

SM-2302: Software for Mathematicians

Lecture 4: Advanced Methods

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Statistics

In data analysis, we can compute the statistics using built-in functions like `mean`, `median`, `mode`

Suppose we have some random data: `scores = 100 * rand(1,100);`

`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

`bar(0:10:100,N,'r');` you can plot these manually

Random numbers

Many probabilistic processes rely on random numbers, and MATLAB contains the common distributions built in.

<code>>> rand</code>	draws from the uniform distribution from 0 to 1
<code>>> randn</code>	draws from the standard normal distribution (Gaussian)
<code>>> random</code>	can give random numbers from a wider range of distributions see <code>help random</code>

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 & variance

We can alter the given distributions:

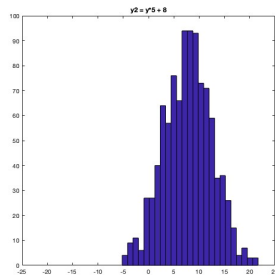
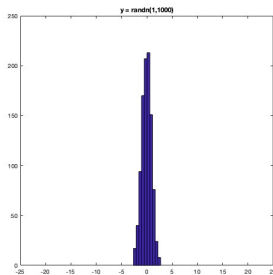
>> `y = rand(1,100)*10 + 5;` draws 100 uniformly distributed numbers between 5 and 15.

- `rand(1,100)` generates 100 random numbers uniformly distributed in $[0, 1)$
- `*10` scales them to $[0, 10)$
- `+5` shifts the interval to $[5, 15)$

>> `y = floor(rand(1,100)*10 + 6);` gives 100 uniformly distributed *integers* between 6 and 15

- `floor` or `ceil` are more appropriate here than `round`
- you can also use `randi([6,15],1,100)`

Changing mean & variance



```
>> y=randn(1,1000);
```

generates 1,000 random values from a standard normal distribution, i.e. $y \sim \mathcal{N}(0, 1)$

```
>> y2=y*5+8;
```

This scales the std to 5, and shifts all values upward by 8, i.e. $y_2 \sim \mathcal{N}(8, 5^2)$

Example 1 (Simulating 1D Brownian Motion)

Goal: Simulate random motion of a particle in 1D and analyze its behaviour.

- Create a script called `brwn.m`
- Initialize a vector `pos` of length 10001 to store positions over time.
- Simulate particle movement, by looping from 2 to 10001.
- At each step, generate a random number:
 - If < 0.5 , move left: -1 .
 - If ≥ 0.5 , move right: $+1$
 - Update the position based on the previous one
- Plot a 50-bin histogram of visited positions.

Advanced data structures

Previously, we have used 2D matrices:

- Can have n -dimensions (e.g. RGB images)
- Every element must be the same type (e.g. integers, doubles, characters)
- Matrices are space-efficient and convenient for calculations
- Large matrices with many zeros can be made *sparse*

Sometimes, more advanced data structures are more appropriate:

- **Cell arrays** are similar to arrays, but their elements don't have to be of the same data type.
- **Structs** can bundle variable names and values into a single structure, similar to object-oriented programming in MATLAB.

Cells: organization

A **cell array** is like a matrix, but each element can store any type: numbers, strings, arrays, etc.

3×3 Matrix

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

3×3 Cell Array

'John'	32	{2,4}
'Mary'	27	1
'Leo'	18	[]

- **Why use cells?**

- You can group heterogeneous data together without padding or multiple arrays.
- Matrices can only store one type of data (e.g., only numbers).

Cells: initialization

- To initialize a cell, specify the size:
`>> a = cell(3,10);` `a` is a cell with 3 rows and 10 columns
- or it can be done manually using curly braces `{}`
`>> c = {'hello world', [1 5 4 3], rand(3,2)};`
`c` is a cell with 1 row and 3 columns
- 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};`

Example 2 (Cells)

Goal: Generate simple random sentences using a cell array.

- Create a script called `sentGen`.
- Define a 2×3 cell array:
 - Row 1: three **names** (e.g., 'Alice', 'Bob', 'Carl')
 - Row 2: three **adjectives** (e.g., 'brilliant', 'kind', 'funny')
- Use `randi(3)` to pick:
 - a random name index (1 to 3)
 - a random adjective index (1 to 3)
- Display a sentence of the form: `'[name] is [adjective].'`
- Run the script multiple times to get different combinations.

Hint: To access cell contents using curly braces: `C{row, col}`.

