

# 5\*,15

Download \* Start \* Reference \* Libraries \* Learn \* Community

Hello! p5. js is a JavaScript library that starts with the original goal of Processing, to make who at is possible for designers, educators, and beginners, and reinterprets this for today's web.

Using the original metaphor of a software sketchbook, p5 is has a full set of drawing functionality. However, you're not limited to your drawing canvas, you can think of your whole browser page as your sketch! For this, p5.js has addon libraries that make it easy to brace with other HTML5 objects, including text, input, video, webcam, and sound.

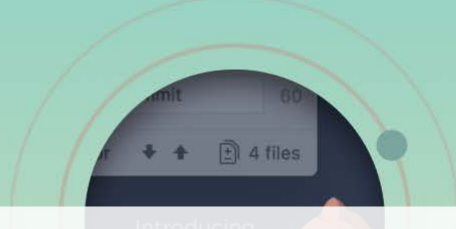
# What is p5js?

- p5 is a JavaScript library
- It can be combined with other JavaScript libraries carefully but it should control the canvas.
- JavaScript is a Object Oriented (OO) scripting language used client side to add functionality, graphics, sound and more to a webpage
- JavaScript is the wild west of languages. There are as many flavors of JavaScript as there are ice cream.





A hackable text editor for the 21st Century

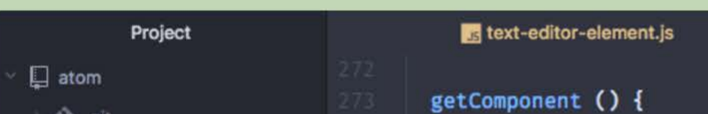


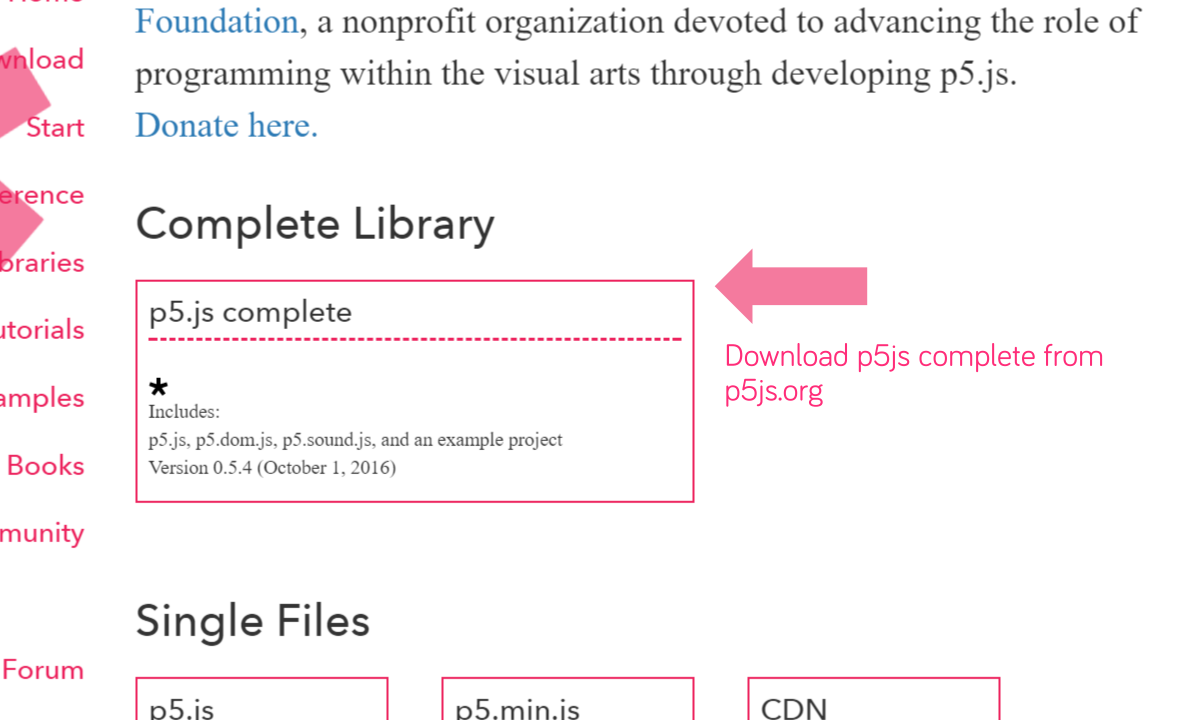
\* Settings

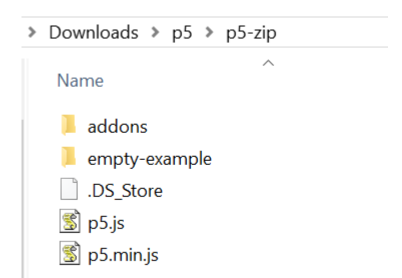
How do I make a project?

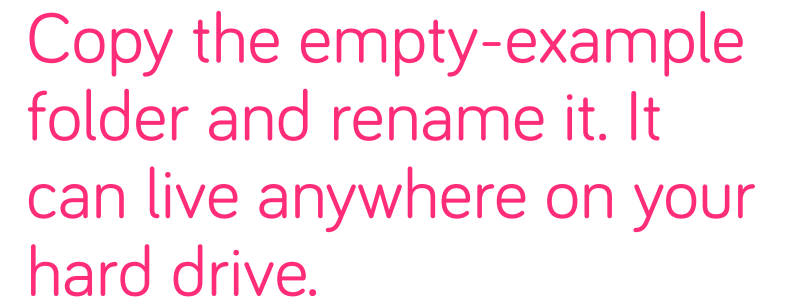
For vvindows / 64-bit or later

Release notes - Other platforms - Beta releases









# Making a project

- Download p5
- Download atom, a software integrated developing environment (IDE)
- You can add packages to Atom to extend the functionality: browser-plus, p5jxs-autocomplete, p5js-snippets are 3 good ones to get started.
- Markdown is an easy way to write syntax. Consider adding some markdown functionality for fiction and documentation writing as an added win.

```
Code Liberation
                                                                                                                                                                                                                                                              <script
                                                                                                                                                                                                                                                              src="https://cdnjs.cloudflare.com/aja
  Created: 22-07-17
                                                                                                                                                                                                                                                              p5.min.js"></script>
