or if called more than once during an invocation.

SEE ALSO

`putcgi()` `cgistarthdrs()` `cgiendhdrs()` `cgigetstate()`
7.2. CGI API FUNCTIONS

7.2.7 cgiputcookie() – print arbitrary cookie header

SYNOPSIS

```
#include "cgi.h"

int cgiputcookie(cp, name, val, domain, path, secure, expire)
CGI *cp;
char *name, *val, *domain, *path;
int secure;
long expire;
```

DESCRIPTION

The cgiputcookie() function prints a Set-Cookie header for an arbitrary cookie called name with value val. The string val is URL-escaped when printed, so all characters (ASCII 1-255) are valid. The remaining parameters are optional and can be set to CHARPN or 0 for defaults.

The domain parameter is the domain that the cookie is valid for; it should contain at least two dots (default: the current host). The path parameter is the root of the document hierarchy that the cookie is valid for (default: "/" for all documents). The secure parameter can be set non-zero to flag the cookie as secure: the browser should only return the cookie over secure sessions (as defined by the browser; the default is 0: always send the cookie). The expire parameter is the expiration time (in seconds from now); it can be negative to forcibly expire a cookie (default if 0: one hour).

All HTTP cookies sent by the Web client, including any set with cgiputcookie() during previous invocations, can be retrieved with getcgi() or cgivar() with a value of CGI_COOKIE.

The cgiputcookie() function, if used, must be called between cgistarthdrs() and cgiendhdrs(), as it prints an HTTP header. It returns 1 on success, 0 if error (e.g. current browser doesn’t support cookies).

SEE ALSO

getcgi() cgivar()
7.2.8 **htpf() – printf with HTML extensions**

**SYNOPSIS**

```c
#include "cgi.h"

int htpf(fmt, ...)
int htfpf(fp, fmt, ...)
int htvfcpf(fp, fmt, argp)
int htspf(buf, fmt, ...)
int htvspf(buf, fmt, argp)
int htsnpf(buf, sz, fmt, ...)
int htvsnpf(buf, sz, fmt, argp)

const char *fmt;
char *buf;
FILE *fp;
va_list argp;
size_t sz;
```

**DESCRIPTION**

The **htpf()** family of functions provide the same functionality as the corresponding **printf()** functions, with some additional features. A format string *fmt* is printed, with %-escape codes indicating what type the arguments are and how they should be printed. All of the following standard % codes are recognized: %d, %i, %u, %x, %X, %o, %c, %s, %e, %f, %g, %p, and %n, along with the usual flags for width, precision, etc.

The **htpf()**, **htfcpf()**, and **htvfcpf()** functions print to a file pointed to by *fp* (stdout in the case of **htpf()**). The **htspf()**, **htvspf()**, **htsnpf()**, and **htvsnpf()** functions print to a string buffer pointed to by *buf*, and ‘\0’-terminate the string. In the case of **htsnpf()** and **htvsnpf()**, *sz* indicates the size of the buffer (including the ending ‘\0’), which will not be written past; the other string functions assume the buffer is large enough.

All the functions return the total number of characters printed\(^3\), or EOF on file error (for the file-printing variants). **htsnpf()** and **htvsnpf()** return the total number of characters, even if the buffer is too small: the extra characters are not printed but are included in the returned count. The output string is always ‘\0’-terminated (if *sz* is greater than 0); the final ‘\0’ is not counted in the return count.

The additional % codes recognized by the **htpf()** family are:

- %b for binary output of an int

\(^3\)Under SunOS 4.x, **htspf()** returns a char * pointer to its buf parameter, to maintain compatibility with **sprintf()**.
7.2. **CGI API FUNCTIONS**

- \%r for lowercase Roman numeral output
- \%R for capital Roman numeral output
- \%t for strftime()-style output of a time_t
- \%T for GMT (Universal Time) output of a time_t
- \%U for string output with URL escapement
- \%H for string output with HTML escapement

All the standard flags, where applicable, can be given to these codes as well.

The \%t and \%T codes take a time_t parameter (e.g. like that returned by time()) and print it according to a strftime() format string: the default is like ctime() (without the newline). If the a flag is given, then the strftime() format string is taken to be the next argument (before the time_t). \%T is like \%t but prints by default in GMT (Universal Time).

