

Simple drawing

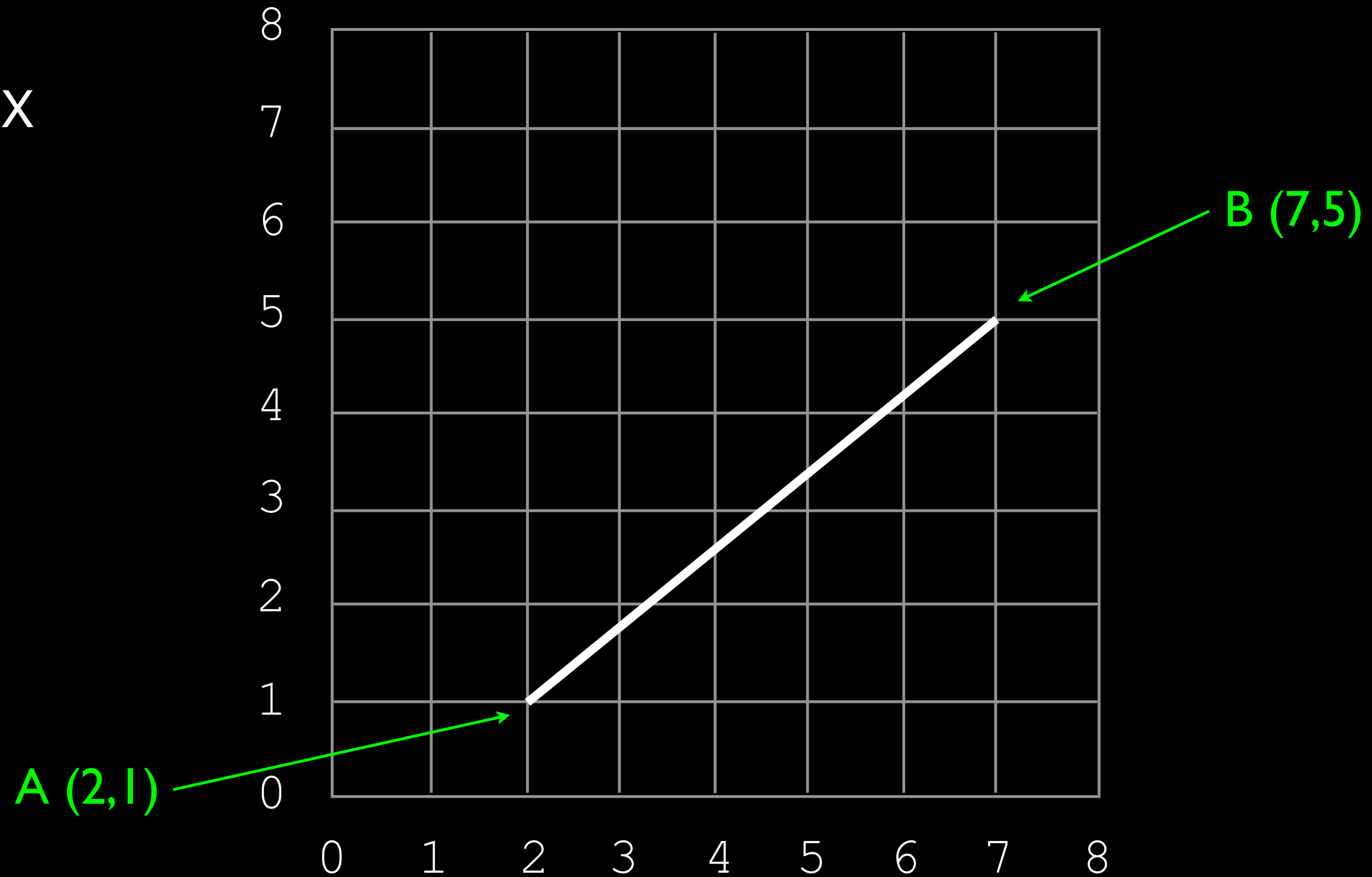
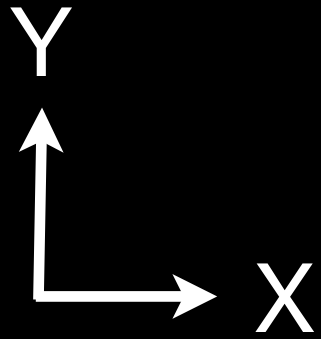
AME 230 - Programming for Media Arts

