The Multi-Dimensional and Hierarchical Database Toolkit Programmer's Guide

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1 The Multi-Dimensional and Hierarchical Database Toolkit

1.1 Introduction

The MDH (Multi-Dimensional and Hierarchical) Database Toolkit is a Linux-based, open sourced, toolkit of portable software that supports fast, flexible, multi-dimensional and hierarchical storage, retrieval and manipulation of information in data bases ranging in size up to 256 terabytes.

The package is written in C and C++ and is available under the GNU GPL/LGPL licenses in source code form.

The distribution kit contains demonstration implementations of text and sequence retrieval tools that function with very large genomic data bases and illustrate the toolkit’s capability to manipulate massive data sets of genomic information.

The toolkit is distributed as part of the Mumps Compiler for Linux.

The toolkit is a solution to the problem of manipulating very large, character string indexed, multi-dimensional, sparse matrices. It is based on Mumps (also referred to as M), a general purpose programming language that originated in the mid 60’s at the Massachusetts General Hospital. The toolkit supports access to the SQLite relational data base server, the Perl Compatible Regular Expression Library, and the Glade GUI builder.

The principal database feature in this project is the global array which permits direct, efficient manipulation of multi-dimensional arrays of effectively unlimited size.

A global array is a persistent, sparse, undeclared, multi-dimensional, string indexed data disk based structure. A global array may appear anywhere an ordinary array reference is permitted and data may be stored at leaf nodes as well as intermediate nodes in the data base array. The number of subscripts in an array reference is limited only by the system’s maximum length array reference restriction with all subscripts expanded to their string values. The toolkit includes several functions to traverse the data base and manipulate the arrays.

The toolkit makes the data base and function set available as C++ classes and also permits execution of legacy Mumps scripts. To use the toolkit, you install the MDH and Mumps distribution kit and related code.

1.2 Installation

The class libraries and related functions along with the Mumps Compiler and Interpreter must be installed before attempting to use the MDH package. The Mumps Compiler/Interpreter distribution code has instructions on how to install the software and a description of options available.

The distribution contains a number of example programs written both in Mumps and C++/MDH.

1.3 Compiling Programs

To compile programs written in C++ that use the MDH (Multi-Dimensional and Hierarchical) library, use the command:

```
mumpsc myprog.cpp
```

This will invoke the g++ compiler and make available the necessary libraries.

The result will be a program named myprog which is executable. You may rename the program as you see fit, however. The script mumpsc is part of the Mumps Compiler which must be installed prior to using the toolkit.

Note: the mumpsc command is also used to compile Mumps source code to C++ and then to binary executables so they may be executed directly rather than by the Mumps interpreter.
1.4 Writing C++ MDH Programs

In order to use global arrays or other MDH features, each program must include the MDH header file at the beginning of the program:

#include <mumpsc/libmpscpp.h>

This header and related library code is installed on your system when you install the Mumps Compiler/Interpreter software.
2 Global Array Overview

2.1 Tree Structured Database Overview

Mumps was developed in the late 1960s for use on small computers. It was originally an interpreted language (and still is in many cases) similar to BASIC which was also developed in the 1960s.

Unlike BASIC, Mumps was designed as a medical data base language. The only basic data type was string although strings containing numbers could be used with arithmetic operators.

The fundamental challenge Mumps was designed to satisfy was the storage of hierarchical medical records.

The medical record structure, as envisioned by Mumps was a tree where contents were organized hierarchically as shown in Figure 1.

![Figure 1 Tree Structured Medical Record](http://www.cs.umn.edu/~skano/)

Trees were implemented in Mumps in structures known as global arrays. Global arrays were sparse disk resident trees represented in the language as string indexed arrays. Array notation followed the convention of FORTRAN and consisted of an array name followed by a parenthesized list of indices. The indices traced a path through the global array tree for the named global array from the root to the final leaf. The height of the tree was variable depending on the path.

Global arrays were distinguished from ordinary volatile memory arrays by being preceded by a circumflex (^) character. While memory resident arrays disappeared when a program ended, global arrays persisted and were accessible to other programs in the system. A typical global array might appear as:
Data could be stored at any global array node.

### 2.2 MDH Implementation of Globals

The main feature of the MDH is its implementation of Mumps global arrays as a C++ class. This implementation also includes a number of built-in functions to manipulate and traverse globals arrays as well as a class of string, \texttt{mstring}, which imitates the behavior of Mumps strings.

Global arrays are undimensioned, string indexed, disk resident data structures whose size is limited only by available disk space.

For example:

\[
\text{patient(“1234”, ”Labs”, ”hct”, ”31 May 2022 03:05:56 PM EDT”) = 44;}
\]

where a node or cell in the global array \texttt{patient}, indexed by the four strings shown, is assigned the value 44.

The resulting global array \texttt{patient} node can be viewed either as a leaf node in a four level tree (where the array indices select the tree path) or as a cell in a four dimensional matrix.

Global arrays are derived from a C++ \texttt{class}. Instances must be declared in your C++ program as instances of class \texttt{global}.

For example, to create the global array named \texttt{gbl}, use the following:

\[
\text{global gbl(”gbl”);}
\]

The instance consists of two parts: the name of the global array object and the name of the global array on disk associated with this object. Normally, these are the same.

In the above example, they are both "gbl". Note that the disk name of the global is enclosed in a parenthesized character string expression following the object name.

The value in the expression need not (but usually does) match the name of the object. The name given in the parenthesized character string is the disk name of the global array. The global array object is associated with the disk name when the object is created. When the program object is destroyed (for example, at program termination), the disk based global array persists.

Note: programs that use global arrays MUST close the array file system with the \texttt{GlobalClose; } command before exiting. Failure to do so may corrupt the file system.

Global objects may be created through declarations as shown above or dynamically:

\[
\text{global *gptr;}
\text{gptr = new global (”gbl_name”);}
\text{(*gptr)(”1”,”2”,”3”) = ”test”;
}
\]

which is equivalent to:

\[
\text{global g(”gbl_name”);}
\text{g(”1”,”2”,”3”) = ”test”;
}
\]

Each \texttt{global} declaration creates a global array as an object or instance of the \texttt{global} class. Each global array you use must be first declared as an object of the \texttt{global} class. Global names can be any valid C/C++ variable name.

A global array will typically have one or more subscripts as discussed below. These will be of type \texttt{mstring}, or a null terminated array of \texttt{char}. Subscripts of global arrays must evaluate to printable characters in the range of decimal 32 (space) to, but not including, decimal 126 (tilde ~).

Note:
• No data types other than \texttt{mstring}, or a null terminated array of \texttt{char} (i.e., \texttt{char *}) may be used as subscripts. Numeric data types (\texttt{int, short, long, float, double}, etc.) may not be used as global array subscripts.

• In any given global array reference, all the indices must be of the same data type (\texttt{mstring} or \texttt{char *})

\texttt{mstring} is a data type (class) whose behavior is similar to the basic typeless string data type used in Mumps.

Objects of \texttt{mstring} are stored internally as strings and may contain text, integers and floating point values.

Addition, multiplication, subtraction, division, modulo, and concatenation may be performed directly on \texttt{mstring} objects (see details below). Many of the following examples use \texttt{mstring} objects.

2.3 Global Arrays as Trees and Matrices

Global arrays may be viewed either as multi-dimensional matrices or as tree structured hierarchies.

As matrices, data may be stored not only at fully subscripted matrix elements but also at other levels. For example, given a three dimensional matrix \texttt{mat1}, you could initialize it as shown in Figure 2.

```c
#include <mumpsc/libmpscpp.h>

global mat1("mat1");

int main() {
  mstring i,j,k;
  for (i=0; i<100; i++)
    for (j=0; j<100; j++)
      for (k=0; k<100; k++) {
        mat1(i,j,k)=0;
      }
  GlobalClose;
  return 0;
}
```

Figure 2 Global Array as a Matrix

Alternatively, the above can be performed with \texttt{int} but the numeric indices must be converted to \texttt{mstring} before use. See Figure 3

```c
#include <mumpsc/libmpscpp.h>

global mat1("mat1");

int main() {
  int i,j,k;
  for (i=0; i<100; i++)
    for (j=0; j<100; j++)
      for (k=0; k<100; k++) {
        mat1(mcvt(i),mcvt(j),mcvt(k))=0;
      }
  GlobalClose;
}
```
In this example, all the elements of a three dimensional matrix of 100 rows, 100 columns and 100 planes are initialized to zero. The function `mcvt()` converts from `int` to `mstring`.

In the view expressed by the code above, the matrix is a traditional three dimensional structure with data stored at each fully indexed position or node.

Unlike other programming languages, however, there are additional nodes of the matrix which could have been initialized as indicated by Figure 4.

```cpp
#include <mumpsc/libmpscpp.h>

global mat1("mat1");
int main() {
    mstring i,j,k;
    for (i=0; i<100; i++) {
        mat1(i)=i;
        for (j=0; j<100; j++) {
            mat1(i,j)=j;
            for (k=0; k<100; k++) {
                mat1(i,j,k)=0;
            }
        }
    }
    return 0;
}
```

In effect, this means that `mat1` can also be a single dimensional vector, a two dimensional matrix and a three dimensional matrix simultaneously.

Furthermore, not all elements of a matrix need exist. That is, the matrix can be sparse as shown in Figure 5.

```cpp
#include <mumpsc/libmpscpp.h>

global mat1("mat1");
int main() {
    mstring i, j, k;
    for (i = 0; i < 100; i = i + 10)
        for (j = 0; j < 100; j = j + 10) {
            for (k = 0; k < 100; k = k + 10) {
                mat2(i, j, k) = 0;
            }
        }
    return 0;
}
```
In the above, only index values 0, 10, 20, 30, 40, 50, 60, 70, 80, and 90 are used to create each of the dimensions of the array and only those elements of the matrix are created. The omitted elements do not exist.

For example, if you are running a drug protocol on a number of patients and are dosing with medications M1, M2, M3, ... on patients P1, P2, P3, ... and collecting observations on days D1, D2, D3, ... you could create a three dimensional matrix named `protocol` in which each plane consisted of the observations for each patient on each medication for a given day as shown in Figure 7.

<table>
<thead>
<tr>
<th>D1</th>
<th>D2</th>
<th>D3</th>
<th>D4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M1</td>
<td>M2</td>
<td>M3</td>
</tr>
<tr>
<td>P1</td>
<td></td>
<td>P1</td>
<td></td>
</tr>
<tr>
<td>P2</td>
<td></td>
<td>P2</td>
<td></td>
</tr>
<tr>
<td>P3</td>
<td></td>
<td>P3</td>
<td></td>
</tr>
</tbody>
</table>

![Figure 6 Tabular View of Tree](image)

You could refer to patient P1, medication M2 on day D4 with the reference:

```plaintext
protocol("P1", "M2", "D4") = "X";
```

Alternatively, you can view the same data base as a tree structure with patient id at the root, followed by medication, followed by day of study as shown in Figure 7.

![Figure 7 Global Array Tree](image)

Note that at each node in the tree, a data box may appear containing information about the node. Addressing a node is accomplished by giving its path description such as:

```plaintext
protocol("P2", "M2", D2)
```

### 2.4 Accessing Global Arrays

Note: prior to exiting a program that accessed globals arrays, you should execute the `GlobalClose` macro to shut down the global array facility. This flushes the system buffers to disk and insures that the file system if properly closed. Failure to do this may result in data base errors. This appears in your program as:

```plaintext
GlobalClose
```
You may assign global array elements to variables of type `mstring` using the assignment operator (=).

You may assign values of type `int`, `float`, `double`, `mstring`, `string` and `char *` to global array elements using the assignment operator (=).

When global array references are passed to function, no more than one instance of the same `global` object should be used in the argument list. Each `global` object maintains a private static string which contains the most recent value fetched from the data base. When a `global` object is passed to a function, its this string value is effectively passed. This means that, in a function reference where two references to the same `global` object are passed, even though they have differing indices, the value passed will be the value for the second instance of the `global`. This restriction only applies where there are two or more instances of the same `global`.

If you use a reference to a `global` without a parenthesized list following the name of the `global`, the reference will be to the most recent referenced `global`. Effectively, this is similar to the "naked indicator" from Mumps.

### 2.5 Global Array Indices

Internally, the indices of global arrays are always stored as character strings. If you initialize a global array with a loop, you must insure that the indices are represented as either values of type `mstring` or null terminated arrays of type `char`. Indices to globals may be either `char*` or `mstring` but MUST all be of the same type (i.e. all `char *` or all `mstring`). For example:

```c
mstring A, B, C;
for (A = 0; A < 1000; A++)
  for (B = 0; B < 1000; B++)
    for (C = 0; C < 1000; C++) {
      array1(A, B, C) = "0";
    }
```

The above initializes an array of 1 billion elements to zero.

### 2.6 Navigating Globals

There are several built-in functions used to navigate the globals. The two most important are the `Data()` function and the `Order()` function. The `Data()` function tells you if a node exists and if it has descendants and the `Order()` function gives you the next higher (or lower) index at a given level in the global array tree.

The `Data()` function returns an integer which indicates whether the global array node is defined:

1. 0 if the global array node is undefined;
2. 1 if it is defined and has no descendants;
3. 10 if it is defined but has no value stored at the node (but does have descendants);
4. 11 it is defined and has descendants.

