



Module 04

Advanced Shapes

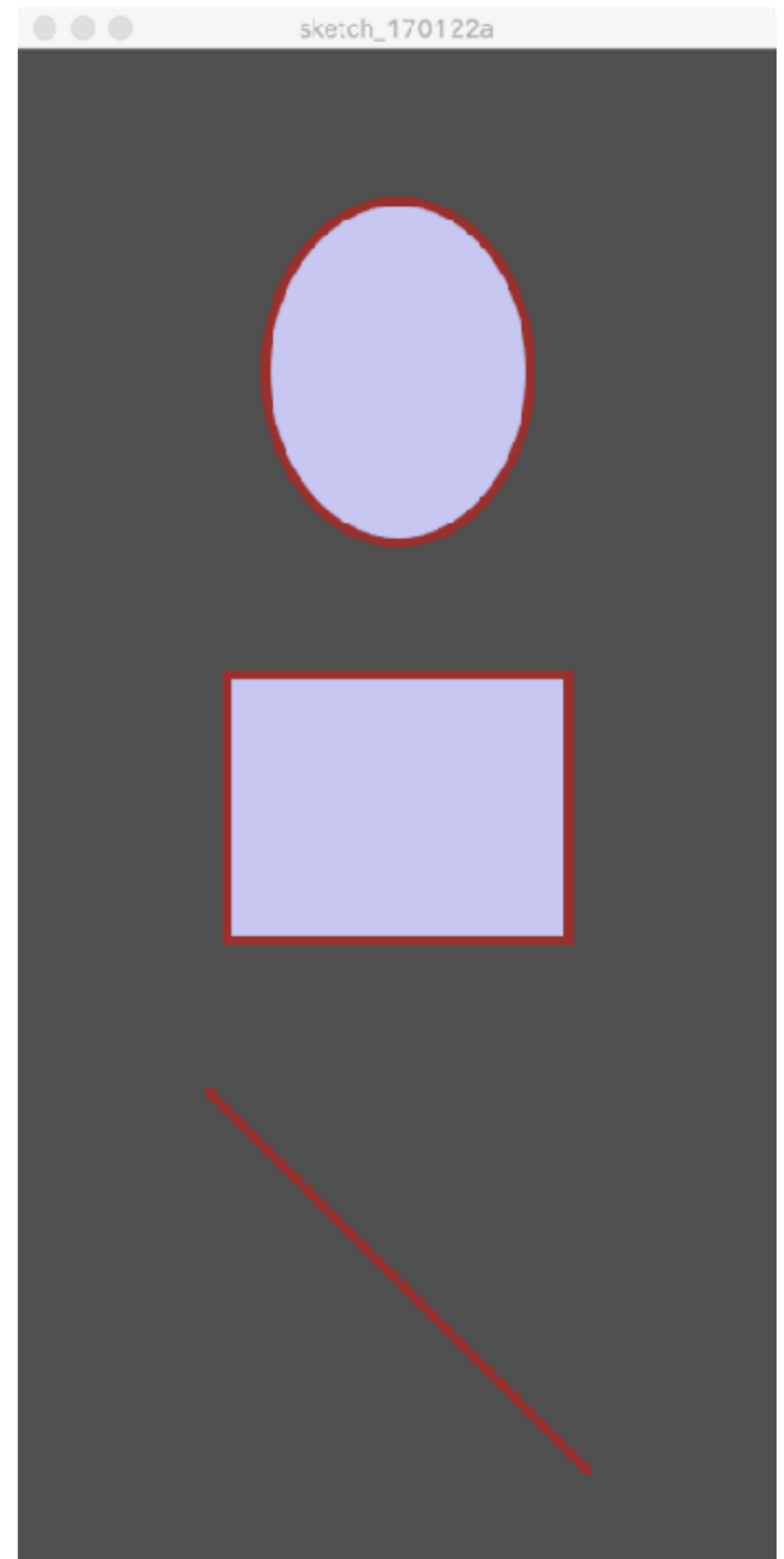
CS 106 Winter 2018

Hollow by Eva Hild

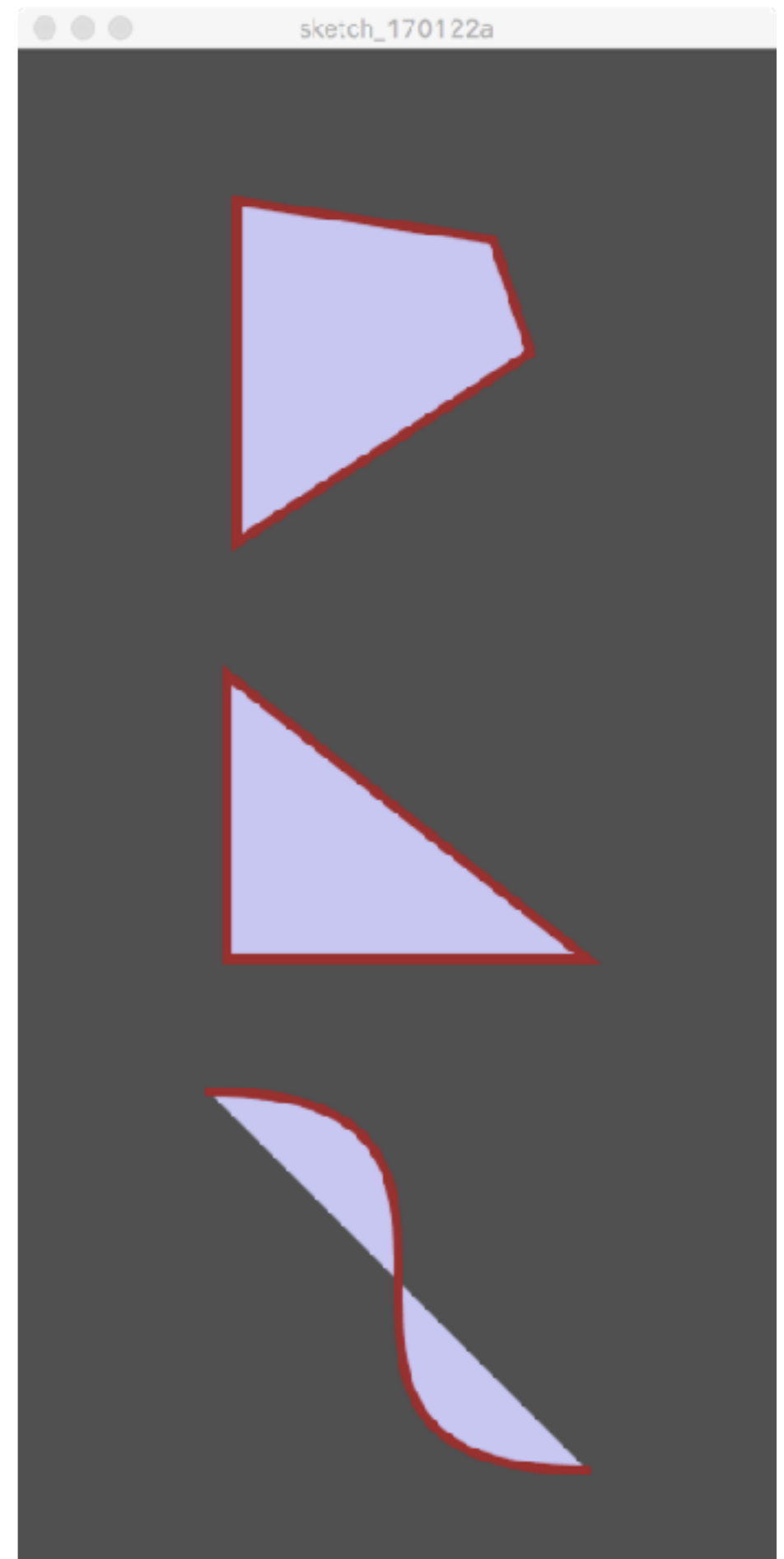
```
void setup()
{
  size( 400, 800 );
  background( 80 );
  rectMode( CENTER );

  fill( 200, 200, 240 );
  stroke( 150, 50, 50 );
  strokeWidth( 5 );

  ellipse( 200, 170, 140, 180 );
  rect( 200, 400, 180, 140 );
  line( 100, 550, 300, 750 );
}
```



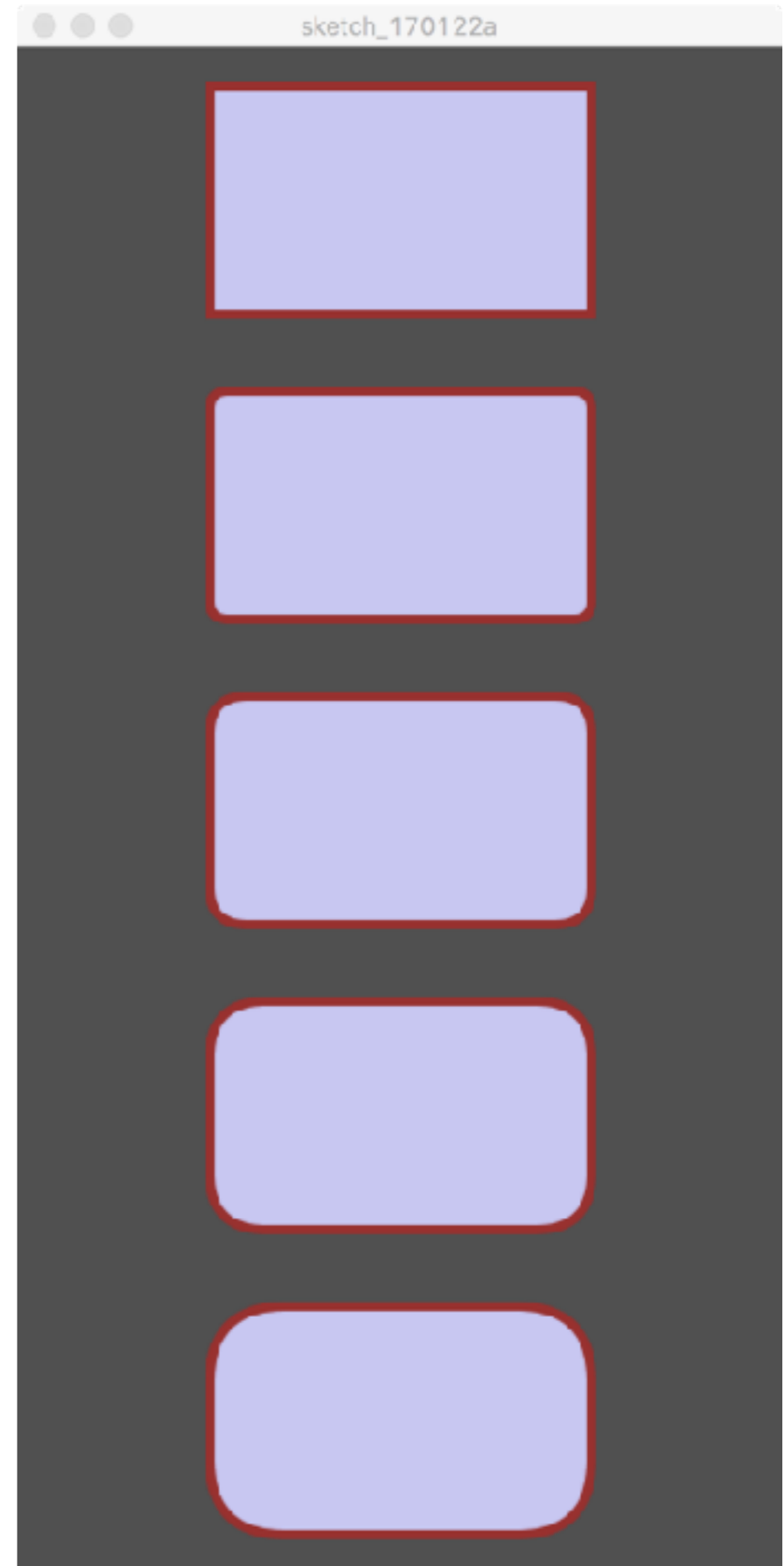
```
void setup()  
{  
  size( 400, 800 );  
  background( 80 );  
  rectMode( CENTER );  
  
  fill( 200, 200, 240 );  
  stroke( 150, 50, 50 );  
  strokeWidth( 5 );  
  
  quad( 115, 80, 115, 260,  
        270, 160, 250, 100 );  
  triangle( 110, 330, 110, 480,  
            300, 480 );  
  bezier( 100, 550, 300, 550,  
          100, 750, 300, 750 );  
}
```



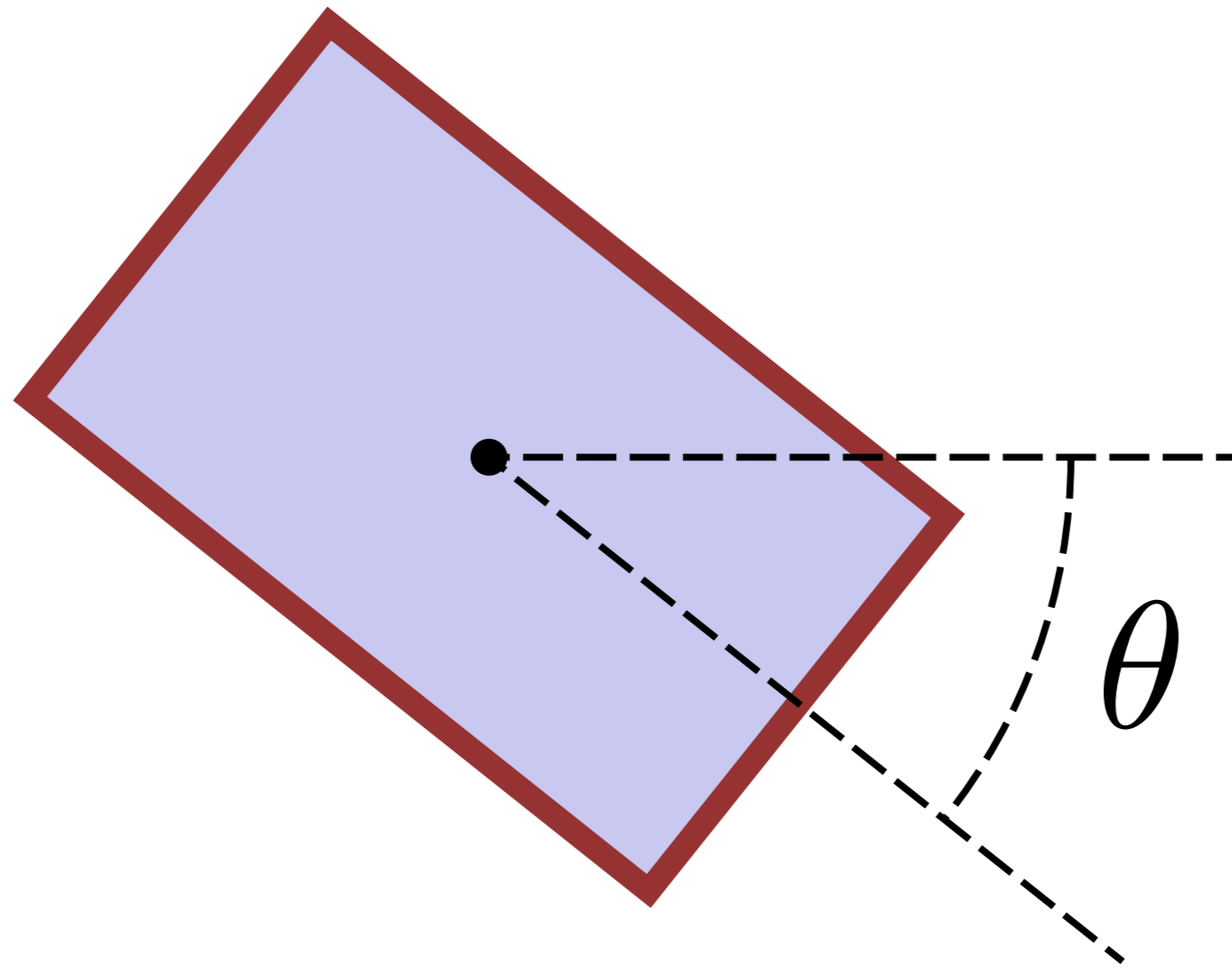
```
void setup()
{
  size( 400, 800 );
  background( 80 );

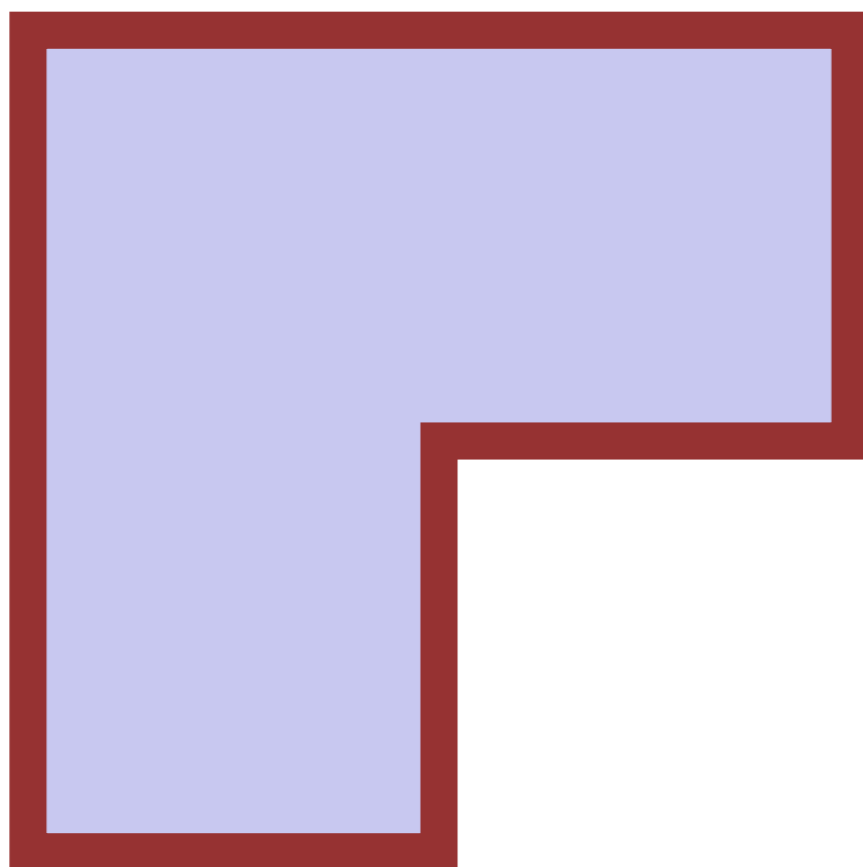
  fill( 200, 200, 240 );
  stroke( 150, 50, 50 );
  strokeWidth( 5 );

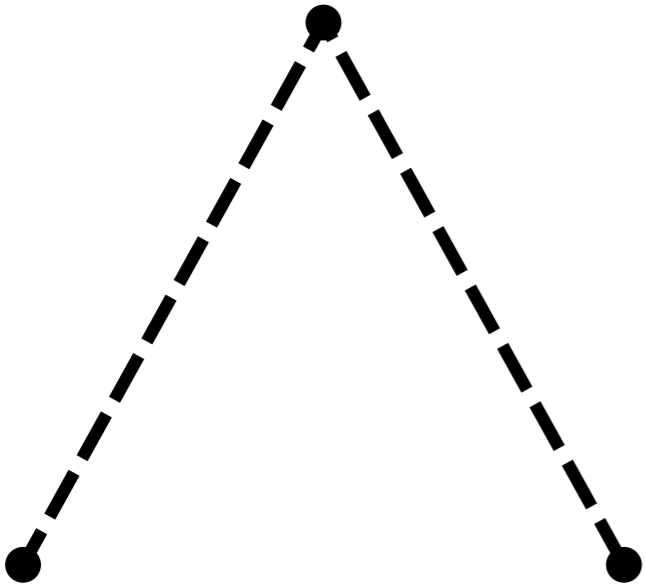
  for( int idx = 0; idx < 5; ++idx ) {
    rect( 100, idx * 160 + 20,
          200, 120, idx * 10 );
  }
}
```

