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**6.057**

Introduction to programming in MATLAB

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**Lecture 4: Advanced Methods**

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# Note about functions in files

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- Whenever possible, write your functions in their own files
  - e.g. myfun should be in a file by itself, and the file should be called myfun.m\*
  - If you include more than one function per file, only the first function is accessible in other scripts
  - More info here:  
[https://www.mathworks.com/help/matlab/matlab\\_prog/create-functions-in-files.html](https://www.mathworks.com/help/matlab/matlab_prog/create-functions-in-files.html)

\* If filename and function name differs, MATLAB recognizes your function by its filename\*\*, not the function name

\*\* yes, this is very confusing :(

# Outline

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- (1) Probability and Statistics**
- (2) Data Structures
- (3) Images
- (4) File I/O

# Statistics

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- Whenever analyzing data, you have to compute statistics
  - » `scores = 100*rand(1,100); % random data`
- Built-in functions
  - mean, median, mode
- To group data into a histogram
  - » `hist(scores,5:10:95);`
    - makes a histogram with bins centered at 5, 15, 25...95
  - » `hist(scores,20);`
    - makes a histogram with 20 bins
  - » `N=histc(scores,0:10:100);`
    - returns the number of occurrences between the specified bin *edges* 0 to <10, 10 to <20...90 to <100. you can plot these manually:
  - » `bar(0:10:100,N,'r')`

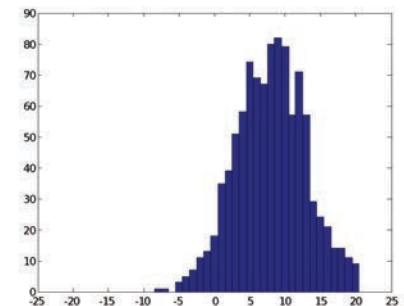
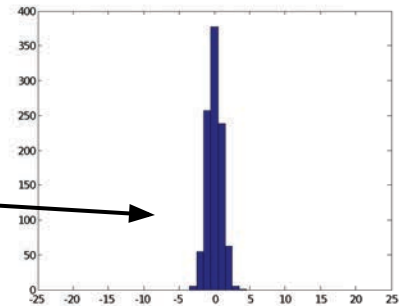
# Random Numbers

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- Many probabilistic processes rely on random numbers
- MATLAB contains the common distributions built in
  - » **rand**
    - draws from the uniform distribution from 0 to 1
  - » **randn**
    - draws from the standard normal distribution (Gaussian)
  - » **random**
    - can give random numbers from many more distributions
    - see **help random**
- You can also seed the random number generators
  - » **rand('state',0); rand(1); rand(1);**  
**rand('state',0); rand(1); % same random number**

# Changing Mean and Variance

- We can alter the given distributions
  - » `y=rand(1,100)*10+5;`
    - gives 100 uniformly distributed numbers between 5 and 15
  - » `y=floor(rand(1,100)*10+6);`
    - gives 100 uniformly distributed integers between 6 and 15.  
`floor` or `ceil` is better to use here than `round`
    - you can also use `randi([6,15],1,100)`
  - » `y=randn(1,1000)`
  - » `y2=y*5+8`
    - increases std to 5 and makes the mean 8



# Exercise: Probability

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- We will simulate Brownian motion in 1 dimension. Call the script 'brwn'
- Make a 10,001 element vector of zeros
- Write a loop to keep track of the particle's position at each time
- Assume middle of the vector is position 0. To get the new position, pick a random number, and if it's  $<0.5$ , go left; if it's  $>0.5$ , go right. Keep count of how many times each position is visited.
- Plot a 50 bin histogram of the positions.