A global is defined if data has been stored at it. A "10" is returned for a node at which nothing has been stored but the node has descendants. For example, assuming the global array has only the contents created in the example in Figure 8.

```c
global array1("array1");
int result;
array1("1","11") = "foo"
array1("1","11","21") = "bar"
```
The other major navigation function is the `Order()` function. This gives you, for a given global array index, the next ascending or descending value for the last index. If the parameter to `Order()` is 1 or missing, the next ascending index is returned. If the parameter is -1, the next descending index is returned. To get the first (or last if the parameter is -1) value of an index, start with a null (empty) string. See Figure 9.

```
mstring x, null;
global array1("array1");
array1("100") = "a"; // initialize the array with three entries
array1("200") = "b";
array1("300") = "c";

null = "";

x = array1(null).Order(); // get the first value of the first index: 100
x = array1(x).Order(); // get the second value of the first index: 200
x = array1(x).Order(); // get the third value of the first index: 300
x = array1(x).Order(); // no more indices - returns empty string
x = array1(null).Order(-1); // get the last value of the first index: 300
x = array1(x).Order(-1); // get the second value of the first index: 200
x = array1(x).Order(-1); // get the first value of the first index: 100
x = array1(x).Order(-1); // no more indices - returns empty string

for ( x = array1(null).Order(); x != null; x = array1(x).Order())
  cout x << endl; // writes 100 200 300 on separate lines
for ( x = array1(null).Order(-1); x != null; x = array1(x).Order(-1))
  cout x << endl; // writes 300 200 100 on separate lines
for ( x = 10; x < 100; x = x + 10) array1("200", x) = x;
for ( x = array1("200", null).Order(); x != null; x = array1("200", x).Order())
  cout x << endl; // writes 10 20 30 ... 90 on separate lines
```

Each call to `Order()` gives the next value of the last index. The numeric parameter indicates if the direction is ascending (1) or descending (-1). If omitted, 1 is assumed. To get the first index, the empty string is supplied and the function returns the first index of the global array. For subsequent calls, it returns the next ascendant index value until there are no more indices. Then it returns the empty string.

In the following example, we build a global array vector from an input file consisting of keywords with one keyword per line, keep a count of each time the keyword is used, and, at the end, print an alphabetized list of the keywords followed by the number of times each occurs, do as shown in Figure 10.

```
#include <mumpsc/libmpscpp.h>
```
global key("key");

int main() {
  mstring word, null;
  long i;

  null = "";

  while (1) {
    if ( ! word.ReadLine(cin)) break;
    if (key(word).Data())   // is word in vector?
      key(word)++;           // yes, increment count
    else key(word) = 1;     // not in vector - add
  }

  word = null;

  while ((word = key(word).Order(1)) != null) // next word
    cout << word << " " << key(word) << endl; // print word and count

  return EXIT_SUCCESS;
}

Figure 10 Global Array Navigation Example

In the above, each line is read into the variable word until the end of file is reached. Each word is tested with the Data() function of the global array to determine if word exists in the key vector. The Data() returns zero if the element does not exist, non-zero if it does. In the case where the word is in the key global array vector, the value stored in the vector for the word is extracted into the variable i, incremented and stored back into the vector. If the word does not exist in the vector, it is added and its initial count is set to one.

When all the words have been read and stored into the vector, the program sequences through the word entries and prints the words and the total number of times each one was present in the input file. Since global arrays are stored in ascending key order, the display of words will be alphabetic.

Similarly, given a global array of patient lab data organized hierarchically first by patient id, then by lab test, then by date, we can print a table of patient id’s, labs, dates and results as shown in Figure 11.

```c++
#include <mumpsc/libmpscpp.h>

global Labs("labs");

int main() {
  mstring null, ptid, lab_test, date, rslt;

  null = "";

  // create dummy example data base
  Labs("1000", "hct", "July 12, 2003") = "45";
  Labs("1000", "hct", "July 13, 2003") = "46";
  Labs("1000", "hct", "July 14, 2003") = "47";
  Labs("1000", "hct", "July 15, 2003") = "48";
```
Labs("1000", "hgb", "July 12, 2003") = "15";
Labs("1000", "hgb", "July 15, 2003") = "14";
Labs("1001", "hct", "July 12, 2003") = "35";
Labs("1001", "hct", "July 13, 2003") = "36";
Labs("1001", "hct", "July 14, 2003") = "37";
Labs("1001", "hct", "July 15, 2003") = "38";
Labs("1001", "hgb", "July 13, 2003") = "15";
Labs("1001", "hgb", "July 14, 2003") = "15";
Labs("1002", "hct", "Sept 12, 2003") = "35";
Labs("1002", "hct", "Sept 13, 2003") = "36";
Labs("1002", "hct", "Sept 14, 2003") = "37";
Labs("1002", "hct", "Sept 15, 2003") = "38";
Labs("1002", "hgb", "Sept 13, 2003") = "15";
Labs("1002", "hgb", "Sept 14, 2003") = "15";

ptid = null;
while ( (ptid = Labs(ptid).Order(1)) != null) {
    lab_test = null;
    while ( (lab_test = Labs(ptid,lab_test).Order(1)) != null) {
        date = null;
        while ( (date = Labs(ptid,lab_test,date).Order(1)) != null) {
            cout << ptid << " " << lab_test << " " << date;
            cout << " " << Labs(ptid,lab_test,date) << endl;
        }
    }
}

GlobalClose;

return 1;

Output

1000 hct July 12, 2003 45
1000 hct July 13, 2003 46
1000 hct July 14, 2003 47
1000 hct July 15, 2003 48
1000 hgb July 12, 2003 15
1000 hgb July 15, 2003 14
1001 hct July 12, 2003 35
1001 hct July 13, 2003 36
1001 hct July 14, 2003 37
1001 hct July 15, 2003 38
1001 hgb July 13, 2003 15
1001 hgb July 14, 2003 15

Figure 11 Hierarchical Global Array Example

The example in Figure 11 begins with an empty string for patient id ptid. This is used at the outer loop level to cycle through all the patient ids. At the first nested loop, the program cycles through all the lab test names (lab_test) then at the innermost level, it cycles through all the dates (date). The resulting table is of the form:

2.7 Locking the Data Base

There are several functions for locking portions of the data base. Following legacy convention, a lock does not prevent access to an element but merely flags the element as locked. Locking views a global array as a tree structure. If an element is locked, its descendants are locked. An attempt to
lock a locked element of an element that has a locked parent or a locked descendant will fail. The primary locking functions are \$lock(), Lock() and UnLock():

\[
\text{if } (\$lock(gbl(a, b, c)) \text{ cout } \ll \text{"locked" } \ll \text{ endl;)} \\
\text{if } (gbl(a, b, c).\text{Lock() cout } \ll \text{"locked" } \ll \text{ endl;)} \\
gbl(a, b, c).\text{UnLock();}
\]

The \$lock() and Lock() functions test to see if the node can be locked and locks it if possible. It returns true (1) if successful and false (0) otherwise ($test$ is set accordingly). A node can be locked if it itself is not locked, if it has no descendants that are locked and if it is not the descendant of a locked node. The UnLock() function releases a lock on a node.

Additionally, there are functions to release all locks for the current process and all locks for all processes:

\[
\text{CleanLocks(); } \quad \text{// release all locks for this process only} \\
\text{CleanAllLocks(); } \quad \text{// release all locks for all processes}
\]
3 Class mstring

The mstring class provides Mumps-like strings that can be used in C++ programs. They treat variable values in a manner similar to that of native Mumps strings.

mstring objects are based on C++ string strings on which arithmetic and other operations may be performed. The mstring includes overloads for many operators as well provides many Mumps-like functions.

3.1 mstring Operations

The operator overload for mstring are shown in Figure 21. Additional overloads may be added in time.

### Addition

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>mstring operator+(int)</td>
<td>Addition of an integer to an mstring</td>
<td>mstring operator+(int, mstring)</td>
</tr>
<tr>
<td>mstring operator+(long)</td>
<td>Addition of a long integer to an mstring</td>
<td>mstring operator+(long, mstring)</td>
</tr>
<tr>
<td>mstring operator+(double)</td>
<td>Addition of a double to an mstring</td>
<td>mstring operator+(double, mstring)</td>
</tr>
<tr>
<td>mstring operator+(float)</td>
<td>Addition of a float to an mstring</td>
<td>mstring operator+(float, mstring)</td>
</tr>
<tr>
<td>mstring operator+(mstring)</td>
<td>Addition of an mstring to an mstring</td>
<td>mstring operator+(mstring, mstring)</td>
</tr>
<tr>
<td>mstring operator+(string)</td>
<td>Addition of a string to an mstring</td>
<td>mstring operator+(string, mstring)</td>
</tr>
<tr>
<td>mstring operator+(const char *)</td>
<td>Addition of a C string to an mstring</td>
<td>mstring operator+(const char *, mstring)</td>
</tr>
<tr>
<td>mstring operator+(char *)</td>
<td>Addition of a C string to an mstring</td>
<td>mstring operator+(char *, mstring)</td>
</tr>
<tr>
<td>mstring operator+(global)</td>
<td>Addition of a global variable to an mstring</td>
<td>mstring operator+(global, mstring)</td>
</tr>
</tbody>
</table>

### Multiplication

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>mstring operator-(int)</td>
<td>Subtraction of an integer from an mstring</td>
<td>mstring operator-(int, mstring)</td>
</tr>
<tr>
<td>mstring operator-(long)</td>
<td>Subtraction of a long integer from an mstring</td>
<td>mstring operator-(long, mstring)</td>
</tr>
<tr>
<td>mstring operator-(double)</td>
<td>Subtraction of a double from an mstring</td>
<td>mstring operator-(double, mstring)</td>
</tr>
<tr>
<td>mstring operator-(float)</td>
<td>Subtraction of a float from an mstring</td>
<td>mstring operator-(float, mstring)</td>
</tr>
<tr>
<td>mstring operator-(mstring)</td>
<td>Subtraction of an mstring from an mstring</td>
<td>mstring operator-(mstring, mstring)</td>
</tr>
<tr>
<td>mstring operator-(string)</td>
<td>Subtraction of a string from an mstring</td>
<td>mstring operator-(string, mstring)</td>
</tr>
<tr>
<td>mstring operator-(const char *)</td>
<td>Subtraction of a C string from an mstring</td>
<td>mstring operator-(const char *, mstring)</td>
</tr>
<tr>
<td>mstring operator-(char *)</td>
<td>Subtraction of a C string from an mstring</td>
<td>mstring operator-(char *, mstring)</td>
</tr>
<tr>
<td>mstring operator-(global)</td>
<td>Subtraction of a global variable from an mstring</td>
<td>mstring operator-(global, mstring)</td>
</tr>
</tbody>
</table>

### Multiplication

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>mstring operator+=(int)</td>
<td>Addition of an integer to an mstring</td>
<td>mstring operator+=(int, mstring)</td>
</tr>
<tr>
<td>mstring operator+=(long)</td>
<td>Addition of a long integer to an mstring</td>
<td>mstring operator+=(long, mstring)</td>
</tr>
<tr>
<td>mstring operator+=(double)</td>
<td>Addition of a double to an mstring</td>
<td>mstring operator+=(double, mstring)</td>
</tr>
<tr>
<td>mstring operator+=(float)</td>
<td>Addition of a float to an mstring</td>
<td>mstring operator+=(float, mstring)</td>
</tr>
<tr>
<td>mstring operator+=(mstring)</td>
<td>Addition of an mstring to an mstring</td>
<td>mstring operator+=(mstring, mstring)</td>
</tr>
<tr>
<td>mstring operator+=(string)</td>
<td>Addition of a string to an mstring</td>
<td>mstring operator+=(string, mstring)</td>
</tr>
<tr>
<td>mstring operator+=(const char *)</td>
<td>Addition of a C string to an mstring</td>
<td>mstring operator+=(const char *, mstring)</td>
</tr>
<tr>
<td>mstring operator+=(char *)</td>
<td>Addition of a C string to an mstring</td>
<td>mstring operator+=(char *, mstring)</td>
</tr>
<tr>
<td>mstring operator+=(global)</td>
<td>Addition of a global variable to an mstring</td>
<td>mstring operator+=(global, mstring)</td>
</tr>
</tbody>
</table>

friend mstring operator+(int mstring);
```
mstring operator*(int); friend mstring operator*(int,mstring);
mstring operator*(long); friend mstring operator*(long,mstring);
mstring operator*(double); friend mstring operator*(double,mstring);
mstring operator*(float); friend mstring operator*(float,mstring);
mstring operator*(mstring); friend mstring operator*(string,mstring);
mstring operator*(string); friend mstring operator*(global,mstring);
mstring operator*(global); friend mstring operator*(const char *,mstring);
mstring operator*(const char *);
mstring operator*=(mstring);
mstring operator*=(int);
mstring operator*=(long);
mstring operator*=(double);
mstring operator*=(float);
mstring operator*=(string);
mstring operator*=(string);
mstring operator*=(global);

Division

mstring operator/(int); friend mstring operator/(int,mstring);
mstring operator/(long); friend mstring operator/(long,mstring);
mstring operator/(double); friend mstring operator/(double,mstring);
mstring operator/(float); friend mstring operator/(float,mstring);
mstring operator/(mstring); friend mstring operator/(string,mstring);
mstring operator/(string); friend mstring operator/(global,mstring);
mstring operator/(global); friend mstring operator/(const char *,mstring);
mstring operator/=(mstring);
mstring operator/=(int);
mstring operator/=(long);
mstring operator/=(double);
mstring operator/=(float);
mstring operator/=(string);
mstring operator/=(const char *);
mstring operator/=(global);

Increment/Decrement

mstring operator++();
mstring operator--();
mstring operator++(int);
mstring operator--(int);

Unary Operations

mstring operator!(); // unary
mstring operator+(); // unary
mstring operator-(); // unary

Modulo

mstring operator%(long); friend mstring operator%(int,mstring);
mstring operator%(int); friend mstring operator%(long,mstring);
mstring operator%(mstring); friend mstring operator%(string,mstring);
mstring operator%(string); friend mstring operator%(global,mstring);
mstring operator%(const char *); friend mstring operator%(const char *,mstring);
```
mstring operator%(global);

mstring operator%(mstring);
mstring operator%(int);
mstring operator%(long);
mstring operator%(string);
mstring operator%(const char *);
mstring operator%(global);

Concatenation

mstring operator||(mstring);
mstring operator||(string);
mstring operator||(global);
mstring operator||(const char *);
mstring operator||(int);
mstring operator||(long);
mstring operator||(float);
mstring operator||(double);

mstring operator&(mstring);
mstring operator&(char *);
mstring operator&(global);
mstring operator&(string);
mstring operator&(int);
mstring operator&(long);
mstring operator&(double);

Relational

bool operator==(int);
bool operator==(long);
bool operator==(double);
bool operator==(float);
bool operator==(const char *);
bool operator==(char *);
bool operator==(string);
bool operator==(global);
bool operator==(mstring);

bool operator!=(int);
bool operator!=(long);
bool operator!=(double);
bool operator!=(float);
bool operator!=(char *);
bool operator!=(const char *);
bool operator!=(string);
bool operator!=(global);
bool operator!=(mstring);

bool operator<(int);
bool operator<(long);
bool operator<(double);
bool operator<(float);
bool operator<(char *);
bool operator<(const char *);
bool operator<(string);
bool operator<(global);
bool operator<(mstring);
3.2 mstring Functions and Methods

3.2.1 Ascii Function

```cpp
int mstring::Ascii()
int mstring::Ascii(int start)
int mstring::Ascii(int start)
```

Returns the numeric value of an ASCII character. If no "start" is specified, the numeric values of the first character of invoking mstring is used. If "start" is specified, the numeric value of "start"'th character of invoking is chosen. If the empty string is given, -1 is returned.

```cpp
mstring a;
a="ABC";
a.Ascii() yields 65
a.Ascii(1) yields 65
a.Ascii(2) yields 66
```

3.2.2 begins Function

```cpp
int mstring::begins(mstring pattern)
```

Returns an integer which is the starting point in the string of pattern or -1 if the pattern is not found. Throws: PatternException if the pattern is in error.
3.2.3 c_str Function

```
char * mstring::c_str()
```

Returns a pointer to a null terminated <b>char</b> array containing the contents of the invoking mstring object.

