

DBTool User Manual 2.0

Qiang He (Ph.D.)

obase@163.net

<http://energy.51.net/matlab/dbtool.htm>

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Chapter 1

Introduction

1.1 What's DBTool

Besides Database Toolbox released by Mathworks, DBTool is another choice to access database from MATLAB.

1.2 DBTool features

The kernel of DBTool is a mex file named dbtool.dll, which is written and compiled in Visual C++ using the MFC classes CDatabase and CRecordset. It's reliable and runs faster than Database Toolbox which is implemented in Java. And then a set of '.m' files are written to wrap it into two MATLAB class object: **dbase** and **rset**.

MATLAB Database Toolbox does not support binary large object (BLOB) fields, while DBTool can read and write BLOB fields freely. For BLOB fields, the contents are treated as byte streams. All the bytes are read into an MATLAB 1*N double array, each element stores a byte. And any 1*N double array (elements must be 0~255 integer) can be written into a BLOB field.

DBTool has the following features:

- Faster and reliable, easy to use
- Implemented using MATLAB Class objects
- Designed to access any database which has an ODBC interface
- Designed to access any data types including binary large object(BLOB)
- Multi-rows featching in one statement
- Directly execute SQL statements
- Automatic close all database when MATLAB is closed
- many others...

1.3 Order DBTool

DBTool is shareware. The demo version of DBTool is free for use without time limitation, but the demo version has 3 limitations:

- Multi-rows fetch not enabled.

- You can open only 1 database and 1 recordset each time.
- The length of BLOB fields is limited to 8192 bytes.

Besides demo version, the standard, professional and redistributable version are also available. The demo, standard and professional versions are for personal use only. For commercial use, please buy the redistributable version. Features and prices for different versions are listed in the table below.

Version	Demo	Standard	Professional	Redistributable
BLOB Size	8K	256K	Unlimited	Unlimited
dbase objects	1	16	16	16
rset objects	1	16	16	16
multi-rows fetch	no	no	yes	yes
price	free	USD30	USD60	USD300

If you have a PayPal account, please go to the DBTool registration page:

<http://energy.51.net/matlab/share.htm>

and click the PayPal icon in the price table to register. If you do not have a PayPal account, you can also click the icon, you will be guided to setup a new PayPal account for free.

If you can't pay with PayPal, please send the registration fee to:

BANK OF CHINA, BEIJING BRANCH
 NO.8 YA BAO LU
 BEIJING, CHINA
 SWIFT CODE: BKCHCNBJ110

Name : Qiang He
 Account: 4080603-0188-017731-7

And send me an email with:

- Your name (or names, each name for a copy)
- Your organization
- Your email
- License type and number of copies

Note: If you want to buy several copies of DBTool, different registration information should be supplied for each copy.

Wire transfer is preferred. If wire transfer is not convenient for you, a check via ordinary mail is also acceptable, in this case please contact me to ask for my post address. I'll email the license file to you immediately.

The author's email is: obase@163.net

Chapter 2

Install DBTool

2.1 Demo version installation

2.1.1 Unpack dbtool.zip

Unpack all the files to a folder using WinZIP, such as "c:\matlab\toolbox\dbtool". See figure 2.1.

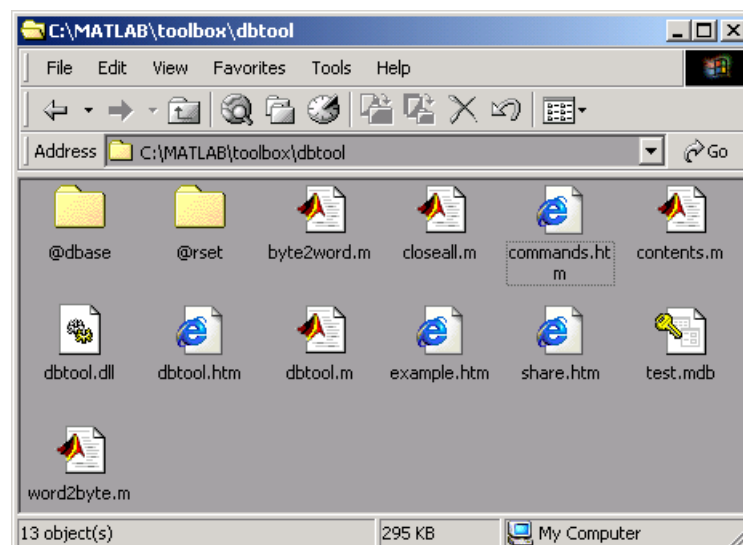


Figure 2.1: Install demo version of DBTool

2.1.2 Update MATLAB path

Now we add the DBTool path to the MATLAB search path. First click menu **File->Set Path...**, the **Set Path** dialog opens as seen in figure 2.2.

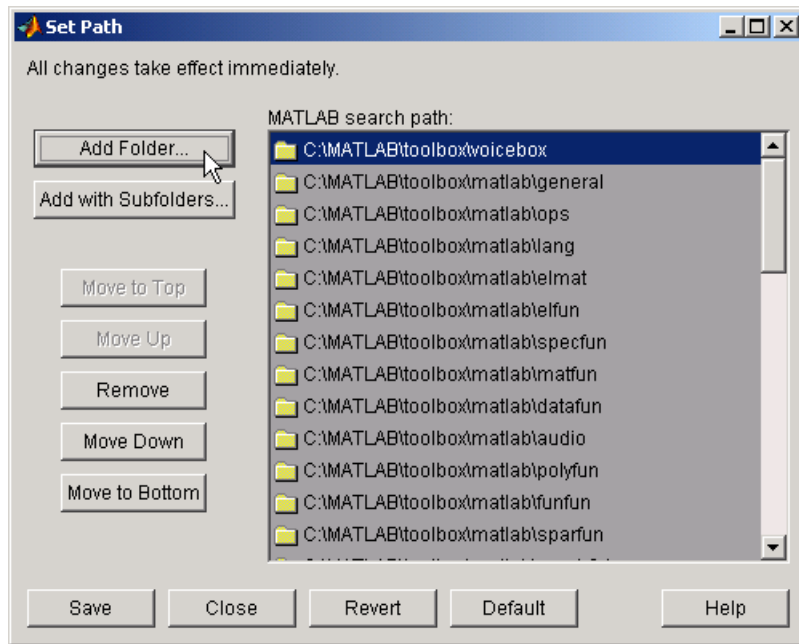


Figure 2.2: The Set Path dialog

Click **Add Folder...** button, and a folder selection dialog shows up, as seen in figure 2.3.