Pixel coordinates

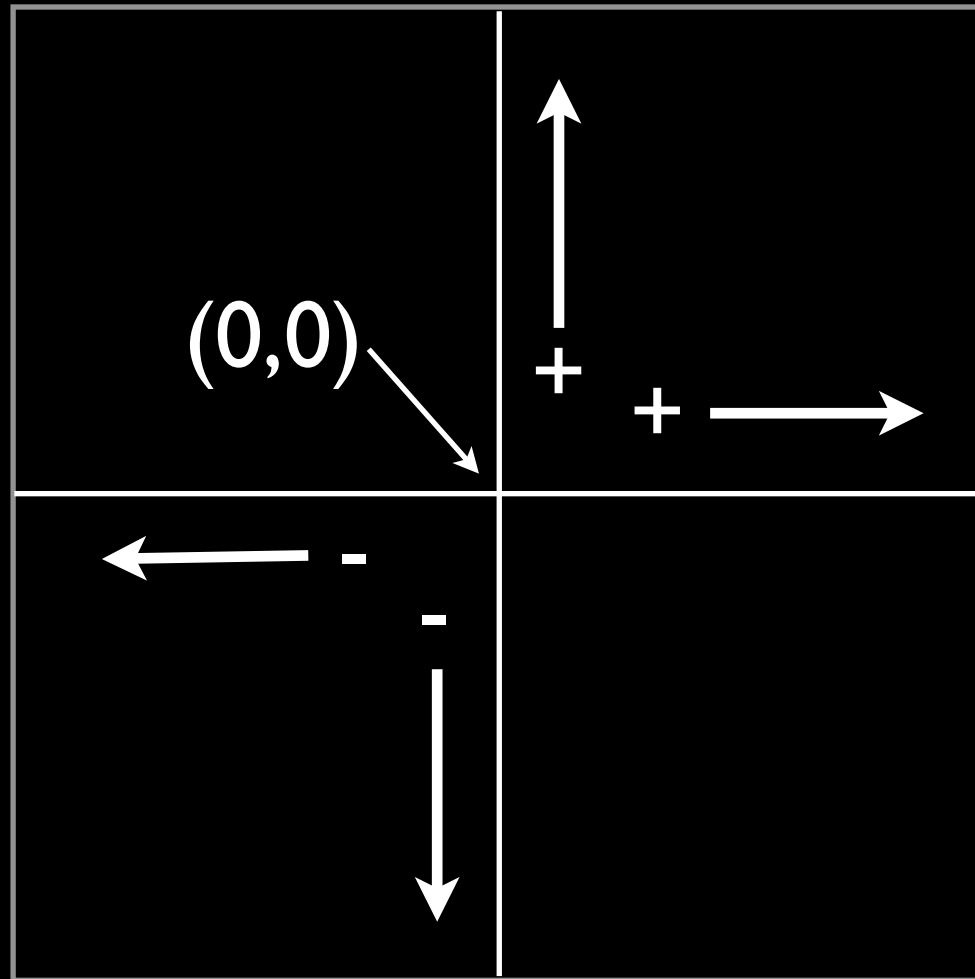
Basic shapes

Color

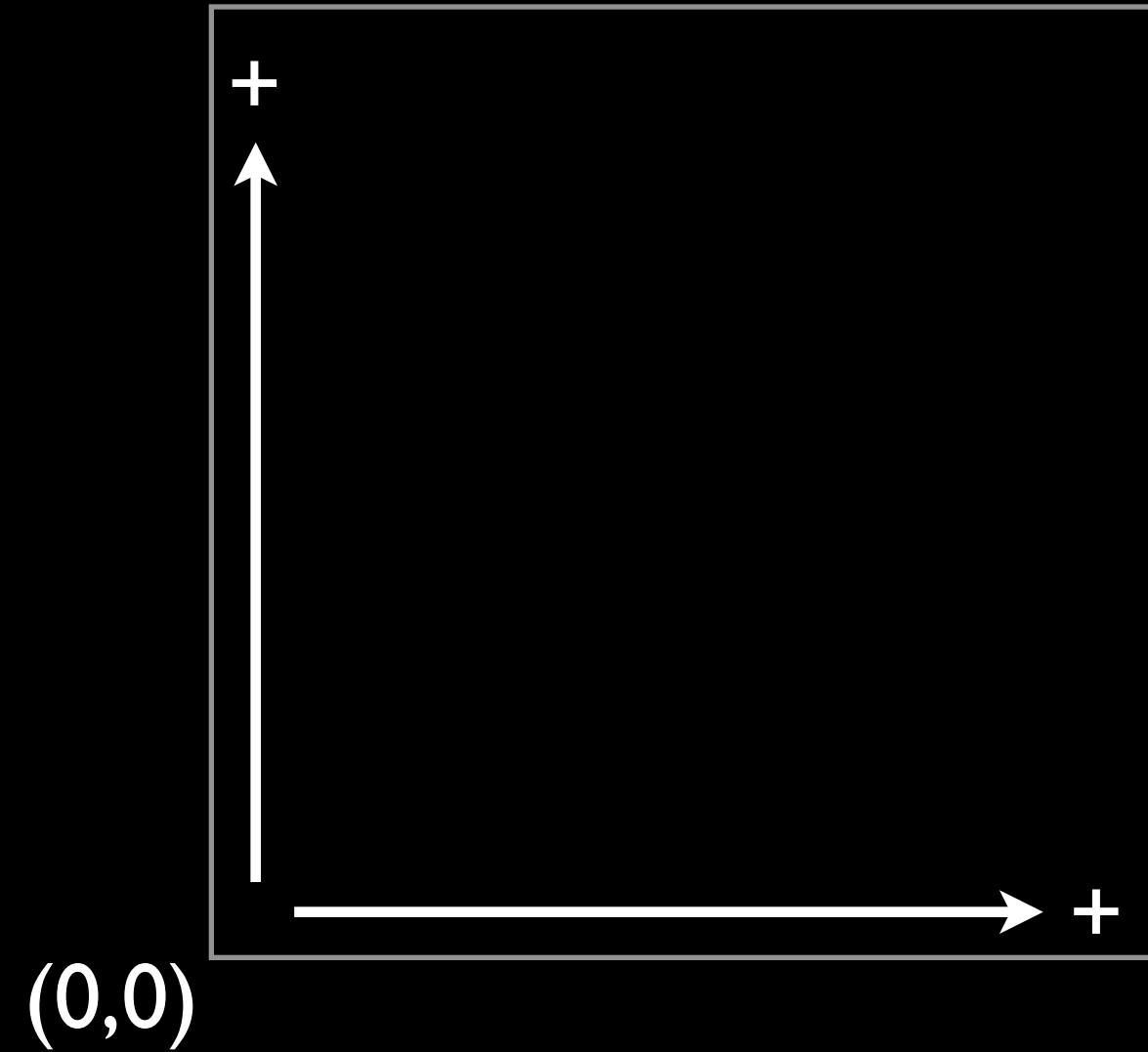
Coordinate system in your Math class



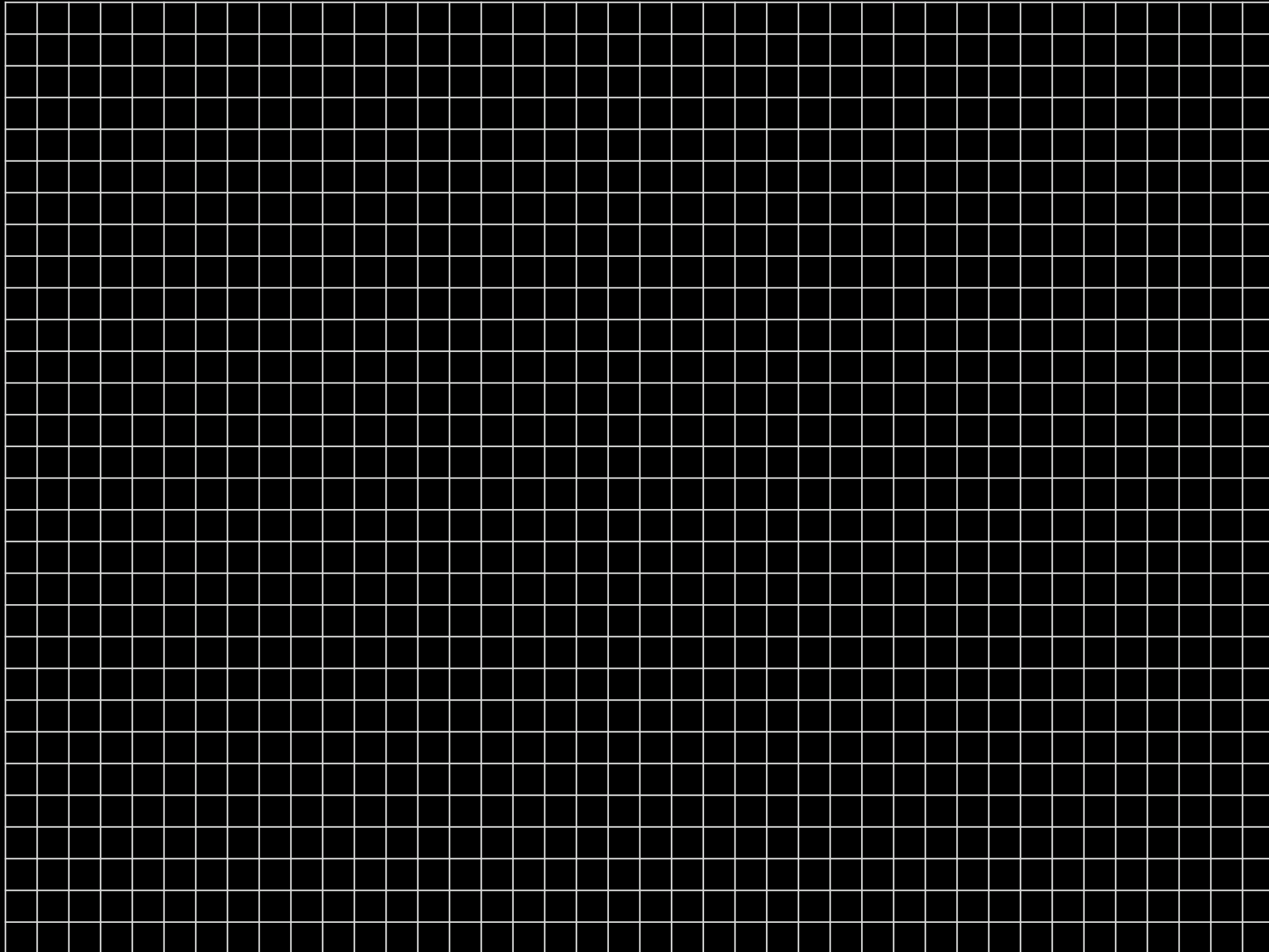
simple math
graphing coordinates



our drawing
coordinates



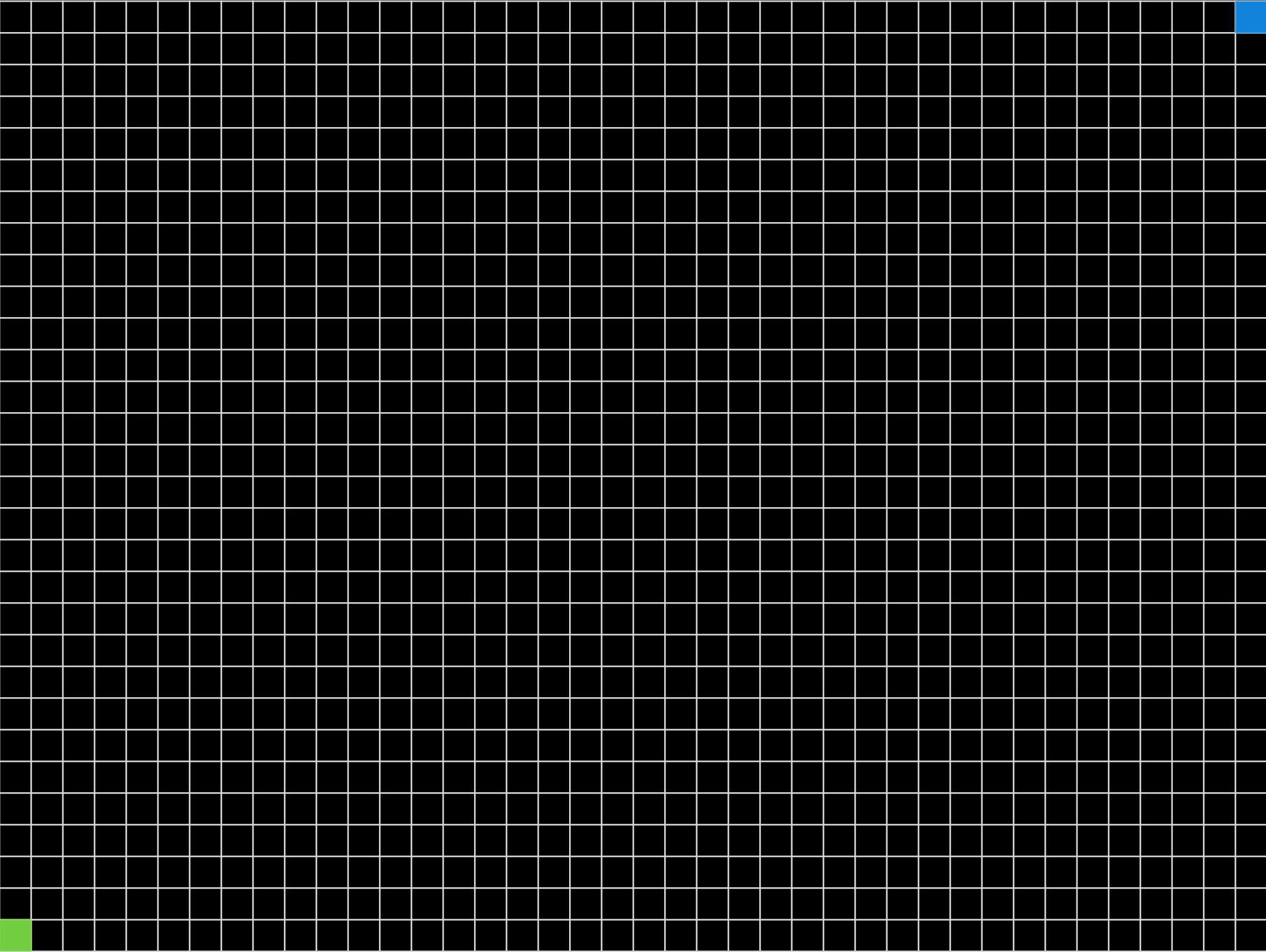
Our views on screen are made with a grid of pixels.



A pixel is a “picture element” - a point with a color value.

A 40x30 pixel grid.

(39, 29)



(0, 0)