3.2.4 decorate Function

```
int mstring::decorate(mstring pattern, mstring prefix, mstring suffix)
```

Attempts to locates <i>pattern</i> in the invoking mstring and inserts <i>prefix</i> immediately to the left of the string that matched the pattern and inserts <i>suffix</i> immediately to the right of the found pattern. Returns 1 if the pattern was found and the insertions were made, -1 if the pattern was not found, and less than -1 for other errors (see PCRE documentation concerning pcre_exec() return codes). Throws: PatternException().

3.2.5 EncodeHTML Function

```
char * mstring EncodeHTML(char * arg)
mstring EncodeHTML(mstring arg)
```

Encodes the argument string according to HTML rules and returns the result. Alphabetics and numbers are unchanged. Blanks become plus signs and all other characters replaced by "%xx" where "xx" is the hexadecimal value of the character in the ASCII collating sequence. The function is used mainly in connection with parameters passed with URL's which may not contain blanks or special characters. the code in cgi.h is used to decode these strings. Example:

```c
#include <mumps /libmpscpp.h>
int main() {
    char x[]="now is =()$.& the time";
    cout << EncodeHTML(x) << endl;
    return EXIT_SUCCESS;
}
```

Yields

```
now+is+%3D%28%29%24%2E%26+the+time
```

3.2.6 ends Function

```
int mstring::ends(mstring pattern)
```

Returns an integer giving the character position (relative to zero) immediately following the string that matched pattern. Returns -1 if the string did not match. Throws: PatternException.

3.2.7 Eval Function

```
mstring mstring::Eval()
```

Evaluates the mumps expression of the invoking mstring object and returns the result in an mstring. If an error occurs, an InterpreterException is thrown. The invoking mstring object may contain a valid mumps expression involving calling program mstring variables.

3.2.8 Extract Function

```
mstring mstring::Extract(int=1, int=-1)
```
Returns an mstring containing a substring substring of the first argument. The substring begins at the position noted by the second operand. If the third operand is omitted, the substring consists only of the "start" character of invoking source string. If the third argument is present, the substring begins at position "start" and ends at position "end". If no argument is given, the function returns the first character of the string. If "end" specifies a position beyond the end of source string, the substring ends at the end of source string; String position counting begins at one (not zero).

3.2.9 Find Function

```cpp
int mstring::Find(const char *, int=1)
int mstring::Find(mstring, int=1)
```

Find() searches the first argument for an occurrence of the second argument. If one is found, the value returned is one greater than the end position of the second argument in the first argument. If "start" is specified, the search begins at position "start" in argument 1. If the second argument is not found, the value returned is 0. String position counting begins at position one.

```cpp
mstring x;
x="ABCDEF";
x.Extract(2) yields "B"
x.Extract(3,5) yields "CDE"
```

3.2.10 Horolog Function

```cpp
mstring Horolog()
```

Returns an mstring of the form "x,y" where x is the number of days since December 31, 1984 and y is the number of seconds since midnight.

3.2.11 Justify Function

```cpp
mstring mstring::Justify(int,int=-1)
```

Justify() right justifies the invoking mstring in an mstring field whose length is given by the first argument. If the second argument is present and a positive integer, the invoking mstring is right justified in a field whose length is given by the first argument with "precision" decimal places. The two argument form imposes a numeric interpretation upon the first argument.

```cpp
x="39";
x.Justify(3) yields " 39"
```

```cpp
x="TEST";
x.Justify(7) yields " TEST"
```

```cpp
x="39";
x.Justify(4,1) yields "39.0"
```

3.2.12 Length Function

```cpp
int mstring::Length()
int mstring::Length(mstring pattern_string)
int mstring::Length(char * pattern_string)
```

The function returns the string length of the invoking mstring.

3.2.13 mcvt Function

```cpp
mstring mcvt(arg)
```
Converts the arg to **mstring**. Arg may be int, char *, float long or double.

### 3.2.14 Pattern Function

```cpp
int mstring::Pattern(mstring &)
int mstring::Pattern(const char *)
```

Evaluates the invoking source string according to the pattern_string and returns 0 (does not match) or 1 (does match). **Pattern_string** rules are as shown below but you must remember to place a backslash before quotes in the pattern string (as per usual C++ rules). The pattern match function is used to determine if a string conforms to a certain pattern. Pattern match operations are converted to Perl Compatible Regular Expressions and are executed by functions in the PCRE library which must be present. You may access the PCRE directly, using Perl expression format with the "perl_pm(string, pattern, I, svPtr)" function discussed in Appendix D. The basic Mumps pattern codes are shown in Figure 13.

<table>
<thead>
<tr>
<th>Mumps Pattern Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A for the entire upper and lower case alphabet.</td>
</tr>
<tr>
<td>C for the 33 control characters.</td>
</tr>
<tr>
<td>E for any of the 128 ASCII characters.</td>
</tr>
<tr>
<td>L for the 26 lower case letters.</td>
</tr>
<tr>
<td>N for the numerics</td>
</tr>
<tr>
<td>P for the 33 punctuation characters.</td>
</tr>
<tr>
<td>U for the 26 upper case characters.</td>
</tr>
<tr>
<td>A literal string.</td>
</tr>
</tbody>
</table>

**Figure 13 Mumps Pattern Codes**

A pattern code is made up of one or more of the those shown in Figure 13, each preceded by a count specifier. The count specifier indicates how many of the named item must be present. Alternatively, an indefinite specifier - a decimal point - may be used to indicate any count (including zero). For example:

```cpp
mstring A;
A="123-45-6789";
if (A.Pattern(command("3N1"-"2N1"-"4N"))) cout << "OK" << endl;
A="JONES, J. L.";
if (A.Pattern(command(".A1",".A") )) cout << "OK" << endl;
```

Full pattern matching syntax, including support for alternation, are supported as described in Appendix D of the Compiler manual. The macro "command()" will handle the required backslash escape characters required before quote marks.

### 3.2.15 Perl Function

```cpp
int Perl(mstring string, mstring regex)
int Perl(mstring string, char * regex)
```

The regular expression in the null terminated character array or **mstring** given by **regex** is applied to the **mstring** **string**. If the pattern match succeeds, true (1) is returned, false (0) otherwise and $test is set accordingly. This macro also sets variables in the run-time symbol table. See **SymGet()** and **SymPut()** for details on accessing the symbol table. See Appendix D for examples of using this function.

### 3.2.16 Piece Function

```cpp
mstring mstring::Piece(const char *, int, int=-1)
mstring mstring::Piece(mstring &, int, int=-1)
```
The *Piece()* function returns a substring of the invoking mstring delimited by the instances of the first argument. The substring returned in the two argument case is that substring of the invoking mstring that lies between the "start" minus one and "start" occurrence of the first argument. In the three argument form, the string returned is that substring of the invoking mstring delimited by the "start" minus one instance of the first argument and the end'th instance of the first argument. If only two arguments are given, end is assumed to be start. For example:

```cpp
x="aaa.bbb.ccc.eee.fff";
cout << x.Piece(".",1) << endl; // writes aaa
cout << x.Piece(".",2) << endl; // writes bbb
cout << x.Piece(".",5) << endl; // writes fff
cout << x.Piece(".",4,5) << endl; // writes eee.fff
```

Global arrays may be used in any argument position but only one instance of the same global may appear (see note in *Accessing global arrays*) section.

### 3.2.17 ReadLine Function

```cpp
bool mstring::ReadLine(FILE *)
bool mstring::ReadLine(istream &)
```

The next line from the file designated by "unit" is read into the invoking object of mstring. Carriage-returns and line-feeds are removed. The maximum length line that can be read is STR_MAX-1. Returns 'true' if the operation succeeded, 'false' otherwise or if end of file.

### 3.2.18 replace Function

```cpp
int mstring::replace(mstring pattern, mstring replacement)
```

Replaces the string matching pattern with replacement. Returns 1 if successful, 0 if there was no match and less than -1 on error (See PCRE documentation for pcre_exec()). Throws: PatternException.

### 3.2.19 ScanAlnum Function

```cpp
mstring ScanAlnum(FILE *, int min=3, int max=25)
mstring ScanAlnum(istream, int min=3, int max=25)
```

Returns the next token from the input file with all punctuation removed. Returns empty string on end of file. If min and/or max are provided, only words whose length are less than min and greater than max are discarded. The default values for these parameters are 3 and 25, respectively. Use stdin for file to scan standard input.

### 3.2.20 shred Function

```cpp
mstring Shred(mstring str, int size)
```

The Shred() function shreds the input string *str* into fragments of length *size* upon successive calls. The function returns a string of length zero when there are no more fragments of length *size* remaining (thus, short fragments at the end of a string are not returned). Shred() copies the input string to an internal buffer upon the first call. Subsequent calls retrieve from this buffer. When the buffer is consumed, the function will copy the contents of the next string submitted to the buffer. Figure 14 contains an example.

```
#include <mumpsc/libmpscpp.h>
```
int main() {
    char x[] = "abcdefghijklmnopqrstuvwxyz";
    char *p;

    while(1) {
        p = Shred(x, 5);
        if (strlen(p) == 0) break;
        cout << p << endl;
    }
    return 0;
}

yields:

abcde
fghij
klmno
pqrst
uvwxy

Figure 14 Shred Function

3.2.21 ShredQuery Function

mstring ShredQuery(mstring str, int size)

The ShredQuery() function shreds size shifted copies of the input string str into fragments of length size upon successive calls. That is, the function first returns all the size fragments of the string in the same manner as Shred(). However, it then shifts the starting point of the input string to the right by one and returns all the size length fragments relative to the shifted starting point. It repeats this process a total of size times.

The function returns a string of length zero when there are no more fragments of length size remaining (thus, short fragments at the end of a string are not returned). ShredQuery() initially copies the input string to an internal buffer upon the first call. Subsequent calls retrieve from this buffer. When the buffer is consumed, the function will copy the contents of the next string submitted to the buffer. See Figure 15.

#include <mumpsc/libmpscpp.h>

int main() {
    char x[] = "abcdefghijklmnopqrstuvwxyz";
    char *p;

    while(1) {
        p = ShredQuery(x, 5);
        if (strlen(p) == 0) break;
        cout << p << endl;
    }
    return 0;
}

Yields:

abcde
fghij
klmno
pqrst

26
### 3.2.22 Stem Function

```c
mstring stem(mstring & word)
```

Returns the original word or the English linguistic root stem of the word, if one can be found.

### 3.2.23 SymGet SymPut Functions

```c
mstring SymGet(mstring name)
mstring SymGet(char * name)
mstring SymGet(global name)
mstring SymPut(name, value)
```

These functions retrieve and store values from/to the run-time symbol table. In all, `name` is a string containing the name of the variable and `value` is the value to be stored. The `SymPut()` functions return true if successful. A `MumpsSymbolTableException` exception is raised if `SymGet()` fails. If `SymPut()` fails, the program terminates (out of memory). For `SymPut()`, 'name' and 'value' may be any combination of `mstring`, `global` or null terminated `char`.

### 3.2.24 s_str Function

```c
string mstring::s_str()
```

Returns a `string` copy of the contents of the invoking `mstring` object.

### 3.2.25 Token Function

```c
mstring Token()
mstring TokenInit(mstring)
```

`Token()` returns the next word token from the input string. Initially a line of text is passed to `TokenInit()`. For each subsequent call to `Token()`, the next lexical token from the original string is returned. Upper case letters are converted to lower case letters. When there are no more words, the empty string is returned. After the the empty string is returned (or when initially called), the function will accept and store a new line of text.
### 3.2.26 Translate Function

```cpp
mstring mstring::Translate(mstring)  
mstring mstring::Translate(mstring, mstring)
```

If only one mstring argument is given, characters appearing in the argument mstring are removed from the invoking mstring.

If two argument mstrings appear and the first and second argument mstring are of the same length, characters from the invoking mstring that appear in the first argument mstring are replaced by their counterparts from the second argument mstring.

If the first argument mstring is longer than the second argument mstring, the characters from the first argument mstring which have no counterpart in the second argument mstring are removed.

A "counterpart" is a character equally offset in the second argument mstring to the character in the first argument mstring.

### 3.3 Basic mstring Example

Figure 16 give some examples of the data type mstring. In the Mumps language there is one basic data type: string. All operations, including arithmetic calculations result in string values.

The mstring data type imitates the string data type in Mumps. It can be used as a traditional string or ain mathematics.

