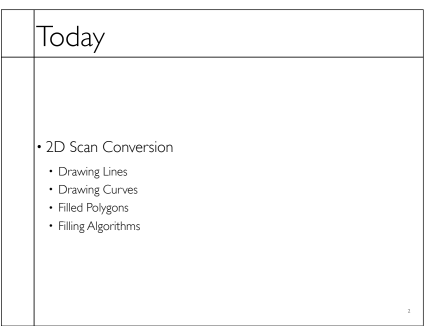
CS-184: Computer Graphics
Lecture #9: Scan Conversion
Prof. James O'Brien University of California, Berkeley
With additional slides based on those of Maneesh Agrawala

1

2



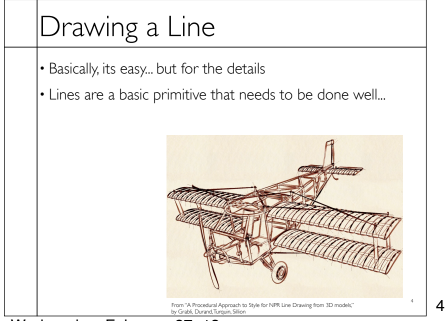
Drawing a Line

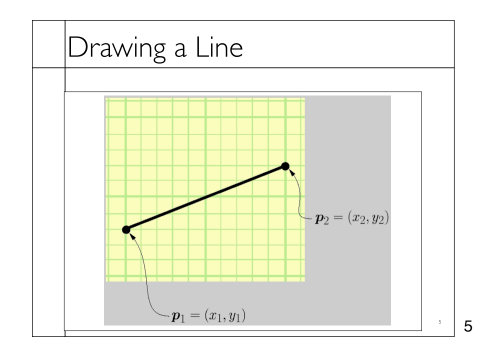
• Basically, its easy... but for the details

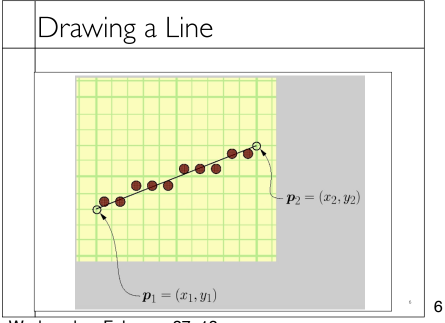
• Lines are a basic primitive that needs to be done well...



