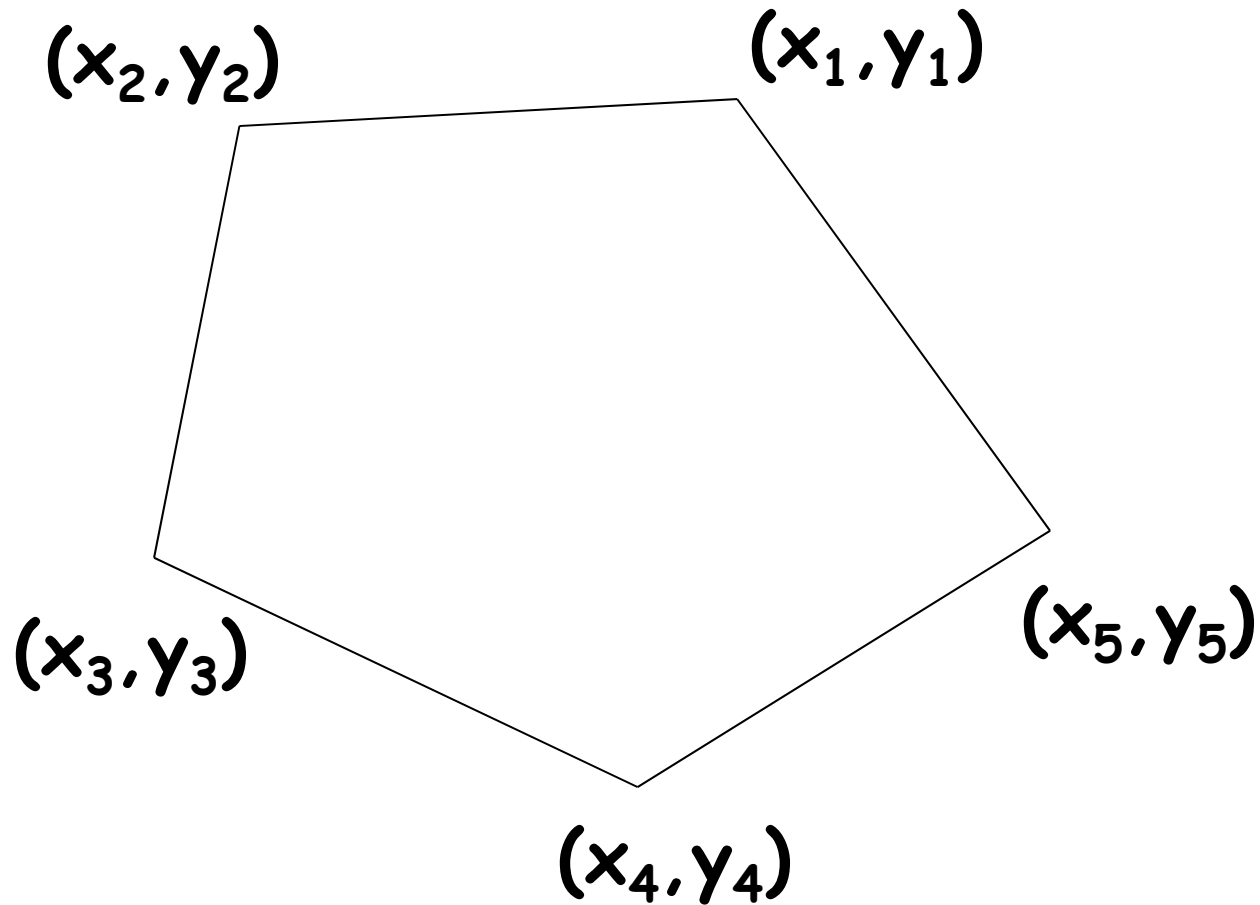


- Previous Lecture:
 - Vectors
 - Simulation

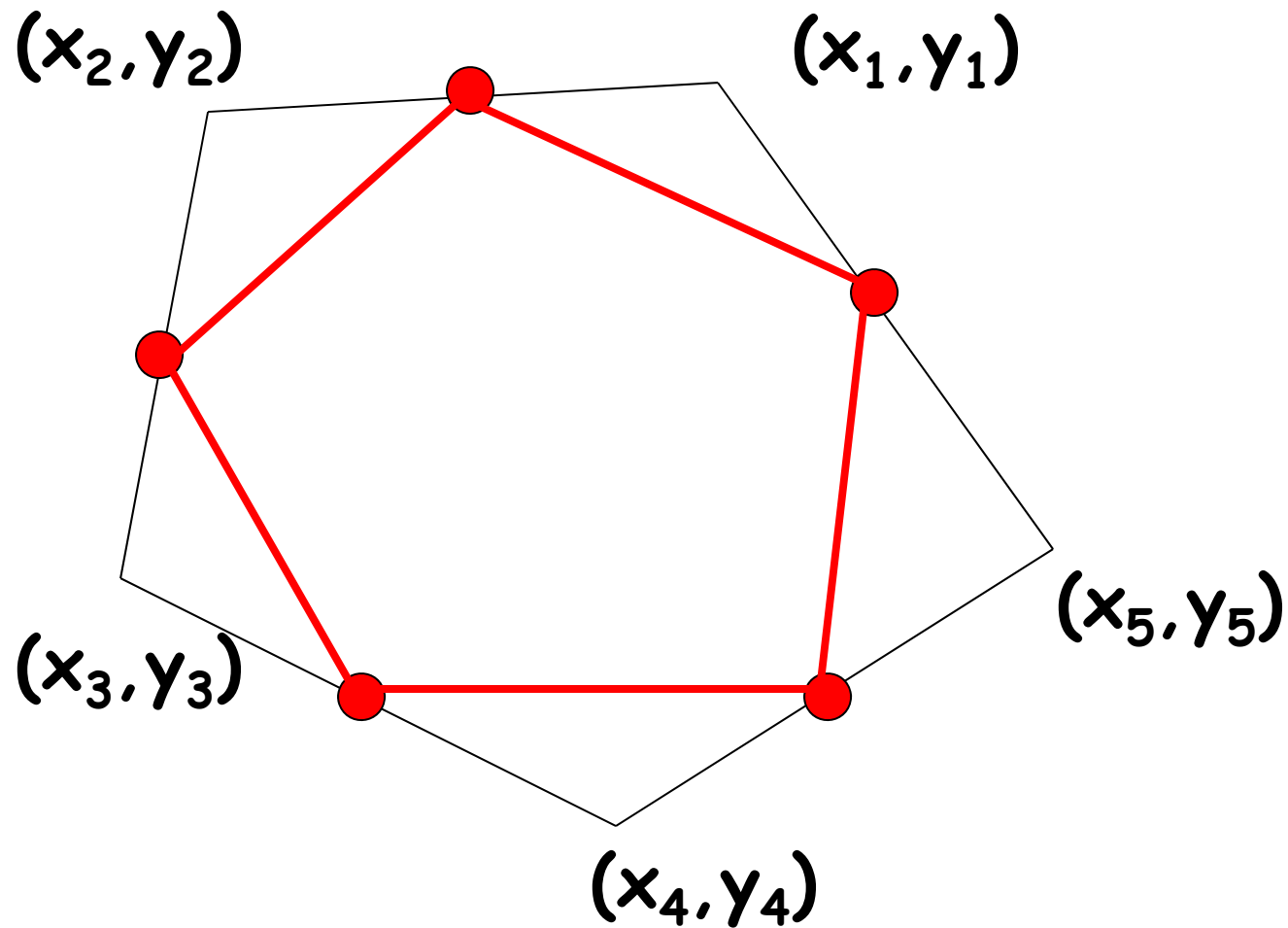
- Today's Lecture:
 - Finite vs. Infinite; Discrete vs. Continuous
 - Linear Interpolation
 - Vectorized code

- Announcements:
 - Discussion this week in UP B7 computer lab
 - Prelim I: 10/4 (R) 7:30-9pm
 - Review sessions: T5-6:30pm Hollister B14; W7-8:30pm Upson B17. They're *optional*.