In Figure 16 we see the mstring variables a, b, and c being used as traditional strings with the MDH concatenation operator (||) to form the string hello world. The mstring variable a is then used as a numeric counter to print zero through nine. It is then used to as a numeric index to a global array (x(a)) and finally in several expressions accessing the global array.

```cpp
#include <mumpsc/libmpscpp.h>

global x("x");

int main() {
  mstring a, b, c;
  a = "hello ";
  b = "world";
  cout << (a || b) << endl; // concatenation // prints "hello world"
  for (a = 0; a < 10; a++)
    cout << a << endl; // prints 0 thru 9
  for (a = 0; a < 10; a++)
    x(a) = a; // sets global array elements
  a = " ";
  while (1) {
    a = x(a).Order(1);
    if (a == "") break;
    cout << a << endl; // prints 0 thru 9
  }
  cout << x(a).Data() << endl; // prints 1
```

```
c = "123 elm street";
c = c + 1;
cout << c << endl; // prints 124

return EXIT_SUCCESS;
}

Figure 16 mstring Examples

Note: the code "(a || b)" in the cout expression is parenthesized. If not parenthesized, the C++ compiler precedence will result in an error since the precedence of << is greater than ||.

3.4 Detailed mstring Examples

3.4.1 Assignment from Other Data Types

Variables of type mstring may be assigned values from variables or constants of types char *, string, global, mstring, float, int, long, or double as shown in Figure 17.

```c
#include <mumpsc/libmpscpp.h>

int main() {
    // examples of assignment to mstring
    mstring x;
    x = 10; cout << x << endl;
    x = 10.99; cout << x << endl;
    x = "test"; cout << x << endl;

    string a1="abcdef";
    float a2=99.9;
    double a3=99.8;
    int a4=99;
    short a5=98;
    char a6[]="abcdef";
    global a7[]="a7"; a7(1)=99;

    x = a1; cout << x << endl;
    x = a2; cout << x << endl;
    x = a3; cout << x << endl;
    x = a4; cout << x << endl;
    x = a5; cout << x << endl;
    x = a6; cout << x << endl;
    x = a7("1"); cout << x << endl;

    GlobalClose;

    return EXIT_SUCCESS;
}
```
3.4.2 Arithmetic Operations on `mstring`

Figure 18 gives examples of arithmetic operations of `mstring`.

```cpp
#include <mumpsc /libmpscpp.h>

int main() {
    // examples mstring operators.
    mstring x;
    mstring y;
    mstring z;
    y = 1;
    x = 10;
    cout << "expect 11 " << x + 1 << endl;
    cout << "expect 9 " << x - 1 << endl;
    cout << "expect 20 " << x * 2 << endl;
    cout << "expect 5 " << x / 2 << endl;
    cout << "expect 1 " << x % 3 << endl;
    cout << "expect 11 " << x + y << endl;
    cout << "-----\n";
    x = 10; x = x + 1;     cout << "expect 11 " << x << endl;
    x = 10; x = x - 1;     cout << "expect 9  " << x << endl;
    x = 10; x = x * 2;     cout << "expect 20 " << x << endl;
    x = 10; x = x / 2;     cout << "expect 5  " << x << endl;
    x = 10; x = x % 3;     cout << "expect 1  " << x << endl;
    x = 10; x = x + y;     cout << "expect 11 " << x << endl;
    x = 10; x = y + x;     cout << "expect 11 " << x << endl;
    cout << "-----\n";
    x = 10; x += 1;     cout << "expect 11 " << x << endl;
    x = 10; x -= 1;     cout << "expect 9  " << x << endl;
    x = 10; x *= 2;     cout << "expect 20 " << x << endl;
    x = 10; x /= 2;     cout << "expect 5  " << x << endl;
    x = 10; x %= 3;     cout << "expect 1  " << x << endl;
    cout << "-----\n";
    x=10; x += y;     cout << "expect 11 " << x << endl;
    x=10; x -= y;     cout << "expect 9  " << x << endl;
    x=10; x *= y;     cout << "expect 10 " << x << endl;
    x=10; x /= y;     cout << "expect 10 " << x << endl;
```

x=10; x %= y;     cout << "expect   0 " << x << endl;
cout << "-----\n";
x = 10; x = 1 + x + y;     cout << "expect  12 " << x << endl;
x = 10; x = 1 - x + y;     cout << "expect   8 " << x << endl;
x = 10; x = 1 * x + y;     cout << "expect  11 " << x << endl;
x = 10; x = 1 / x + y;     cout << "expect 1.1 " << x << endl;
cout << "-----\n";
x = 10; x = 1 + ( x + y ); cout << "expect  12 " << x << endl;
x = 10; x = (x + y) + ( x + y ); cout << "expect  22 " << x << endl;
x = 10; cout << "expect 11 " << ++x ;
cout << " expect 11 " << x << endl;
x = 10; cout << "expect 10 " << x++ ;
cout << " expect 11 " << x << endl;
x = 10; cout << "expect  9 " << --x ;
cout << " expect  9 " << x << endl;
x = 10; cout << "expect 10 " << x-- ;
cout << " expect  9 " << x << endl;
cout << "-----\n";
x = 10; cout << "expect yes "; if ( x == 10 ) cout << "yes\n";
x = 10; cout << "expect yes "; if ( x >= 10 ) cout << "yes\n";
x = 10; cout << "expect yes "; if ( x <= 10 ) cout << "yes\n";
x = 10; cout << "expect yes "; if ( x >= 9 ) cout << "yes\n";
x = 10; cout << "expect yes "; if ( x > 9 ) cout << "yes\n";
x = 10; cout << "expect no "; if ( x != 10 ) cout << "yes\n"; else cout << "no\n";
x = 10; cout << "expect no "; if ( x > 10 ) cout << "yes\n"; else cout << "no\n";
x = 10; cout << "expect no "; if ( x < 10 ) cout << "yes\n"; else cout << "no\n";
x = 10; cout << "expect no "; if ( x <= 9 ) cout << "yes\n"; else cout << "no\n";
x = 10; cout << "expect no "; if ( x < 9 ) cout << "yes\n"; else cout << "no\n";
cout << "-----\n";
x = "test message";
cout << "expect \"test message\" " << x << endl;
cin >> x;
cout << "expect what you typed " << x << endl;
x = "test ";
y = "message";
z = x || y;
cout << "expect \"test message\" " << z << endl;
Figure 18 mstring Arithmetic Operations

3.4.3 Miscellaneous mstring Rules

1. Objects of mstring may be not initialized in declaration statements.

2. Objects of type mstring may participate in add(+, +=), subtract(-, -=), multiply(*, *=), divide(/, /=), modulo (%, %=) (integers values only) pre/post increment/decrement (++/--), and concatenation (||) operations. The mode of the operation will depend on the mode of the other operand.

3. Objects of type mstring may participate in relational expressions >, >=, <, <=. The mode of comparison will depend on the mode of the other operand.

4. Objects of type mstring may participate in equality expressions == and !=. The mode of the comparison will depend on the mode of the other operand.

5. Objects of type mstring may participate in input and output stream operations >> and <<.

6. Objects of type mstring may not be assigned directly to ASCII null terminated string (char *) or string.

7. Objects of type mstring may be declared as arrays or allocated/freed by the new/delete operators. Only numeric subscripts permitted at this time.

8. If an object of type mstring is to be used in connection with the interpreter, it must be declared with a string giving its name in the run time symbol table. For example:

   mstring x("x");

If this is done, variables in the C++ program are linked to variables of the same name in the Mumps interpreter. That is, values from variables in the C++ program are known by the same name to interpreted programs invoked by the C++ program. Changes made to these variables in the interpreter are changes to the variables in the C++ program. Variable names selected must be compatible with the interpreter's naming conventions.
4 Class global

4.1 Assignment Operations on global Arrays

Assignments to global arrays may be accomplished the assignment operator (=).

When you access a global array, the access may result in the thrown error exceptions GlobalNotFoundException and/or ConversionException. The first can occur in any context that attempts to retrieve data from a global array where none exists. The second occurs if you attempt to convert the contents of a global to a numeric type where the contents of the global are not valid data for the conversion.

If uncaught, both exceptions will result in program termination. Both exceptions may be caught, however, with code such as shown in Figure 1.

```cpp
#include <mumps /libmpscpp.h>
global a("a");

int main() {
    long i;
    a.Kill();

    a("1") = "now is the time";
    cout << "expect error message" << endl;

    try {
        i = a("1");
    } catch (ConversionException ce) {
        cout << ce.what() << endl;
    }

    cout << "expect error message" << endl;

    try {
        i = a("22");
    } catch (GlobalNotFoundException nf) {
        cout << nf.what() << endl;
    }

    GlobalClose;
    return 0;
}
```

Figure 19 Exceptions

You may assign data of the following types directly to global arrays: char *, int, string, mstring, double, global, unsigned int, float, short, unsigned short, long, and unsigned long.

You may assign global arrays directly to variables of the following types: int, mstring, double, global, unsigned int, float, short, unsigned short, long, and unsigned long.
4.2 Arithmetic Operations on global Arrays

The operations of add, subtract, multiply, divide, pre/post increment and pre/post decrement are defined (overloaded) for global variables. The operations are defined for mstring, short, unsigned short, int, unsigned int, long, unsigned long, float and double. Note: the contents of the global array node must be compatible with the dominant data type of the operation. If the contents of a global are not compatible with the operation (example, incrementing a string of text), the value of the global will be interpreted as zero. See Figure 20 for examples.

```cpp
#include <mumpsc /libmpscpp.h>

global gbl("gbl");

int main () {
    int i, j = 10;
    string a = "10", b = "20", c = "30";
    gbl.Kill();
    gbl(a, b, c) = 10;
    i = gbl(a, b, c) + 20;
    cout << "expect 20 " << i << endl;  // prints 30
    i = 20 + gbl(a, b, c);
    cout << "expect 30 " << i << endl;  // prints 30
    i = gbl(a, b, c) / j;
    cout << "expect 1 " << i << endl;  // prints 1
    i = gbl(a, b, c) * 2;
    cout << "expect 20 " << i << endl;  // prints 20
    gbl(a, b, c) ++;
    cout << "expect 11 " << gbl(a, b, c) << endl;  // prints 11
    gbl(a, b, c) --;
    cout << "expect 10 " << gbl(a, b, c) << endl;  // prints 10
    i = ++ gbl(a, b, c);
    cout << "expect 11 11 " << i << " " << gbl(a, b, c) << endl;  // prints 11
    i = gbl(a, b, c) ++;
    cout << "expect 11 12 " << i << " " << gbl(a, b, c) << endl;  // prints 11
    gbl(a, b, c) += 10;
    cout << "expect 22 " << gbl(a, b, c) << endl;  // prints 22
    gbl(a, b, c) -= 10;
    cout << "expect 12 " << gbl(a, b, c) << endl;  // prints 12
    gbl(a, b, c) *= 2;
    cout << "expect 24 " << gbl(a, b, c) << endl;  // prints 24
    gbl(a, b, c) /= 2;
    cout << "expect 12 " << gbl(a, b, c) << endl;  // prints 12
```
4.3 Operations on global

Figure 21 shows the current list of operator overloads for class `global`. Additional overloads will be added in time.

### Assignment

<table>
<thead>
<tr>
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<th>Description</th>
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<td><code>&amp; operator=(mstring)</code></td>
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### Addition

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<tr>
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</tr>
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<tr>
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</tr>
<tr>
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</tr>
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<td><code>friend float operator+(float, global)</code></td>
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### Subtraction

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<td>Function</td>
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### Multiplication

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**Increment/Decrement**

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**Unary**

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**Relational**

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</tbody>
</table>
int operator<=(char *);
int operator<=(string);

int operator>=(global);
int operator>=(int);

int operator>=(unsigned int);
int operator>=(long);

int operator>=(unsigned long);
int operator>=(short);

int operator>=(unsigned short);
int operator>=(float);

int operator>=(double);
int operator>=(char *);

int operator>=(string);

friend int operator<=(float, global);
friend int operator<=(double, global);
friend int operator<=(char *, global);
friend int operator<=(string, global);

friend int operator>=(int, global);
friend int operator>=(unsigned int, global);
friend int operator>=(long, global);
friend int operator>=(unsigned long, global);
friend int operator>=(short, global);
friend int operator>=(unsigned short, global);
friend int operator>=(float, global);
friend int operator>=(double, global);
friend int operator>=(char *, global);
friend int operator>=(string, global);

friend int operator==(int, global);
friend int operator==(unsigned int, global);
friend int operator==(long, global);
friend int operator==(unsigned long, global);
friend int operator==(short, global);
friend int operator==(unsigned short, global);
friend int operator==(float, global);
friend int operator==(double, global);
friend int operator==(char *, global);
friend int operator==(string, global);

friend int operator!=(int, global);
friend int operator!=(unsigned int, global);
friend int operator!=(long, global);
friend int operator!=(unsigned long, global);
friend int operator!=(short, global);
friend int operator!=(unsigned short, global);
friend int operator!=(float, global);
friend int operator!=(double, global);
friend int operator!=(char *, global);
friend int operator!=(string, global);

Casts

operator char*();
operator int();
operator unsigned int();
operator short();
operator unsigned short();
operator long();
operator unsigned long();
operator float();
operator double();
operator mstring();
4.4 Accessing the Value Stored in a global Array Element

int global::Int();
double global::Double();
mstring global::Mstring();
char * global::Char(char * buf, int max);

The functions return the content of the invoking global array object converted to the named data type.

The Char() function is passed the address of a character array. The null-terminated character string contents of the global array element will be placed in the character array and the address of the array returned.

The max argument for Char() limits the length of the string returned.

If the global array element does not exist, the GlobalNotFoundException exception is thrown. If there is an error in converting the contents of the global to the named data type, a ConversionException is thrown. See Figure 22 for examples.

