



What we did:

We learned the different ways in which data can be stored in javascript. We explored the array data structure to design the bird's trajectory after it has been launched. We used the concept of game state to stop the bird from being draggable after the bird is launched.

How we did it:

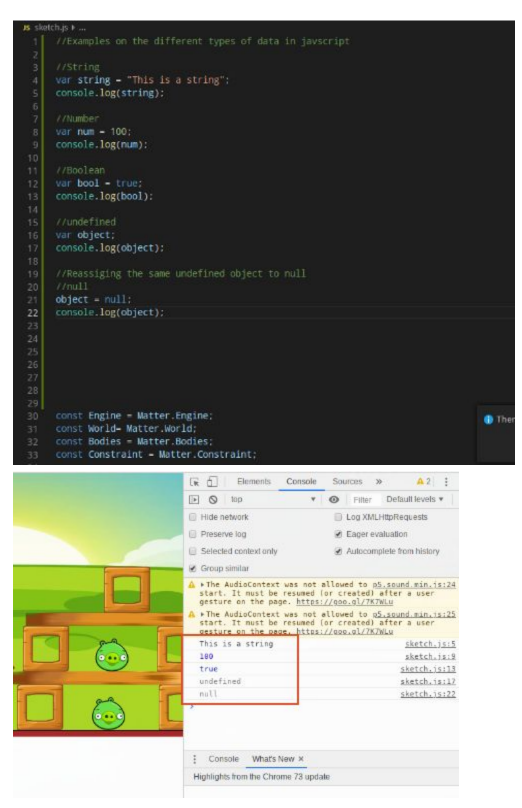
We stored data most commonly inside variables. In Javascript, a variable holds different types of data:

- -> String: These are sequence of characters stored inside quotes
- -> Number: Any mathematical number
- ->Boolean values: true and false values

There are also two special types of data : null -> it means nothing or empty undefined -> it means that no value has been assigned to a variable.

A single variable javascript can hold any of these types of data. Different data can also be reassigned to a single variable.







The disadvantage of storing data in a variable is, we can store only one value at a time. Thus, it is too cumbersome to create a variable for each value. It would also make our code unreadable.

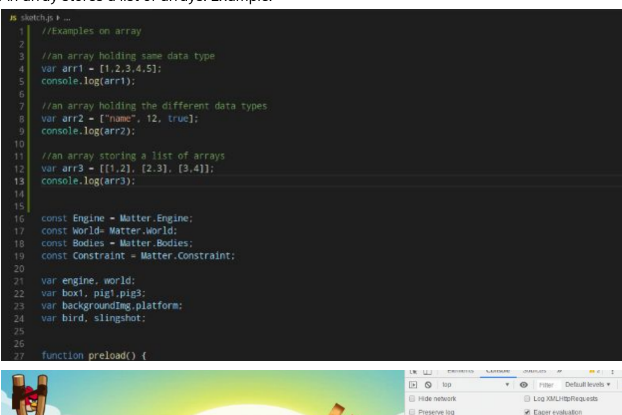
To avoid this problem, Javascript and most other languages have different data structures to hold multiple values. One popular data structure to hold multiple values is called an "array". An array is created inside square brackets and can store a list of same or different types of data separated by a comma. Example:

```
var arr1 - [1,2,3,4,5];
console.log(arr1);
console.log(arr2);
const Engine - Matter Engine;
const World= Matter World;
const Bodies - Matter Bodies;
const Constraint = Matter.Constraint:
var engine, world:
var box1, pig1,pig3;
var backgroundImg.platform;
var bird, slingshot;
function preload() {
    backgroundImg = loadImage("sprites/bg.png");
function setup(){
    var canvas = createCanvas(1200,400);
    engine - Engine.create();
    world = engine.world;
    ground - new Ground(600, height, 1200, 20);
```





An array stores a list of arrays! Example:







Each value in the array is indexed by a number. The first value has an index of '0', the second value has an index of '1' and so on. (Counting always starts from 0 in most computer languages). If we want to access the first element of our arr3 array, we can access it by using arr3[0]

```
//Examples on array

//an array holding same data type
var arr1 - [1,2,3,4,5];
console.log(arr1);

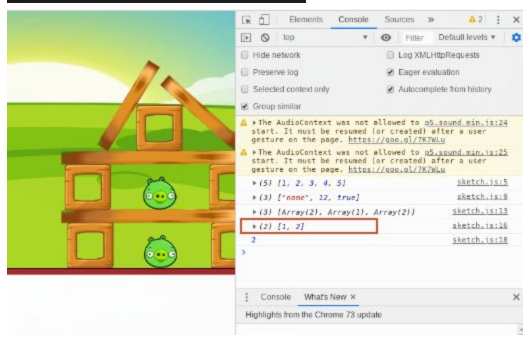
//an array holding the different data types
var arr2 - ["name", 12, true];
console.log(arr2);

//an array storing a list of arrays
var arr3 - [[1,2], [2,3], [3,4]];
console.log(arr3);

//access the first element of the array
console.log(arr3[0]);

//access the first element of the array
console.log(arra);

/
```





To access the first element inside the first element of the array. We did this by adding a sub-index like this arr3[0][0]. The second element of the first element in the array can be accessed with arr3[0][1].



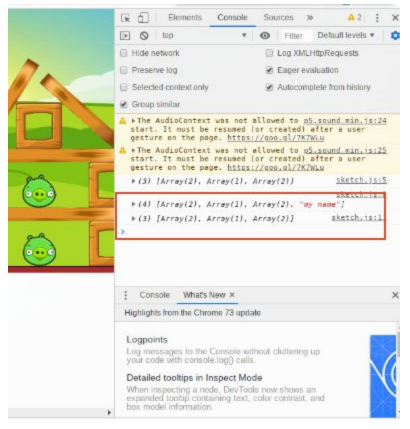


```
is sketch.js ...
     console.log(arr1);
     var arr2 - ["name", 12, true];
     console.log(arr2);
     var arr3 - [[1,2], [2.3], [3,4]];
     console.log(arr3);
      console.log(arr3[0]);
     //access the second element of the first element of the array
     console.log(arr3[0][1]);
     const Engine = Matter.Engine;
     const World= Matter.World:
     const Bodies = Matter.Bodies;
     const Constraint = Matter.Constraint:
     var engine, world;
     var box1, pig1.pig3;
     var backgroundImg.platform;
     var bird, slingshot;
     function preload() {
```

A new value can be pushed inside an array by using array.push(). Similarly, the last values can be pooped out of the arrays using array.pop()



```
Is sketch.js .
     var arr3 - [[1,2], [2.3], [3,4]];
     console.log(arr3):
     arr3.push("my name");
     console.log(arr3);
     arr3.pop();
     console.log(arr3):
     const Engine - Matter Engine;
     const World= Matter.World:
     const Bodies - Matter Bodies;
     const Constraint = Matter Constraint;
     var engine, world;
     var box1, pig1,pig3;
     var backgroundImg.platform;
     var bird, slingshot;
     function preload() {
         backgroundImg = loadImage("sprites/bg.png");
```





To load the smoke image in the trajectory of the bird:

```
is Bird.s > ** Bird > Miconstructor
class Bird extends BaseClass {
    constructor(x,y){
    super(x,y,50,50);
    this.image = loadImage("sprites/bird.png");
    this.smokeImage = loadImage("sprites/smoke.png");

display() {
    //this.body.position.x = mouseX;
    //this.body.position.y = mouseY;
    super.display();
}

super.display();
}
```

To create an empty array to store the positions where the bird had moved:

```
is Bird.s * Bird * @display
class Bird extends BaseClass {
constructor(x,y){
super(x,y,50,50);
this.image = loadImage("sprites/bird.png");
this.smokeImage = loadImage("sprites/smoke.png");
this.trajectory = [];

display() {
//this.body.position.x = mouseX;
//this.body.position.y = mouseY;
super.display();

super.display();
}
```

