

A0B17MTB – Matlab

# Part #8



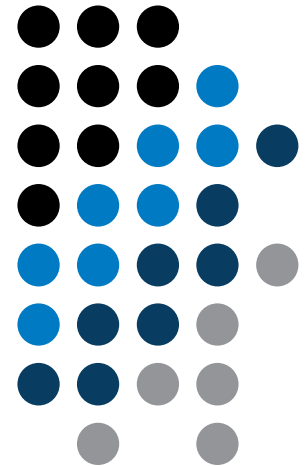
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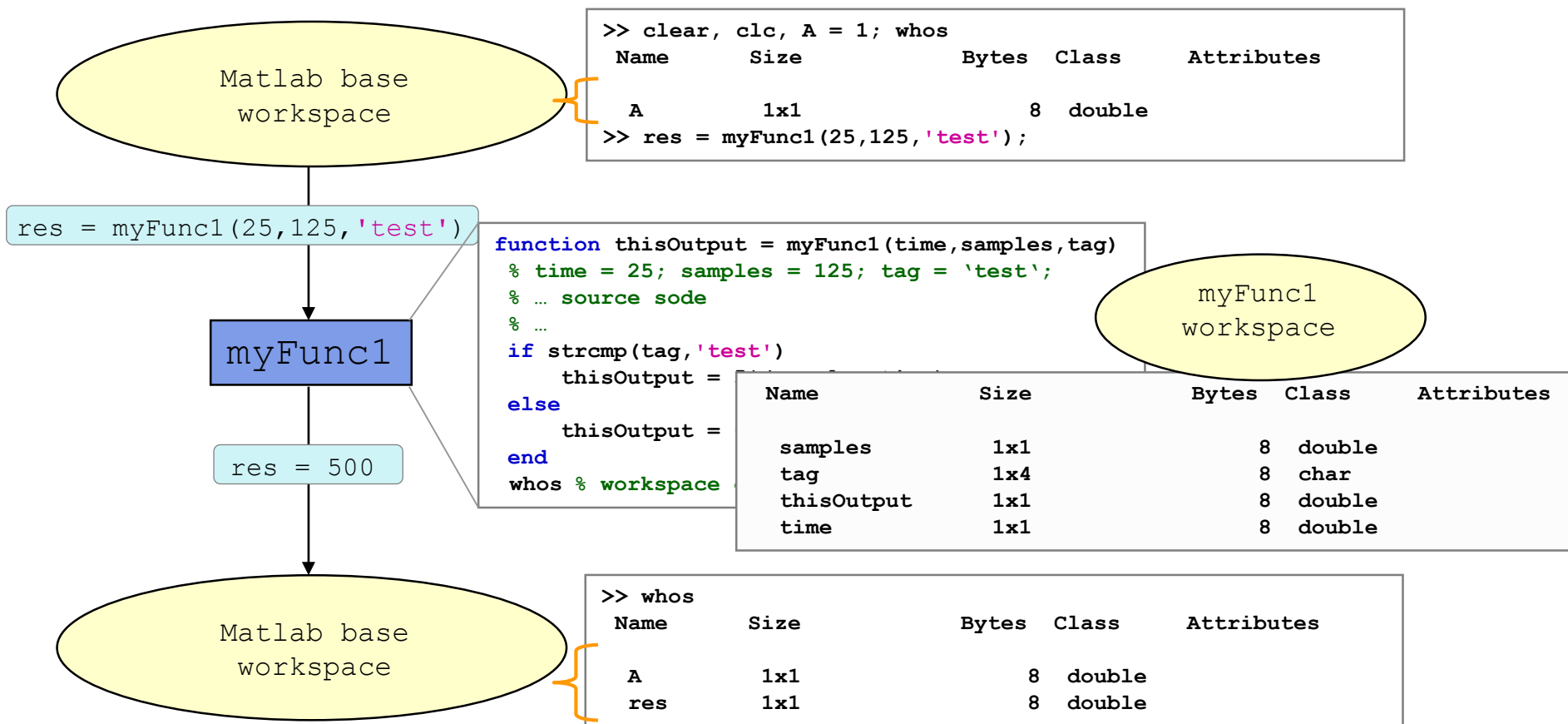
# Learning how to ...

