

## 95 Matlab summary and exercises

We first give a summary of Matlab/Octave topics that you should be familiar with now. Then we give a number of simple test questions. These are examples of the kind of Matlab/Octave question that will be on the exam. Note that these are in the obligatory part of the exam (basic questions) and you must answer all of them correctly.

### 1. Summary

Matlab/Octave is supposed to be a natural mathematical tool for you to use in the mathematics courses and in the engineering courses. You will be expected to use Matlab/Octave without help in these courses. Everone of the students must be able to do this, so here is a list of basic topics that I want to emphasize now and that you must check that you are familiar with. Make sure that you understand all of them.

- The use of semicolon ;.
- How to enter a matrix.
- How to enter a text string.
- How to enter floating point numbers, e.g., `1.55e3`.
- Know the difference between matrix multiplication and elementwise multiplication, i.e., `A*B` and `A.*B`.
- The command `plot`.
- The command `feval`.
- Iteration with two kinds of loop: `while ... end` and `for ... end`.
- The conditional command: `if ... end`
- Understand how functions work.
- Use the commands `help` and `helpdesk`.
- Two kinds of m-files: function file and script file.
- Finding simple test problems.
- Methods for finding errors (debugging); for example, compute the steps of the program by hand, remove all semicolons and compare with what the program actually does.
- Never use numerical values in the program; use variables instead, initialize the variables at the beginning of the computation. Simple example:

```
>> f='funk3'; h=0.1; I=[0, 1]; u0=0;
>> [x,U]=my_ode(f,I,u0,h);
```

Two more topics that we have not used yet (to be done in later courses; you need not know this yet):

- Use breakpoints for debugging.
- The command `global`.

## 2. Exam questions

Make sure that you can do **all** of the following. (The `>>` denotes the prompt in the command window.)

**95.1.** The file `funk1.m` is:

```
function z=funk1(x,y)
z=x/2+y/3;
```

What are the values of `a` and `size(a)` after the following:

```
>> x=3; y=6; z=8;
>> y=funk1(z,x);
>> a=[x, y, z];
```

**95.2.** Add the missing parts of the following program (marked by `??`):

```
function [x,U]=my_int(f,I,ua,h)
% my_int - solves the initial value problem u'(x)=f(x), u(a)=ua
%
% Syntax:
%       [x,U]=my_int(f,I,ua,h)
% Arguments:
%       f   - string containing the name of a function file,
%             for example, f='funk'
%       I   - 1x2 matrix, specifying an interval I=[a b]
%       ua  - real number, the initial value
%       h   - positive number, the stepsize
% Returns:
%       x   - a vector, the set of nodes x(i)
%       U   - a vector, U(i) is the approximate solution at
%             the point x(i)
% Description:
%       The program computes an approximate solution of the initial
%       value problem u'(x)=f(x), a<x<b; u(a)=ua, according to
%       the algorithm in the Fundamental Theorem of Calculus.
a=I(1);
b=I(2);
??
x(i)=a;
U(i)=ua;
while x(i)<b
    i=i+1;
    x(i)=??
    U(i)=??
end
x=x';
U=U';
```

**95.3.** The file `my_trig.m` is:

```
function [t,W]=my_trig(int,w0,h)
% my_trig - the solves initial value problem for the system of
%           ordinary differential equations w'=Aw, A=[0 1;-1 0]
% Syntax:
%       [t,W]=my_trig(int,w0,h)
```

```

% Arguments:
%     int - 1x2 matrix specifying a time interval int=[a,b]
%     w0  - 2x1 matrix specifying an initial value
%     h   - positive number, the stepsize
% Returns:
%     t   - nx1 matrix containing the time points with t(1)=a
%     W   - nx2 matrix containing the approximate solution
% Description:
%     The program computes an approximate solution of the initial
%     value problem  $w'=Aw$ ,  $a<t<b$ ;  $w(a)=w0$ ,  $A=[0 \ 1;-1 \ 0]$ . Here  $w$ 
%     and  $w0$  are column vectors of dimension 2x1.
a=int(1);
b=int(2);
A=[0 1;-1 0];
i=1;
t(1)=a;
W(:,1)=w0;
while t(i)<b
    i=i+1;
    t(i)=t(i-1)+h;
    W(:,i)=W(:,i-1)+h*A*W(:,i-1);
end
t=t';
W=W';

```

What are the values of  $x$  and  $U$  after the following:

```

>> I=[0 0.1]; h=1e-1; u0=[0;1];
>> [x,U]=my_trig(I,u0,h);

```

**95.4.** The file `funk3.m` is:

```

function y=funk3(t,x)
c=5
y=c*x;

```

The commands

```

>> f='funk3'; h=0.1; I=[0, 1]; u0=0;
>> [x,U]=my_ode(f,I,u0,h);

```

give the following output in the command window:

```

c=5
c=5
c=5
c=5
c=5

```

Correct the error.

**95.5.** Correct the error in the following:

```

>> f=funk3; h=0.1; I=[0, 1]; u0=0;
>> [x,U]=my_ode(f,I,u0,h);

```

**95.6.** We first write:

```

>> a=[1;2;3]; b=[4;5;6]; c=[7;8;9]; A=[a,b,c]; B=[a,b];

```

Which of the following are not correct?

```
>> a+b
>> a*b
>> a.*b
>> A*b
>> A.*b
>> a'*b
>> a*b'
>> A*A
>> A.*A
>> A*B
>> A.*B
>> B*A
>> B*B
```

**95.7.** We want to compute  $\exp(x)$  and write the file `funk4.m`:

```
function y=funk4(u)
% Function file for computing exp with my_ode.
y=u;
```

and the command:

```
>> f='funk4'; h=0.1; I=[0, 1]; u0=0;
>> [x,U]=my_ode(f,I,u0,h);
```

Correct the two errors. What output do you get from the command

```
>> help funk4
```

**95.8.** Complete the following program. What is the result of the command `>> z=iteration(2,3)?`

```
function y=iteration(x,n)
% iteration - computes iterated squares
% Syntax:
%       y=iteration(x,n)
% Arguments:
%       x - a real number, the initial value
%       n - an integer, the number of iterations
% Returns:
%       y - nx1 matrix containg the iterated numbers
% Description:
%       The program computes n steps of the iteration  $y(i+1)=y(i)^2$ 
%       starting with the initial value x.
```

### 3. Answers

**95.1.** `a=[3, 5, 8], size(a)=[1,3]`

```
95.2. i=1;
x(i)=x(i-1)+h;
U(i)=U(i-1)+h*feval(f,x(i-1));
```

**95.3.** `x=[0;0.1], U=[0 1;0.1 1]`

**95.4.** `c=5;`

**95.5.** `f='funk3';`

**95.6.** The following are wrong:

```
>> a*b
>> A.*b
>> A.*B
>> B*A
>> B*B
```

**95.7.** function y=funk4(x,u)

```
u0=1;
```

Function file for computing exp with my\_ode.

**95.8.**

```
function y=iteration(x,n)
```

```
% iteration - computes iterated squares
```

```
% Syntax:
```

```
%       y=iteration(x,n)
```

```
% Arguments:
```

```
%       x - a real number, the initial value
```

```
%       n - an integer, the number of iterations
```

```
% Returns:
```

```
%       y - nx1 matrix containg the iterated numbers
```

```
% Description:
```

```
%       The program computes n steps of the iteration  $y(i+1)=y(i)^2$ 
```

```
%       starting with the initial value x.
```

```
y(1)=x;
```

```
for i=1:n
```

```
    y(i+1)=y(i)^2;
```

```
end
```

```
y=y';
```

The result is z=[2;4;16].

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