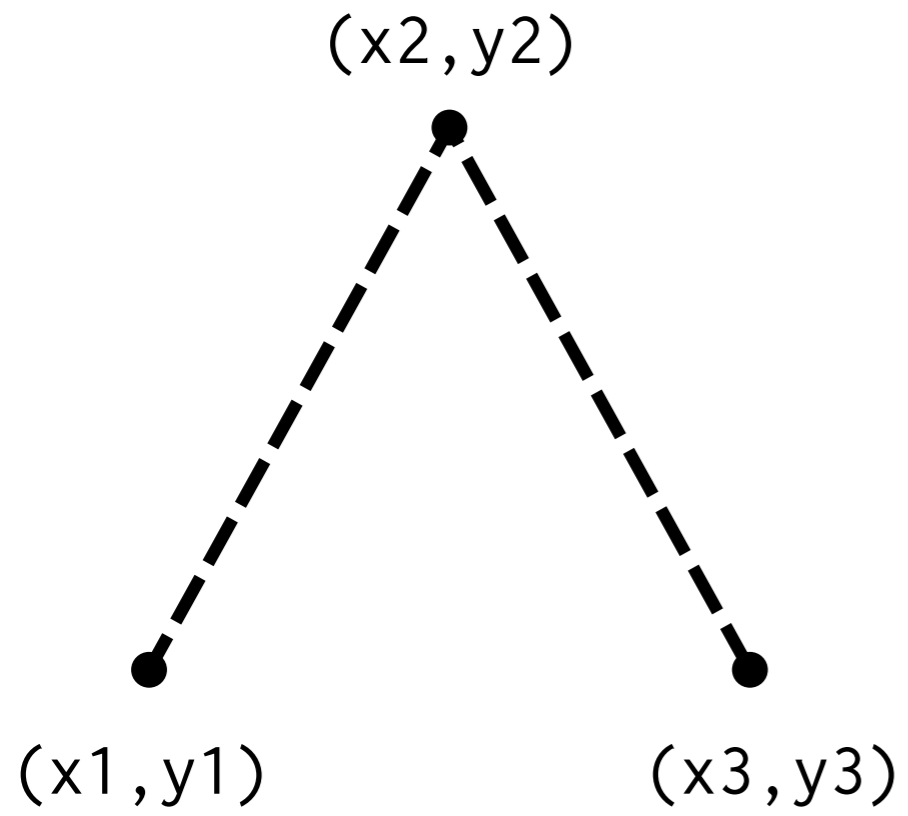


Limitations

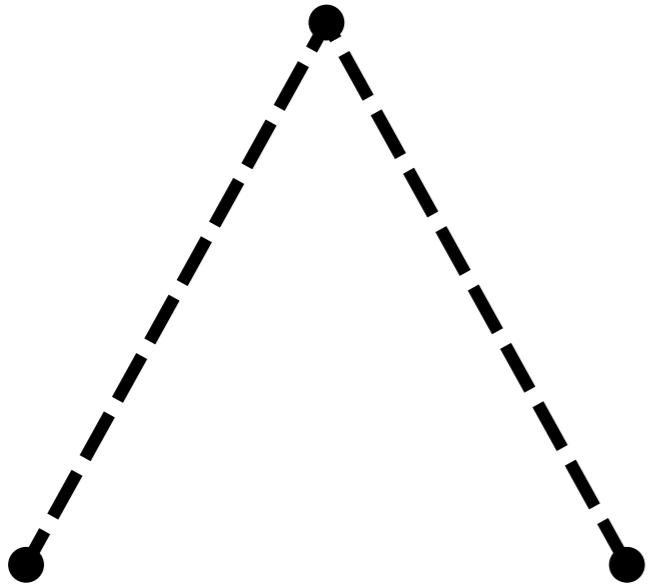








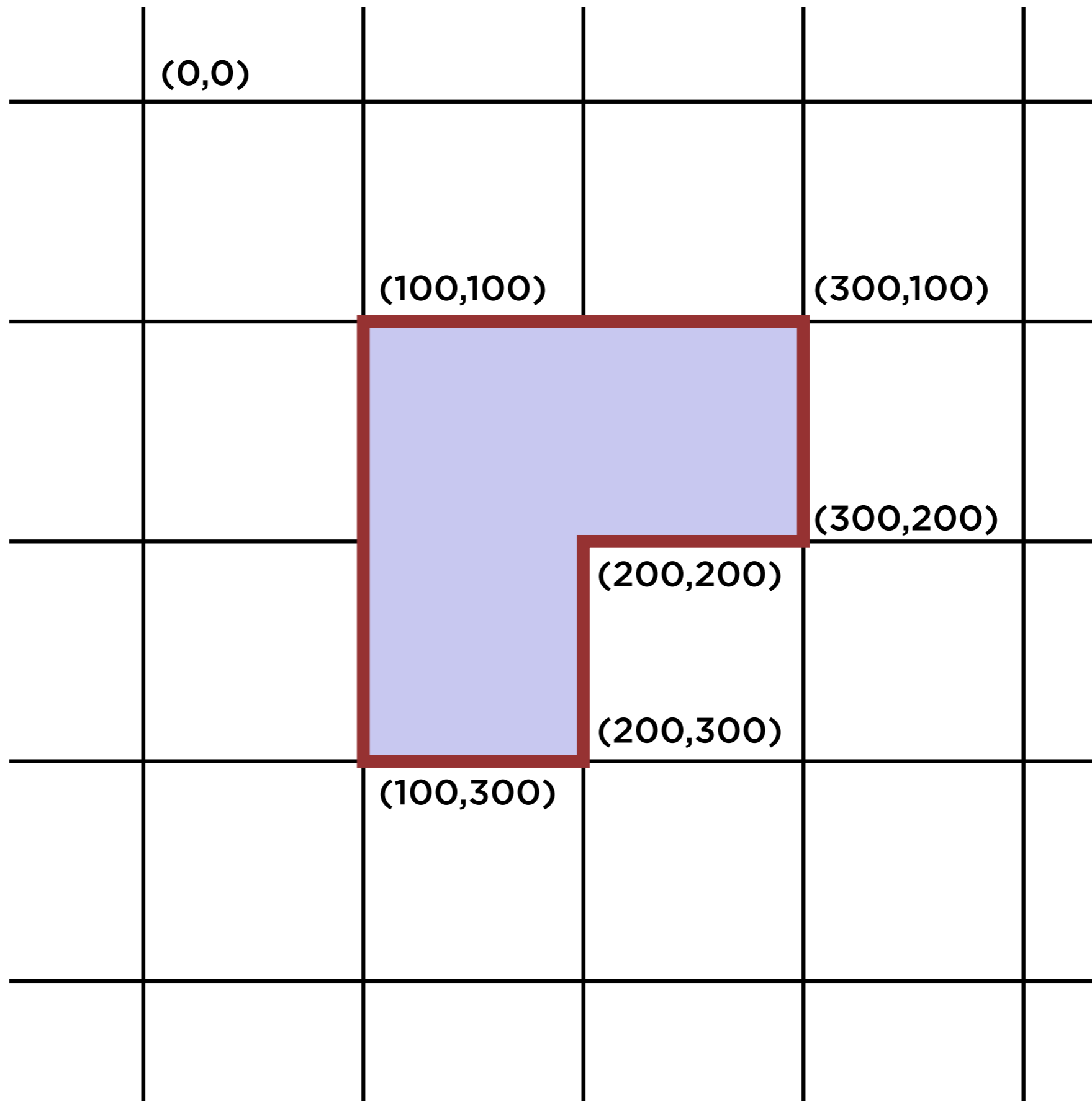
```
line( x1, y1, x2, y2 );  
line( x2, y2, x3, y3 );
```

`strokeCap(SQUARE)`

`strokeCap(PROJECT)`

`strokeCap(ROUND)`



`beginShape()`

“I will now draw a shape.”

`vertex()`

“Here’s one corner of that shape I’m drawing.”

`endShape()`

“Now I am finished drawing my shape.”

`beginShape()` “I will now draw a shape.”

`vertex()` “Here’s one corner of that shape I’m drawing.”

`endShape()` “Now I am finished drawing my shape.”

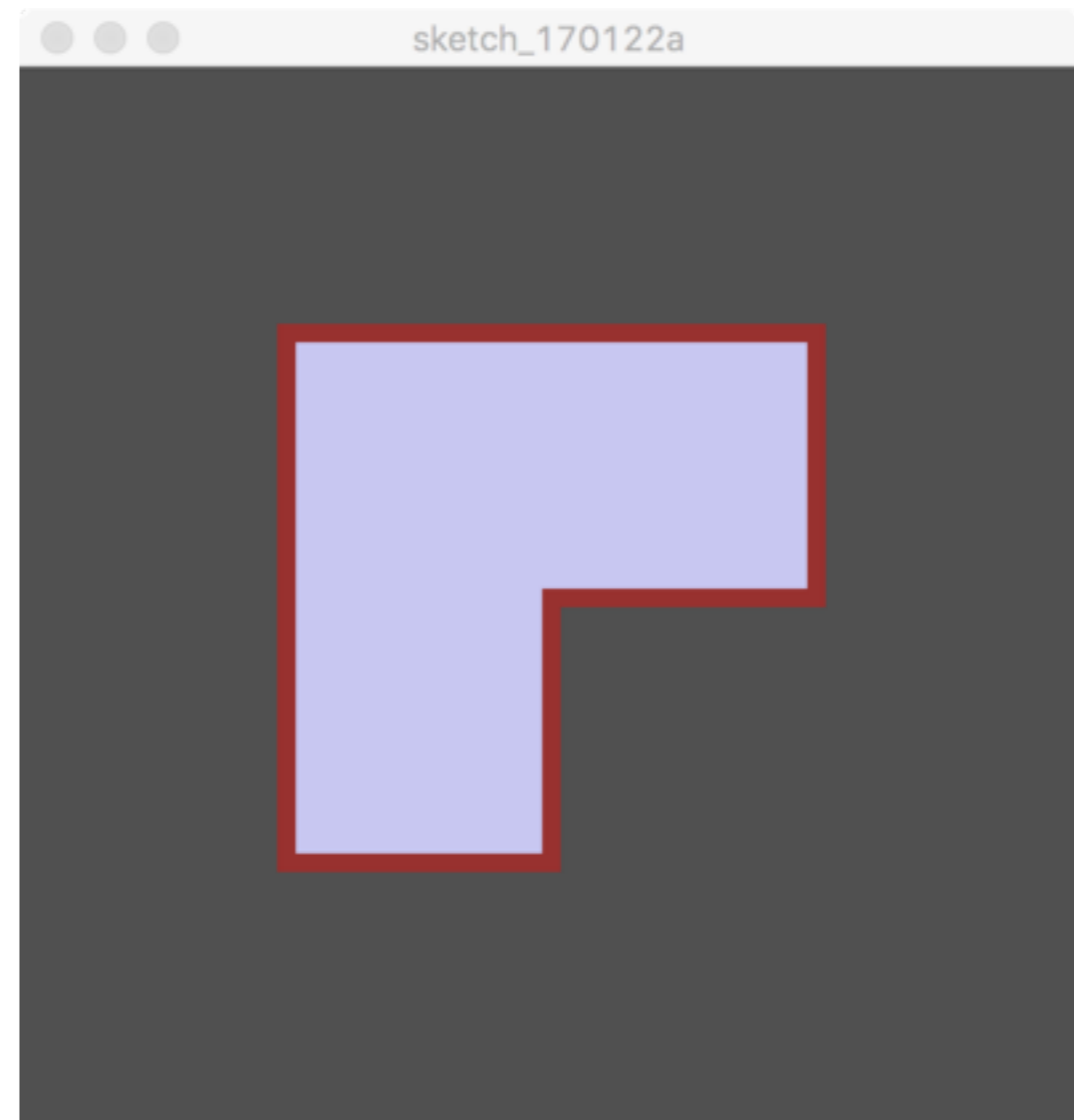
```
beginShape();  
  vertex( 100, 100 );  
  vertex( 100, 300 );  
  vertex( 200, 300 );  
  vertex( 200, 200 );  
  vertex( 300, 200 );  
  vertex( 300, 100 );  
endShape( CLOSE );
```

`beginShape()` “I will now draw a shape.”

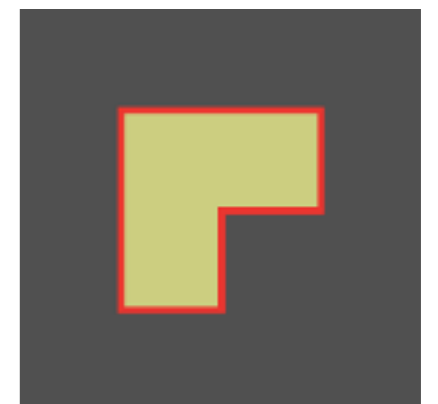
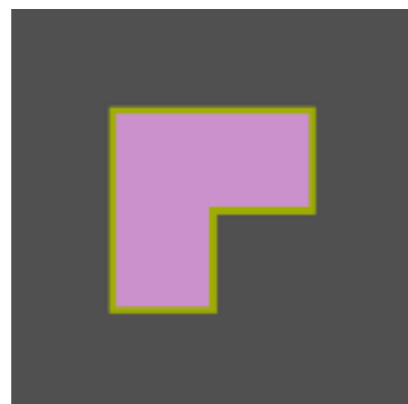
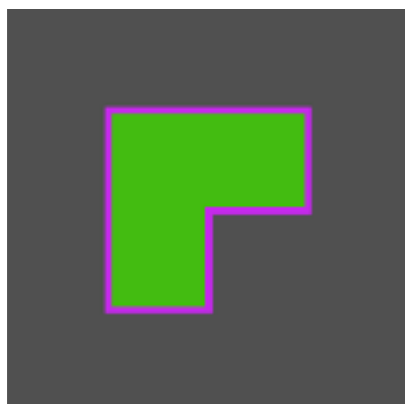
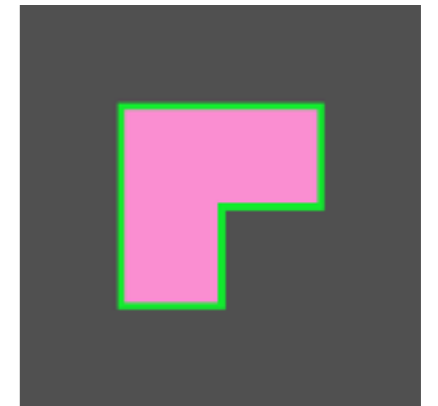
`vertex()` “Here’s one corner of that shape I’m drawing.”