Drawing shapes

line

rect

ellipse

triangle

lineWidth

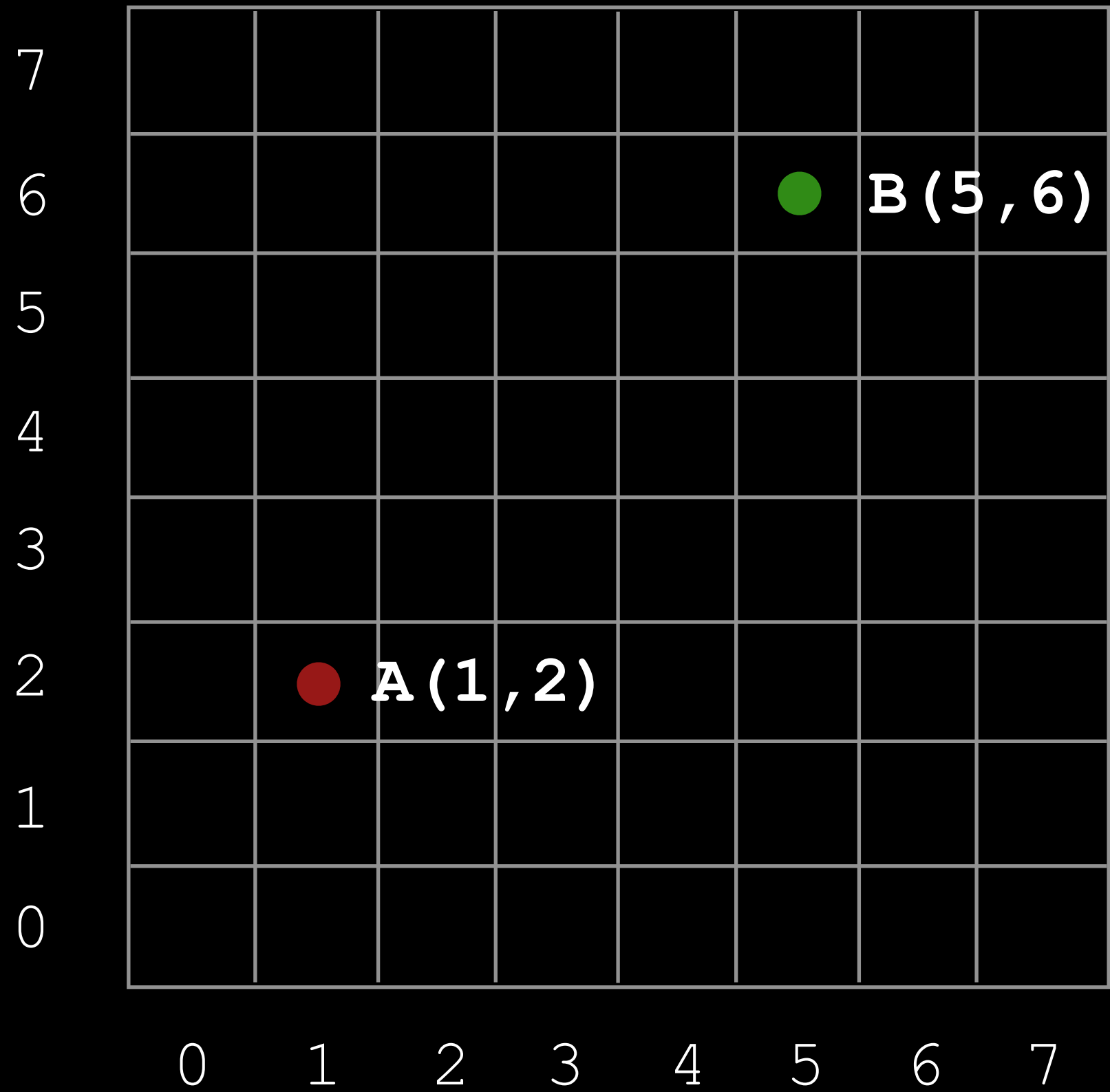
pathBegin

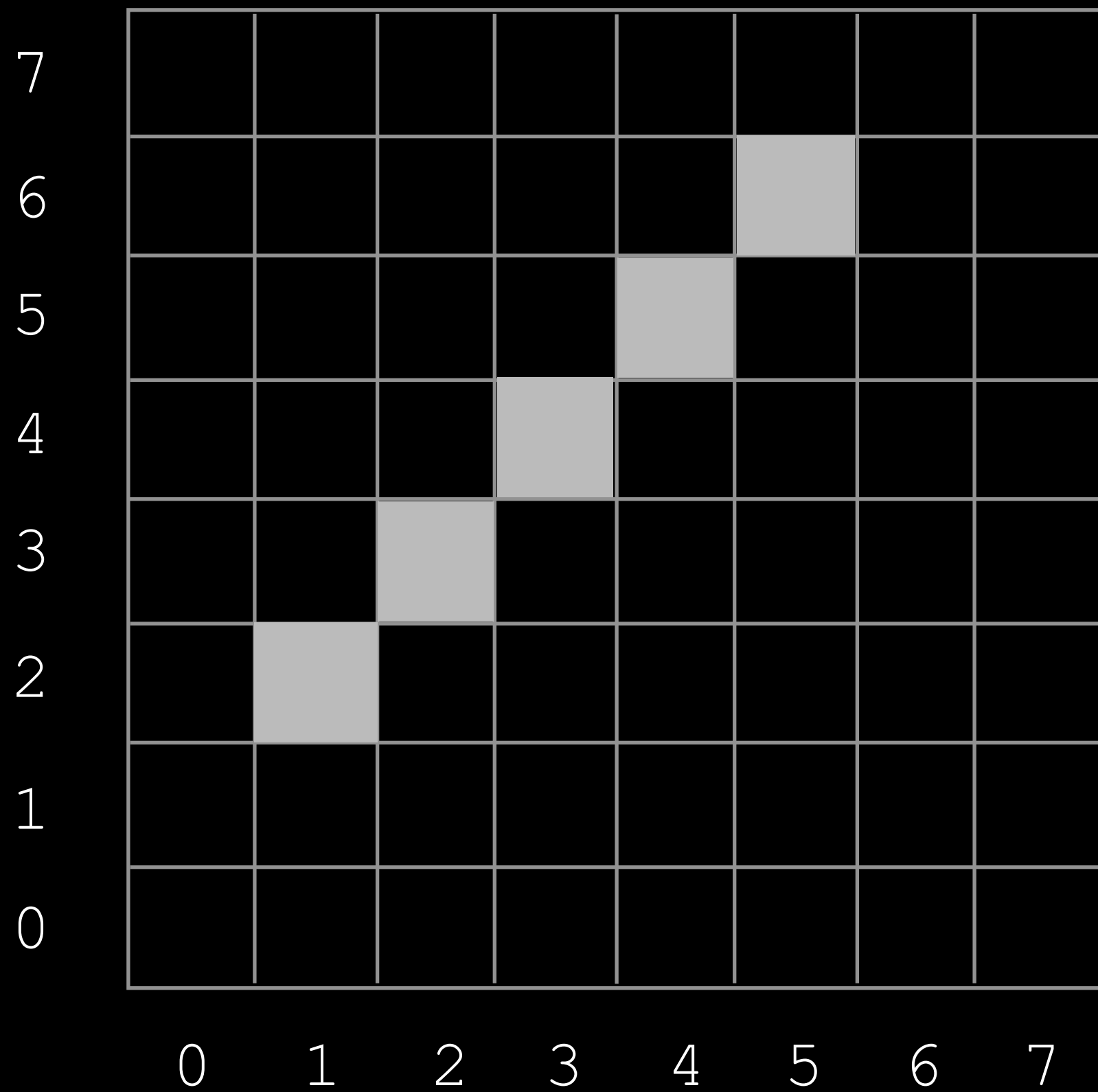