                                                                                                                                                                                                                                                              <script
                                                                                                                                                                                                                                                               src="https://cdnjs.cloudflare.com/aja
                                                                                                                                                                                                                                                              addons/p5.dom.min.js"></script>
  var gameState = "startScreen"; //this
  will change as we play the game
                                                                                                                                                                                                                                                              <script
var score -Where do I write my code? is "></script>
var speed = 5; ">

var speed = 5; ">

var speed = 5; ">

var speed = 5; "

var speed = 5; ">

var speed = 5; ">

var speed = 5; ">

var speed = 5; "

var spee
  var ui_text_color;
                                                                                                                                                                                                                                                     </head>
  var ui accent color;
                                                                                                                                                                                                                                                    <body>
  var enemySize = 100; //size of emeny
                                                                                                                                                                                                                                                     </body>
  enemy y pos = 0; //for keeping track of 13
                                                                                                                                                                                                                                            </html>
  var playerSize = 100; //size of player
```

<head>

Author: Phoenix Perry

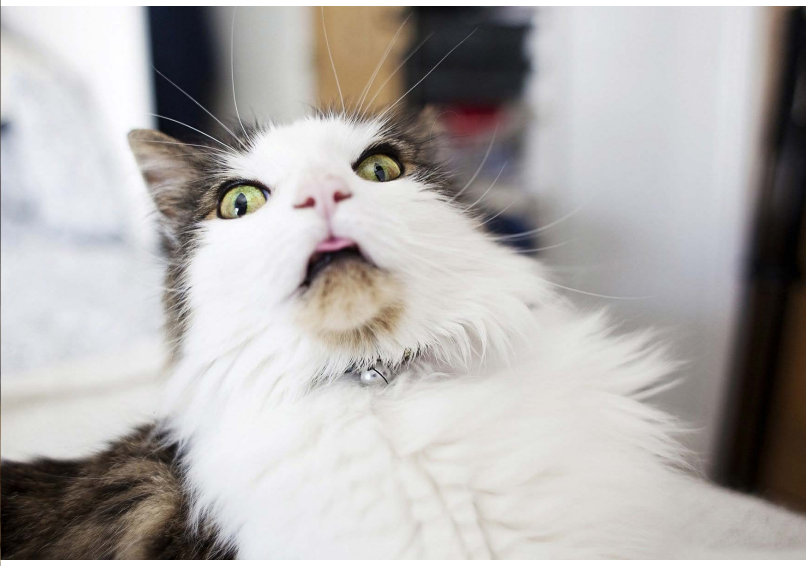
# Can I take notes in my code?