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## Functions #2

# Workspace of a function

- each function has its own workspace



# Data space of a function #1

- on a function being called, input variables are not copied into workspace of the function, just their values are made accessible for the function (*copy-on-write technique*)
  - if an input variable is modified by the function, however, it is copied to the function's work space
  - with respect to memory saving and calculation speed-up it is advantageous to take corresponding elements out of a large array first and modify them rather than to modify the array directly and therefore evoke its copying in the function's workspace
- if the same variable is used as an input and output parameter it is immediately copied to the function's workspace
  - (provided that the input is modified in the script, otherwise the input and output variable is a reference to the same data)

# Data space of a function #2

- all principles of programming covered at earlier stages of the course (operator overloading, data type conversion, memory allocation, indexing, etc.) apply to Matlab functions
  - in the case of overloading a built-in function, `builtin` is still applicable
- in the case of recursive function calling, own work space is created for each calling
  - pay attention to excessive increase of work spaces
- sharing of variables by multiple work spaces
  - global variables
    - by careful with how you use them (utilization of global variables is not recommended in general) and they are usually avoidable

# Function execution

- when is function terminated?
  - Matlab interpreter reaches last line
  - interpreter comes across the keyword `return`
  - interpreter encounters an error (can be evoked by `error` as well)
  - on pressing CTRL+C

```
function res = myFcn2(matrixIn)

if isempty(matrixIn)
    error('matrixInCannotBeEmpty');
end
normMat = matrixIn - max(max(matrixIn));

if matrixIn == 5
    res = 20;
    return;
end
end
```

# Number of input and output variables

- number of input and output variables is specified by functions `nargin` and `nargout`
- these functions enable to design the function header in a way to enable variable number of input/output parameters

```
function [out1, out2] = myFcn3(in1, in2)
nArgsIn = nargin;
if nArgsIn == 1
    % do something
elseif nArgsIn == 2
    % do something
else
    error('Bad inputs!');
end
% computation of out1
if nargout == 2
    % computation of out2
end
end
```

# Number of input and output variables

500 s ↑

- modify the function `fibonacci.m` to enable variable input/output parameters :
  - it is possible to call the function without input parameters
    - the series is generated in the way that the last element is less than 1000
  - it is possible to call the function with one input parameter `in1`
    - the series is generated in the way that the last element is less than `in1`
  - it is possible to call the function with two input parameters `in1, in2`
    - the series is generated in the way that the last element is less than `in1` and at the same time the first 2 elements of the series are given by vector `in2`
  - it is possible to call the function without output parameters or with one output parameter
    - the generated series is returned
  - it is possible to call the function with two output parameters
    - the generated series is returned together with an object of class `Line`, which is plotted in a graph

```
hdl = plot(f);
```



# Number of input and output variables

---

# Syntactical types of functions

Function type	Description
<b>main</b>	header on the first line, above principles apply, the only one in the m-file visible from outside
<b>local</b>	all functions in the same file except the main function, accessed by the main function, has its own workspace, can be placed into <code>[private]</code> folder to preserve the private access
<b>nested</b>	the function is placed inside the main function or local function, sees the WS of all superior functions
handle	function reference ( <code>mySinX = @sin</code> )
anonymous	similar to handle functions ( <code>myGoniomFcn = @(x) sin(x)+cos(x)</code> )
OOP	class methods with specific access, static methods

- any function in Matlab can launch a script which is then evaluated in the workspace of the function that launched it, not in the base workspace of Matlab (as usual)
- the order of local functions is not important (logical connection!)
- help of local functions is not accessible using `help`

# Local functions

- local functions launched by main functions
  - all these functions can (should) be terminated with keyword `end`
  - are used for repeated tasks inside the main function (helps to simplify the problem by decomposing it into simple parts)
  - local functions "see" each other and have their own workspaces
  - are often used to process graphical elements events (callbacks) when developing GUI

```
function x = model_ITUR901(p, f)
% main function body
% ...
% ...
end

function y = calc_parTheta(q)
% function body
end
```

# Local functions

- local functions launched by script (**new from R2016b**)
  - functions have to be at the end of file
  - all these functions have to be terminated with keyword `end`
  - local functions "see" each other and have their own workspaces

```
clear;
% start of script
r = 0.5:5; % radii of circles
areaOfCircles = computeArea(r);

function A = computeArea(r)
% local function in script
A = pi*r.^2;
end
```

# Nested functions

- nested functions are placed inside other functions
  - it enables us to use workspace of the parent function and to efficiently work with (usually small) workspace of the nested function
  - functions can not be placed inside conditional/loop control statements (`if-else-elseif` / `switch-case` / `for` / `while` / `try-catch`)

```
function x = A(p)
% single
% nested function
```

```
...
    function y = B(q)
        ...
    end
...
end
```

```
function x = A(p)
% more
% nested functions
```

```
...
    function y = B(q)
        ...
    end
    function z = C(r)
        ...
    end
...
end
```

```
function x = A(p)
% multiple
% nested function
```

```
...
    function y = B(q)
        ...
        function z = C(r)
            ...
        end
    end
...
end
```