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# Advanced Data Structures

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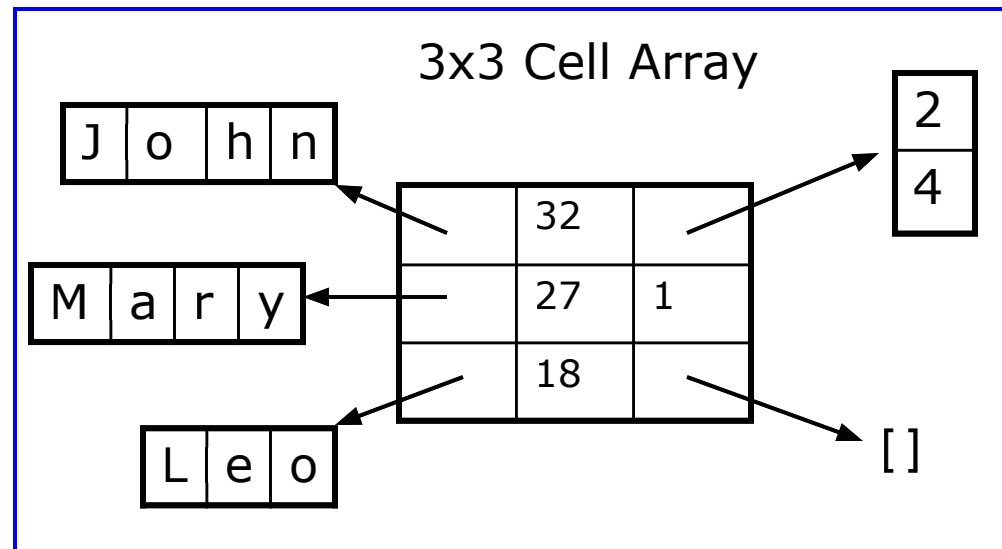
- We have used 2D matrices
  - Can have n-dimensions (e.g., RGB images)
  - Every element must be the same type (ex. integers, doubles, characters...)
  - Matrices are space-efficient and convenient for calculation
  - Large matrices with many zeros can be made sparse
    - More on this later this lecture
- Sometimes, more complex data structures are more appropriate
  - **Cell array**: it's like an array, but elements don't have to be the same type
  - **Structs**: can bundle variable names and values into one structure
    - Like object oriented programming in MATLAB

# Cells: organization

- A cell is just like a matrix, but each field can contain anything (even other matrices):

3x3 Matrix

1.2	-3	5.5
-2.4	15	-10
7.8	-1.1	4



- One cell can contain people's names, ages, and the ages of their children
- To do the same with matrices, you would need 3 variables and padding

# Cells: initialization

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- To initialize a cell, specify the size
  - » `a=cell(3,10);`
    - a will be a cell with 3 rows and 10 columns
- or do it manually, with curly braces `{}`
  - » `c={'hello world',[1 5 6 2],rand(3,2)};`
    - c is a cell with 1 row and 3 columns
- Each element of a cell can be anything
- To access a cell element, use curly braces `{}`
  - » `a{1,1}=[1 3 4 -10];`
  - » `a{2,1}='hello world 2';`
  - » `a{1,2}=c{3};`

# Exercise: Cells

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- Write a script called `sentGen`
- Make a 2x3 cell, and put three **names** into the first row, and **adjectives** into the second row
- Pick two random integers (values 1 to 3)
- Display a sentence of the form '[name] is [adjective].'
- Run the script a few times

