

Scientific Computing Lecture Series

Introduction to MATLAB Programming

Mehmet Alp Üreten*

* Scientific Computing, Institute of Applied Mathematics

Lecture II

Scripts and Functions, Control Loops and Advanced Data Structures



Lecture II–Outline

- 1 Scripts and Functions
- 2 Control Loops
- 3 Advanced Data Structures

1 Scripts and Functions

2 Control Loops

3 Advanced Data Structures

M-files

- Text files containing MATLAB programs can be called from
 - the command line
 - the M-files
- Two kind of M-files:
 - Scripts
 - Functions

A Precaution

- Be careful naming files!

It's easy to get unexpected results:

- if you give the same name to different functions
 - if you give a name that is already used by MATLAB
-
- Check new names with the command `which`.
 - It is also useful to include some error checking in your functions.

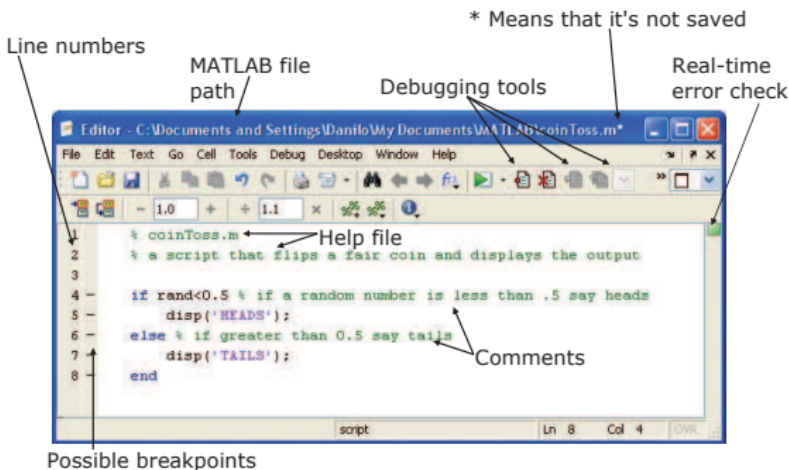
M-Files: Scripts

- Scripts are
 - collection of commands executed in sequence
 - written in the MATLAB editor
 - saved as MATLAB files (.m extension)
- To create an MATLAB file from command-line

```
>> edit helloWorld.m
```

- To open scripts from command window

```
>> open helloWorld.m
```



● COMMENT!

- Anything following a `%` is seen as a comment.
- The first contiguous comment becomes the script's help file.
- Comment thoroughly to avoid wasting time later.

● Note : Scripts are somewhat static, since there is no input and no explicit output.

● All variables created and modified in a script exist in [the workspace](#) even after it has stopped running.

M-Files: Functions

The screenshot shows the MATLAB Editor window with the file `stats.m` open. The code defines a function `stats` that takes a vector `x` as input and returns three outputs: `avg`, `sd`, and `range`. The code includes comments explaining the purpose of each output. Annotations with arrows point to specific parts of the code:

- An arrow points from the text "Help file" to the first few lines of the code, which are documentation comments.
- An arrow points from the text "Function declaration" to the line `function [avg, sd, range]=stats(x)`.
- An arrow labeled "Outputs" points to the line `avg=mean(x);`.
- An arrow labeled "Inputs" points to the line `sd=std(x);`.

```
C:\MATLAB6p5\work\stats.m
File Edit View Text Debug Breakpoints Web Window Help
1 % stats: computes the average, standard deviation, and range
2 % of a given vector of data
3 %
4 % [avg, sd, range]=stats(x)
5 % avg - the average (arithmetic mean) of x
6 % sd - the standard deviation of x
7 % range - a 2x1 vector containing the min and max values in x
8 % x - a vector of values
9 function [avg, sd, range]=stats(x)
10 avg=mean(x);
11 sd=std(x);
12 range=[min(x); max(x)];
```

- Functions look exactly like scripts, but for ONE difference: Functions must have a function declaration:

function outArguments = NameOfFunAsYouLike(inArguments)

- Variable scope:** Any variables created within the function but not returned disappear after the function stops running.