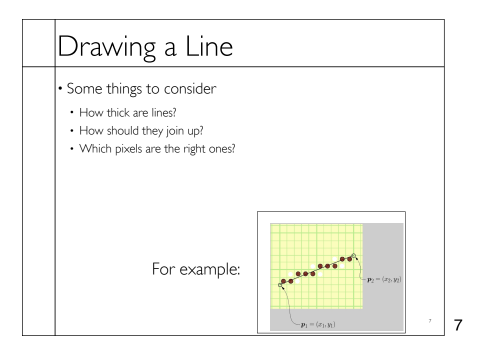
3

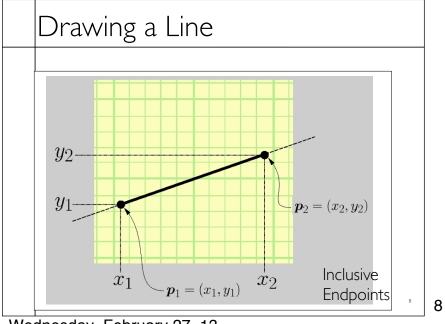




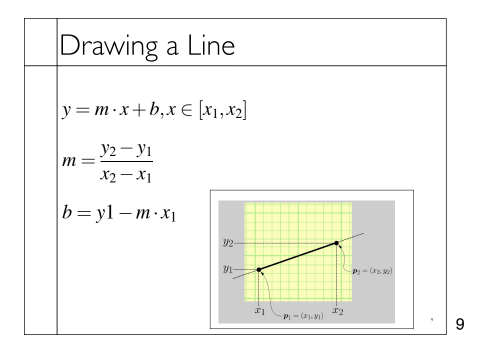


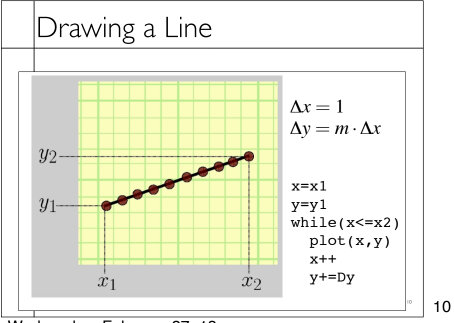
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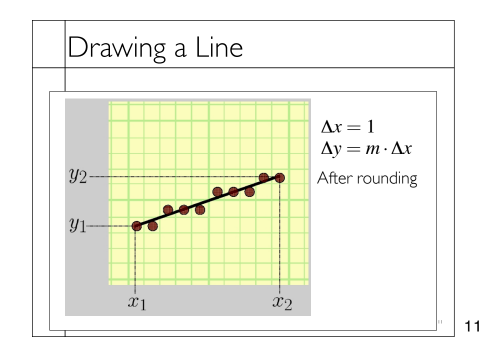


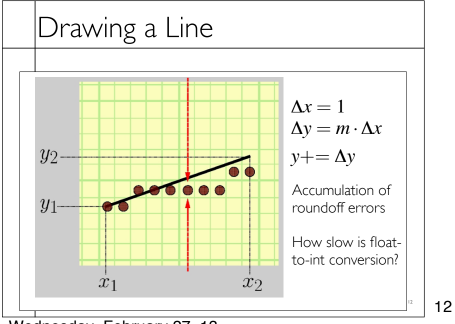
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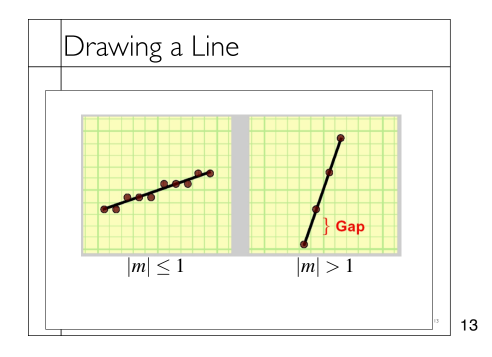


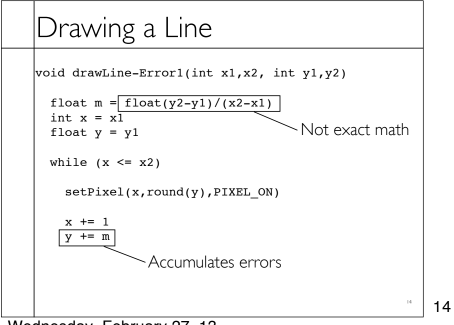
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Drawing a Line

```
void drawLine-Error2(int x1,x2, int y1,y2)
float m = float(y2-y1)/(x2-x1)
int x = x1
int y = y1
float e = 0.0
while (x <= x2)
setPixel(x, , PIXEL_ON)
x += 1
e += m
if (e >= 0.5)
y+=1
e -= 1.0
setPixel(x, provide the set of the
```

15

16

Drawing a Line	
<pre>void drawLine-Error3(int x1,x2, int y1,y2)</pre>	
int $x = x1$ int $y = y1$ float $e = -0.5$	
while (x <= x2)	
<pre>setPixel(x,y,PIXEL_ON)</pre>	
<pre>x += 1 e += float(y2-y1)/(x2-x1) if (e >= 0.0) y+=1 e-=1.0</pre>	
	16

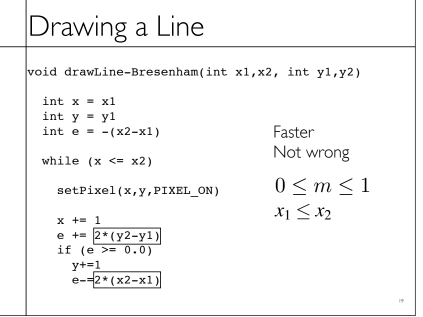
Drawing a Line

```
void drawLine-Error4(int x1,x2, int y1,y2)
```