The \%U code takes a string (char *) parameter and prints it, applying URL escape codes where needed to make the string “safe” in a URL. The \%H code is similar, but escapes for HTML (e.g. replacing < with &lt; etc.).

**Metamorph Hit Markup**

The \%s, \%U, and \%H codes can also execute Metamorph queries on the string parameter and markup the resulting hits. The m flag indicates that Metamorph hit markup should occur; the Metamorph query string (char *) is then taken to be the next parameter (before the normal string parameter to be searched and printed). The m flag and its sub-flags are only valid for \%s, \%U and \%H codes, and must follow any standard printf() flags.

Following the m flag can be any of the following sub-flags. These must immediately follow the m flag, as some letters have other meanings elsewhere:

- b for bold highlighting of hits
- h for HREF highlighting (default)
- n indicates that hits that overlap tags should not be truncated/moved
- p for paragraph formatting: replace "\n\n" with "\n<P>\n\n" in output
- c to continue hit count into next % code

The Metamorph query is opened with a default APICP pointer, or the one supplied by htpf_setapicp() if it was called earlier. Each hit found by the query has each of its sets’ hits (not the overall hit) highlighted in the output.

The h flag sets HREF highlighting (the default). Each hit becomes an HREF that links to the next hit in the output, with the last hit pointing back to the first. In the output, the anchors for the hits are named hitN, where N is the hit number (starting with 1).
Hits can be bold highlighted in the output with the \texttt{b} flag; this surrounds them with \texttt{<B>} and \texttt{</B>} tags. \texttt{b} and \texttt{h} can be combined; the default if neither is given is HREF highlighting.

Normally, hits that are inside or overlap \texttt{<>} tags are truncated or moved to appear outside the tag in the output, so that the highlighting tags don’t overlap them and muddle the HTML output. The \texttt{n} tag indicates that this truncation should not be done. (It is also not done for \texttt{%H}, since the tags in the string are escaped already.)

The \texttt{p} flag does paragraph formatting: double newlines in the string are replaced by "\n<P>\n\n" in the output.

The \texttt{c} flag indicates that the hit count should be continued for the next query. By default, the last hit in a \texttt{%s}, \texttt{%U} or \texttt{%H} string is linked back to the first hit. Therefore, each \texttt{%}-code query markup is self-contained: if multiple calls are made, the hit count (and resulting HREFs) will start over for each call, which may not be desired. If the \texttt{c} flag is given, the last hit in the string is linked to the “next” hit (\texttt{N + 1}) instead of the first, and the next \texttt{%}-code query will start numbering hits at \texttt{N + 1} instead of \texttt{1}. Thus, all but the last \texttt{%s/%U/%H} query printed by a program should have the \texttt{c} flag.

\textbf{EXAMPLE}

```c
#include "cgi.h"

char *Query = "/yin /yang";
char *Buffer1 = "This is a test.\nIs yin <\nyang?";
char *Buffer2 = "Or is yang <\nyin?\nI can’t know.";
...

{  
    htpf("Results of query on %t:<HR>\n", time(NULL));
    htpf("%mcH\n", Query, Buffer1); /* the ‘c’ continues hit count */
    htpf("%mH\n", Query, Buffer2);
}
```

\textbf{Output:}

\texttt{Results of query on Sat Oct 4 12:51:15 EST 1997:<HR>}
This is a test.
Is \texttt{<A NAME=hit1 HREF=#hit2>yin</A> \&lt;}<br>
\texttt{<A NAME=hit2 HREF=#hit3>yang</A>?>
Or \texttt{<A NAME=hit3 HREF=#hit4>yang</A> \&lt;}<br>
\texttt{<A NAME=hit4 HREF=#hit1>yin</A>?>
I can’t know.

\textbf{CAVEATS}
The c flag to m queries makes the last HREF link to the next hit anchor, which doesn’t exist yet; therefore it assumes the next query will have at least one hit, or else the link will point to a nonexistent anchor.

SEE ALSO

htpf_setapicp()
7.2.9  htpf_setapicp() – set default APICP for htpf()

SYNOPSIS

#include "cgi.h"

void htpf_setapicp(cp)
APICP *cp;

DESCRIPTION

The htpf_setapicp() function sets the APICP pointer to be used by m-flag queries in the htpf() functions. By default (or if APICPPN is given), these queries use an APICP returned by openapicp().

The APICP structure pointed to by cp will be freed by the next call to closecgi(); it is no longer owned by the caller.