pathEnd

pathVertex

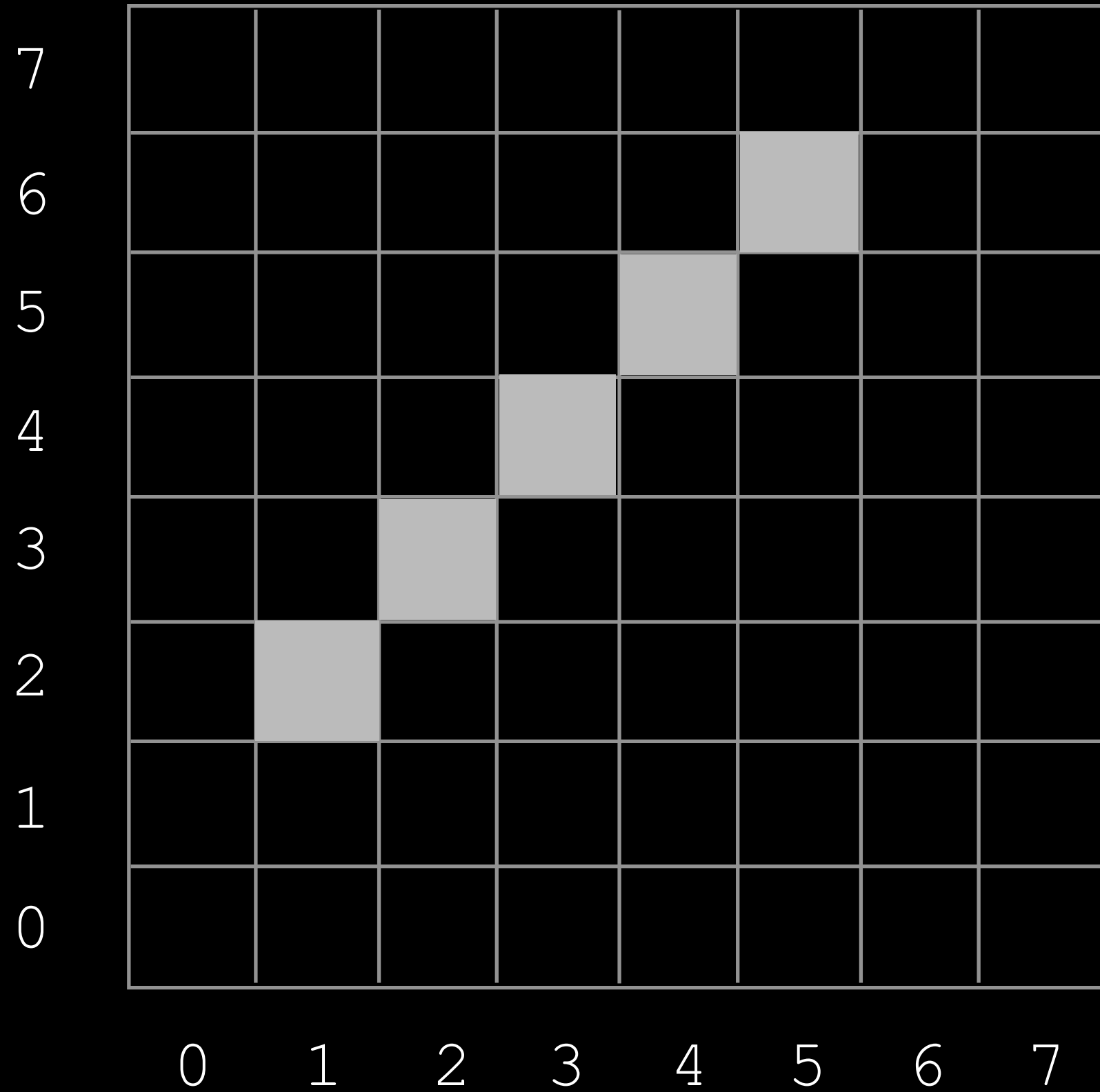
pathAddCurve

pathClose

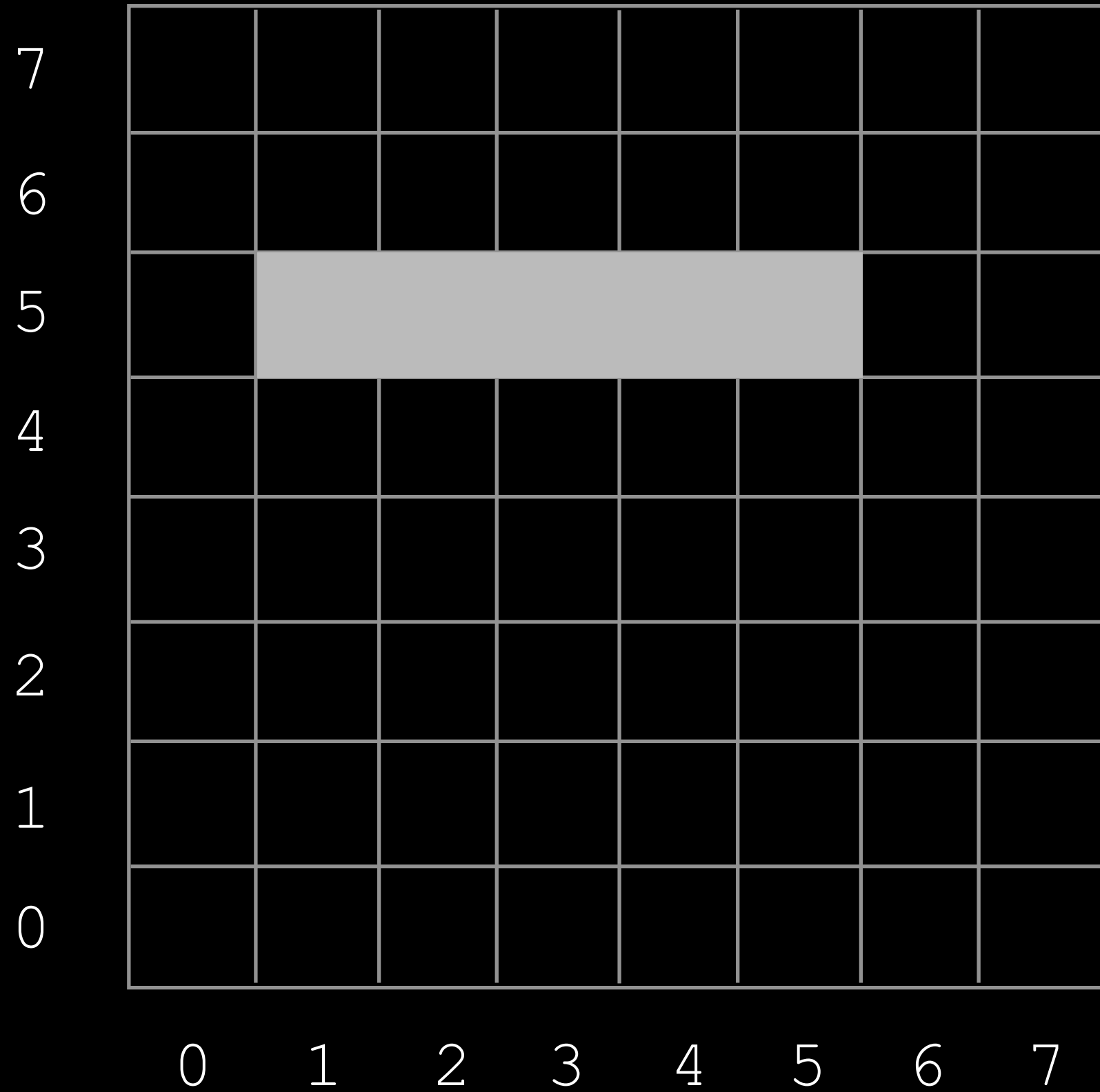




