

Interactive Graphics - Final project

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1 The Worms series

The following project takes inspiration from a famous series of videogames known as *Worms*, created by Team17 in 1995. Many videogames belonging to this series were released during the years, with the latest (a spin-off) being released in 2020.

Worms is an [artillery game](#), a type of game where two or more teams, generally on a 2D map, battle each other until only one team remains alive. In Worms, the players control a team of small worms, and they have to shoot at the opposing teams, while trying not to hit their own worms. In order to shoot, a player has to take the aim (choosing the vertical angle of the shot), and then decide the power; the more power is given to the projectile, the further it will of course go.

Since projectiles are affected by gravity, artillery games are basically "physics" games. What you have to do is to decide the right angle and power in order to "build" an appropriate parabola for your projectile, so that it avoids possible obstacles and hits the enemies.

Some Worms games were developed in a 3D setting. The core of the game remains the same, and the only real difference is that the gameplay revolves around 3D levels: you can look around and move in different directions, but you still have to aim and shoot with a certain power. One of these 3D chapters is *Worms 4: Mayhem*, which is the game I took inspiration from.

2 Woborms

The gameplay of *Woborms* (from the union of "Worms" and "robots") is, at its core, similar to the one of 3D Worms. Two players play against each other on the same computer alternating their turns, and they both control a team of four robots with small cannons in place of the forearm. During a single turn, each player has a limited amount of time (20 seconds) to move, aim and shoot. In order to play:

- use W, A, S and D to move around;
- press E once to look at the entire map from above, press again to go back to third person view;

- press Q once to see in first person, so that you can take the aim; by pressing again you can exit from first person view;
- when looking in first person, use W, A, S and D again to look around and take the aim (the robot cannot walk around when aiming), then hold the space bar to charge the shot.

When charging the shot, you will see a counter that starts at 0 increase: that number represents how much power was given to the bullet. Of course, a greater power means the projectile will travel further.

The robot will shoot as soon as you release space bar or when the power reaches a maximum of 10. Remember that you only have 20 seconds for shooting, but the countdown will stop right when you start pressing space bar, so that you can charge the shot as much as you like.

After shooting, your robot can't take any more commands, and your shot can either miss, go outside of the map, hit an enemy or hit an ally. In case there are any obstacles that don't allow you to properly see where the bullet goes, you can still use E to check what happens from above (it is anyway advised to use it during the turn to locate enemy robots).

Each robot has three lives, and when they are hit by a bullet they lose one life; a robot with zero lives gets deactivated and can't be used anymore. When a bullet hits something after you've shot or goes outside of the map, the opposing player's turn will start after a small delay.

Remember that bounces are not valid: if for instance a projectile hits a wall and then hits a robot, the shoot will just be considered missed, therefore you need to directly hit a robot in order to damage it. As soon as a player's robots are all deactivated, the game ends and the opposing team wins.

The eight robots are placed in a map with borders, filled with many objects (trees, walls...), so that players can try to hide from the enemies and to make it harder for them to shoot. In general, if you expose yourself it could be easier to aim at the enemies by getting closer, but the same goes for them too; if you decide to hide, you'll be safer but hitting the opponents could be harder.

3 JavaScript libraries

The libraries I used are Three.js (version r130, from which I also took OBJLoader.js to load models in .obj format) for graphics, Tween.js for animations and Cannon.js as physics engine. A brief description of Cannon.js could be useful for explaining some concepts later.

When using the Cannon library, the first thing to do is creating a `CANNON.World` object, which is where the physical simulations are executed. The world also has a force of gravity and it needs to be set.

Similarly to Three.js, where we have a scene and meshes are added to it, in Cannon.js we need to define bodies (with `CANNON.Body`) and add them to the world. Each body has a certain shape (box, cylinder etc.) and mass: if the body's mass is greater than 0, then the body is dynamic and will be subject to forces and will interact with other bodies; if instead the mass is 0, then the body is static and will remain immobile.

Since Cannon bodies are usually bound to a Three mesh, when initializing a body it's important to give it the same position and rotation of its respective mesh. Then, when the body is subject to a physical phenomenon, the simulation in the Cannon world will decide what happens to it, and the Three mesh has to copy the body's new coordinates and rotations. This copy needs to be done for every dynamic body at every render, in order to have a game that simulates physics correctly.

4 Technical description

4.1 Lights and shadows

The game has two lights: a directional light to simulate the sun, pointing at the centre of the map, and an ambient light to not make the game too dark, both of which are white.

Most objects in the game can also cast and receive shadows (the ground, for instance, doesn't need to cast shadows but only to receive them). The shadows are generated from the light's point of view, and the directional light basically uses an orthographic camera to compute them. Since the camera defines an area in which the shadows are rendered, we need to set it up correctly so that the whole map is included in it, and that's why I changed the camera's `near`, `far`, `bottom`, `top`, `left` and `right` parameters (I used a `THREE.CameraHelper` for this). Unfortunately, increasing these parameters makes the shadows "pixelated", so I increased the shadow map's resolution with `mapSize.width` and `mapSize.height` which made the shadows look significantly better.