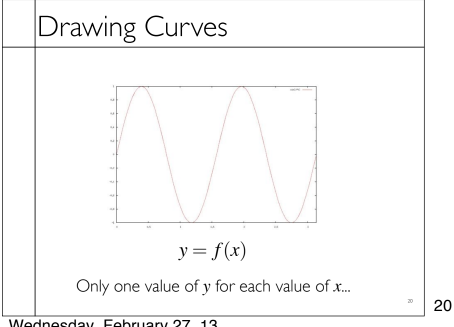
17

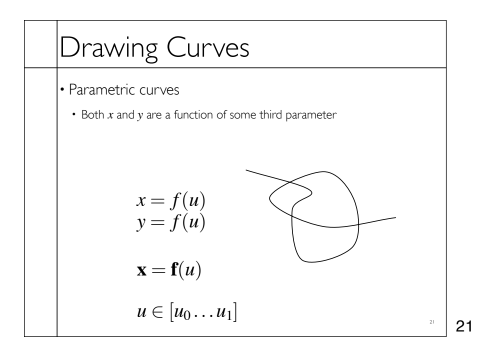
17

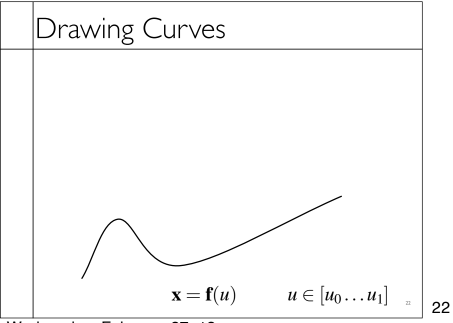
Drawing a Line			
void drawLine-Error5(int x1,x2,	int y1,y2)		
int $x = x1$ int $y = y1$ int $e = -(x2-x1)$	// removed *0.5		
while (x <= x2)			
<pre>setPixel(x,y,PIXEL_ON)</pre>			
x += 1			
e += 2*(y2-y1)	// added 2*		
if (e >= 0.0) y+=1	// no change		
e-=2*(x2-x1)	// added 2*		
		18	18