# Nested functions: calling

- apart from its workspace, nested functions can also access workspaces of all functions it is nested in
- nested function can be called from:
  - its parent function
  - nested function on the same level of nesting
  - function nested in it
- it is possible to create handle to a nested function
  - see later

```
function x = A(p)
    function y = B(q)
        ...
        function z = C(t)
            ...
            end
        end
    end
    ...
    function u = D(r)
        ...
        function v = E(s)
            ...
            end
        end
    end
    ...
end
```

# Private functions

- they are basically the local functions, and they can be called by all functions placed in the root folder
- reside in subfolder `[private]` of the main function
- private functions can be accessed only by functions placed in the folder immediately above that private subfolder
  - `[private]` is often used with larger applications or in the case where limited visibility of files inside the folder is desired

these functions can be called by  
`parTCM`, `preTCM` and `postTCM` only

`parTCM` calls functions  
in `[private]`

```
...\TCMapp\  
private\  
    eigFcn.m  
    impFcn.m  
    rwgFcn.m  
parTCM.m  
preTCM.m  
postTCM.m
```

# Handle functions

- it is not a function as such
- handle = reference to a given function
  - properties of a handle reference enable to call a function that is otherwise not visible
  - reference to a handle (here fS) can be treated in a usual way
- typically, handle references are used as input parameters of functions

```
>> fS = @sin; % handle creation
>> fS(pi/2)
ans =
     1
```

```
>> whos
```

Name	Size	Bytes	Class	Attributes
ans	1x1	8	double	
fS	1x1	32	<b>function_handle</b>	



# Anonymous functions

- anonymous functions make it possible to create handle reference to a function that is not defined as a standalone file
  - the function has to be defined as one executable expression

```
>> sqr = @(x) x.^2; % create anonymous function (handle)
>> res = sqr(5); % x ~ 5, res = 5^2 = 25;
```

- anonymous function can have more input parameters

```
>> A = 4; B = 3; % parameters A,B have to be defined
>> sumAxB = @(x, y) (A*x + B*y); % function definition
>> res2 = sumAxB(5, 7); % x = 5, y = 7
% res2 = 4*5+3*7 = 20+21 = 41
```

- anonymous function stores variables required as well as prescription
- >> doc **Anonymous Functions**

```
>> Fcn = @(hdl, arg) (hdl(arg))
>> res = Fcn(@sin, pi)
```

```
>> A = 4;
>> multAx = @(x) A*x;
>> clear A
>> res3 = multAx(2);
% res3 = 4*2 = 8
```

# Anonymous functions – Example

500 s ↑

- create anonymous function  $\mathbf{A}(p) = [A_1(p) \ A_2(p) \ A_3(p)]$  so that

$$A_1(p) = \cos^2(p)$$

$$A_2(p) = \sin(x) + \cos(x)$$

$$A_3(p) = 1$$

- calculate and display its components for  $p = [0, 2\pi]$
  
- check the function  $\mathbf{A}(p)$  with Matlab built-in function functions, *i.e.*, `functions(A)`

# Functions – advanced techniques

- in the case the number of input or output parameters is not known one can use `varargin` and `varargout`
  - function header has to be modified
  - input / output variables have to be obtained from `varargin` / `varargout`

```
function [parOut1, parOut2] = funcA(varargin)  
%% variable number of input parameters
```

```
function varargout = funcB(parIn1, parIn2)  
%% variable number of output parameters
```

```
function varargout = funcC(varargin)  
%% variable number of input and output parameters
```

```
function [parOut1, varargout] = funcC(parIn1, varargin)  
%% variable number of input and output parameters
```

# varargin function

- typical usage: functions with many optional parameters / attributes
  - e.g. GUI (functions like `stem`, `surf` etc. include `varargin`)
- variable `varargin` is always of type `cell`, even when it contains just a single item
- function `nargin` in the body of a function returns the number of input parameters upon the function's call
- function `nargin(fx)` returns number of input parameters in function's header
  - when `varargin` is used in function's header, returns negative value

```
function plot_data(varargin)

nargin
celldisp(varargin)

par1 = varargin{1};
par2 = varargin{2};
% ...
end
```

