HackWITus Workshop Chrome Dinosaur Game: p5.js Clone

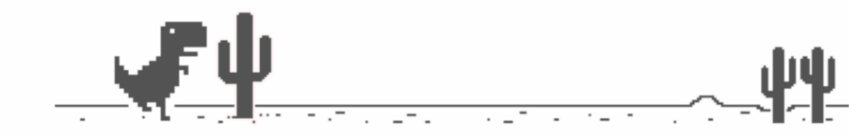
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First: Tools

- Any IDE You Like: I'll be using VSCode, but you can use any IDE you like that can handle JavaScript.
- Chrome Web Browser: We'll use Chrome to test our game.
- Web Server for Chrome App: Allows us to create a simple web server to avoid security issues when loading graphics.
 - https://chrome.google.com/webstore/detail/web-server-for-chrome/ofhbbkphhbklhfoeikjpcbhemlocgigb?hl=en
- Starter Code (and Finished Code):
 - https://github.com/mdschuster/chickenrun



Second: Setup

- Chrome: Go to chrome://apps after installing the web server for chrome extension.
 - This should set up the web server, as long as the app window is open, the server is running.
 - Select the folder were you downloaded the git repo
 - Go to the listed URL: http://127.0.0.1:8887
 - The javascript console can be viewed via
 View-> Developer-> JavaScript Console
- Write Code: Use your editor to follow along and edit the javascript files as we go though the lecture.

Quick Intro to JavaScript

• Variable Creation: Just Do It

```
c = new Chicken();
let value = 0;
```

No Type!

• Control Flow: Same as Other Languages

```
for(let i = 0; i < array.length; i++){
   //stuff
}</pre>
```

```
if(currentTime < 0){
   //stuff
}</pre>
```



Quick Intro to JavaScript

• Functions (Outside of Classes):

```
function keyPressed(){
   //stuff
}
```

No Return Type, but you can still return a value

• Classes (ES6+):

```
class Chicken{
  constructor(){
    this.x = 0;
  }
  jump(){
    //stuff
  }
}
```

Constructor:

Just constructor()

this is everywhere!

Functions start with the name only



p5.js

- •Helps us easily use graphics in JavaScript.
- •Includes ways to create a canvas and update the canvas at regular intervals (a time step).
- Can draw basic shapes and display images to the canvas.
- Free and open source.



www.p5js.org

See index.html for the line that imports p5js



Chicken Constructor

- Contains a few important variables:
 - x and y position
 - y velocity
 - gravity
 - size of sprite and size of collision object
 - counter for animation

Declaring the variable with **this** creates the member variable in the class.



We'll start with three of these (x and y position, size of bounding circle) and add the others as we need more functionality

Chicken Constructor

```
class Chicken{
  constructor(){
    this.d = 100; //diameter of bounding circle
    this.r = this.d/2;
    this.x = 50 + this.r;
    this.y = height - this.r;
}

Radius, so we don't have to write this.d/2 all the time
```

Canvas x axis:

$$Left = 0$$

Right=width

Canvas y axis:

$$Top = 0$$

Bottom = height

Why the shift in **x** and **y** (**50** or **height**) in the above code?



Draw a Circle (Still in the Chicken Class)

```
show() {
   fill(255);
   ellipseMode(CENTER);
   ellipse(this.x, this.y, this.d, this.d);
}
```

Fill: Sets color of future fill. (255=white)

EllipseMode: Center defines the ellipse location at the center of the shape

Ellipse: Draws ellipse at x,y with height/ width = this.d



Now, Draw to the Screen

```
function setup() {
    c = new Chicken();
}

function draw() {
    background(255);
    strokeWeight(2);
    c.show();
}
I've already started
these functions for you
in sketch.js

strokeWeight sets the
thickness of the lines
}
```

draw() runs every time the screen refreshes (every "frame")

Although this only draws the circle for now, it will eventually represent the collision zone.



Jump!

```
function jump(){
  if(this.y == height - this.r){
    this.vy = -35;
  }
}
```

Back to the Chicken class

There are two pieces to jump():

- Check if we're on the ground
- Increase y velocity (negative is up!)

Currently, the y
velocity does
nothing. So we need
another function that
handles the actual
motion.



Physics Lesson

$$\frac{dx}{dt} = v$$

A change in position over time is velocity

$$\frac{dv}{dt} = a$$

A change in velocity over time is acceleration

Since the chicken only jumps, the acceleration is gravity!



