MATLAB User Defined Functions

Week 6

Loosely follows Chapter 7

User Defined Functions and Scripts

- MATLAB is built around commands and functions
 - Both can accept inputs and provide outputs
 - Functions do **not** save variables in the workspace
 - Functions cannot inherently see command line workspace variables
- Functions allow you to call a collection of commands multiple times
- It is necessary for you to understand how a function performs its task
- Code design is important (This is Software Engineering!)
 - Functions should be discrete and concise
 - Don't let your function stick its hands in tasks it shouldn't
 - Break it up when necessary

Concept of Function M-Files

- User defined functions are similar to MATLAB's predefined functions
- They accept a number of inputs, perform some operation, and provide some number of outputs. (Any of these numbers could be zero)
- Just as with MATLAB functions, we need to know what they are supposed to do and if it does that correctly.
 - Verification We just built a microwave, does it do what it should do?
 - Validation We just built a microwave, is that what we were supposed to build?

Syntax for Functions

- Calling a user-defined function
 - my_function(...)
- Defining a user-defined function
 - o function y = my_function(x)
 - x is a value passed in, commonly referred to as an argument
 - o y is a variable which represents the output of the function
 - o my_function is the name of the function
- Functions must be written in M-Files.
- Functions must share the same name as the file name.

Notes on Functions

- Naming convention for functions is the same as variables
 - camelCase
 - Underscore Names
- As with variables, it's important for functions to have meaningful names
- Variables within a function should also have meaningful names
- Comments are, as always, extremely important.

More Notes on Functions

- Keep in mind whether or not you need element-wise calculations
- Remember to try help name_of_function to ensure you won't be hiding one
- You will almost always want suppressed output in a function

Simple Function Examples

```
function volume = volumeSphere(radius)
    volume = (4/3)*pi*(radius^3);

function perimeter = perimeterSquare(side)
    perimeter = 4*side;

function root = squareRoot(x)
    root = x^(1/2);
```

Using Functions in the Command Window

- Accessed the same as MATLAB built-in functions
- The function file must be in the current directory
 - If not, you can supply a path or add it to your path/library
- To use a function in the command window

```
perimeterSquare(4)
ans =
16
```

Think about how this function could be modified for any polygon...

Functions with Multiple Inputs

- Functions can have multiple inputs
- Recall the constant acceleration equation of free fall

$$\circ$$
 x = $x_0 + v_0 t + (1/2)at^2$

```
function x = displacement(xo, vo, a, t)

x = xo + vo.*t + (1/2).*a.*t.^2
```

NOTE: Obviously with free fall we could assume acceleration...

Functions with Multiple Outputs

Acceleration of a particle and the force acting on it are as follows:

```
\circ a = (v_2 - v_1)/(t_2 - t_1)
\circ f = ma
```

A user function can be created to perform both calculations

```
function [a, f] = particleAcceleration(v2, v1, t2, t1, m)
a = (v2-v1)/(t2-t1);
f = m.*a;
```

Functions without outputs/inputs

Functions can have no inputs

```
function massOfEarth = moe()
massOfEarth = 5.976e24;
```

- Functions can have no outputs
 - o tic is a simple example, there is no input, it simply starts a timer for use with toc
- Functions can have no inputs and no outputs
 - Very uncommon
 - Examples might be
 - a command that simply plots a function (plot is not an output)
 - clc

Notes on Function Variables

- Sometimes referred to as parameters
- Variables created inside a function may only be accessed from within that function. (referred to as local variables)
- Local variables are deleted when a function finishes**
- The output will appear in the command window workspace
- Functions cannot access variables from the command window workspace**

Persistent Variables

Persistent (static) variables retain their value at each function call

```
function findSum(inputvalue)
    persistent SUM_X

if isempty(SUM_X)
        SUM_X = 0;
    end
    SUM_X = SUM_X + inputvalue;
```

Global Variables

Variables from another workspace can be made available to the function

```
function h = falling(t)
global GRAVITY
h = 1/2*GRAVITY*t.^2;

And from the command window...

global GRAVITY
GRAVITY = 32;
y = falling([0:.1:5]')
```

The type Command

- type, followed by the name of a function M-File prints the contents of that M-File to the Command Window
 - A quick way of viewing the source of a function
- An alternative to using the help menu

NOTE: help can be used to view comments in the header of a function

Local Functions

- Functions used by other functions within the same M-File
- Also known as Subfunctions
- Allow you to split tasks (keeping them discrete)
- Often used as "utility functions"
- Can be kept in the same M-File as a main function

Local Function Example

```
function [avg, med] = myStats(x)
  n = length(x);
  avg = myMean(x,n);
  med = myMedian(x,n);
end
function a = myMean(v,n)
% myMean Example of a local function.
  a = sum(v)/n;
end
function m = myMedian(v,n)
% myMedian Another example of a local function.
  w = sort(v);
  if rem(n,2) == 1
    m = w((n + 1)/2);
  else
    m = (w(n/2) + w(n/2 + 1))/2;
  end
end
```

Pass by Reference or Value

- Typically programming languages default to value
- Some offer both
- MATLAB is slightly unique "Copy on Write"
 - Essentially, pass by reference

MATLAB Testing

Week 6

Not covered in the book

Common Types of Tests

- Unit Test
- Integration Test
- Functional Test
- Acceptance Test

We will only focus on unit testing



What is a Unit Test?