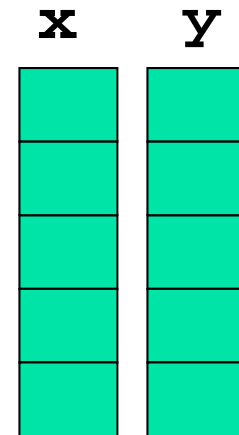
Example: polygon smoothing



Example: polygon smoothing

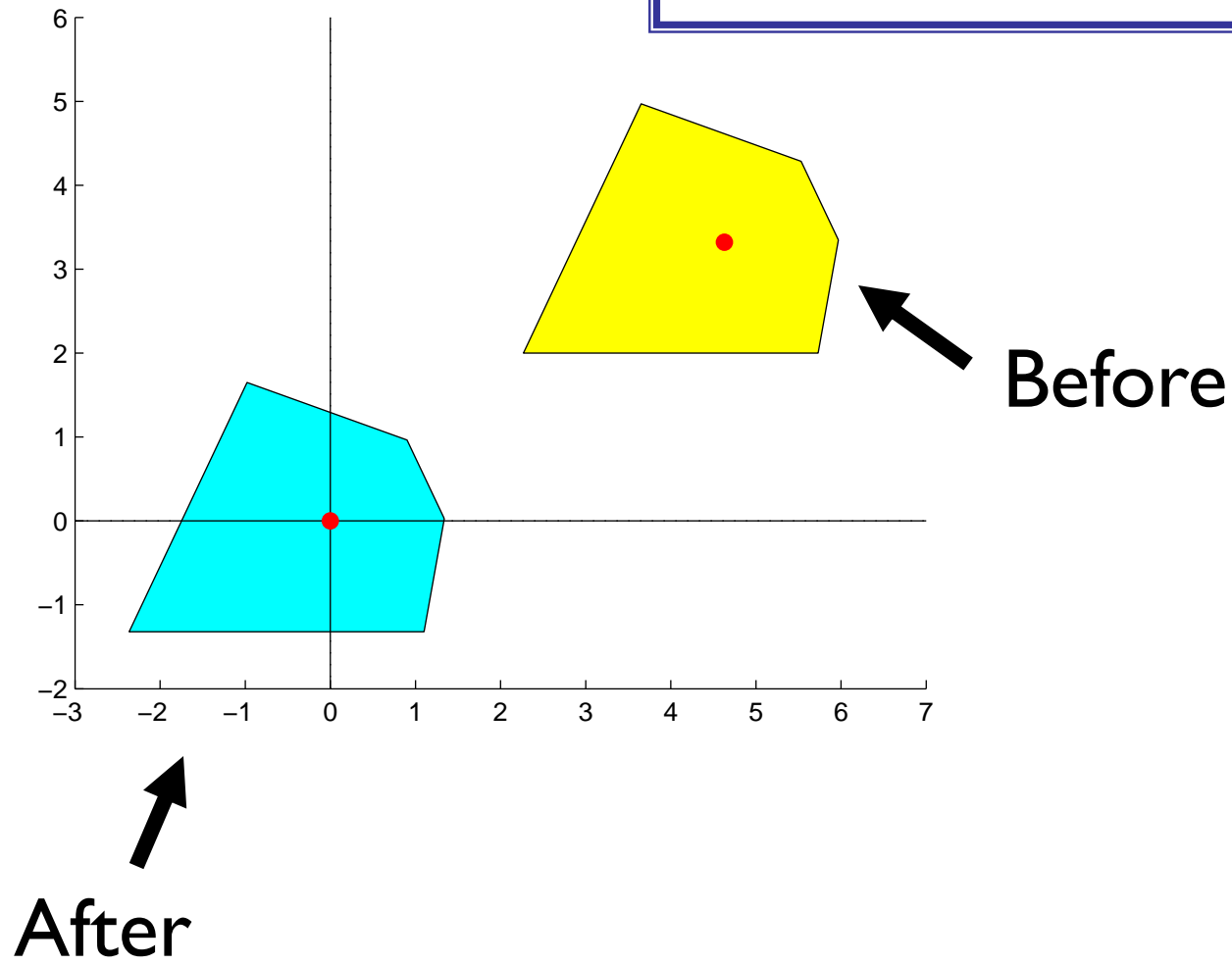


Can store the x-y coordinates in vectors x and y



First operation: centralize

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



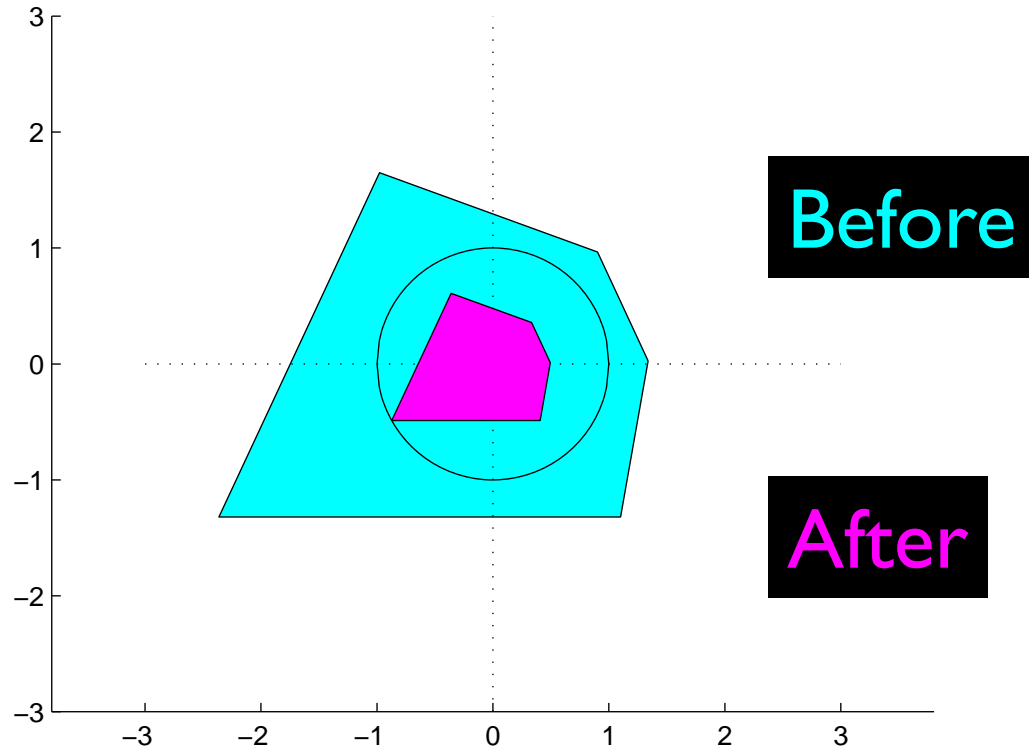
```
function [xNew,yNew] = Centralize(x,y)
% Translate polygon defined by vectors
% x,y such that the centroid is on the
% origin. New polygon defined by vectors
% xNew,yNew.
```

`sum` returns the sum of all values in the vector

```
n = length(x);
xBar = sum(x)/n;    yBar = sum(y)/n;
xNew = zeros(n,1); yNew = zeros(n,1);
for k = 1:n
    xNew(k) = x(k)-xBar;
    yNew(k) = y(k)-yBar;
end
```

Second operation: normalize

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



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

```
n = length(x);
```

```
for k = 1:n
```

```
    d(k) = sqrt(x(k)^2 + y(k)^2);
```

```
end
```

```
maxD = max(d);
```

```
xNew = zeros(n,1); yNew = zeros(n,1);
```

```
for k = 1:n
```