# Advanced Anonymous functions

- inline conditional:

```
>> iif = @(varargin) varargin{2*find([varargin{1:2:end}], ...
    1, 'first')}();
```

- usage:

```
>> min10 = @(x) iif(any(isnan(x)), 'Don't use NaNs', ...
    sum(x) > 10, 'This is ok', ...
    sum(x) < 10, 'Sum is low')
```

```
>> min10([1 10]) % ans = 'This is ok'
>> min10([1 nan]) % ans = 'Don't use NaNs'
```

- map:

```
>> map = @(val, fcns) cellfun(@(f) f(val{:}), fcns);
```

- usage:

```
>> x = [3 4 1 6 2];
>> values = map({x}, {@min, @sum, @prod})
>> [extrema, indices] = map({x}, {@min, @max})
```

# Variable number of input parameters

- input arguments are usually in pairs
- example of setting of several parameters to line object
- for all properties see  

```
>> doc line
```

property	value
Color	[R G B]
LineWidth	0.1 – ...
Marker	'o', '*', 'x', ...
MarkerSize	0.1 – ...
and others ...	

```
>> plot_data(magic(3), ...
             'Color', [.4 .5 .6], 'LineWidth', 2);
>> plot_data(sin(0:0.1:5*pi), ...
             'Marker', '*', 'LineWidth', 3);
```

```
function plot_data(data, varargin)
% documentation should be here!

if isnumeric(data) && ~isempty(data)
    hndl = plot(data);
else
    fprintf(2, ['Input variable 'data'', ...
              'is not a numerical variable.']);
    return;
end

while length(varargin) > 1
    set(hndl, varargin{1}, varargin{2});
    varargin(1:2) = [];
end
end
```

# varargout function

- variable number of output variables
- principle analogical to `varargin` function
  - bear in mind that function's output variables are of type `cell`
- used sporadically

```
function [s, varargout] = sizeout(x)
nout = max(nargout, 1) - 1;
s = size(x);
for k = 1:nout
    varargout{k} = s(k);
end
end
```

```
>> [s, rows, cols] = sizeout(rand(4, 5, 2))
% s = [4 5 2], rows = 4, cols = 5
```

# Output parameter `varargout`

180 s ↑

- modify the function `fibonacciFcn.m` so that it had only one output parameter `varargout` and its functionality was preserved



# Expression evaluation in another WS

- function `evalin` („evaluate in“) can be used to evaluate an expression in a workspace that is different from the workspace where the expression exists
- apart from current workspace, other workspaces can be used as well
  - `'base'`: base workspace of Matlab
  - `'caller'`: workspace of parent function (from which the function was called)
- can not be used recursively

```
>> clear; clc;
>> A = 5;
>> vysl = eval_in
% res = 12.7976
```

```
function out = eval_in
%% no input parameters (A isn't known here)

k    = rand(1,1);
out  = evalin('base', ['pi*A*', num2str(k)]);
end
```

# Recursion

- Matlab supports recursion (function can call itself)
  - recursion is part of some useful algorithms (e.g. Adaptive Simpsons Method of integration)
- ver. R2014b and older:
  - the number of recursion is limited by 500 by default
  - the number of recursions can be changed, or get current setting:

```
>> set(0, 'RecursionLimit', 200)
>> get(0, 'RecursionLimit')
% ans = 200
```

- ver. **R2015b** and newer: recursion calling works until stack memory is not full
  - every calling creates new function's workspace!

# Number of recursion steps

360 s ↑

- write a simple function that is able to call itself; input parameter is `rek = 0` which is increased by 1 with each recursive step
  - display the increase of the value of `rek`
  - at what number does the increase stop
  - think over in what situations the recursion is necessary...