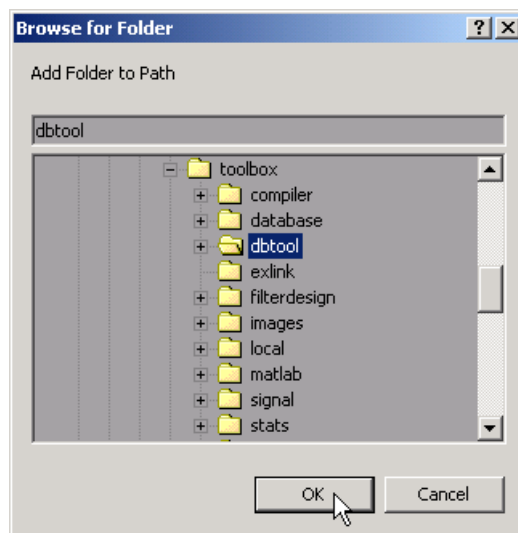


Figure 2.3: Select the DBTool folder

Select the folder **dbtool**, and click **OK**, then the **Add Folder...** dialog has the **dbtool** folder on the top of the list, as seen in figure 2.4.

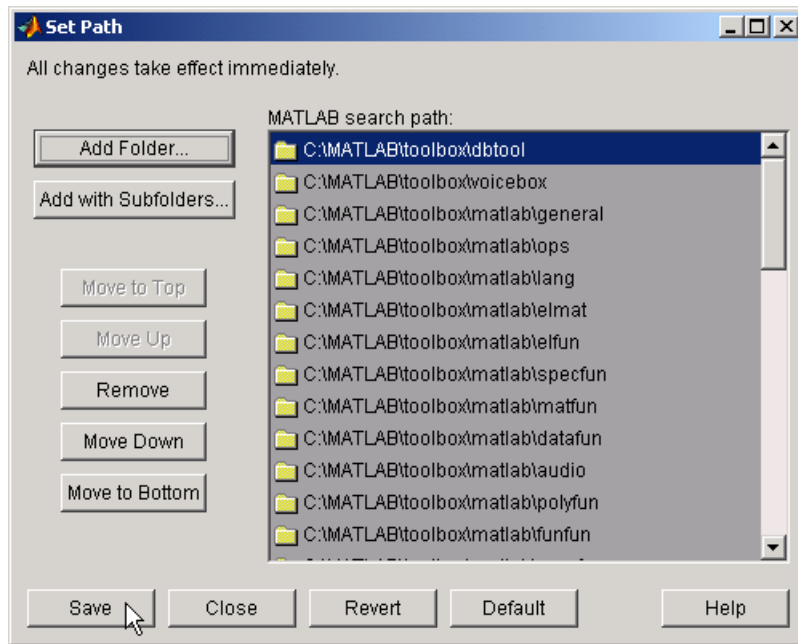


Figure 2.4: DBTool folder added to MATLAB search path

Click **Save** and then **Close**, and the setup of MATLAB search path is finished.

2.2 Standard, professional and redistributable version installation

The standard, professional and redistributable version of DBTool are also provided in **dbtool.zip**. But you need a license file named **license.dat** to make the non-demo version activated.

2.2.1 Unpack dbtool.zip

Unpack all the files in **dbtool.zip** to a folder using WinZIP, just as the same as installing the demo version.

2.2.2 Copy the license file

The license file **license.dat** will be emailed to you as an attachment. Just copy the license file into the folder of DBTool, as seen in figure 2.5.

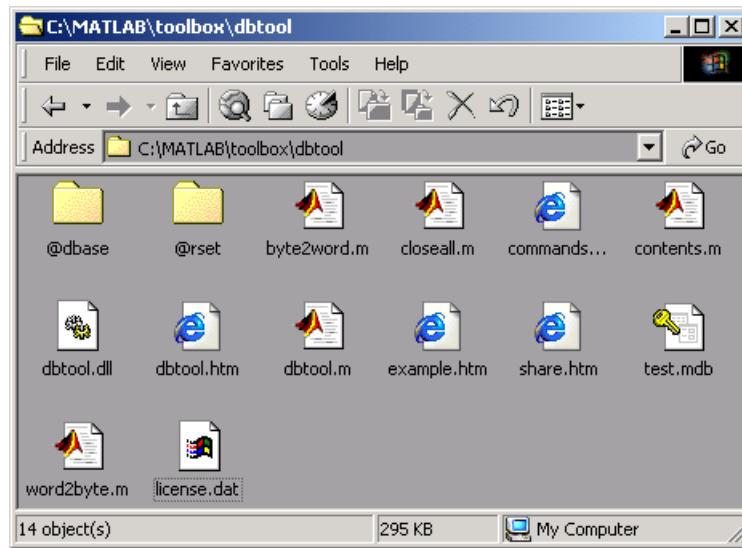


Figure 2.5: Install non-demo version of DBTool

2.2.3 Update MATLAB path

Add the DBTool path to the MATLAB search path, just as the same as installing the demo version.

2.3 Setup ODBC data source

2.3.1 Prepare to setup ODBC

Click the icon of **My Computer** and open it, find the **Control Panel** icon and open it. If you are running Windows 9x, you can find the **ODBC** icon there. If you are running Windows 2000, you should first click the icon **Administrative Tools** in it, as seen in figure 2.6.



Figure 2.6: The Control Panel window

Open the **Administrative Tools** window, and find the **Data Sources (ODBC)** icon, as seen in figure 2.7.

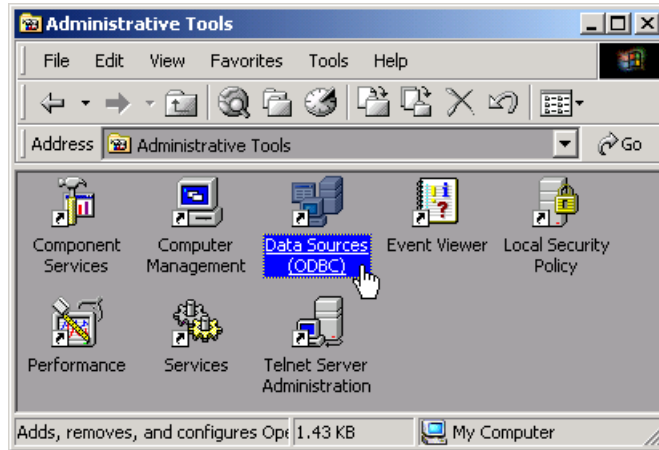


Figure 2.7: The Administrative Tools window

Click the ODBC icon and begin to setup the data sources, the **ODBC Data Source Administrator** window shows up, as seen in figure 2.8

