

- Today's topics

- Loops

- Conditionals

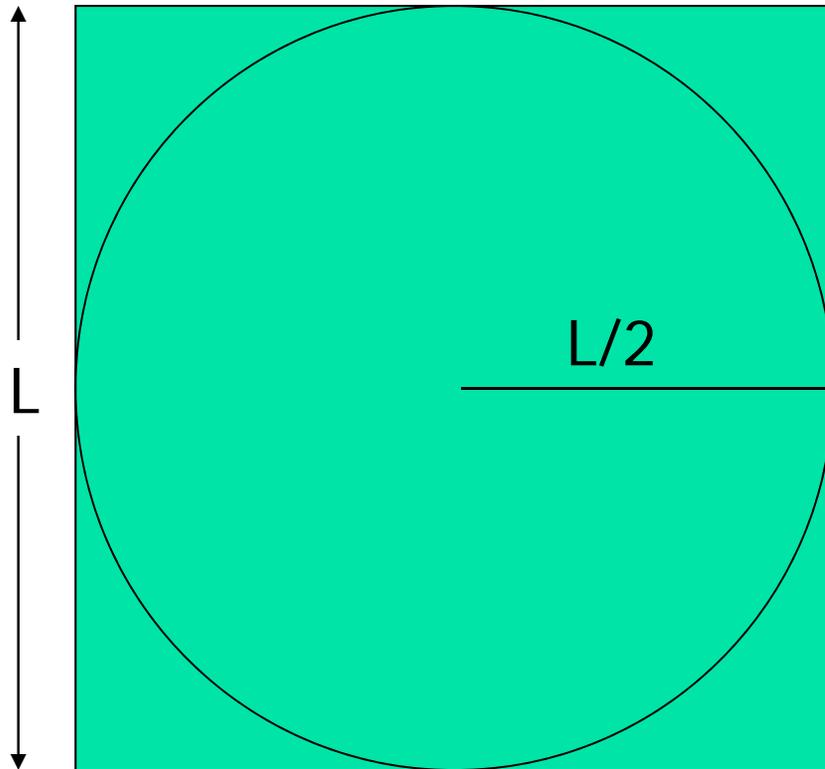
- More on user-defined function

- 1-d array

- Announcement/Reminder:

- Assignment 1a is due 9/4 at 11:59pm

Monte Carlo Approximation of π

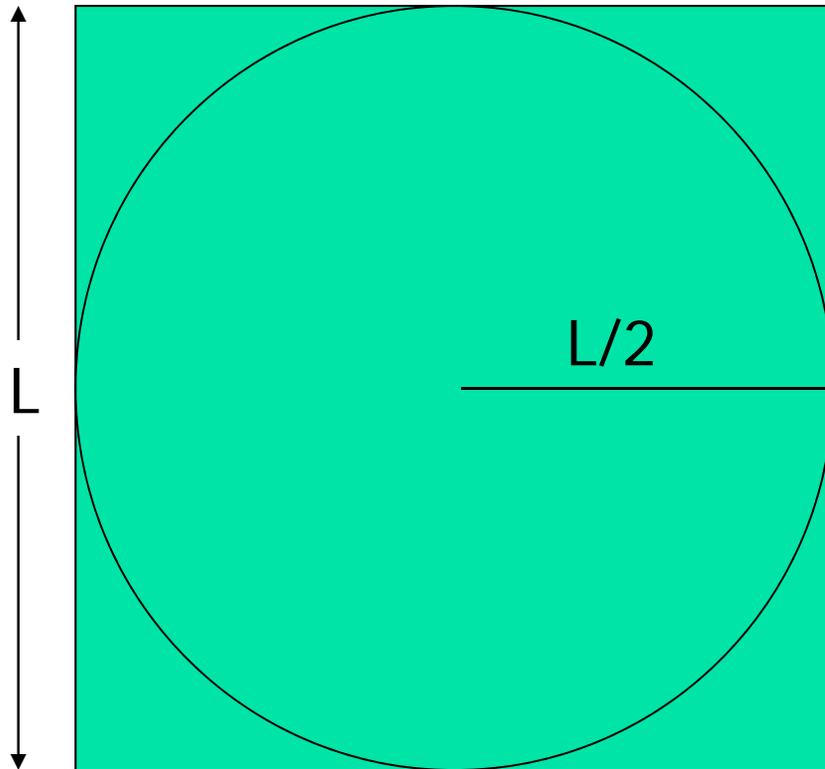


Throw N darts

$$\text{Sq. area} = N = L \times L$$

$$\begin{aligned} \text{Circle area} &= N_{in} \\ &= \pi L^2 / 4 \end{aligned}$$

Monte Carlo Approximation of π



Throw N darts

$$\text{Sq. area} = N = L \times L$$

$$\begin{aligned} \text{Circle area} &= N_{in} \\ &= \pi L^2 / 4 \end{aligned}$$

$$\pi = 4 N_{in} / N$$

Monte Carlo Approximation of π

For each of N trials

Throw a dart

If it lands in circle

add 1 to total # of hits

π is $4 \cdot \text{hits} / N$

Monte Carlo π with N darts on L-by-L board

```
N= ____;
```

```
for k = 1:N
```

```
end
```

```
myPi = 4*hits/N;
```