```
#include <mumpsc/libmpscpp.h>

global t("t");

int main() {
    int a;
    float b;
    mstring c;
    mstring x;
    char d[100];
    t.Kill();
    x = 50; t(x) = 99;
    a = t(x).Int();
    cout << "expect 99 " << a << endl;
    b = t(x).Double();
    cout << "expect 99 " << b << endl;
    c = t(x).Mstring();
    cout << "expect 99 " << c << endl;
    t(x).Char(d,100);
    cout << "expect 99 " << d << endl;
    GlobalClose;
}
```

4.5 global Functions and Methods

4.5.1 Data()

    int global::Data()
The function `Data()` returns an integer which indicates whether the global array node is defined. The value returned is 0 if the global array node is undefined, 1 if it is defined and has no descendants; 10 if it is defined but has no value stored at the node (but does have descendants); and 11 if it is defined and has descendants.

If a global array with no indices is passed to these functions, a value of "10" will be returned if the array exists and "0" if the array does not exist. For example:

Given:
```
global gbl("gbl");
global non("non");
gbl("1", "11") = "foo";
gbl("1", "11", "21") = "bar";
```

Then:
```
gbl("1").Data() // 10 - node exists, has no data, has children
gbl("1", "11").Data() // 11 - node exists, has data and has children
```
```
gbl("1", "11", "21").Data() // 1 - nodes exists, has data, no children
```

**4.5.2 TreePrint()**

```cpp
tvoid global::TreePrint([int indt [, const char indtchr]])
```

The invoking object is printed as an indented tree. If one argument is present (indt), it is the amount of indentation. If the second argument is present (indtchr) it is the character used in the indentation. The default indentation character is blank and the default amount of indentation is one. See Figures 23 and 24 for examples.

```cpp
#include <mumpsc/libmpscpp.h>

global d("d");

int main() {
    mstring a,b,c;

    for (int i = 1; i < 6; i++)
        for (int j = 1; j < 6; j++)
            for (int k = 1; k < 6; k++) {
                a = mcvt(i);
                b = mcvt(j);
                c = mcvt(k);
                d(a) = rand() % 100;
                d(a,b) = rand() % 100;
                d(a,b,c) = rand() % 100;
            }
    d().TreePrint(1, '.');
    GlobalClose;
    return 0;
}
```

Figure 23 TreePrint
### Yields

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>82</td>
<td>68</td>
<td>72</td>
<td>66</td>
<td>79</td>
</tr>
<tr>
<td>59</td>
<td>54</td>
<td>28</td>
<td>48</td>
<td>72</td>
</tr>
<tr>
<td>77</td>
<td>64</td>
<td>96</td>
<td>39</td>
<td>76</td>
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<td>59</td>
<td>87</td>
<td>45</td>
<td>69</td>
<td>7</td>
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<td>35</td>
<td>78</td>
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<td>64</td>
<td>79</td>
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<td>49</td>
<td>27</td>
<td>36</td>
<td>55</td>
<td>12</td>
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<td>27</td>
<td>63</td>
<td>27</td>
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<td>12</td>
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<tr>
<td>67</td>
<td>26</td>
<td>11</td>
<td>73</td>
<td>72</td>
</tr>
<tr>
<td>11</td>
<td>29</td>
<td>62</td>
<td>35</td>
<td>4</td>
</tr>
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<td>41</td>
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</tr>
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<td>11</td>
<td>85</td>
<td>96</td>
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<tr>
<td>48</td>
<td>39</td>
<td>45</td>
<td>11</td>
<td>78</td>
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<tr>
<td>39</td>
<td>69</td>
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<td>78</td>
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</tr>
<tr>
<td>30</td>
<td>24</td>
<td>68</td>
<td>41</td>
<td>84</td>
</tr>
<tr>
<td>28</td>
<td>29</td>
<td>26</td>
<td>40</td>
<td>4</td>
</tr>
</tbody>
</table>

Figure 24 TreePrint Output

### 4.5.3 **UnLock**

```cpp
int global::UnLock()
```

*UnLock()* removes a lock from the designated node.

### 4.5.4 **Count**

```cpp
long global::Count()
```

Returns the number of data bearing nodes beneath the given global array reference. See Figure 25 for example.

```cpp
#include <mumpsc/libmpscpp.h>

global A("A");

int main() {
    mstring i, j;
    for (i = 1; i < 11; i++)
        for (j = 1; j < 11; j++) {
            A(i,j) = 5;
        }
    return 0;
}
```
Yields

Full count: 100
A row count: 10

Figure 25 Count Example

4.5.5 GlobalGet(), GlobalData(), GlobalSet()

**GlobalGet()**

- `mstring` GlobalGet (mstring global_ref)
- `char *` GlobalGet (char * global_ref)

**GlobalOrder()**

- `mstring` GlobalOrder (mstring global_ref, int direction)
- `char *` GlobalOrder (char * global_ref, int direction)

**GlobalData()**

- `int` GlobalData (mstring global_ref)
- `int` GlobalData (char * global_ref)

**GlobalSet()**

- `int` GlobalSet (mstring global_ref, mstring source)
- `int` GlobalSet (mstring global_ref, char * source)
- `int` GlobalSet (char * global_ref, mstring source)

These functions use the interpreter. These functions are used to permit run time construction and access to global arrays. In both cases `global_ref` is a string containing a global array reference. This string can be dynamically constructed at run time or may be read from a file or another global. Note: as this facility uses the interpreter, global array references must be preceded by the circumflex character (^).

In the case of the `GlobalGet()` functions, the string global array reference is interpreted and the value stored at the reference returned. If the reference is invalid or no data is stored, the value returned is the empty string and `$test` is set to false (zero). If a value is found, `$test` is set to true and the value is returned.

`GlobalOrder()` gives the next or prior value of the last index of the global array reference depending upon if `direction` is 1 (next) or -1 (prior). `$test` is set to 0 in the event of an error and 1 if there is no error. See `Order()`.

`GlobalData()` returns a number indicating if the node exists and has descendants (see `Data()`). `$test` is set to 0 if there is an error, 1 otherwise.

In the case of the `GlobalSet()` functions, the second argument is a string of data to be stored at the global array reference. The runtime routines will interpret the `global_ref` and assign the `source` to it. The value returned is one if successful (`$test` is set to 1), zero if not successful (`$test` set to 0).

**Examples:**

```cpp
mstring a,b;
a = "^x("1")";
b = "test string";
if (GlobalSet(a,b) != 0) cout << "error\n";
```

These functions can be used to allow a program to create a text string global array reference and then use the string to address the global. Note that the `target` must contain either quoted literals or variables previously instantiated to the interpreter environment (see `$SymSet()` and `$SymGet()`).

Generally speaking, these functions will be only used for dynamically constructed global array references. Most access to globals will be by overloaded shift or assignment operators.
4.5.6 **double HitRatio(void)**

Calculates the native global array processor cache hit ratio since the beginning of the program or
the last call to HitRatio(). The native global array file processor, as opposed to the Berkeley Data
Base, keeps track of how many file I/O requests are satisfied from data already in the file system's
 cache. This function gives the percentage of cache hits. It only works with the native global array
 processor.

4.5.7 **Kill**

```cpp
void global::Kill()
```

This function deletes a node and all its descendants. Examples:

```cpp
gbl().Kill(); // kill entire global array "gbl"
gbl(a,b,c).Kill(); // kill stated node and all descendants
```

4.5.8 **Length**

```cpp
int mstring::Length()
int mstring::Length(char * pattern_string)
int mstring::Length(mstring pattern_string)
```

The function returns the string length of the invoking `mstring`. For example:

```cpp
x="ABC";
cout << x.Length() << endl; // writes 3
```

```cpp
x = "abcabcabcabc";
cout << x.Length("abc") << endl; // writes 5
```

If an argument is given, the function returns the number of non-overlapping occurrences of
"pattern_string" in the source string plus 1.

4.5.9 **Max**

```cpp
double global::Max()
```

Returns the maximum numeric value of the data bearing nodes beneath the given reference. Non-
numeric values are treated as zeros. See Figure 26 for example.

```cpp
#include <mumpsc/libmpscpp.h>
global A("A");

int main() {
    mstring i, j;
    for (i = 1; i < 11; i++)
        for (j = 1; j < 11; j++) {
            A(i, j) = rand()%1000;
        }
    cout << "Max value of all:     " << A().Max() << endl;
    cout << "Max value of row 10:  " << A("10").Max() << endl;
    return EXIT_SUCCESS;
}
```

Yields:

Max value of all: 996
Max value of row 10: 932

Figure 26 Max Example
4.5.10 Merge

```cpp
int global::Merge(global)
```

Copies the first `global` and its descendants to the second `global`. The Merge() function copies from one array to another. Examples:

```cpp
Xecute("for i=1:1:9 for j=1:1:9 set ^a(i,j)=i+j");
c().Merge(a()); // copies all of ^a to ^c

Xecute("for i=100:1:109 s ^b(i)=i");
b("103").Merge(a("3")); // copies ^a(3) to ^b(103) and children of ^a(3) to be children of ^b(103)

d("").Merge(a("3")); // creates ^d=^a(3); ^d(1)=^a(3,1),...
```

4.5.11 Min

```cpp
double global::Min()
```

Returns the minimum numeric value of the data bearing nodes beneath the given reference. Non-numeric values are treated as zeros. Example:

```cpp
#include <mumpsc /libmpscpp.h>
global A("A");

int main() {
    mstring i, j;
    for (i = 1; i < 11; i++)
        for (j = 1; j < 11; j++) {
            A(i,j) = rand() % 1000;
        }
    cout << "Min value of all:     " << A().Min() << endl;
    cout << "Min value of row 10:  " << A("10").Min() << endl;
    return EXIT_SUCCESS;
}
```

Yields:

Min value of all:     11
Min value of row 10:  12

4.5.12 Multiply

```cpp
void global::Multiply(global B,global C)
```

The invoking global is multiplied by `B` and the result is place in `C`. The number of columns of `A` must equal the number of rows of `B`. The resulting matrix `C` will have "n" rows and "m" columns where "n" is the number of rows of "A" and "m" is the number of columns of "B".

In all cases `C` will be deleted before the operation commences. The data stored at each node must be numeric. All calculations are performed in `double` precision arithmetic. Each matrix must be two dimensional. See Figure 27.

```cpp
#include <mumpsc/libmpscpp.h>
#include <mumpsc/libmpsrdbms.h>

global d("d");
global e("e");
global f("f");
```
int main() {
    d("1", "1") = 2;
    d("1", "2") = 3;
    d("2", "1") = 1;
    d("2", "2") = -1;
    d("3", "2") = 0;
    d("3", "2") = 4;
    e("1", "1") = 5;
    e("1", "2") = -2;
    e("1", "3") = 4;
    e("1", "4") = 7;
    e("2", "1") = -6;
    e("2", "2") = 1;
    e("2", "3") = -3;
    e("2", "4") = 0;
    
    d().Multiply(e(), f());
    PRINT("f", "1");

    return EXIT_SUCCESS;
}

Yields:

^f(1,1)=-8
^f(1,2)=-1
^f(1,3)=-1
^f(1,4)=14
^f(2,1)=11
^f(2,2)=3
^f(2,3)=7
^f(2,4)=7
^f(3,1)=-24
^f(3,2)=4
^f(3,3)=12
^f(3,4)=0

Figure 27 Multiply Example

4.5.13 Name

mstring global::Name()

Returns a null terminated pointer to array of characters containing of the global reference with all variables and expressions in the indices evaluated. See Figure 28.

#include <mumpsc/libmpscpp.h>

mstring a("a");

int main() {
    mstring b = "1", c = "2", d = "3";
    cout << a(b, c, d, c + d).Name() << endl;
    return EXIT_SUCCESS;
}

Yields:
4.5.14 Order

mstring global::Order([int direction])

The Order() function gives the next ascending or descending value of the last index in a global array reference. The direction, ascending or descending, is given by either the name of the function or an integer "direction" which is either 1 - next ascending index, or -1 - next descending index. If 'direction' is omitted, ascending is assumed. See Figure 29.

given:

global test("test");
test("1") = "";
test("1", "10") = "";
test("1", "20") = "";
test("5", "1") = "";
test("5", "5") = "";

Then Order() will return the following values:

test().Order(1) yields "1"
test("1", "").Order(1) yields "10"
test("1", "10").Order(1) yields 20
test("1", "20").Order(1) yields "" (empty string)
test("1").Order(1) yields "5"
test("5", "").Order(1) yields "1"
test("5", "1").Order(1) yields "2"
test("5", "2").Order(1) yields "" (empty string)
test("5").Order(1) yields "" (empty string)

Similarly, a direction code of -1 will reverse the process:

test().Order(-1) yields 5
test("5").Order(-1) yields "1"
test("1").Order(-1) yields "" (empty string)

Use the empty string ("" ) to get the initial value of an index. When there are no further values, the empty string is returned.

Note: all keys are stored in ASCII character collating order. This means that numeric keys are sorted alphabetically rather than numerically.

4.5.15 Avg

double global::Avg()

Returns the average of the values of data bearing nodes beneath the given global array reference. Example:

#include <mumpsc/libmpscpp.h>

global A("A");

int main() {

mstring i,j;
A.Kill();

for (i = 0; i < 1000; i++)
    for (j = 1; j < 10; j++) {
        A(i, j) = j;
    }
cout << A("100").Avg() << endl; // average of nodes below A("100")
cout << A().Avg() << endl; // average of all nodes
GlobalClose;
return 0;
}

The above prints 5.5 - the average value of numeric data bearing nodes beneath A("100"). If there are non-numeric data elements, they are treated as a zero values and contribute to the result.

The global array object must be specified with indices (i.e., a parenthesized list must follow the name of the global array object. An empty list means the entire array.

4.5.16 Locks

    void CleanLocks(void)
    void CleanAllLocks(void)

"CleanLocks()" removes all locks for the current process. "CleanAllLocks()" removes all locks for all processes for which the current directory is the default directory. Locks are implemented by entries in a file named "Mumps.Locks" created and maintained in the current directory. This file must be read/write enabled for the current process. You may also delete all locks by removing this file. Locks are discussed elsewhere but, in brief, they are used to signal ownership of a portion of a global array. When a lock has been applied to a node, no other process may lock this node, any descendant node or any parent node. Locking does not actually prevent access, it merely marks a resource as locked.

    int global::Lock()

Creates a lock on the named node. If successful, "$test" will be true (1), false (0) otherwise. Returns a 1 if the lock succeeds and a 0 otherwise.

The "Lock()" function marks a portion of the data base for exclusive access for an individual user. The "UnLock()" frees prior locks (see below). The locks are stored in a file named "Mumps.Locks" which is opened for exclusive access by the locking/unlocking job. The contents of the file may be deleted to remove all locks. A lock does not actually prevent access to a global but merely marks it as locked. If another task attempts to place a lock on a locked node, the descendant of a locked node or a direct parent of a locked node, the lock attempt will fail. Examples:

    if (gbl(a, b, c).Lock()) { ..... } // locks gbl(a, b, c) and all children;
    if ($lock(gbl(a, b, c))) { ..... }

4.5.17 GlobalClose

This macro closes the global array files. The global arrays must be closed on exit or they will be corrupt. The macro causes the file system to flush all its buffers and cache and close the file system. Normally, a "GlobalClose" is executed automatically when your program ends except if your program is terminated by SIGKILL or SIGSTOP (which cannot be trapped). If your program is using a large memory based cache (cache's can be 1 GB or more, on some systems), there may be a noticeable delay in file system shutdown due to the time required to write the cache to disk.
4.5.18 Btree

\textbf{int BTREE(int code, unsigned char * key, unsigned char * data)}

\textbf{BTREE}() is a macro permitting direct access to the underlying btree system. The first argument, "code" is an integer indicating the operation to be performed (see below). The second argument is the key to be stored consisting of a null-terminated array printable ASCII characters. The length of the key should be no greater than one quarter of the btree block size whose default value is 8192 (i.e., max key length is about 2048 bytes in the default case). The third argument is the data to be stored with the key. It is a null-terminated string of printable ASCII characters not greater than the system defined limit STR_MAX (defaults to 4096). An empty string is interpreted as no data to be stored. Note that the second and third arguments must be \textbf{unsigned char *}. The macro returns an integer indicating success. It may also alter "key" or "data" to return values or for other purposes. The contents of "key" and "data" are not preserved across invocation of \textbf{BTREE}() Examples of using \textbf{BTREE}() are given in \textit{mumpsc/doc/examples/btree}.

Permitted btree operations:

1. \textbf{STORE} - store a key and data value in the btree; returns zero if successful, non-zero otherwise:

   \begin{verbatim}
   unsigned char key[] = "test key";
   unsigned char data[] = "test data";
   if (BTREE(STORE, key, data) == 0) cout << "stored" << endl;
   else cout << "not stored" << endl;
   \end{verbatim}

2. \textbf{RETRIEVE} - retrieve data stored with a key; returns zero if successful, non-zero otherwise:

   \begin{verbatim}
   unsigned char key[] = "test key";
   unsigned char data[STR_MAX];
   if (BTREE(RETRIEVE, key, data) == 0)
       cout << "retrieved: " << data << endl;
   else cout << "not retrieved." << endl;
   \end{verbatim}

3. \textbf{CLOSE} - close the btree data base; returns zero:

   \begin{verbatim}
   unsigned char key[] = "";
   unsigned char data[] = "";
   BTREE(CLOSE, key, data);
   \end{verbatim}

4. \textbf{XNEXT/PREVIOUS} - retrieve next ascending/descending key; returns one. Value of second and third arguments becomes the value of the next ascending/descending key. An initial value of the empty string for the second argument will retrieve the first/last key and the value of the second argument becomes the empty string when there are no more ascending/descending values. An initial value of the empty string for the second argument will retrieve the first/last key.

   \begin{verbatim}
   unsigned char key[] = "";
   unsigned char data[STR_MAX];
   printf("\nbegin retrieve...\n");
   while(1) \{ // retrieve keys in ascending order
   i=BTREE(XNEXT, key, data);
   if (strlen((char *) data) == 0) break;
   cout << key << endl;
   \}
   \end{verbatim}

4.5.19 Query functions

\textbf{mstring Query(mstring ref)}
\textbf{mstring Query(char * ref)}
**int** Qlength(mstring ref)
**int** Qlength(char * ref)

**mstring** Qsubscript(mstring ref, mstring index)
**mstring** Qsubscript(mstring ref, int index)
**mstring** Qsubscript(char * ref, int index)

*Query()* returns an **mstring** containing the next global array reference in the data base or the empty string.

*Qlength()* returns the number of subscripts in the global array reference.

*Qsubscript()* returns the index'th subscript of a global array reference.

Each of these functions operates on a text representation of a global array reference. See also the *Name()* function. The following example makes use of the MeSH subject headings (National Library of Medicine). The MeSH global array was constructed with statements such shown in Figure 31.