`endShape()` “Now I am finished drawing my shape.”

```
beginShape();  
  vertex( 100, 100 );  
  vertex( 100, 300 );  
  vertex( 200, 300 );  
  vertex( 200, 200 );  
  vertex( 300, 200 );  
  vertex( 300, 100 );  
endShape( CLOSE );
```



```
for ( int idx = 0; idx < 8; ++idx ) {  
  fill( random(255), random(255), random(255) );  
  stroke( random(255), random(255), random(255) );  
  background( 80 );  
  
  beginShape();  
    vertex( 100, 100 );  
    vertex( 100, 300 );  
    vertex( 200, 300 );  
    vertex( 200, 200 );  
    vertex( 300, 200 );  
    vertex( 300, 100 );  
  endShape( CLOSE );  
  
  save( "output-" + idx + ".png" );  
}
```



```
float[] coords = {  
    100, 100, 100, 300, 200, 300,  
    200, 200, 300, 200, 300, 100  
};  
  
beginShape();  
    for ( int idx = 0; idx < coords.length; idx += 2 ) {  
        vertex( coords[idx], coords[idx+1] );  
    }  
endShape( CLOSE );
```

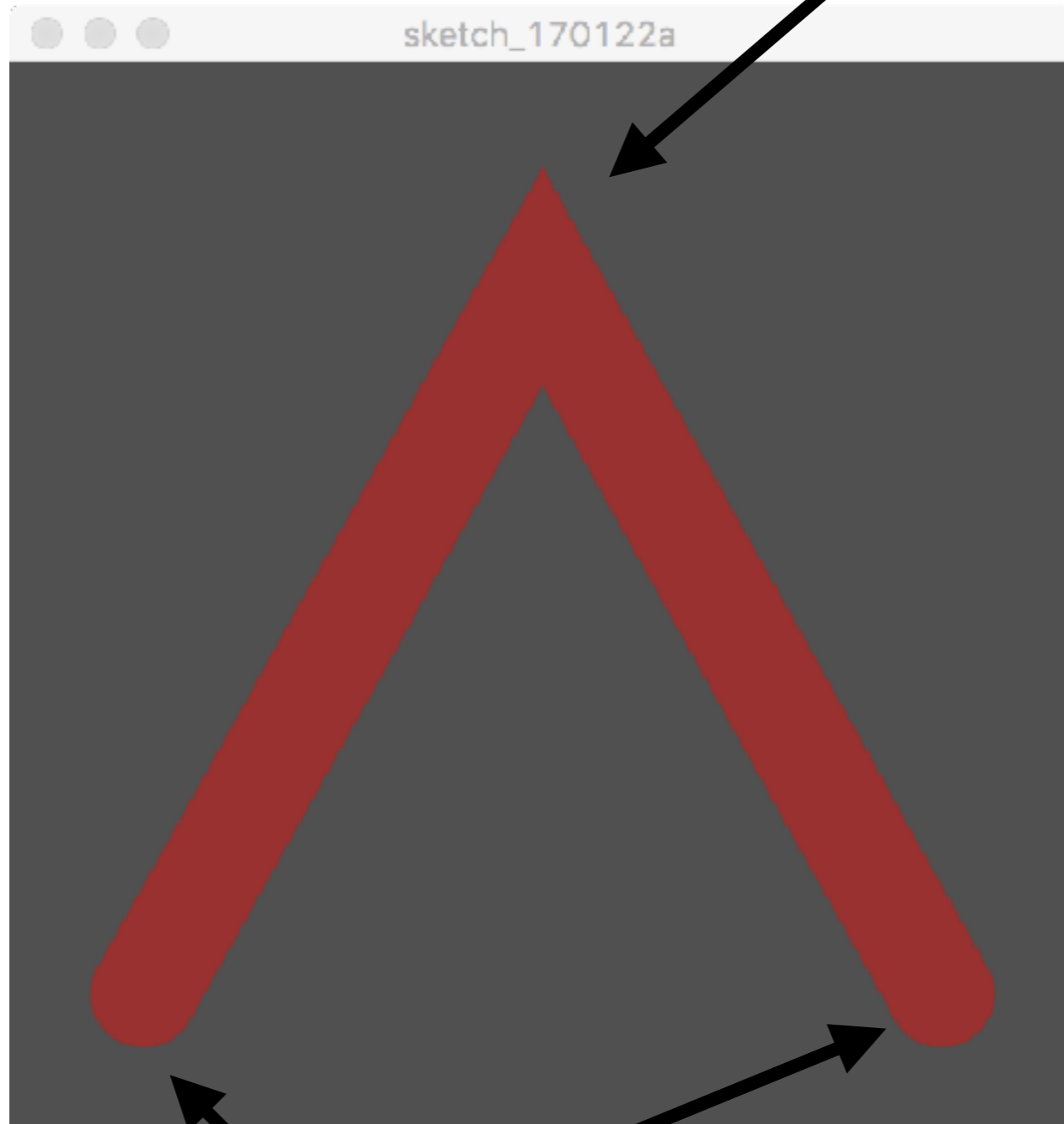
```
beginShape();  
  vertex( 50, 350 );  
  vertex( 200, 80 );  
  vertex( 350, 350 );  
endShape();
```



```
beginShape();  
  vertex( 50, 350 );  
  vertex( 200, 80 );  
  vertex( 350, 350 );  
endShape();
```

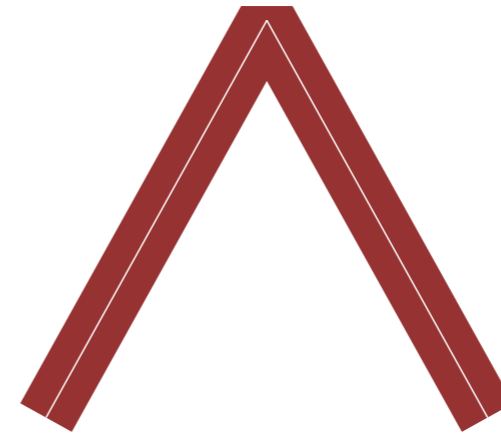
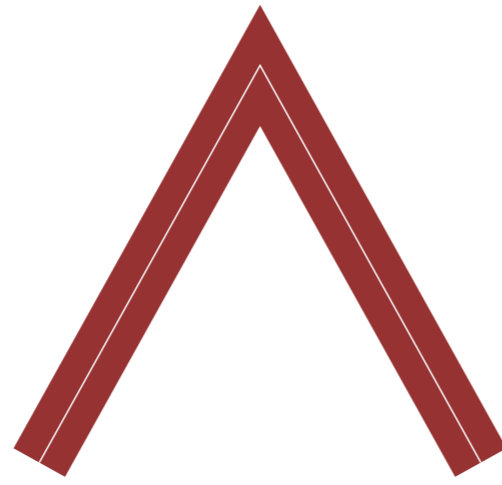


`strokeJoin()`

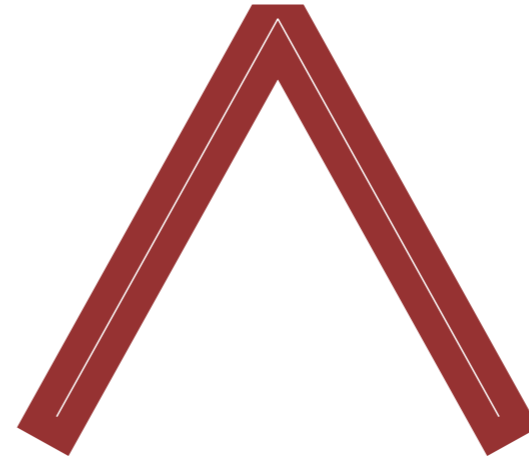


`strokeCap()`

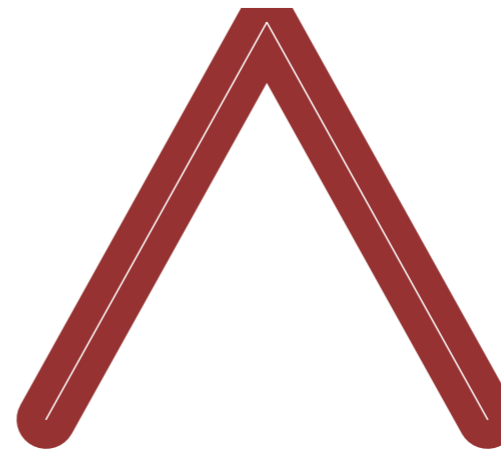
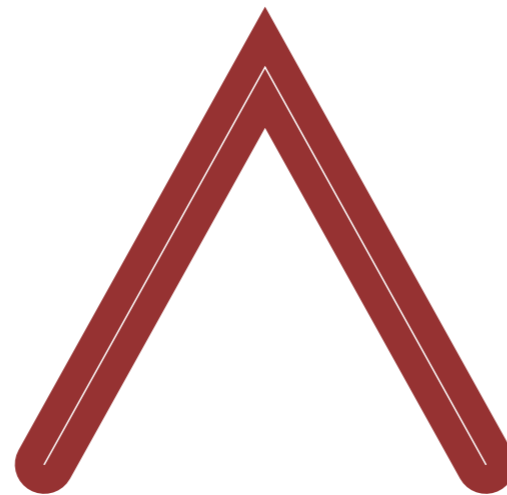
strokeCap(SQUARE)



strokeCap(PROJECT)



strokeCap(ROUND)



strokeJoin(MITER)

strokeJoin(BEVEL)

strokeJoin(ROUND)

strokeCap(SQUARE)



strokeCap(PROJECT



strokeCap(ROUND

Weight:

Cap:

Corner: Limit:

Align Stroke:

Dashed Line

```
fill( 200, 200, 240 );  
stroke( 150, 50, 50 );  
strokeWeight( 40 );
```

```
beginShape();  
vertex( 50, 350 );  
vertex( 200, 80 );  
vertex( 350, 350 );  
endShape();
```

```
fill( 200, 200, 240 );  
stroke( 150, 50, 50 );  
strokeWeight( 40 );
```

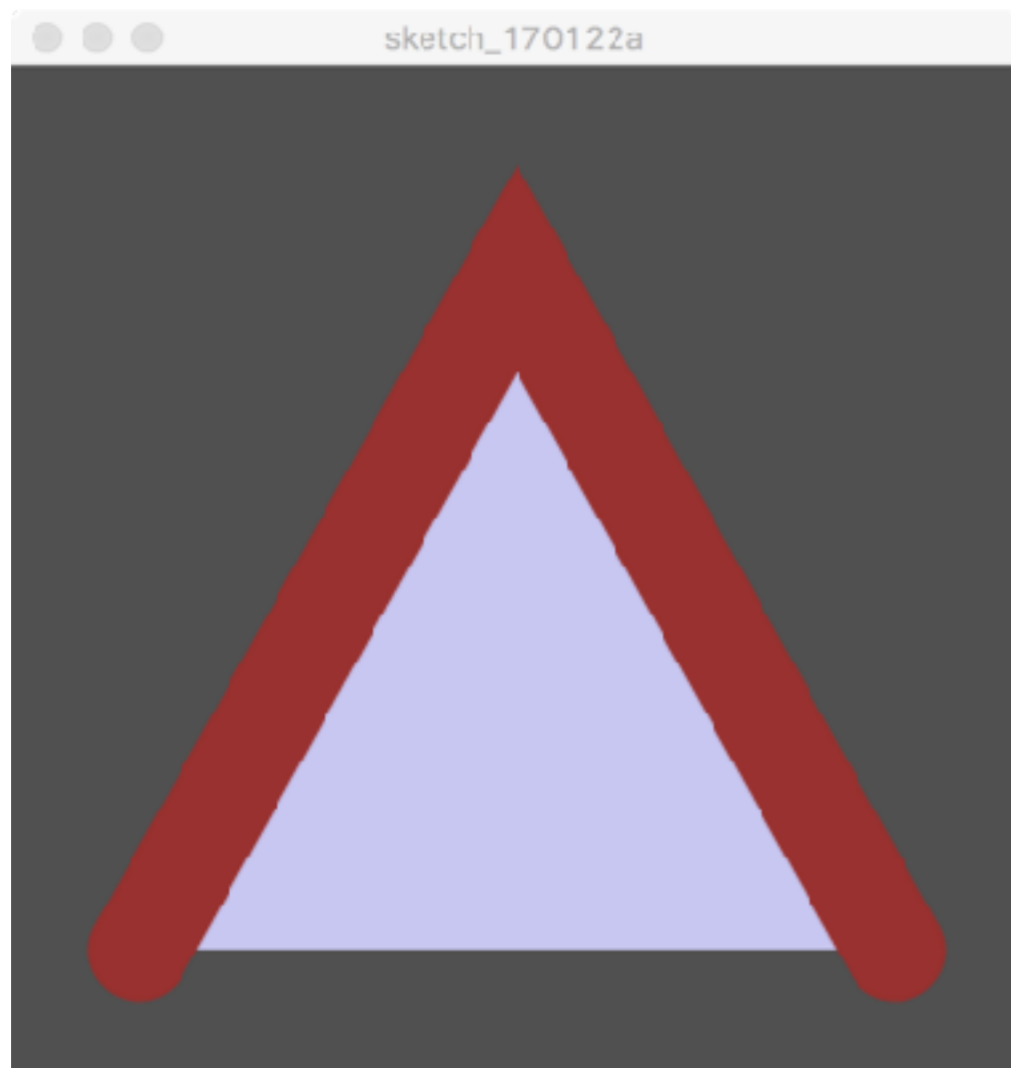
```
beginShape();  
vertex( 50, 350 );  
vertex( 200, 80 );  
vertex( 350, 350 );  
endShape( CLOSE );
```

```
fill( 200, 200, 240 );  
stroke( 150, 50, 50 );  
strokeWeight( 40 );
```

```
beginShape();  
vertex( 50, 350 );  
vertex( 200, 80 );  
vertex( 350, 350 );  
endShape();
```

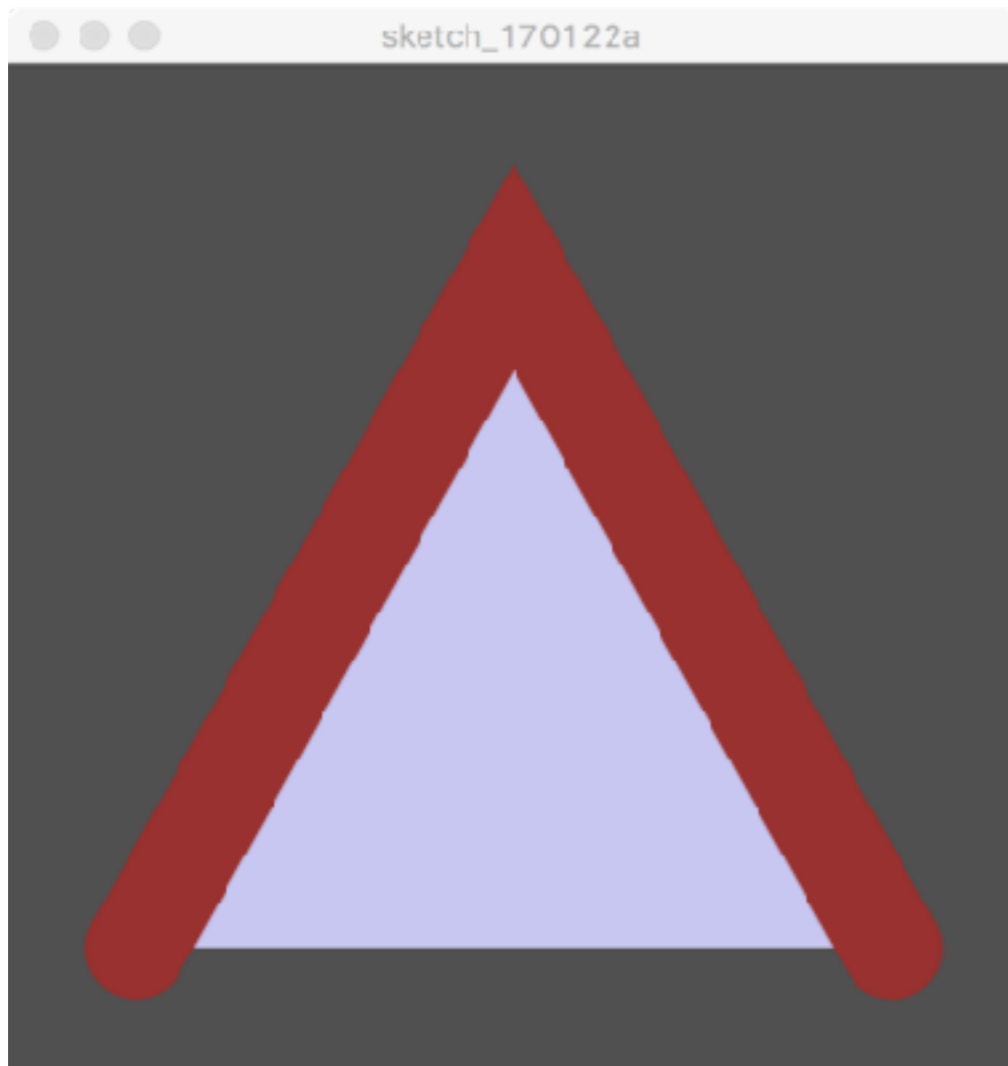
```
fill( 200, 200, 240 );  
stroke( 150, 50, 50 );  
strokeWeight( 40 );
```

```
beginShape();  
vertex( 50, 350 );  
vertex( 200, 80 );  
vertex( 350, 350 );  
endShape( CLOSE );
```



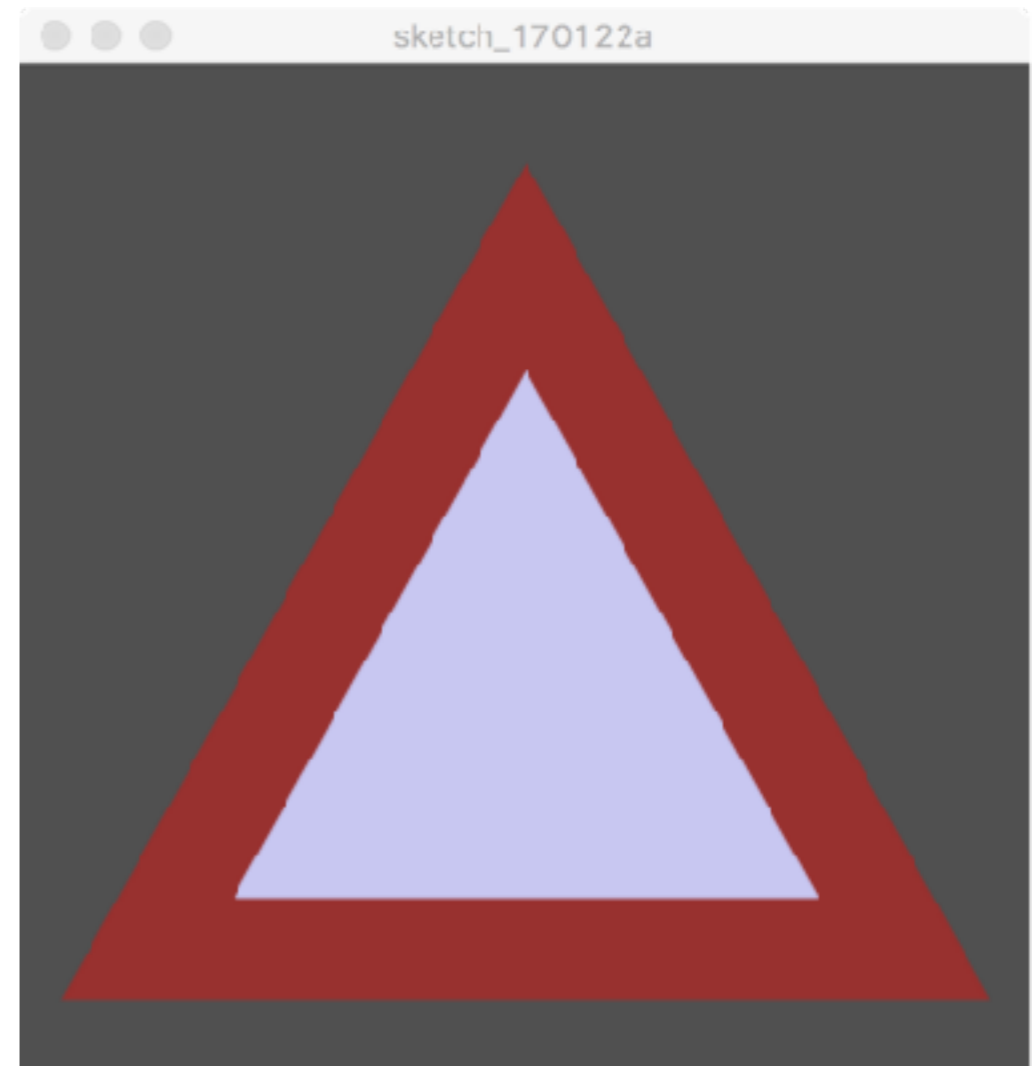
```
fill( 200, 200, 240 );  
stroke( 150, 50, 50 );  
strokeWeight( 40 );
```

