

**HECK YEA, IT'S
CCLAB!**

Today's slides are available in the repo.

(CCLabClassCode > Git Pull)

Object Oriented Programming

& basic trig

00P

You down with 00P?

(yeah..you know me.)

OOP

OOP is programming
that revolves around
objects + data instead of
actions and logic.

OOP

```
var Alex = {  
  var teach = function(lesson){  
    console.log('Today we'll learn ' + lesson + '!')  
  };  
  
  var pets = ['Fat Cat', 'Little Cat', 'Puffer Fish'];  
  
  var home = 'Greenpoint';  
};
```

00P

```
Alex.teach('00P');  
'Today we'll learn 00P!'
```

```
Alex.pets.length;  
3
```

```
Alex.home;  
Greenpoint
```


You create an object, and then access the image using **dot notation**.

OOP



```
ofImage yearbookPicture;
```

```
yearbookPicture.height;  
yearbookPicture.width;
```

OOP



UnicornClass barryWhite

```
barryWhite.age = 2;  
barryWhite.magic = 50;  
barryWhite.level = 9;
```



UnicornClass lindsayLohan

```
lindsayLohan.age = 4;  
lindsayLohan.magic = 10;  
lindsayLohan.level = 5;
```



UnicornClass svenTravis

```
svenTravis.age = 3;  
svenTravis.magic = 42;  
lindsayLohan.magic = 7;
```

Like “ofApp”, of (C++) classes usually include a .h and .cpp file.

UnicornClass.h
will include...

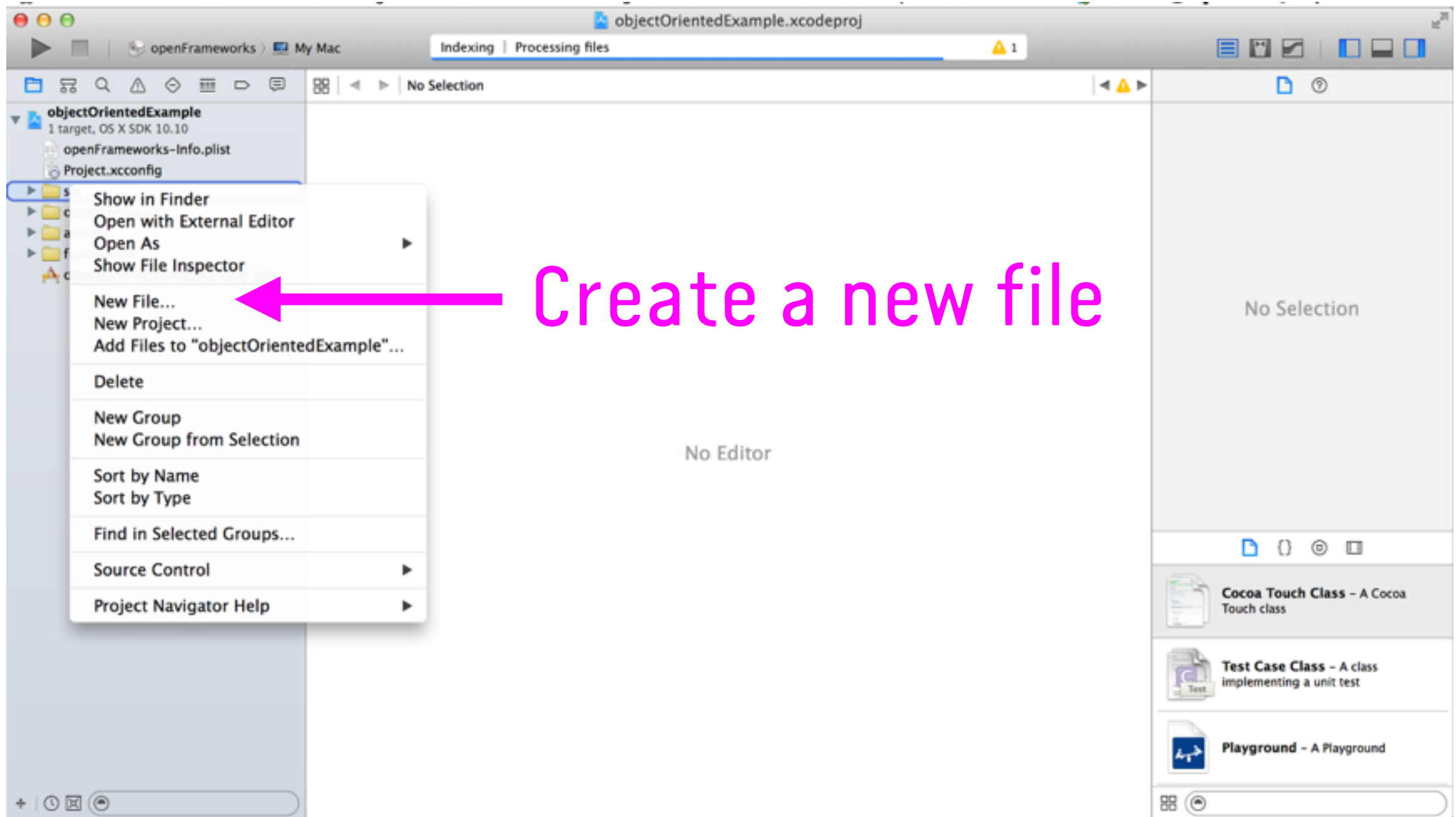
variables + method declarations

UnicornClass.cpp
will include...