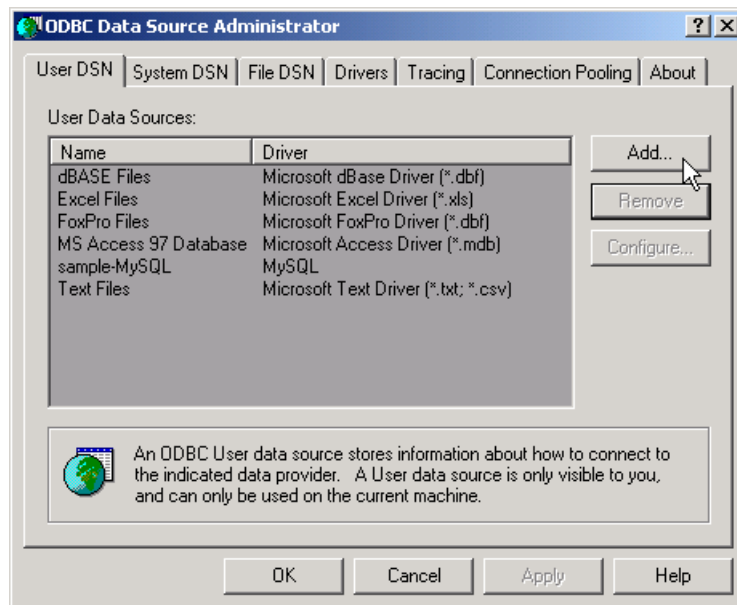


Figure 2.8: The ODBC Data Source Administrator window

2.3.2 Setup an Access ODBC data source

You can setup any kind of data sources. In this example, we demonstrate how to setup an Access data source.

First click the **ADD** button, in the **Create New Data Source** window, select **Driver do Microsoft Access(*.mdb)** from the ODBC driver list, and click **Finish**, as seen

in figure 2.9.

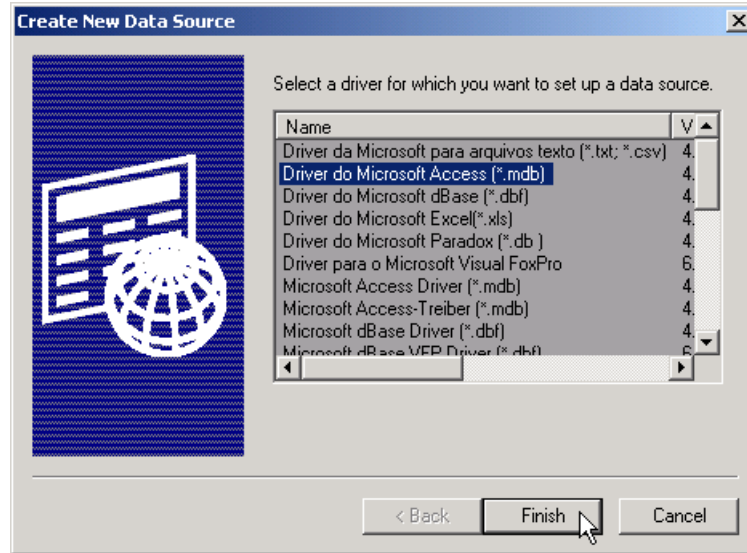


Figure 2.9: The Create New Data Source window

In the **ODBC Microsoft Access Setup** dialog, type in the Data Source Name, in this example, we use **testaccess**, as seen in figure 2.10.

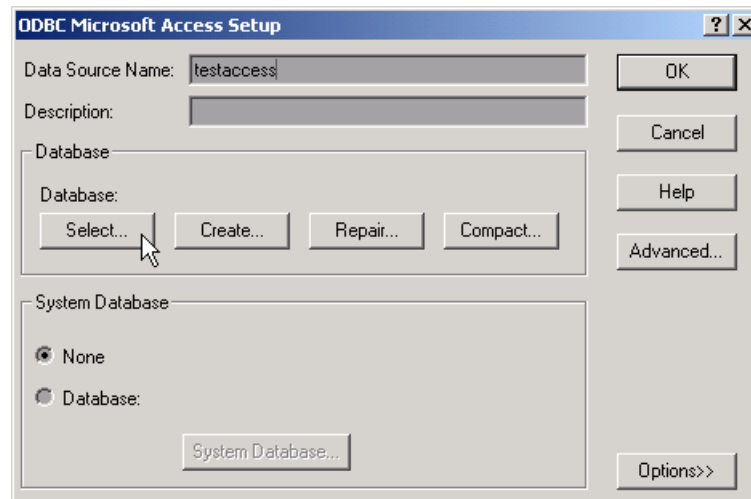


Figure 2.10: The ODBC Microsoft Access Setup dialog

Then click the **Select...** button, to select an access file (*.mdb). In this example, we select the file `c:\matlab\toolbox\dbtool\test.mdb`, as seen in figure 2.11.

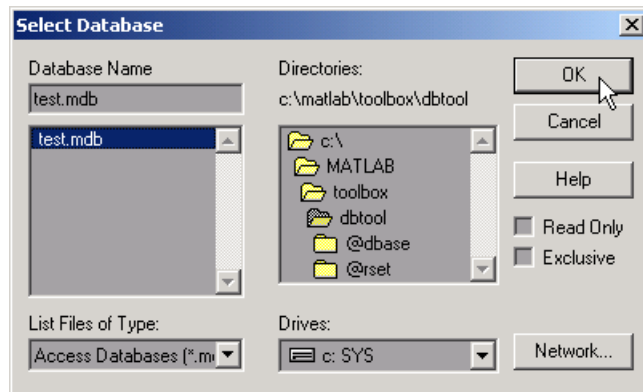


Figure 2.11: Select an Access file

After selected an Access file, the **ODBC Microsoft Access Setup** dialog looks like the figure 2.12.