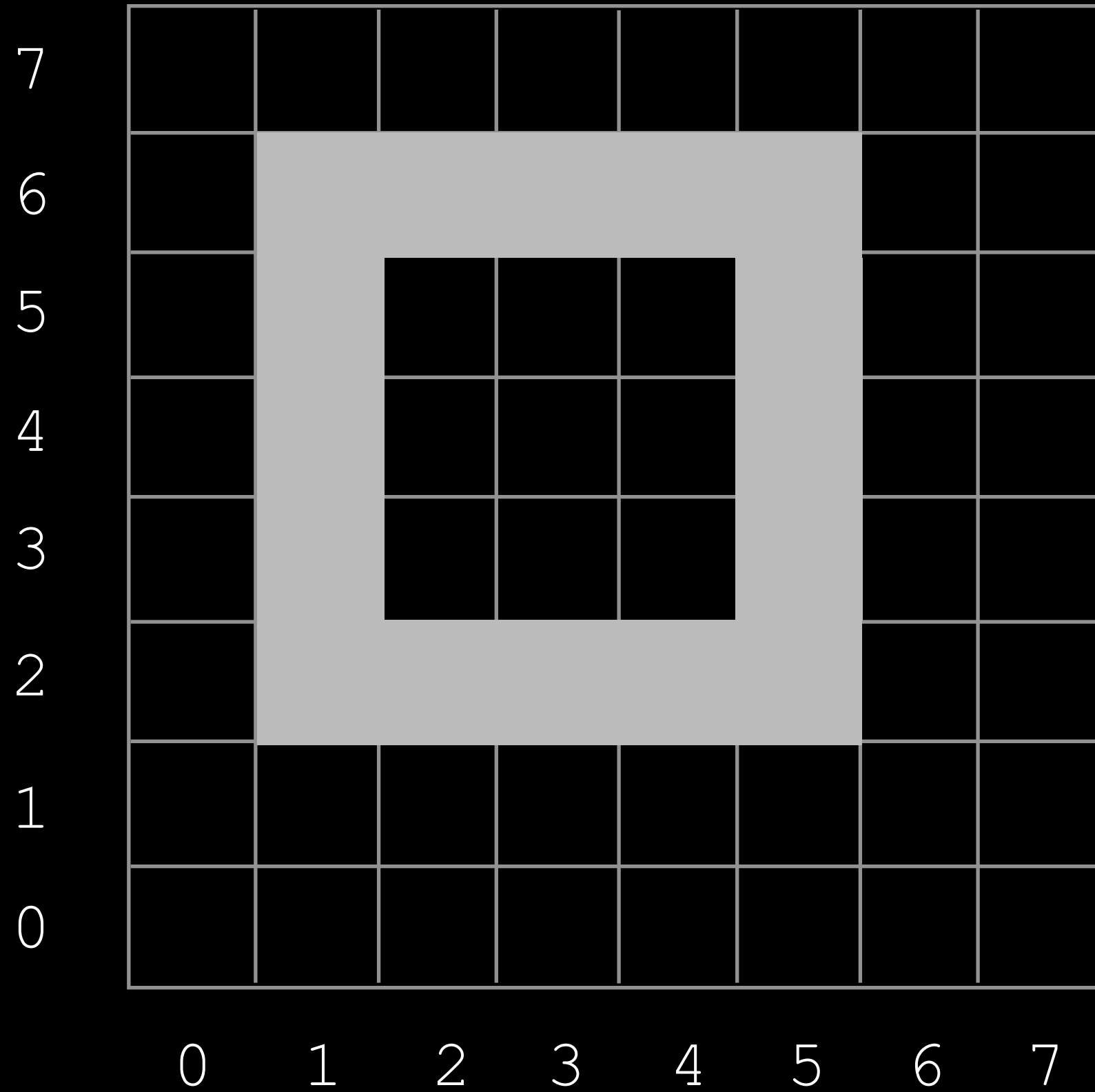
```
line(x1: 1, y1: 2, x2: 5, y2: 6)
```



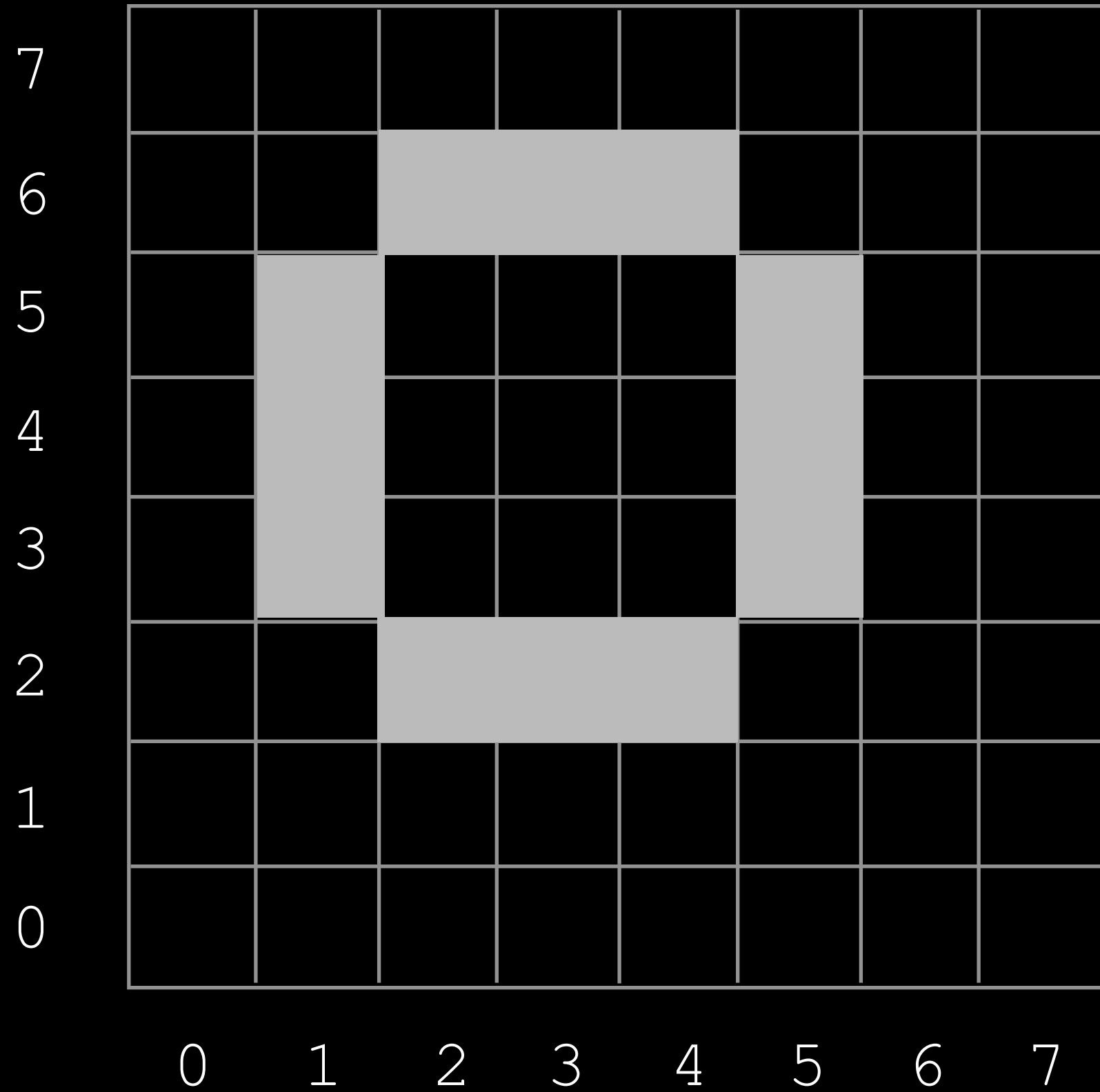
```
line(x1: 1, y1: 5, x2: 5, y2: 5)
```