Physics Lesson

Using the definition of the derivative:

$$\frac{df(t)}{dt} = \underbrace{\frac{f(t+dt) - f(t)}{dt}}$$

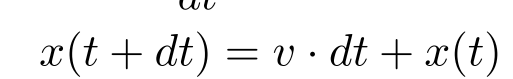
Function at the next time

So,

 $\frac{dx}{dt} = v$ $\frac{x(t+dt) - x(t)}{x(t+dt) - x(t)} = v$

Function at the current time

What is *dt*?





Physics Lesson

What is dt?

Change in time between frames

 $\mathcal{O}(16ms)$

Change in Position

$$x(t+dt) = v \cdot dt + x(t)$$

Change in Velocity

$$v(t+dt) = a \cdot dt + v(t)$$

Ultimately, all we need to know is the previous position/velocity!

To simplify our equations, we're just going to supply a constant for these values.

This effectively packages the value of **dt** into a number that feels good in the game.

Back to the Chicken!

```
move(){
   //updates position based on velocity
   this.y+=this.vy;
   //updates velocity based on gravity
   this.vy+=this.gravity;
   //constrains y between 0 and height-radius
   this.y=constrain(this.y,0,height-this.r);
}
```

this.gravity is a
fixed value set in the
 constructor:
this.gravity=3

this.vy is set when the player jumps (see the Jump! slide)

constrain is a p5js function that keeps **this.y** between the final two function arguments

Jumping Chicken (back to sketch.js)

```
function draw(){
                          Add c.move() to
  background(255);
  strokeWeight(2);
                          the draw function
  c.move();
                         (updated every frame)
  c.show();
function keyPressed(){
  if(key==' '){
    c.jump();
       keyPressed() is a
```

built-in p5js function to

detect keyboard presses.

When the user presses space, we apply a y velocity to the chicken



Something to Jump Over (Egg)

```
class Egg{
                     Setup
  constructor(){
    this.d=40;
    this.r=this.d/2;
    this.x=width+this.d;
    this.y=height-this.r;
 move(){
    this.x=16;
  show(){
    fill(255);
    ellipseMode(CENTER);
    ellipse(this.x, this.y, this.d, this.d);
```

This is the full **Egg** class (without sprite graphics)

It has the same structure as Chicken, but simpler. It only has to move in the negative x direction at a constant rate (-16)

Something to Jump Over (Egg)

```
class Egg{
                                     This is the full Egg class
  constructor(){
    this.d=40;
                                      (without sprite graphics)
    this.r=this.d/2;
    this.x=width+this.d;
    this.y=height-this.r;
                                 It has the same structure as
           Simple Movement
  move(){
                                Chicken, but simpler. It only
    this.x=16;
                                has to move in the negative x
  show(){
                               direction at a constant rate (-16)
    fill(255);
    ellipseMode(CENTER);
    ellipse(this.x, this.y, this.d, this.d);
```

Something to Jump Over (Egg)

```
class Egg{
                                      This is the full Egg class
  constructor(){
    this.d=40;
                                      (without sprite graphics)
    this.r=this.d/2;
    this.x=width+this.d;
    this.y=height-this.r;
                                 It has the same structure as
  move(){
                                Chicken, but simpler. It only
    this.x=16;
                                has to move in the negative x
               Draw Ellipse
  show(){
                               direction at a constant rate (-16)
    fill(255);
    ellipseMode(CENTER);
    ellipse(this.x, this.y, this.d, this.d);
```



Lay Some Eggs in sketch.js

```
let eggs=[];
                                   Create an array (outside of the
function spawnEgg(){
                                function) and add to the array (push)
  eggs.push(new Egg());
                                  in the spawnEgg() function.
//-inside of Draw()-
//spawn based on random number
                                      Call spawnEgg() when the random
if(random(1)<0.005){
  spawnEgg();
                                       number is small (called every frame).
for(let i=0; i<eggs.length; i++){</pre>
  e=eggs[i];
                          Loop through eggs array, move()
  e.move;
                                and show() each egg.
  e.show;
```

Where are we?

At this point, we almost have a working game:

- Interactable player character
- Obstacles that the player must avoid

What we still need:

- Collision
- Actual graphics

Tweakable:

- Egg spawning
- Game "feel" (adjusting constants)

Ultimately, tweak the game to make it play the way you want.

Dev studios spend years before and after release tweaking their game.