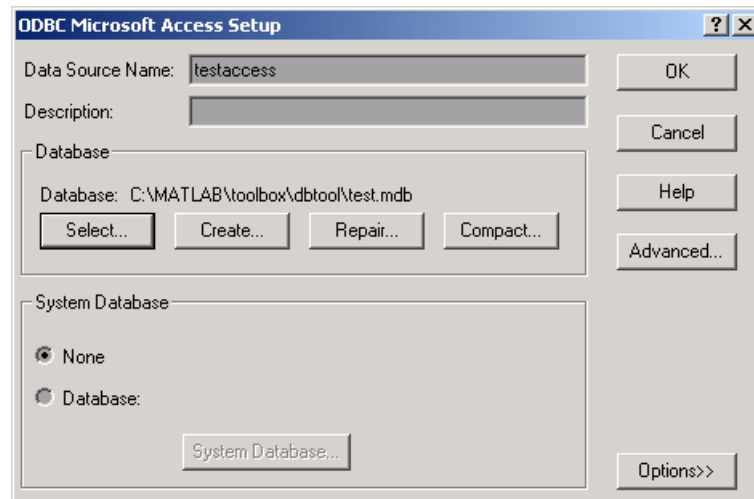


Figure 2.12: ODBC Microsoft Access Setup dialog is finished

After that, click **OK**, and the ODBC data source **testaccess** is finished,

2.3.3 Setup an MySQL ODBC data source

Now let's setup a MySQL ODBC data source. Before that, you need to install MySQL and MyODBC, which can be downloaded at <http://www.MySQL.com/downloads/index.html>.

After MySQL and MyODBC are installed and setup correctly, we need to create a database for test purpose. This can be done in MySQL command window, or use the GUI MySQL Administration tool: WinMySQLadmin.

Assume you have created a database named **test**, then you can setup a data source with it. First click **Add** button in the **Create New Data Source** window (figure 2.8).

In the **Create New Data Source** window, select **MySQL** in the driver list, and click **Finish**, as seen in figure 2.13.

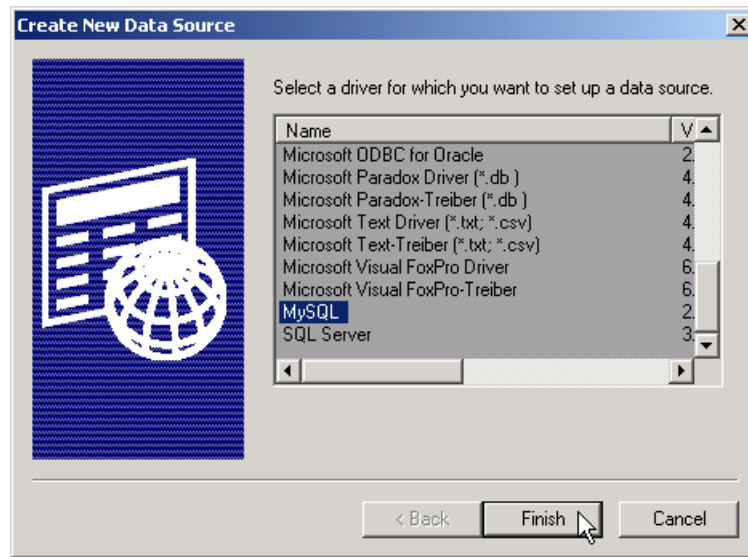


Figure 2.13: Add a MySQL ODBC data source

Then the MySQL ODBC data source configuration window shows up, as in figure 2.14. Type in the DSN name, for example: `testmysql`, and the MySQL server host (name/IP): `localhost`, or your IP, or domain name, and the MySQL database name: `test`, which is mentioned above.

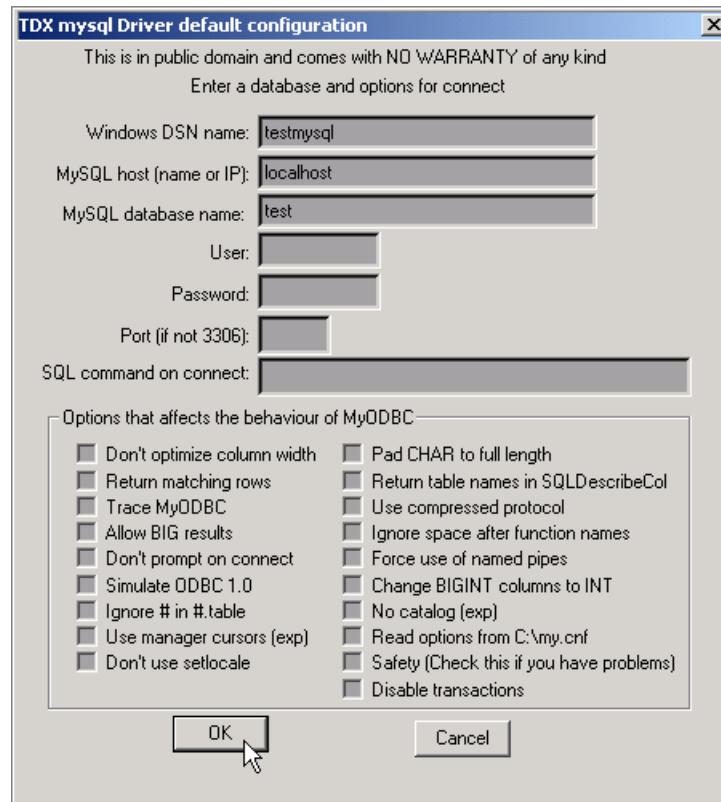


Figure 2.14: MySQL ODBC data source configuration window

After that, click **OK** to return to the **ODBC Data Source Administrator** window, as shown in figure 2.15. We can see that two data sources have been added: **testaccess** and **testmysql**.

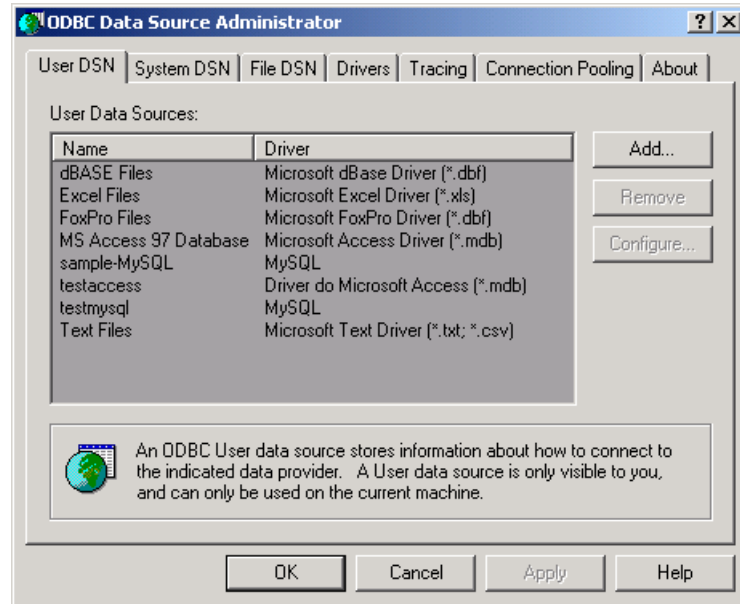


Figure 2.15: ODBC Setup with 2 new data sources

2.3.4 Setup ODBC data source for MATLAB Web Server

If you are running MATLAB Web Server to provide HTTP service using MATLAB and DBTool, don't create your ODBC Data Source as User DSN, use System DSN instead, which is the second tab in figure 2.8.

