HECK YEA, IT'S CCLAB!

Today's slides are available in the repo.

(CCLabClassCode > Git Pull)

Object Oriented Programming

& basic trig

You down with 00P?

(yeah..you know me.)

00P is programming that revolves around objects + data instead of actions and logic.

```
var Alex = {
  var teach = function(lesson){
     console.log('Today we'll learn ' + lesson + '!')
  };

var pets =['Fat Cat', 'Little Cat', 'Puffer Fish'];

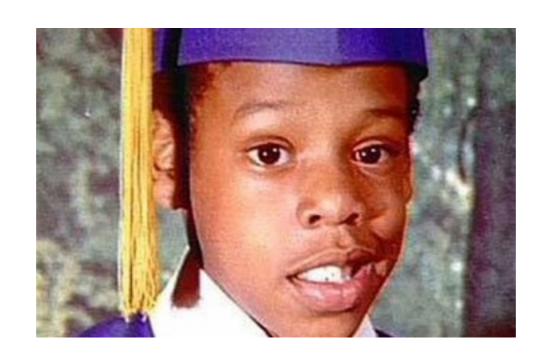
var home = 'Greenpoint';
};
```

```
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**.



ofImage yearbookPicture;

yearbookPicture.height;
yearbookPicture.width;







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.

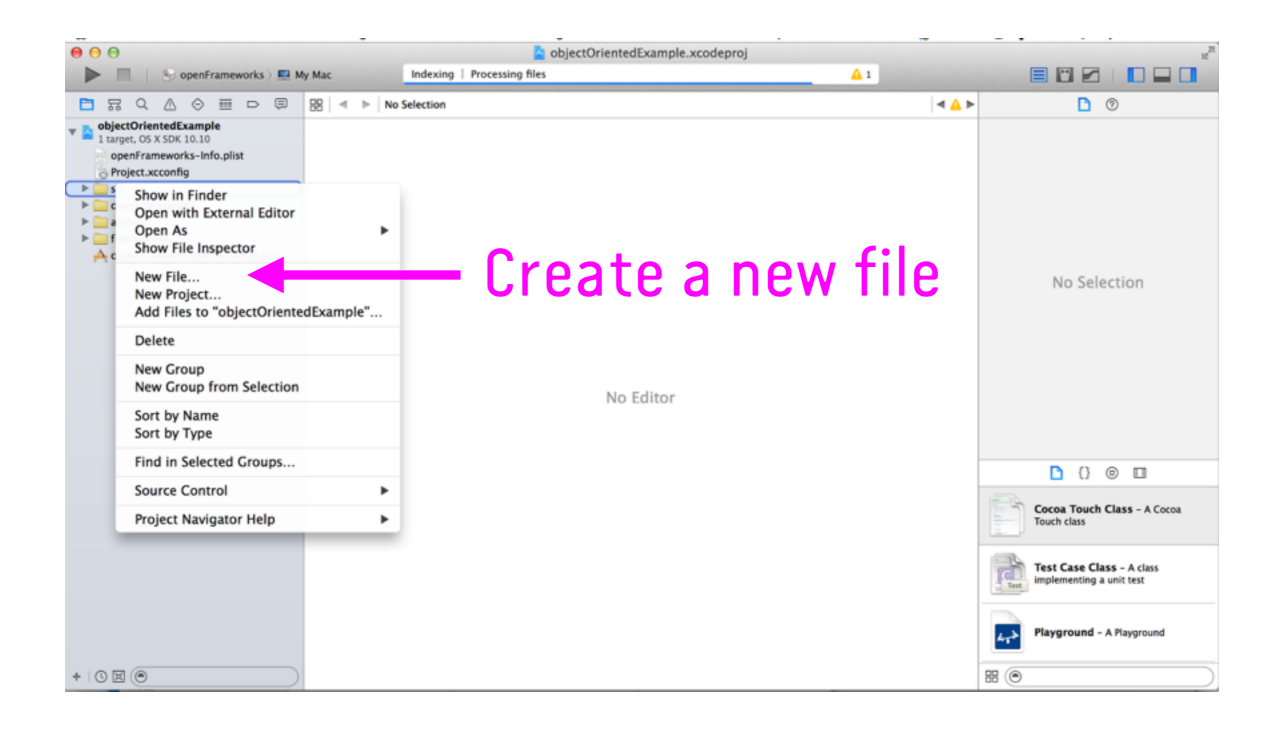
UnicornClass.h will include...