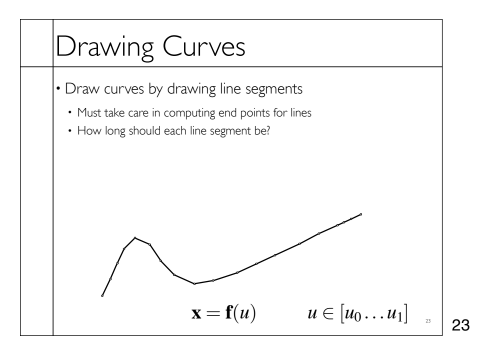


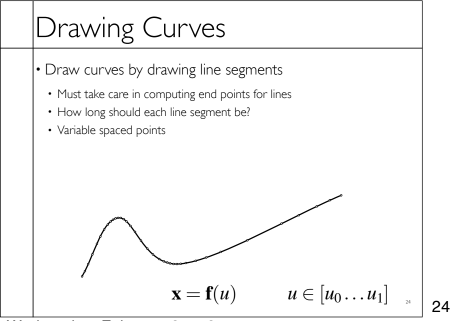


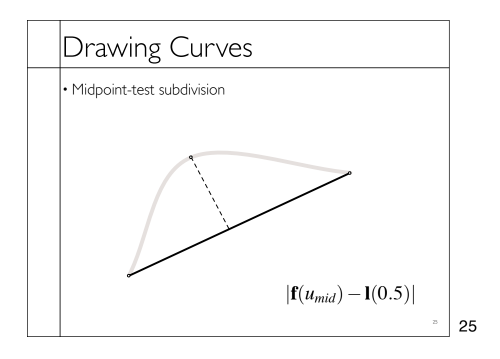


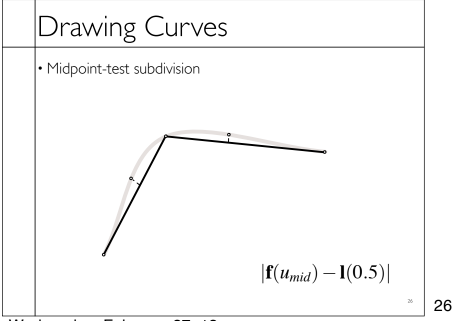


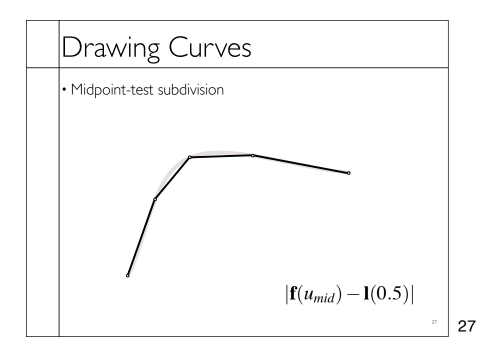


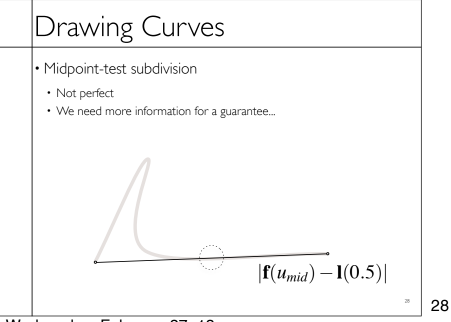










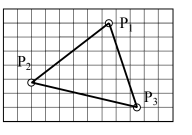


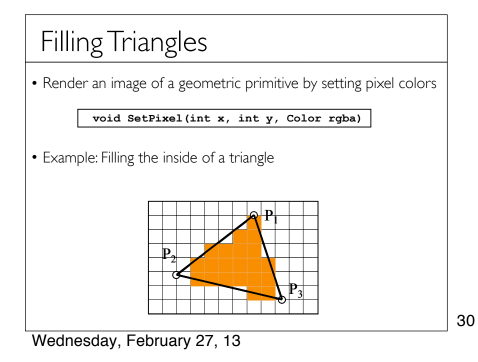
Filling Triangles

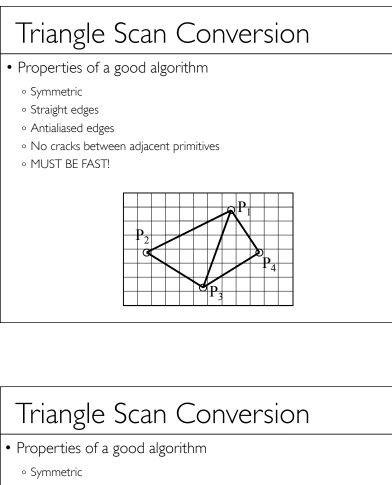
• Render an image of a geometric primitive by setting pixel colors

void SetPixel(int x, int y, Color rgba)

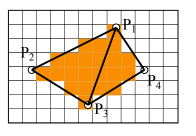
• Example: Filling the inside of a triangle



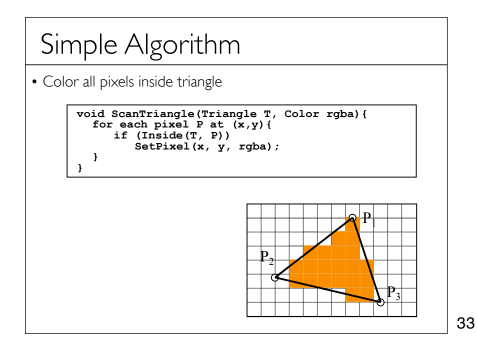


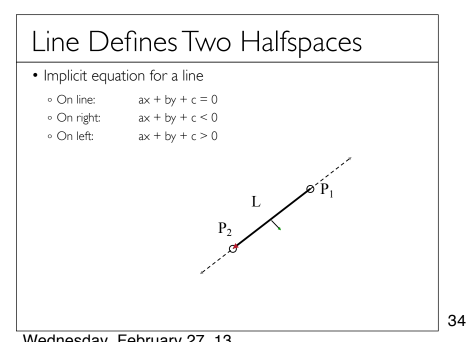


- Straight edges
- Antialiased edges
- No cracks between adjacent primitives
- MUST BE FAST!