Chapter 3

Getting Started With DBTool

3.1 Test the installation

We'll test the installation by opening a database. Start MATLAB and type the command:

```
db=dbase('testaccess','','')
```

Where `testaccess` is the DSN name of Access ODBC data source we just setup, the following two empty strings are the user name and password separately. In this case, we don't need login authentication, so they can be empty.

If the installation is OK, we'll get the following display in the MATLAB command window:

```
>>db=dbase('testaccess','','')
Database object members:

Data source name: testaccess
  User name:
  Password:
  handle: 1

>>
```

Notice the last line "`handle: 1`" means the database is opened and is assigned a handle (=1) to the `dbase` object `db`. Of course, if the statement is followed by a ";" , there will be no output.

If the installation is not correct, or the user has assigned an error DSN, user name or password, or any other errors happens, there should be some error message printed, and the handle should be 0. For example, we open a DSN named `foo` which is not exist:

```
>> db=dbase('foo','','')
Warning: Data source name not found and no default driver specified

Failed to open database.

Database object members:

Data source name: atestaccess
```



```
User name:
Password:
  handle: 0
```

```
>>
```

3.2 Open a recordset

We have successfully opened a database, and the database information is saved in the `dbase` object `db`. Now type the following command:

```
rs=rset(db, 'select * from mytable')
```

This will open a recordset, where `db` is the `dbase` object, and the following string is a SQL command. In this case, the SQL command `'select * from mytable'` selects all fields in the table `mytable`. Of course, you can use any other valid SQL commands to select different fields with some special conditions.

This command will produce the following output:

```
>> rs=rset(db,'select * from mytable')
```

```
Recordset object members:
```

```
  handle: 1
  field count: 7
handle of database: 1
connect sql string: select * from mytable
```

```
field names:
```

```
  'ID'   'Name'   'Sex'   'Age'   'City'   'Date'   'Photo'
```

```
field types:
```

```
  'long' 'string' 'string' 'short' 'string' 'date' 'blob'
```

```
>>
```

The object `rs` has some properties, `handle` is the handle of the recordset, `field count` indicates there are 7 fields selected in the table, `handle of database` indicates the handle of the corresponding `dbase` object. `connect sql string` shows the SQL command string of this query. The following is `field names` and `field types` for all the fields.

If the statement is followed by a “;”, there will be an output. The output are produced by the object `rs`.

3.3 Navigating in the recordset

Although a SQL query can return several rows of data, `rset` in the old version of DBTool was designed to fetch only one row of data each time. This is because when the table is very large, reading in the whole table is a waste of memory and time, especially when the data source is

on another machine of the network, it may take a long time to load the whole table via the network. On the other hand, through the ODBC API, there is no way to find the total number of rows in a recordset directly. But since DBTool version 2.0, multi-rows fetching is available, this is implemented by calling `movenext` internally in `dbtool.dll`, until the last row is reached or enough rows has been collected, and it's pretty faster than calling `movenext` in `.m` program.

A method is needed to access different rows for the object `rset`, this is called navigating. We can use the following 4 commands to navigate in the recordset.

- `movefirst` — Moves to the first row.
- `movelast` — Moves to the last row.
- `movenext` — Moves to the next row.
- `moveprev` — Moves to the previous row.

For example, we use the `movenext` to navigate to the second row, because when the recordset is opened, it's indicated to the first row.

```
>> movenext(rs)

ans =

    1

>>
```

By using `movenext` (or `moveprev`) continuously, you can navigate through all the rows of the recordset. When `movenext` (or `moveprev`) returns a 0, this means the last (or the first) row has already been reached, navigating should then stop.

3.4 Reading data from recordset

Once a `rset` object is successfully opened, we can fetch data from it. There are two methods to read data from the `rset` object:

- `fields` — Read and arrange the data into a structure.
- `fieldc` — Read and arrange the data into a cell.

The `fields` method returns a structure, its field names are the field names of the recordset, and its values are the values of the recordset. For example,

```
>> xs=fields(rs)

xs =

    ID: 1
    Name: 'Mike'
    Sex: 'male'
    Age: 25
    City: 'New York'
    Date: 7.3123e+005
```

```
Photo: [1x5099 double]
```

```
>>
```

Now you can use `xs.Name`, `xs.Age`, etc. directly.

The `fieldc` method returns a cell, no field name information is included, only the field values are saved in sequence. For example,

```
>> xc=fieldc(rs)
```

```
xc =
```

```
    [1]    'Mike'    'male'    [25]    'New York'    [7.3123e+005]
```

```
    [1x5099 double]
```

```
>>
```

Now you can use `xc{1}` for field `ID`, `xc{3}` for field `Age`, and so on.

Adding a parameter '0' to read all rows into an array of structure or cell array:

```
xc=fieldc(rs,0);
```

```
xs=fields(rs,0);
```

Or specify the number of rows expected to read:

```
xc=fieldc(rs,5);
```

```
xs=fields(rs,5);
```

3.5 Close database and recordset

To close `dbase` and `rset` object, just use the `close` method. For example:

```
>> close(rs);
```

```
>> close(db);
```

Be sure not to close `dbase` objects which have `rset` objects opened, else there will be a warning message.

If you forget which objects are opened, just use the command `closeall`:

```
>> closeall
```

This will close all opened `rset` and `dbase` objects.

In addition, when MATLAB is terminated, all `rset` and `dbase` objects are closed automatically (this feature is depended on the ODBC driver).

Chapter 4

Using DBTool

4.1 Editing row

To edit an existing row, we should use the `update` method with the following format:

```
update(rs, xc);
```

This will update the data of the current row using cell array `xc`.

Notice that only cell array is supported in updating, structure is not supported. The field values are stored in the cell `xc`, the number and sequence of the fields in `xc` must be the same as in the recordset.