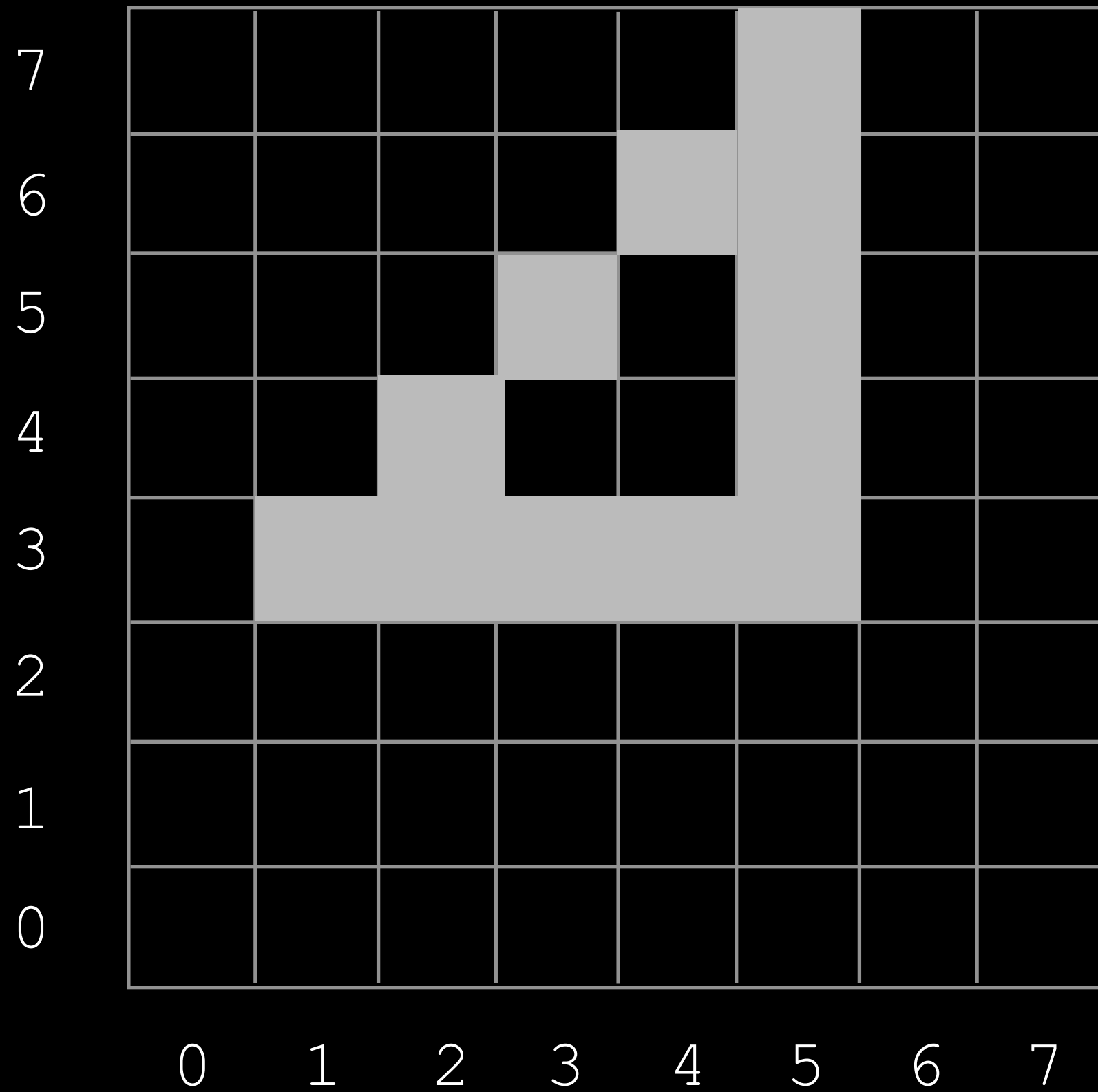
```
rect(x: 1, y: 2, width: 5, height: 5)
```

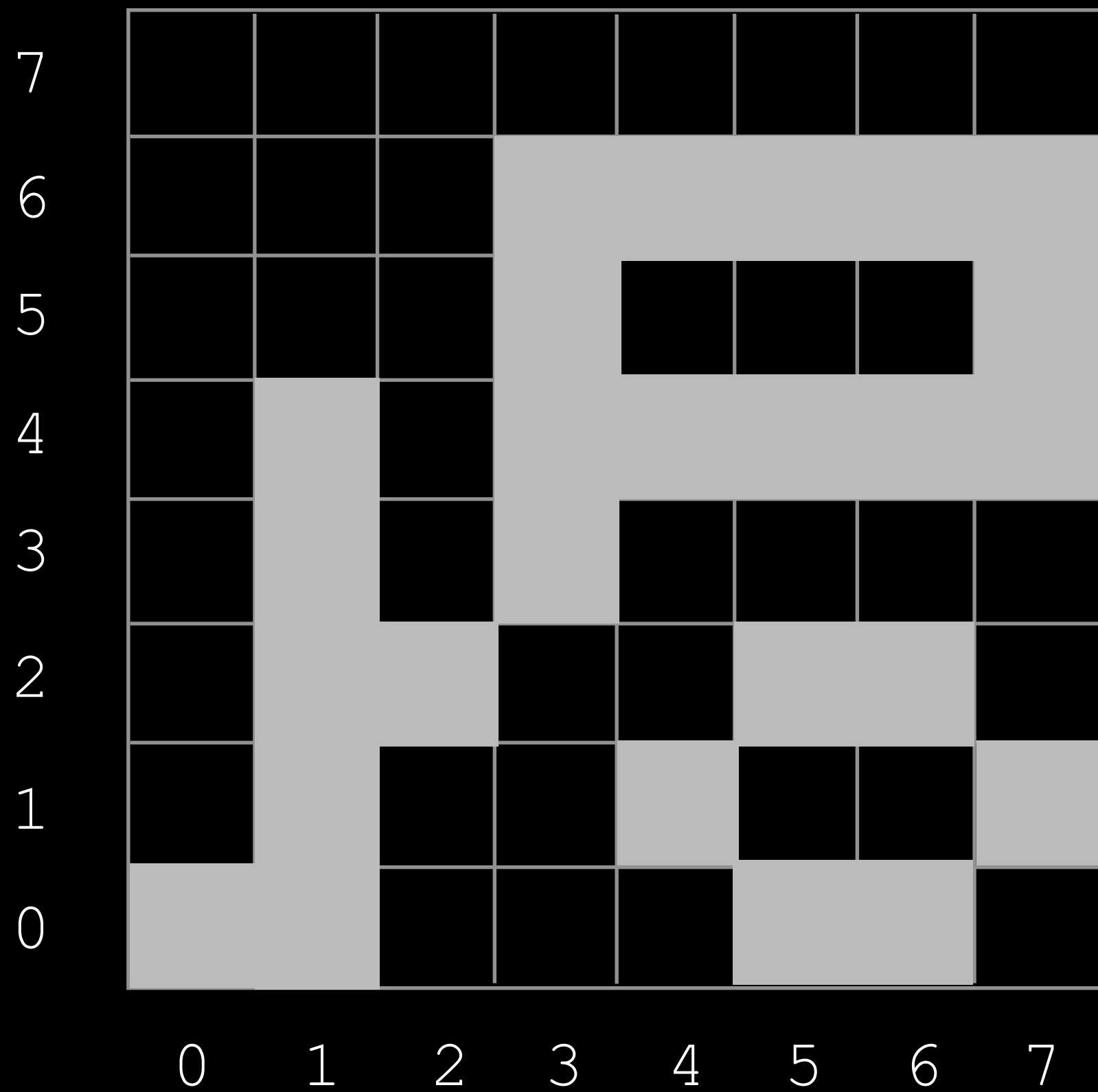


```
ellipse(centerX: 3, centerY: 4, width: 5, height: 5)
```



```
triangle(x1: 1, y1: 3, x2: 5, y2: 3, x3: 5, y3: 7)
```