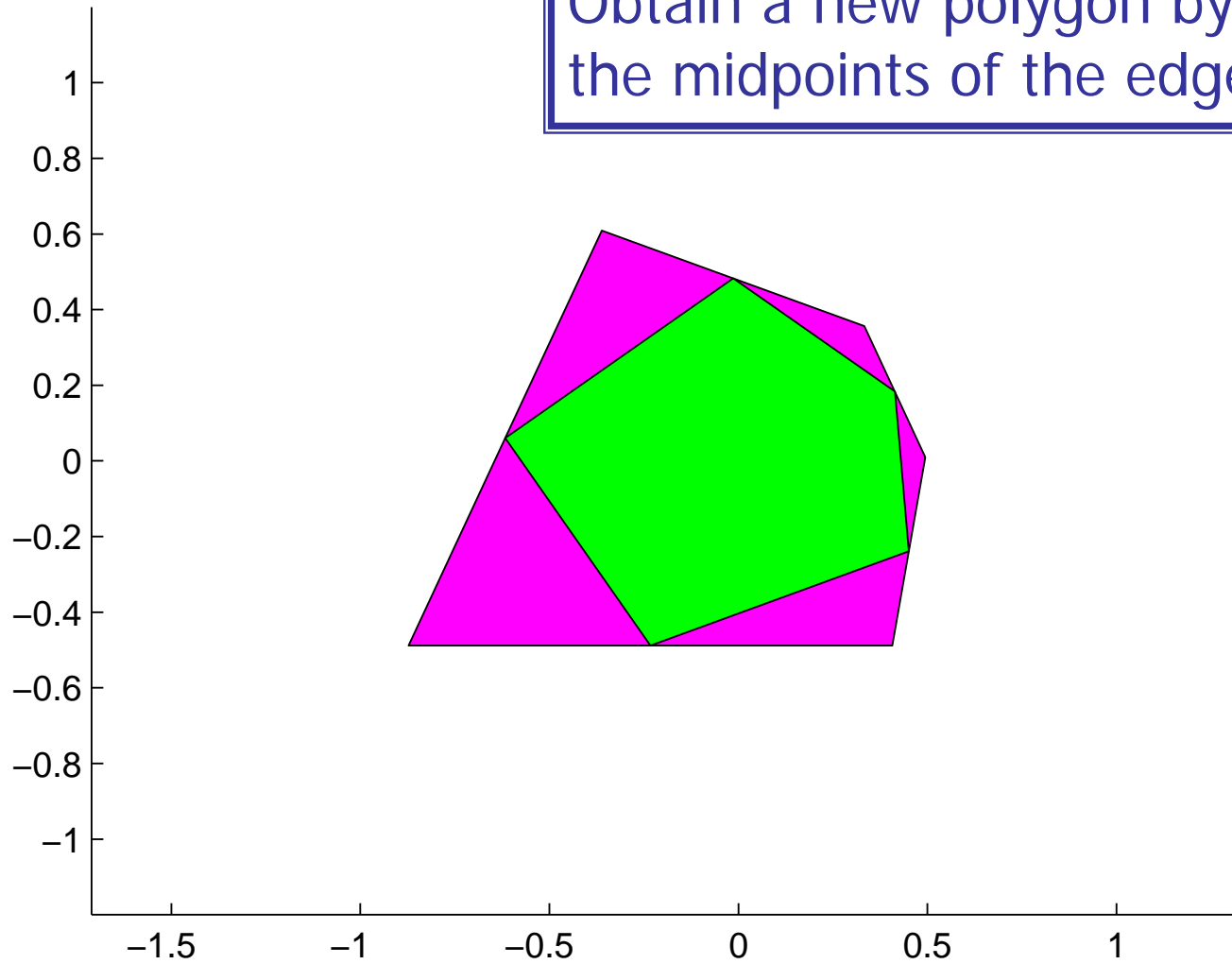
```
    xNew(k) = x(k) / maxD; yNew(k) = y(k) / maxD;
```

```
end
```

Applied to a vector, `max` returns the largest value in the vector

Third operation: smooth

Obtain a new polygon by connecting the midpoints of the edges




```

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

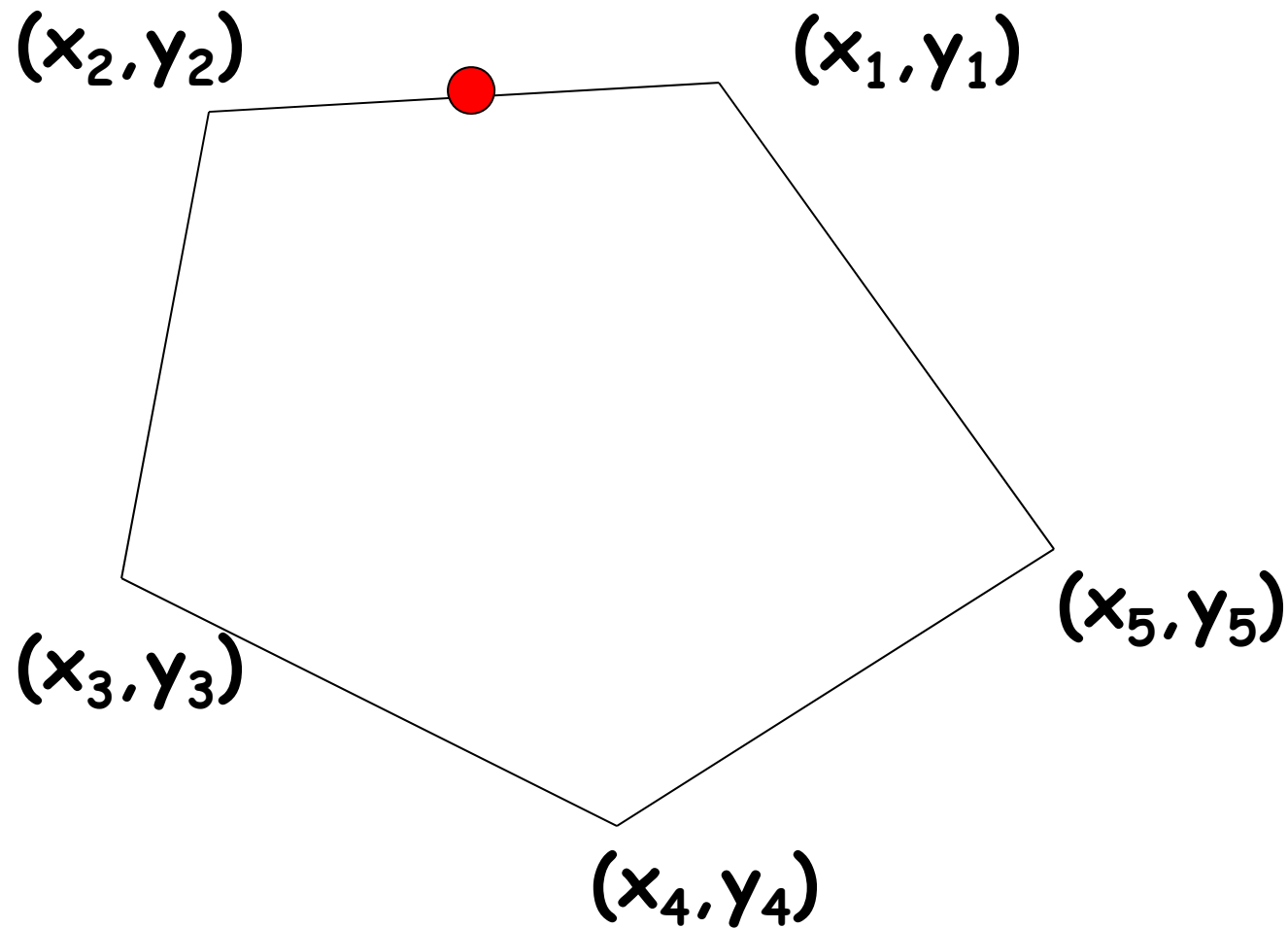
n = length(x);
xNew = zeros(n,1);
yNew = zeros(n,1);

for i=1:n
    Compute the midpt of ith edge.
    Store in xNew(i) and yNew(i)
end