Colliding Circles

What we need to know:

- Center of both circles
- Radii of both circles
- Distance between the centers of both circles

```
(x_1,y_1)
                                     (x_2,y_2)
```

```
hits(egg){
  let distance=dist(this.x,this.y,egg.x,egg.y);
  if(distance<(this.r+egg.r){
    return true;
  } else {
    return false;
  }
}</pre>
Chicken class
```

When Chicken hits Egg

```
//-inside of Draw()-
let hit=false;
for(let i=0; i<eggs.length; i++){</pre>
  e=eggs[i];
  e.move;
                             We need to check for a
  e.show;
                          collision every frame after the
  if(c.hits(e)){
    hit=true;
                             chicken and egg move.
if(hit==true){
                                     If there's a hit,
  console.log("Game Over");
  noLoop();
                                     stop the game.
```

Load Simple Graphics (in sketch.js)

I've included some simple sprites (made by me) for you to use.

```
preload() happens before
start and is generally used
```

```
let Climage;
let C2image;
                                to load external resources.
let Eimage;
function preload(){
  Climage=loadImage("graphics/chicken1.png");
  C2image=loadImage("graphics/chicken2.png");
  Eimage=loadImage("graphics/egg.png");
```





Load Simple Graphics (in sketch.js)

p5js has a simple function that can display an image.

x-this.size/2 y-this.size/2 this.size //assuming a square image
image(sprite,x,y,size,size);

But, it's not that easy... **x** an **y** represent the upper left corner of the image

So, we have to convert from our center based system to the upper left.



Display the Egg



Showing a single image is easy

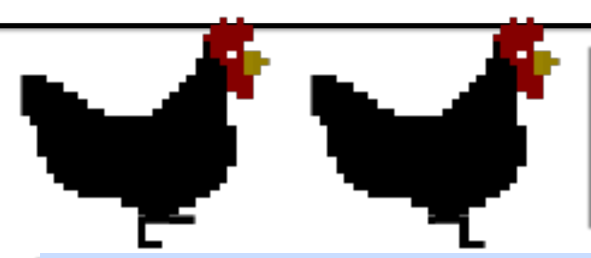
But, we need a few new variables

```
this.size=this.d+20;
this.imx=this.x-this.size/2;
this.imy=this.y-this.size/2;
```

imx and imy are the upper left corner of the sprite location and should be updated in move.

want the sprite on the screen (a little bit bigger than our collision circle)

Chicken Animation



We have two chicken images so that we can have a walking animation.

imx, imy, and size

Our simple animation will swap the image that is displayed

every 10 frames.

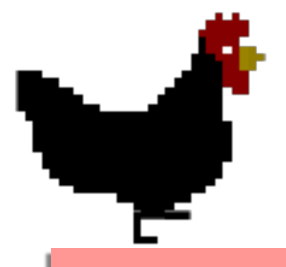
```
//chicken class in show()
if(this.counter<=10){
  image(Climage,this.imx,this.imy,this.size,this.size)
} else {
  image(C2image,this.imx,this.imy,this.size,this.size)
}
counter++;
if(this.counter==20) this.counter=1;</pre>
Create a counter field
for the class and set it to 1
```

It works!

We could stop here and feel good about our game, tweaking the parameters until we're ready to share it.

After playing for a while though, the frame rate will drop...

Why?





Every **Egg** we created still exists and is moving in the negative x direction.

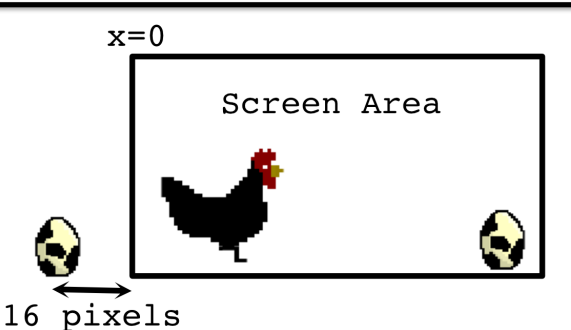
We then check every egg, every frame, to see if it hits the chicken!



Egg Clean Up

If the egg leaves the screen area (**x<0**) then we remove it from the **eggs** array.

The garbage collector takes care of the rest.



```
let count=0;
for(let i=0; i<eggs.length; i
    //other egg stuff here...
    if(e.x < -16){
        count++;
    }
}
for(let i=0; i<count; i++)
    eggs.shift();</pre>
These will be the oldest, which should
be removed first.
```

The Sky is the Limit





You now have the basic layout of the game.

For the next steps:

- Add background graphics (clouds, trees, etc.) that move at different speeds to simulate parallax.
- Add different spawn patterns (see my final version) based on a random number generator.
- Adjust the gravity, jump velocity, and egg speed so that the game feels good to you.
- Add a score counter and death screen.

