# Organizing and Debugging MATLAB Programs

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#### **Overview**

- Rationale
- Programming Style
- Why and How of Modular Code
- Top down program design
- Basic Debugging

#### Rationale

Organized programs are. . .

- easier to maintain
- easier to debug
- not much harder to write

#### Debugging. . .

- is inevitable
- can be anticipated with good program design
- ullet can be done interactively with MATLAB 5.x

# Programming Style (1)

A consistent programming style gives your programs a visual familiarity that helps the reader quickly comprehend the intention of the code.

A programming style consists of

- Visual appearance of the code
- Conventions used for variable names
- Documentation with comment statements

# Programming Style (2)

Use visual layout to suggest organization

- Indent if . . . end and for . . . end blocks
- Blank lines separate major blocks of code

**Example:** Indent code for conditional structures and loops

```
if condition 1 is true

    Block 1

elseif condition 2 is true

    Block 2

end

for i=1:length(x)

    Body of loop

end
```

# **Programming Style (3)**

#### Use meaningful variable names

```
d = 5;
t = 0.02;
r = d/2;
r2 = r + t;

d_in = 5;
thick = 0.02;
r_in = d_in/2;
r_out = r_in + thick;
```

#### Follow Programming and Mathematical Conventions

Variable names	Typical usage
i, j, k	Array subscripts, loop counters
i, j	$\sqrt{-1}$ with complex arithmetic
m, n	End of a sequence, $i=1,\ldots,n$ , number of rows $(m)$ and columns $(n)$ in a matrix
A, B	generic matrix
x, y, z	generic vectors

**Note:** Consistency is more important than convention.

# **Programming Style (4)**

**Note:** I prefer to avoid use of lower case "L" as a variable name. It looks a lot like the number "1". Which of the following statements assigns the value "1" to the lower case version of the variable "L"?

1 = 1; (or) 1 = 1;

# **Programming Style (5)**

#### **Document code with comment statements**

- Write comments as you write code, not after
- Include a prologue that supports "help"
- Assume that the code is going to be used more than once
- Comments should be short notes that augment the meaning of the program statements: Do not parrot the code.
- Comments alone do not create good code.
  - You cannot fix a bug by changing the comments

### **Programming Style (6)**

#### **Example:** Comments at beginning of a block

```
% --- Evaluate curve fit and plot it along with original data
tfit = linspace(min(t),max(t));
pfit = polyval(c,tfit);
plot(t,p,'o',tfit,pfit,'--');
xlabel('Temperature (C)'); ylabel('Pressure (MPa)');
legend('Data','Polynomial Curve Fit');
```

#### **Example:** Short comments at side of statements

```
cp = 2050; % specific heat of solid and liquid paraffin (J/kg/K) rho = 810; % density of liquid or solid paraffin (kg/m^3) k = 0.23; % thermal conductivity, (W/m/C) L = 251e3; % latent heat (J/kg) Tm = 65.4; % melting temperature (C)
```

# **Supporting On-line Help**

- First line of a function is the definition
- Second line must be a comment statement
- All text from the second line up to the first non-comment is printed in response to

help functionName

# Prologue Used in the NMM Toolbox

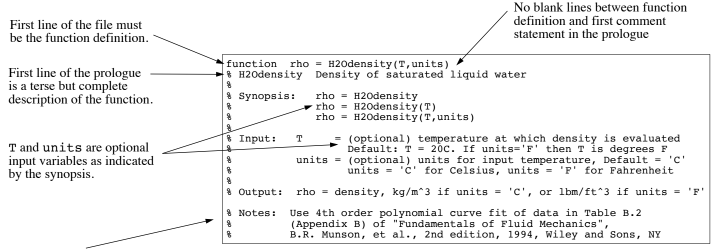
Summary: One line description of what the function does.

**Synopsis:** Lists the various ways in which the function can be called.

**Input:** Describes each input variable.

Output: Describes each output variable.

#### **Function Prologue**



This comment will not be printed when the user types "help H2Odensity" because it is separated from the prologue by a blank line.

# Modular Code (1)

A module should be dedicated to *one* task

• Flexibility is provided by input/output parameters

General purpose modules need. . .

- Description of input/output parameters
- Meaningful error messages so that user understands the problem

### Modular Code (2)

#### Reuse modules

- Debug once, use again
- Minimize duplication of code
- Any improvements are available to all programs using that module
- Error messages must be meaningful so that user of general purpose routine understands the problem

#### Organization takes experience

- Goal is *not* to maximize the number of m-files
- Organization will evolve on complex projects

#### **Example: Built-in Bessel functions (1)**

The Bessel functions are solutions to

$$z^{2}\frac{d^{2}y}{dz^{2}} + z\frac{dy}{dz} - (z^{2} + \nu^{2})y = 0$$

The Bessel function of the first kind is

$$J_{
u}(z) = \left(rac{z}{2}
ight)^{
u} \sum_{k=0}^{\infty} rac{\left(rac{z^2}{4}
ight)^k}{k! \, \Gamma(
u+k+1)}$$

