User-defined functions

Functions

Function handles, anonymous functions

• One-liners, defined in the command window or in a script $>> f=@(x)x^2$ to be read: f is the function which "at x" returns the value x^2 . (In math: $f = x \rightarrow x^2$) Several inputs allowed:

>> g=@(x,y,z)sqrt(x.^2+y.^2+z.^2).

Functions in m-files

If more lines are needed, local variables, control structures (for, while, if - else, etc.), then write an m-file

 Inline-function is older, more restrictive version of function handle. We will not use them actively, the only reason to know about them, is old Matlab-codes. (help inline)

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User-defined functions, m.file

Functions

function [out1,out2,out3]=funname(in1,in2)
 file: funname.m on matlabpath.

Keyword function

- Each out_k-argument must be assigned a value, the last assignement is the value returned.
- Variable scope: All variables defined in the function body are local, i.e. they are cleared when function stops running. (Note the difference with a script).
- Function needn't have output-arguments it can display text or graphics, write to files etc. In such cases it may often be more natural to use a script, though.

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Examples of writing functions

Functions



To start editing a function, open the editor on the top left "New"-button. Instead of script, this time click Function. Or on the command line: >> edit myfunction

As our first example, let's write a function that computes the mean of the components of the input vector. Let's first give some thought of the expression.

Examples of writing functions

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```
x=1:10;
avg=sum(x)/length(x)
```

Example 1, mean of a vector Functions function y=mymean(x) % Compute the mean (average) ox x-values. % Input: vector x % Result : mean of x % Exampe call: r=mymean(1:10) 0 y=sum(x)/length(x);

```
>> help mymean
Compute the mean (average) ox x-values.
...
>> r=mymean(1:10)
r =
5.5000
```

Functions

Example function stats

Functions

Standard deviation is given by:
$$\sigma = \sqrt{\frac{1}{N} \sum_{k=1}^{n} (x_k - \mu)^2}$$
.

```
function [avg,sd,range] = stats(x)
% Returns the average (mean), standard deviation
% and range of input vector x
N=length(x);
avg=sum(x)/N;
sd = sqrt(sum(x - avg).^2)/N);
range=[min(x),max(x)];
```

Keyword: "function"

- Input: x (can be more than one input)
- Outputs: [avg,sd,range]
- filename must be funname.m (here stats.m).
- help stats displays the first contiguous set of comments.

Functions

Calling example function stats

Functions

Example call of function stats:

```
x=linspace(0,pi);
y=sin(x);
[a,s,r]=stats(y) % Function call
plot(x,y,'b') % 'b' for blue
hold on
plot([0;pi],[a;a],'k') % 'k' for blacK
shg % show graphics
% help errorbar
```

- Create a script with headerline: %% statscript.m
- Add errorbars of length $0.1 \times s$ at each 10^{th} point of the graph.
- Add title and legend and make own modifications.
- Run and then publish your file.

Functions

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