EXAMPLE

#include "cgi.h"

...
{
    APICP *cp;

    cp = openapicp();
    /* Set our own delimiters: */
    free(cp->sdexp);
    cp->sdexp = strdup("<P>");
    free(cp->edexp);
    cp->edexp = strdup("<P>");
    htpf_setapicp(cp);

    htpf("Query results:<P>\n%H", "magic", "An HTML document...");
}

SEE ALSO

htpf() openapicp()
7.3 Miscellaneous CGI functions

This section documents some additional CGI API functions that are not generally called by the user. They include functions for obtaining the status of state reads, or modifying the API’s behavior.
7.3.1 cgigetstate() – get state variable cookie

SYNOPSIS

```
#include "cgi.h"

int cgigetstate(cp, name, val)

CGI *cp;
char **name, **val;
```

DESCRIPTION

The cgigetstate() function sets name and val to point to the name and value of the (encrypted) state variable cookie. These strings are owned by the API and should not be modified or freed. The cookie can then be printed with `htpf("%U")` as a URL or form variable in the output to propagate the state variables. cgigetstate() returns 1 if ok; 2 if the state was already successfully printed as a cookie (and hence need not be printed); or 0 on error.

The returned value only needs to be printed as a variable (e.g. sent in the query string of an URL, or a hidden var in a form) if the current Web browser does not support cookies, i.e. if 1 is returned (or cgiwritestate() returned -1). Normally cgiwritestate() prints the state cookie if it recognizes the browser as cookie-compatible.

CAVEATS

If used, cgigetstate() should be called after any call to cgiwritestate(), so that the latest state cookie is obtained.

SEE ALSO

cgiwritestate()
7.3. MISCELLANEOUS CGI FUNCTIONS

7.3.2  cgireadstate() – read state variables

SYNOPSIS

#include "cgi.h"

int cgireadstate(cp)
CGI *cp;

DESCRIPTION

The cgireadstate() function is an internal API function that parses the state cookie for state variables, reading the state file if needed. It returns the status: 1 if success and 0 if error (no state cookie, no file, etc.). This function never needs to be called by the user; the state is automagically read when needed. It can be used to explicitly get the status of the state parse/read operation if desired.

SEE ALSO

cgiwritestate()
7.3.3 cgiprocenv() – parse environment variables

SYNOPSIS

#include "cgi.h"

int cgiprocenv(cp)
CGI *cp;

DESCRIPTION

The cgiprocenv() function processes the environment variables so they can be read via getcgi() / cgivar(). It returns 1 on success, 0 on error.

This function usually never needs to be called by the user; it is called automagically when needed. However, if putenv() or other functions are used to modify the environment, cgiprocenv() should be called to update the API’s internal list of environment variables.

CAVEATS

As it modifies the CGI object’s internals, cgiprocenv() may invalidate any previously returned values from getcgi() or cgivar().

SEE ALSO

getcgi() cgivar()
7.4 User-defined variable lists

User-defined variable lists can be created and manipulated via CGISL objects. A CGISL object contains a list of variables, each with a string name and one or more string values. CGISL objects are used internally by the API for the state, cookie, URL etc. variable lists, and can be used for any manner of quick variable storage by the user.

A CGISL list can be added to with the functions cgisladdvar() or cgisladdstr(), and searched with getcgisl() or cgislvar(). The closecgisl() function closes the object.
7.4.1 opencgisl(), closecgisl() – create/delete user-defined variable list

SYNOPSIS

#include "cgi.h"

CGISL *opencgisl()
CGISL *closecgisl(sl)
CGISL *sl;

DESCRIPTION

The opencgisl() function creates a variable list object. It returns a pointer to a CGISL struct, or CGISLPN on error. The object initially contains no variables.

The closecgisl() function closes a CGISL struct and frees its associated memory. It returns CGISLPN.

SEE ALSO

cgislassvar() cgisladdstr() getcgisl() cgislvar()
7.4. USER-DEFINED VARIABLE LISTS

7.4.2 cgisladdvar() – add user-defined variable to list

SYNOPSIS

#include "cgi.h"

int cgisladdvar(sl, name, val)
CGISL *sl;
char *name, *val;

DESCRIPTION

The cgisladdvar() function adds a variable name with value val to the given CGISL object. If the variable already exists, the value is added to the variable’s list of values. The number of values for the variable is returned, or 0 on error.

