

Lecture 2

MATLAB Programs

In MATLAB, programs may be written and saved in files with a suffix `.m` called *M-files*. There are two types of M-file programs: *functions* and *scripts*.

Function Programs

Begin by clicking on the new document icon in the top left of the MATLAB window (it looks like an empty sheet of paper).

In the document window type the following:

```
function y = myfunc(x)
    y = 2*x.^2 - 3*x + 1;
end
```

Save this file as: `myfunc.m` in your working directory. This file can now be used in the command window just like any predefined Matlab function; in the command window enter:

```
>> x = -2:1:2;      % Produces a vector of x values
>> y = myfunc(x);  % Produces a vector of y values
>> plot(x,y)
```

Note that the fact we used `x` and `y` in both the function program and in the command window was just a coincidence. In fact, it is the name of the file `myfunc.m` that actually mattered, not what anything in it was called. We could just as well have made the function

```
function nonsense = yourfunc(inputvector)
    nonsense = 2*inputvector.^2 - 3*inputvector + 1;
end
```

Look back at the program. All function programs are like this one, the essential elements are:

- Begin with the word `function`.
- There is an input and an output.
- The output, name of the function and the input must appear in the first line.
- The body of the program must assign a value to the output variable(s).
- The program cannot access variables in the current workspace unless they are input.

- Internal variables inside a function do not appear in the current workspace.

Functions can have multiple inputs, which are separated by commas. For example:

```
function y = myfunc2d(x,p)
    y = 2*x.^p - 3*x + 1;
end
```

Functions can have multiple outputs, which are collected into a vector. Open a new document and type:

```
function [x2 x3 x4] = mypowers(x)
    x2 = x.^2;
    x3 = x.^3;
    x4 = x.^4;
end
```

Save this file as `mypowers.m`. In the command window, we can use the results of the program to make graphs:

```
>> x = -1:.1:1
>> [x2 x3 x4] = mypowers(x);
>> plot(x,x,'black',x,x2,'blue',x,x3,'green',x,x4,'red')
```

Printing, Returning, Capturing, and Printing

Notice that in the examples above, lines ending with a semicolon “;” did not print their results.

Try the following:

```
>> myfunc(3)
>> ans^2
```

Although `myfunc` returned a value, we did not capture it. By default MATLAB captured it as `ans` so we can use it in our next computation. However, MATLAB always uses `ans` (for answer), so the result is likely to get overwritten.

Then try:

```
>> z = 0
>> z = myfunc(2)
>> z^2
```

`myfunc` returned a value that it internally called `y` and we captured the result in `z`. We can now use `z` for other calculations.

Now make a program

```
function myfuncnoret(x)
    y = 2*x.^2 - 3*x + 1
end
```

and try:

```
>> myfuncnoreturn(4)
>> ans^2
>> y^2
```

Although the value of `y` was printed within the function, it was not returned, so neither the value of `y` nor the value of `ans` was changed. Thus we cannot use the result from the function.

In general, the best way to use a function is to capture the result it returns and then use or print this result. Printing within functions is bad form; however, for understanding what is happening within a function it is useful to print, so many functions in this book do print.

Script Programs

MATLAB uses a second type of program that differs from a function program in several ways, namely:

- There are no inputs and outputs.
- A script program may use, create and change variables in the current workspace (the variables used by the command window).

Below is a script program that accomplishes the same thing as the function program plus the commands in the previous section:

```
x2 = x.^2;
x3 = x.^3;
x4 = x.^4;
plot(x,x,'black',x,x2,'blue',x,x3,'green',x,x4,'red')
```

Type this program into a new document and save it as `mygraphs.m`. In the command window enter:

```
>> x = -1:1:1;
>> mygraphs
```

Note that the program used the variable `x` in its calculations, even though `x` was defined in the command window, not in the program.

Many people use script programs for routine calculations that would require typing more than one command in the command window. They do this because correcting mistakes is easier in a program than in the command window.

Program Comments

For programs that have more than a couple of lines it is important to include comments. Comments allow other people to know what your program does and they also remind yourself what your program does if you set it aside and come back to it later. It is best to include comments not only at the top of a program, but also with each section. In MATLAB anything that comes in a line after a `%` is a comment.

For a function program, the comments should at least give the purpose, inputs, and outputs. A properly commented version of the function with which we started this section is:

```
function y = myfunc(x)
    % Computes the function 2x^2 -3x +1
    % Input: x -- a number or vector;
    %           for a vector the computation is elementwise
    % Output: y -- a number or vector of the same size as x
    y = 2*x.^2 - 3*x + 1;
end
```

For a script program, there should be an initial comment stating the purpose of the script. It is also helpful to include the name of the program at the beginning. For example:

```
% mygraphs
% plots the graphs of x, x^2, x^3, and x^4
% on the interval [-1,1]

% fix the domain and evaluation points
x = -1:.1:1;

% calculate powers
% x1 is just x
x2 = x.^2;
x3 = x.^3;
x4 = x.^4;

% plot each of the graphs
plot(x,x,'+- ',x,x2,'x-',x,x3,'o-',x,x4,'--')
```

The MATLAB command `help` prints the first block of comments from a file. If we save the above as `mygraphs.m` and then do

```
>> help mygraphs
```

it will print into the command window:

```
>> mygraphs
>> plots the graphs of x, x^2, x^3, and x^4
>> on the interval [-1,1]
```

Exercises

- 2.1 Write a well-commented **function** program for the function $x^2e^{-x^2}$, using component-wise operations (such as `.*` and `.^`). To get e^x use `exp(x)`. Plot the function on $[-5, 5]$ using enough points to make the graph smooth. Turn in the program and the graph.
- 2.2 Write a well-commented **script** program that graphs the functions $\sin x$, $\sin 2x$, $\sin 3x$, $\sin 4x$, $\sin 5x$ and $\sin 6x$ on the interval $[0, 2\pi]$ on one plot. (π is `pi` in MATLAB.) Use a sufficiently small step size to make all the graphs smooth. Turn in the program and the graph.