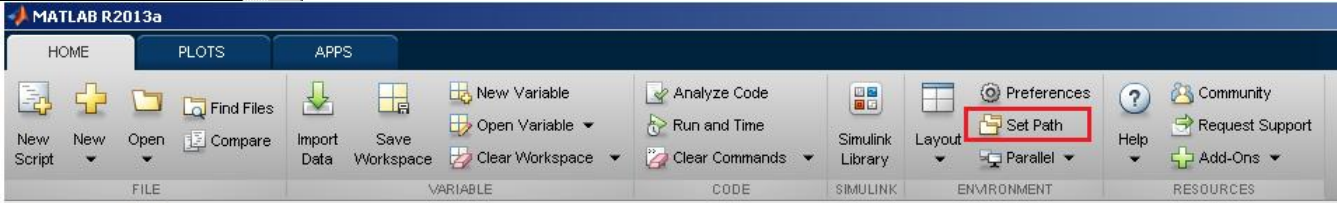
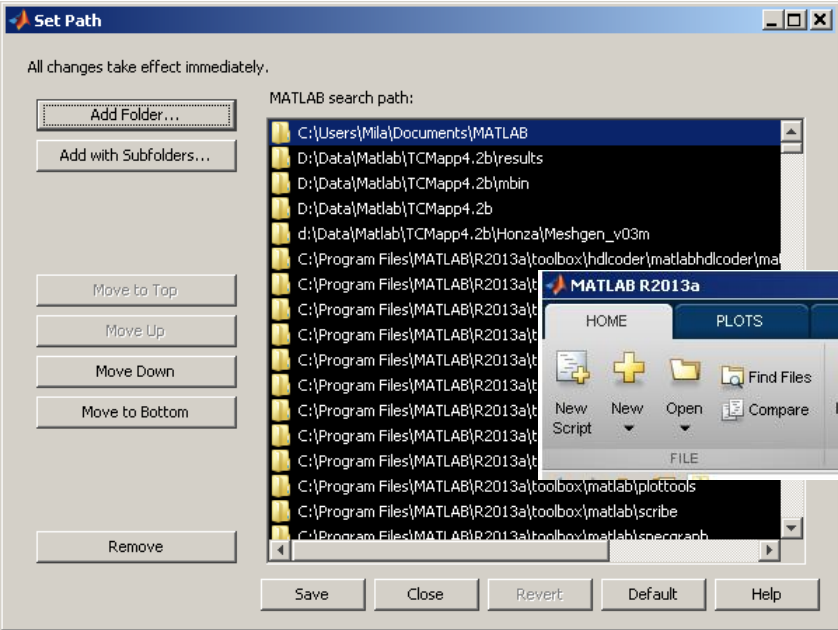
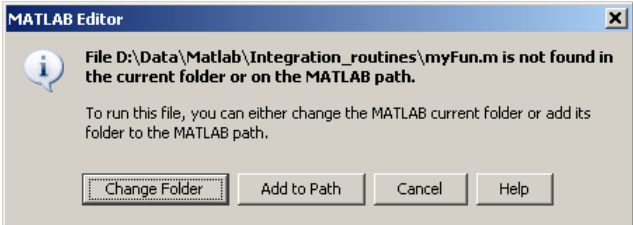
```
...  
...  
...  
...  
...  
...
```

```
>> test_function(0)
```



# Matlab path

- list of directories seen by Matlab : `>> path`
- for more see `>> doc path`
- `addpath`: adds folder to path
- `rmpath`: removes folder from path



# Calling a function – order

- how Matlab searches for a function (simplified):
  - it is a variable
  - function imported using `import`
  - nested or local function inside given function
  - private function
  - function (method) of a given class or constructor of the class
  - function in given folder
  - function anywhere within reach of Matlab (`path`)
- Inside a given folder is the priority of various suffixes as follows:
  - built-in functions
  - `mex` functions
  - `p`-files
  - `m`-files
- doc `Function Precedence Order`

# Function vs. Command Syntax

- In Matlab exist two basic syntaxes how to call a function:

```
>> grid on      % Command syntax
>> % vs.
>> grid('on') % Function syntax
```

```
>> disp 'Hello Word!' % Command syntax
>> % vs.
>> disp('Hello Word!') % Function syntax
```

- Command syntax
  - all inputs are taken as characters
  - outputs can't be assigned
  - input containing spaces has to be closed in single quotation marks

```
>> a = 1; b = 2;
>> plus a b % = 97 + 98
ans =
    195
>> p = plus a b % error
>> p = plus(a, b);
```

# Class `inputParser` #1

- enables to easily test input parameters of a function
- it is especially useful to create functions with many input parameters with pairs `'parameter', value`
  - very typical for graphical functions

```
>> x = -20:0.1:20;  
>> fx = sin(x)./x;  
>> plot(x, fx, 'LineWidth', 3, 'Color', [0.3 0.3 1], 'Marker', 'd', ...  
    'MarkerSize', 10, 'LineStyle', ':')
```

- method `addParameter` enables to insert optional parameter
  - initial value of the parameter has to be set
  - the function for validity testing is not required
- method `addRequired` defines name of mandatory parameter
  - on function call it always has to be entered at the right place