4.2 Textures

Most objects in the map have a texture attached to them when creating their material (in general a `THREE.MeshPhongMaterial` to which we have to set some parameters, mainly `color` and `map`). The textures are repeated on the objects an appropriate amount of times horizontally and vertically, and they are all loaded before the game starts.

- The ground has a grass texture as `map`.
- There are three kinds of walls: the walls of the building with an opening, the map's delimitation walls, and some white walls. They all share the same `map` and `normalMap`, but in the building's walls a brown `color` is also added, whereas in the delimitation walls there is grey. The white walls

only have the texture and the normal map applied to them.

Actually, since the faces of a single wall have different dimensions, instead of applying the same textures to all faces I had to specify the textures for each face when creating the wall's material. To do this, I "cut out" from the original wall texture (`wall_color.png`) two thinner textures: one for the side faces of the wall (`wall_color_side.png`) and one for the top (and bottom) face (`wall_color_top.png`). The same goes for the normal map (`wall_norm.png`, `wall_norm_side.png` and `wall_norm_top.png`).

- In the game there are also some cylindrical towers, which have a `map`, `normalMap` and `roughnessMap` applied to them. Since roughness maps are not supported by Phong materials, the turrets' material is a `THREE.MeshStandardMaterial`.
The top and bottom faces just have a grey `color` instead.
- The barrels' models I found on the Internet came with their own textures, which are simply applied to the imported models as `maps`.
- The trees' trunks are again a simple `map`.

I also thought about handling the textures' *mips* for when they are seen from far away (by setting the textures' `minFilter` property), but I decided not to because no significant difference could be noticed.

4.3 Hierarchical model

The hierarchical model for the robots is the one in figure 1. Ellipses represent `THREE.Object3Ds`, rectangles meshes and rounded rectangles cameras.

The waist "represents" the whole robot, and it's used by the game to know and in case change the robot's coordinates and orientation. The pivots, knees, shoulders and elbows (the last three are all spheres) are used to animate the arms and legs by changing their rotation.

Since some animations require the arms and head to move together with the torso, I decided to make them its "children", so that by moving the torso they all also move accordingly (specifically, the shooting animation makes the torso and arms rotate a little, while the idle animation moves the torso up and down and the arms and head move with it); the legs instead move independently from the rest of the body and are directly children of the waist.

Each robot has two cameras. The third person camera is the default one and is placed above the robot, slightly behind it; its coordinates and `lookAt` are expressed with respect to the waist. The first person camera is the head's child, so that when the head rotates the camera rotates as well, and is placed inside it looking forward.

All parts of the body are box geometries, aside from the right lower arm which, being a cannon, is a cylinder geometry. The right hand is another `THREE.Object3D`, but it's not used by the animations. When a player is aiming before shooting, the right arm (the one that has the robot's cannon) moves

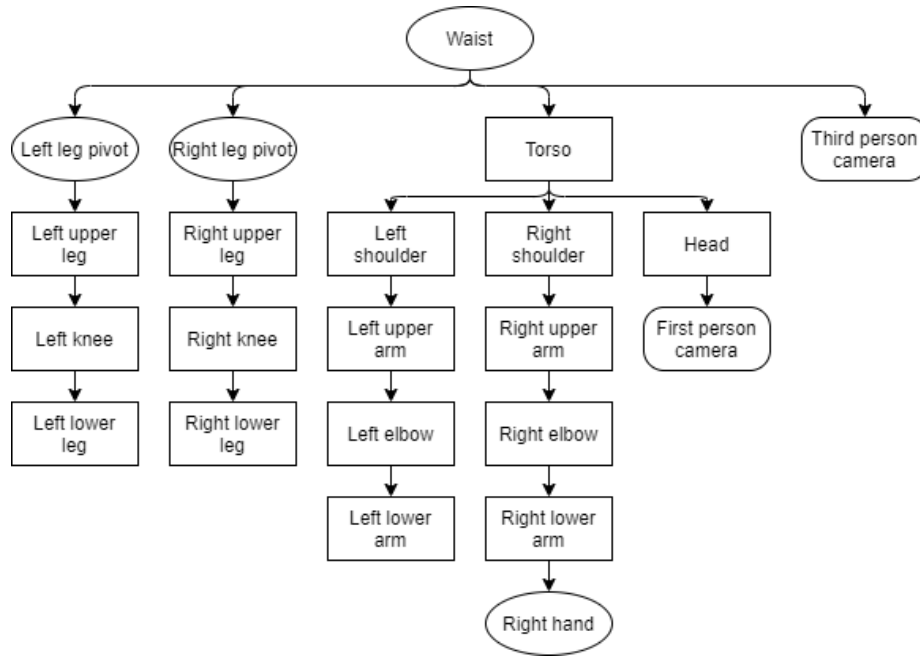


Figure 1: Robot's hierarchical model

around and points toward where said players is aiming; therefore, when the robot shoots it's important to know exactly where the bullet was shot from. For this reason right hand, being placed slightly ahead of the cannon, is the point where the bullet gets spawned, and when the robot shoots, its right hand's coordinates (with respect to the entire scene) are retrieved and used to make the physical computations for the bullet that was shot.