Monte Carlo π with N darts on L-by-L board

```
N= ____;  
for k = 1:N  
    % Throw kth dart  
  
    % Count it if it is in the circle  
  
end  
myPi = 4*hits/N;
```

Monte Carlo π with N darts on L-by-L board

```
N= ____;  L= ____;
for k = 1:N
    % Throw kth dart
    x = rand(1)*L - L/2;
    y = rand(1)*L - L/2;
    % Count it if it is in the circle

end
myPi = 4*hits/N;
```

Monte Carlo π with N darts on L-by-L board

```
N= ____;  L= ____;  hits= 0;
for k = 1:N
    % Throw kth dart
    x = rand(1)*L - L/2;
    y = rand(1)*L - L/2;
    % Count it if it is in the circle
    if sqrt(x^2+y^2) <= L/2
        hits = hits + 1;
    end
end
myPi = 4*hits/N;
```

Syntax of the **for** loop

```
for <var>= <start value>:<incr>:<end bound>
```

statements to be executed repeatedly

```
end
```

Loop header specifies all the values that the index variable will take on, one for each pass of the loop.

E.g, **k= 3:1:7** means **k** will take on the values 3, 4, 5, 6, 7, **one at a time**.

for loop examples

```
for k= 2:0.5:3
    disp(k)
end
```

k takes on the values _____
Non-integer increment is OK

```
for k= 1:4
    disp(k)
end
```

k takes on the values _____
Default increment is 1

```
for k= 0:-2:-6
    disp(k)
end
```

k takes on the values _____
“Increment” may be negative

```
for k= 0:-2:-7
    disp(k)
end
```

k takes on the values _____
Colon expression specifies a *bound*

```
for k= 5:2:1
    disp(k)
end
```

```
end
```

for loop examples

```
for k= 2:0.5:3
    disp(k)
end
```

`k` takes on the values 2,2.5,3
Non-integer increment is OK

```
for k= 1:4
    disp(k)
end
```

`k` takes on the values 1,2,3,4
Default increment is 1

```
for k= 0:-2:-6
    disp(k)
end
```

`k` takes on the values 0,-2,-4,-6
“Increment” may be negative

```
for k= 0:-2:-7
    disp(k)
end
```

`k` takes on the values 0,-2,-4,-6
Colon expression specifies a *bound*

```
for k= 5:2:1
    disp(k)
end
```

The set of values for `k` is the empty set: the loop body won't execute

The **if** construct

if `boolean expression 1`

statements to execute if `expression 1` is true

elseif `boolean expression 2`

statements to execute if `expression 1` is false

but `expression 2` is true

:

else

statements to execute if all previous conditions

are false

end

Can have any number of elseif branches
but at most one else branch

Monte Carlo π with N darts on L-by-L board

```
N= ____;  L= ____;  hits= 0;
for k = 1:N
    % Throw kth dart
    x = rand(1)*L - L/2;
    y = rand(1)*L - L/2;
    % Count it if it is in the circle
    if sqrt(x^2+y^2) <= L/2
        hits = hits + 1;
    end
end
myPi = 4*hits/N;
```

Using a while-loop

```
N= ____; L= ____; hits= 0; k= 1;
while k <= N
    % Throw kth dart
    x = rand(1)*L - L/2;
    y = rand(1)*L - L/2;
    % Count it if it is in the circle
    if sqrt(x^2+y^2) <= L/2
        hits = hits + 1;
    end
    k = k+1;
end
myPi = 4*hits/N;
```

Common loop patterns

Do something n times

```
for k= 1:1:n
    % Do something
end
```

Do something an indefinite number of times

```
%Initialize loop variables

while ( not stopping signal )
    % Do something

    % Update loop variables
end
```

General form of a user-defined function

```
function [out1, out2, ...]= functionName (in1, in2, ...)
```

```
% 1-line comment to describe the function
```

```
% Additional description of function
```

Executable code that at some point assigns values to output parameters out1, out2, ...

- *in1, in2, ...* are defined when the function begins execution. Variables *in1, in2, ...* are called function *parameters* and they hold the function *arguments* used when the function is invoked (called).
- *out1, out2, ...* are not defined until the executable code in the function assigns values to them.

```

function myPi = mcPiFun(N)
% myPi is Monte Carlo estimate of pi by
% throwing N darts

N = ___; L = ___; hits = 0;
for k = 1:N
    % Throw kth dart
    x = rand(1)*L - L/2;
    y = rand(1)*L - L/2;
    % Count it if it is in the circle
    if sqrt(x^2+y^2) <= L/2
        hits = hits + 1;
    end
end

myPi = 4*hits/N;

```

```
function [x, y] = polar2xy(r,theta)
% Convert polar coordinates (r,theta) to
% Cartesian coordinates (x,y).
% theta is in degrees.

rads= theta*pi/180; % radian
x= r*cos(rads);
y= r*sin(rads);
```

A function file
polar2xy.m

Function header is the “contract” for how the function will be used (called)

You have this function:

```
function [x, y] = polar2xy(r, theta)
% Convert polar coordinates (r, theta) to
% Cartesian coordinates (x,y). Theta in degrees.
...
```

Code to call the above function:

```
% Convert polar (r1,t1) to Cartesian (x1,y1)
r1 = 1; t1 = 30;
[x1, y1] = polar2xy(r1, t1);
plot(x1, y1, 'b*')
...
```

Given this function:

```
function m = convertLength(ft,in)
% Convert length from feet (ft) and inches (in)
% to meters (m).
. . .
```

How many proper calls to `convertLength` are shown below?