where  $\nu$  is a real number, z is complex,  $i=\sqrt{-1}$  and

$$\Gamma(z) = \int_0^\infty e^{-t} t^{z-1} dt$$

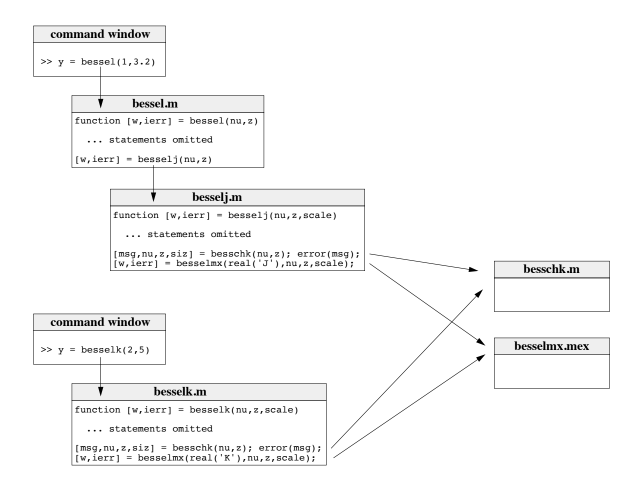
Other Bessel functions (which are also solutions to the ODE) are defined in terms of  $J_{\nu}(z)$ .

#### **Example:** Built-in Bessel functions (2)

Rather than repeat the code that computes  $J_{\nu}(z)$  and  $\Gamma(z)$ , these fundamental functions are part of a core routine that gets evaluated via an interface function.

```
>> lookfor bessel
BESSCHK Check arguments to bessel functions.
BESSEL Bessel functions of various kinds.
BESSELA Obsolete Bessel function.
BESSELH Bessel function of the third kind (Hankel function).
BESSELI Modified Bessel function of the first kind.
BESSELJ Bessel function of the first kind.
BESSELK Modified Bessel function of the second kind.
BESSELY Bessel function of the second kind.
BESSLDEM Driver function for Bessel zero finding.
BESSLODE Bessel's equation of order 0 used by BESSLDEM.
```

# **Example:** Built-in Bessel functions (3)



# **Defensive Programming**

- Do not assume the input is correct. Check it.
- Provide a "catch" or default condition for a if...elseif...else... construct
- Include optional (verbose) print statements that can be switched on when trouble occurs
- Provide diagnostic error messages.

#### **Example: H2Odensity.m**

```
function rho = H2Odensity(T,units)
2 % H2Odensity Density of saturated liquid water
3 %
4 % Synopsis:
                 rho = H2Odensity
                 rho = H2Odensity(T)
6 %
                 rho = H2Odensity(T,units)
7 %
8 % Input: T
                    = (optional) temperature at which density is evaluated
                      Default: T = 20C. If units='F', then T is degrees F
9 %
10 %
              units = (optional) units for input temperature, Default = 'C'
                      units = 'C' for Celsius, units = 'F' for Fahrenheit
11 %
12 %
13 % Output: rho = density, kg/m^3 if units = 'C', or lbm/ft^3 if units = 'F'
14
15 % Notes: Use 4th order polynomial curve fit of data in Table B.2
16 %
             (Appendix B) of "Fundamentals of Fluid Mechanics",
17 %
             B. R. Munson, et al., 2nd edition, 1994, Wiley and Sons, NY
18
19 if nargin<1
20
     rho = 998.2; return;
                              % Density at 20 C w/out evaluating curve fit
21 elseif nargin==1
22
     units='C';
                              % Default units are C
23 end
24
25 % --- Convert to degrees C if necessary
26 if upper(units)=='F'
     Tin = (T-32)*5/9;
                              % Convert F to C; don't change input variable
27
28 elseif upper(units) == 'C'
29
     Tin = T;
30 else
      error(sprintf('units = ''%s'', not allowed in H20density', units));
31
32 end
33
34 % --- Make sure temperature is within range of curve fit
```

```
35 if Tin<0 | Tin>100
      error(sprintf('T = %f (C) is out of range for density curve fits',Tin));
36
37
38
39 % --- Curve fit coefficients
40 c = [1.543908249780381441e-05 -5.878005395030049852e-03 ...
          1.788447211945859774e-02 1.000009926781338436e+03];
41
42
                              % Evaluate polynomial curve fit
43 rho = polyval(c,Tin);
44 if upper(units)=='F'
45
    rho = rho*6.243e-2; % Convert kg/m<sup>3</sup> to lbm/ft<sup>3</sup>
46 end
```

# **Preemptive Debugging**

- Use defensive programming
- Break large programming projects into modules
  - ▷ Develop reusable tests for key modules
- Include diagnostic calculations in a module
  - Enclose diagnostics inside if...end blocks so that they can be turned off.
  - Provide extra print statements that can also be turned on and off

#### **Debugging Tools**

- MATLAB version 5 (and later) has an *interactive* debugger
- The type and dbtype commands are used to list contents of an m-file.
- The error function prints a message to the screen, and stops execution. This provides for graceful failure, and the opportunity to inform the reader of potential causes for the error.
- The warning function prints a message to the screen, but does not stop execution.
- pause or keyboard commands can be used to temporarily halt execution.

#### Use of keyboard command

```
function r = quadroot(a,b,c)
% quadroot Roots of quadratic equation and demo of keyboard command
%
% Synopsis: r = quadroot(a,b,c)
% Input: a,b,c = coefficients of a*x^2 + b*x + c = 0
% Output: r = column vector containing the real or complex roots
% See Chapter 4, Unavoidable Errors in Computing, for a discussion
% of the formula for r(1) and r(2)
d = b^2 - 4*a*c;
if d<0
  fprintf('Warning in function QUADROOT:\n');
  fprintf('\tNegative discriminant\n\tType "return" to continue\n');
  keyboard;
end
q = -0.5*(b + sign(b)*sqrt(b^2 - 4*a*c));
r = [q/a; c/q]; % store roots in a column vector
```