

- Previous Lecture:
 - Nesting `if`-statements
 - Logical operators short-circuit
 - Top-down design
- Today's Lecture:
 - Iteration using `for`
 - Watch MatTV episode "Troubleshooting for-loops"
- Announcements:
 - Discussion this week in the classrooms as listed in Student Center
 - Last call to register your clickers—use the link on the course website

Question

A stick of unit length is split into two pieces. The breakpoint is randomly selected. On average, how long is the shorter piece?

Physical experiment? ♦
 Thought experiment? → analysis
 Computational experiment! → simulation ♦

♦ Need to repeat many trials!

Lecture 5 3

Question

A stick of unit length is split into two pieces. The breakpoint is randomly selected. On average, how long is the shorter piece?

A: .000001
 B: .25
 C: .333333
 D: .499999
 E: none of the above

Lecture 5 4

Simulation:
 use code to imitate the physical experiment

```

% one trial of the experiment
breakPt= rand;
if breakPt<0.5
    shortPiece= breakPt;
else
    shortPiece= 1-breakPt;
end
    
```

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```

% one trial of the experiment
breakPt= rand;
shortPiece= min(breakPt, 1-breakPt);
    
```

Want to do many trials, add up the lengths of the short pieces, and then divide by the number of trials to get the average length.

Lecture 5 7

Repeat n times

```

% one trial of the experiment
breakPt= rand;
shortPiece= min(breakPt, 1-breakPt);
    
```

Take average
Print result

Lecture 5 8

```
n= 10000; % number of trials
total= 0; % accumulated length so far

for k= 1:n
    % one trial of the experiment
    breakPt= rand;
    shortPiece= min(breakPt, 1-breakPt);
    total= total + shortPiece;
end

aveLength= total/n;
fprintf('Average length is %f\n', ...
        aveLength)
```

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Example: "Accumulate" a solution

```
% Average 10 numbers from user input
n= 10; % number of data values
for k= 1:n
    % read and process input value
    num= input('Enter a number: ');
    total= total + num;
end
ave= total/n; % average of n numbers
fprintf('Average is %f\n', ave)
```

How many passes through the loop will be completed?

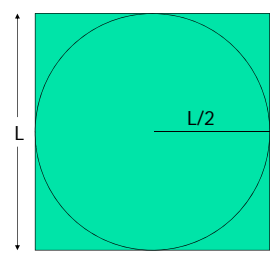
A: 0
B: 1
C: 9
D: 10
E: 11

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- ### Important Features of Iteration
- A task can be accomplished if some steps are repeated; these steps form the **loop body**
 - Need a **starting point**
 - Need to know **when to stop**
 - Need to keep track of (and measure) progress—**update**

Lecture 5 12

Monte Carlo Approximation of π



Throw N darts

Sq. area = $N = L \times L$

Circle area = $N_{in} = \pi L^2 / 4$

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

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Monte Carlo Approximation of π

For each of N trials
 Throw a dart
 If it lands in circle
 add 1 to total # of hits

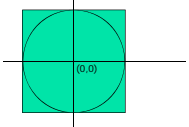
Pi is $4 \cdot \text{hits} / N$

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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;
```



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

```

N=__; L=__; hits= 0;
for k = 1:N
    % Throw kth dart
    x = rand*L - L/2;
    y = rand*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;
    
```

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Syntax of the **for** loop

```

for <var>= <start value>:<incr>:<end bound>
    statements to be executed repeatedly
end
    
```

Loop body

Loop header specifies all the values that the index variable will take on, one for each pass of the loop.
 Eg, **k= 3:1:7** means **k** will take on the values 3, 4, 5, 6, 7, **one at a time**.

Lecture 5 21

Pattern for doing something *n* times

```

n= _____
for k= 1:n
    % code to do
    % that something
end
    
```

Definite iteration

Lecture 5 22

for loop examples

```

for k= 2:0.5:3
    disp(k)
end
for k= 1:4
    disp(k)
end
for k= 0:-2:-6
    disp(k)
end
for k= 0:-2:-7
    disp(k)
end
for k= 5:2:1
    disp(k)
end
    
```

- k** takes on the values _____
Non-integer increment is OK
- k** takes on the values _____
Default increment is 1
- k** takes on the values _____
"Increment" may be negative
- k** takes on the values _____
Colon expression specifies bounds

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```

% What will be printed?
for k= 1:2:6
    fprintf('%d ', k)
end
    
```

A: 1 2 3 4 5 6

B: 1 3 5 6

C: 1 3 5

D: error (incorrect bounds)

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```

% What will be printed?
for k= 10:-1:14
    fprintf('%d ', k)
end
fprintf('!\n')
    
```

A: error (incorrect bounds)

B: 10 (then error)

C: 10 !

D: 14 !

E: !

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