```

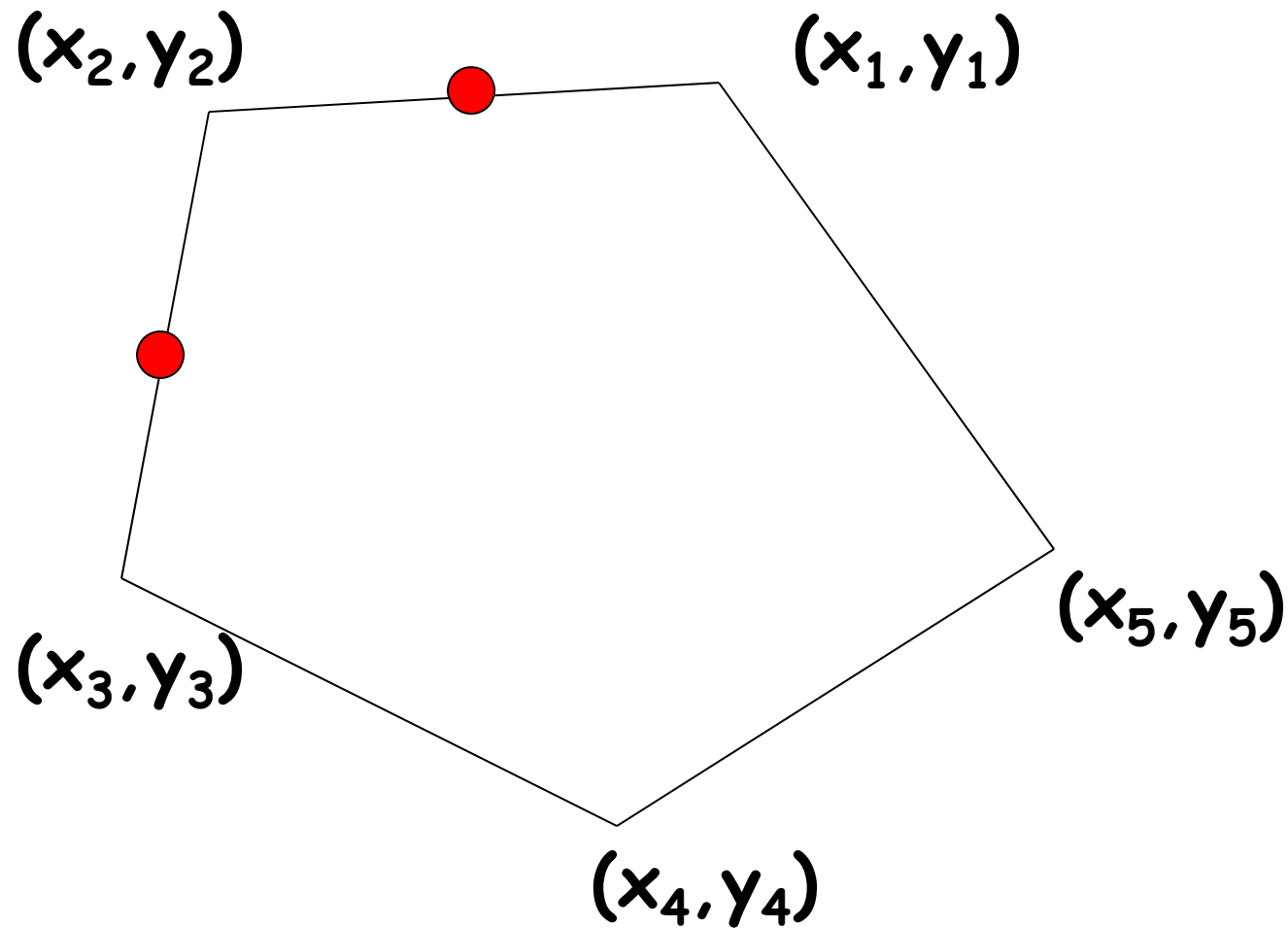
$$x_{\text{New}}(1) = (x(1) + x(2)) / 2$$

$$y_{\text{New}}(1) = (y(1) + y(2)) / 2$$



$$x_{\text{New}}(2) = (x(2) + x(3)) / 2$$

$$y_{\text{New}}(2) = (y(2) + y(3)) / 2$$



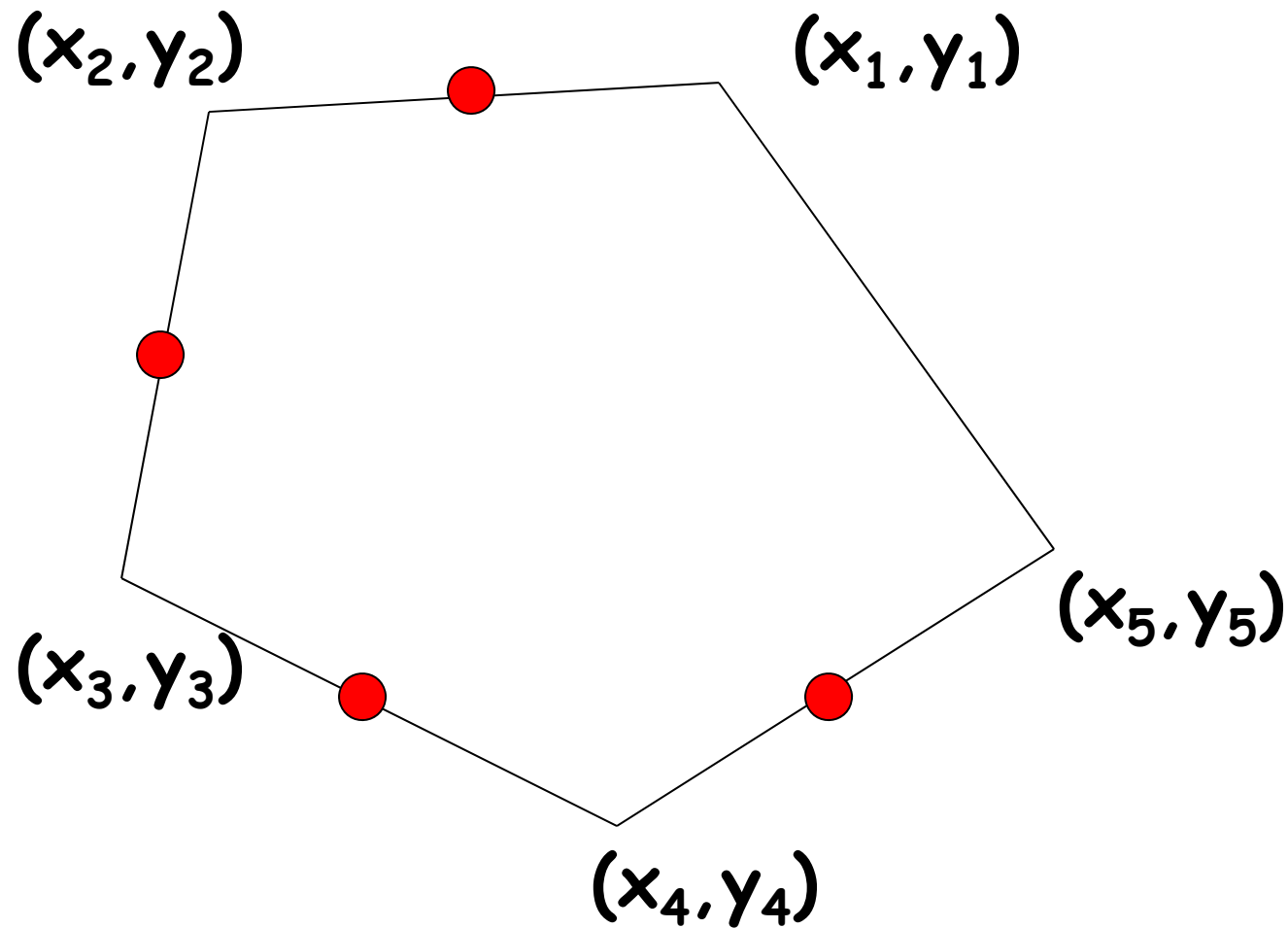
Smooth

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

Will result in a subscript
out of bounds error when i is n .

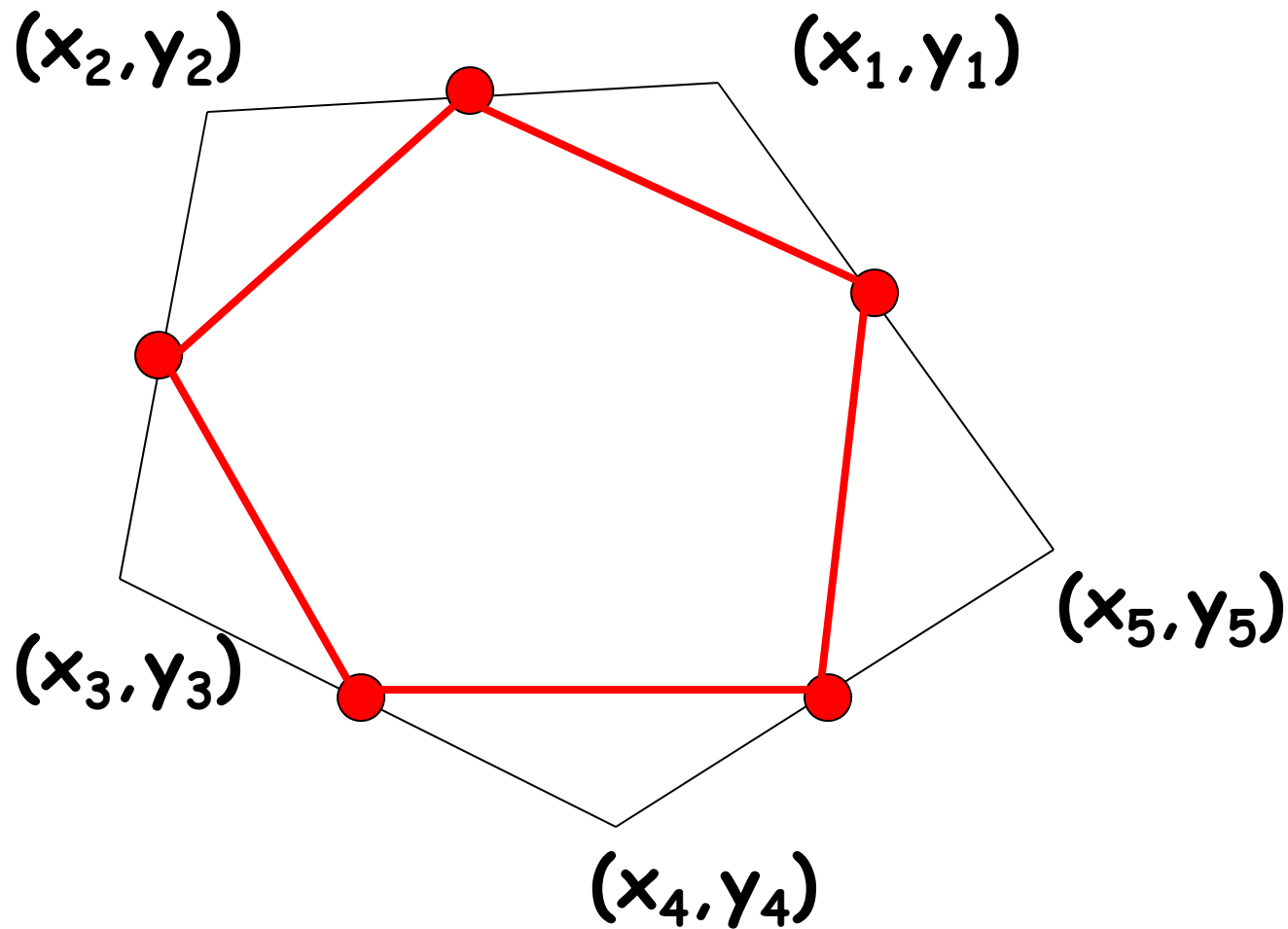
$$x_{\text{New}}(4) = (x(4) + x(5)) / 2$$