% Given f and n

d= convertLength(f,n);

d= convertLength(f*12+n);

d= convertLength(f+n/12);

x= min(convertLength(f,n), 1);

y= convertLength(pi*(f+n/12)^2);

A: 1

B: 2

C: 3

D: 4

E: 5 or 0

Comments in functions

- Block of **comments after the function header** is printed whenever a user types

`help <functionName>`

at the Command Window

- **1st line of this comment block** is searched whenever a user types

`lookfor <someWord>`

at the Command Window

- ➡ ■ Every function should have a comment block after the function header that says **what the function does** **concisely**

Accessing a function

- A function is accessible if it is in the current directory or if it is on the search path
- Easy: put all related m-files in the same directory
- Better: the `path` function gives greater flexibility

Arrays

The basic variable in Matlab is a matrix:

- Scalar \rightarrow 1×1 matrix
- 1-d array of length 4 \rightarrow
 1×4 matrix or 4×1 matrix
- 2-d array \rightarrow a matrix, naturally

Array index starts at 1

x	5	.4	.91	-4	-1	7
	1	2	3	4	5	6

Let k be the index of vector x , then

- k must be a positive integer
- $1 \leq k \leq \text{length}(x)$
- To access the k^{th} element: $x(k)$

Here are a few different ways to create a vector

```
count= zeros(1,6)
```

count

0	0	0	0	0	0
---	---	---	---	---	---

Similar functions: `ones`, `rand`

```
a= linspace(10,30,5)
```

a

10	15	20	25	30
----	----	----	----	----

```
b= 7:-2:0
```

b

7	5	3	1
---	---	---	---

```
c= [3 7 2 1]
```

c

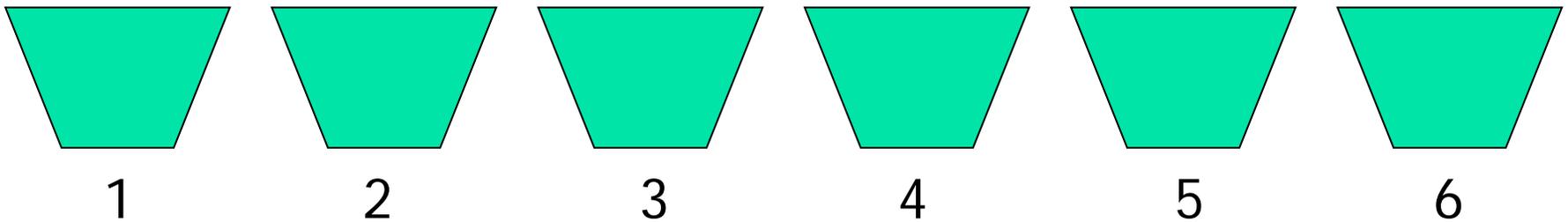
3	7	2	1
---	---	---	---

```
d= [3; 7; 2]
```

d

3
7
2

Possible outcomes from rolling a fair 6-sided die



Keep tally on repeated rolls of a fair die

Repeat the following:

`% roll the die`

`% increment correct "bin"`

```
function count = rollDie(rolls)

FACES= 6;           % #faces on die
count= zeros(1,FACES); % bins to store counts

% Count outcomes of rolling a FAIR die
for k= 1:rolls
    % Roll the die

    % Increment the appropriate bin

end

% Show histogram of outcome
```

```
function count = rollDie(rolls)

FACES= 6;           % #faces on die
count= zeros(1,FACES); % bins to store counts

% Count outcomes of rolling a FAIR die
for k= 1:rolls
    % Roll the die
    face= ceil(rand(1)*FACES);
    % Increment the appropriate bin

end

% Show histogram of outcome
```

```
function count = rollDie(rolls)

FACES= 6;           % #faces on die
count= zeros(1,FACES); % bins to store counts

% Count outcomes of rolling a FAIR die
for k= 1:rolls
    % Roll the die
    face= ceil(rand(1)*FACES);
    % Increment the appropriate bin
    count(face)= count(face) + 1;
end

% Show histogram of outcome
```

Initialize vectors/matrices if dimensions are known
...instead of “building” the array one component at a time

```
% Initialize y  
x=linspace(a,b,n);  
y=zeros(1,n);  
for k=1:n  
    y(k)=myF(x(k));  
end
```

```
% Build y on the fly  
x=linspace(a,b,n);  
  
for k=1:n  
    y(k)=myF(x(k));  
end
```



Much faster for large n!