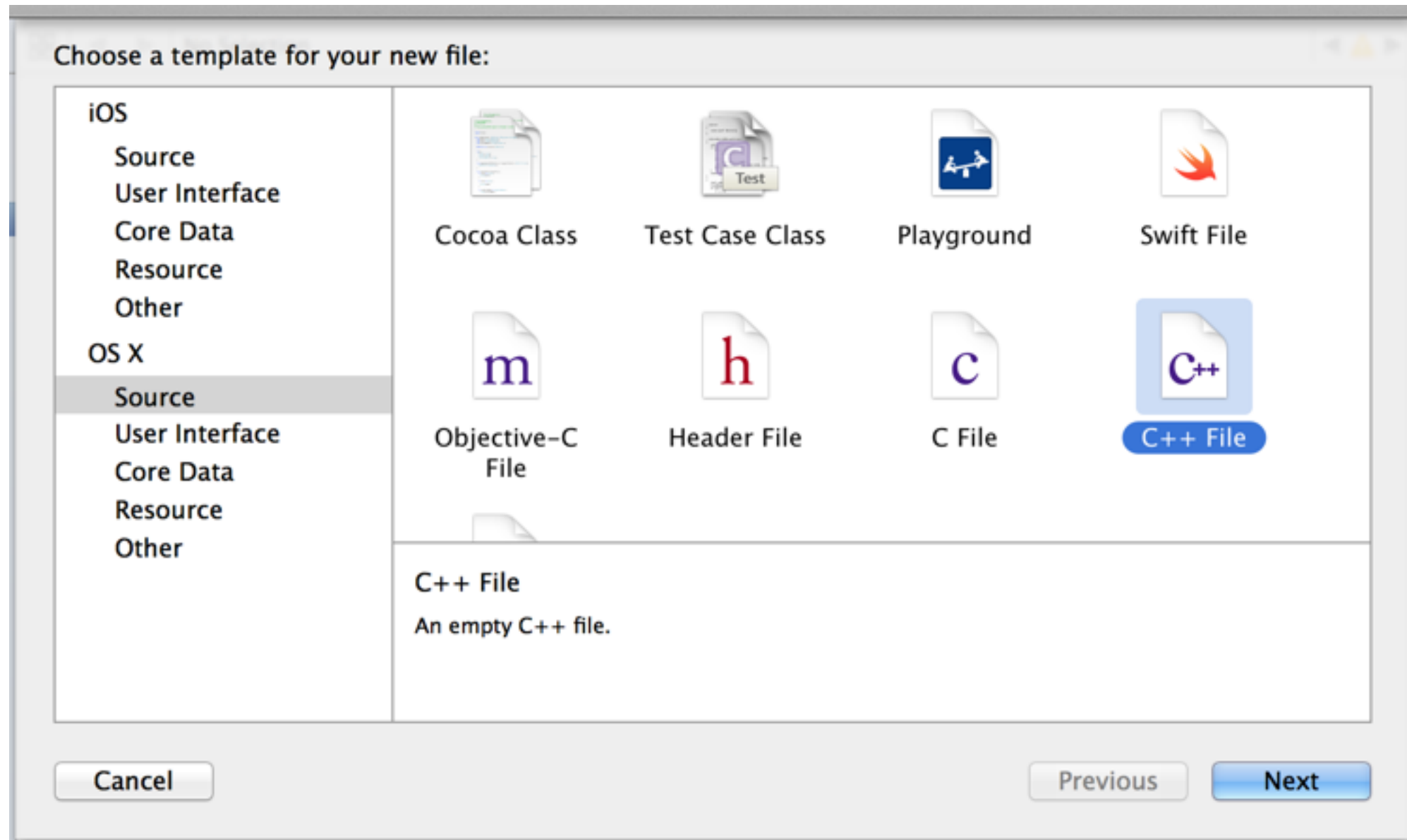
variables + method initialization

Start a new oF project using the
Project Generator

OOP




OOP



Choose options for your new file:

Name:

☒ Also create a header file




Cancel Deployment Target: 10.6 Previous Next

Main Interface

Choose options for your new file:

Name:

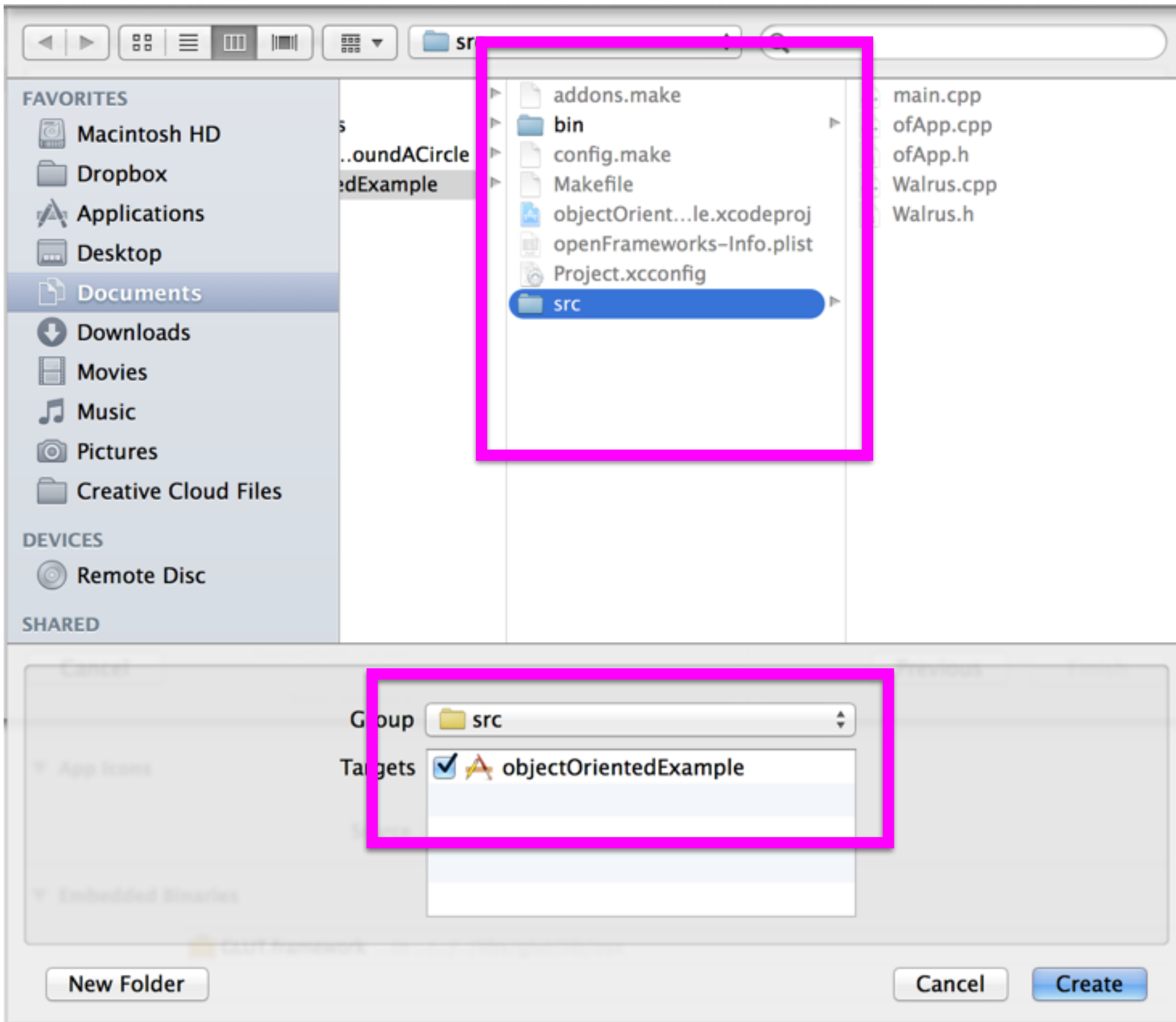
☒ Also create a header file



Cancel Deployment Target: 10.6 Previous Next

Main Interface

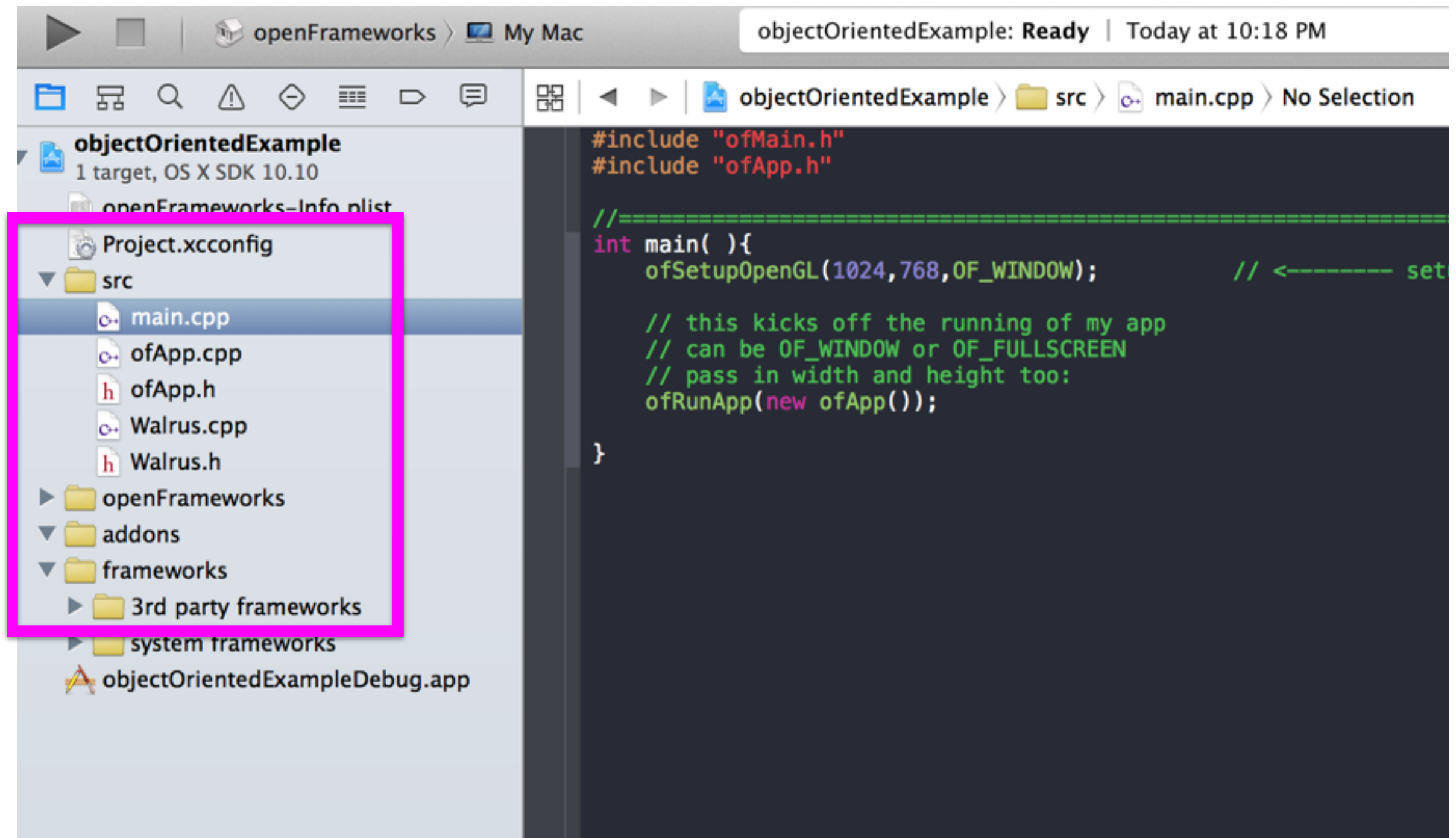
OOP



OOP



OOP



OOP

```
ofApp.h
1  #pragma once
2
3  #include "ofMain.h"
4  #include "Walrus.h"
5
6  class ofApp : public ofBaseApp{
7
8      public:
9          void setup();
10         void update();
11         void draw();
12
13         void keyPressed(int key);
14         void keyReleased(int key);
15         void mouseMoved(int x, int y);
16         void mouseDragged(int x, int y, int button);
17         void mousePressed(int x, int y, int button);
18         void mouseReleased(int x, int y, int button);
19         void windowResized(int w, int h);
20         void dragEvent(ofDragInfo dragInfo);
21         void gotMessage(ofMessage msg);
22
23 };
24
```

ofApp.h

```
Walrus.h
1  //
2  //  Walrus.h
3  //  objectOrientedExample
4  //
5  //  Created by Jennifer Presto on 10/19/14.
6  //
7  //
8
9  #pragma once
10
11 #include "ofMain.h"
12
```

Walrus.h

OOP

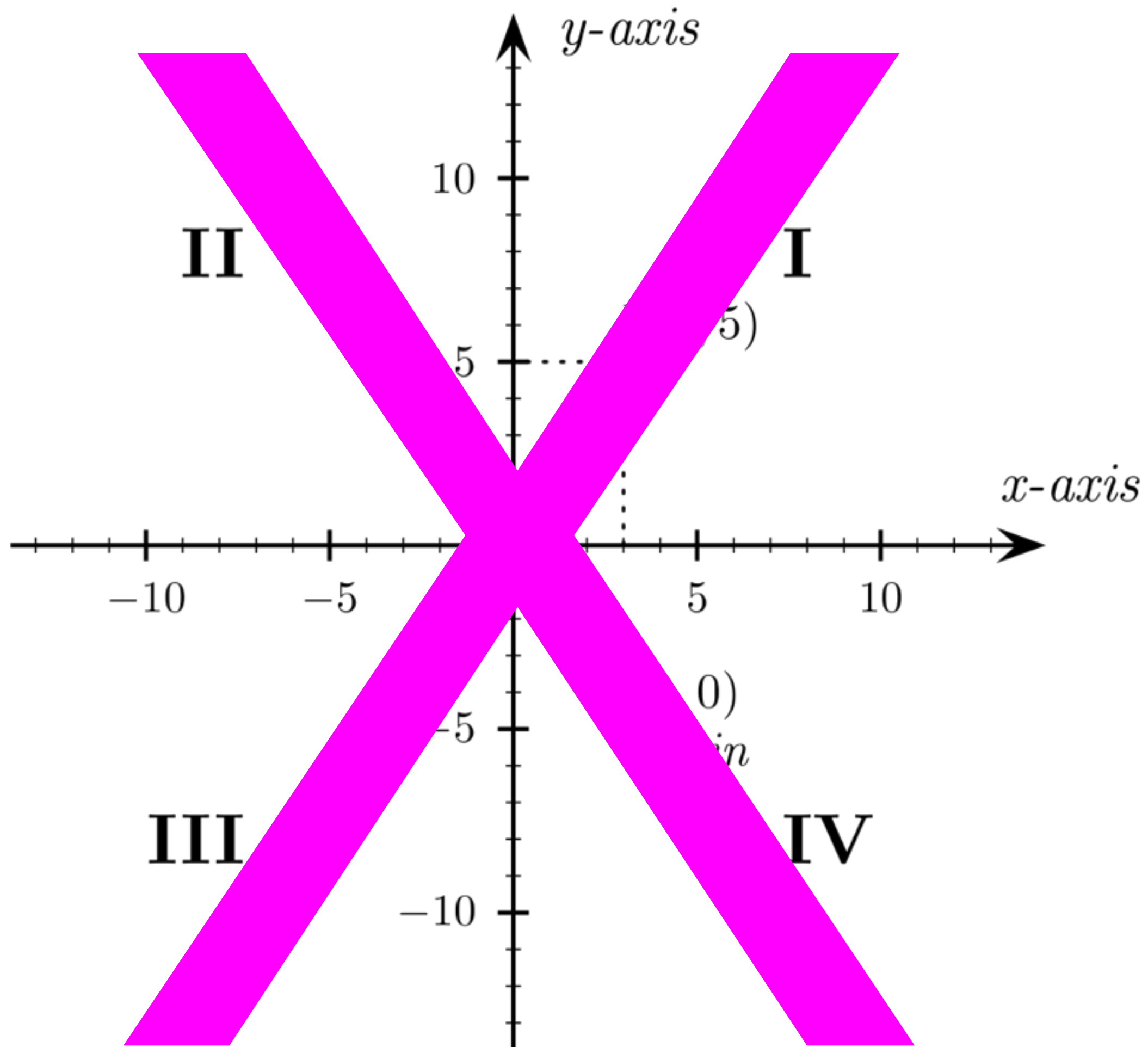


BTW - Math is really helpful in oF.