- Crucial part of software development
- Used to test a portion (unit) of code
- Ensures code meets requirements
- Regression testing
- Unfortunately, like comments, it's often overlooked

How to Define Tests

- Find expected truths
- Find edge cases
- Find expected untruths
- Find expected values (scalar, vector, array, string, numeric)
- Test Driven Development

Example

The m-file begins with the following

```
function tests = testMontlyLoanPayment
clc;
tests = functiontests(localfunctions);
end
```

Each test is written as a simple function

```
function testNumPaymentsString(testCase)
expectedPmt=[];
actualPmt=getMonthlyLoanPayment(10000, 0.04, "ten");
verifyEqual(testCase, actualPmt, expectedPmt);
end
```

Assertions

Some assertions you can make are:

- verifyEqual()
- verifyTrue()
- verifyFalse()
- verifyNotEqual()
- verifyFail()
- verifyError()

Search "Table of Verifications" to see the complete list

MATLAB Errors and Pitfalls

Week 6

Loosely follows chapter 11

Types of Errors

As we've discussed before, errors come in many forms

Syntax Errors
 Typically seen right away in the editor

Runtime Errors Typically seen while running the program

Logic Errors Almost never caught by MATLAB, no error in MATLAB

Syntax Errors

- The equivalent of a spelling or grammar error in a written document
 - o Identified by MATLAB with the jagged underline much like a Word document
- lasterr can be used to recall the last error message generated
- Examples

```
2*(1+3 disp('The answer is ' num2str(2))
```

Name Hiding / Variable Scope

- Recall that pi=3 will overwrite MATLAB's internal pi variable
 - Naming a variable the same as a function will hide the function
 - When in doubt, use help nameOfVariable to see if that name already exists in MATLAB
- Scope refers to the visibility of a variable
 - A variable created inside of a loop or control structure may not be visible outside of that control structure.
 - A variable created inside of a function may not be visible outside of that function.

Runtime Errors

- These errors are typically not caught until you run your program.
- Example

legend('Trajectory','Peak','Land',2) % position 2 is upper left corner

The fix:

legend('Trajectory','Peak','Land','Location','northwest')

Logic Errors

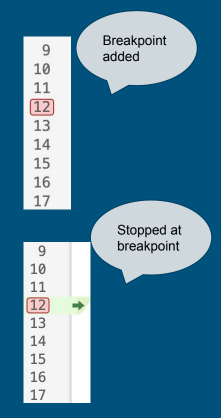
- Almost never found by MATLAB
- Programs will still run but will result in wrong answers
- Common problems
 - Order of magnitude
 - Order of operations
 - Code structure (multiple ifs)
 - Off by one
 - Rounding
 - Using = instead of ==

Error Handling

- Use the run drop down
 - Pause on Error
 - Pause on Warnings
 - Pause when NaN or Inf is returned
- Use the real-time debugger
- Try Catch

Real-time Debugger

- Click the "gutter number" on any line number with executable code
 - A red "breakpoint" will appear
- When you run your program, MATLAB will stop at these breakpoints, at which point you can
 - View workspace variables
 - Enter commands in the command window
 - Click the "Continue" to progress the program
- To go even further, check out the step commands



Try / Catch

- Code in the try block is executed and resulting errors are handled in the catch block.
- Only works for "caught" runtime errors (ex. not divide by zero)
- Standard format

```
try
statements
catch exception
statements
end
```

Simple Try / Catch Example

An example for concatenating inconsistent matrices

```
1 - A = rand(3);
2 - B = ones(5);
3
4 - Etry
5 - C = [A; B];
6 - catch ME
7 - disp('An error occurred, but I can keep going');
8 - end
9
10 - disp('I kept going');
```

An error occurred, but I can keep going I kept going

>> c=[A;B]
Error using <u>vertcat</u>
Dimensions of arrays being concatenated are not consistent.

Complex Try / Catch Example

Messages can be modified and "rethrown"

```
A = rand(3);
2 -
       B = ones(5):
3
     - trv
          C = [A; B1;
       catch ME
          if (strcmp(ME.identifier, 'MATLAB: catenate: dimensionMismatch'))
8 -
             msg = ['Dimension mismatch occurred: First argument has ', ...
9
                    num2str(size(A,2)), columns while second has ', ...
10
                    num2str(size(B,2)), columns.'];
11 -
                causeException = MException('MATLAB:myCode:dimensions',msg);
12 -
                ME = addCause(ME, causeException);
13 -
           end
          rethrow (ME)
15 -
        end
```

Try / Catch Example Output

Before and after output of previous example

```
Error using vertcat
Dimensions of matrices being concatenated are not consistent.
Error in example (line 3)
C = [A; B];
```

```
Error using vertcat

Dimensions of matrices being concatenated are not consistent.

Error in example (line 5)

C = [A; B];

Caused by:

Dimension mismatch occurred: First argument has 3 columns while second has 5 columns.
```