SEE ALSO

cgisladdstr()
7.4.3 cgisladdstr() – add user-defined variables from URL string

SYNOPSIS

#include "cgi.h"

int cgisladdstr(s1, s)
CGISL *s1;
char *s;

DESCRIPTION

The cgisladdstr() function parses a standard URL-encoded string s (i.e. of the form var=value&x=y...) for CGI variables, and adds them to the given CGISL object in decoded form. It returns 1 on success, and 0 on error.

SEE ALSO

cgisladdvar()
7.4. USER-DEFINED VARIABLE LISTS

7.4.4 getcgisl() – get variable from user-defined list

SYNOPSIS

```
#include "cgi.h"

char **getcgisl(sl, name)
CGISL *sl;
char *name;
```

DESCRIPTION

The `getcgisl()` function looks for a variable with the given name in the given CGISL variable list, and returns its value(s). If no such variable is set, CHARPPN is returned. Since there may be more than one value to the variable, a ""-terminated string list is returned. The list’s memory is associated with the CGISL object and will be freed when the object is closed.

This function is similar to `getcgi()`, except that it searches a single (user-defined) variable list.

CAVEATS

The variable name and list returned are owned by the CGISL object and should not be freed or modified. These values should be assumed invalid after calls like `cgisladdvar()` which modify the object.

SEE ALSO

`cgislvar()` `cgislsetcmp()`
7.4.5 cgislvar() – enumerate user-defined variable list

SYNOPSIS

```c
#include "cgi.h"

char *cgislvar(sl, n, valp)
CGISL *sl;
int n;
char ***valp;
```

DESCRIPTION

The `cgislvar()` function is used to iterate through the variables in a CGISL string list. The `n` parameter indicates which variable in the list to get, starting with 0 for the first variable. `valp` will be set to the `""`-terminated string list of values for the variable. The name of the variable will be returned, or `CHARPN` if the value of `n` is out of range; this indicates the end of the list. Both the variable name and value list are owned by the CGISL object and will be freed when the object is closed.

This function is similar to `cgivar`, with the exception that it walks through a single (user-defined) variable list instead of multiple (internal) lists.

CAVEATS

As with `getcgisl()`, a variable’s index, name and values may change if the CGISL object is modified; these values should be assumed invalid after calls such as `cgisladdvar()`.

EXAMPLE

```c
#include "cgi.h"

...

{
    char urlvars[] = "First=this+is+a+test&Second=the+second+value";
    CGISL *sl;
    int  i;
    char **vals, *var;
```
if ((sl = opencgisl()) == CGISLPN) return; /* error */
if (!cgisladdstr(sl, urlvars)) return; /* error */
if (!cgisladdvar(sl, "Third", "the 3rd value")) return; /* error */
if (!cgisladdvar(sl, "Third", "another 3rd value")) return; /* error */

/* now print out the list: */
for (i = 0; (var = cgislvar(sl, i, &vals)) != CHARPN; i++) {
    printf("%s =", var);
    for (; **vals; vals++) printf(" 's'", *vals);
    printf("\n");
}

Output:

First = 'this is a test'
Second = 'the second value'
Third = 'the 3rd value' 'another 3rd value'
7.4.6 cgislsetcmp() – set user-defined variable comparison function

SYNOPSIS

```c
#include "cgi.h"

int cgislsetcmp(sl, cmp)
CGISL *sl;
CGISLCMP *cmp;

typedef int (CGISLCMP)(/* CONST char *a, CONST char *b */);
```

DESCRIPTION

The cgislsetcmp() function sets the comparison function used when looking up variable names in the given CGISL object. The cmp parameter points to a function with the same behavior as strcmp() – compare two strings, returning 0 if equal, < 0 if the first is “smaller”, or > 0 if the first is “larger”. By default the comparison function for CGISL lists is strcmp() – i.e. identical (case-sensitive) compares.

The cgislsetcmp() function returns 1 on success, 0 on error.

EXAMPLE

```c
#include "cgi.h"

CGISL *sl;
...
{
    char **vals;
    cgisladdvar(sl, "Test", "test value");
    cgislsetcmp(sl, strcasecmp); /* use case-insensitive compares */
    if ((vals = getcgisl(sl, "TEST")) != CHARPPN) {
        printf("The value of TEST is: %s\n", *vals);
    }
}
```