## Numerical Methods & .m Files

In order to use MATLAB routines for the Euler, Improved Euler and Runge-Kutta Methods, you will need the files **eul.m**, **rk2.m** and **rk4.m**, respectively. These files are already present on all PUCC machines as standard software. If you are using your own copy of MATLAB you may need to download these files. Here is a link : <a href="http://math.rice.edu/~dfield/">http://math.rice.edu/~dfield/</a>

• You must first create a function file in the same directory (or folder) as your MATLAB. Here is one way. After MATLAB has been opened, pull down the **File** menu and select "**New M-File**". A window will pop up for you to create your function file. For example, to create a function file for the function  $f(t, y) = 6t^3 - e^{2y} + \frac{\sqrt{t}}{y}$ , type :

function W=fcn1(t,y)
W=6\*t<sup>^</sup>3-exp(2\*y)+sqrt(t)/y;

(Don't forget the ";" at the end.)

• Save this file as a **.m** file with the SAME name as your function. The above example would be saved as "**fcn1.m**". You can check if your function has been saved by typing something like the following at a MATLAB prompt:

## >> fcn1(1,3)

You should get the value of f(1,3).

• Your initial value problem will have the form :  $\begin{cases} y' = f(t, y) \\ y(t_0) = y_0 \end{cases}$  Assuming f(t, y) was saved as the file fcn1.m, the syntax for eul (as well as rk2 and rk4, just replace eul) will be : eul('fcn1', [t\_0, t\_f], y\_0, h)

where  $t_0$  and  $t_f$  are the initial and final values of t and h = step size.

(Your version of MATLAB may not utilize brackets. Type **help eul** to find out.) To approximate the actual solution to the IVP at  $t_f$ , with given h, using **eul**, just type the following at a MATLAB prompt:

The approximations  $y_0, y_1, y_2, \ldots, y_n$  are stored in the matrix **y**. To print them out type : [t,y]To plot them, type : plot(t,y)