Lecture 2 for Math 398 Section 952: Numbers, Matrices and Objects

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As will be the case with most of these lectures, a good deal of material will come from the text by Desmond Higman and Nicholas Higman, *Matlab Guide*, SIAM, Philadelphia, 2000.

**Numbers**

Start Matlab. As we indicated in the first lecture, Matlab is a fine calculator. But as with any calculator, one has to be careful:

\[
\text{>> } (2/7+1000)-1000-2/7
\]

Multiple commands are possible

\[
\text{>> } x=\sin(0.3),y=\cos(0.3);x^2+y^2
\]

And of course help is always available, specific or general:

\[
\text{>> help sqrt} \\
\text{>> helpwin}
\]

There is another handy facility that is a word search function:

\[
\text{>> lookfor elliptic}
\]

One always has access to the last output:

\[
\text{>> exp(-3)} \\
\text{>> x=ans;} \\
\text{>> disp(x)}
\]

And one can always load and save variables:

\[
\text{>> save 'junkfile' x y} \\
\text{>> % Now clear all variables:} \\
\text{>> clear} \\
\text{>> who} \\
\text{>> load 'junkfile' x} \\
\text{>> who}
\]

**Arithmetic**

Now a few words about arithmetic, which conforms to double precision IEEE standard. Here eps is the distance from 1 to the next floating point number:

\[
\text{>> eps}
\]
There are other kinds of numbers. Just for the record:

> realmax
> realmin
> realmin/2
> realmax/realmin
> 0/0 % indeterminate...see what Matlab reports
> cos(0)/sin(0)

**Matrices**

This is where Matlab really excels in a way that other computer packages don’t. Building and manipulation matrices is quite easy with Matlab:

> zeros(2) % create a 2x2 matrix of zeros
> zeros(2,1) % create a 2x1 matrix of zeros
> ones(3)
> ones(3,2)
> eye(3) % create a 3x3 identity matrix
> eye(2,3)
> rand(3)
> A=rand(3)-0.5 % create a 3x3 matrix of random numbers in [-0.5,0.5]

> size(A)
> x=ones(1,5)
> size(x)
> length(x)

Of course you can build and reshape matrices from the command line in many ways:

> a = [1 2 3
> 4, 5, 7
> 2,4, 6]
> a = [1 2 3; 4, 5, 7; 2,4, 6]

One accesses entries or changes them with a standard mathematical notation:

> a(1,3)
One can access a vector (row or column) by a single coordinate:

```matlab
> y = x' % the prime sign ' performs (Hermitian) transpose operation
> x(3)
> y(4) = 7
```

One can build matrices in blocks:

```matlab
> b = [eye(3) a; a eye(3)]
```

The all-important colon notation gets used in two different ways. First as a separator in a type of vector constructor:

```matlab
> x = 1:5
> y = 1:2:5
> z = (1:0.5:5)'
```

The other principle use if the colon notation is to work as a wild card of sorts. The colon in a position used for a row indicator means

```matlab
> c = b(:, 3:5)
```

Matrix manipulations:

```matlab
> triu(a)
> tril(a)
> diag(a)
> diag(diag(a))
> reshape(a,1,9)
```

Matrix constructions (there is a huge number of special matrices that can be constructed by a special command.) A sampling:

```matlab
> toeplitz((1:5),(1:5).^2)
> hilb(6)
> vander((1:6))
```

Multidimensional arrays: Matlab can deal with arrays that are more than two dimensional. Try the following

```matlab
> a = [1 2; 3 4]
> a(:,:,2) = [1 1;2 2]
> a
```

A final note on matrices: one can even use a convenient Array Editor to modify matrices. Do this: if the Workspace window is not already visible, click on the View button, then check Workspace. Now double-click on the variable ‘a’, a matrix we created earlier. The Array Editor will open up. Edit a few entries and close the Editor. Confirm your changes by typing at the command line:

```matlab
> a
```
Objects

Objects are instances of classes. For now we’re going to confine our attention to some fairly simple types of objects. Matlab has five built-in classes of objects, one of which we’ve already seen:

- double: double-precision floating poing numeric matrix or array
- sparse: two-dimensional real (or complex) sparse matrix
- char: character structure
- struct: structure array
- cell: cell array

Various matlab toolboxes provide additional class definitions.

Of course, we’ve seen lots of doubles. Here’s another very familiar sort of object, namely a string object:

```
s = 'Hello world'
size(s)
s
disp(s)
```

The struct object is what it sounds like, a way to create structures and access them. There are two ways to build a structure: command line assignments or the struct command. What actually gets constructed is a structure array. Try the following

```
> record.name = 'John Doe'
> record.hwkscore = 372
> record.ssn = [111 22 3333]
> record
> record(2).name = 'Mary Doe';
> record(2).hwkscore = 40;
> record(2).ssn = [222 33 4444];
> record
> record(1).hwkscore
```

Finally, a cell object is an array whose elements can be any other object. For example:

```
> A(1,1) = {{[1 2; 3 4]}};
> A(1,2) = {'John Smith'}
> A(2,1) = {249}
> A(2,2) = {[1;2;3;4]}
> A{1,2}
> A(1,2)
```