Note: Store the x and y position for each point the bird moves in its trajectory. The display() function gets called in each frame.



```
# Bird.s * * Bird.* * Grisplay
class Bird extends BaseClass {
    constructor(x,y){
        super(x,y,50,50):
        this.image = loadImage("sprites/bird.png");
        this.smokeImage = loadImage("sprites/smoke.png");
        this.trajectory -[];
}

display() {
    //this.body.position.x = mouseX;
    //this.body.position.y = mouseY;

super.display();

var position = [this.body.position.x. this.body.position.y];
this.trajectory.push(position);
}
```

For each element in the array we wanted to draw the smoke image at those positions: We used For loop to move over the arrays and image() function to draw the image at given points.

```
class Bird extends BaseClass {
    constructor(x,y){
        super(x,y.50,50);
        this.image = loadImage("sprites/bird.png");
        this.smokeImage = loadImage("sprites/smoke.png");
        this.trajectory =[];
}

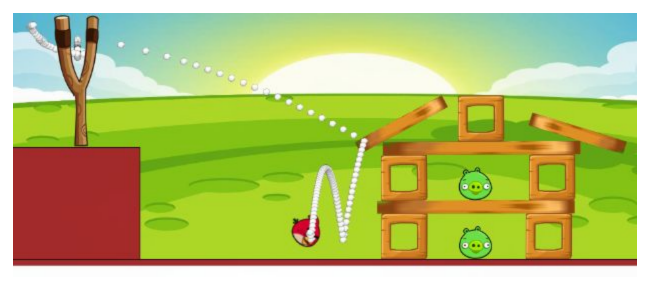
display() {
    //this.body.position.x = mouseX;
    //this.body.position.y = mouseY;

super.display();

var position = [this.body.position.x. this.body.position.y];
    this.trajectory.push(position);

for(var i=0; i<this.trajectory.length; i++){{
        image(this.smokeImage. this.trajectory[i][0]. this.trajectory[i][1]);
    }
}
</pre>
```





There was smoke even when the bird has stopped. In order to stop this action, we used if conditions.

```
s Bird.s > ...

class Bird extends BaseClass {
    constructor(x,y){
    super(x,y.50.50);
    this.image = loadImage("sprites/bird.png");
    this.smokeImage = loadImage("sprites/smoke.png");
    this.trajectory = [];

display() {
    //this.body.position.x = mouseX;
    //this.body.position.y = mouseY;

super.display():

if(this.body.velocity.x > 10 && this.body.position.x > 200){
    var position = [this.body.position.x, this.body.position.y];
    this.trajectory.push(position);
}

for(var i=0; i<this.trajectory.length; i++){
    image(this.smokeImage, this.trajectory[i][0], this.trajectory[i][1]);
}

for</pre>
```





We identified two problems in the game:

- 1) We could still press space and get the angry bird back to the slingshot. This created multiple trajectories. We did not want this feature in a fair game.
- 2) Our bird followed the mouse even after the collision! This allowed the player to destroy the pigs even after they were missed.

We declared gameState and used it in mouseDragged and mouseReleased function to disable the dragging of the bird after launch.

```
const Engine - Matter Engine;
const World- Matter.World;
const Bodies - Matter.Bodies;
const Constraint - Matter Constraint;
var engine, world;
var box1. pig1.pig3:
var backgroundImg.platform;
var bird. slingshot:
var gameState = "onSling";
function preload() {
    backgroundImg = loadImage("sprites/bg.png");
function setup(){
    var canvas - createCanvas(1200,400);
    engine = Engine.create():
    world - engine.world;
    ground = new Ground(600, height.1200.20);
    platform - new Ground(150, 305, 300, 170);
    box2 - new Box(920,320,70,70);
```



```
box3.display();
          box4.display();
          pig3.display();
          log3.display();
          box5.display();
          log4.display();
          log5.display():
          bird.display():
          platform.display();
          slingshot.display();
72 73 74 75 76 77 78 79
     function mouseDragged(){
          if (gameState!--"launched"){
              Matter.Body.setPosition(bird.body, {x: mouseX , y: mouseY});
     function mouseReleased(){
          slingshot.fly();
          gameState = "launched";
     function keyPressed(){
          if(keyCode === 32){
    // slingshot.attach(bird.body);
```

What's next?

In the next class, you will be learning about JSON and making API calls.