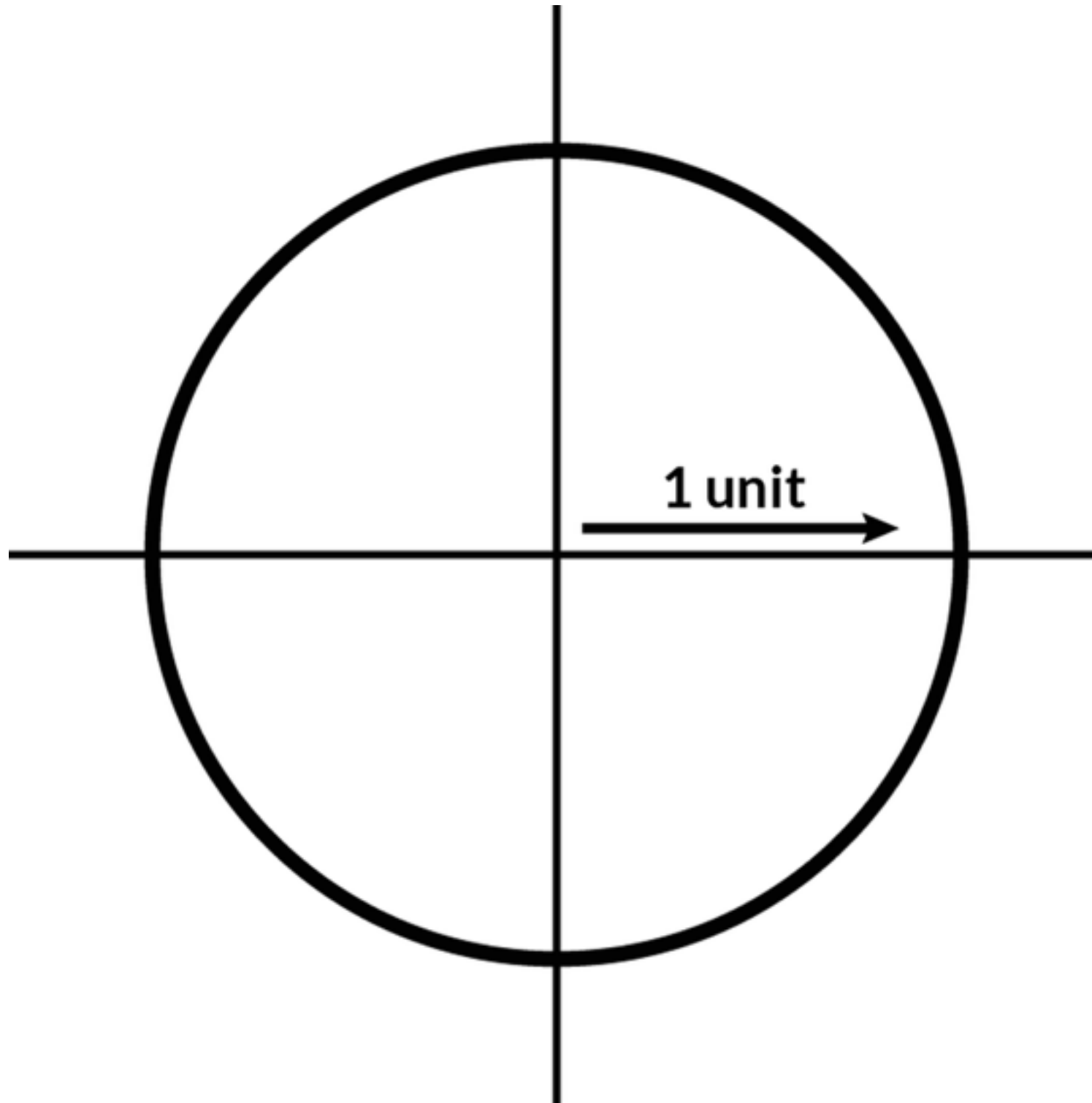
Trig

Particularly TRIGONOMETRY.