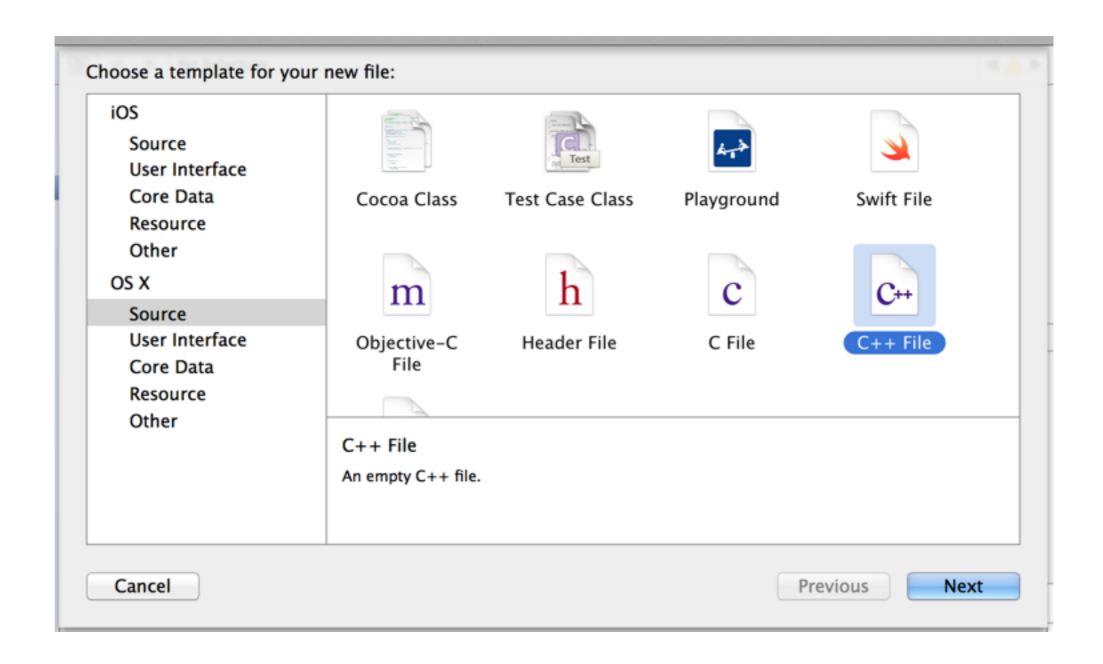
variables + method declarations

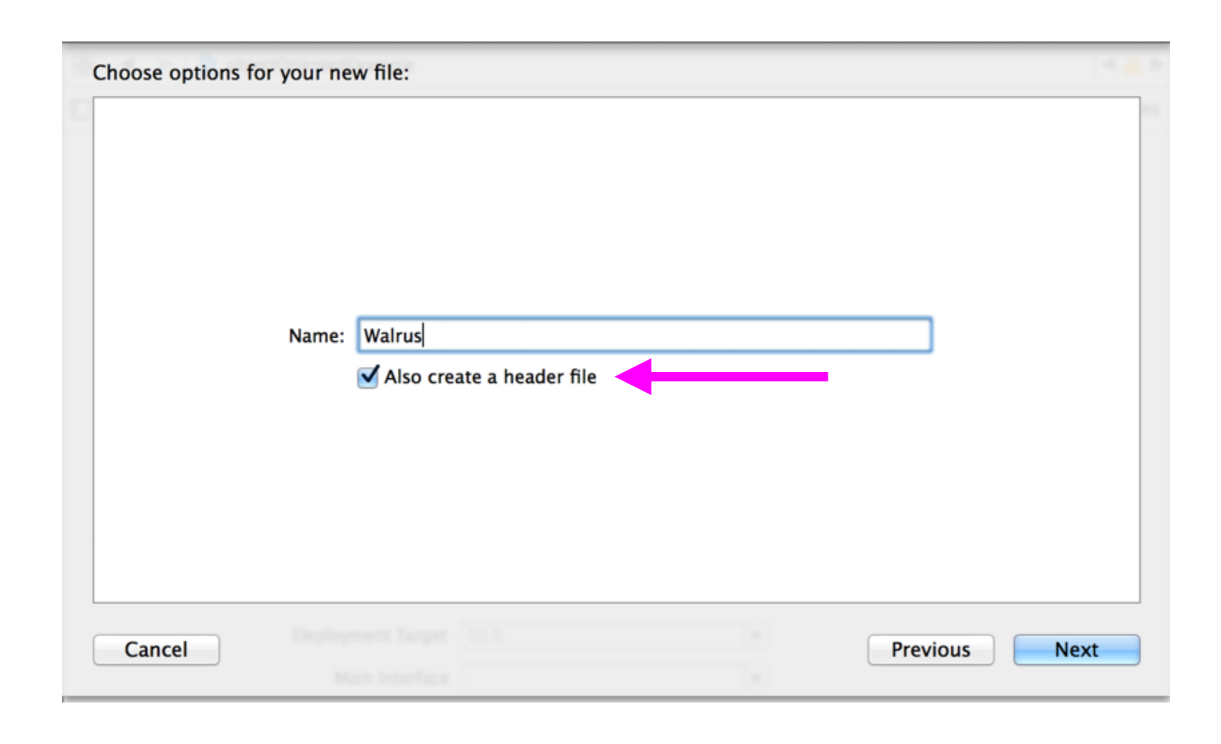
UnicornClass.cpp will include...

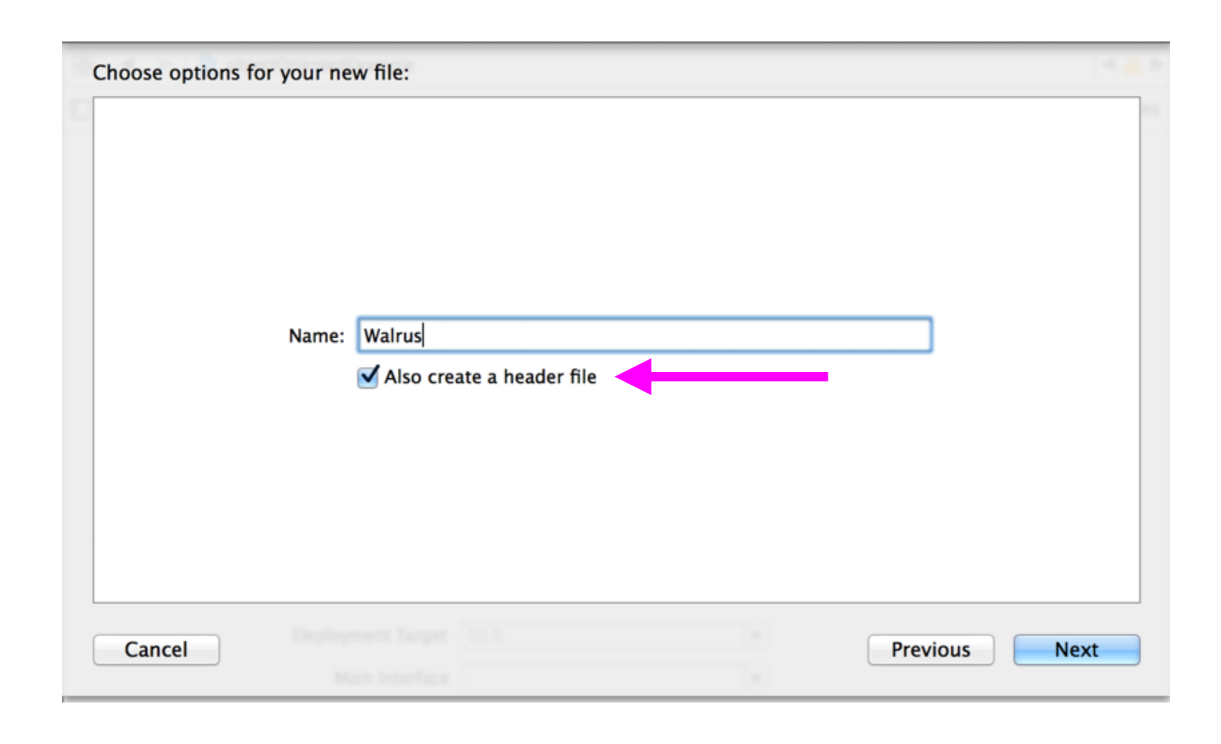
variables + method initialization

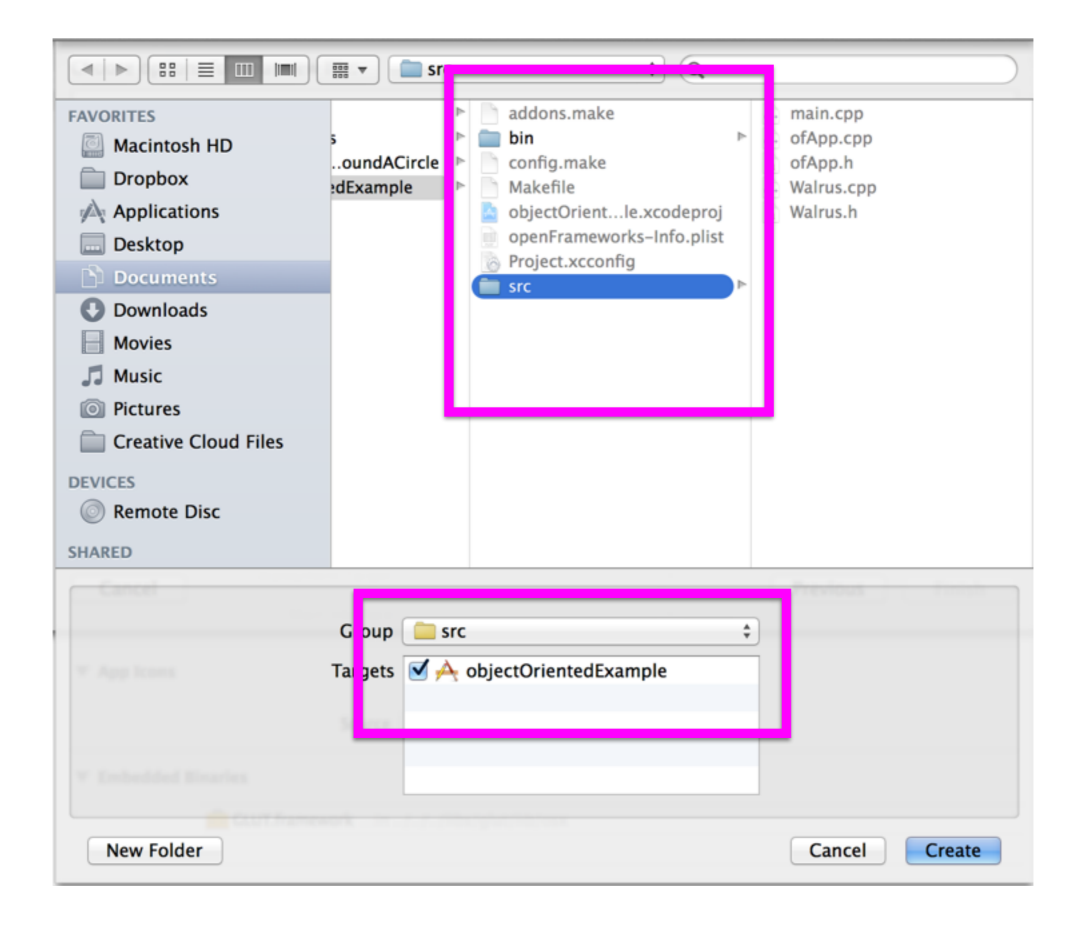
Start a new oF project using the Project Generator



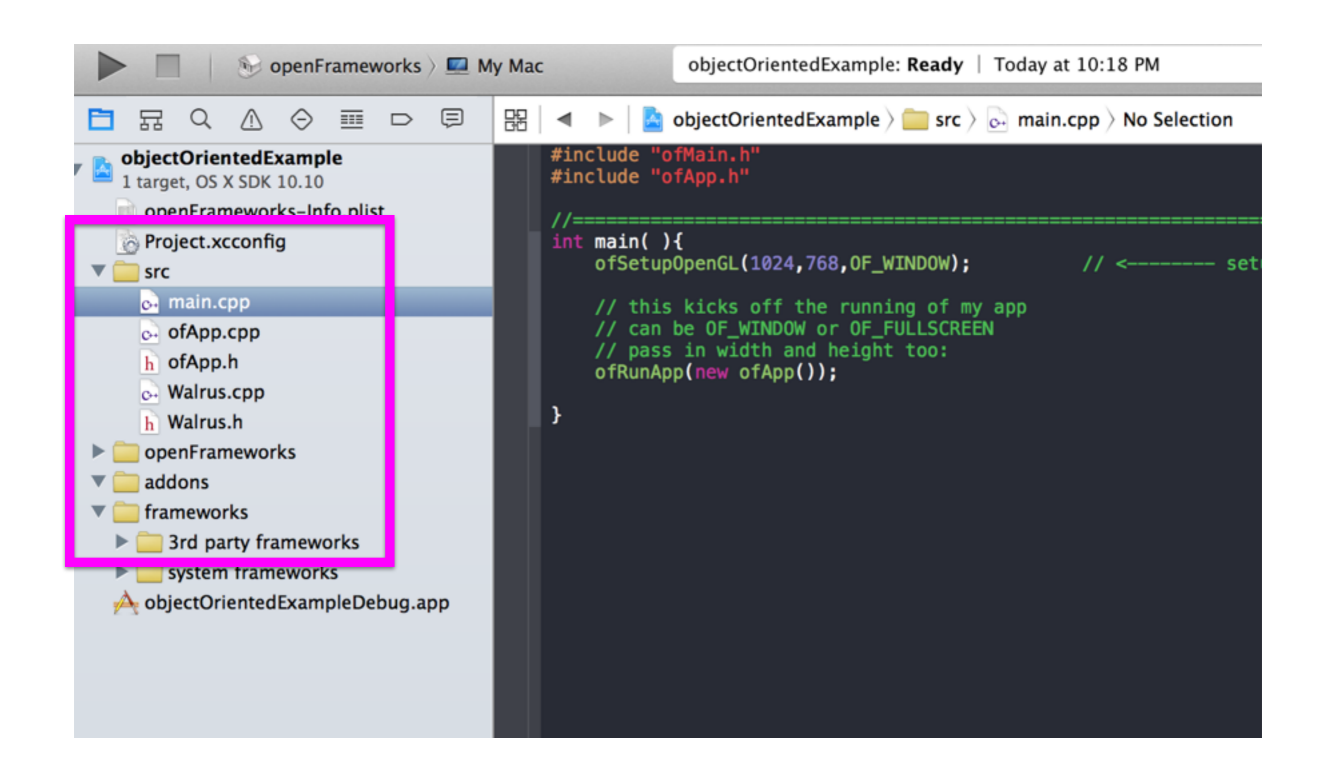










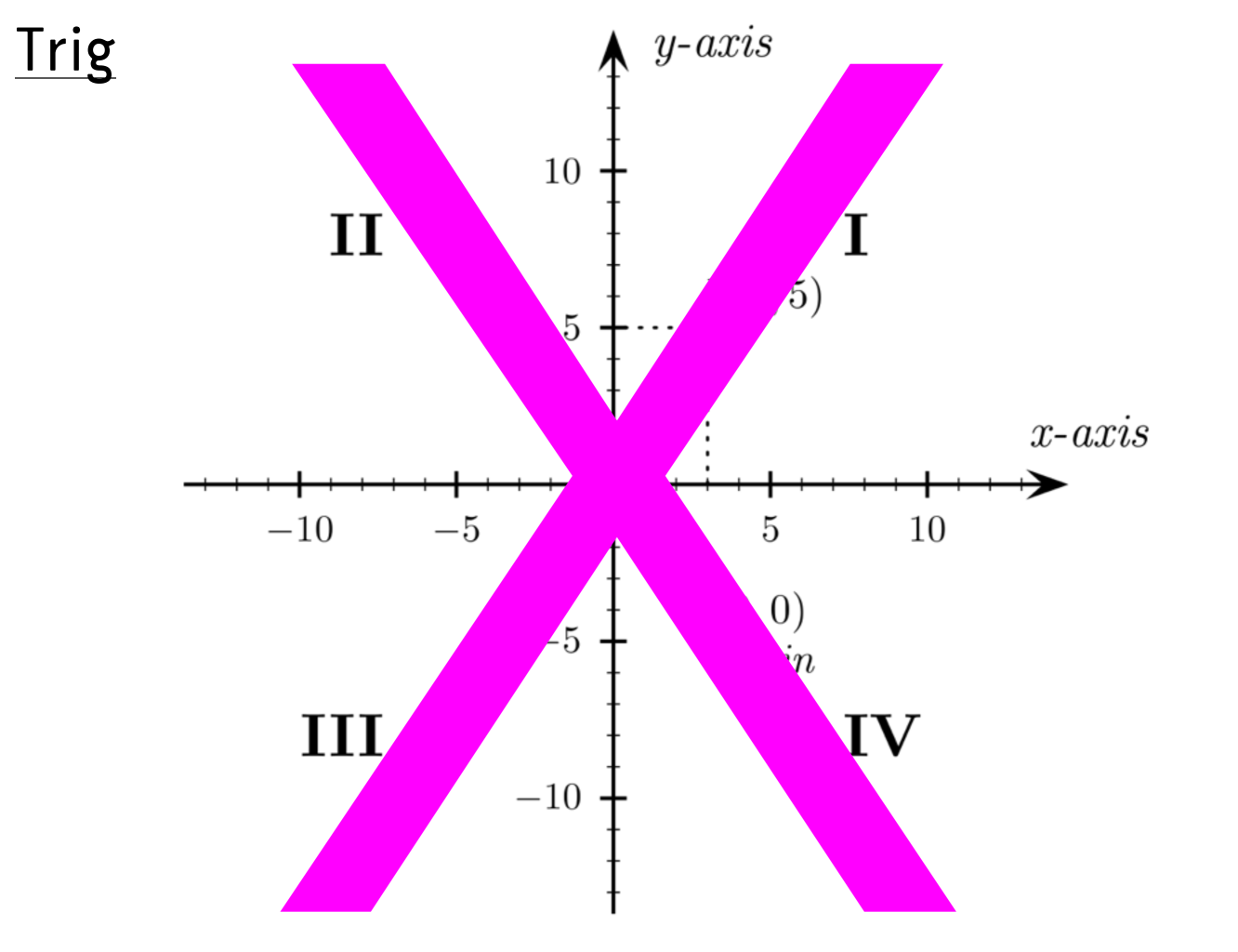


```
멂
                                                            obje...mple > iiii > iii ofApp.h > No Selection | ◀ 🛕 ▶
                     #pragma once
                                                                                                                                                                                             ofApp.h
                     #include "ofMain.h"
        3
                     #include "Walrus.h"
                      class ofApp : public ofBaseApp{
        6
        7
                                      public:
        8
                                                     void setup();
        9
                                                      void update();
     10
                                                     void draw();
     11
     12
                                                                                                                                                                                                       ▶ a obje...mple a image is a population by bound of the population in the population is a population in the population in the population is a population in the population in the population is a population in the population in the population is a population in the population in the population is a population in the population in the population in the population is a population in the population in the population is a population in the po
                                                      void keyPressed(int key);
     13
                                                     void keyReleased(int key);
     14
                                                                                                                                                                                          //
                                                                                                                                                                            1
                                                     void mouseMoved(int x, int
     15
                                                                                                                                                                                                                                                                                                                                                              Walrus.h
                                                                                                                                                                                                          Walrus.h
                                                                                                                                                                                          //
                                                     void mouseDragged(int x, ir
     16
                                                                                                                                                                                                          objectOrientedExample
                                                                                                                                                                                          //
                                                     void mousePressed(int x, ir
     17
                                                                                                                                                                                         //
                                                      void mouseReleased(int x, i
     18
                                                                                                                                                                                                          Created by Jennifer Presto on 10/19/14.