# Class inputParser #2

- following function plots a circle or a square of defined size, color and line width

```
function drawGeom(dimension, shape, varargin)
p = inputParser; % instance of inputParser
p.CaseSensitive = false; % parameters are not case sensitive
defaultColor = 'b'; defaultWidth = 1;
expectedShapes = {'circle', 'rectangle'};
validationShapeFcn = @(x) any(ismember(expectedShapes, x));
p.addRequired('dimension', @isnumeric); % required parameter
p.addRequired('shape', validationShapeFcn); % required parameter
p.addParameter('color', defaultColor, @ischar); % optional parameter
p.addParameter('linewidth', defaultWidth, @isnumeric) % optional parameter
p.parse(dimension, shape, varargin{:}); % parse input parameters

switch shape
case 'circle'
figure;
rho = 0:0.01:2*pi;
plot(dimension*cos(rho), dimension*sin(rho), ...
     p.Results.color, 'LineWidth', p.Results.linewidth);
axis equal;
case 'rectangle'
figure;
plot([0 dimension dimension 0 0], ...
     [0 0 dimension dimension 0], p.Results.color, ...
     'LineWidth', p.Results.linewidth)
axis equal;
end
```



# Function `validateattributes`

- checks correctness of inserted parameter with respect to various criteria
  - it is often used in relation with class `inputParser`
  - check whether matrix is of size 2x3, is of class `double` and contains positive integers only:

```
A = [1 2 3;4 5 6];
validateattributes(A, {'double'}, {'size',[2 3]})
validateattributes(A, {'double'}, {'integer'})
validateattributes(A, {'double'}, {'positive'})
```

- it is possible to use notation where all tested classes and attributes are in one cell :

```
B = eye(3)*2;
validateattributes(B, {'double', 'single', 'int64'},...
    {'size',[3 3], 'diag', 'even'})
```

- for complete list of options `>> doc validateattributes`

# Original names of input variables

- function `inputname` makes it possible to determine names of input parameters ahead of function call

- consider following function call :

```
>> y = myFunc1(xdot, time, sqrt(25));
```

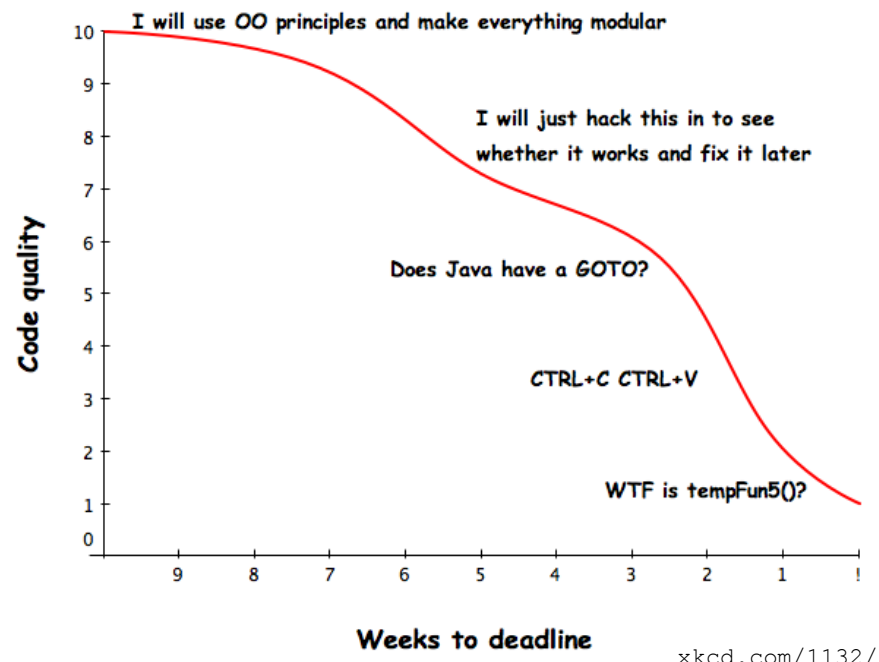
- and then inside the function:

```
function output = myFunc1(par1, par2, par3)

% ...
p1str = inputname(1);      % p1str = 'xdot';
p2str = inputname(2);      % p2str = 'time';
p3str = inputname(3);      % p3str = '';
% ...
```

# Function creation – advices

- viewpoint of efficiency – the more often a function is used, the better its implementation should be
  - code scaling
  - it is appropriate to verify input parameters
  - it is appropriate to allocate provisional output parameters
  - debugging
  - optimization of function time
  
- principle of code fragmentation – in the ideal case each function should solve just one thing; each problem should be solved just once