For example,

```
>> db=dbase('testaccess','','');
>> rs=rset(db,'select Name,Age from mytable');
>> xc=fieldc(rs)
```

```
xc =
```

```
    'Mike'    [25]
```

```
>> xc{2}=26;
>> update(rs,xc);
>> xc=fieldc(rs)
```

```
xc =
```

```
    'Mike'    [26]
```

```
>> close(rs);
>> close(db);
>>
```

Multi-rows updating is not supported.

4.2 Inserting row

Use `insert` method to insert rows into the recordset. `insert` method is used in the following format:

```
insert(rs,xc);
```

For example, we copy the data of the first row, change the name and age, and insert it back into the recordset.

```
>> db=dbase('testaccess','','');
>> rs=rset(db,'select Name,Sex,Age,City,Date,Photo from mytable');
>> xc=fieldc(rs);
>> xc{1}='Bill';
>> xc{3}=22;
>> insert(rs,xc);
>> close(rs);
>> rs=rset(db,'select * from mytable where Name=''Bill''');
>> xc=fieldc(rs)
```

```
xc =
```

```
Columns 1 through 6
```

```
    [49]    'Bill'    'male'    [22]    'New York'    [7.3123e+005]
```

```
    [1x5099 double]
```

```
>> close(rs);
>> close(db);
>>
```

In this example, the `ID` of the new inserted row is 49, but not 7, this is because `ID` is the key and index field, and its value is maintained by the ODBC driver automatically.

Multi-rows inserting is not supported.

4.3 Deleting row

Use `delete` method to delete the current row from the recordset. It's used in the following format:

```
delete(rs);
```

For example, we delete the row inserted in the previous section.

```
>> db=dbase('testaccess','','');
>> rs=rset(db,'select * from mytable where Name=''Bill''');
>> delete(rs);
>> xc=fieldc(rs)
```

```
xc =  
  
    []      ''      ''      []      ''      []      []  
  
>> close(rs);  
>> close(db);  
>>
```

4.4 Execute SQL directly

When a database is opened, you can use `execsql` method to execute SQL command or stored procedure directly. The calling convention is:

```
execsql(db,'sql command');
```

For example, the following command create a new table named `pet` in the database, and then drop it.

```
>> db=dbase('testaccess','','');  
>> execsql(db,'create table pet (name CHAR(20), birth DATE)');  
>> execsql(db,'drop table pet');  
>> close(db);  
>>
```

To verify the creating and dropping of the new table `pet`, open the file `test.mdb` in Access to check it.

4.5 Date/Time field

We have seen the `Date` field of the table is a type of date/time, but when we display the data in `xs` or `xc`, there is only a number:

```
>> xs=fields(rs)  
  
xs =  
  
    ID: 1  
    Name: 'Mike'  
    Sex: 'male'  
    Age: 25  
    City: 'New York'  
    Date: 7.3123e+005  
    Photo: [1x5099 double]  
  
>>
```

How to read the time stored in the field `xs.Date`? We can use the MATLAB command `datastr` to convert it into a string:

```
>> datestr(xs.Date)

ans =

10-Jan-2002 14:44:00

>>
```

Similarly, use MATLAB command `datenum` to convert time into number. And the current time can be obtained by MATLAB command `now`.

4.6 BLOB field

4.6.1 What is BLOB

DBTool supports BLOB fields. BLOB is binary large object. Using BLOB, user can store large binary or text data with variable length. The data stored as BLOB can be managed by user, or by the database manager, such as Access. In Access, BLOB fields are called Packages, which can store OLE objects or embed files directly into the table.

4.6.2 Reading file from BLOB field of Access database

The table `mytable` in database `test.mdb` has a field named `Photo`, which is a Package. Every `Photo` field is embedded with a .gif file. There is no difference to read the data from the BLOB fields than other fields. For example:

```
>> db=dbase('testaccess','','');
>> rs=rset(db,'select * from mytable');
>> xs=fields(rs)

xs =

    ID: 1
  Name: 'Mike'
   Sex: 'male'
   Age: 26
  City: 'New York'
   Date: 7.3123e+005
  Photo: [1x5099 double]

>>
```

We can see `xs.Photo` is a 1x5099 double array, each double word only contains a byte. Actually, it has a picture file named `Abra.gif` embedded. The file `Abra.gif` is 1165 bytes, other bytes are OLE information inserted by Access.

We can find the file content of `Abra.gif` by searching the string "GIF8", this is the beginning string of an ordinary GIF file.

```
>> pack = xs.Photo;
>> offset = findstr(pack, 'GIF8')

offset =

    184

>>
```

And the 4 bytes before the string “GIF8” is the length of the file:

```
>> pack(184-4:184-1)

ans =

    141     4     0     0

>>
```

So the length of the file can be calculated:

```
>> len=141+256*4

len =

    1165

>>
```

Now we can extract the content of the file, and save it to disk:

```
>> dat = pack(offset:offset+len);
>> fout = fopen('temp.gif','wb');
>> fwrite(fout, dat);
>> fclose(fout);
>>
```

Now we can open the file `temp.gif` by the Windows Explorer, or read it into MATLAB and plot it.

```
>> [xxx map] = imread('temp.gif');
>> imshow(xxx,map);
>>
```

The GIF file extracted from the BLOB field is shown in figure [4.1](#).

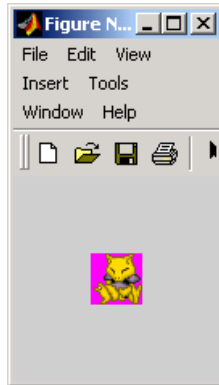


Figure 4.1: Show GIF extracted from BLOB

4.6.3 Storing double array in Access

In the Access test file `test.mdb`, another table named `arrays` is provided. It has the following fields:

- `'name'` - The name of the matrix to be saved, text.
- `'rows'` - Number of rows of the matrix, numeric.
- `'cols'` - Number of columns of the matrix, numeric.
- `'data'` - Stores binary data of the matrix, set to OLE Object at design, and changes to long binary automatically after data is written in.