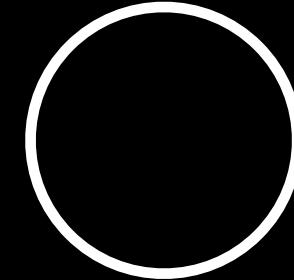
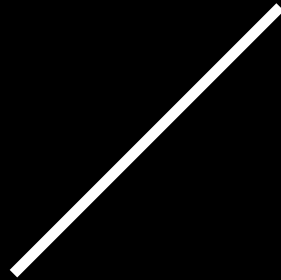


line

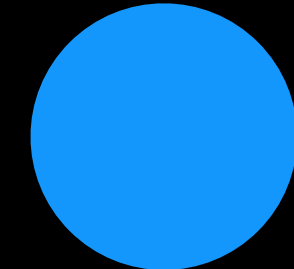
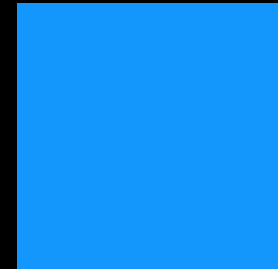
rect

ellipse

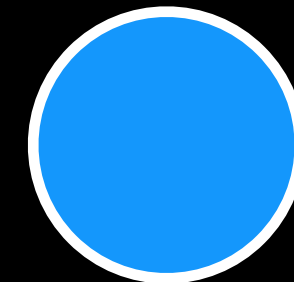
stroke



fill



stroke
and fill



Color

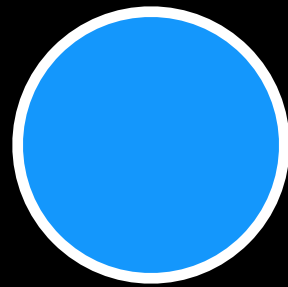
```
strokeColor(gray: value)  
strokeColor(red: value, green: value, blue: value, alpha: value)  
strokeDisable()
```

```
fillColor(gray: value)  
fillColor(red: value, green: value, blue: value, alpha: value)  
fillDisable()
```

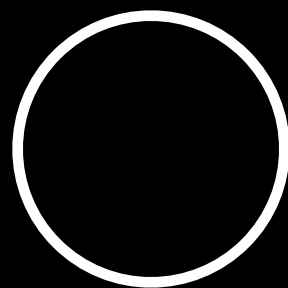
```
background(gray: value)  
background(red: value, green: value, blue: value)
```

Values are a Double (floating point number) in the range [0,1]

```
strokeColor(red: 1.0, green: 1.0, blue 1.0, alpha: 1.0)  
fillColor(red: 0.0, green: 0.0, blue: 1.0, alpha: 1.0)  
ellipse(centerX: 400, centerY: 400, width: 50, height: 50)
```



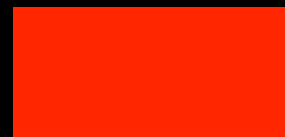
```
strokeColor(red: 1.0, green: 1.0, blue 1.0, alpha: 1.0)  
fillDisable()  
ellipse(centerX: 400, centerY: 400, width: 50, height: 50)
```