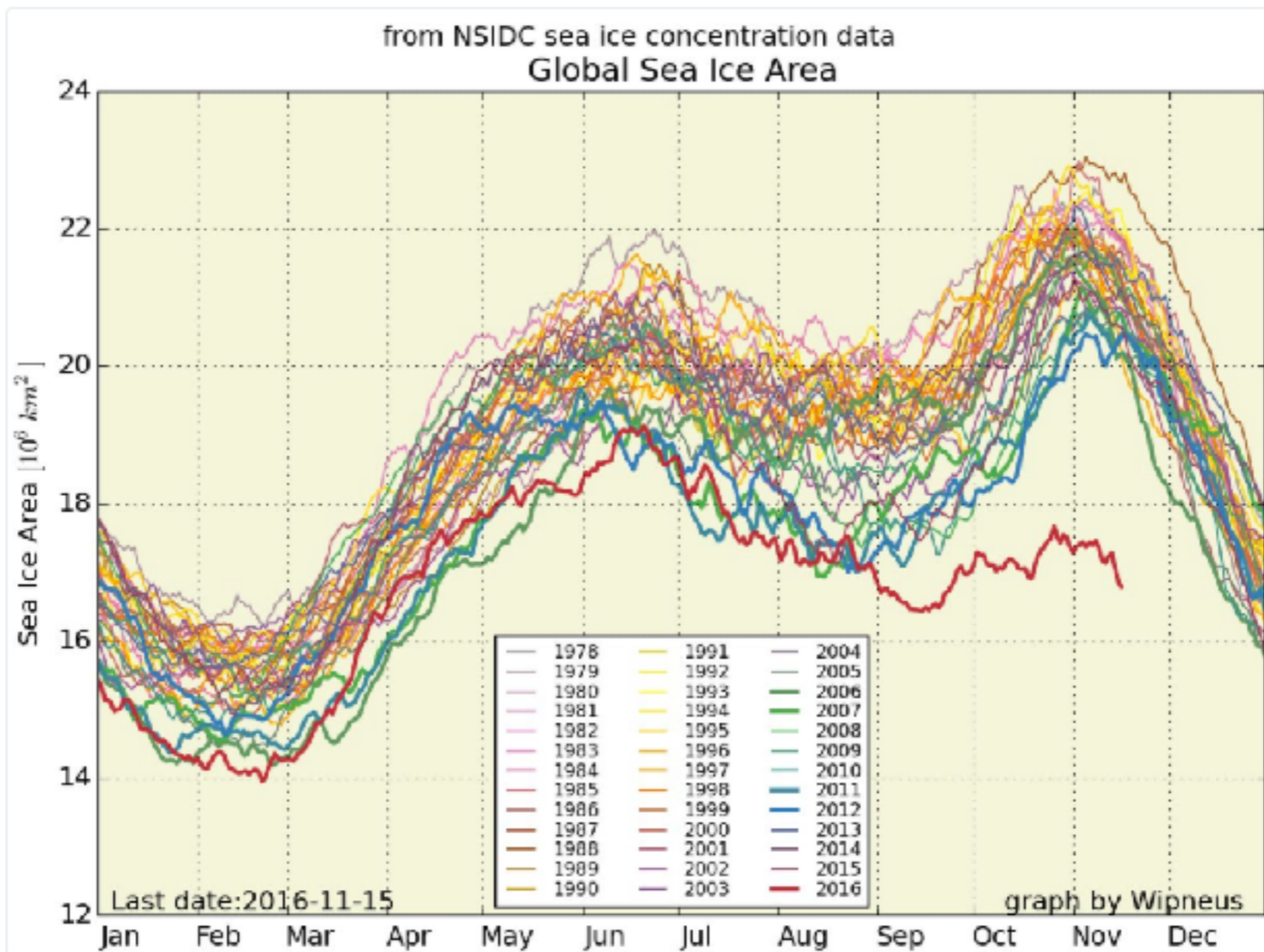
```
beginShape();  
vertex( 50, 350 );  
vertex( 200, 80 );  
vertex( 350, 350 );  
endShape();
```



```
fill( 200, 200, 240 );  
stroke( 150, 50, 50 );  
strokeWeight( 40 );
```

```
beginShape();  
vertex( 50, 350 );  
vertex( 200, 80 );  
vertex( 350, 350 );  
endShape( CLOSE );
```





Zack Labe ✓

@ZLabe

Follow

This is not normal. Global [#seaice](#) area...

(via sites.google.com/site/arctische...)

10:38 AM - 16 Nov 2016 · Irvine, CA



904



438



Sea Ice Index

NOTICE: Sea Ice Index now Version 2.1. [Read more...](#)

[Animate Monthly Images](#) [Compare Anomalies](#) [Compare Trends](#) [Documentation](#) [FAQ](#) [Data Archive](#)

Sea Ice Index Data and Image Archive

Here you can access the archived monthly and daily Sea Ice Index images and data as well as the input data that the Sea Ice Index is derived from.

All archived data reside in the following FTP location: <ftp://sidacs.colorado.edu/DATASETS/NOAA/G02135/>

The Sea Ice Index archive contains the following:

- Monthly Images of extent, concentration, anomalies, and trends from November 1978 through last month.
Note: Daily images are not archived, however, the most recent daily image can be obtained from the Sea Ice Index Web page.
- Monthly sea ice extent and area data files.
- Monthly GIS compatible shapefiles of ice extent.
- Daily sea ice extent data files and daily climatology data files with data from November 1978 through yesterday.

Images

Data

Input Data

Monthly Extent and Concentration Images

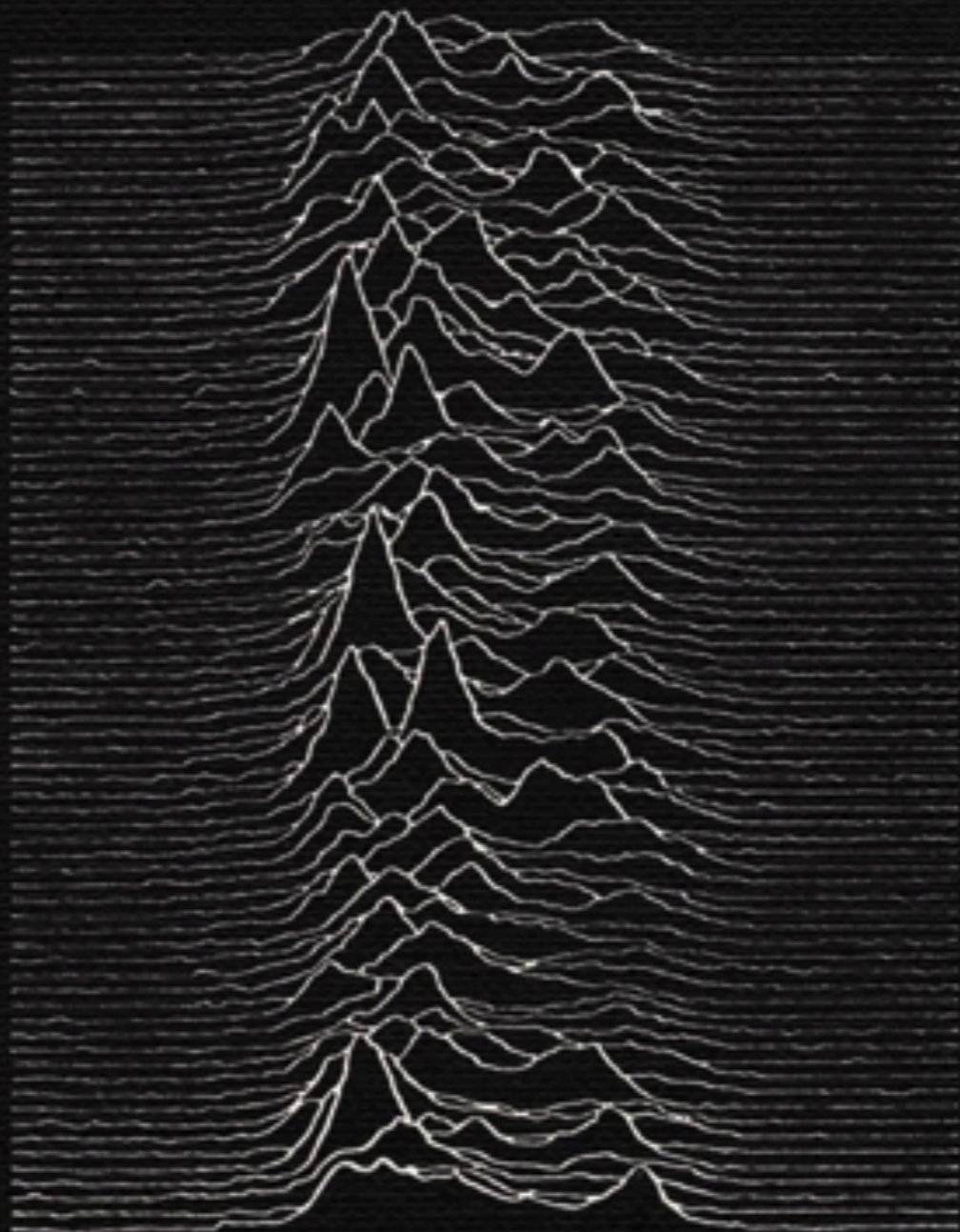
Only monthly image files are available in the archive. Daily images are not archived.

Access files:

1. Go to the [FTP directory](#).

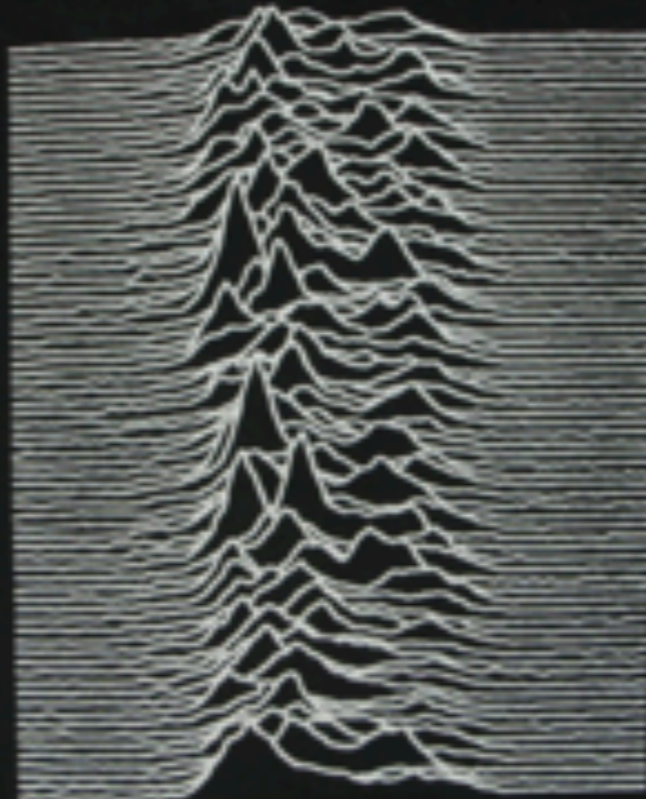
https://nsidc.org/data/seaice_index/archives

1979	15.6	16.38	16.52	15.56	14.09	12.65	10.52	8.18	7.22	9.43	11.19	13.58
1980	15.05	16.07	16.21	15.55	14.08	12.37	10.43	8.08	7.86	9.49	11.72	13.75
1981	15.11	15.75	15.7	15.19	13.92	12.62	10.67	7.89	7.25	9.21	11.21	13.78
1982	15.34	16.14	16.23	15.62	14.18	12.75	10.81	8.3	7.45	10.02	11.96	13.87
1983	15.16	16.1	16.19	15.36	13.57	12.39	10.95	8.39	7.54	9.69	11.68	13.49
1984	14.69	15.42	15.72	15.23	13.7	12.25	10.22	7.94	7.11	8.87	11.32	13.21
1985	14.96	15.77	16.14	15.41	14.26	12.45	10.16	7.5	6.94	8.92	11.42	13.25
1986	15.12	15.99	16.16	15.23	13.55	12.14	10.5	8.04	7.55	9.92	11.81	13.46
1987	15.28	16.21	16.02	15.38	13.85	12.61	10.81	7.72	7.51	9.33	11.59	13.6
1988	15.25	15.73	16.23	15.32	13.75	12.11	10.12	7.99	7.53	9.51	11.73	13.87
1989	15.23	15.67	15.62	14.53	13.05	12.37	10.47	8.0	7.08	9.55	11.57	13.57
1990	15.07	15.69	15.99	14.79	13.36	11.77	9.68	6.87	6.27	9.4	11.37	13.36
1991	14.58	15.37	15.6	15.03	13.58	12.29	9.76	7.46	6.59	9.2	11.16	13.21
1992	14.86	15.62	15.62	14.8	13.31	12.2	10.7	7.96	7.59	9.64	11.91	13.53
1993	15.2	15.85	15.98	15.3	13.6	12.07	9.74	7.39	6.54	9.25	11.78	13.58
1994	14.94	15.72	15.71	15.07	13.82	12.16	10.3	7.7	7.24	9.53	11.35	13.61
1995	14.74	15.37	15.44	14.71	13.22	11.66	9.23	6.75	6.18	8.98	11.05	13.09
1996	14.35	15.32	15.25	14.35	13.14	12.17	10.46	8.29	7.91	9.43	10.61	13.21
1997	14.62	15.63	15.69	14.69	13.39	11.99	9.66	7.35	6.78	8.8	10.94	13.35
1998	14.94	15.9	15.78	14.99	13.86	11.95	9.67	7.56	6.62	8.89	10.79	13.34
1999	14.57	15.48	15.52	15.24	13.92	12.19	9.65	7.44	6.29	9.14	11.03	12.95
2000	14.54	15.3	15.38	14.75	13.26	11.8	9.81	7.27	6.36	8.95	10.58	12.89
2001	14.42	15.42	15.72	14.97	13.78	11.75	9.28	7.53	6.78	8.6	10.94	12.92
2002	14.57	15.47	15.54	14.46	13.18	11.77	9.58	6.57	5.98	8.83	10.8	12.89
2003	14.59	15.35	15.61	14.68	13.09	11.85	9.53	6.93	6.18	8.67	10.32	12.89
2004	14.15	15.04	15.15	14.3	13.64	11.58	9.65	6.87	6.08	8.5	10.66	12.8



gnd

WHAT IS THIS?