                                                                                                                                                                                         //
                                                     void windowResized(int w, i
     19
                                                                                                                                                                                         //
                                                      void dragEvent(ofDragInfo 
     20
                                                                                                                                                                                          //
                                                      void gotMessage(ofMessage n
     21
     22
                                                                                                                                                                             9
                                                                                                                                                                                          #pragma once
                     };
     23
                                                                                                                                                                          10
     24
                                                                                                                                                                                          #include "ofMain.h"
                                                                                                                                                                          11
                                                                                                                                                                          12
```

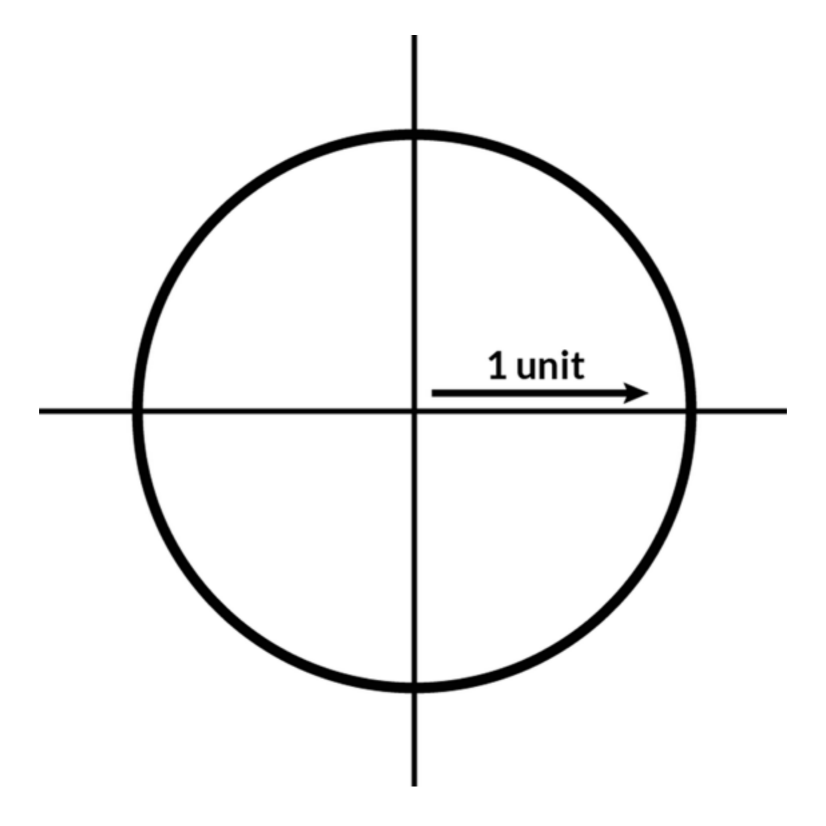


BTW - Math is really helpful in oF.

Particularly TRIGONOMETRY.

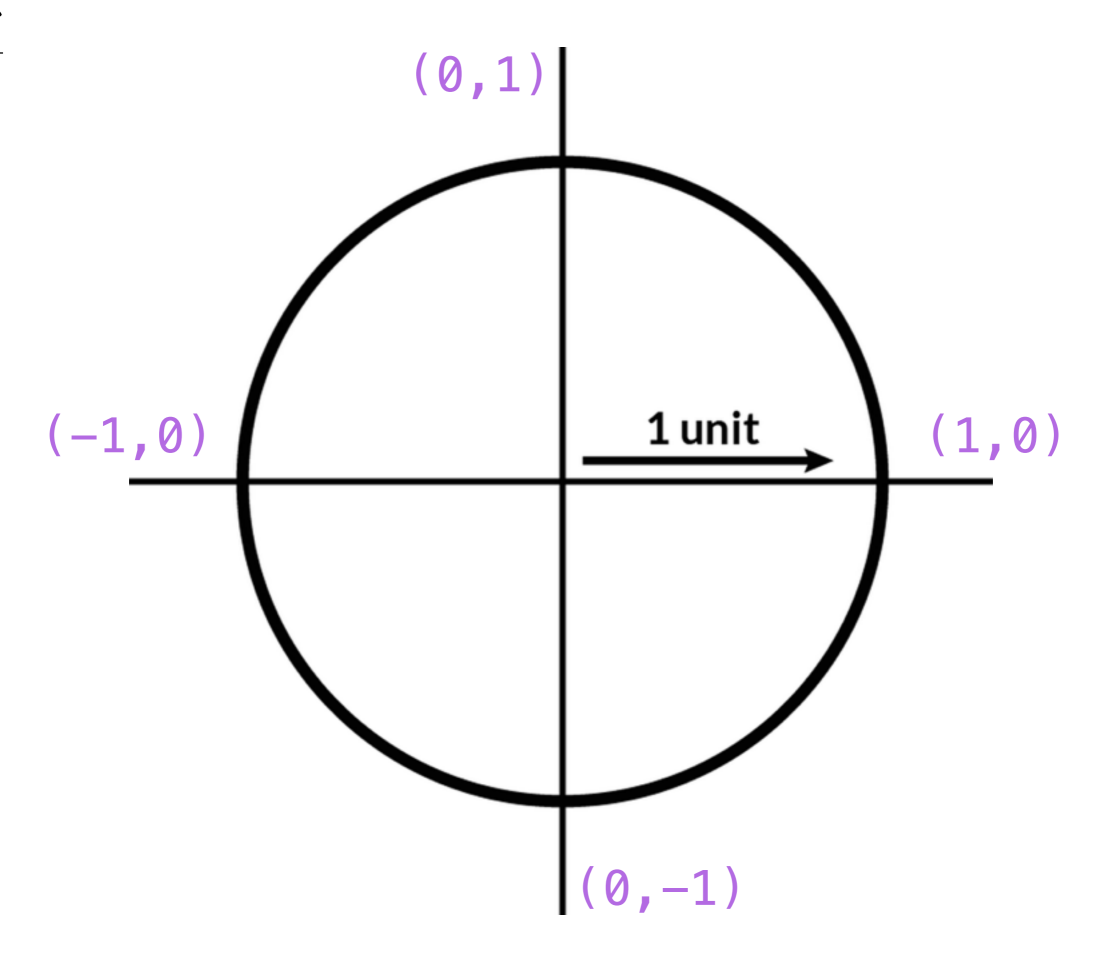


Trig

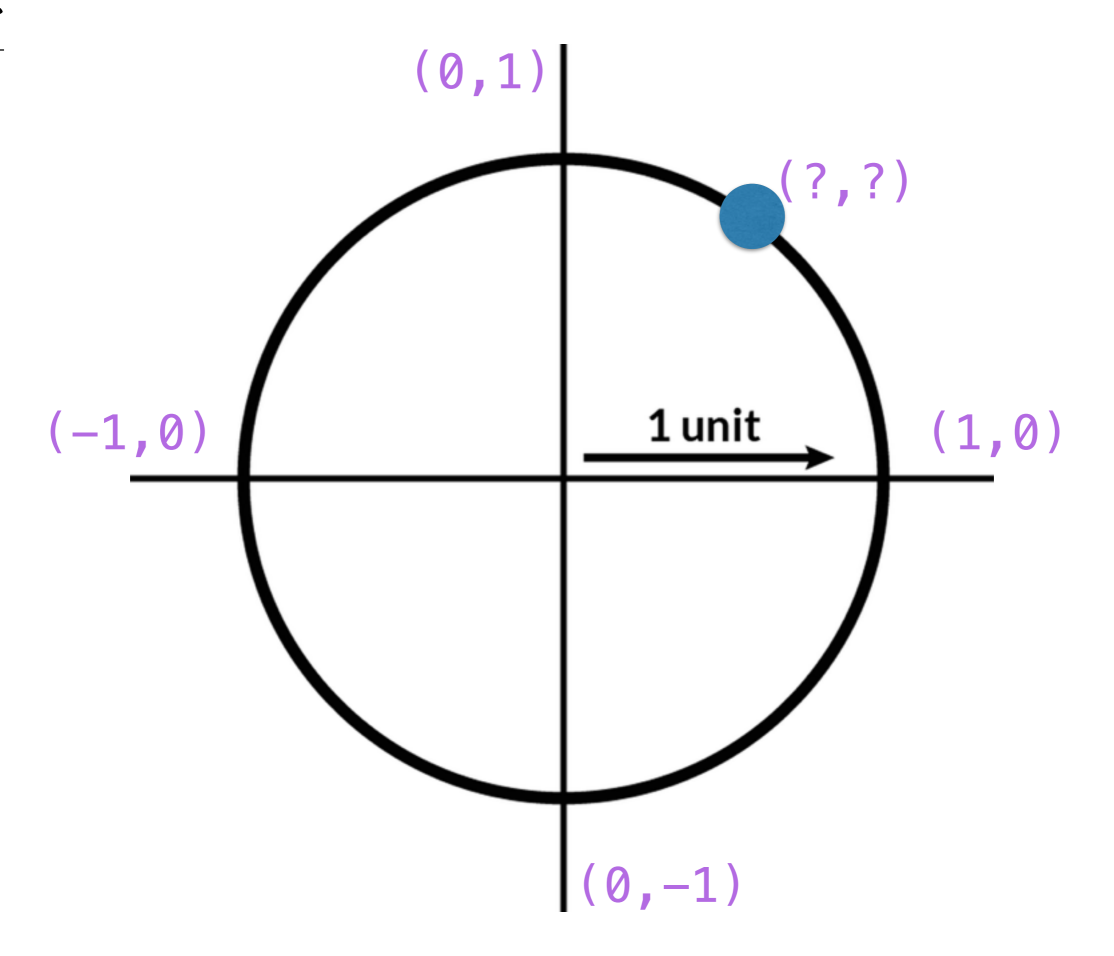


Meet The Unit Circle

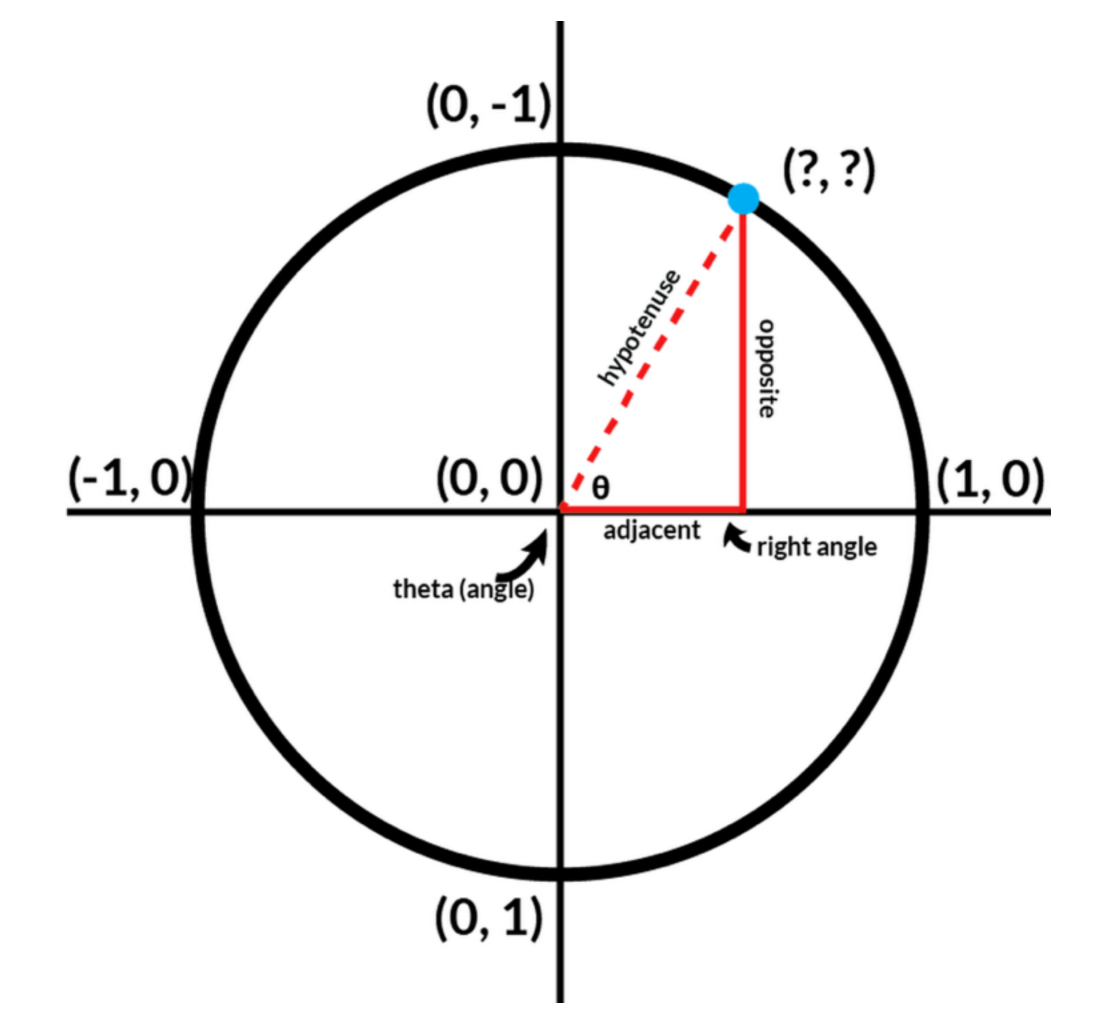
Trig

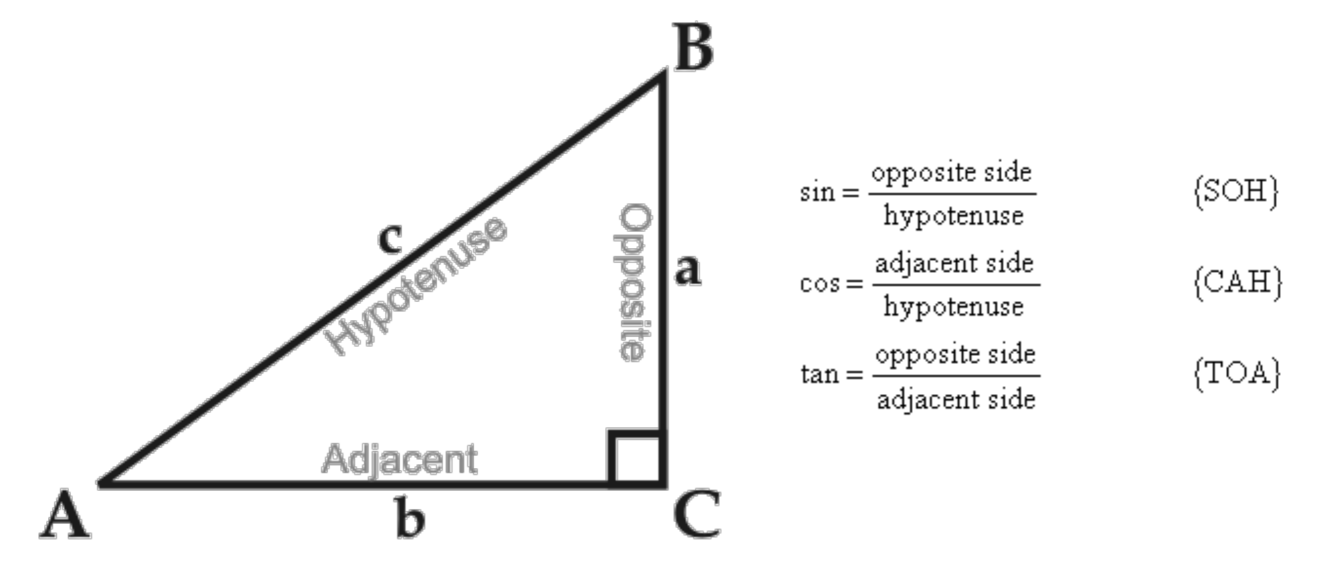


Trig



Trig





SOH CAH TOA

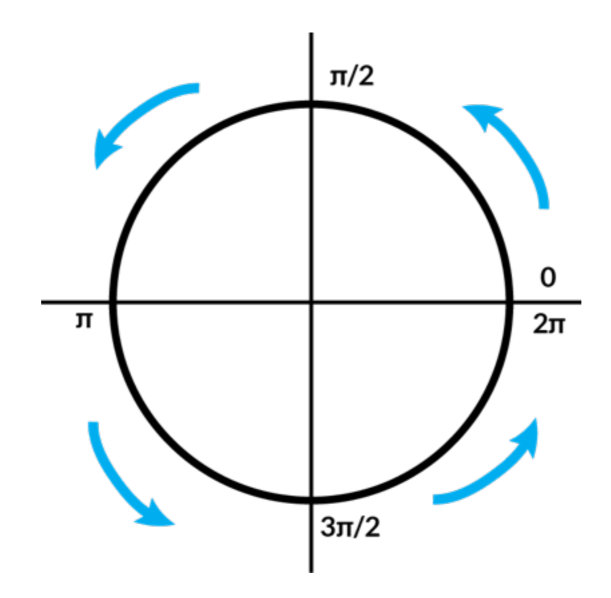


Some Old Hippie Caught Another Hippie Tripping On Acid

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

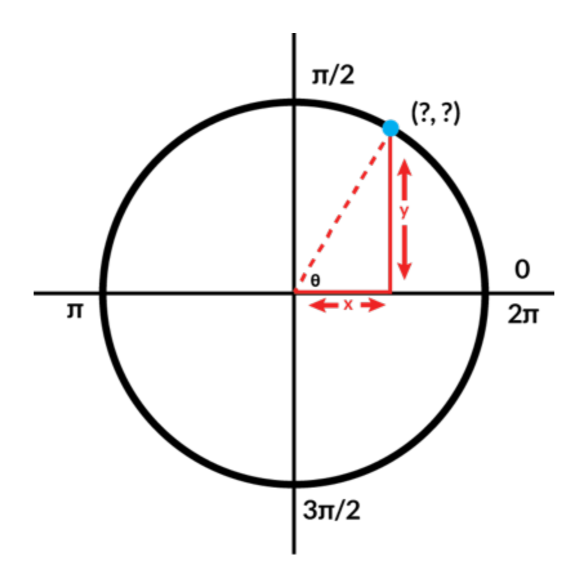
(not DEGREES)

* There are exceptions, such as ofRotate().