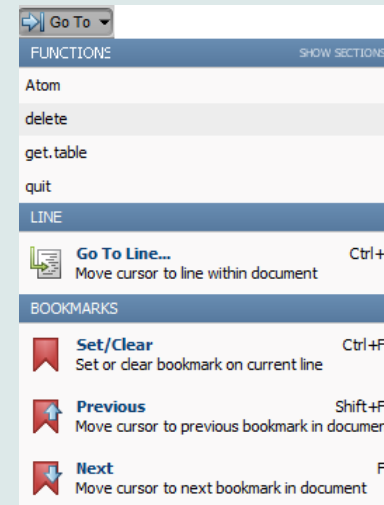


# Selected advices for well arranged code

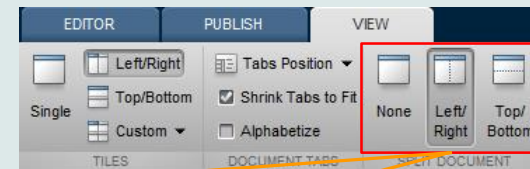
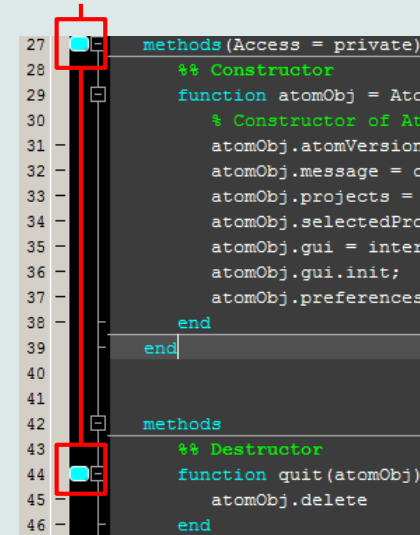
- ideally just one degree of abstraction
- code duplicity prevention
- function and methods should
  - solve one problem only, but properly
  - be easily and immediately understandable
  - be as short as possible
  - have the least possible number of input variables ( $< 3$ )
- further information:
  - Martin: Clear Code (Prentice Hall)
  - McConnell: Code Complete 2 (Microsoft Press)
  - Johnson: The Elements of Matlab Style (Cambridge Press)
  - Altman: Accelerating Matlab Performance (CRC)

# Useful tools for long functions

- bookmarks
  - CTRL+F2 (add / remove bookmark)
  - F2 (next bookmark)
  - SHIFT+F2 (previous bookmark)
- Go to...
  - CTRL+G (go to line)
- long files can be split
  - same file can be opened e.g. twice



bookmarks



```

28
29 %% Validation of expression
30 [isExprValid, validExpression] = workspace.
31 if ~isExprValid
32     workspace.message.show(controller.notifi
33         .unsupportedExpression);
34 end
35
36 %% Generation of name of hidden var.
37 % name = workspace.generateVariableName;
38 name = num2str(workspace.nHiddenVariables +
39 workspace.nHiddenVariables = workspace.nHi
  
```

```

28
29 %% Validation of expression
30 [isExprValid, validExpression] = workspace
31 if ~isExprValid
32     workspace.message.show(controller.notifi
33         .unsupportedExpression);
34 end
35
36 %% Generation of name of hidden var.
37 % name = workspace.generateVariableName;
38 name = num2str(workspace.nHiddenVariables
39 workspace.nHiddenVariables = workspace.nHi
  
```

```

28 %% Constructo
29 function atom
30 % Construc
31 atomObj.at
32 atomObj.me
33 atomObj.pr
34 atomObj.se
35 atomObj.gu
36 atomObj.gu
37 atomObj.pr
38 end
39 end
  
```

# Discussed functions

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---

@	handle, anonymous function
varargin, varargout	variable number of input / output variables
evalin, assignin	evaluation of a command / assignment in another workspace
inputname	names of input variables in parent's workspace