$$y_{\text{New}}(4) = (y(4) + y(5)) / 2$$



$$x_{\text{New}}(5) = (x(5) + x(1)) / 2$$

$$y_{\text{New}}(5) = (y(5) + y(1)) / 2$$



Smooth

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

Will result in a subscript
out of bounds error when i is n .

Smooth

```
for i=1:n
    if i<n
        xNew(i) = (x(i) + x(i+1))/2;
        yNew(i) = (y(i) + y(i+1))/2;
    else
        xNew(n) = (x(n) + x(1))/2;
        yNew(n) = (y(n) + y(1))/2;
    end
end
```


Smooth

```
for i=1:n-1
```

```
    xNew(i) = (x(i) + x(i+1))/2;
```

```
    yNew(i) = (y(i) + y(i+1))/2;
```

```
end
```

```
xNew(n) = (x(n) + x(1))/2;
```

```
yNew(n) = (y(n) + y(1))/2;
```

Show a simulation of polygon smoothing

Create a polygon with randomly located vertices.

Repeat:

Centralize

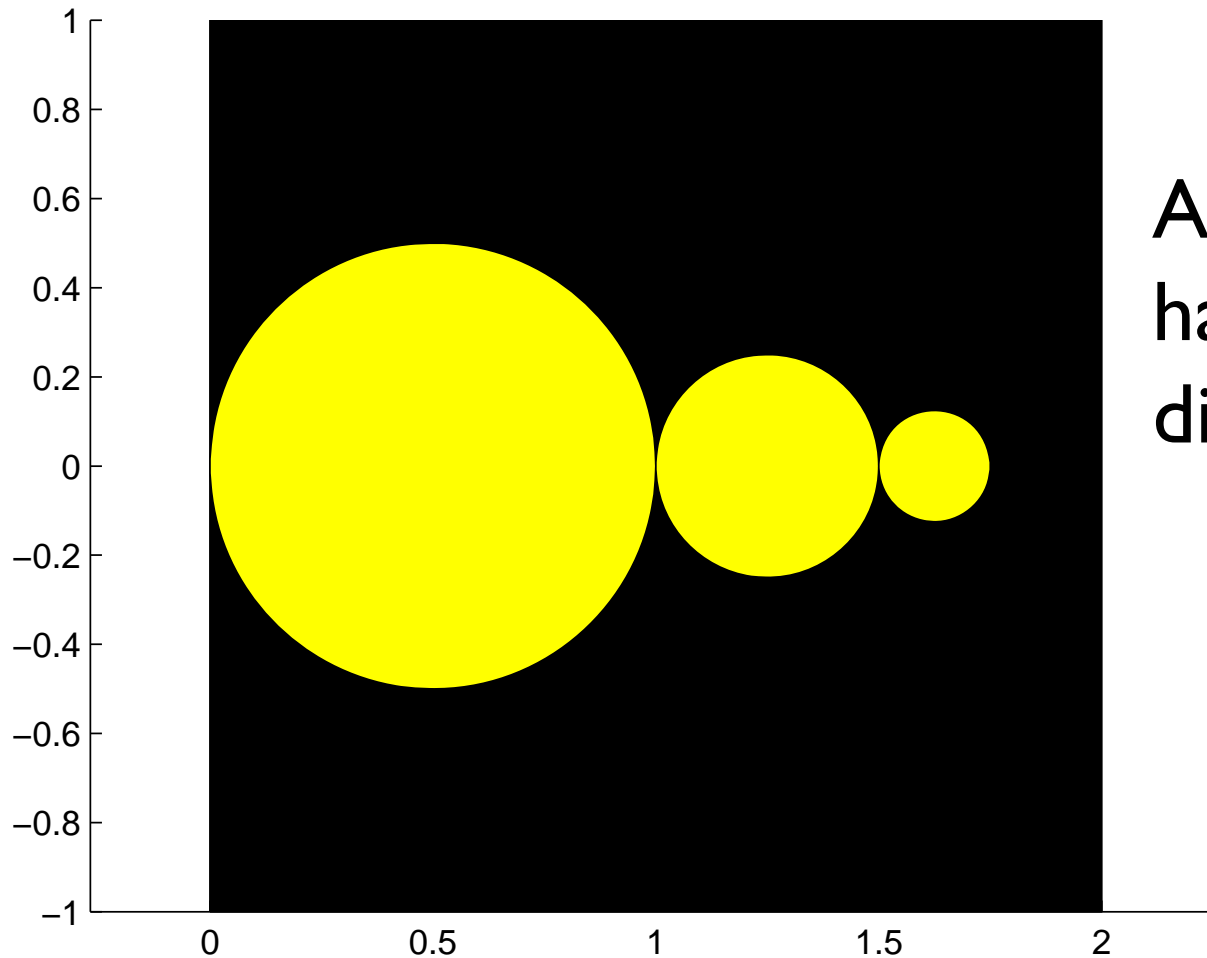
Normalize

Smooth

See `ShowSmooth.m`

End of Material for Prelim 1

Screen Granularity



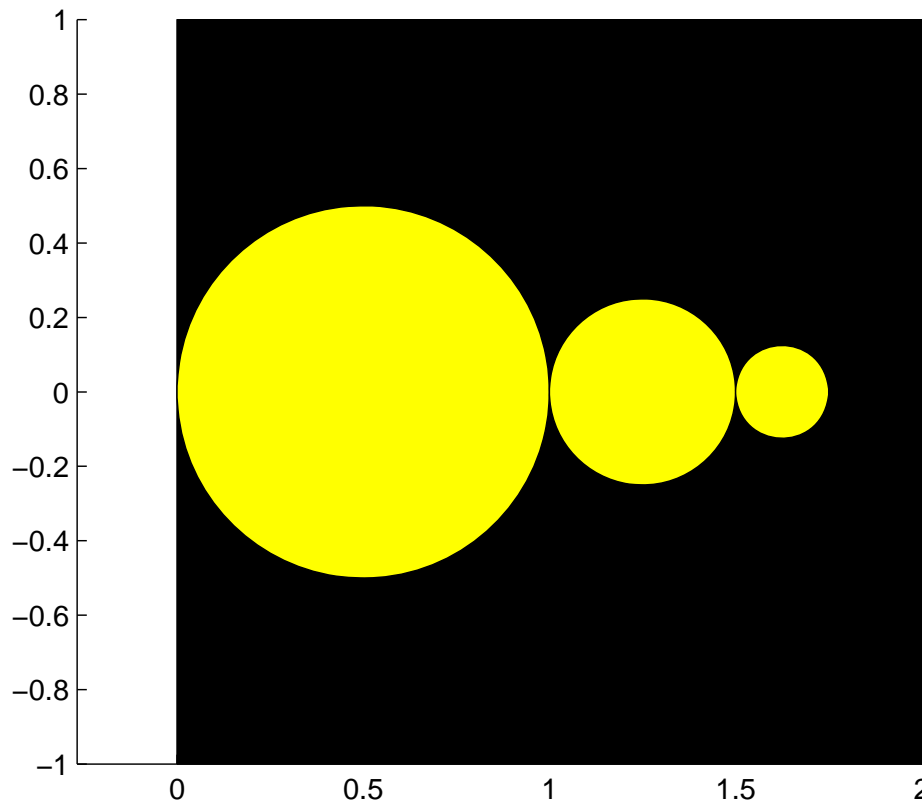
After how many halvings will the disks disappear?