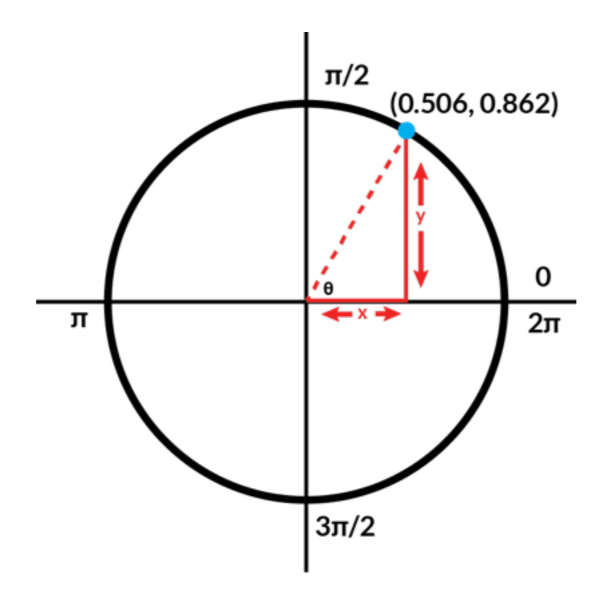


Radians are just the distance around the unit circle. (AKA: **THE CIRCUMFERENCE**)

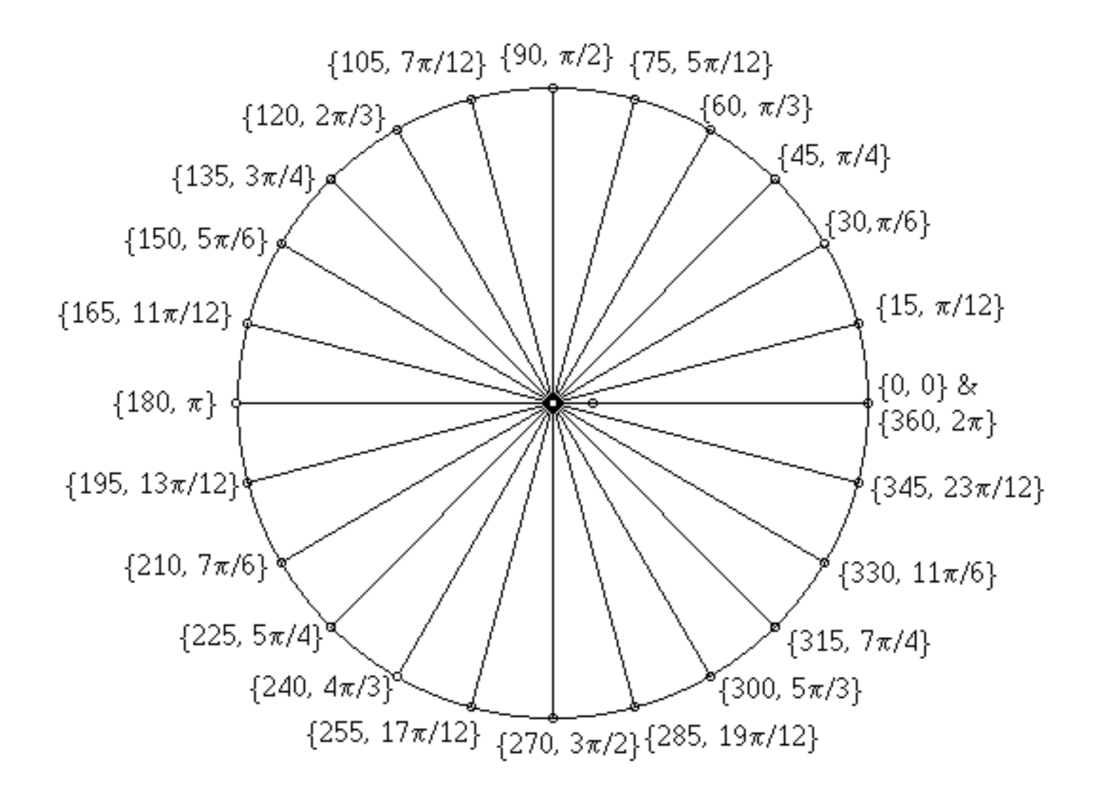
2πr



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

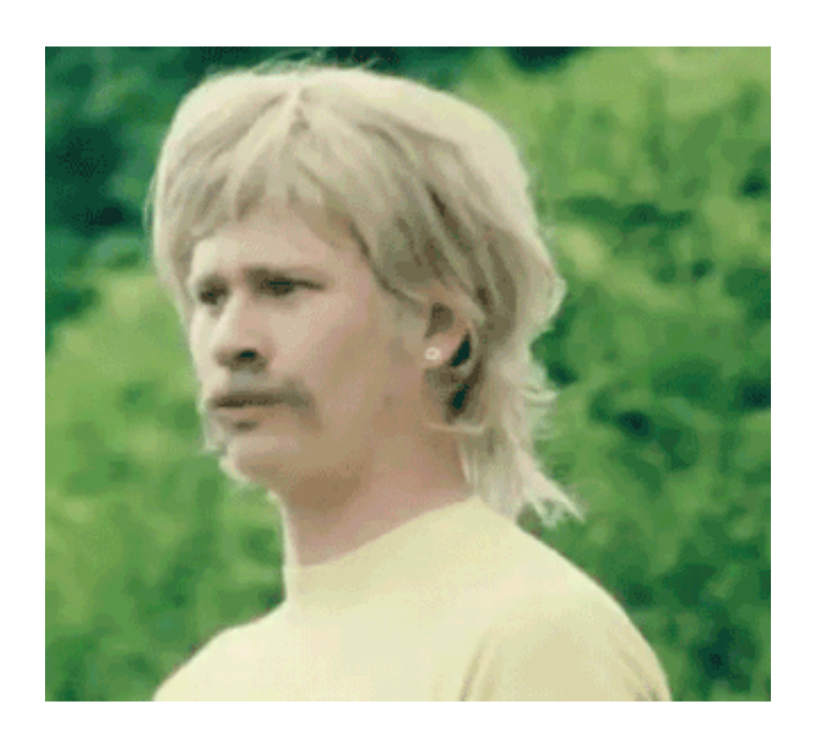


cosine of 1.04 - 0.5062203



degrees vs. radians

Sinusoidal motion



<u>Trig</u>

helps make animations that look like this: https://processing.org/examples/sinewave.html

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.