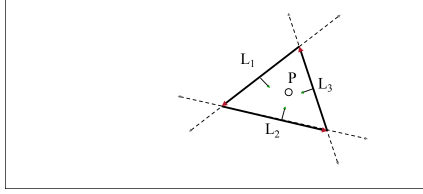
32



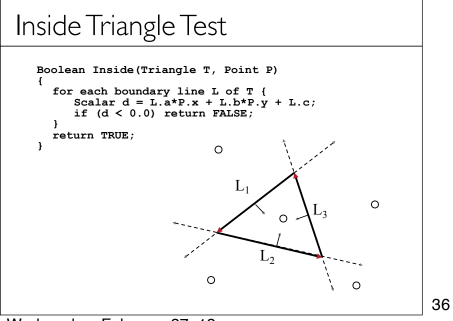


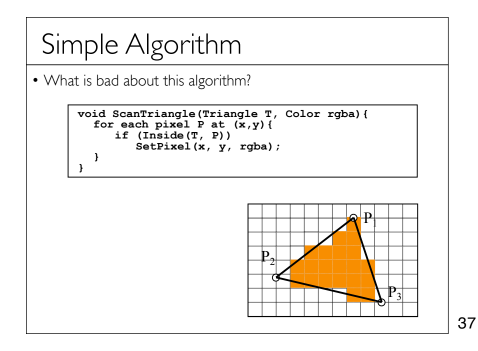
Inside Triangle Test

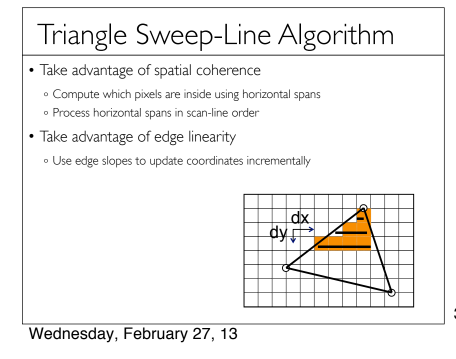
- Point is inside triangle if it is in positive halfspace of all three boundary lines
 - Triangle vertices are ordered counter-clockwise
 - Point must be on the left side of every boundary line

