

User-defined Functions

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Scripts

- Command window:
 - `x = 2;`
 - `my_script`
Hello!
 - `y = x + 2`
`y =`
`7`
- `my_script.m`:
 - `disp('Hello');`
 - `x = 5;`

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Scripts

- A script is just a collection of MATLAB statements
- Running a script is the same as running the statements in the command window
- Scripts and the command window share the same set of variables, also called global variables

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Workspace

- Workspace is the collection of variables that can be used when a command is executing
- Scripts and the command window share the same workspace
- Global variables are problematic because values you depend on may be changed by other scripts

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Functions

- A function is a black box that gets some input and produces some output
- We do not care about the inner workings of a function
- Functions provide reusable code
- Functions simplify debugging
- Functions have private workspaces
 - The only variables in the calling program that can be seen by the function are those in the input list
 - The only variables in the function that can be seen by the calling program are those in the output list

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Functions

`factorial.m`:

```
function p = factorial(n)
%FACTORIAL Factorial function.
% FACTORIAL(N) is the product of all the integers from 1 to N.
% e.g. prod(1:N). Since double precision numbers only have about
% 15 digits, the answer is only accurate for N <= 21. For larger N,
% the answer will have the right magnitude, and is accurate for
% the first 15 digits.
% See also PROD.
% Copyright 1984-2001 The MathWorks, Inc.
% $Revision: 1.5 $

if (length(n)~=1) | (fix(n) ~= n) | (n < 0)
    error('N must be a positive integer');
end
p = prod(1:n);
```

output argument

name of the function

input argument

H1 comment line

other comment lines

executable code

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Functions

- The **function** statement marks the beginning of a function
- The name of the function must be the same as the name of the m-file
- The `lookfor` command searches functions according to the H1 comment line
- The `help` command displays the comment lines from the H1 line until the first non-comment line

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Function Examples

four variables declared as input arguments

```
function distance = dist2(x1, y1, x2, y2)
%DIST2 Calculate the distance between two points
% Function DIST2 calculates the distance between
% two points (x1,y1) and (x2,y2) in a Cartesian
% coordinate system.

% Define variables:
% x1 -- x-position of point 1
% y1 -- y-position of point 1
% x2 -- x-position of point 2
% y2 -- y-position of point 2
% distance -- Distance between points

% Record of revisions:
% Date      Programmer      Description of change
% ==      ==
% 12/15/98  S. J. Chapman    Original code

% Calculate distance.
distance = sqrt((x2-x1).^2 + (y2-y1).^2);
```

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Function Examples

- `help dist2`
DIST2 Calculate the distance between two points
Function DIST2 calculates the distance between two points (x1,y1) and (x2,y2) in a Cartesian coordinate system.
- `lookfor distance`
DIST2 Calculate the distance between two points
GFWEIGHT Calculate the minimum distance of a linear...
DISTFCM Distance measure in fuzzy c-mean clustering.
...

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Function Examples

```
% Script file: test_dist2.m
%
% Purpose:
% This program tests function dist2.
%
% Record of revisions:
% Date      Programmer      Description of change
% ==      ==
% 12/15/98  S. J. Chapman    Original code
%
% Define variables:
% ax -- x-position of point a
% ay -- y-position of point a
% bx -- x-position of point b
% by -- y-position of point b
% result -- Distance between the points
%
% Get input data.
disp('Calculate the distance between two points:');
ax = input('Enter x value of point a: ');
ay = input('Enter y value of point a: ');
bx = input('Enter x value of point b: ');
by = input('Enter y value of point b: ');
%
% Evaluate function
result = dist2(ax, ay, bx, by);
%
% Write out result.
fprintf('The distance between points a and b is %f\n', result);
```

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Function Examples

- `clear all`
- `x1 = 0; y1 = 5;`
- `whos`

| Name | Size | Bytes | Class |
|------|------|-------|--------------|
| x1 | 1x1 | 8 | double array |
| y1 | 1x1 | 8 | double array |

Grand total is 2 elements using 16 bytes
- `test_dist2`
Calculate the distance between two points:
Enter x value of point a: 1
Enter y value of point a: 1
Enter x value of point b: 4
Enter y value of point b: 5
The distance between points a and b is 5.000000

