ME 477 Embedded Computing

Saving mvRIO C data to a MATLAB file

The following C functions¹ write data of types double or char to a MATLAB ".mat" file. They are included in the ME477Library.

Note: Add #include "matlabfiles.h" to your code.

Use the following functions to open a named file on the myRIO, and successively add any number of data arrays, variables, and strings to the file. Finally, close the file.

Open a .mat file The prototype for the open function is

```
MATFILE *openmatfile(char *fname, int *err);
```

where fname is the filename, and err receives any error code. The function returns a structure for containing the MATLAB file pointer.

A typical call might be:

```
mf = openmatfile("Lab.mat", &err);
if(!mf) printf("Can't open mat file %d\n", err);
```

For ME 477, always use the file name: "Lab.mat". Notice the use of pointers.

Add a matrix The prototype of the function for adding a matrix to the MATLAB file is

where mf is the MATLAB file pointer from the open statement, name is a char string containing the name that the matrix will be given in MATLAB, data is a C data array of type (double), m and n are the array dimensions, transpose takes value of 0 or 1 to indicate where the matrix is to be transposed.

For example, to add a 1-D matrix the call might be

```
matfile_addmatrix(mf, "vel", buffer, IMAX, 1, 0);
```

Or, to add a **single variable** the call might be

```
double Npar;
Npar = (double)N;
matfile_addmatrix(mf, "N", &Npar, 1, 1, 0);
```

Again, notice the use of pointers, and the cast to double.

Add a string The prototype of the function for adding a string to the MATLAB file is

where mf is the MATLAB file pointer from the open statement, name is a char string containing the name that the matrix will be given in MATLAB, and str is the string.

For example, to add a **string** the call might be

```
matfile_addstring(mf, "myName", "Bob Smith");
```

Close the file After all data have been added, the file must be closed. The prototype of the function for closing the MATLAB file is

```
int matfile_close(MATFILE *mf);
```

where mf is the MATLAB file pointer from the open statement.

For example, to close the MATLAB file the call might be

```
matfile_close(mf);
```

Example Code Putting these ideas together:

```
mf = openmatfile("Lab.mat", &err);
if(!mf) printf("Can't open mat file %d\n", err);
matfile_addstring(mf, "myName", "Bob Smith");
matfile_addmatrix(mf, "N", &Npar, 1, 1, 0);
matfile_addmatrix(mf, "M", &Mpar, 1, 1, 0);
matfile_addmatrix(mf, "vel", buffer, IMAX, 1, 0);
matfile_close(mf);
```

Transfer file to MATLAB After the Lab.mat file has been created, it can be transferred directly to MATLAB.

- 1. In the right pane of the Remote Systems Explorer perspective, select 172.22.11.2, and click "Refresh information of selected resource".
- 2. Double click on the MATLAB data file: 172.22.11.2 \rightarrow Sftp Files \rightarrow My Home \rightarrow Lab.mat
- 3. The Lab.mat file will be opened in MATLAB on your laptop. Use MATLAB's whos command to list all of the named variables in the workspace.
- In MATLAB navigate to a convenient folder on your laptop. Then, issue the "save('Lab.mat')" command to save the MATLAB workspace locally.

The file can later be opened from a MATLAB script, using the command load('Lab.mat'), for plotting or analysis.

Note: You will also find the Lab.mat file in the RemoteSystemsTempFiles folder within your workspace folder.

¹http://www.malcolmmclean.site11.com/www/MatlabFiles/matfiles.html