```c
set ^mesh("A01")="Body Regions"
set ^mesh("A01","047")="Abdomen"
set ^mesh("A01","047","025")="Abdominal Cavity"
set ^mesh("A01","047","025","600")="Peritoneum"
set ^mesh("A01","047","025","600","225")="Douglas' Pouch"
set ^mesh("A01","047","025","600","451")="Mesentry"
set ^mesh("A01","047","025","600","451","535")="Mesocolon"
set ^mesh("A01","047","025","600","573")="Omentum"
set ^mesh("A01","047","025","600","678")="Peritoneal Cavity"
set ^mesh("A01","047","025","750")="Retroperitoneal Space"
set ^mesh("A01","047","050")="Abdominal Wall"
set ^mesh("A01","047","365")="Groin"
set ^mesh("A01","047","412")="Inguinal Canal"
set ^mesh("A01","047","849")="Umbilicus"
set ^mesh("A01","176")="Back"
set ^mesh("A01","176","519")="Lumbosacral Region"
set ^mesh("A01","176","780")="Sacroccygeal Region"
set ^mesh("A01","236")="Breast"
set ^mesh("A01","236","500")="Nipples"
set ^mesh("A01","378")="Extremities"
set ^mesh("A01","378","100")="Amputation Stumps"
set ^mesh("A01","378","610")="Lower Extremity"
set ^mesh("A01","378","610","100")="Buttocks"
set ^mesh("A01","378","610","250")="Foot"
set ^mesh("A01","378","610","250","149")="Ankle"
set ^mesh("A01","378","610","250","300")="Forefoot, Human"
set ^mesh("A01","378","610","250","300","480")="Metatarsus"
set ^mesh("A01","378","610","250","300","792")="Toes"
set ^mesh("A01","378","610","250","300","792","380")="Hallux"
set ^mesh("A01","378","610","250","300","792","510")="Heel"
set ^mesh("A01","378","610","400")="Hip"
set ^mesh("A01","378","610","450")="Knee"
set ^mesh("A01","378","610","500")="Leg"
set ^mesh("A01","378","610","750")="Thigh"
set ^mesh("A01","378","800")="Upper Extremity"
set ^mesh("A01","378","800","075")="Arm"
set ^mesh("A01","378","800","090")="Axilla"
set ^mesh("A01","378","800","420")="Elbow"
set ^mesh("A01","378","800","585")="Forearm"
set ^mesh("A01","378","800","667")="Hand"
set ^mesh("A01","378","800","667","430")="Fingers"
set ^mesh("A01","378","800","667","430","705")="Thumb"
```
set `^mesh("A01","378","800","667","715")="Wrist``
set `^mesh("A01","378","800","750")="Shoulder``

Figure 31 MeSH Headings

The MeSH headings can be printed as shown in Figure 32.

```c++
#include <mumpsc/libmpscpp.h>
//     CompiledMtree1.cpp Feb 28, 2007
int main() {
    global mesh("mesh");
    mstring x;
    int i,j;

    x=Query("^mesh(0)");
    while (1) {
        x=Query(x);
        if (x=="") break;
        if (x.Piece("(",1)="^mesh") break;
        i=Qlength(x);
        for (j=0; j<i; j++) cout << "   ";
        cout << Qsubscript(x,i) << " " << x.Eval() << endl;
    }
    return 0;
}
```

which yields:

047 Abdomen
  025 Abdominal Cavity
    600 Peritoneum
      225 Douglas' Pouch
      451 Mesentery
        535 Mesocolon
        573 Omentum
        678 Peritoneal Cavity
    750 Retroperitoneal Space
  050 Abdominal Wall
    365 Groin
    412 Inguinal Canal
    849 Umbilicus
  176 Back
    519 Lumbosacral Region
    780 Sacrococcygeal Region
  236 Breast
    500 Nipples
    378 Extremities
    100 Amputation Stumps

1 The MeSH (Medical Subject Headings) is a controlled vocabulary hierarchical indexing and classification system developed by the National Library of Medicine (NLM). The MeSH codes are used to code medical records and literature as part of an ongoing research project at the NLM. The examples make use of the 2003 MeSH Tree Hierarchy. Newer versions, essentially similar to these, are available from NLM. Note: for clinical purposes, the copy of the MeSH hierarchy used here is out of date and should not be employed for clinical decision making. It is used here purely as an example to illustrate a hierarchical index. The 2003 MeSH file contains approximately 40,000 entries. Each line consists of text along with hierarchical codes describing the subject heading.
4.5.20 Similarity functions

```c
double Sim1(global A, global B)
double Cosine(global A, global B)
double Jaccard(global A, global B)
double Dice(global A, global B)
```

The global arrays referenced by the invoking object and the passed object are compared and a similarity value is computed. The functions compute the similarities of the data bearing nodes beneath the global array references.

These are some commonly used similarity metrics. (see Salton, G; and McGill, M, *Introduction to Modern Information Retrieval*, McGraw Hill, 1983). See Figures 33 through 36.

```c
#include <mumpsc/libmpscpp.h>

global A("A");
global B("B");

int main() {
    A("1","1","1") = 1;
    A("1","1","2") = 1;
    A("1","1","3") = 1;
    A("1","1","5") = 1;
    B("1","1","1") = 1;
    B("1","1","2") = 1;
    B("1","1","4") = 1;
    B("1","1","6") = 1;

    cout << Sim1(A("1","1"), B("1","1")) << endl;
```
The above prints 2 since there are two nodes in common below the "1,1" levels.

Alternatively:

```cpp
#include <mumpsc/libmpscpp.h>

global A("A");
global B("B");

int main() {
    A("1","1","1") = 2;
    A("1","1","2") = 1;
    A("1","1","3") = 1;
    A("1","1","5") = 1;
    B("1","1","1") = 2;
    B("1","1","2") = 1;
    B("1","1","4") = 1;
    B("1","1","6") = 1;

cout << Sim1(A("1","1"), B("1","1")) << endl;

    GlobalClose;

    return 0;
}
```

The above prints 5 since there are two nodes in common below the "1,1" levels but one of the set of nodes in common have a stored value of 2. (2*2+1*1)
B("5") = 0;
B("6") = 1;
B("7") = 0;
B("8") = 0;

cout << Jaccard(A(), B()) << endl;

GlobalClose;

return 0;

}
A("2") = 2;
A("3") = 1;
A("4") = 0;
A("5") = 0;
A("6") = 0;
A("7") = 1;
A("8") = 1;
B("1") = 1;
B("2") = 1;
B("3") = 1;
B("4") = 0;
B("5") = 0;
B("6") = 1;
B("7") = 0;
B("8") = 0;

cout << Cosine(A(), B()) << endl;

GlobalClose;

return 0;
}

prints 0.75

Figure 36 Cosine Example

4.5.21 Transpose

    void global::Transpose(global out)

    The invoking object is transposed and the result is placed in out. Any prior contents of the array out are deleted before the operation commences. See Figure 37.

Yields:
4.5.22 Centroid

**void global::Centroid(global B)**

A centroid vector \( B \) is calculated for the invoking two dimensional global array. The centroid vector is the average value for each for each column of the matrix. Any previous contents of the global array named to receive the centroid vector are lost. The invoking global array \( A \) must contain at least two dimensions. See Figure 38.

```cpp
#include <mumpsc/libmpscpp.h>

global A("A");
global B("B");

int main() {
    mstring i,j;
    for (i=0; i<10; i++)
        for (j=1; j<10; j++) {
            A(i,j) = 5;
        }
    A().Centroid(B());
    mstring a="";
    while (1) {
        a=B(a).Order(1);
        if (a=="") break;
        cout << a << " --> " << B(a) << endl;
    }
    return 0;
}
```

Yields:
1 --> 5  
2 --> 5  
3 --> 5  
4 --> 5  
5 --> 5  
6 --> 5  
7 --> 5  
8 --> 5  
9 --> 5  

The above yields a vector giving the average value of each named column of the matrix "A" (5 in this case since each column is initialized with 5).

4.5.23 Correlation Functions

**void global::TermCorrelate(global B)**
void global::DocCorrelate(global B, mstring fcnname, double threshold)

These functions build document indexing correlation matrices. The invoking **global** is assumed to be a two dimensional document-term matrix whose rows are documents and whose columns represent the occurrence of terms in the documents (either weights or frequencies).

**TermCorrelate()** builds a square term-term correlation matrix in \( B \) from the invoking document-term matrix.

**DocCorrelate()** builds a square document-document correlation matrix from the invoking document-term matrix. The name of the function to be used in calculating the document-document similarity is given in \( fcn \) and may be **Cosine**, **Jaccard**, **Dice**, or **Sim1**. The minimum correlation threshold is given in **threshold** which defaults to 0.80 if omitted.