In the following example, we first generate a random matrix `x`, convert it into byte series using the mex program `num2byte`, and construct a cell array `xc` contains the name and dimension information and the data in byte series. Then insert a new row into the table `arrays`. Finally read it back into a structure `xs`, and restore the data of the matrix from `xs.data` using mex program `byte2num`, and `reshape` it back into the original dimension.

```
>> db=dbase('testaccess','','');
>> rs=rset(db,'select * from arrays');
>> xc=fieldc(rs)

xc =

    ''    []    []    []

>> x=rand(3,4)

x =

    0.4447    0.9218    0.4057    0.4103
    0.6154    0.7382    0.9355    0.8936
    0.7919    0.1763    0.9169    0.0579

>> xc{1}='x';
```

```
>> xc{2}=3;
>> xc{3}=4;
>> xc{4}=num2byte(x);
>> insert(rs,xc);
>> xs=fields(rs)

xs =

    name: 'x'
    rows: 3
    cols: 4
    data: [1x96 double]

>> y=byte2num(xs.data);
>> y=reshape(y,xs.rows,xs.cols)

y =

    0.4447    0.9218    0.4057    0.4103
    0.6154    0.7382    0.9355    0.8936
    0.7919    0.1763    0.9169    0.0579

>> close(rs);
>> close(db);
>>
```

4.6.4 Writing and reading BLOB data into MySQL table

In this section, we give an example of accessing BLOB data with MySQL.

First create a table named `arrays`, with a field `name` to save the array's name and a field `data` to save the array's binary data, and the field `id` is used as the key.

```
>> db=dbase('testmysql','','');
>> execsql(db,'create table arrays (id int(10) default 0 not null,
    name char(20), data blob, primary key (id))');
```

Now insert a new row into the table manually.

```
>> execsql(db,'insert into arrays (id,name,data) values (0,''abc'',0)');
```

Then open a recordset and write data into the table.

```
>> rs=rset(db,'select * from arrays');
>> xc=fieldc(rs)

xc =

    [0]    'abc'    [48]

>>
```

The `data` field is 48, this is because '0' is regarded as a character, not a number, and the ASCII code of '0' is 48 in decimal. Now we change the content of `xc` and update the data in the recordset, and then close it:

```
>> data=fix(127+127*sin((1:512)/512*2*pi));
>> xc{3}=data;
>> update(rs,xc);
>> close(rs);
```

To verify our modification is correct, try the following code:

```
>> rs=rset(db,'select * from arrays');
>> xc=fieldc(rs)
>> xc

xc =

      [0]      'abc'      [1x512 double]

>> plot(xc{3})
>> close(rs);
>> close(db);
```

See figure 4.2 for the plot of `xc{3}`.

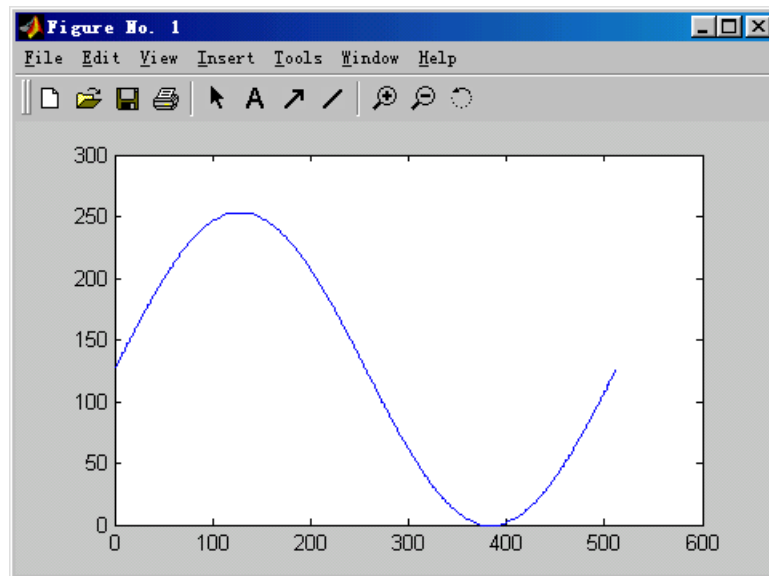


Figure 4.2: Data extracted from the BLOB field

Chapter 5

References

5.1 dbase

The class object `dbase` is a database object. It can be opened by assigning a ODBC data source, and then use several methods operate on the tables in the database.

5.1.1 Properties

The properties of class object `dbase` can't be accessed directly. The only way to read it is by using the method `display`.

5.1.1.1 handle

Use the `handle` property to distinguish between different `dbase` objects.

5.1.1.2 dsn

The `dsn` property is the data source name in a string.

5.1.1.3 uid

The `uid` property is the user login name of the database. In many cases `uid` is not needed and an empty string `''` is used.

5.1.1.4 pwd

The `pwd` property is the user login password of the database. In many cases `pwd` is not needed and an empty string `''` is used.

5.1.2 Methods

5.1.2.1 dbase

Creat an ODBC database object and open it. Calling convention:

```
db=dbase(dsn,uid,pwd,options);
```

Inputs:

```
dsn      - string of data source name
uid      - string of username
pwd      - string of login password
options  - optional, default to 8. Other values:
           2 : Open database read only
           4 : Use ODBC cursor lib
           8 : Don't display ODBC Connect dialog, default
          16 : Always display ODBC connect dialog
Sum up the options needed, or leave blank to use default 8
For example, use ODBC cursor lib and don't display ODBC Connect
dialog, then options should be 4+8=12
```

Return:

```
db - dbase object
```

Example:

```
db = dbase('testaccess','','');
db = dbase('testaccess','','',12);
```

5.1.2.2 close

Close an ODBC database. Calling convention:

```
ret=close(db)
```

Input:

```
db - a database object
```

Return:

```
1 - Success
0 - Failure, maybe already closed.
-1 - Failure, not all recordsets closed.
```

5.1.2.3 execsql

Execute a SQL string. Calling convention:

```
ret=execsql(db,sql);
```

Input:

```
db - dbase object
sql - string of SQL command
```

Return:

```
1 - Success
0 - Fail
```

5.1.2.4 display

Display ODBC database members. Calling convention:

```
display(db)
```

or

```
db
```

Input:

```
db - dbase object
```

Return:

```
Print the properties of the database object.
```

5.2 rset

5.2.1 Properties

The properties of class object `rset` can't be accessed directly. The only way to read it is by using the method `display`.

5.2.1.1 handle

The property `handle` is the handle of the recordset and used to distinguish between different `rset` objects.

5.2.1.2 hdb

The property `hdb` is the handle of the associated `dbase` object.

5.2.1.3 sql

The property `sql` is the SQL command issued to create the recordset.

5.2.1.4 field

The property `field` is a cell array to store the data of a row of the recordset.

5.2.1.5 fieldname

The property `fieldname` is a cell array of string to store the field name of the row.

5.2.1.6 fieldtype

The property `fieldtype` is a cell array of string to store the field type name of the row. Available field types are:

- bool
- char
- short
- long
- single
- double
- date
- string
- blob

5.2.1.7 fieldcount

The property `fieldcount` is the number of the fields.

