

## EL1150, Lecture 2 – Matlab Programming



# Introduction to Matlab

Based on lectures by F. Gustafsson, Linköping University

<http://www.kth.se/ees/utbildning/kursidvor/control/EL1150>

# Today's Lecture

## Matlab programming

- Programming environment and search path
- M-file scripts and functions
- Flow control statements
- Function functions
- Programming tricks and tips



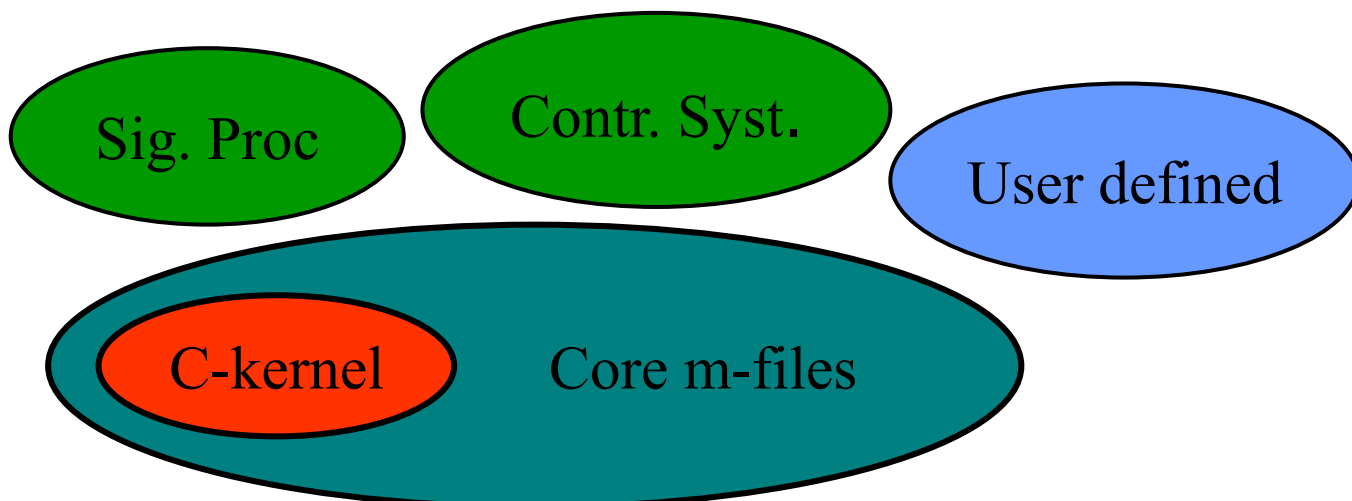
# Matlab environment

## Matlab construction

- Core functionality as compiled C-code, m-files
- Additional functionality in toolboxes (m-files)



Today: Matlab programming (construct own m-files)



# The programming environment

- The working directory is controlled by

```
>> dir
```

```
>> cd catalogue
```

```
>> pwd
```

- The path variable defines where matlab searches for m-files

```
>> path
```

```
>> addpath
```

```
>> pathtool
```

```
>> which function
```



# The programming environment

- Matlab can't tell if identifier is variable or function  
`>> z=theta;`
- Matlab searches for identifier in the following order
  1. variable in current workspace
  2. built-in variable
  3. built-in m-file
  4. m-file in current directory
  5. m-file on search path
- Note: m-files can be located in current directory, or in path



# Script files

- Script-files contain a sequence of Matlab commands



factscript.m

```
%FACTSCRIPT - Compute n-factorial, n!=1*2*...*n  
y = prod(1:n);
```

- Executed by typing its name  
`>> factscript`
- Operates on variables in global workspace
  - Variable `n` must exist in workspace
  - Variable `y` is created (or over-written)
- Use comment lines (starting with `%`) to document file!

# Displaying code and getting help

- To list code, use `type` command

```
>> type factsheet
```



- The `help` command displays first consecutive comment lines

```
>> help factsheet
```

# Functions

Functions describe subprograms

- Take inputs, generate outputs
- Have local variables (invisible in global workspace)



```
[output_arguments]= function_name(input_arguments)  
% Comment lines  
<function body>
```

**factfun.m**

```
function [z]=factfun(n)  
% FACTFUN - Compute factorial  
% Z=FACTFUN(N)  
z = prod(1:n);
```

```
>> y=factfun(10);
```

# Scripts or function- when use what?

## Functions

- Take inputs, generate outputs, have internal variables
- Solve general problem for arbitrary parameters



## Scripts

- Operate on global workspace
- Document work, design experiment or test
- Solve a very specific problem once
- Often: run user-function for specific parameters

facttest.m

```
% FACTTEST - Test factfun  
N=50;  
y=factfun(N);
```

# Flow control - selection

The if-elseif-else construction

```
if <logical expression>
    <commands>
elseif <logical expression>
    <commands>
else
    <commands>
end
```



```
if height > 170
    disp('tall')
elseif height < 150
    disp('small')
else
    disp('average')
end
```

# Logical expressions

Relational operators (compare arrays of same sizes)

`==` (equal to)

`~=` (not equal)

`<` (less than)

`<=` (less than or equal to)

`>` (greater than)

`>=` (greater than or equal to)

Logical operators (combinations of relational operators)

`&` (and)

`|` (or)

`~` (not)