Xeno's Paradox

- A wall is two feet away
- Take steps that repeatedly halve the remaining distance
- You never reach the wall because the distance traveled after n steps =

$$1 + \frac{1}{2} + \frac{1}{4} + \dots + \frac{1}{2^n} = 2 - \frac{1}{2^n}$$

Example: “Xeno” disks

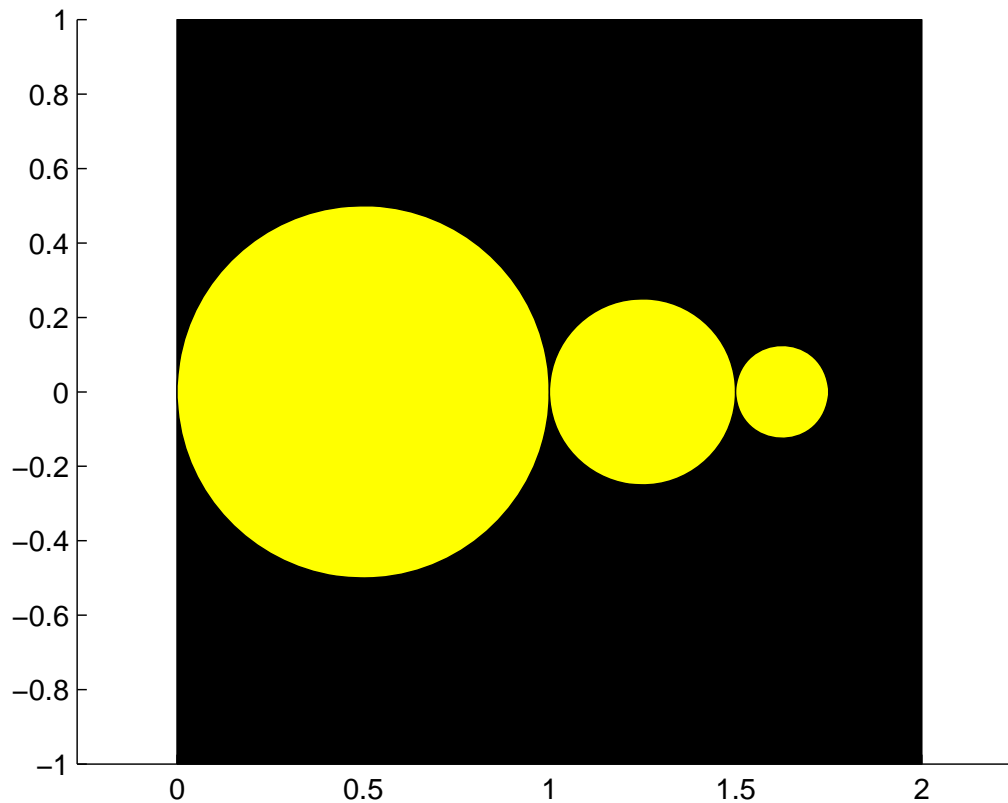


Draw a sequence of 20 disks where the $(k+1)$ th disk has a diameter that is half that of the k th disk.

The disks are tangent to each other and have centers on the x-axis.

First disk has diameter 1 and center $(1/2, 0)$.

Example: “Xeno” disks



What do you need to keep track of?

- Diameter (d)
- Position
Left tangent point (x)

Disk	x	d
1	0	1
2	$0+1$	$1/2$
3	$0+1+1/2$	$1/4$

```
% Xeno Disks
```

```
DrawRect(0,-1,2,2,'k')
```

```
% Draw 20 Xeno disks
```



```
% Xeno Disks
```

```
DrawRect(0,-1,2,2,'k')
```

```
% Draw 20 Xeno disks
```

```
for k= 1:20
```

```
end
```

```
% Xeno Disks
```

```
DrawRect(0,-1,2,2,'k')
```

```
% Draw 20 Xeno disks
```

```
d= 1;
```

```
x= 0; % Left tangent point
```

```
for k= 1:20
```

```
end
```

```
% Xeno Disks
```

```
DrawRect(0,-1,2,2,'k')
```

```
% Draw 20 Xeno disks
```

```
d= 1;
```

```
x= 0; % Left tangent point
```

```
for k= 1:20
```

```
    % Draw kth disk
```

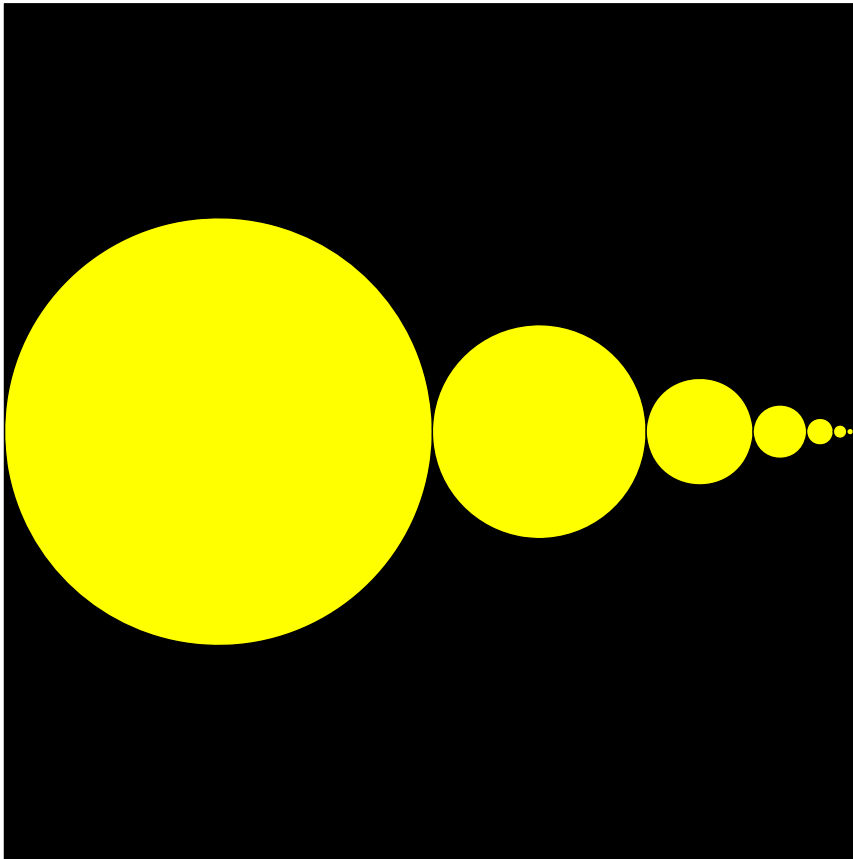
```
    % Update x, d for next disk
```

```
end
```

```
% Xeno Disks

DrawRect(0,-1,2,2,'k')
% Draw 20 Xeno disks
d= 1;
x= 0; % Left tangent point
for k= 1:20
    % Draw kth disk
        DrawDisk(x+d/2, 0, d/2, 'y')
    % Update x, d for next disk
        x= x+d;
        d= d/2;
end
```

Here's the output... Shouldn't there be 20 disks?

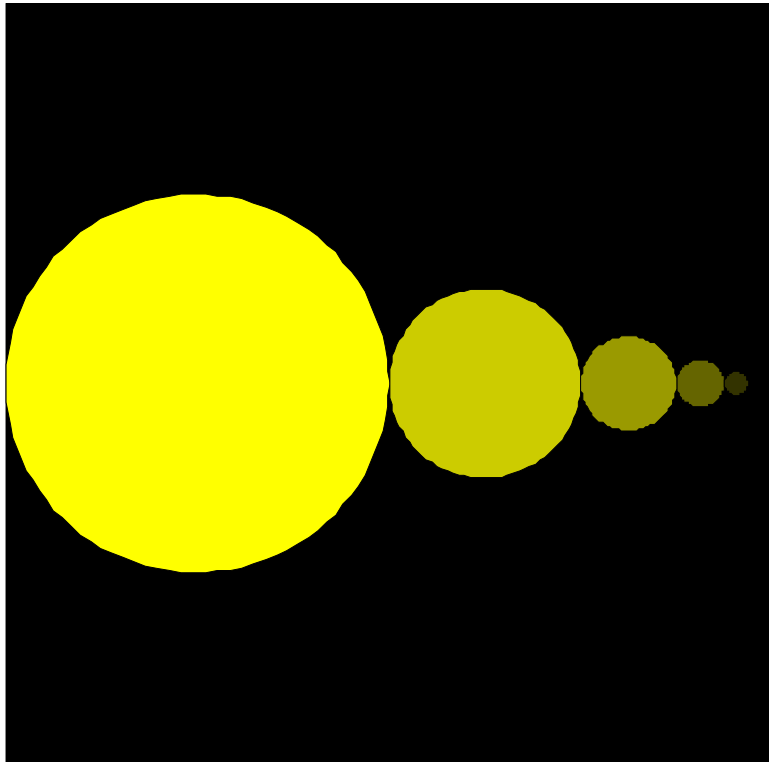


The “screen” is an array of dots called pixels.