#### Yes. Do it always

```
//for a one line comment.
/*for an entire novel that will
take up multiple lines about your
love for cats*/
```



#### Two weeks later

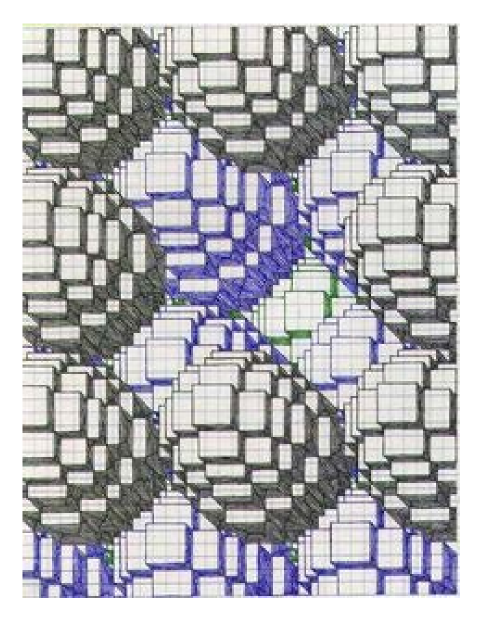


# How do I make a project?

# What is going on in sketch.js?

```
function setup() {
function draw() {
}
```





draw() is you draw your art and update your mathy bits

# setup() draw()



## Main functions of p5s

setup(): runs just once at the start of the app Good place to set up initial player variables like player\_health=100;

draw(): runs continuously once per frame. It's where you should put your drawings like player.draw();

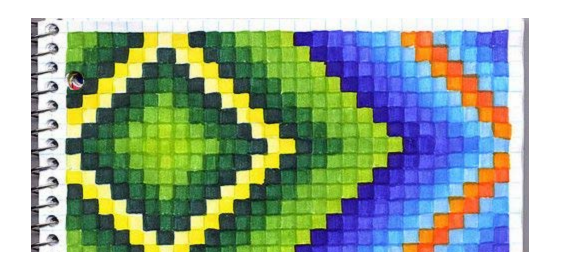


# listeners

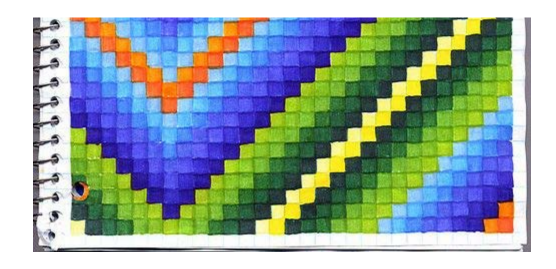


#### Listeners listen for events

- Events are often things users do, such a click a mouse, drag a mouse or press a key
- mousePressed() is one of these in p5. This will run the second the mouse is pressed
- **keyPressed()** is another. It will run the second a key is pressed



#### How do I draw stuff?



#### **Functions**

- Function: a named section of a program that does a specific task
  - Wraps up code in an easy to reference, repeatable way
- Parameter: additional information you can give your function to change the starting state

#### Bake me a cake!

Baking a cake:

The action

**Chocolate:** additional info that affects the actions

# Wait! I still don't know how to draw stuff.

#### Shape

2D Primitives	Attributes	Curves	Vertex
arc()	ellipseMode()	bezier()	beginContour()
ellipse()	noSmooth()	bezierPoint()	beginShape()
line()	rectMode()	bezierTangent()	bezierVertex()
point()	smooth()	curve()	curveVertex()
quad()	strokeCap()	curveTightness()	endContour()
rect()	strokeJoin()	curvePoint()	endShape()
triangle()	strokeWeight()	curveTangent()	quadraticVertex() vertex()
			VOITON