Trig

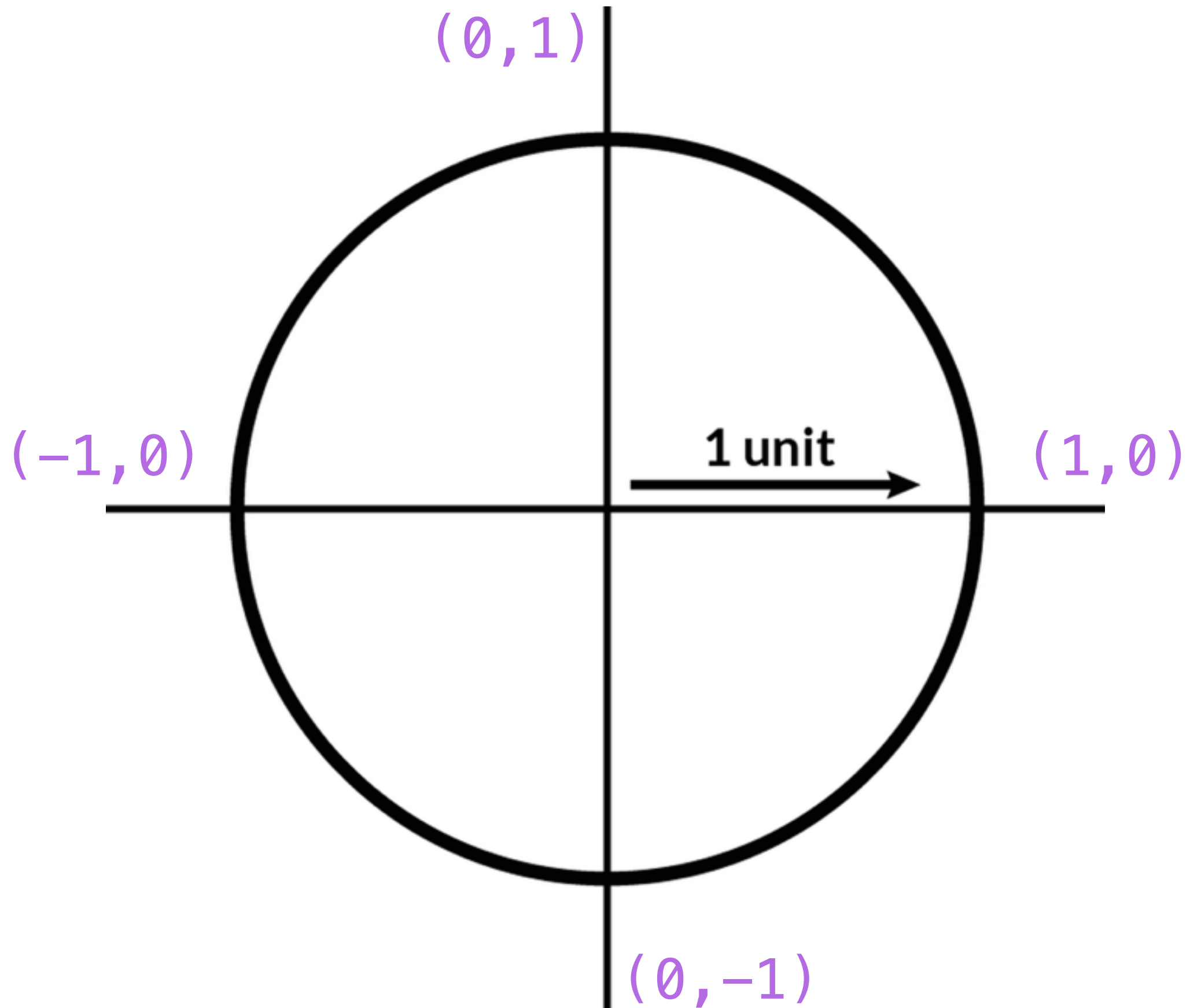


Trig

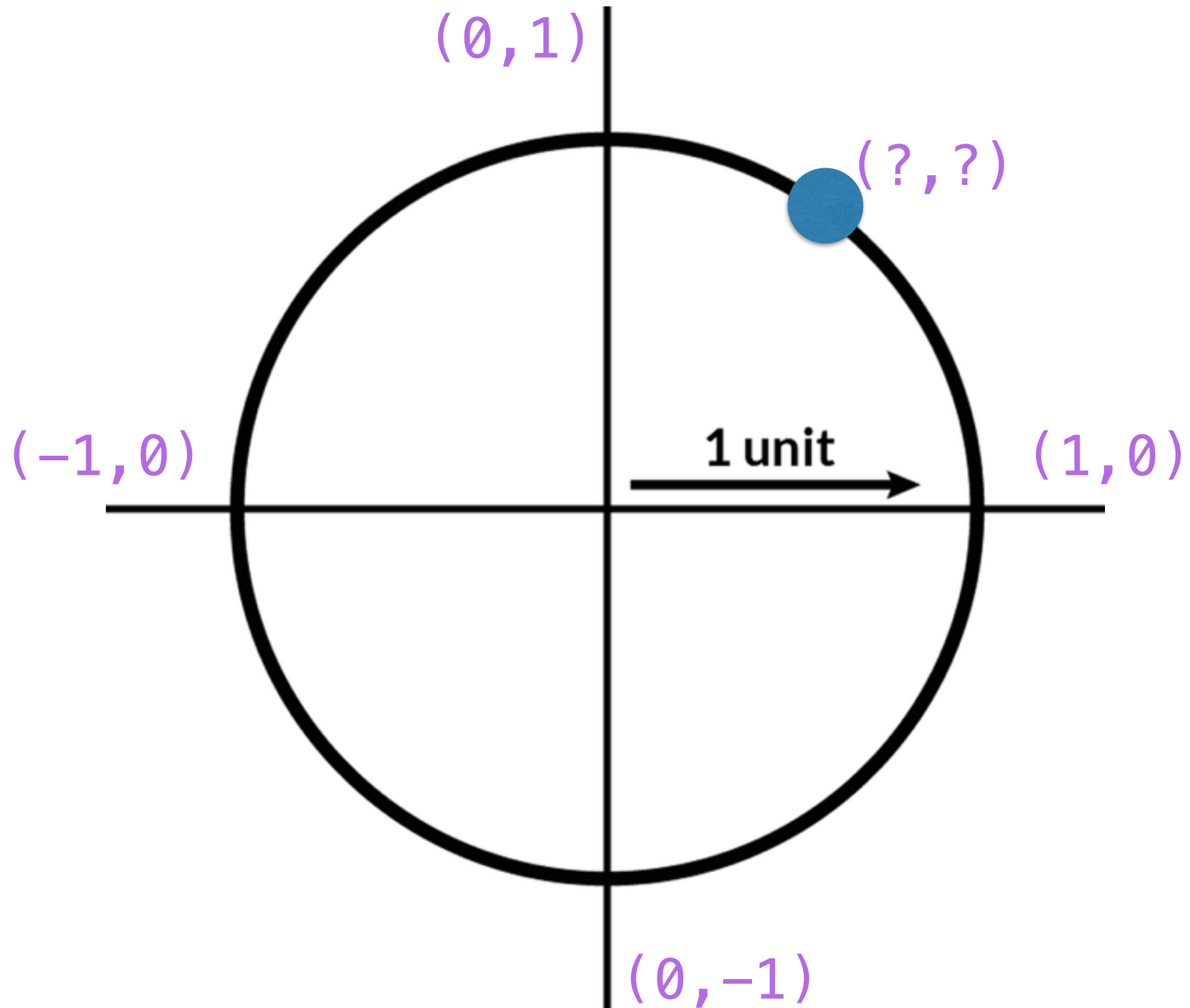


Meet The Unit Circle

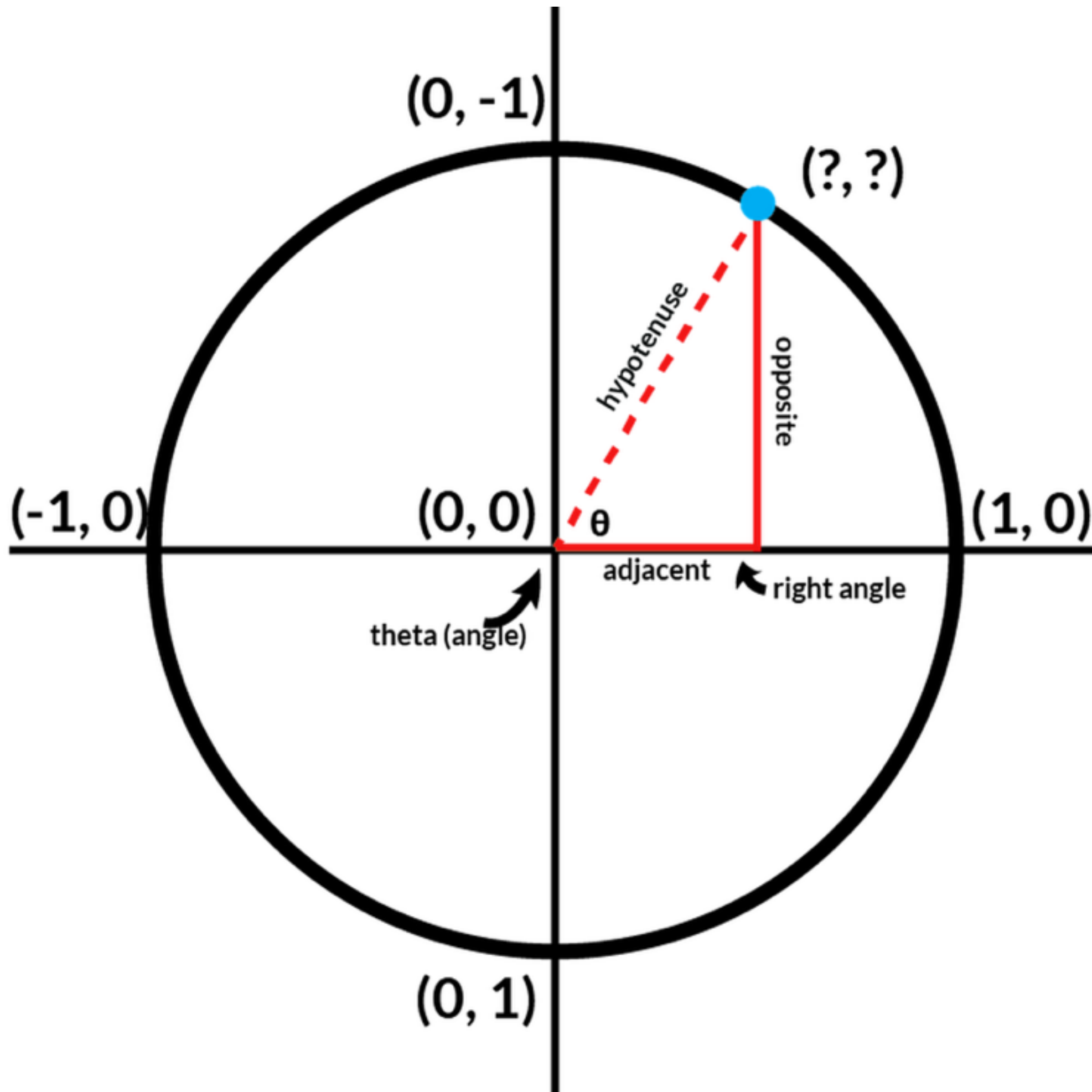
Trig



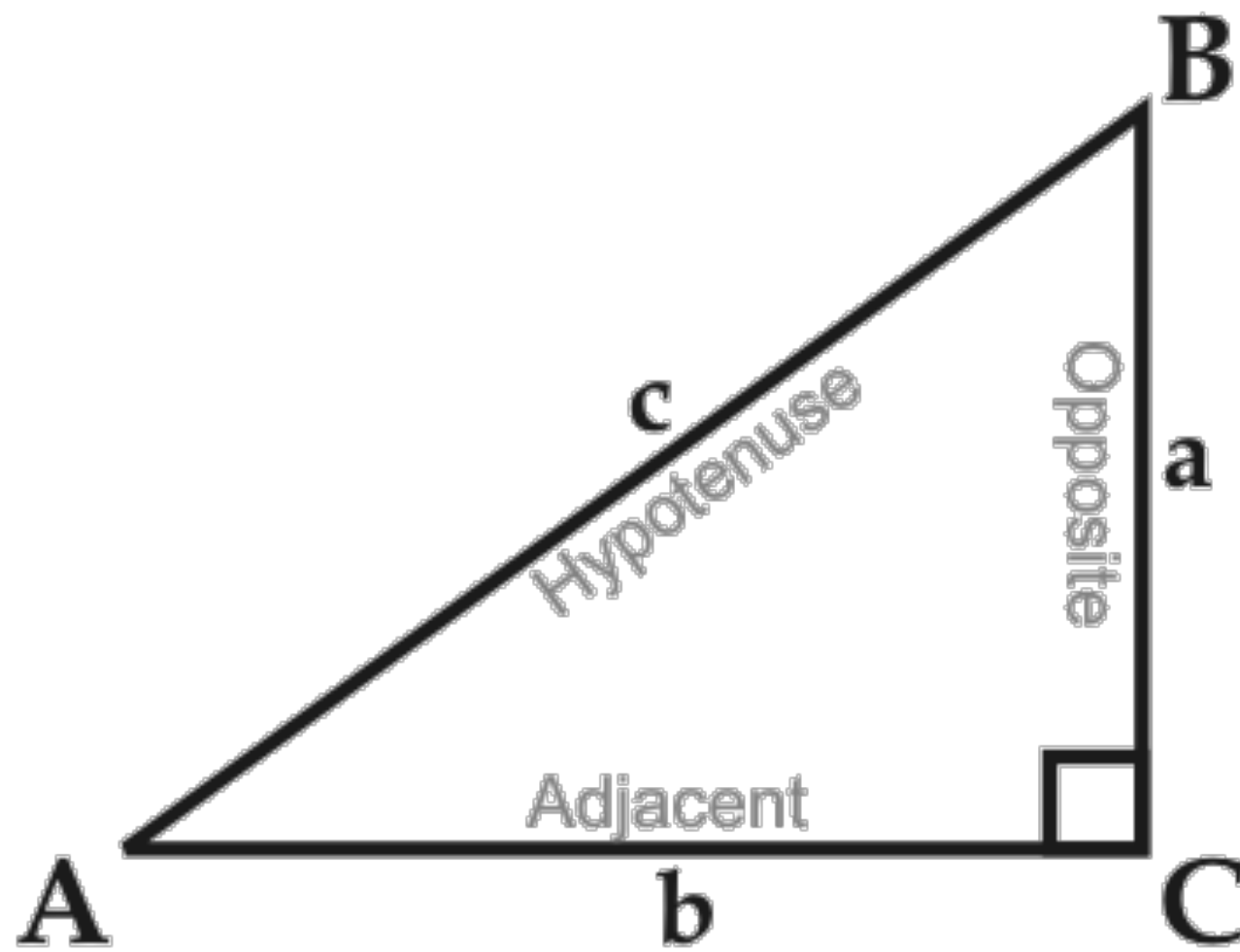
Trig



Trig



Trig



$$\sin = \frac{\text{opposite side}}{\text{hypotenuse}}$$

