How To Use SolvIVDifl.m

1. Verify that SolvDifIV.m is the appropriate template file to use

1-

a. Equations of the following form are to be solved for \underline{z} at a known value of t (equal to t_f)

$$\frac{dz_1}{dt} = f_1(t, z_1, z_2, \dots, z_n); \quad z_1(t_0) = z_1^0$$
$$\frac{dz_2}{dt} = f_2(t, z_1, z_2, \dots, z_n); \quad z_2(t_0) = z_2^0$$
$$\vdots$$

$$\frac{dz_n}{dt} = f_n(t, z_1, z_2, \cdots, z_n); \quad z_n(t_0) = z_n^0$$

- 2. Save a copy of SolvIVDifl.m as *newname*.m in the current MATLAB working directory or in a directory that is in the MATLAB search path (*"newname"* should be some meaningful file name)
- 3. Change the function declaration statement to match the filename from step 2
 - a. from: function [t_f,z] = SolvIVDifl
 - b. to: function [t_f,z] = newname
- 4. Find the comment indicating the location of the first required file modification
 - a. Replace
 - i. % EDIT HERE (Required modification 1 of 5):

% define universal and experimental constants here

- b. With statements defining variables and assigning their values for each constant that appears in the problem being solved
 - i. The values should be entered or converted to consistent units
- 5. Find the comment indicating the location of the second required file modification and change the lines that follows the comment
 - a. from:

```
dzdt = [
    % Evaluate dz1/dt = f1(t, z1, z2, z3, ..., zn) here
    % Evaluate dz2/dt = f2(t, z1, z2, z3, ..., zn) here
    % and so on through fn, one per line
];
```

b. so that the first line within the square brackets evaluates the function f_1 in step 1.a, the second

line evaluates the function f_2 in step 1.a, and so on.

6. Find the comment indicating the location of the third required file modification and change the line that

follows the comment

a. from:

```
t0 = ; % insert the independent variable initial value here
z0 = [
    % insert the initial values of dependent variables z1 here
    % insert initial values for z2, z3, ..., one per line
];
```

tf = ; % insert the final value of the independent variable here b. so that the initial value of the independent variable, t_0 , is assigned to t0, the final value of the

independent variable, t_{f} , is assigned to tf and

c. so that the first line within the square brackets equals $z_1(t_0)$ from the equations in step 1.a, the

second line equals $z_2(t_0)$, and so on.

- 7. Find the comment indicating the location of the fourth and final required file modification and change the lines that follows the comment
 - a. from:

% Enter code to calculate any other desired quantities using the % results contained in z. (Alternatively, z will be returned when this % template file terminates; other quantities can then be calculated

- % at the MATLAB command prompt using the returned values
- b. so that any additionally needed quantities that depend upon the unknowns are calculated
 - i. Do not use semicolons at the ends of these statements; if you do, they will not appear in the output
 - ii. If you want to be able to use these quantities after this function has completed its

calculations, they must be added to the list of returned variables

- 8. If the ODEs in step 1.a are stiff, change the solver from ode45 to ode15s
- 9. Save the modified version of newname.m (where newname is the filename chosen in step 2)
- 10. Execute the file by typing the following at the MATLAB command prompt (again using "newname" to

represent the filename chosen in step 2): $[t_f, z] =$ newname

- 11. The following quantities will be listed in the MATLAB command window
 - a. results of the code entered in step 7.b
 - b. the final value of the independent variable, $t_f(t_f)$
 - c. the values of the dependent variables, z, evaluated at t_f ($\underline{z}(t_f)$)
- 12. The following quantities will be returned and available within the MATLAB workspace
 - a. t_f (scalar) from step 11.b
 - b. z (column vector) from step 11.c