Logical functions

`xor`

`isempty`

`any`

`all`

```
if (x>=0) & (x<=10)
    disp('x is in range [0,10]')
else
    disp('x is out of range')
end
```



# Flow control - repetition

- Repeats a code segment a fixed number of times

```
for index=<vector>
    <statements>
end
```

The **<statements>** are executed repeatedly.  
At each iteration, the variable **index** is assigned  
a new value from **<vector>**.

```
for k=1:12
    kfac=prod(1:k);
    disp([num2str(k), ' ! = ', num2str(kfac)])
end
```



# Example – selection and repetition

fact.m

```
function y=fact(n)
% FACT - Display factorials of integers 1..n
if nargin < 1
    error('No input argument assigned')
elseif n < 0
    error('Input must be non-negative')
elseif abs(n-round(n)) > eps
    error('Input must be an integer')
end

for k=1:n
    kfac=prod(1:k);
    disp([num2str(k), ' ', num2str(kfac)])
    y(k)=kfac;
end
```



# Repetition: Animation demo

- The function `movie` replays a sequence of captured frames
- Construct a movie of a 360° tour around the Matlab logo



logomovie.m

```
% logomovie
% make movie of 360 degree logo tour logo;
no_frames=40;
dtheta=360/no_frames;
for frame = 1:no_frames,
    camorbit(dtheta,0)
    M(frame) = getframe(gcf);
end
```

# Animation demo

```
>> movie(gcf,M)
```



# Flow control – conditional repetition

## while-loops

```
while <logical expression>
    <statements>
end
```

<statements> are executed repeatedly as long as the  
<logical expression> evaluates to true

```
k=1;
while prod(1:k)~=Inf,
    k=k+1;
end
disp(['Largest factorial in Matlab:',num2str(k)]);
```



# Flow control – conditional repetition

- Solutions to nonlinear equations

$$f(x) = 0$$

- can be found using Newton's method

$$x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)}$$

- **Task:** write a function that finds a solution to

$$f(x) = e^{-x} - \sin(x)$$

- Given  $x_0$ , iterate `maxit` times or until

$$|x_n - x_{n-1}| \leq \text{tol}$$



# Flow control – conditional repetition

newton.m

```
function [x,n] = newton(x0,tol,maxit)
% NEWTON - Newton's method for solving equations
% [x,n] = NEWTON(x0,tol,maxit)
x = x0; n = 0; done=0;
while ~done,
    n = n + 1;
    x_new = x - (exp(-x)-sin(x))/(-exp(-x)-cos(x));
    done=(n>=maxit) | ( abs(x_new-x)<tol );
    x=x_new;
end
```



>> [x,n]=newton(0,1e-3,10)

# Function functions

- Do we need to re-write `newton.m` for every new function?
- No! General purpose functions take other m-files as input.

```
>> help feval
```

```
>> [f,f_prime]=feval('myfun',0);
```



`myfun.m`

```
function [f,f_prime] = myfun(x)
% MYFUN- Evaluate f(x) = exp(x)-sin(x)
% and its first derivative
% [f,f_prime] = myfun(x)
```

```
f=exp(-x)-sin(x);
f_prime=-exp(-x)-cos(x);
```

# Function functions

- Can update `newton.m`

`newtonf.m`

```
function [x,n] = newtonf(fname,x0,tol,maxit)
% NEWTON – Newton's method for solving equations
% [x,n] = NEWTON(fname,x0,tol,maxit)
x = x0; n = 0; done=0;
while ~done,
    n = n + 1;
    [f,f_prime]=feval(fname,x);
    x_new = x - f/f_prime;
    done=(n>maxit) | ( abs(x_new-x)<tol );
    x=x_new;
end
```



```
>> [x,n]=newtonf('myfun',0,1e-3,10)
```

# Function functions in Matlab

- Heavily used: integration, differentiation, optimization, ...

```
>> help ode45
```

- Find the solution to the ordinary differential equation

$$\dot{x}_1 = x_2$$

$$\dot{x}_2 = -x_1 + 0.1(1 - x_1^2)x_2$$

myodefun.m

```
function x_dot = myodefun(t,x)
% MYODEFUN - Define RHS of ODE
x_dot(1,1)=x(2);
x_dot(2,1)=-x(1)+0.1*(1-x(1)^2)*x(2);
```

```
>> ode45('myodefun',[0 10],[1;-10]);
```



# Programming tips and tricks

- Programming style has huge influence on program speed!

slow.m

```
x=-1e4:1e4;
for ii=1:length(x)
    if x(ii)>=0,
        s(ii)=sqrt(x(ii));
    else
        s(ii)=0;
    end;
end;
```

fast.m

```
x=-1e4:1e4;
s=sqrt(x);
s(x<0)=0;
```



- Memory allocation takes a lot of time: Pre-allocate memory!
- Loops are slow (older versions of Matlab): Replace loops by vector operations!
- Use profile to find code bottlenecks!

# Summary

- User-defined functionality in m-files  
Stored in current directory, or on search path
- Script-files vs. functions  
Functions have local variables,  
Scripts operate on global workspace
- Writing m-files  
Header (function definition), comments, program body  
Flow control: "if...elseif...if", "for", "while"  
General-purpose functions: use functions as inputs
- Programming style and speed  
Vectorization, memory allocation, profiler