{SOH}

$$\cos = \frac{\text{adjacent side}}{\text{hypotenuse}}$$

{CAH}

$$\tan = \frac{\text{opposite side}}{\text{adjacent side}}$$

{TOA}

SOH CAH TOA

Trig



Some Old Hippie Caught Another Hippie Tripping On Acid

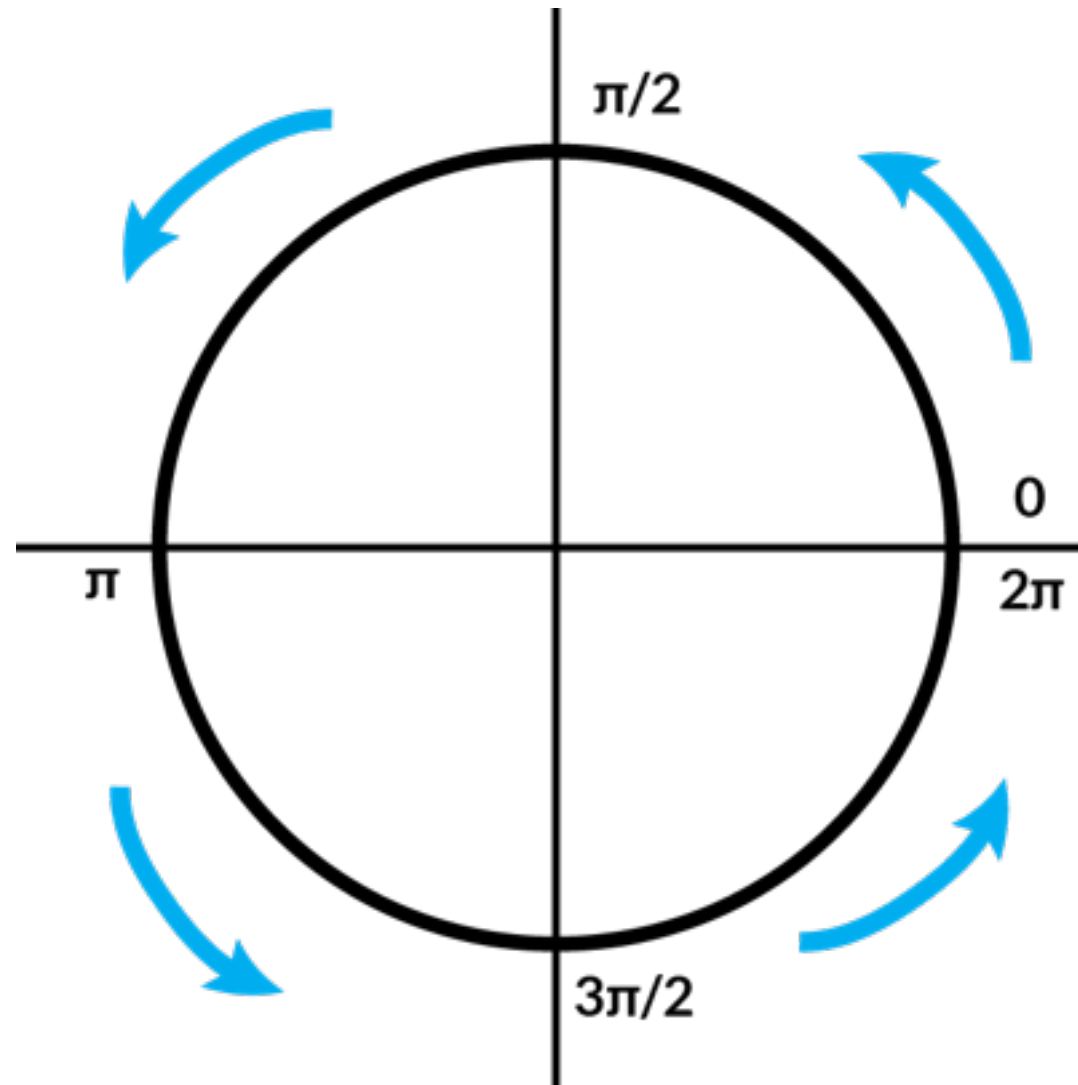