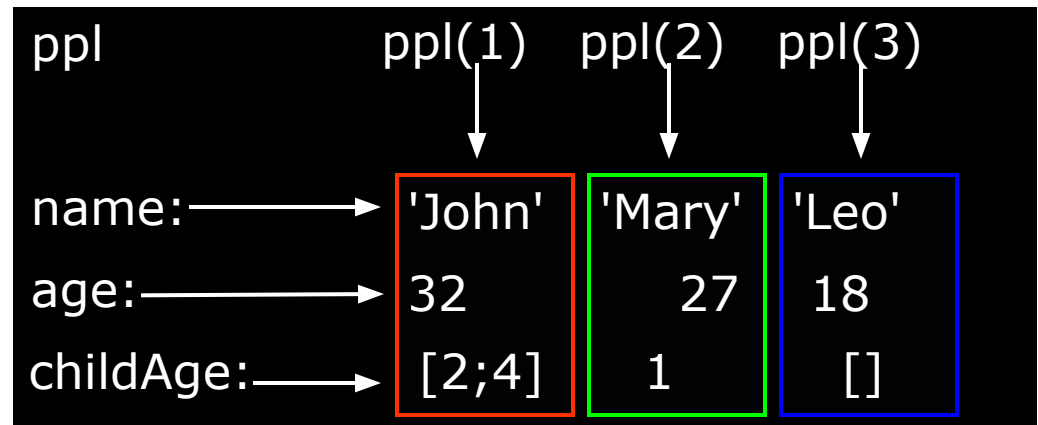
# Structs

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- Structs allow you to name and bundle relevant variables
  - Like C-structs, which are containers with fields
- To initialize an empty struct:
  - » `s=struct;`
    - `size(s)` will be 1x1
    - initialization is optional but is recommended when using large structs
- To add fields
  - » `s.name = 'Leo';`
  - » `s.age = 18;`
  - » `s.childAge = [];`
    - Fields can be anything: matrix, cell, even struct
    - Useful for keeping variables together
- For more information, see **help struct**

# Struct Arrays

- To initialize a struct array, give field, values pairs
  - » `ppl=struct('name',{'John','Mary','Leo'},...  
'age',{32,27,18},'childAge',{[2;4],1,[]});`
    - `size(ppl)=1x3`
    - every cell must have the same size
  - » `person=ppl(2);`
    - person is now a struct with fields name, age, children
    - the values of the fields are the second index into each cell
  - » `ppl(3)=s;`
    - adds struct (fields must match)
  - » `person.name`
    - returns 'Mary'
  - » `ppl(1).age`
    - returns 32



# Structs: Access

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- To access 1x1 struct fields, give name of the field
  - » `stu=s.name;`
  - » `a=s.age;`
    - 1x1 structs are useful when passing many variables to a function. Put them all in a struct, and pass the struct
- To access nx1 struct arrays, use indices
  - » `person=pp1(2);`
    - person is a struct with name, age, and child age
  - » `personName=pp1(2).name;`
    - personName is 'Mary'
  - » `a=[pp1.age];`
    - a is a 1x3 vector of the ages; this may not always work, the vectors must be able to be concatenated

# Exercise: Structs

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- Modify the script `sentGen`
- Create a struct array with a field "name" and a field "adj" containing the values from the previous cell array
- Do not create it from scratch! Use the previously defined cell array!
- Modify the display command to use the struct array
- Run the script a few times



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- (1) Probability and Statistics
- (2) Data Structures
- (3) Images**
- (4) File I/O

# Handles

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- Manipulate graphics objects using 'handles'
  - » `L=plot(1:10,rand(1,10));`
    - gets the handle for the plotted line
  - » `A=gca;`
    - gets the handle for the current axis
  - » `F=gcf;`
    - gets the handle for the current figure
- To see the current property values, use `get`
  - » `get(L);`
  - » `yVals=get(L,'YData');`
- To change the properties, use `set`
  - » `set(A,'FontName','Arial','XScale','log');`
  - » `set(L,'LineWidth',1.5,'Marker','*');`
- Everything you see in a figure is completely customizable through handles

# Reading/Writing Images

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- Images can be imported as a matrix of pixel values
  - » `im=imread('myPic.jpg');`
  - » `imshow(im);`
- Matlab supports almost all image formats
  - jpeg, tiff, gif, bmp, png, ...
  - see **help imread** for details (e.g., pixel format and types)
- To write an image, give:
  - rgb matrix (0 to 1 doubles, or 0 to 255 uint8)
  - » `imwrite(rand(300,300,3),'t1.jpg');`
  - indices and colormap
  - » `imwrite(ceil(rand(200)*256),jet(256),'t2.jpg');`
  - see **help imwrite** for more options