Input

- **input** prompt the user to input a number or string

```
>> input('Enter a number:', 's')  
Enter a number: 5  
ans = 5
```

- If a character or string input is desired, 's' must be added after the prompt.

```
>> name = input('Enter a name: ')  
Enter your name: Mehmet  
Error using input  
Undefined function or variable 'Mehmet'.
```

```
>> name = input('Enter a name: ', 's')  
Enter your name: Mehmet  
name = Mehmet
```

Number of Inputs/Outputs

- Query number of inputs passed to a function
 - nargin
 - Do not try to pass more than in function declaration
- Determine number of outputs requested from function
 - nargout
 - Do not request more than in function declaration

```
function [o1,o2,o3] = narginout ex(i1,i2,i3)
    fprintf('Number inputs = %i;\t',nargin);
    fprintf('Number outputs = %i;\n',nargout);
    o1 = i1; o2=i2; o3=i3;
end

>> narginout ex(1,2,3);
Number inputs = 3; Number outputs = 0;
>> [a,b]=narginout ex(1,2,3);
Number inputs = 3; Number outputs = 2;
```

Length of Input/Output Argument List

- Input-output argument list length unknown or conditional
 - Think of plot, get, set and the various Name-Property pairs that can be specified in a given function call
- **varargin, varargout** allow number of inputs and outputs to be determined by the function call

```
function [varargout] = circ(varargin)
    r = zeros(nargin,1);
    for in = 1:nargin
        r(in) = varargin{in};
    end
    diam = r*2;
    area = pi*(r.^2);
    varargout = {diam,area};
end
```

- Suppose we want to write a function that returns the color specification for blue, in either the RGB color model (by default) or the HSV model:

```
function b = blue(varargin)
if nargin < 1
    varargin = {'rgb'};
end
switch(varargin{1})
    case 'rgb'
        b = [0 0 1];
    case 'hsv'
        b = [2/3 1 1];
otherwise
    error('Unrecognized color model.')
end
```

Anonymous Functions

- Functions without a file
 - Stored directly in function handle
 - Store expression and required variables
 - Zero or more arguments allowed
 - Nested anonymous functions permitted
- Array of functions handle not allowed; function handle may return array

```
>> f = @(x,y) x^2 + y^2;  
>> f(1,2)  
ans = 5  
  
>> ezplot(@(x,y) x.^4 + y.^4 -1,[-1,1])  
>> ezsurf(@(x,y) exp(-x.^2 -2*y.^2))
```

Local Functions

- A given MATLAB file can contain multiple functions:
- The first function is the `main` function
 - Callable from anywhere, provided it is in the search path
- Other functions in file are local functions
 - Only callable from main function or other local functions in same file
 - Enables modularity (large number of small functions) without creating a large number of files
 - Unfavorable from code reusability standpoint

Local Function Example

- Contents of loc_func_ex.m

```
function main out = loc_func_ex()
    main out = ['I can call the ',loc func()];
end

function loc_out = loc_func()
    loc_out = 'local function';
end
```

- Command-line

```
>> loc_func_ex()
ans =
I can call the local function

>> ['I can''t call the ',loc_func()]
??? Undefined function or variable 'loc_fun
```

1 Scripts and Functions

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Rational and Logical Operators

- Boolean values: zero is false, nonzero is true
- Some of the logical operators:

Operator	Meaning
$<, <=, >, >=$	less than, less than or equal to, etc.
$==, \sim=$	equal to, not equal to
$\&$	logical AND
$ $	logical OR
\sim	logical NOT
all	all true
any	any true
xor	Xor

Logical Indexing

- Construct a matrix R

```
>> R = rand(5)  
R =  
0.8147    0.0975    0.1576    0.1419    0.6557  
0.9058    0.2785    0.9706    0.4218    0.0357  
0.1270    0.5469    0.9572    0.9157    0.8491  
0.9134    0.9575    0.4854    0.7922    0.9340  
0.6324    0.9649    0.8003    0.9595    0.6787
```

- Test for some logical cases

```
>> R(R<0.15)',  
ans =  
0.1270    0.0975    0.1419    0.0357  
>> isequal(R(R<0.15), R(find(R<0.15)))  
ans =  
1
```

If/Else/Elseif

- The general form of the `if` statement is

```
if      expression1
        statements1
elseif    expression2
        statements2
:
else
        statements
end
```

- No need for parentheses: command blocks are between reserved words

Switch

- The general form of the `switch` statement is

```
switch variable
    case variable value1
        statements1
    case variable value2
        statements2
    :
    otherwise (for all other variable values)
        statements
end
```

Try–Catch

- The general form:

```
try
    statements1
catch
    statements2
end
```

- A simple example:

```
a = rand(3,1);
try
    x = a(10);
catch
    disp('error')
end
```

For

- **for** loops: use for a known number of iterations
- The basic syntax is

```
for variable = expr  
    statements;  
end
```

- A simple example:

```
M = rand(4,4); suma = 0;  
for i = 1:4  
    for j = 1:4  
        suma = suma + M(i,j);  
    end  
end  
fprintf('sum = %d\n',suma);
```

While

- Don't need to know number of iterations
- The basic syntax is

while a logical test
 commands to be executed
 when the condition is true
end

- A simple example:

```
S=1; n=1;  
while S+(n+1)^2 < 100  
    n=n+1; S=S+n^2;  
end  
>> [n,S]  
ans = 6      91
```

- Beware of infinite loops!