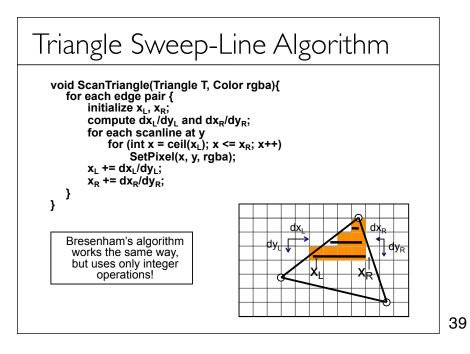


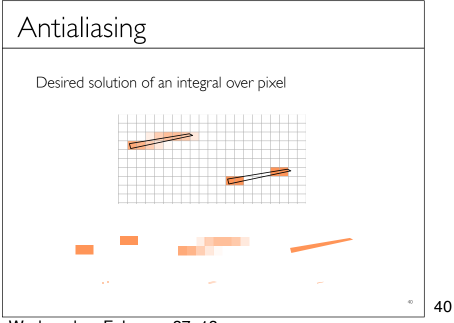
35

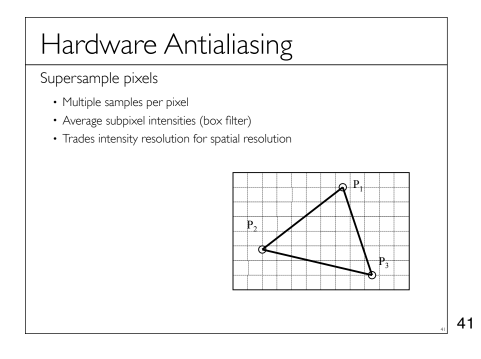


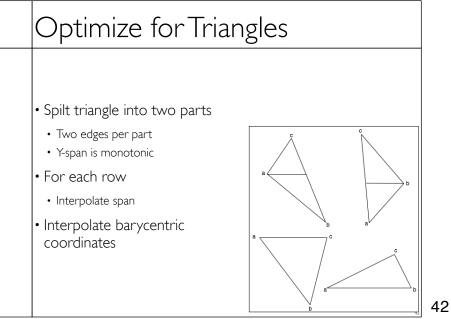


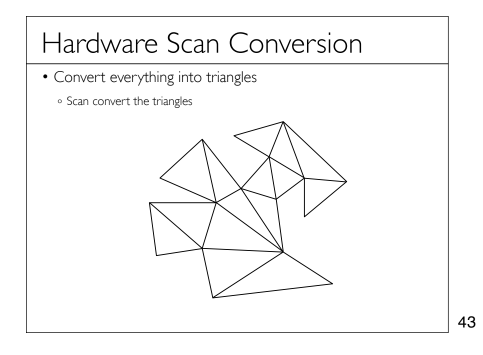


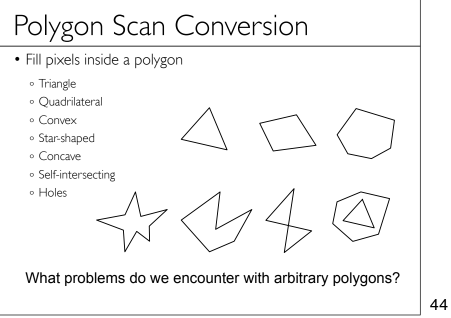


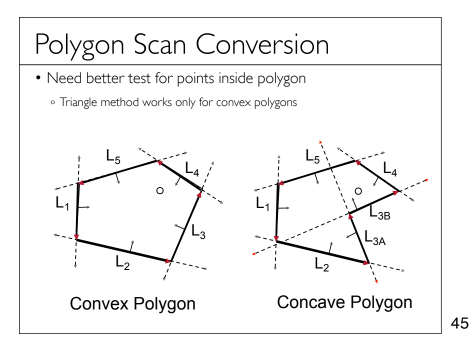


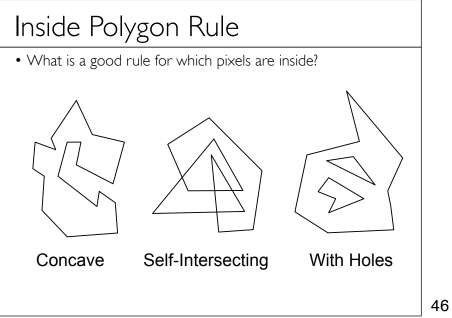


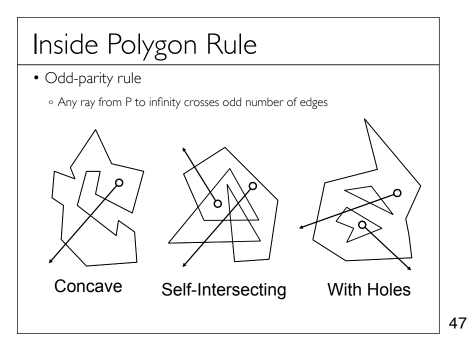


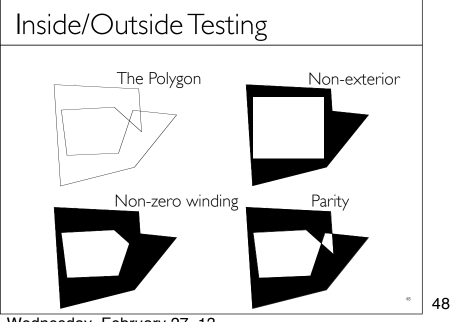




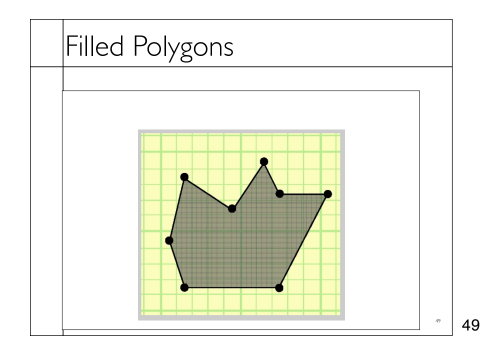


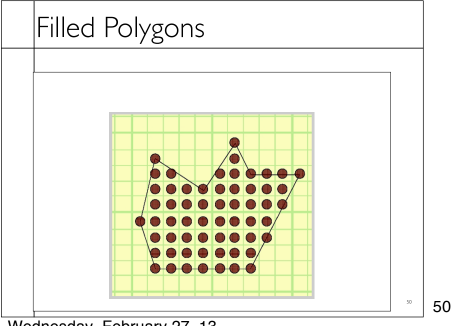