RGB Color Model



1.0, 1.0, 1.0



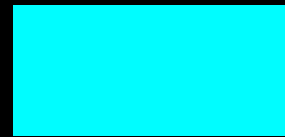
1.0, 0.0, 0.0



1.0, 1.0, 0.0



0.0, 1.0, 0.0



0.0, 1.0, 1.0

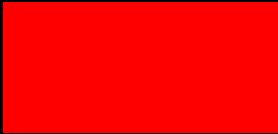


0.0, 0.0, 1.0



0.0, 0.0, 0.0

RGB Color Model



1.0, 0.0, 0.0



0.8, 0.0, 0.0



0.6, 0.0, 0.0



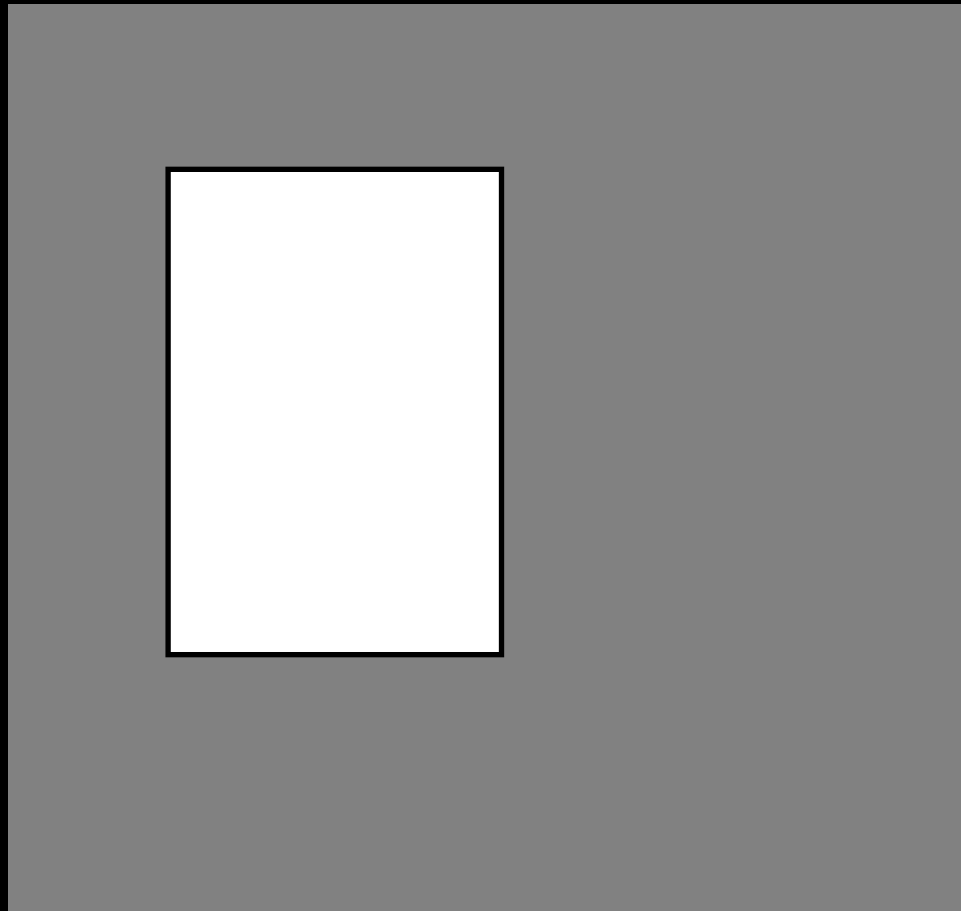
0.4, 0.0, 0.0



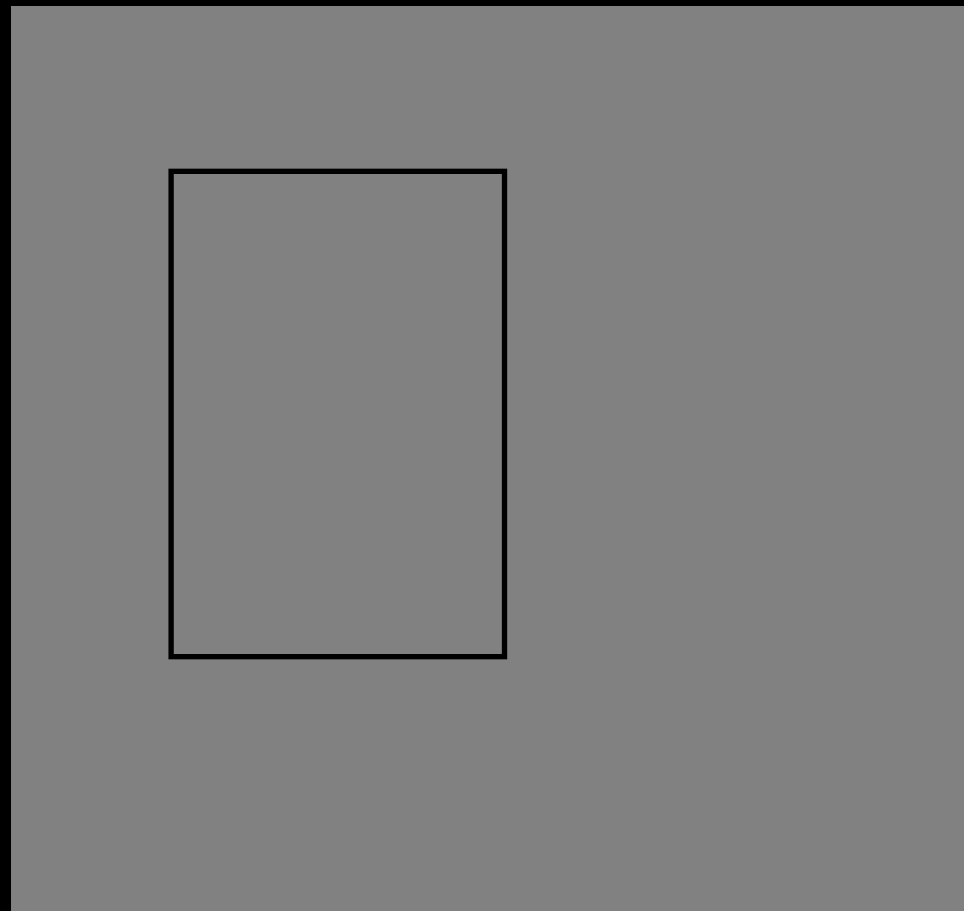
0.2, 0.0, 0.0



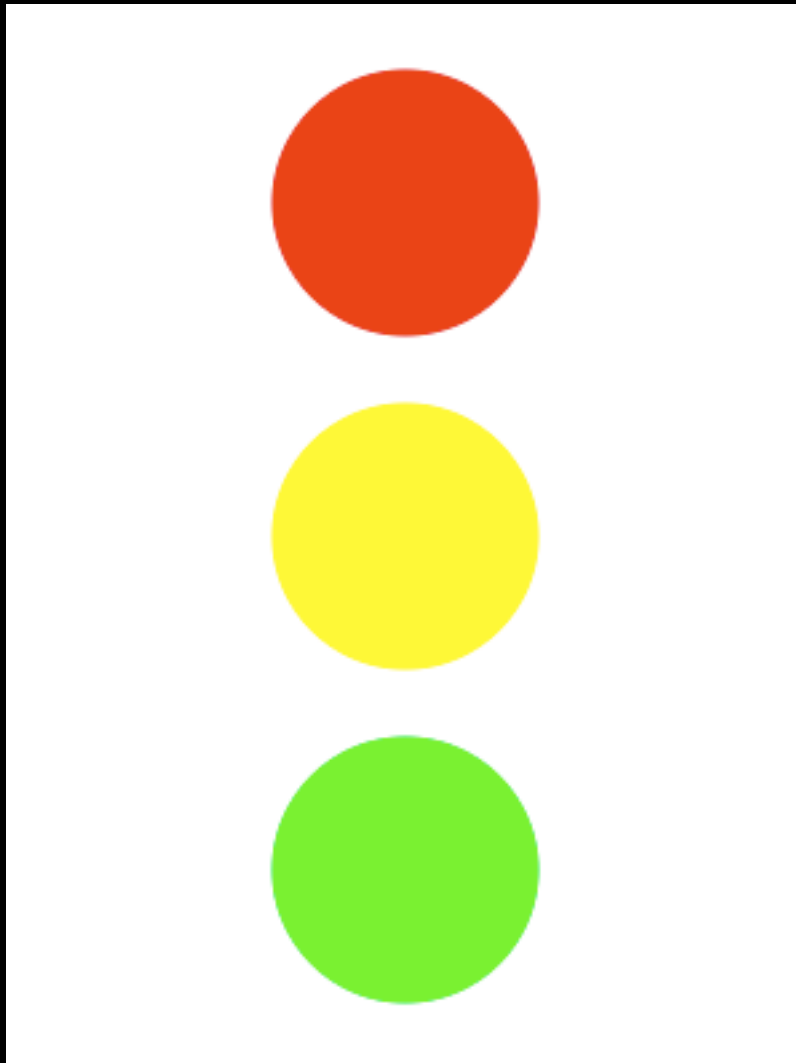
0.0, 0.0, 0.0



```
background(gray: 0.5)
strokeColor(gray: 0.0)
fillColor(gray: 1.0)
rect(x: 50.0, y: 100.0, width: 75.0, height: 100.0)
```



```
background(gray: 0.5)
strokeColor(gray: 0.0)
fillDisable()
rect(x: 50.0, y: 100.0, width: 75.0, height: 100.0)
```



```
background(gray: 1.0)  
strokeDisable()
```

```
fillColor(red: 1.0, green: 0, blue: 0, alpha: 1)  
ellipse(centerX: 150, centerY: 325, width: 100, height: 100)
```

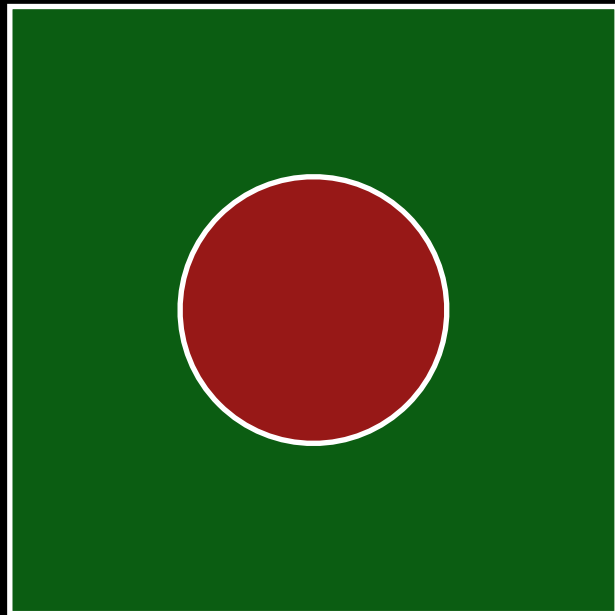
```
fillColor(red: 1.0, green: 1.0, blue: 0, alpha: 1)  
ellipse(centerX: 150, centerY: 200, width: 100, height: 100)
```

```
fillColor(red: 0.0, green: 1.0, blue: 0, alpha: 1)  
ellipse(centerX: 150, centerY: 75, width: 100, height: 100)
```


Painter's algorithm

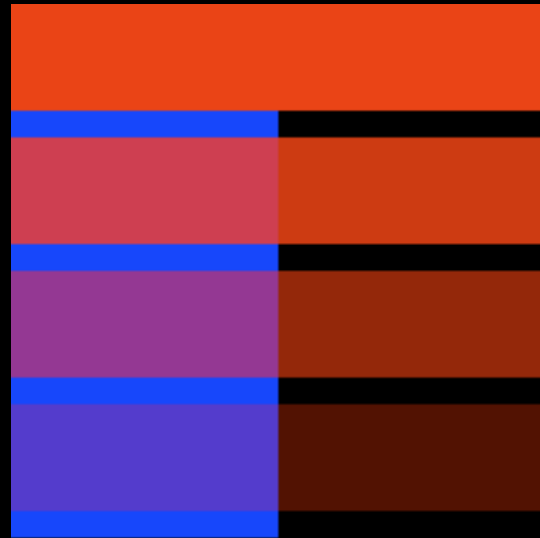
Whatever is drawn last goes on top.

```
rect(x: 50, y: 50, width: 100, height: 100)  
fillColor(red:1, green:0, blue:0, alpha:1)  
ellipse(centerX: 100, centerY: 100, width 50, height: 50)
```



```
ellipse(centerX: 100, centerY: 100, width 50, height: 50)  
fillColor(red:0, green:1, blue:0, alpha:1)  
rect(x: 50, y: 50, width: 100, height: 100)
```





```
background(gray: 0.0)  
strokeDisable()
```

```
fillColor(red: 0,green: 0,blue: 1, alpha: 1)  
rect(x: 0,y: 0,width: 100,height: 200)
```

```
fillColor(red: 1,green: 0,blue: 1, alpha: 1)  
rect(x: 0,y: 160,width: 200,height: 40)
```

```
fillColor(red: 1,green: 0,blue: 1, alpha: 0.75)  
rect(x: 0,y: 110,width: 200,height: 40)
```

```
fillColor(red: 1,green: 0,blue: 1, alpha: 0.5)  
rect(x: 0,y: 60,width: 200,height: 40)
```

```
fillColor(red: 1,green: 0,blue: 1, alpha: 0.25)  
rect(x: 0,y: 10,width: 200,height: 40)
```

Functions we have seen so far

Drawing primitives

`line, rect, ellipse, triangle`

Primitive Color

`strokeDisable, fillDisable`
`strokeColor, fillColor`

View background color

`background`