# MATLAB's built-in images

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```
AT3_lm4_01.tif      AT3_lm4_02.tif
AT3_lm4_03.tif      AT3_lm4_04.tif
AT3_lm4_05.tif      AT3_lm4_06.tif
AT3_lm4_07.tif      AT3_lm4_08.tif
AT3_lm4_09.tif      AT3_lm4_10.tif
autumn.tif          bag.png
blobs.png           board.tif
cameraman.tif       canoe.tif
cell.tif            circbw.tif
circles.png         circuit.tif
coins.png           concordairial.png
concordorthophoto.png eight.tif
fabric.png          football.jpg
forest.tif          gantrycrane.png
glass.png           greens.jpg
hestain.png         kids.tif
liftingbody.png     logo.tif
m83.tif             mandi.tif
moon.tif            mri.tif
office_1.jpg        office_2.jpg
office_3.jpg        office_4.jpg
office_5.jpg        office_6.jpg
onion.png           paper1.tif
pears.png           peppers.png
pillsetc.png        pout.tif
rice.png            saturn.png
shadow.tif          snowflakes.png
spine.tif           tape.png
testpat1.png        text.png
tire.tif            tissue.png
trees.tif           westconcordairial.png
westconcordorthophoto.png
```

Load these like you'd load anything else in your current directory:

```
>> load('cameraman.tif');
```

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# Importing Data

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- Matlab is a great environment for processing data. If you have a text file with some data:

```
jane joe jimmy
10 11 12
5 4 2
5 6 4
```

- To import data from files on your hard drive, use `importdata`

» `a=importdata('textFile.txt');`

➤ `a` is a struct with `data`, `textdata`, and `colheaders` fields

```
a =
    data: [3x3 double]
  textdata: {'jane' 'joe' 'jimmy'}
colheaders: {'jane' 'joe' 'jimmy'}
```

» `x=a.data;`

» `names=a.colheaders;`

# Importing Data

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- With `importdata`, you can also specify delimiters. For example, for comma separated values, use:
  - » `a=importdata('filename', ',');`
    - The second argument tells matlab that the tokens of interest are separated by commas
- `importdata` is very robust, but sometimes it can have trouble. To read files with more control, use `fscanf` (similar to C/Java), `textscan`. See `help` for information on how to use these functions

# Writing Excel Files

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- Matlab contains specific functions for reading and writing Microsoft Excel files
- To write a matrix to an Excel file, use `xlswrite`
  - » `xlswrite('randomNumbers',rand(10));`
  - » `xlswrite('randomNumbers',rand(10),...  
'Sheet1','C11:L20');`
    - Sheet name and range optional
- You can also write a cell array if you have mixed data:
  - » `C={'hello','goodbye';10,-2;-3,4};`
  - » `xlswrite('randomNumbers',C,'mixedData');`
- See **help xlswrite** for more usage options



# Reading Excel Files

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- Reading excel files is equally easy
- To read from an Excel file, use `xlsread`
  - » `[num,txt,row]=xlsread('randomNumbers.xls');`
    - Reads the first sheet
    - `num` contains numbers, `txt` contains strings, `row` is the entire cell array containing everything
  - » `[num,txt,row]=xlsread('randomNumbers.xls',... 'mixedData');`
    - Reads the **mixedData** sheet
  - » `[num,txt,row]=xlsread('randomNumbers.xls',-1);`
    - Opens the file in an Excel window and lets you click on the data you want!
- See **help xlsread** for even more fancy options

# Reading ANY File

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- You can read any file as binary data
- To read from a file, use `fopen`
  - » `fid = fopen('fileName', 'r');`
    - Returns a handle to a file
  - » `data = fread(fid, 10);`
    - Reads the next 10 bytes from the file and stores them in `data`
  - » `fseek(fid, 5, 0);`
    - Moves forward 5 bytes from the current position
- See **help fopen/fread/fwrite/ftell/fseek** for even more fancy options

# Lecture 5

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- Not mandatory – but highly recommended!
- More cool stuff Matlab has to offer
- Some things we can cover:
  - Animations
  - Build a GUI for your projects!
  - Use cool toolboxes
  - Interact with hardware (scopes, analyzers, Arduino, Raspberry PI, Lego Mindstorm...)
  - Use Simulink to graphically build complex systems and simulate
  - Do image processing
  - Plus... No Homework assignment!

# Don't Forget....

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- Comment your code!
- help and Google are your best friends – use them!
- Vectorize whenever possible
- Matlab is powerful but it is not a substitute for your own insights

# End of Lecture 4

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- (1) Probability and Statistics
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THE END (ALMOST)

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