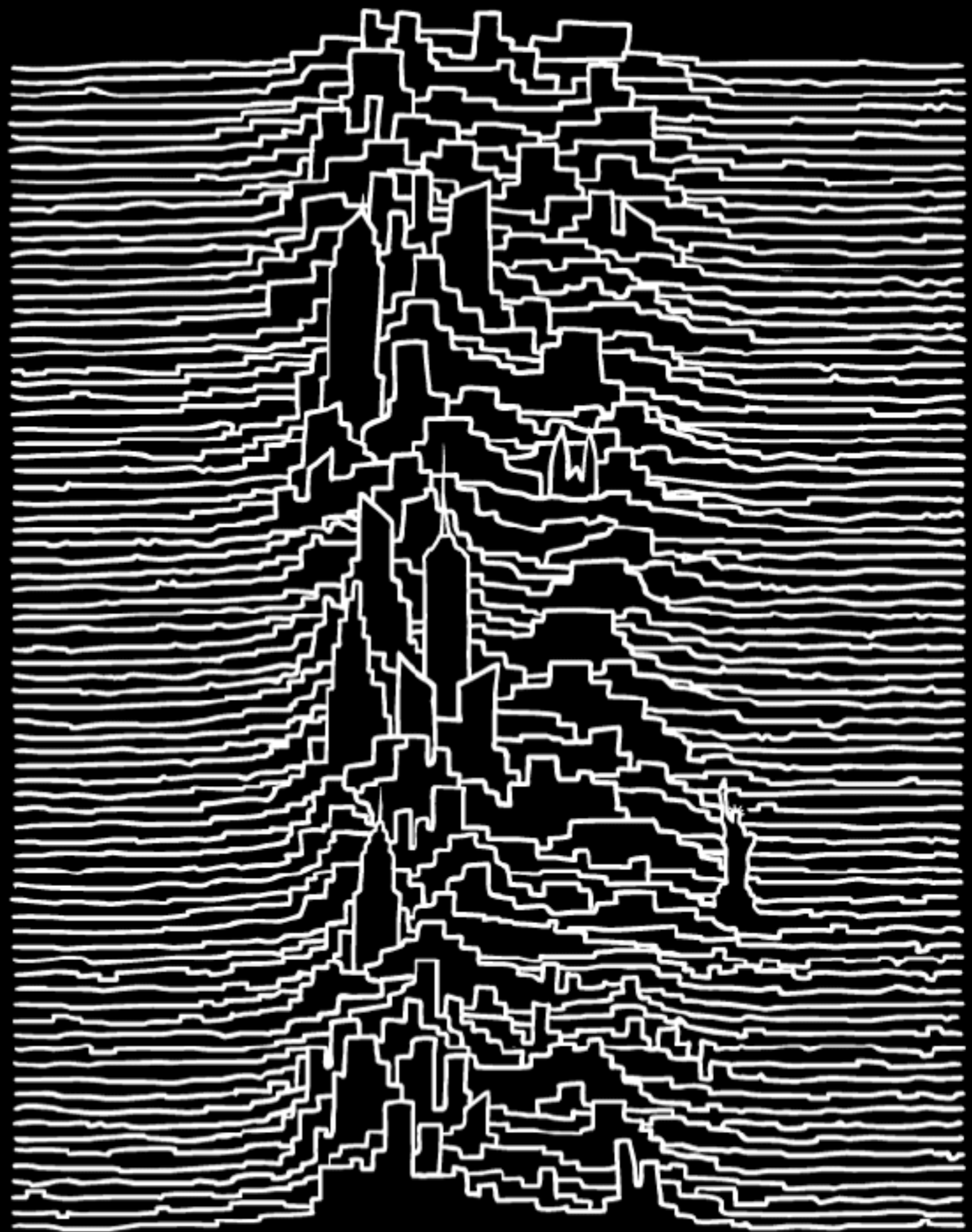
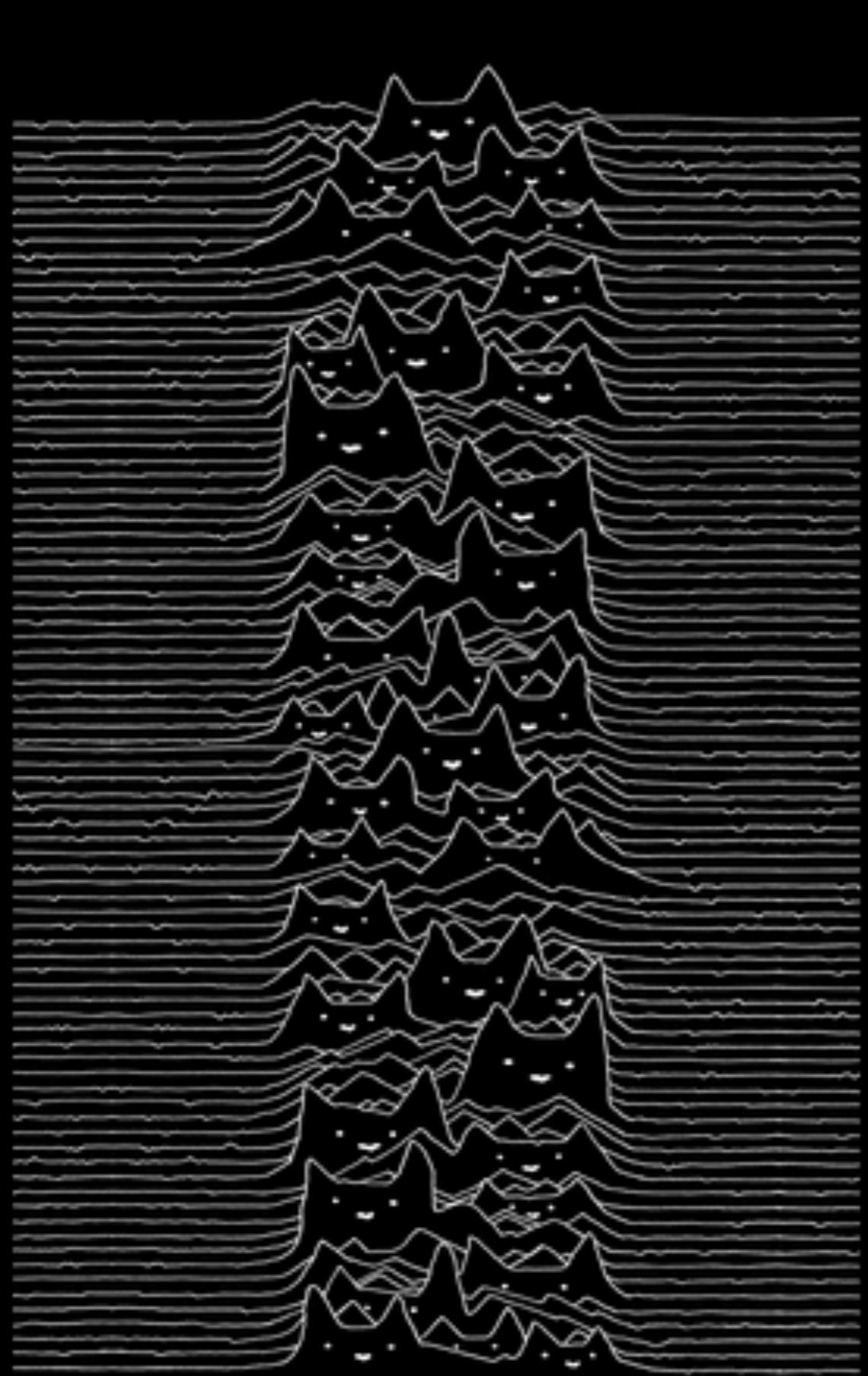


I'VE SEEN IT ON TUMBLR

CQ



- (A) I know exactly what this is.
- (B) I know what this is because of a past offering of CS 106/116x.
- (C) I've seen this around, but don't know what it is.
- (D) I've never seen this before.




Representing points

It's easy to pass a point to a function: just pass x and y separately.

```
vertex( 37, 192 );
```

Can we write a function that *returns* a point?

```
 makeAPoint() { ... }
```

```
sampleUnitSquare()  
{  
    float x = random( 1 );  
    float y = random( 1 );  
  
    return x y ;  
}
```



```
float[] sampleUnitSquare()  
{  
    float x = random( 1 );  
    float y = random( 1 );  
  
    float[] result = { x, y };  
    return result;  
}
```

```
class Point
{
    float x;
    float y;

    Point( float xIn, float yIn )
    {
        x = xIn;
        y = yIn;
    }
}
```

```
class Point
{
    float x;
    float y;

    Point( float xIn, float yIn )
    {
        x = xIn;
        y = yIn;
    }
}
```

```
Point sampleUnitSquare()
{
    float x = random( 1 );
    float y = random( 1 );

    return new Point( x, y );
}
```

```
void setup()
{
  for( int idx = 0; idx < 100; ++idx ) {
    Point pt = sampleUnitSquare();
    ellipse( pt.x * 100, pt.y * 100, 10, 10 );
  }
}
```

Processing offers a built-in class `PVector` for representing points in 2D (and 3D!).

```
PVector sampleUnitSquare()
{
    float x = random( 1 );
    float y = random( 1 );

    return new PVector( x, y );
}

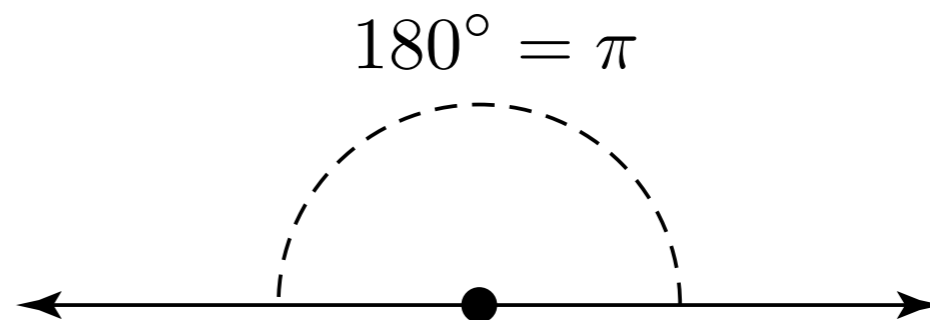
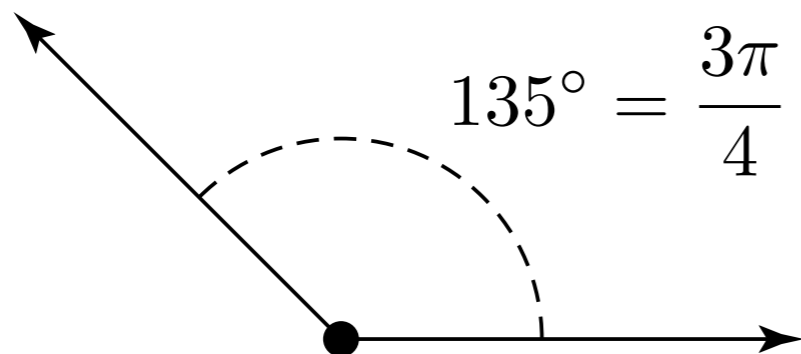
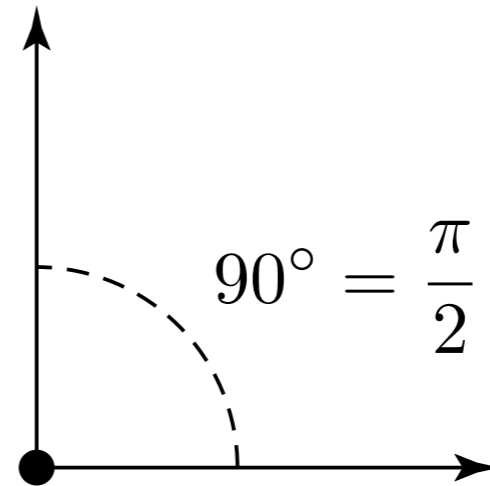
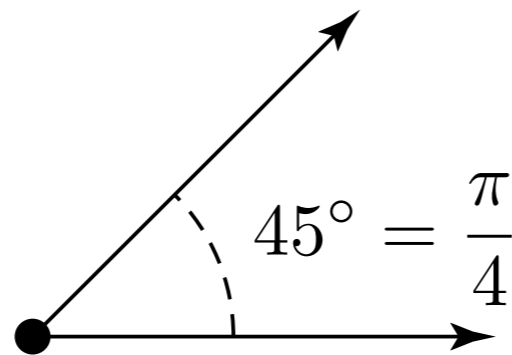
void setup()
{
    for( int idx = 0; idx < 100; ++idx ) {
        PVector pt = sampleUnitSquare();
        ellipse( pt.x * 100, pt.y * 100, 10, 10 );
    }
}
```

```
PVector[] pts = {
    new PVector( 100, 100 ),
    new PVector( 100, 300 ),
    new PVector( 200, 300 ),
    new PVector( 200, 200 ),
    new PVector( 300, 200 ),
    new PVector( 300, 100 )
};

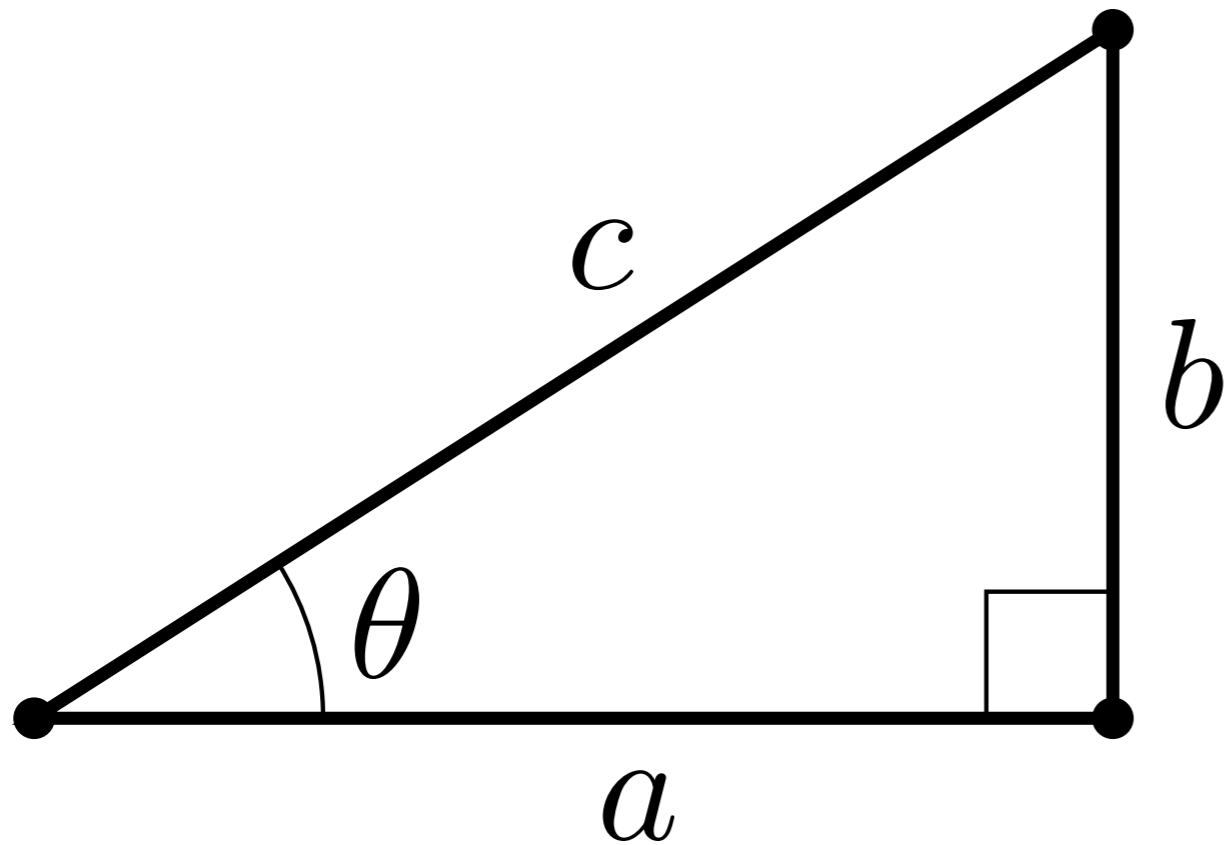
beginShape();
for ( int idx = 0; idx < pts.length; ++idx ) {
    vertex( pts[idx].x, pts[idx].y );
}
endShape( CLOSE );
```

Angles

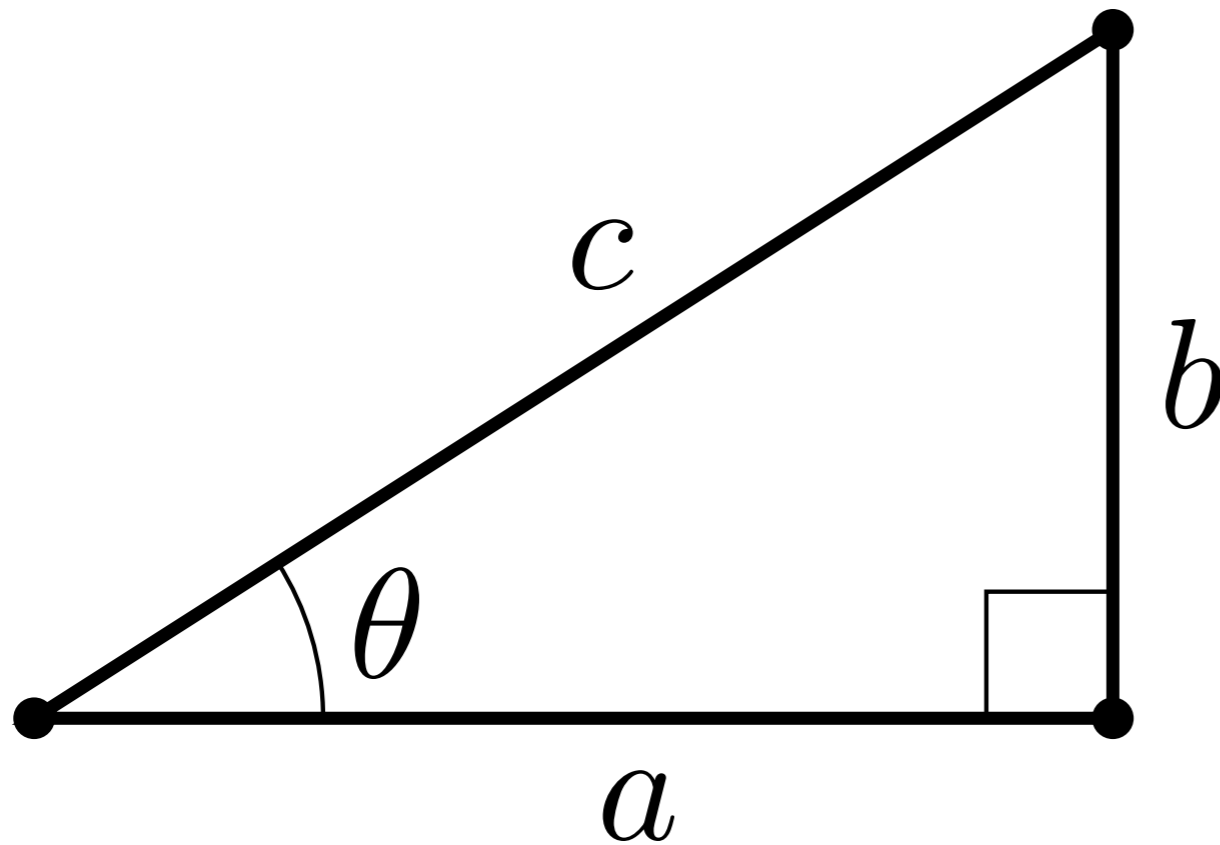
An *angle* is the measurement of the opening between two lines. We learn to measure angles in degrees, but programming languages usually expect them in *radians*.