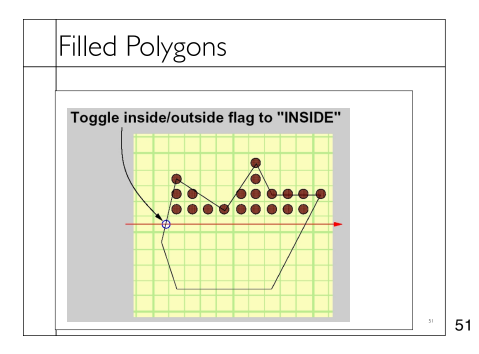


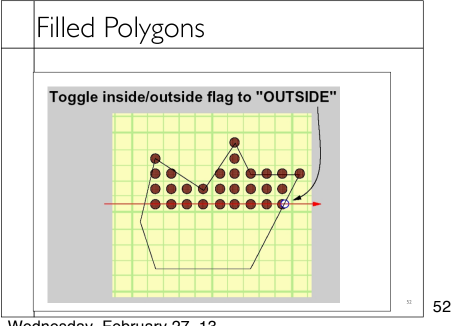


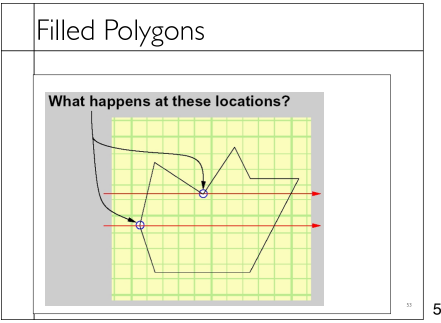
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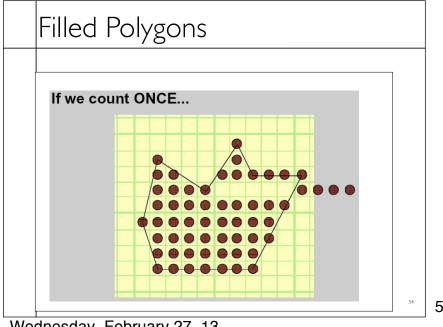


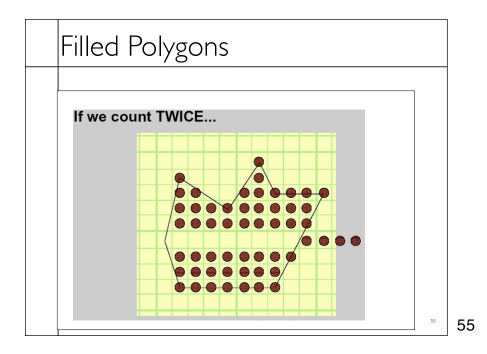


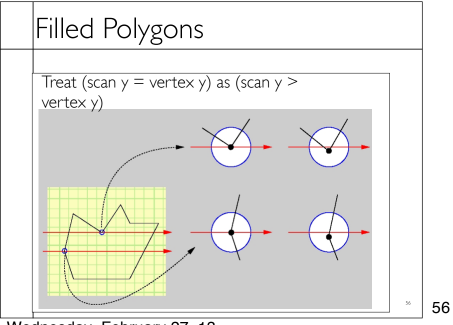




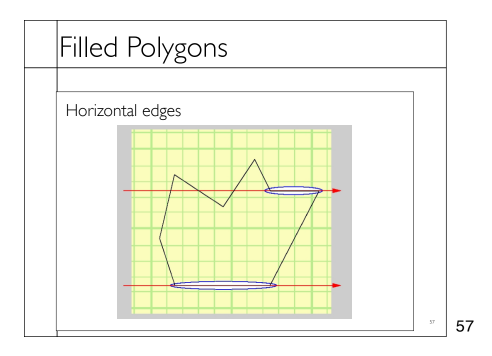


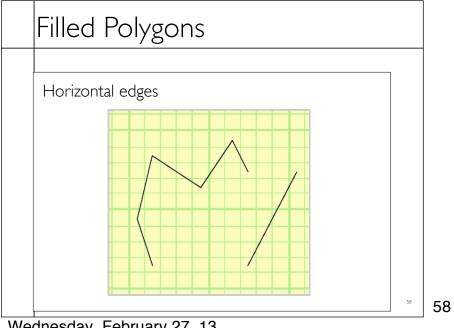




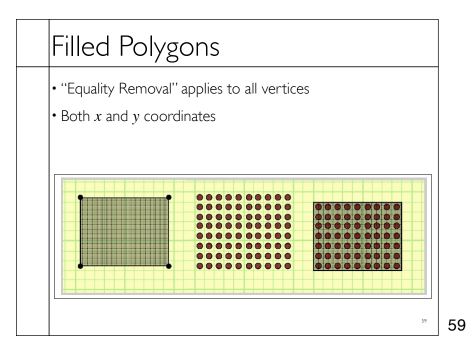


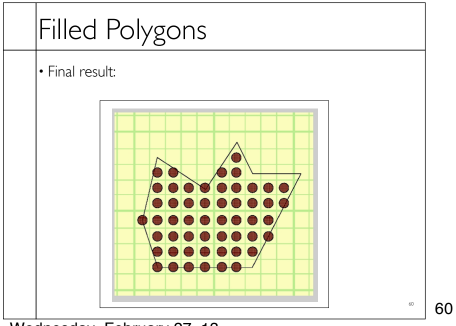
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