Structs

- **Structs** allow you to name and bundle the relevant variables.

- To initialise an empty struct:

```
>> s = struct;
```

- `size(s)` is 1x1

- Initialization is optional but recommended when using large structs

- To add fields:

```
>> s.name = 'Leo';
```

```
>> s.age = 18;
```

```
>> s.childAge = [];
```

- Fields can be anything: matrix, cell and even struct

- Useful for keeping variables together

- For more information, see `help struct`

Struct arrays

To initialize a struct array, provide field and value pairs:

```
>> ppl = struct('name', {'John', 'Mary', ...  
    'Leo'}, 'age', {32, 27, 18}, ...  
    'childAge', {[2;4], 1, []});
```

- `size(s)` is 1x3
- every cell must have the same size

<code>>> person=ppl(2);</code>	<code>person</code> is now a struct with fields name, age, children
	the values of the fields are the second index into each cell
<code>>> ppl(3) = s;</code>	adds struct <code>s</code> (field must match)
<code>>> person.name</code>	returns <code>'Mary'</code>
<code>>> ppl(1).age</code>	returns <code>32</code>

ppl	pp(1)	pp(2)	pp(3)
name:	'John'	'Mary'	'Leo'
age:	32	27	18
childAge:	[2; 4]	1	[]

Struct: access

- 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 as an argument.

- To access nx1 struct arrays, use indices

```
>> person=pp1(2);
```

`person` is now a struct with fields name, age, child's age

```
>> pName=pp(2).name
```

`pName` 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

Example 3 (Structs)

Goal: Transform a cell array into a struct array.

- Modify the `sentGen` script from the previous exercise.
- Create a struct array with two fields:
 - `name` – holds names from the first row of the cell array
 - `adj` – holds adjectives from the second row
- Use the existing cell array! Do **not** create a new array manually.
- Update the sentence display logic to use the struct, use output formatting:

```
>> fprintf('%s is %s.\n', name, adj);
```
- Run the script multiple times to describe each person.

Bonus: Include additional fields like `age` and `childAge` like in the previous slide.

Handles

- To initialize a cell, specify the size:

```
>> L = plot(1:10,rand(1,10));
```

```
>> A = gca;
```

```
>> F = gcf;
```

gets the handle for the plotted line

gets the handle for the current axis

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,

```
>> set(A, 'FontName', 'Arial', 'XScale', 'log');
```

```
>> set(L, 'LineWidth', 1.5, 'Marker', '*');
```

- Everything you see in a figure can be completely customized using handles.

Reading/Writing Images

- Images can be imported as a matrix of pixel values

```
>> im = imread('myPic.jpg');  
>> imshow(im);
```

- MATLAB supports almost all image formats such as .jpeg, .tiff, .gif, .bmp, .png
- To write an image, specify the RGB matrix (0 to 1 doubles, or 0 to 255 uint8)

```
img = rand(100,100,3); % random RGB values between 0 and 1  
imwrite(img, 'rand_img.png');
```

see `help imwrite` for more options.

Importing Data

- MATLAB provides robust support for reading and writing data.
- Use modern functions for better compatibility and performance.
- For structured tabular data, use `readtable`:

```
data = readtable('data.csv');  
head(data)
```

- Detects headers and delimiter automatically.
- Supports CSV, TSV, TXT, XLSX, etc.

Reading Excel files

Use `readtable`, `readmatrix`, or `readcell`:

```
T = readtable('file.xlsx');  
M = readmatrix('file.xlsx');  
C = readcell('file.xlsx');
```

- `readtable` keeps variable names.
- `readmatrix` returns numeric array (headers skipped).
- `readcell` returns everything (strings + numbers).

Writing Excel files

Use `writetable`, `writematrix`, or `writecell`:

```
writetable(T, 'output.xlsx');  
writematrix(M, 'matrix.xlsx');  
writecell(C, 'mixed.xlsx');
```

- These replace the deprecated `xlswrite`.
- Use sheet and range options as needed:

```
writetable(T, 'output.xlsx', 'Sheet', 'Sheet2', 'Range', 'B2');
```

Reading any text file

- Use `fopen`, `fread`, `fgets`, `fscanf`, `textscan` for low-level control:

```
fid = fopen('raw.txt', 'r'); % Returns a handle to a file
lines = textscan(fid, '%s', 'Delimiter', '\n');
fclose(fid);
```

- `textscan` allows formatted reading, great for custom log files.