Trigonometry



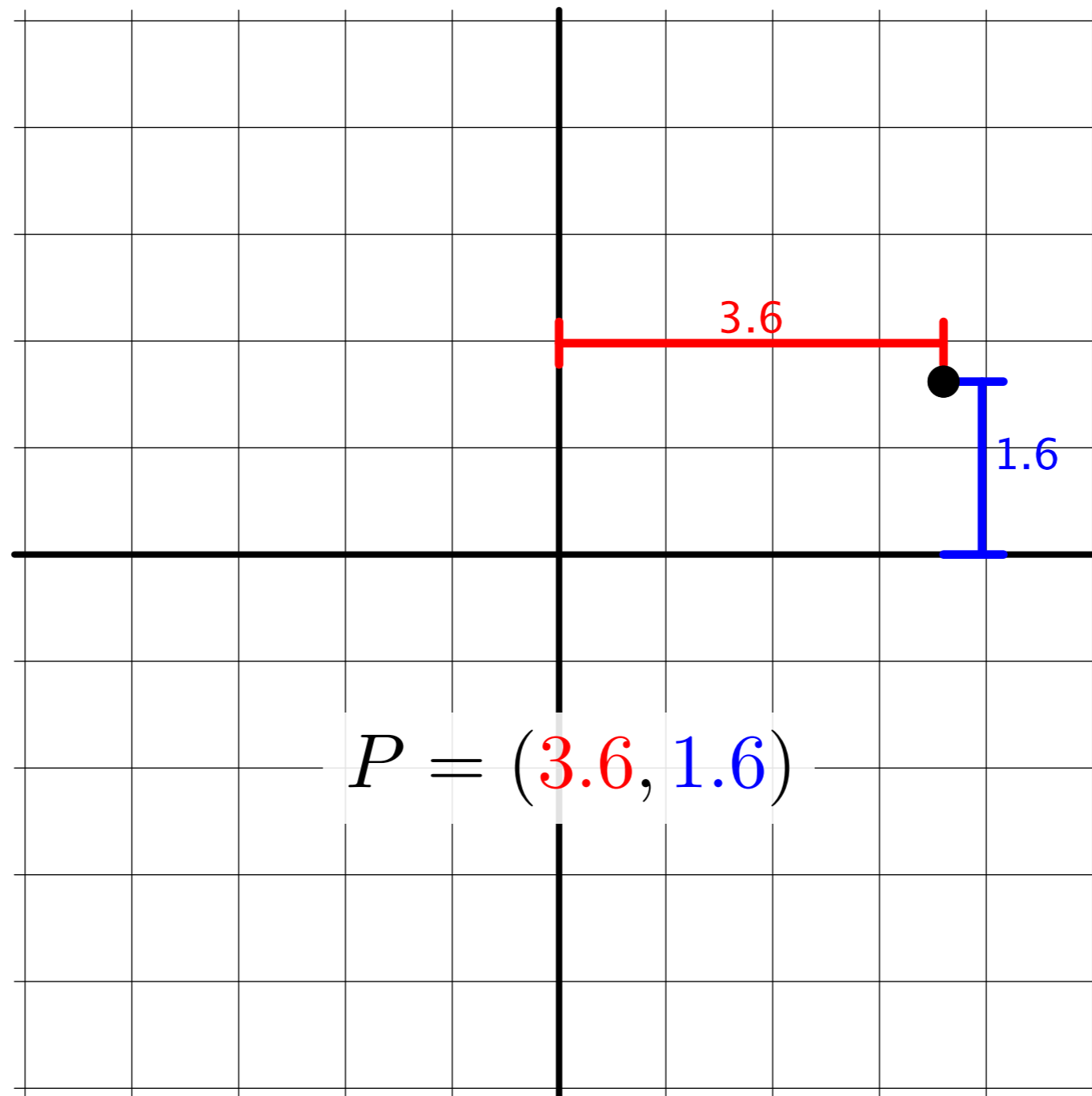
Trigonometry



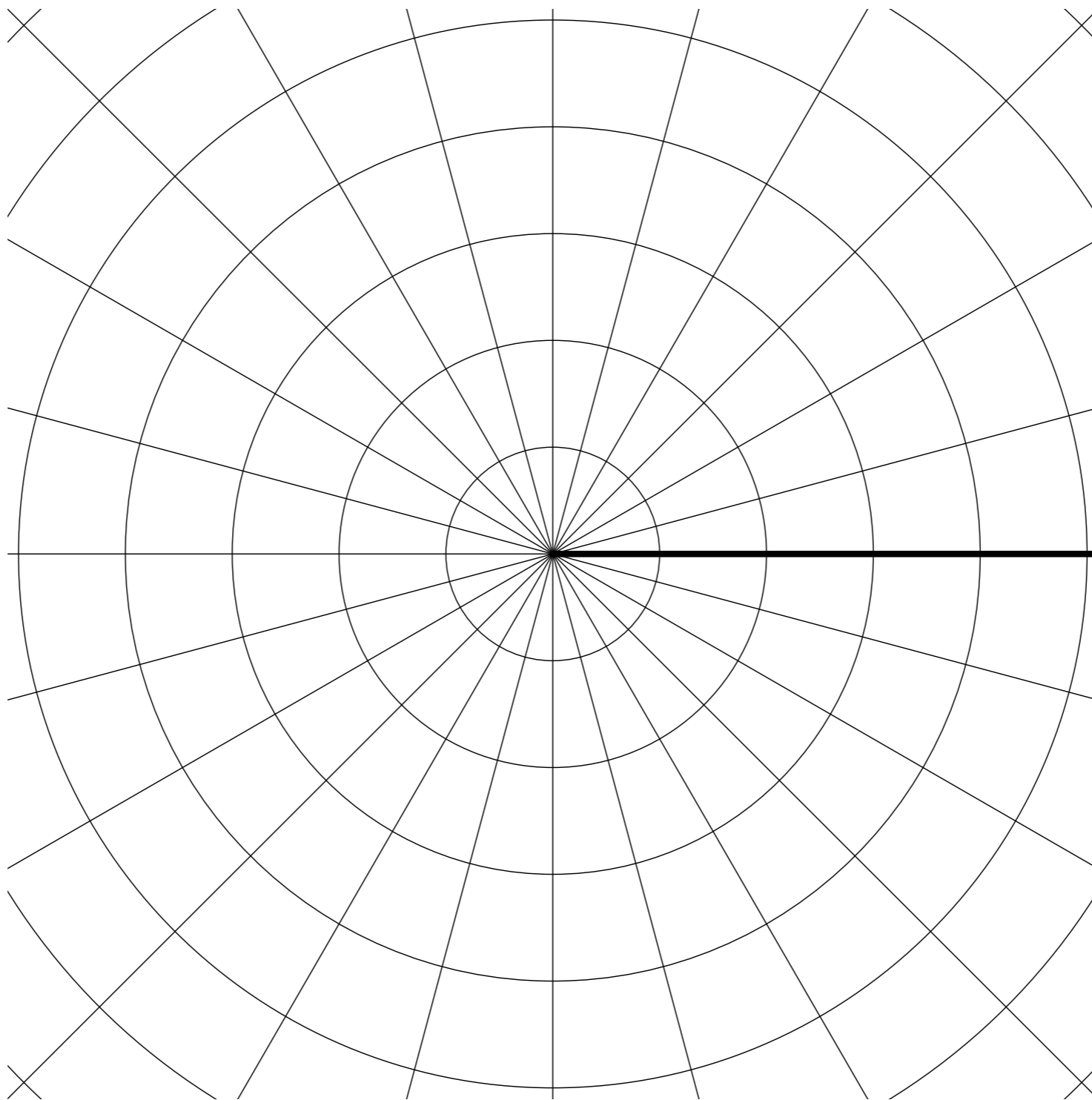
$$\sin \theta = \frac{b}{c}$$

$$\cos \theta = \frac{a}{c}$$

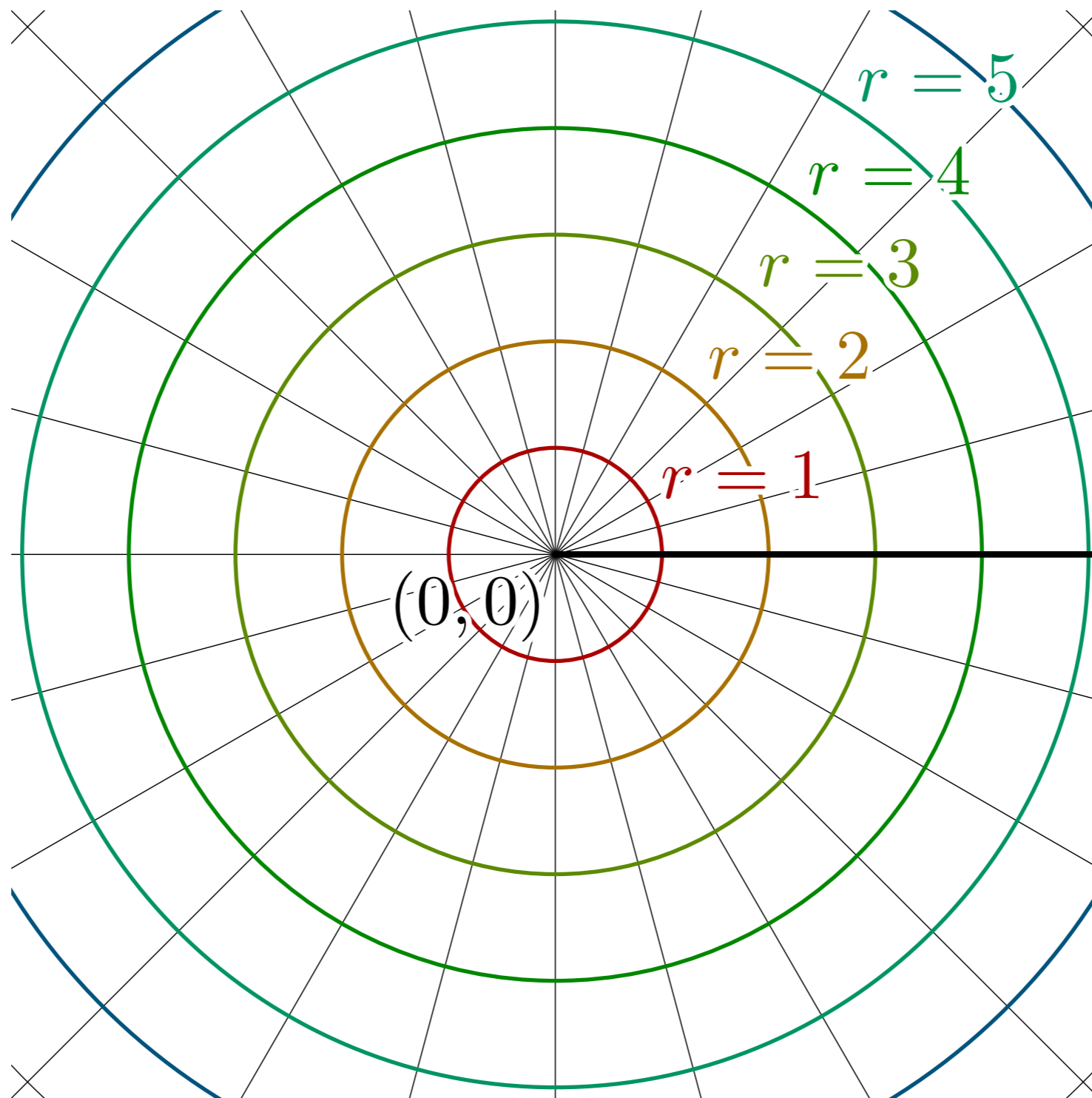
Cartesian (i.e., regular) coordinates



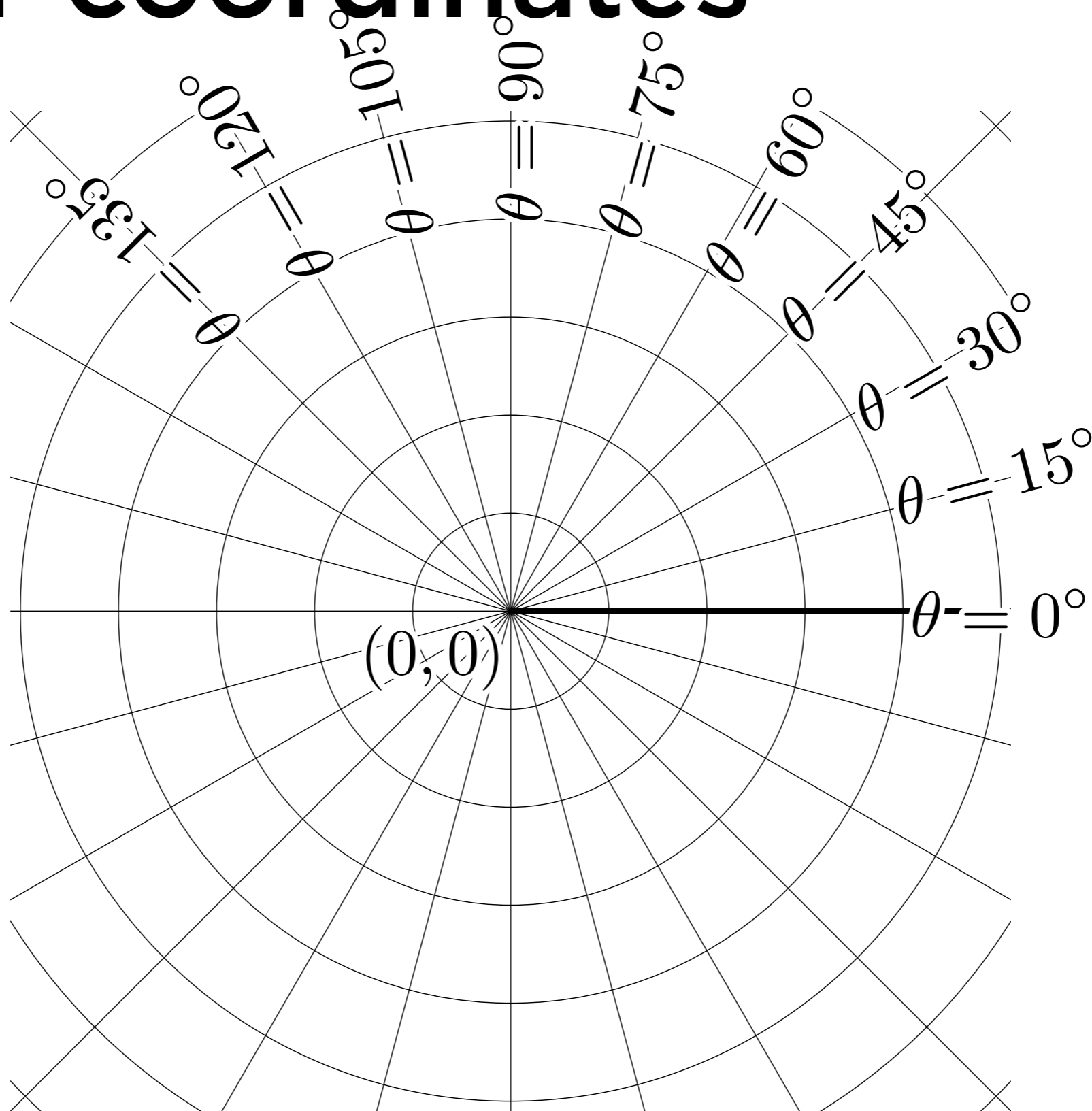
Polar coordinates



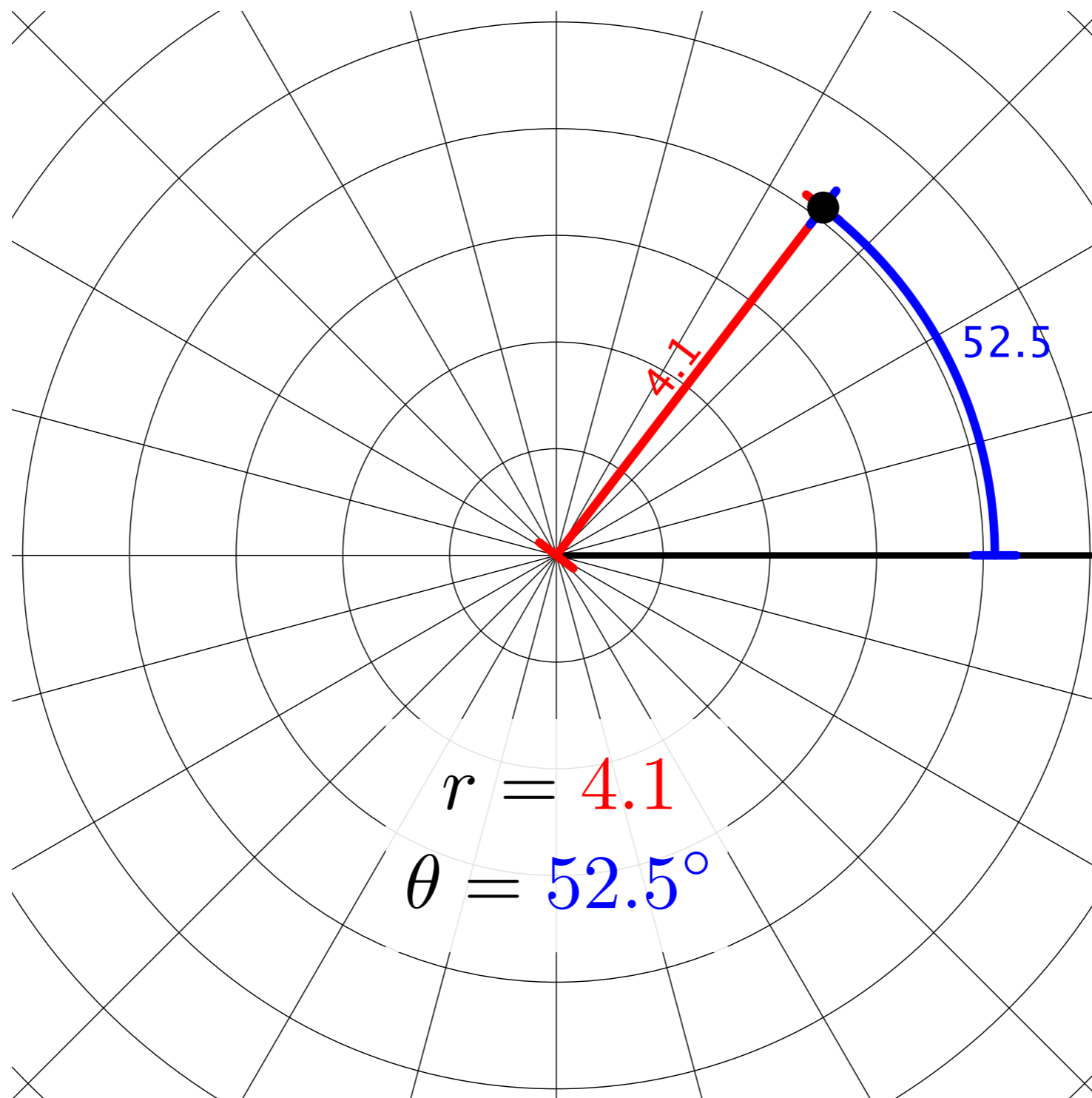
Polar coordinates

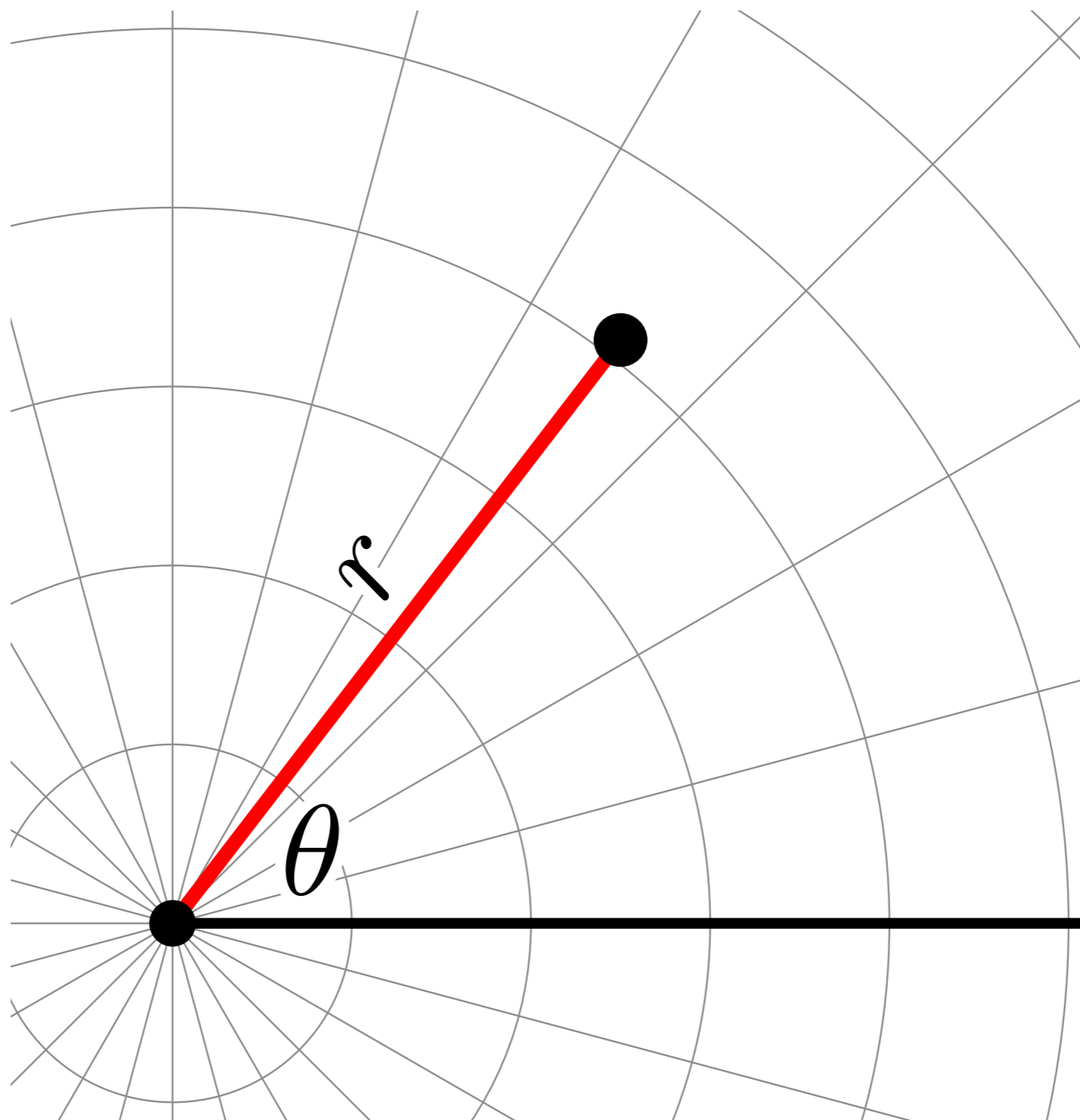


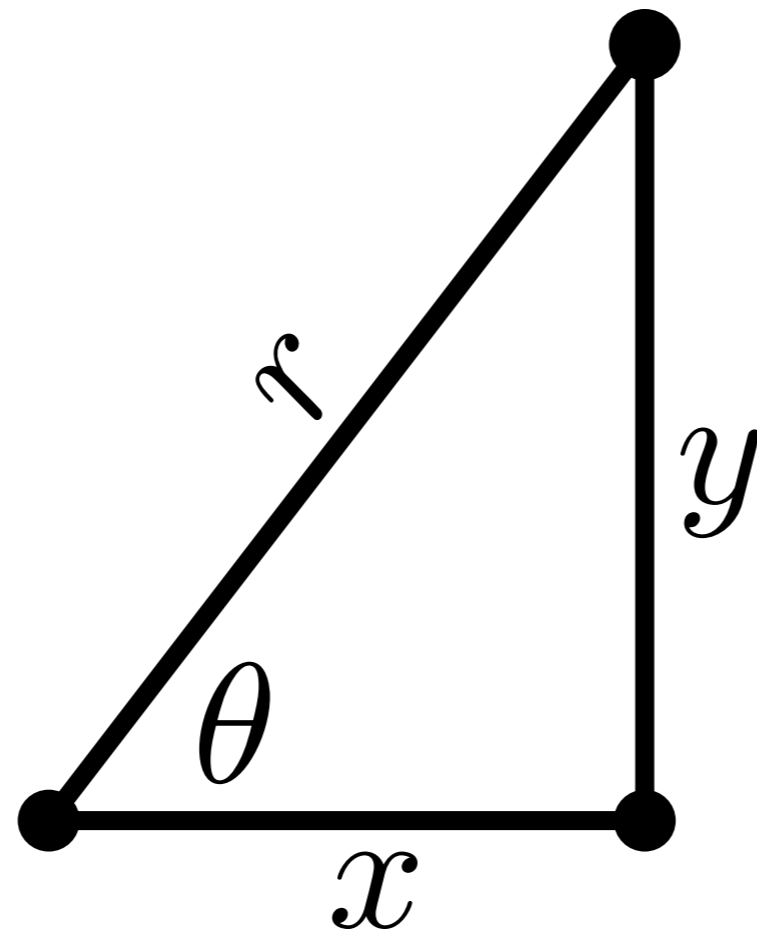
Polar coordinates

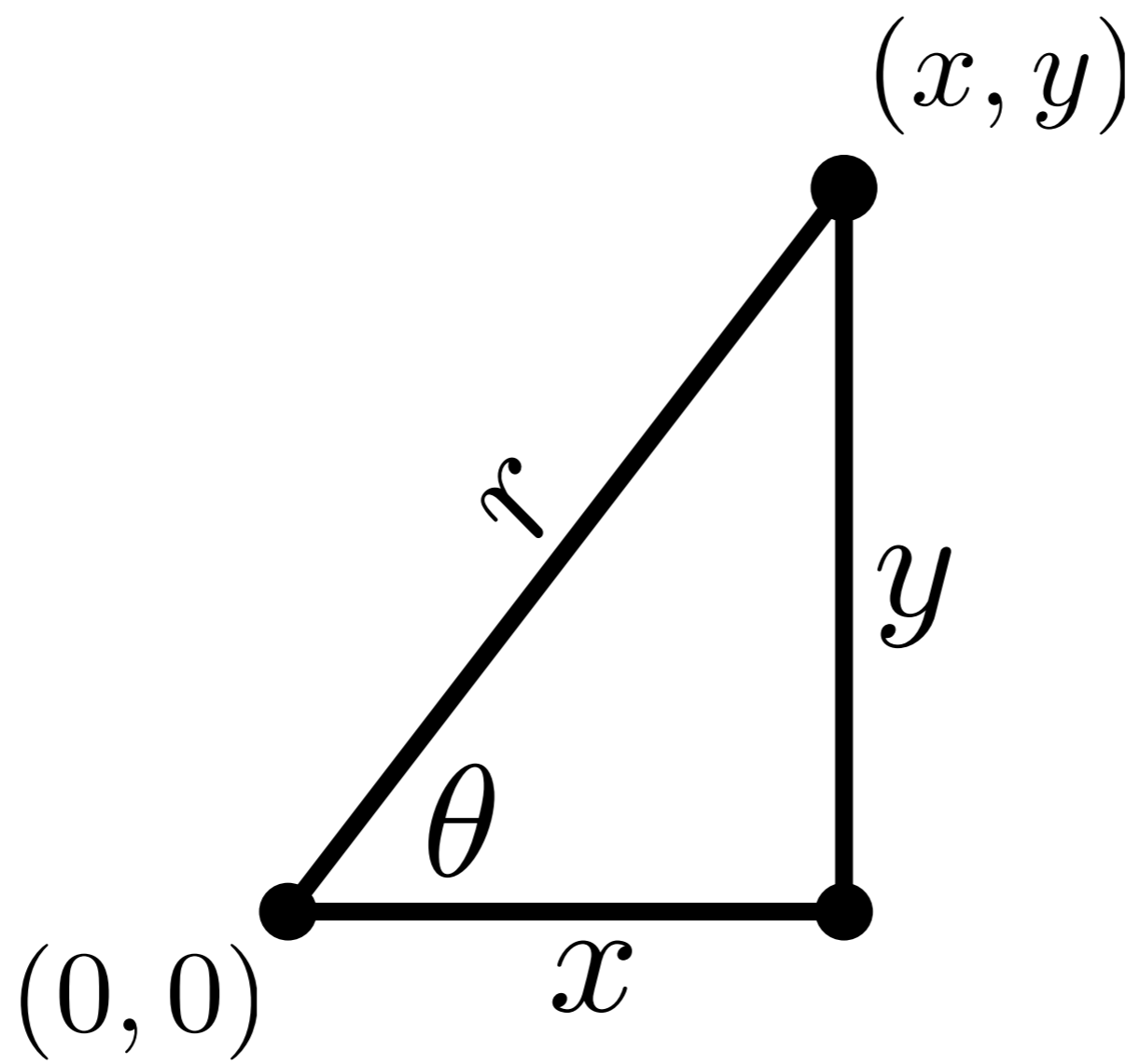


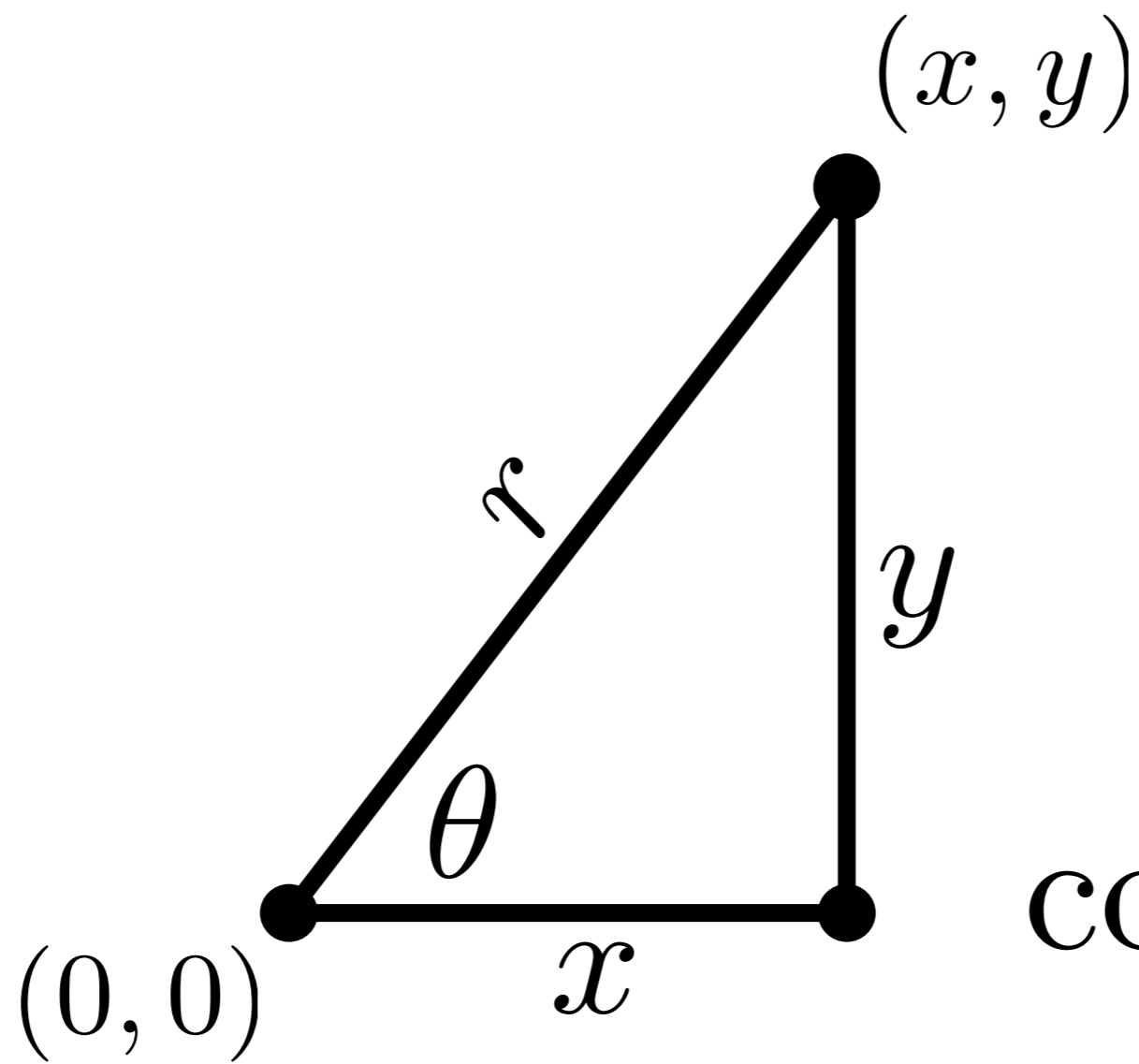
Polar coordinates



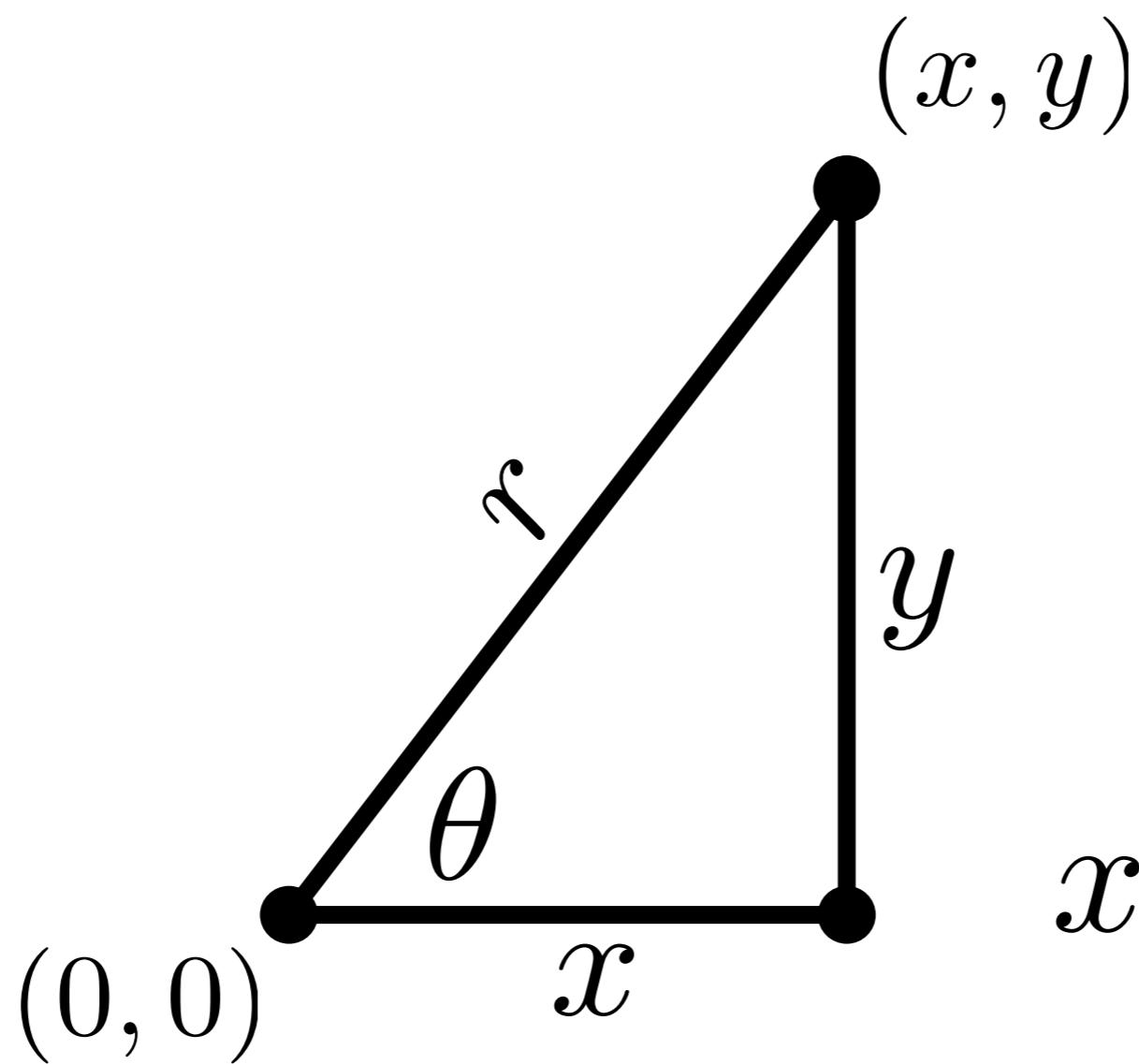