#### Color

Creating &

Reading

alpha()

blue()

brightness()

color()

green()

hue()

lerpColor()

lightness()

red()

saturation()

Setting

background()

clear()

colorMode()

fill()

noFill()

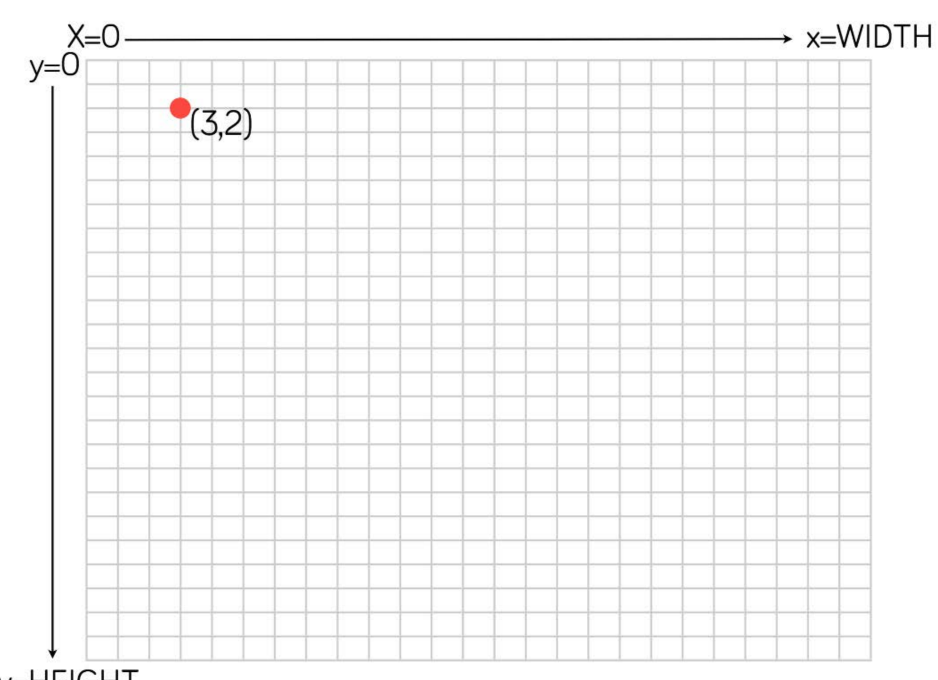
noStroke()

stroke()

## Exercise: try drawing some stuff

# How does positioning work?

# How does positioning work?



y=HEIGHT

#### Coordinate Plane

- X axis: horizontal space that gets larger to the right
- Y axis: vertical space that gets larger as you go down

#### Exercise!

- Trying drawing a circle at x:600, y:800
- If you draw a circle at y:1000 is it higher or lower?

## Can I incorporate interactivity?

#### Function structure

```
Bake_me_a_cake(chocolate, cherry){
    add_eggs();
```

- Name of function: Bake\_me\_a\_cake
- Parenthesis: delineates it's a function, holds arguments
- Semicolon: end of line, move to the next thing

### Mouse Positions

- Variable: a symbol used to stand in for a value. It can vary and change over time.
- mouseX: returns the position of the mouse x position
- mouseY: returns the position of the mouse y position

# Exercise!

Draw a ciricle at mouseX and mouseY

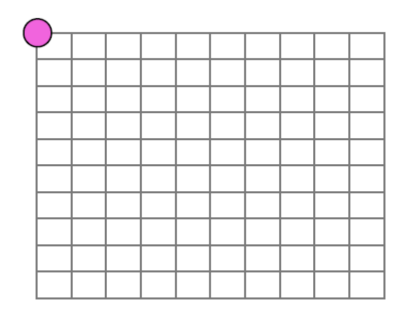
### Variables

- Variables are useful for storing data that may change throughout the course of your app (e.g. your player's health)
- To create a variable, you have to tell the computer:
- 1. What kind of data you're storing (a number? a word?)
- 2. The name you're going to refer to it by