Remarks

- **break** - immediately jumps execution to the first statement after the loop.
- **return** - immediately end a functions routine.
- **Precaution:** Avoid **i** and **j** if you are using complex values.
- Loops are very inefficient in MATLAB. Only one thing to do: **AVOID THEM !!!**
- Try using built-in-functions instead
- **Allocating memory** before loops greatly speeds up computation times !!!

Find

- `find` returns indices of nonzero values. It can simplify code and help avoid loops
- basic syntax: `index = find(condition)`

```
>> x = rand(1,10)
x =
Columns 1 through 5
0.4505    0.0838    0.2290    0.9133    0.1524
Columns 6 through 10
0.8258    0.5383    0.9961    0.0782    0.4427

>> inds = find(x>0.4 & x<0.7)
inds =
1     7     10
>> x(inds)
ans =
0.4505    0.5383    0.4427
```

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Scoping Exceptions

- A **global** variable is a factor whose value can be **accessed** and **changed** from any other workspaces
- Any variable may be declared global
- The trouble with global variables is that they do **not scale well** to large or even moderately sized projects
- A **persistent** variable is a factor whose value is **preserved** between invocations to that particular function.
- Any variable may be declared global
- It is **less general** than a global variable and requires a **little care** to ensure correct use

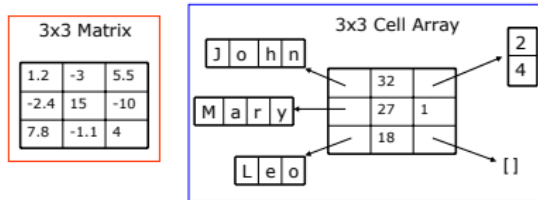
- Persistent variables can be used to **record** information about a function's internal state, or to **preserve** costly preliminary results that can be reused later.
- Compute the Fibonacci numbers:

```
function y = fib(n)
persistent f
if length(f) < 2,
    f = [1 1];
end
for k = length(f)+1:n
    f(k) = f(k-2) + f(k-1);
end
y = f(1:n);
```

- In future calls to fib, any previously computed members of the sequence are simply accessed rather than recomputed.

Cell Arrays

- Cell arrays are a mechanism for gathering dissimilar objects into one variable.
- Indexed like regular numeric arrays, but their elements can be anything, including other cell arrays.
- Cell arrays can have any size and dimension, and their elements do not need to be of the same size or type.
- Because of their generality, cell arrays are mostly just containers
- Created or referenced using curly braces {} rather than parentheses.



- Cell initialization:

```
>> a = cell(3,2);
>> a = {'hello world', [1,5,7], rand(2,4)}
```

- To access a cell element, use curly braces {}

```
>> a = {'hello world', [1,5,7], rand(2,4)}
a = 'hello world'    [1x3 double]    [2x4 double]
>> a{1,1}
ans = hello world
>> a{1,3}
ans =
0.9058    0.9134    0.0975    0.5469
0.1270    0.6324    0.2785    0.9575
```

- ```
T = cell(1,9);
T(1:2) = { [1], [1 0] };
for n=2:8
 T{n+1}=[2*T{n} 0] - [0 0 T{n-1}];
end

>> T
T =
Columns 1 through 5
[1] [1x2 double] ... [1x5 double]
Columns 6 through 9
[1x6 double] [1x7 double] ... [1x9 double]
```

# Structures

- **Structures** are essentially cell arrays that are indexed by a **name** rather than by number.
- The field values can be anything.
- Values are accessed using the **dot notation**.

```
>> student.name = 'Moe';
>> student.homework = [10 10 7 9 10];
>> student.exam = [88 94];
>> student
student =
 name: 'Moe'
 homework: [10 10 7 9 10]
 exam: [88 94]
```

- Add another student:

```
>> student(2).name = 'Curly';
>> student(2).homework = [4 6 7 3 0];
>> student(2).exam = [53 66];
>> student
student =
1x2 struct array with fields:
 homework
 exam
```

- Array and field names alone create [comma-separated lists](#) of all the entries in the array.

```
>> roster = {student.name}
roster =
'Moe' 'Curly'
```

## cell2mat – cell2struct

- **cell2mat** Convert cell array to ordinary array of the underlying data type

```
C = {[1], [2 3 4];
[5; 9], [6 7 8; 10 11 12]}

C =
{[1]} {1x3 double}
{2x1 double} {2x3 double}

A = cell2mat(C)

A =
1 2 3 4
5 6 7 8
9 10 11 12
```

- **cell2struct** Convert cell array to structure array

```
>> fields={'number','name','value'};

>> c={'one','Hamdullah',3;'two','Hamdi',7};

>> cStruct=cell2struct(c,fields,2)

cStruct = 2x1 struct array with fields:

 number
 name
 value
```

# End of Lecture

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**...thank you for your attention !**