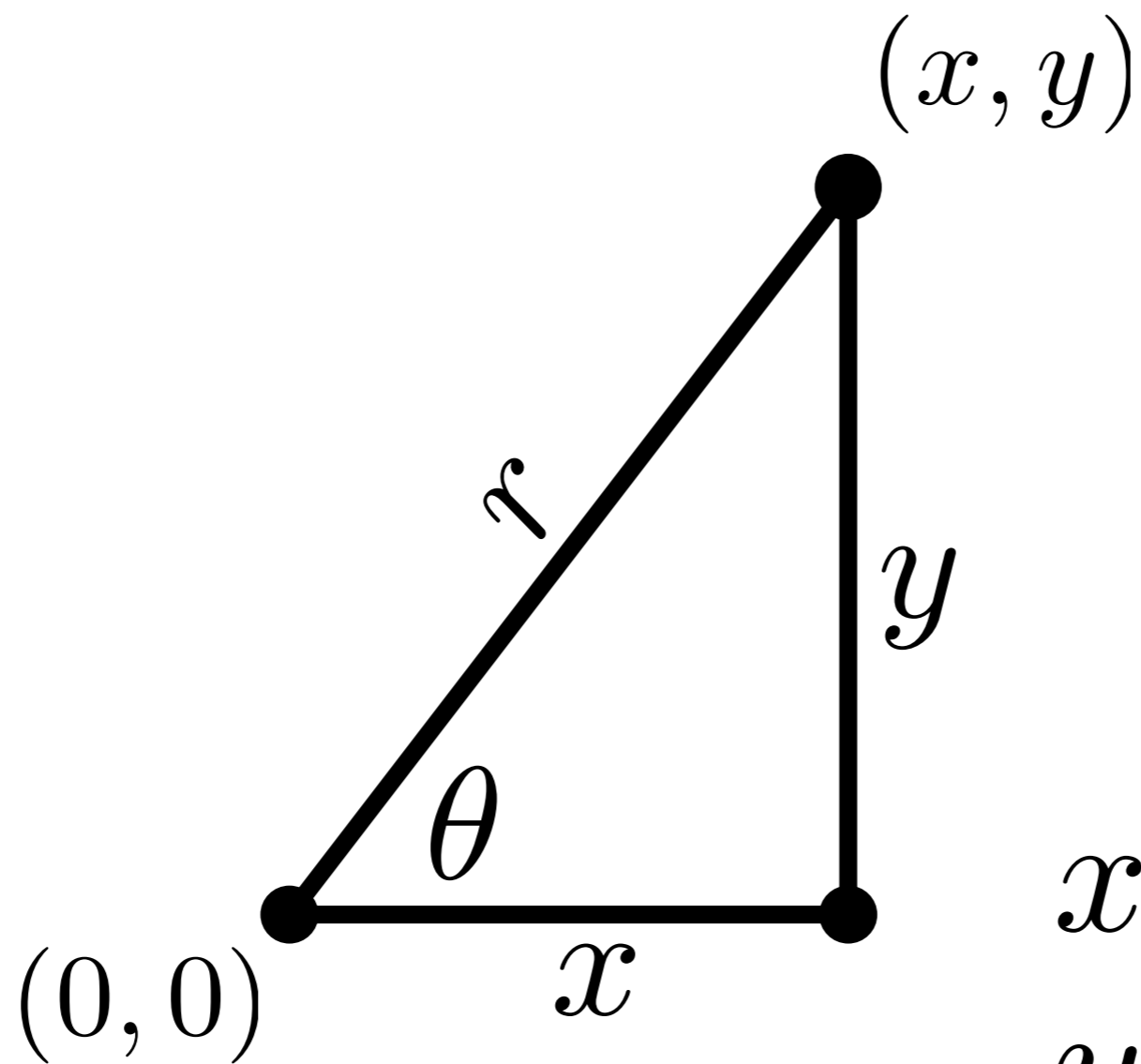




$$\cos \theta = \frac{x}{r}$$



$$x = r \cos \theta$$



$$x = r \cos \theta$$

$$y = r \sin \theta$$

Polar to Cartesian

```
PVector polar( float r, float theta )  
{  
    float x = r * cos( theta );  
    float y = r * sin( theta );  
  
    return new PVector( x, y );  
}
```

Polar to Cartesian

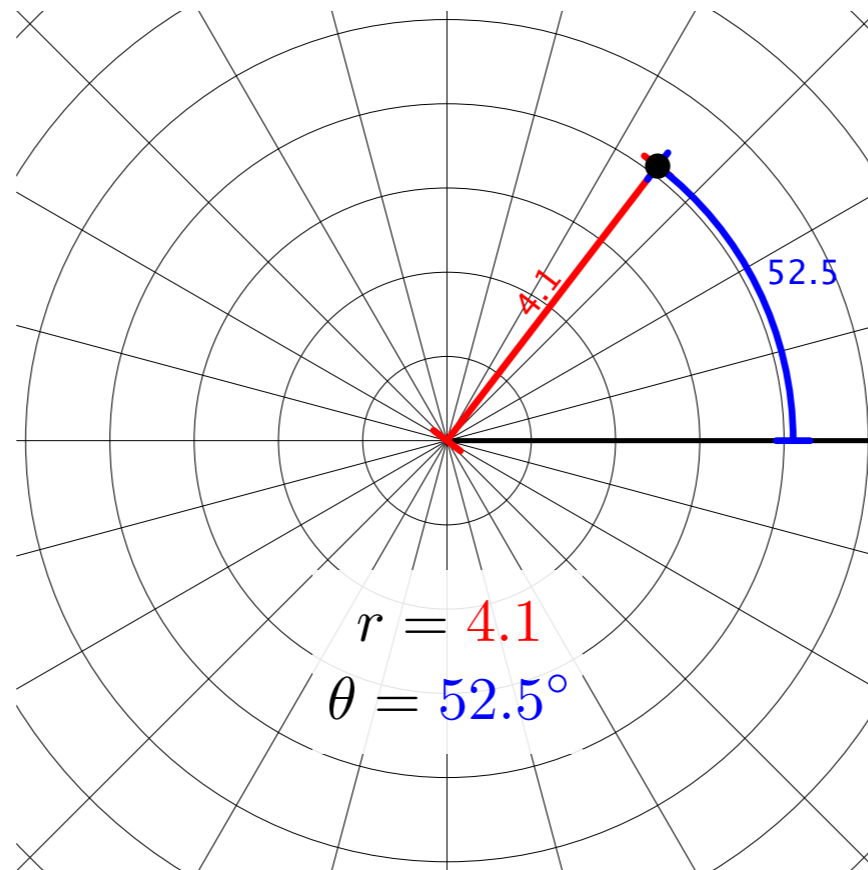
```
PVector polar( float r, float theta )  
{  
    float x = r * cos( radians( theta ) );  
    float y = r * sin( radians( theta ) );  
  
    return new PVector( x, y );  
}
```

Let's specify angles in degrees to avoid headaches.

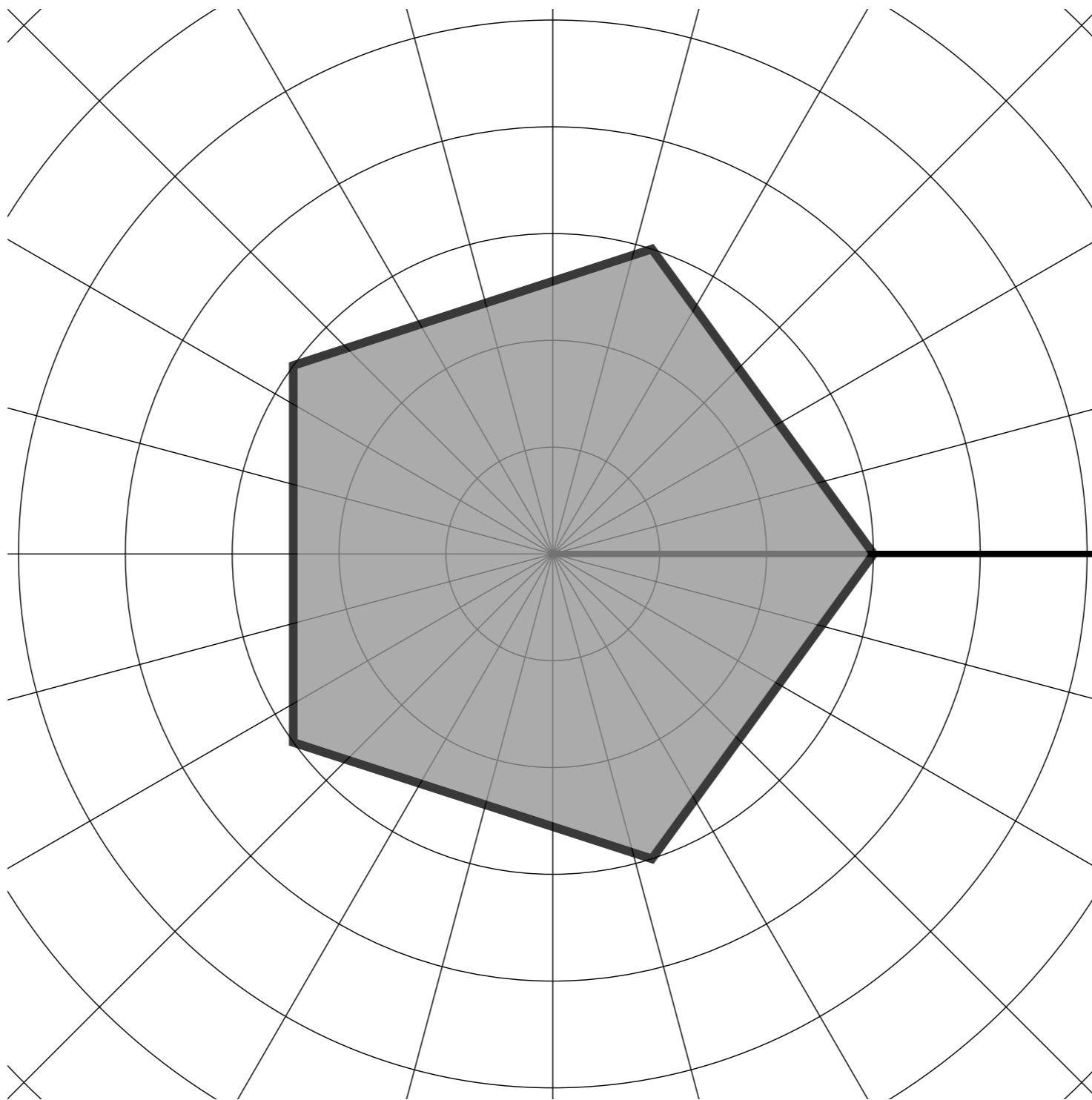