```cpp
#include <mumpsc/libmpscpp.h>

global A("A");
global B("B");

int main() {
    long i,j;
    A("1", "computer") = 5;
    A("1", "data") = 2;
    A("1", "program") = 6;
    A("1", "disk") = 3;
    A("1", "laptop") = 7;
    A("1", "monitor") = 1;

    A("2", "computer") = 5;
    A("2", "printer") = 2;
    A("2", "program") = 6;
    A("2", "memory") = 3;
    A("2", "laptop") = 7;
    A("2", "language") = 1;

    A("3", "computer") = 5;
    A("3", "printer") = 2;
    A("3", "disk") = 6;
    A("3", "memory") = 3;
    A("3", "laptop") = 7;
    A("3", "USB") = 1;

    A().TermCorrelate(B());

    mstring a;
    mstring b;

    a="";
    while (1) {
        a=B(a).Order();
        if (a == ") break;
        cout << a << endl;
        b="";
        while (1) {
            b=B(a, b).Order(1);
            if (b == ") break;
            cout <<"   " << b << "(" << B(a, b) << ")" << endl;
        }
    }
}


Yields:

USB
  computer(1)
  disk(1)
  laptop(1)
  memory(1)
  printer(1)
computer
  USB(1)
  data(1)
  disk(2)
  language(1)
  laptop(3)
  memory(2)
  monitor(1)
  printer(2)
  program(2)
data
  computer(1)
  disk(1)
  laptop(1)
  monitor(1)
  program(1)
disk
  USB(1)
  computer(2)
  data(1)
  laptop(2)
  memory(1)
  monitor(1)
  printer(1)
  program(1)
language
  computer(1)
  laptop(1)
  memory(1)
  monitor(1)
  printer(1)
  program(1)
laptop
  USB(1)
  computer(3)
  data(1)
  disk(2)
  language(1)
  memory(2)
  monitor(1)
  printer(2)
  program(2)
memory
  USB(1)
  computer(2)
  disk(1)
  language(1)
  laptop(2)
  printer(2)
The example in Figure 39 gives the number of co-occurrences of each word with each other word. For example, the words "computer" and "memory" co-occur in two vectors (2 and 3) while the words "laptop" and "computer" co-occur in all three vectors. If each vector is thought of as a document, the strength of the co-occurrences between words is a measure of similarity for indexing purposes.

```c
#include <mumpsc/libmpscpp.h>

global A("A");
global B("B");

int main() {
    long i,j;

    A(1,"computer")=5;
    A(1,"data")=2;
    A(1,"program")=6;
    A(1,"disk")=3;
    A(1,"laptop")=7;
    A(1,"monitor")=1;

    A(2,"computer")=5;
    A(2,"printer")=2;
    A(2,"program")=6;
    A(2,"memory")=3;
    A(2,"laptop")=7;
    A(2,"language")=1;

    A(3,"computer")=5;
    A(3,"printer")=2;
    A(3,"disk")=6;
    A(3,"memory")=3;
    A(3,"laptop")=7;
    A(3,"USB")=1;
```
The example in program in Figure 40 calculates the similarities between the document vectors according to the Cosine method.

### 4.5.24 IDF

**void global::IDF(double DocCount)**

The `IDF()` function calculates for the global array vector provided the inverse document frequency weight of each term. The vector should be indexed by words and have stored the number of documents in which each word occurs. The document count will be replaced by the calculated IDF value. The IDF is \( \log_2(\text{DocCount}/\text{Wn})+1 \) where \( \text{Wn} \) is the number of documents in which a term appears (the document frequency). The value `DocCount` is the total number of documents present in the collection. See Figure 41.
a("the") = 6;
a("time") = 3;
a().IDF(4);
a().TreePrint();
return 0;
}
yields:
is=0.678072
now=2.000000
the=0.415037
time=1.415037

Figure 41 IDF Example

4.5.25 Sum

double global::Sum()

The global array nodes beneath the referenced global array are summed. Non numeric quantities are treated as zero. See Figure 42.

#include <mumps/libmpscpp.h>
global A("A");
int main() {
  mstring i, j;
  for (i = 1; i < 11; i++)
    for (j = 1; j < 11; j++) {
      A(i, j) = 5;
    }
  cout << "Full sum:  " << A().Sum() << endl;
  cout << "A row sum: " << A("5").Sum() << endl;
  GlobalClose;
  return EXIT_SUCCESS;
}
Yields
Full sum:  500
A row sum: 50

Figure 42 Sum Example

4.5.26 Translate

mstring global::Translate(mstring)
mstring global::Translate(mstring, mstring)

If only one mstring argument is given, characters appearing in the argument mstring are removed from the invoking global.

If two argument mstrings appear and the first and second argument mstring are of the same length, characters from the invoking global that appear in the first argument mstring are replaced by their counterparts from the second argument mstring.
If the first argument mstring is longer than the second argument mstring, the characters from the first argument mstring which have no counterpart in the second argument mstring are removed.

A "counterpart" is a character equally offset in the second argument mstring to the character in the first argument mstring.
5 Direct Btree Access

Programmers may access the btree directly through the builtin **BTREE** macro. A number of examples can be found in *mumpsc/doc/examples/btree* in the distribution.

To access the btree directly from a C++ program:

You must first install the Mumps compiler and MDH. Include at the beginning of your program. You can now access the btree directly with the **BTREE** macro (see description below). Note: any keys you store in the btree co-exist with Mumps/MDH keys. In rare cases, these can interfere with one another if a key you store lies in the range of a global array key set.

For example, the following program stores **NBR_ITERATIONS** (defined in btree.h which is included by libmumpsppp.h usually with the value 100,000) of keys and data into the btree and then retrieves them (this "btest1.cpp" from mumpsc/doc/examples/btree.cpp). See the other examples and the documentation below for further details. See Figure 43.

```c++
#include <mumpsc /libmumpsppp.h>

int main() {
    long i,j;
    unsigned char key[1024],data[1024];
    printf("Store sequentially ascending keys");
    for (i = 0; i < NBR_ITERATIONS; i++) {
        sprintf( (char *) key, "key %ld", i);
        // More code here...
    }
}
```
```c
sprintf( (char *) data,"%ld%c", i, 0);
if (!BTREE(STORE, key, data)) {
    printf("error\n");
    return 1;
}
if (i%60000L == 0) { printf("\n %ld ",i); fflush(stdout); }
if (i%1000 == 0) { putchar('.'); fflush(stdout); }
}
printf("\nretriev\n");
for (i = 0; i < NBR_ITERATIONS; i++) {
    sprintf( (char *) key,"key %ld",i);
    if (!BTREE(RETRIEVE, key, data)) {
        printf("error 1\n");
        return 1;
    }
    sscanf( (char *) data, "%ld", &j);
    if (j!=i) {
        printf("error 2\n");
        printf("%d != %d\n", i, j);
        return 1;
    }
    if (i%60000L == 0) { printf("\n %ld ",i); fflush(stdout); }
    if (i%1000 == 0) { putchar('.'); fflush(stdout); }
}
printf("\nlooks good!\n");
strcpy( (char *) key, "\0");
strcpy( (char *) data, "\0");
BTREE(CLOSE,key,data);
return 1;
```

Figure 43 BTREE Example
6 Invoking the Mumps Interpreter

The full facilities of the Mumps interpreter can be invoked from C++ programs. The interpreter reads, parses and executes commands presented to it at run time. It may also read and execute text files containing Mumps programs. The interpreter is invoked by means of the Xecute() macro and xecute() functions:

```c
int Xecute("command")
int xecute(mstring command)
int xecute(string command)
int xecute(char * command)
```

These functions and macro invoke the Mumps interpreter and execute the text replacing "command". They return 1 of successful, 0 otherwise. With Xecute(), if the mumps command contains quotes or other special symbols, they will be automatically prefixed with backslashes (e.g., quote become \”).

```c
Xecute("set i="test");
Xecute("fors i=$order(^a(i)) quit:i=" set sum=sum+^a(i)");
```

Details on the Mumps Language are contained in the file compiler.html in the mumpsc/doc subdirectory of the Mumps Compiler distribution. See also: mstring::Eval() for expression interpretation.

7 Miscellaneous Functions

7.1 cvt()

```c
char * cvt(arg)
```

The function converts the arithmetic argument to a null terminated character string. The arguments may be long, double, float, and int. Do not use this function more than once in an expression as the returned pointer is to a static variable in the function. Multiple calls will point to the same variable.

8 GTK / Glade functions

The following functions may be used with the GTK / Glade programming facility:

8.1.1 void mdh_tree_level_add(GtkTreeStore *tree, int depth, char * col1 [, char *col2 ...]);

Add the value in col1 to the tree at level depth and populate the remaining columns of this row with col2, col3, ... to a limit of five columns.

8.1.2 int mdh_dialog_new_with_buttons(GtkWindow *win, char * text)

Open a modal popup dialog box with the options “Yes” and “No”. The contents of text will be displayed. Returns 0 if no is clicked and 1 if yes is clicked. The value -1 is returned if the box is dismissed without selection.

8.1.3 int mdh_toggle_button_get_active(GtkToggleButton *b)

Returns 1 if the button is active; 0 otherwise.

8.1.4 char * mdh_entry_get_text(GtkEntry *e, char * txt)

Returns the text contents of the specified entry box. The return pointer points to the string pointed to by txt. The user is responsible for providing a character array pointed to by txt large enough to contain the text retrieved.
8.1.5 void mdh_toggle_button_set_active(GtkToggleButton *b, int v)

The named toggle button will be set to active if the value of v is non-zero; inactive otherwise. Triggers a toggle signal.

8.1.6 void mdh_entry_set_text(GtkEntry *e, char *txt)

Sets the contents of the named entry box. Triggers a entry changed signal.

8.1.7 void mdh_text_buffer_set_text(GtkTextBuffer *t, char *txt)

Sets the contents of the named text buffer.

8.1.8 void mdh_label_set_text(GtkLabel *l, char *txt)

Sets the contents of the named label.

8.1.9 void mdh_widget_hide(GtkWidget *w)

Hides the named widget.

8.1.10 void mdh_widget_show(GtkWidget *w)

Displays the named widget.

8.1.11 char * mdh_tree_selection_get_selected(GtkTreeSelection *t, int col, char *txt)

Returns the value in column 1 of the named tree.

8.1.12 void mdh_tree_store_clear(GtkTreeStore *t)

Clears the named tree store.

8.1.13 double mdh_spin_button_get_value(GtkSpinButton *s)

Returns the value in the named spin button.

8.1.14 void mdh_spin_button_set_value(GtkSpinButton *s, double v)

Sets the value of the named spin button.

8.2 Miscellaneous functions

8.2.1 Boyer-Moore-Gosper Functions

    int bmg_fullsearch(mstring search_string, mstring buffer_base)

    Returns the number of non-overlapping instances of "search_string" in "buffer_base". See Figure 44.

    #include <mumpsc/libmmpscpp.h>
    
    int main() {
        mstring a = "now is the time for all good men to come to the aid of the party";
        mstring b = "to";
        cout << bmg_fullsearch(b, a) << endl;
        return EXIT_SUCCESS;
    }

    yields:
        2
These functions are publically available from:


and are believed to be contributed source and are unrestricted with respect to use and redistribution, and, that most, if not all, the code was written by employee(s) of the United States and thus in the public domain. The distribution contains, in part, the following notes:

Here are routines to perform fast string searches using the Boyer-Moore-Gosper algorithm; they can be used in any Unix program (and should be portable to non-Unix systems). You can search either a file or a buffer in memory.

The code is mostly due to James A. Woods (jaw@ames-aurora.arpa) although I have modified it heavily, so all bugs are my fault. The original code is from his sped-up version of egrep, recently posted on mod.sources and available via anonymous FTP from ames-aurora.arpa as pub/egrep.one and pub/egrep.two. That code handles regular expressions; mine does not.

These have only been tested on 4.2BSD Vax systems.

-Jeff Mogul
mogul@navajo.stanford.edu
dcwrl!glacier!navajo!mogul

BMGSUBS(3L)                                                        BMGSUBS(3L)

NAME
(bmgsubs)  bmg_setup, bmg_search, bmg_fsearch  -  Boyer-Moore-Gosper string search routines

SYNOPSIS
bmg_setup(search_string, case_fold_flag)
char *search_string;
int case_fold_flag;

bmg_fsearch(file_des, action_func)
int file_des;
int (*action_func)();

bmg_search(buffer_base, buffer_length, action_func)
char *buffer_base;
int buffer_length;
int (*action_func)();

DESCRIPTION
These routines perform fast searches for strings, using the Boyer-Moore-Gosper algorithm. No meta-characters (such as ‘*’ or ‘.’) are interpreted, and the search string cannot contain newlines.

Bmg_setup must be called as the first step in performing a search. The search_string parameter is the string to be searched for. Case_fold_flag should be false (zero) if characters should match exactly, and true (non-zero) if case should be ignored when checking for matches.

Once a search string has been specified using bmg_setup, one or more searches for that string may be performed.

Bmg_fsearch searches a file, open for reading on file descriptor file_des (this is not a stdio file.) For each line that contains the search string, bmg_fsearch will call the action_func function specified...
by the caller as action_func(matching_line, byte_offset). The matching_line parameter is a (char *) pointer to a temporary copy of the line; byte_offset is the offset from the beginning of the file to the first occurrence of the search string in that line. Action_func should return true (non-zero) if the search should continue, or false (zero) if the search should terminate at this point.

Bmg_search is like bmg_fsearch, except that instead of searching a file, it searches the buffer pointed to by buffer_base; buffer_length specifies the number of bytes in the buffer. The byte_offset parameter to action_func gives the offset from the beginning of the buffer.

If the user merely wants the matching lines printed on the standard output, the action_func parameter to bmg_fsearch or bmg_search can be NULL.

AUTHOR
Jeffrey Mogul (Stanford University), based on code written by James A. Woods (NASA Ames)

BUGS
Might be nice to have a version of this that handles regular expressions.

There are large, but finite, limits on the length of both pattern strings and text lines. When these limits are exceeded, all bets are off.

The string pointer passed to action_func points to a temporary copy of the matching line, and must be copied elsewhere before action_func returns.

Bmg_search does not permanently modify the buffer in any way, but during its execution (and therefore when action_func is called), the last byte of the buffer may be temporarily changed.

The Boyer-Moore algorithm cannot find lines that do not contain a given pattern (like "grep -v") or count lines ("grep -n"). Although it is fast even for short search strings, it gets faster as the search string length increases.

16 May 1986

8.2.2 cvt()  
char *cvt(long i)  
char *cvt(double i)  
char *cvt(float i)  
char *cvt(int i)  

These functions return a null terminated varying length character string containing in printable version of the argument. The functions contain short static character arrays and, consequently, are not threadsafe.

8.2.3 xecute() and command()  
command() is a macro that takes a quoted string constant argument. The macro surrounds the string with an extra set of quotes and processes any embedded quotes to backslash-quote. It then invokes a function (_command__()) which strips the extra surrounding quotes. The net effect of this is that you can pass a quoted string containing quotes without the need for "leaning toothpick" notation. Example:

    xecute(command("for i=1:1:10 "test ",i,!"));
    strcpy(target, command("for i=1:1:10 write "test ",i,!")))
The argument must be a character string constant.

