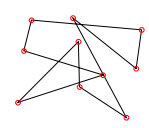
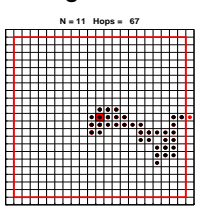
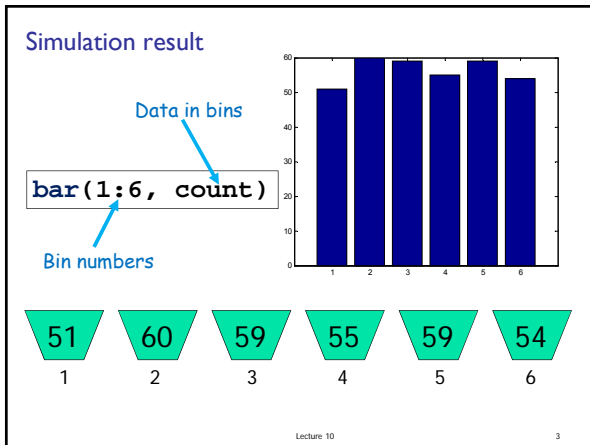


- Previous Lecture:
 - 1-d array—vector
 - Probability and random numbers
- Today's Lecture:
 - More examples on vectors and simulation
- Announcement:
 - Discussion this week in Upson B7 lab
 - Project 3 due on Mon 10/5

Simulation

- Imitates real system
- Requires judicious use of random numbers
- Requires many trials
- → opportunity to practice working with vectors!



```
function count = rollDie(rolls)
    FACES= 6;
    count= zeros(1,FACES);
    % Count outcomes of rolling a FAIR die
    for k= 1:rolls
        % Roll the die
        % Increment the appropriate bin
    end
    % Show histogram of outcome
```

	1	2	3	4	5	6
count	0	0	0	0	0	0

Lecture 10 5

```
% Count outcomes of rolling a FAIR die
count= zeros(1,6);
for k= 1:100
    face= ceil(rand*6);
    if face==1
        count(1)= count(1) + 1;
    elseif face==2
        count(2)= count(2) + 1;
    :
    elseif face==5
        count(5)= count(5) + 1;
    else
        count(6)= count(6) + 1;
    end
end
```

	1	2	3	4	5	6
count	0	0	0	0	0	0

Lecture 10

% Simulate the rolling of 2 fair dice

totalOutcome= ???

- A** `ceil(rand*12)`
- B** `ceil(rand*11)+1`
- C** `floor(rand*11)+2`
- D** 2 of the above
- E** None of the above

Lecture 10 12

2-dimensional random walk

Start in the middle tile, (0,0).

For each step, randomly choose between N,E,S,W and then walk one tile. Each tile is 1x1.

Walk until you reach the boundary.

N = 11 Hops = 67

Lecture 11 18

```
function [x, y] = RandomWalk2D(N)
% 2D random walk in 2N-1 by 2N-1 grid.
% Walk randomly from (0,0) to an edge.
% Vectors x,y represent the path.
```

By the end of the function ...

x				
y				

Lecture 11 19

```
function [x, y] = RandomWalk2D(N)

k=0; xc=0; yc=0;

while abs(xc)<N && abs(yc)<N
    % Choose random dir, update xc,yc

    % Record new location in x, y

end
```

Lecture 11 20

```
% Standing at (xc,yc)
% Randomly select a step
r= rand(1);
if r < .25
    yc= yc + 1; % north
elseif r < .5
    xc= xc + 1; % east
elseif r < .75
    yc= yc -1; % south
else
    xc= xc -1; % west
end
```

[See RandomWalk2D.m](#)

Lecture 11 23

Another representation for the random step

- Observe that each update has the form

$$xc = xc + \Delta x$$

$$yc = yc + \Delta y$$
 no matter which direction is taken.
- So let's get rid of the if statement!
- Need to create two "change vectors" deltaX and deltaY

deltaX			
deltaY			

[See RandomWalk2D_v2.m](#)

Lecture 11 24

Example: polygon smoothing

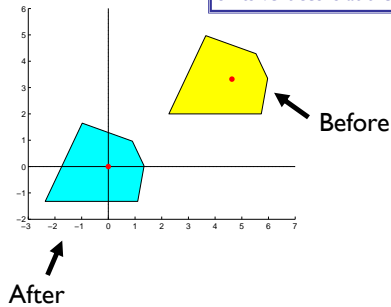
Can store the x-y coordinates in vectors x and y

x	y

Lecture 11 26

First operation: centralize

Move a polygon so that the centroid of its vertices is at the origin



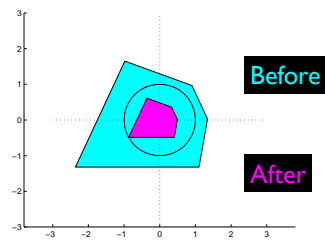
Lecture 11 27

```
function [xNew,yNew] = Centralize(x,y)
% Translate polygon defined by vectors
% x,y such that the centroid is on the
% origin. New polygon defined by vectors
% xNew,yNew.
```

Lecture 11 28

Second operation: normalize

Shrink (enlarge) the polygon so that the vertex furthest from the (0,0) is on the unit circle



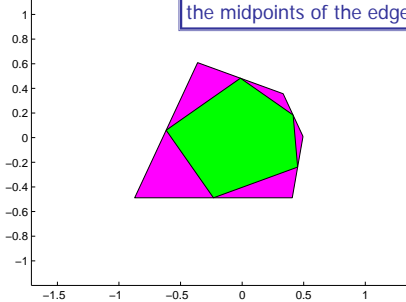
Lecture 11 32

```
function [xNew,yNew] = Normalize(x,y)
% Resize polygon defined by vectors x,y
% such that distance of the vertex
% furthest from origin is 1
```

Lecture 11 33

Third operation: smooth

Obtain a new polygon by connecting the midpoints of the edges



Lecture 11 36

```
function [xNew,yNew] = Smooth(x,y)
% Smooth polygon defined by vectors x,y
% by connecting the midpoints of
% adjacent edges

n = length(x);
xNew = zeros(n,1);
yNew = zeros(n,1);
for i=1:n
    %Compute midpt of ith edge. Store in xNew(i), yNew(i)
end
```

Lecture 11 37

Polygon Smoothing

```
% Given n, x, y
for i=1:n
    xNew(i) = (x(i) + x(i+1))/2;
    yNew(i) = (y(i) + y(i+1))/2;
end
```

Does above fragment compute the new n-gon?

A: Yes

B: No

Lecture 11

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Show a simulation of polygon smoothing

Create a polygon with randomly located vertices.

Repeat:

Centralize

Normalize

Smooth

[See ShowSmooth.m](#)

Lecture 11

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Loop patterns for working with a vector

```
% Given a vector v
for k = 1:length(v)

    % Work with v(k)
    % E.g., disp(v(k))

end
```

```
% Given a vector v
k = 1;
while k <= length(v)

    % Work with v(k)
    % E.g., disp(v(k))

    k = k+1;

end
```

Lecture 11

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