Disks smaller than the dots don't show up.

The 20th disk has radius $< .000001$

Fading Xeno disks



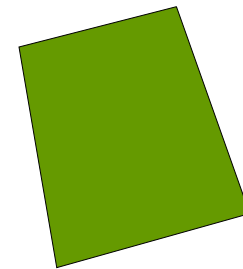
- First disk is **yellow**
- Last disk is black (invisible)
- Interpolate the color in between

Color is a 3-vector, sometimes called the RGB values

- Any color is a mix of red, green, and blue

- Example:

`color = [0.4 0.6 0]`



- Each component is a real value in $[0, 1]$
- `[0 0 0]` is black
- `[1 1 1]` is white

```
% Draw n Xeno disks
d= 1;
x= 0;  % Left tangent point

for k= 1:n

    % Draw kth disk
    DrawDisk(x+d/2, 0, d/2, 'y')
    x= x+d;
    d= d/2;
end
```



```
% Draw n Xeno disks
d= 1;
x= 0; % Left tangent point
```

```
for k= 1:n
```

```
    % Draw kth disk
```

```
    DrawDisk(x+d/2, 0, d/2, [1 1 0])
```

```
    x= x+d;
```

```
    d= d/2;
```

```
end
```

A vector of length 3



Example: 3 disks fading from yellow to black

```
r= 1; % radius of disk
```

```
yellow= [1 1 0];
```

```
black = [0 0 0];
```

```
% Left disk yellow, at x=1
```

```
DrawDisk(1,0,r,yellow)
```

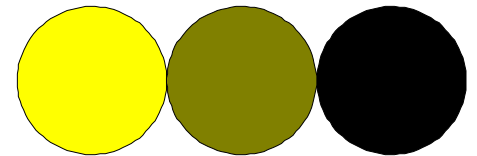
```
% Right disk black, at x=5
```

```
DrawDisk(5,0,r,black)
```

```
% Middle disk with average color, at x=3
```

```
colr= 0.5*yellow + 0.5*black;
```

```
DrawDisk(3,0,r,colr)
```



Example: 3 disks fading from yellow to black

```
r= 1; % radius of disk
```

```
yellow= [1 1 0];
```

```
black = [0 0 0];
```

$$\begin{array}{|c|} \hline .5 \\ \hline \end{array} * \begin{array}{|c|c|c|} \hline 1 & 1 & 0 \\ \hline \end{array} \longrightarrow \begin{array}{|c|c|c|} \hline .5 & .5 & 0 \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline .5 \\ \hline \end{array} * \begin{array}{|c|c|c|} \hline 0 & 0 & 0 \\ \hline \end{array} \longrightarrow \begin{array}{|c|c|c|} \hline 0 & 0 & 0 \\ \hline \end{array}$$

```
% Left disk yellow, at x=1
```

```
DrawDisk(1,0,r,yellow)
```

```
% Right disk black, at x=5
```

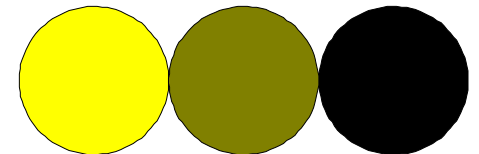
```
DrawDisk(5,0,r,black)
```

```
% Middle disk with average color, at x=3
```

```
colr= 0.5*yellow + 0.5*black;
```

```
DrawDisk(3,0,r,colr)
```

Vectorized
multiplication



Example: 3 disks fading from yellow to black

```
r= 1; % radius of disk
```

```
yellow= [1 1 0];
```

```
black = [0 0 0];
```

```
% Left disk yellow, at x=1
```

```
DrawDisk(1,0,r,yellow)
```

```
% Right disk black, at x=5
```

```
DrawDisk(5,0,r,black)
```

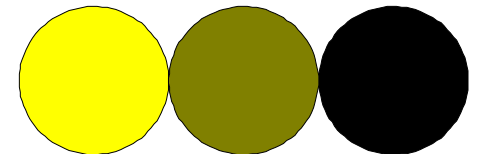
```
% Middle disk with average color, at x=3
```

```
colr= 0.5*yellow + 0.5*black;
```

```
DrawDisk(3,0,r,colr)
```

Vectorized
addition

$$\begin{array}{r} \begin{array}{|c|c|c|} \hline .5 & .5 & 0 \\ \hline \end{array} \\ + \\ \begin{array}{|c|c|c|} \hline 0 & 0 & 0 \\ \hline \end{array} \\ \hline = \\ \begin{array}{|c|c|c|} \hline .5 & .5 & 0 \\ \hline \end{array} \end{array}$$



Vectorized code allows an operation on multiple values at the same time

```
yellow= [1 1 0];  
black = [0 0 0];
```

Vectorized
addition

$$\begin{array}{|c|c|c|} \hline .5 & .5 & 0 \\ \hline \end{array} + \begin{array}{|c|c|c|} \hline 0 & 0 & 0 \\ \hline \end{array} \\ \hline = \begin{array}{|c|c|c|} \hline .5 & .5 & 0 \\ \hline \end{array}$$

% Average color via vectorized op

```
colr= 0.5*yellow + 0.5*black;
```

Operation performed on vectors

% Average color via scalar op

```
for k = 1:length(black)
```

```
    colr(k)= 0.5*yellow(k) + 0.5*black(k);
```

```
end
```

Operation performed on scalars

```

% Draw n fading Xeno disks
d= 1;
x= 0;  % Left tangent point
yellow= [1 1 0];
black=  [0 0 0];
for k= 1:n
    % Compute color of kth disk

    % Draw kth disk
    DrawDisk(x+d/2, 0, d/2, _____)
    x= x+d;
    d= d/2;
end

```

```

% Draw n fading Xeno disks
d= 1;
x= 0; % Left tangent point
yellow= [1 1 0];
black= [0 0 0];
for k= 1:n
    % Compute color of kth disk
    f= ???
    colr= f*black + (1-f)*yellow;
    % Draw kth disk
    DrawDisk(x+d/2, 0, d/2, colr)
    x= x+d;
    d= d/2;
end

```

Linear interpolation

x	$g(x)$
:	:
9	110
10	118
11	126
12	134
:	:

Linear interpolation

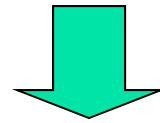
x	g(x)
:	:
9	110
10	118
10.25	?
10.50	?
10.75	?
11	126
12	134
:	:

$$g(10.5) = [g(11) + g(10)] / 2$$

Linear interpolation

x	g(x)
:	:
9	110
10	118
10.25	?
10.50	?
10.75	?
11	126
12	134
:	:

$$g(10.5) = \frac{1}{2} g(11) + \frac{1}{2} g(10)$$



$$g(10.25) = \frac{1}{4} \cdot g(11) + \frac{3}{4} \cdot g(10)$$

$$g(10.50) = \frac{2}{4} \cdot g(11) + \frac{2}{4} \cdot g(10)$$

$$g(10.75) = \frac{3}{4} \cdot g(11) + \frac{1}{4} \cdot g(10)$$

Linear interpolation

x	g(x)
:	:
9	110
10	118
10.25	?
10.50	?
10.75	?
11	126
12	134
:	:

$$g(10.5) = \frac{1}{2} g(11) + \frac{1}{2} g(10)$$

$$g(10) = \frac{0}{4} \cdot g(11) + \frac{4}{4} \cdot g(10)$$

$$g(10.25) = \frac{1}{4} \cdot g(11) + \frac{3}{4} \cdot g(10)$$

$$g(10.50) = \frac{2}{4} \cdot g(11) + \frac{2}{4} \cdot g(10)$$

$$g(10.75) = \frac{3}{4} \cdot g(11) + \frac{1}{4} \cdot g(10)$$

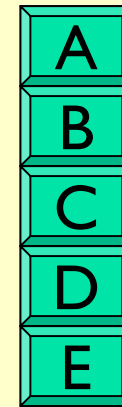
$$g(11) = \frac{4}{4} \cdot g(11) + \frac{0}{4} \cdot g(10)$$