Polar to Cartesian

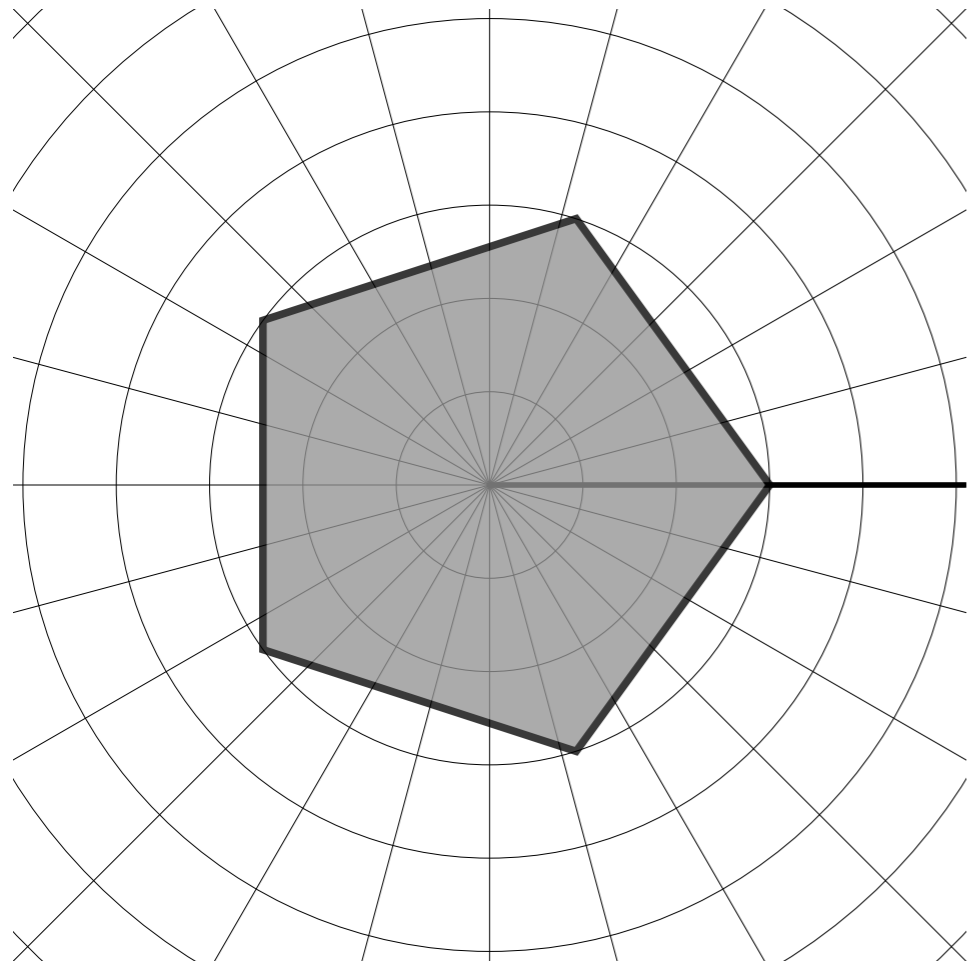
This is the part you need to know:

```
PVector polar( float r, float theta ) {...}
```



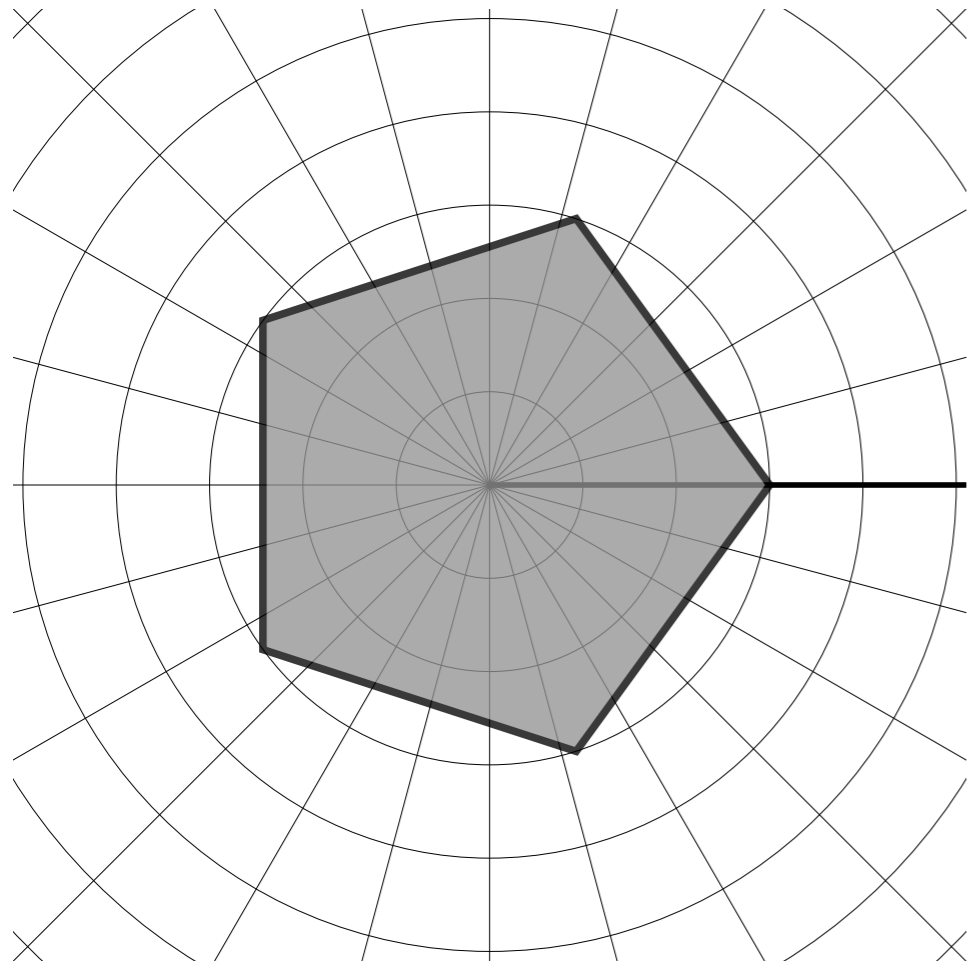
Regular polygons





In polar coordinates:

- **All radii are the same**
- **Consecutive points are separated by the same angle**
- **For a pentagon, it takes five copies of that angle to make 360 degrees.**



In polar coordinates:

- All radii are the same
- Consecutive points are separated by the same angle
- For a pentagon, it takes five copies of that angle to make 360 degrees.

For a regular polygon with n sides, P_i has polar coordinates $r, i \times 360/n$.