### 8.2.4 ErrorMessage()

```c
void ErrorMessage(char * message, int line_number)
```

This function (written in C and part of the underlying legacy library) will print and error message, close the global array files and terminate the program. The integer "line_number" will be printed with the message. The pre-processor predefined macro "__LINE__" can be used here. Example:

```c
ErrorMessage("Cannot locate patient", __LINE__);
```

### 8.2.5 Error Exceptions

The toolkit generates (throws) exceptions for certain conditions. For example, when you access global arrays with the toolkit, the accesses may result in the thrown error exceptions:

1. `ConversionException`.
2. `GlobalNotFoundException`
3. `MumpsSymbolTableException`.

The first can occur in any context that attempts to retrieve data from a global array where none exists. The second occurs if you attempt to convert the contents of a global to a numeric type where the contents of the global are not valid data for the conversion.

If uncaught, both exceptions will result in program termination.

The following are the exceptions thrown by the toolkit:

1. `ConversionException()` - usually occurs when you attempt to store a value from a global array into a numeric variable but the string in the global is not a valid number.
2. `GlobalNotFoundException()` - thrown by an attempt to reference non-existent global array data.
3. `MumpsSymbolTableException()` - thrown by an attempt to fetch the value of a non-existent variable from the Mumps runtime symbol table.
4. `NumericRangeException()` - thrown by attempts to divide by zero or using arguments with values less that or equal to zero to log functions.

See Figure 45.

```c
#include <mumpsc/libmpscpp.h>

global a("a");

int main() {
    long i;
    a().Kill();
    mstring A;
    a("1") = "now is the time";
    try {
        i = a("1");
    }
    catch (ConversionException ce) {
        cout << ce.what() << endl;
    }
    try {
        i = a("22");
    } catch (GlobalNotFoundException nf) {
        cout << nf.what() << endl;
    }

```
try {
    A=SymGet("abc");
} 
catch (MumpsSymbolTableException st) {
    cout << nf.what() << endl;
}
return 0;

8.2.6 HitRatio()

double HitRatio(void)

Calculates the native global array processor cache hit ratio since the beginning of the program or
the last call to HitRatio(). The native global array file processor, as opposed to the Berkeley Data
Base, keeps track of how many file I/O requests are satisfied from data already in the file system's
cache. This function gives the percentage of cache hits. It only works with the native global array
processor.

8.2.7 Hashing functions

    char * hash(char * str)
    long lhash(char * str)

hash() returns either a null terminated character string up to 10 characters in length containing
a numeric hash code of the string passed as an argument. The argument may be up to STR_MAX
characters in length. lhash() returns an unsigned long value of the hash value.

8.2.8 Dump Global Array Database

    void Dump(char * filename)
    void Dump(mstring filename)
    void Dump(string filename)

    void Restore(char * filename)
    void Restore(mstring filename)
    void Restore(string filename)

The global array database is dumped (written in its entirety) to filename or read and restored
from filename (null terminated array of chars). Both operations must not be done from the same
program.

8.2.9 Stream Output

    friend ostream & operator << (ostream&, global)

A global array may participate in stream output. For example:
    gbl("A", "B", "C") << "test test test";
    cout << gbl("A", "B", "C") << endl;

The above will print "test test test" (without quotes) followed by the newline character. Alternatively:
    cout << gbl("A", "B", "C").Get() << endl;

will do the same thing (the Get() function returns "char *").
8.2.10 Smith-Waterman Alignment Function

\[
\text{int}\ sw(\text{mstring } s, \text{mstring } t, [\text{int } \text{show_aligns}=0, \text{int } \text{show_mat}=0, \text{int } \text{gap}=-1, \text{int } \text{mismatch}=-1, \text{int } \text{match}=2])
\]

\[
\text{int}\ sw(\text{string } s, \text{string } t, [\text{int } \text{show_aligns}=0, \text{int } \text{show_mat}=0, \text{int } \text{gap}=-1, \text{int } \text{mismatch}=-1, \text{int } \text{match}=2])
\]

\[
\text{int}\ sw(\text{char }* s, \text{char }* t, [\text{int } \text{show_aligns}=0, \text{int } \text{show_mat}=0, \text{int } \text{gap}=-1, \text{int } \text{mismatch}=-1, \text{int } \text{match}=2])
\]

Calculate the Smith-Waterman Alignment between strings "s" and "t". Result returned is the highest alignment score achieved. Parameters other than the first two are optional. If only some of the optional parameters are supplied, only trailing parameters may be omitted, as per C/C++ rules.

If you compare very long strings (>100,000 character), you may exceed stack space. This can be increased under Linux with the command:

```
ulimit -s unlimited
```

(Other options are ulimit -a and ulimit -aH to show limits).

If "show_aligns" is zero, no printout of alternative alignments is produced (default). If "show_aligns" is not zero, a summary of the alternative alignments will be printed. If "show_mat" is zero, intermediate matrices will not be printed (default). The gap and mismatch penalties are -1 and the match reward is +2. The parameters "gap", "mismatch" and "match" are the gap and mismatch penalties (negative integers) and the match reward (a positive integer). These values default to -1, -1 and 2 respectively. If insufficient memory is available, a segmentation violation will be raised. ]

The first character of each sequence string MUST be blank.

See Figure 46.

```c
#include <mumpsc/libmpscpp.h>

int main() {
    char s[] = " now is the time for all good men to come to the aid of the party";
    char t[] = " time for good men"
    int i = sw(s, t, 1, 0, -1, -1, 3);
    return 0;
}
```

results in:

S-W Alignments for:
64 now is the time for all good men to come to the aid of the party
22 time for good men

29 men 32
::::
19 men 22
score=12

29 - men 32
::::
18 men 22
score=11
### 8.2.11 Stop list functions: StopInit(), StopLookup()

- `void StopInit(mstring file)`
- `void StopInit(string file)`
- `void StopInit(char * file)`

`StopInit()` reads the sorted file "file" of stoplist words into the stoplist container (one word per line). `StopLookup()` returns 0 if "word" is not found and 1 if "word" is found in the stoplist.

### 8.2.12 Synonym Functions: SymInit(), SYN()

- `int SymInit(mstring filename)`
- `int SymInit(string filename)`
- `int SymInit(char * filename)`

- `mstring SYN(mstring word)`
- `string SYN(string word)`
- `char * SYN(char * word)`

`SymInit()` opens and reads a synonym file and returns the number of lines read. The maximum number of synonyms permitted is determined by "SYNMAX" in `libmpscpp.h` (default is 20,000). Each line of the synonym file consists of multiple words, in lower case, separated from one another by a single blank. The first word is the root alias and the remaining words are alternative synonyms. The function `SYN()` looks up a word. If the word is an alternative synonym, the root alias is returned. If not, the original word is returned.

### 8.2.13 int $test

Returns integer 1 or 0 indicating the success or failure of certain previous commands. Some, but not all, commands set "$test".

### 8.2.14 Xecute()

- `int Xecute(char * command)`
- `int Xecute(mstring command)`
int Xecute(string command)
int Xecute(char * command)

These functions invoke the Mumps interpreter which executes command. Returns 1 of successful, 0 otherwise.

The macro Xecute() is a special case. It is used with character string constants. It will pre-process a character string constant command and insert the backslash escape character prior to any embedded quotes thus permitting more normal appearing text (see similar macro command()).

Examples:

mstring c;
Xecute("for i=$Order(^a(i)) q:i=" s sum=sum+^a(i)");

c = "for i=1:1:10 write i,!";
xecute(c);

c = command("for i=1:1:10 write "ans=" , i, !");
xecute(c);

8.2.15 Zseek() Ztell()

bool Zseek(FILE *file, offset)
bool Ztell(FILE *file, offset)

These functions are used in connection with direct access files opened with FILE pointers (see: fopen()). They are compatible with 64 bit file pointer systems. Zseek() positions the file designated by file to the offset specified in offset, a positive integer contained in a variable of type mstring or global.

Ztell() places the current file offset in the file designated by file into the mstring or global variable represented by offset.

Both functions return 'true' if successful. Ordinarily, file offesets will be obtained by Ztell() and these will be stored in a data base. These values will be subsequently used in connection wit Zseek() to reposition the file to the point it was at whe the Ztell() was performed. After re-positioning, the next input or output operation on the file will occur at the point designated by offset. All offsets are relative to the start of the file.
9 Appendix A

9.1 Perl Compatible Regular Expression Library License

Programs written with the MDH may call upon the Perl Compatible Regular Expression Library. In some cases, this library is distributed with the Mumps Compiler. The PCRE Library is not covered by the GNU GPL/LGPL Licenses but, rather, by the license shown below. The following is the PCRE license:

PCRE LICENCE
------------
PCRE is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.
Written by: Philip Hazel
University of Cambridge Computing Service,
Copyright (c) 1997-2001 University of Cambridge
Permission is granted to anyone to use this software for any purpose on any computer system, and to redistribute it freely, subject to the following restrictions:
1. This software is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
2. The origin of this software must not be misrepresented, either by explicit claim or by omission. In practice, this means that if you use PCRE in software which you distribute to others, commercially or otherwise, you must put a sentence like this
   Regular expression support is provided by the PCRE library package, which is open source software, written by Philip Hazel, and copyright by the University of Cambridge, England.
somewhere reasonably visible in your documentation and in any relevant files or online help data or similar. A reference to the ftp site for the source, that is, to
   ftp://ftp.csx.cam.ac.uk/pub/software/programming/pcre/
should also be given in the documentation.
3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software.
4. If PCRE is embedded in any software that is released under the GNU General Purpose Licence (GPL), or Lesser General Purpose Licence (LGPL), then the terms of that licence shall supersede any condition above with which it is incompatible.
The documentation for PCRE, supplied in the "doc" directory, is distributed under the same terms as the software itself.
End
10 Appendix B

10.1 Using Perl Regular Expressions

Author: Matthew Lockner

In addition to Mumps 95 pattern matching using the '?' operator, it is also possible to perform pattern matching against Perl regular expressions via the `perlmatch` function. Support for this functionality is provided by the Perl-Compatible Regular Expressions library (PCRE), which supports a majority of the functionality found in Perl's regular expression engine.

The `perlmatch` function works in a somewhat similar fashion to the '?' operator. It is provided with a subject string and a Perl pattern against which to match the subject. The result of the function is boolean and may be used in boolean expression contexts such as the "If" statement.

Some subtleties that differ significantly from Mumps pattern matching should be noted:

1. A Mumps match expects that the pattern will match against the entire subject string, in that successful matching implies that no characters are left unmatched even if the pattern matched against an initial segment of the subject string. Using `perlmatch`, it is sufficient that the entire Perl pattern matches an initial segment of the subject string to return a successful match.

2. The `perlmatch` function has the side effect of creating variables in the local symbol table to hold backreferences, the equivalent concept of $1, $2, $3, ... in Perl. Up to nine backreferences are currently supported, and can be accessed through the same naming scheme as Perl ($1 through $9). These variables remain defined up to a subsequent call to `perlmatch`, at which point they are replaced by the backreferences captured from that invocation. Undefined backreferences are cleared between invocations; that is, if a match operation captured five backreferences, then $6 through $9 will contain the null string.

10.2 Examples

This program asks the user to input a telephone number. If the data entered looks like a valid telephone number, it extracts and prints the area code portion using a backreference; otherwise, it prints a failure message and exits.

```
Zmain

Write "Please enter a telephone number: ", !

Read phonenum

If $$^perlmatch(phonenum,"^(1-)?(\(?\d{3}\)?)?(-| )?\d{3}-?\d{4}$") Do
  . Write "+++ This looks like a phone number.", !
  . Write "The area code is: ", $2, !
Else  Do
  . Write "--- This didn't look like a phone number.", !

Halt
```

The output of several sample runs of the program follows:

```
Please enter a telephone number:
1-123-555-4567
+++ This looks like a phone number.
The area code is: 123
```

Please enter a telephone number:
As in Perl, sections of the regular expression contained in parentheses define what is contained in the backreferences following a match operation. The backreference variables are named in a left-to-right order with respect to the expression, meaning that $1 is assigned the portion matched against the leftmost parenthesized section of the regular expression, with further references assigned names in increasing order. For a much more in-depth treatment of the subject of Perl regular expressions, refer to the perlre manpage distributed with the Perl language (also widely available online).
11 Appendix C

11.1 Mumps 95 Pattern Matching

Author: Matthew Lockner

Mumps 95 compliant pattern matching (the '?' operator) is implemented in this compiler as given by the following grammar:

```
pattern ::= {pattern_atom}
pattern_atom ::= count pattern_element
count ::= int | '.' | int '.' | int '.' int
pattern_element ::= pattern_code {pattern_code} | string | alternation
pattern_code ::= 'A' | 'C' | 'E' | 'L' | 'N' | 'P' | 'U'
alternation ::= '(' pattern_atom {',', pattern_atom} ')
```

The largest difference between the current and previous standard is the introduction of the alternation construct, an extension that works as in other popular regular expressions implementations. It allows for one of many possible pattern fragments to match a given portion of subject text.

A string literal must be quoted. Also note that alternations are only allowed to contain pattern atoms and not full patterns; while this is a possible shortcoming, it is in accordance with the standard. It is a trivial matter to extend alternations to the ability to contain full patterns, and this may be implemented upon sufficient demand.

Pattern matching is supported by the Perl-Compatible Regular Expressions library (PCRE). Mumps patterns are translated via a recursive-descent parser in the Mumps library into a form consistent with Perl regular expressions, where PCRE then does the actual work of matching. Internally, much of this translation is simple character-level transliteration (substituting '|' for the comma in alternation lists, for example). Pattern code sequences are supported using the POSIX character classes supported in PCRE and are mostly intuitive, with the possible exception of 'E', which is substituted with `[:print][:cntrl:]`. Currently, this construct should cover the ASCII 7-bit character set (lower ASCII).

Due to the heavy string-handling requirements of the pattern translation process, this module uses a separate set of string-handling functions built on top of the C standard string functions, using no dynamic memory allocation and fixed-length buffers for all operations whose length is given by the constant STR_MAX in sysparms.h. If an operation overflows during the execution of a Mumps compiled binary, a diagnostic is output to stderr and the program terminates. If such termination occurs too frequently, simpl
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