$$f \cdot g(11) + (1-f) \cdot g(10)$$

```

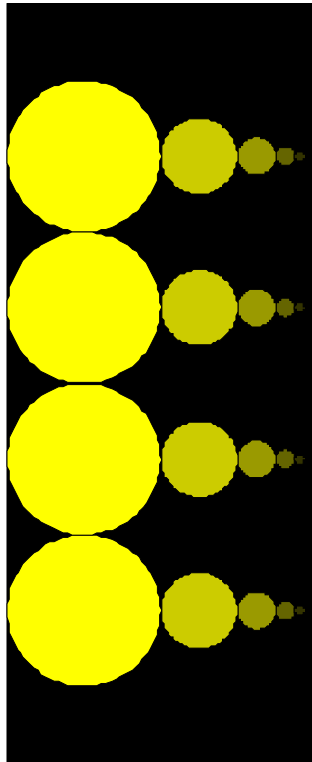
% Draw n fading Xeno disks
d= 1;
x= 0; % Left tangent point
yellow= [1 1 0];
black= [0 0 0];
for k= 1:n
    % Compute color of kth disk
    f= ???
    colr= f*black + (1-f)*yellow;
    % Draw kth disk
    DrawDisk(x+d/2, 0, d/2, colr)
    x= x+d;
    d= d/2;
end

```



A	k/n
B	$k/(n-1)$
C	$(k-1)/n$
D	$(k-1)/(n-1)$
E	$(k-1)/(n+1)$

Rows of Xeno disks



```
for y = ___ : ___ : ___
```

```
Code to draw one  
row of Xeno disks  
at some y-coordinate
```

```
end
```

Be careful with "initializations"

```
yellow=[1 1 0];  black=[0 0 0];

d= 1;

x= 0;

for k= 1:n
    % Compute color of kth disk
    f= (k-1)/(n-1);
    colr= f*black + (1-f)*yellow;
    % Draw kth disk
    DrawDisk(x+d/2, 0, d/2, colr)
    x=x+d;  d=d/2;
end
```

Where to put the loop header for `y=__:__:__`

A →

```
yellow=[1 1 0]; black=[0 0 0];
```

B →

```
d= 1;
```

C →

```
x= 0;
```

D →

```
for k= 1:n
```

E →

```
    % Compute color of kth disk  
    f= (k-1)/(n-1);  
    colr= f*black + (1-f)*yellow;  
    % Draw kth disk  
    DrawDisk(x+d/2, 0, d/2, colr)  
    x=x+d; d=d/2;
```

```
end
```

```
end
```

```

    yellow=[1 1 0];  black=[0 0 0];
for y= ___:___:___
    d= 1;
    x= 0;
    for k= 1:n
        % Compute color of kth disk
        f= (k-1)/(n-1);
        colr= f*black + (1-f)*yellow;
        % Draw kth disk
        DrawDisk(x+d/2, 0, d/2, colr)
        x=x+d;  d=d/2;
    end
end

```

initializations necessary for each row

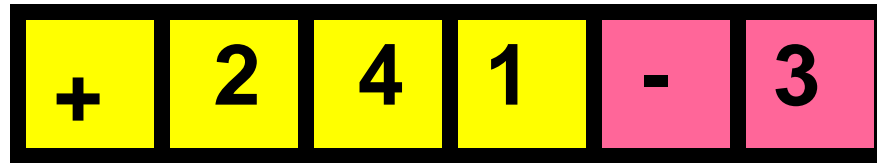
y

Does this script print anything?

```
k = 0;  
while 1 + 1/2^k > 1  
    k = k+1;  
end  
disp(k)
```

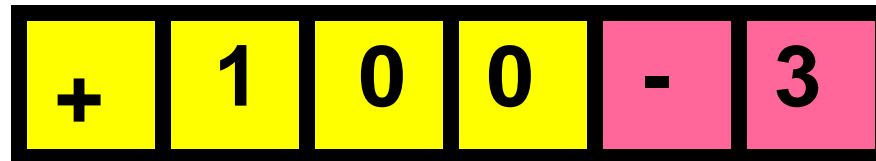
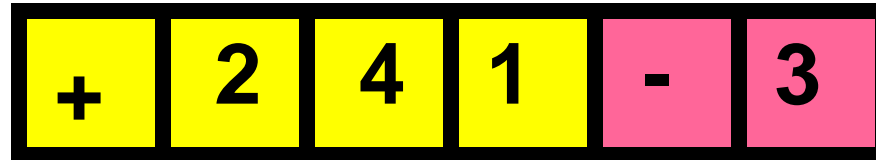
Computer Arithmetic—floating point arithmetic

Suppose you have a calculator with a window like this:



representing 2.41×10^{-3}

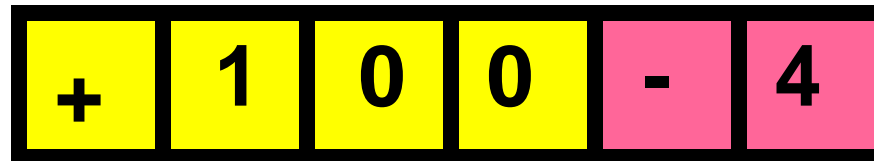
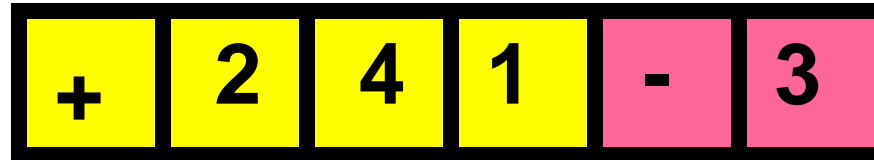
Floating point addition



Result:



Floating point addition



Result:



Floating point addition

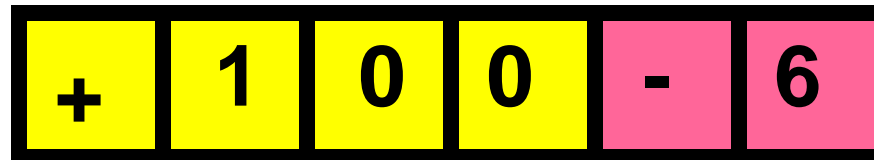
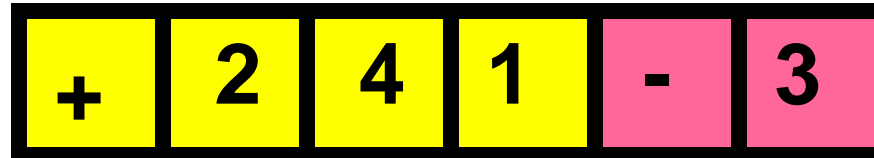
+	2	4	1	-	3
---	---	---	---	---	---

+	1	0	0	-	5
---	---	---	---	---	---

Result:

+	2	4	2	-	3
---	---	---	---	---	---

Floating point addition



Result:



Floating point addition

+	2	4	1	-	3
---	---	---	---	---	---

+	1	0	0	-	6
---	---	---	---	---	---

Result:

+	2	4	1	-	3
---	---	---	---	---	---

Not enough room to represent .002411

The loop DOES terminate given the limitations of floating point arithmetic!

```
k = 0;  
while 1 + 1/2^k > 1  
    k = k+1;  
end  
disp(k)
```

$1 + 1/2^{53}$ is calculated to be just 1,
so "53" is printed.

Patriot missile failure



www.namsa.nato.int/gallery/systems

In 1991, a Patriot Missile failed, resulting in 28 deaths and about 100 injured. The cause?

0.1

Inexact representation of time/number

- System clock represented time in tenths of a second: a clock tick every 1/10 of a second

- Time = number of clock ticks $\times 0.1$

"exact" value

.000110011001100110011001100110011...

.00011001100110011001100110011 value in Patriot system

Error of .000000095 every clock tick

Resulting error

... after 100 hours

$$.000000095 \times (100 \times 60 \times 60)$$

0.34 second

At a velocity of 1700 m/s, missed target by more than 500 meters!

Computer arithmetic is *inexact*

- There is error in computer arithmetic—floating point arithmetic—due to limitation in “hardware.” Computer memory is **finite**.
- What is $1 + 10^{-16}$?
 - 1.0000000000000000001 in real arithmetic
 - 1 in floating point arithmetic (IEEE)
- Read Sec 4.3