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Function Examples

- `whos`

| Name | Size | Bytes | Class |
|--------|------|-------|--------------|
| ax | 1x1 | 8 | double array |
| ay | 1x1 | 8 | double array |
| bx | 1x1 | 8 | double array |
| by | 1x1 | 8 | double array |
| result | 1x1 | 8 | double array |
| x1 | 1x1 | 8 | double array |
| y1 | 1x1 | 8 | double array |

Grand total is 7 elements using 56 bytes
- `x1`
`x1 =`
`0`
- `y1`
`y1 =`
`5`

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Function Examples

- Problem: write a function called *strsearch* that takes a string *s* and a character *c*, and returns the number of occurrences of *c* in *s* and the index of the first occurrence.
- Pseudocode:
 - For each character of *s* in reverse order
 - If character is equal to *c*
 - Increment the counter
 - save the index

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Function Examples

two variables declared as output arguments

```
function [ cnt, pos ] = strsearch( s, c )
%STRSEARCH find the number of occurrences of a character in a string
% Function STRSEARCH finds the number of occurrences of a character
% c in a given string s. It returns both the index of the first
% occurrence and the number of occurrences.
% It returns 0 for both the index and the number of occurrences if
% c does not exist in s.
%
% By Pinar Senkul, 24/10/2003

pos = 0;
cnt = 0;

n = length(s);
for ii = n:-1:1,
    if ( s(ii) == c ),
        cnt = cnt + 1;
        pos = ii;
    end
end
```

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Function Examples

- `[a, b] = strsearch('abccdefac', 'c')`
`a =`
`4`
`b =`
`3`
- `a = strsearch('abccdefac', 'c')`
`a =`
`4`
- `strsearch('abccdefac', 'c')`
`ans =`
`4`

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Function Examples

```
function [mag, angle] = polar_value(x,y)
%POLAR_VALUE Converts (x,y) to (r,theta)
% Function POLAR_VALUE converts an input (x,y)
% value into (r,theta), with theta in degrees.
% It illustrates the use of optional arguments.
% Check for a legal number of input arguments.
msg = nargchk(1,2,nargin);
error(msg);
% If the y argument is missing, set it to 0.
if nargin < 2
    y = 0;
end
% Check for (0,0) input arguments, and print out
% a warning message.
if x == 0 & y == 0
    msg = 'Both x and y are zero: angle is meaningless!';
    warning(msg);
end
% Now calculate the magnitude.
mag = sqrt(x.^2 + y.^2);
% If the second output argument is present, calculate
% angle in degrees.
if nargout == 2
    angle = atan2(y,x) * 180/pi;
end
```

error check for input

optional input argument

optional output argument

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Functions: Optional Arguments

- Optional arguments can be checked using:
 - `nargchk`: validates number of arguments
 - `nargin`: number of input arguments
 - `nargout`: number of output arguments

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Function Examples

- `[m, a] = polar_value`
 ??? Error using ==> polar_value
 Not enough input arguments.
- `[m, a] = polar_value(1, -1, 1)`
 ??? Error using ==> polar_value
 Too many input arguments.
- `[m, a] = polar_value(1, -1)`
`m =`
`1.4142`
`a =`
`-45`
- `m = polar_value(1, -1)`
`m =`
`1.4142`

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Functions: Subfunctions

mystats.m:

```
function [avg, med] = mystats(u)
%MYSTATS Find mean and median with internal functions.
% Function MYSTATS calculates the average and median
% of a data set using subfunctions.
```

```
n = length(u);
avg = mean(u,n);
med = median(u,n);
```

```
function a = mean(v,n)
% Subfunction to calculate average.
a = sum(v)/n;
```

```
function m = median(v,n)
% Subfunction to calculate median.
```

```
w = sort(v);
if rem(n,2) == 1
    m = w((n+1)/2);
else
    m = (w(n/2)+w(n/2+1))/2;
end
```

main function

subfunction: mean

subfunction: median

mystats can be called by any other
MATLAB function but mean and median
can only be called by other functions in
the same file

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Functions: Summary

- Both scripts and functions are saved as m-files
- Functions are special m-files that receive data through input arguments and return results through output arguments
- Scripts are just a collection of MATLAB statements
- Functions are defined by the **function** statement in the first line
- Scripts use the global workspace but functions have their own local independent workspaces

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