Trig

By default, openFrameworks generally
measures angles in **RADIANS**.

(not DEGREES)

* There are exceptions, such as ofRotate().

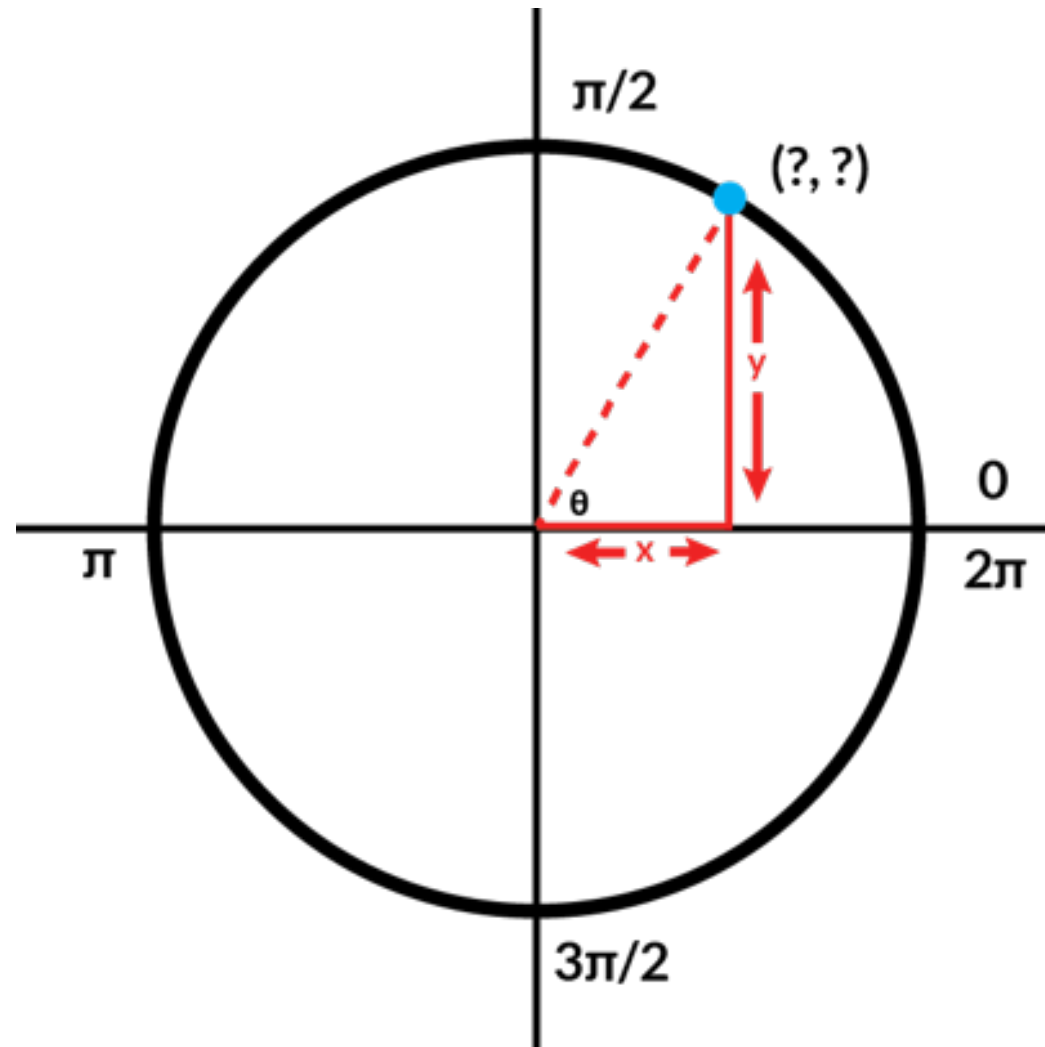
Trig



Radians are just the distance around the unit circle. (AKA: **THE CIRCUMFERENCE**)