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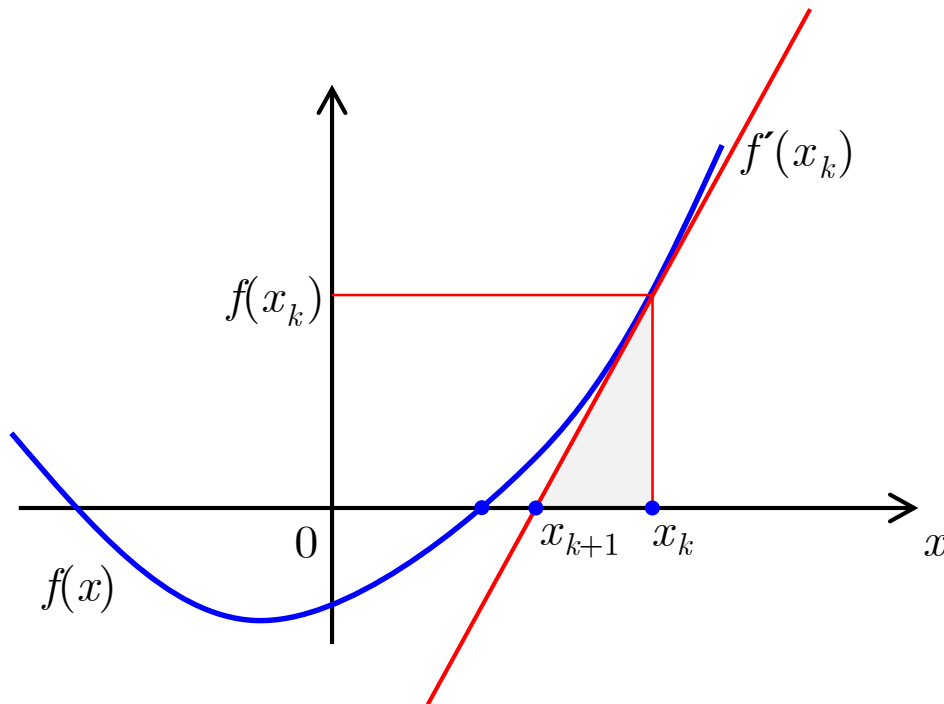
# Exercise #1 - notes

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- find the unknown  $x$  in equation  $f(x) = 0$  using Newton's method
- typical implementation steps:
  - (1) mathematical model
    - seize the problem, its formal solution
  - (2) pseudocode
    - layout of consistent and efficient code
  - (3) Matlab code
    - transformation into Matlab's syntax
  - (4) testing
    - usually using a problem with known (analytical) solution
    - try other examples...

# Exercise #2

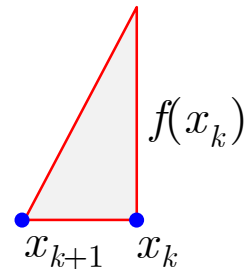
- find the unknown  $x$  in equation of type  $f(x) = 0$ 
  - use Newton's method
- Newton's method:



$$f'(x_k) = \frac{\Delta f}{\Delta x} \approx \frac{df}{dx}$$

$$f'(x_k) = \frac{\Delta f}{\Delta x} = \frac{f(x_k) - 0}{x_k - x_{k+1}}$$

$$x_{k+1} = x_k - \frac{f(x_k)}{f'(x_k)}$$





## Exercise #3

- find the unknown  $x$  in equation  $f(x) = 0$  using Newton's method
- pseudocode draft:

(1) until  $|(x_k - x_{k-1})/x_k| \geq \text{err}$  and simultaneously  $k < 20$  do:

(2)  $x_{k+1} = x_k - \frac{f(x_k)}{f'(x_k)}$

(3) disp( $[k \quad x_{k+1} \quad f(x_{k+1})]$ )

(4)  $k = k + 1$

- pay attention to correct condition of the (`while`) cycle
- create a new function to evaluate  $f(x_k)$ ,  $f'(x_k)$
- use following numerical difference scheme to calculate  $f'(x_k)$  :

$$f'(x_k) \approx \Delta f = \frac{f(x_k + \Delta) - f(x_k - \Delta)}{2\Delta}$$

# Exercise #4

600 s ↑

- find the unknown  $x$  in equation  $f(x) = 0$  using Newton's method
  - implement the above method in Matlab to find the unknown  $x$  in  $x^3 + x - 3 = 0$
  - the method comes in the form of a script calling following function :

```
clear; close all; clc;

% enter variables
% xk, xk1, err, k, delta

while cond1 and_simultaneously cond2
    % get xk from xk1
    % calculate f(xk)
    % calculate df(xk)
    % calculate xk1
    % display results
    % increase value of k
end
```

```
function fx = optim_fcn(x)

fx = x^3 + x - 3;
```

# Exercise #5

---

```
function fx = optim_fcn(x)
fx = x^3 + x - 3;
```

- what are the limitations of Newton's method
  - in relation with existence of multiple roots
- is it possible to apply the method to complex values of  $x$ ?



# Thank you!



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