5.2.2 Methods

5.2.2.1 rset

Database recordset object constructor. Creates a `rset` object from the `dbase` object `db` and SQL string `sql`. Calling convention:

```
rset = rset(db,sql,type,options,lobsize);
```

Input:

```
db      - dbase object
sql     - database connect string
type    - open type, see below (optional)
options - open options, see below (optional)
lobsize - set the maximum size of BLOB/MEMO fields in KB(optional)
```

Return:

```
rset object
```

Example:

```
rset = rset(db,'select * from mytab', type, options);
rset = rset(db,'select * from mytab');
rset = rset(db,'select * from mytab', 0);
rset = rset(db,'select * from mytab', [], [], 2048);
```

Open Type:

```
0 - dynaset      , uses SQLExtendedFetch, keyset driven cursor
1 - snapshot    , uses SQLExtendedFetch, static cursor, default
2 - forwardOnly , uses SQLFetch
3 - dynamic     , uses SQLExtendedFetch, dynamic cursor
```

Open Options:

```
0x0000 - none
0x0004 - readOnly
0x0008 - appendOnly
0x0010 - skipDeletedRecords, default
          Turn on skipping of deleted records, Will slow Move(n).
0x0020 - noDirtyFieldCheck
          Disable automatic dirty field checking
0x0100 - useBookmarks
          Turn on bookmark support
0x0800 - useExtendedFetch
          Use SQLExtendedFetch with forwardOnly type recordsets
0x2000 - executeDirect
          Directly execute SQL rather than prepared execute
```

Choose all options needed and add them up, convert it to decimal. For example, the default `skipDeletedRecords` is 0x10, and in decimal is 16. For detailed information, see the description of `CRecordset::Open` in Visual C++ Documentation of MSDN.

5.2.2.2 close

Close the recordset. Calling convention:

```
ret=close(rs);
```

Input:

```
rs - rset object
```

Return:

```
1 - Success
0 - Fail
```

5.2.2.3 fields

Return field data in a structure array. Calling convention:

```
data=fields(rs, rows);
```

Input:

```
rs   - rset object
rows - optional, max rows to read, default to 1, use 0 to read all following rows
```


Return:

```
data - rset object fields in structure
```

5.2.2.4 fieldc

Return field data in a cell array. Calling convention:

```
data=fieldc(rs, rows);
```

Input:

```
rs    - rset object  
rows - optional, max rows to read, default to 1, use 0 to read all following rows
```

Return:

```
data - rset object fields in cell
```

5.2.2.5 movefirst

Move to the first row. Calling convention:

```
ret = movefirst(rs);
```

Input:

```
rs    - rset object
```

Return:

```
1 - Success  
0 - Fail
```

5.2.2.6 movelast

Move to the last row. Calling convention:

```
ret = movelast(rs);
```

Input:

```
rs    - rset object
```

Return:

```
1 - Success  
0 - Fail
```

5.2.2.7 movenext

Move to the next row. Calling convention:

```
ret = movenext(rs);
```

Input:

```
rs - rset object
```

Return:

```
1 - Success  
0 - Fail
```

5.2.2.8 moveprev

Move to the previous row. Calling convention:

```
ret = moveprev(rs);
```

Input:

```
rs - rset object
```

Return:

```
1 - Success  
0 - Fail
```

5.2.2.9 movenext

Move to the next row. Calling convention:

```
ret = movenext(rs);
```

Input:

```
rs - rset object
```

Return:

```
1 - Success  
0 - Fail
```

5.2.2.10 insert

Insert a new row into the recordset. Calling convention:

```
ret=insert(rs,data);
```

Input:

```
rs   - rset object  
data - rset data fields in cell. Structure not supported
```

Return:

```
1 - Success  
0 - Fail
```

5.2.2.11 update

Edit and update the current row in the recordset. Calling convention:

```
ret=update(rs,data);
```

Input:

```
rs   - rset class  
data - rset data fields in cell. Structure not supported
```

Return:

```
1 - Success  
0 - Fail
```

5.2.2.12 delete

Delete current row in the recordset. Calling convention:

```
ret=delete(rs);
```

Input:

```
rs   - rset object
```

Return:

```
1 - Success  
0 - Fail
```

5.2.2.13 display

Display rset class members. Calling convention:

```
display(rs)
```

or

```
rs
```

Input:

```
rs - rset object
```

Return:

```
Print the properties of the rset object.
```

5.3 Utilities

5.3.1 word2byte

Convert 16-bit signed word series into unsigned byte series. The lower byte is first, and the higher byte is the second. For example, (0x1234 0x2345 0x3456 0x4567) is converted into (0x34 0x12 0x45 0x23 0x45 0x34 0x67 0x45). This function is used when storing 16-bits signed word array into BLOB fields of the table. Calling convention:

```
y=word2byte(x);
```

Input:

```
x - 1xN signed word array, range in [-32768, +32767].
```

Return:

```
y - 1x2N unsigned byte series.
```

5.3.2 byte2word

Convert unsigned byte series into 16-bit signed word series. The lower byte is first, and the higher byte is the second. For example, (0x34 0x12 0x45 0x23 0x45 0x34 0x67 0x45) is converted into (0x1234 0x2345 0x3456 0x4567). This function is used when reading unsigned byte series from BLOB fields of the table and restoring 16-bits signed word array from it. Calling convention:

```
y=byte2word(x);
```

Input:

```
x - 1x2N unsigned byte series.
```

Return:

```
y - 1xN signed word array, range in [-32768, +32767].
```

5.3.3 num2byte

Convert double array into unsigned byte series. Because a double number is represented by 8 bytes, this function unpack the 8 bytes of the elements in the double array. This function is used before storing double arrays into BLOB fields of the table. Calling convention:

```
y=num2byte(x);
```

Input:

```
x - double array, in any dimation, could be 1xN, Nx1, MxN, MxNxP, etc. .
```

Return:

```
y - 1xN unsigned byte series. The length of y is 8 times of N,  
which is the total number of elements in x.
```

5.3.4 byte2num

Convert unsigned byte series back into 1xN double array, where N is 1 of 8 of the size of input. This function is used to restore double arrays from BLOB fields of the table. Since the dimension information is not saved int the BLOB fields, a reshape function must be used to restore dimension. Calling convention:

```
y=byte2num(x);
```

Input:

```
x - 1xN double array contains unsigned char values 0~255.
```

Return:

```
y - 1xN/8 double array restored.
```