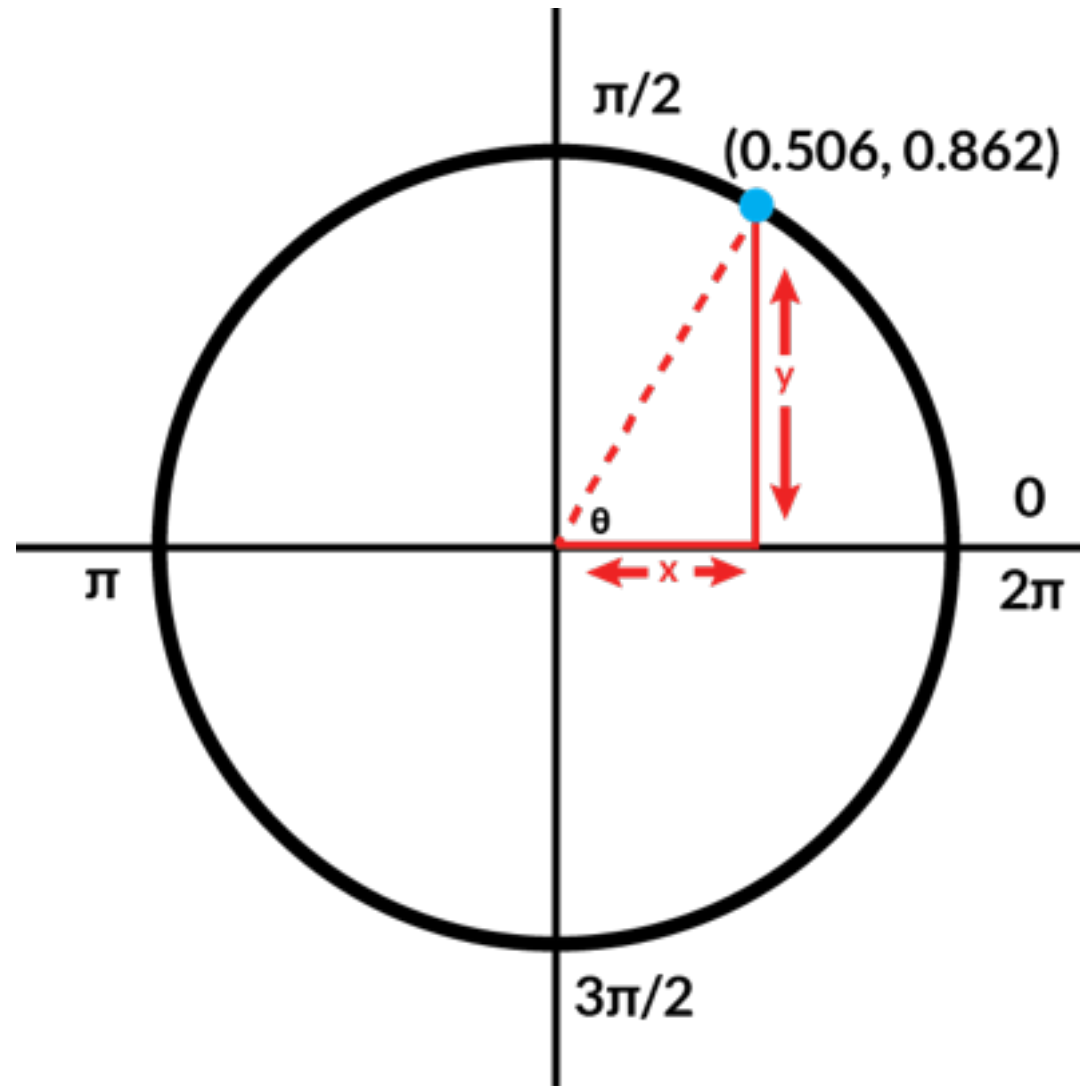
$$2\pi r$$

Trig



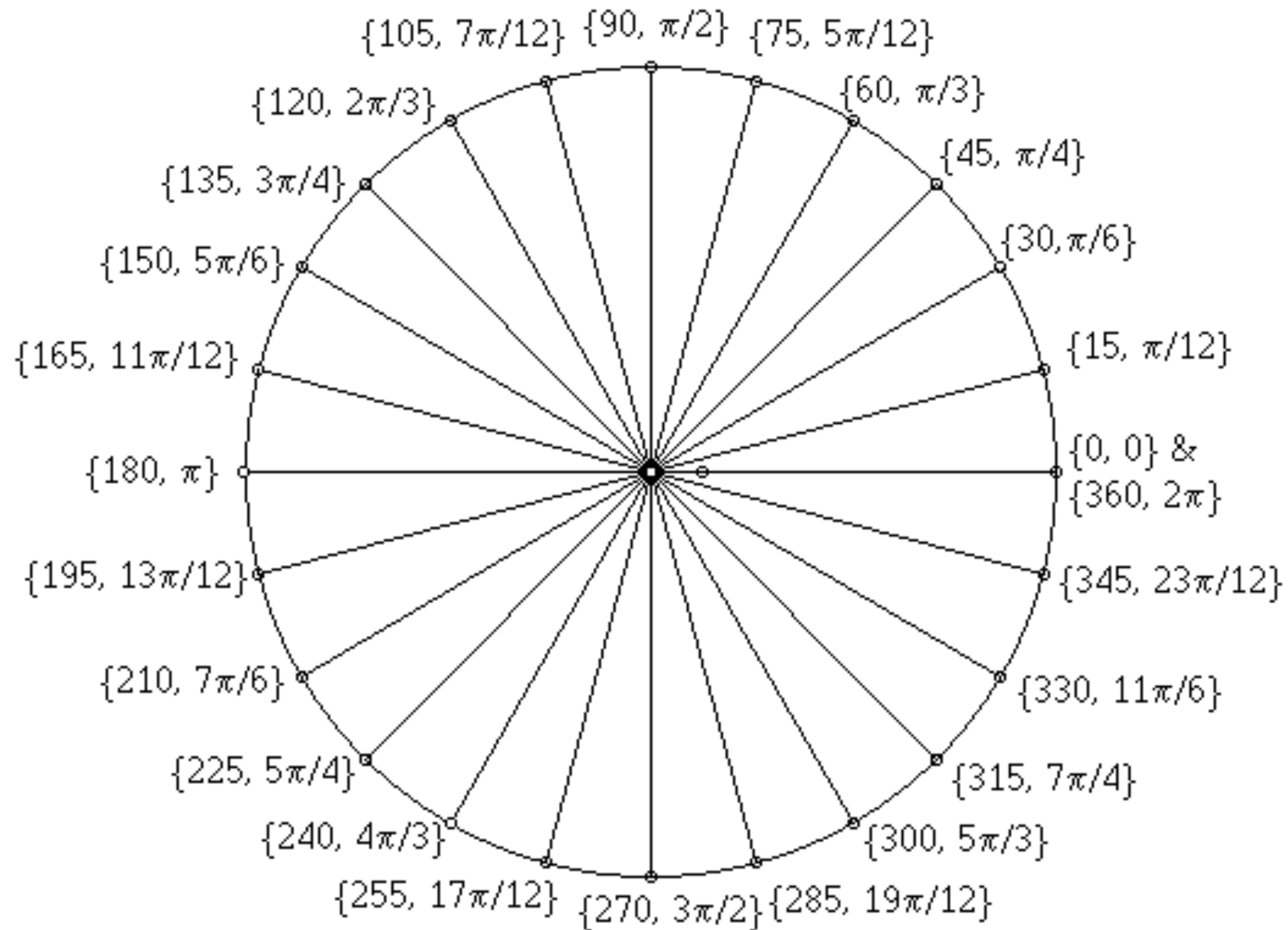
In this example, let's say our angle is **1.04 radians**.

Trig



cosine of 1.04 — 0.5062203

Trig



degrees vs. radians

Trig

Sinusoidal motion

Trig



Trig

Basically, this function:

```
var y = cos(X);
```

```
var z = sin(a);
```

helps make animations that look like this:

<https://processing.org/examples/sinewave.html>

Trig

Let's take a look...

Here's your
Homework

Create a sketch that uses some
sort of animation.

as usual, upload it to your repo before class.