# Some Variable Types

- Float: a decimal number ("I'm 5.4 feet tall.")
- Integer: a whole number ("I'm 25 years old.")
- Boolean: a true/false condition ("I'm not from California.")
- **String:** text ("My name is Jane.")
- Char: a single letter (A)

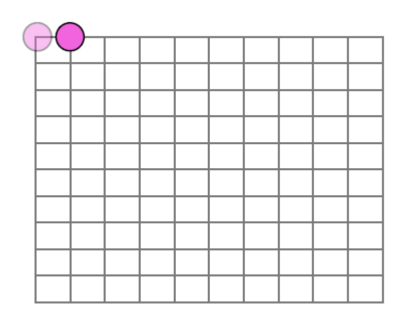
## Movement



if our object starts at x=0, at time=0, and moves at a speed equal to 1 frame/ sec, what will x equal at time=1?

How do you know?

# Movement



Movement New position = old position + speed

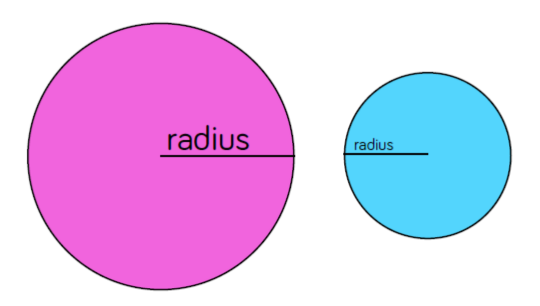
### Exercise!

Try drawing a circle that moves vertically down the screen. Hint: you'll want a variable to hold the circle's position. (Why?)

# Collision: when one point is less than a certain distance from another point.

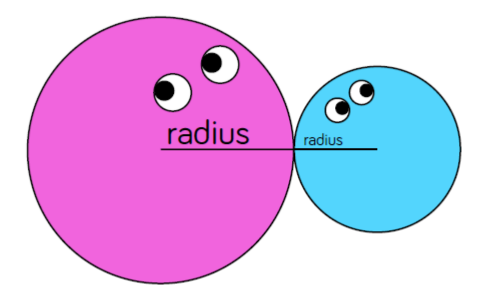


#### Have these circles collided yet?



#### Circle Collision

- If the distance between the center-points of the circles is less than or equal to the sum of their radii, they have collided!
- You can calculate distance in p5 with dist() function





Emergency kittens

## How can I check if something is true?

### If statements

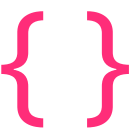
- Consist of a condition and an action to take.
- Can have alternatives (if-else) and can put if statements inside of if-statements, too!
   If I'm hungry, then I'll eat.
   if (hungry) {
   eat();

### If statements

```
If I'm hungry, then I'll eat.
if (hungry) {
eat();
If I'm hungry, then I'll eat.
Otherwise, I'll dance!
if (hungry) {
eat();
} else {
dance();
```

```
If I'm hungry, then I'll eat.
If I'm hungry and in the
mood for pizza, I'll get
pizza.
Otherwise, I'll dance!
if (hungry) {
       if (want_pizza) {
      eat(pizza);
       } else {
       eat(something_else);
} else {
dance();
```

### Scope Operators!



- If you have one, you must have 2. They open and close.
- Variables declared inside a function scope are not visible to other scopes outside of the function.
- You can nest functions inside each other.
- There is more here but we will cover it soon...

### Game States

State machine: (simple explanation for now)

- A state you can check to manage the state your game is in at any given point.
- A set of behaviors, UI, animations and events associated with a state
- Levels are simple states
- Examples are the start state of your game, the game playing state and the state your game is when it ends.

You can do this with a string in JavaScript simply. var gameState = "start\_game";

### Homework

Use the code here as a starting place: (https://github.com/phoenixperry/IGPED\_Bootcamp/tree/master/ball\_drop) create a

Modify this game so the player gets one point every time they successfully avoid a falling circle. Slowly increase the circle speed and diameter until the player dies. Limit the max speed to a value within reason. The game must have a play button and a replay button.