Super Mario Bros

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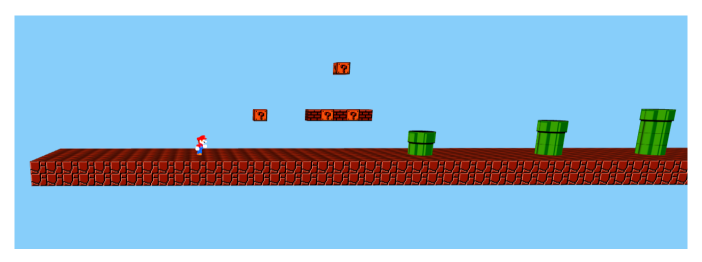


Figure 1: Screenshot of the game at the beginning

ABSTRACT

For the final project, I decided to make the Super Mario Bros game. I loved playing it as a kid growing up and I thought I would have a lot of fun making the game. I used Three.js, which is a WebGL framework, and Tween.js to help with the jumping movement. I used 3D models of Mario and world downloaded from sketchfab.

KEYWORDS

WebGL, Three.js, Tween.js, Game

ACM Reference Format:

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1 INTRODUCTION

In this project I used what I've learned throughout the semester. I aimed to recreate the infamous Super Mario Bros game but in 3D. This project was harder than I originally anticipated. I had to overcome a lot of obstacles and I'm fairly happy with the progress I made.

2 RELATED WORK

Tween.js [2] and Three.js [1].

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3 METHOD

I used GLTFLoader and FBXLoader to load the 3D models into the scene. I save the reference to Mario model to change it position whenever user clicks on WASD/Space Bar keys. After all the models have successfully been imported and loaded, then I had to setup some like of movement for the character. In the game W is jump, A is move back, D is move forward, and Space Bar is also to jump. Moving forward and back was easy to implement as all I had to do is modify the x position of the character. But to jump I had to use a animation/tweening library called Tween.js[2]. Their documentation was really helpful. The Mario model I download also came running and jumping animations. This saved me the hassle of coding the animations using quaternions/slerping. I saved all animations and switched the current animation based on the movement of the character using AnimationMixer and Animation-Action from Three.js [1]. It still not perfect but gets the job done. The hardest part of this project was collision detect, eventually I decided to use the bounding boxes of the THREE.Mesh to detect a collision. If a collision was detected then it restricts the movement of the character. When you fall, a game over text will appear on the screen. I have spend a lot of time on this project and have learned a lot as well.

3.1 Implementation

This is the snippet of code where I use FBXLoader to load in the Mario model and save the running and jumping animations so I can switch between them later on.

```
async getMarioModel() {
  const loader = new FBXLoader();
  loader.setPath("./resources/mario/");
```

```
const anim = new FBXLoader();
 anim.setPath("./resources/mario/animations/");
 var [idle, run, jump] = await Promise.all([
   loader.loadAsync("Idle.fbx"),
   anim.loadAsync("Run.fbx"),
   anim.loadAsync("Jump.fbx"),
 ]);
 this.animations.push(
   idle.animations[0],
   run.animations[0],
   jump.animations[0]
 );
 this.currentMixer = new THREE.AnimationMixer(idle);
this.animationAction = this.currentMixer.clipAction(this.animationS) did not give reference to all the objects, only each
 this.animationAction.play();
 return idle;
```

Milestones

}

- Milestone 1. Find downloaded models on sketchfab of Mario and the world.
- 3.2.2 Milestone 2. Using Three.js [1], setup the scene, camera, lights, and load in the models.
- 3.2.3 Milestone 3. Add controls for Mario, such as moving forward, backward, and jumping
- 3.2.4 Milestone 4. Add invisible rectangular mesh for each pipe, and death fall areas of the world.

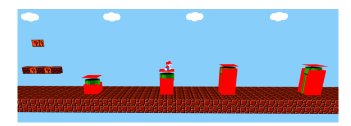


Figure 2: The "invisible" meshes I added on each pipe. These would be invisible in-game.

3.2.5 Milestone 5. Add collision detection to the game using the invisible meshes, and restrict movement/ end game based on the collisions.

3.3 Challenges

- Challenge 1: I spent a day trying to debug an error I was getting whenever I deployed on GitHub Pages. I was getting an 404 error because it could locate the .fbx files for Mario model. But with the help of Professor Haehn, the file sizes was too large so I removed unessary files and it worked.
- Challenge 2: For collision detection, I wanted to use a physic engine because it would save me a lot of time coding it myself. The engines I had in mind was Cannon.js, Ammo.js, and

Table 1: Some example table

Device	Performance
iPhone	60 FPS
Android	60 FPS
Old Macbook	10 FPS

Physi.js. Unfortunately with Ammo.js and Physi.js I couldn't get the library to import. With Cannon.js, the Meshes were not updating on the scene at every frame.

 Challenge 3:I used a 3D model for the world, which came with object such as pipes, bricks, coins, etc. The problem different object. For example, there is a coin object, and have reference to it but that reference points to all the coins and not each individual coin.

4 RESULTS

Although I did not complete everything I hoped for, I made a lot of progress the past week. The final product is somewhat of a Super Mario Game.



Figure 3: An example image.

CONCLUSIONS

This project was harder to make than I thought. I spend a lot of time researching and trying to integrated a physics engine onto the game but ultimately had difficulties importing it. I still had a lot of fun and learned a lot. I plan to continue this project even after the course, maybe look more into cannon.js because I've had the most success with that.

REFERENCES

- [1] Ricardo Cabello et al. 2010. Three.js. URL: https://github.com/mrdoob/three.js
- Grant Skinner et al. 2010. Tween.js. URL: https://github.com/CreateJS/TweenJS (2010).