As for the other elements in the game (ground, walls, towers, barrels and trees), they are all just directly added to the whole scene. This also goes for the global camera looking from above, which points to the centre of the map.

4.4 Animations

The robots can perform many animations.

- Idle animation (in the `robot.js` function `idle`): this looped animation is reproduced when a robot is doing nothing, whether it's the robot that is playing its turn or the other ones that are not being controlled at the moment. When idle, a robot goes from its original position (just standing) to one where its body is slightly lowered and its legs bent; this way, a kind of breathing animations is created, which is not something the robots need to do but I found that perfectly immobile robots were too "unnatural".

To implement the animation I created two keyframes (as said, one in which the torso is placed in the original position and the legs are straight, one in which the torso is lowered and the legs are bent); to go from one to the other and vice versa, a linear easing function is used.

Using Tween.js' `chain` function, the first keyframe is chained to the second one and the second one is chained again to the first one, so that the animation is continuously looped.

- Aiming (`toAim`): by changing the right shoulder and elbow's rotation, the robot takes the aim pointing the cannon forward, with a `Quadratic.InOut` easing function.
- Stop aiming (`aimToIdle`): the right arm goes back to its original position with a `Quadratic.Out` easing function, so that the arm descends quickly at first and then slows down. When the animation ends, the idle animation is restarted by calling `idle` thanks to the Tween.js `onComplete` listener.
- Shooting animation (`shoot`): after having taken the aim, the robot shoots. The right shoulder and elbow's angles change because of the recoil, and the torso rotates a little too; we use an `Exponential.Out` easing function to really simulate the power of the recoil.
After the animation is completed, `aimToIdle` is called to make the robot go back to idle, but this time the animation is started after a little delay with the `delay` method and also lasts a bit more.
- Walking animation: it is the most complicated one and involves the rotation of shoulders, leg pivots and knees and uses three different functions. In `idleToWalk`, the robot starts walking moving from the original position, bringing the right leg and left arm forward and the left leg and right arm backward. When the animation completes we call `walk`, which uses the four keyframes you can see in figure 2 and chains them in a loop. As soon as the player stops using the walking commands, the walking animation is interrupted and `walkToIdle` is called. Of course, it brings the robot back to the neutral position and then starts the idle animation.

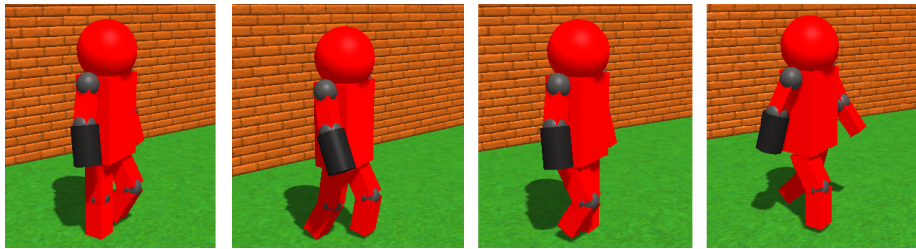


Figure 2: Walking animation keyframes

- Hit animation (**hit**): when a robot is hit by a bullet it gets "hurt" and wriggles. At first it quickly (**Quartic.Out** easing) raises its arms and bends its torso back; then by chaining another tween it goes back to the original position (**Quadratic.Out**). As usual, with **onComplete** it goes back to idle.
- Death animation (**death**): when a robot is hit and loses its last life, instead of performing the hit animation it just deactivates. I thought about making the robots completely fall on the ground and lay down, but I decided to make them still stand so that the dead robots become new static elements of the map and players can use them to hide behind them. The animation is split in two. First, the robot's body slowly descends and its legs bend (linear easing function); then, the robot completely loses control of its body. Indeed, the robot quickly bends its torso and head forward and the arms hang down. This last part of the animation is handled with two tweens executed simultaneously. The tween for the head and torso bending forward is chained after the tween for the first part of the animation; by using the **onStart** listener, the tween that handles the arms is started together with it. To reflect the loss of control by the robot, both the last two tweens use a **Bounce.Out** easing function.

Anyway, since cameras can't be freely controlled by the players (for instance they can't be moved independently from the robot), I uploaded in the **report** directory videos of some animations seen from new points of view, so that you can better observe them.

5 Elements taken from the Internet

- The barrel model and textures **barrel.obj**, **barrel_0.png** (closed barrel) and **barrel_1.png** (barrel with water) were made by *mastahcez* on opengameart.org;
- **grass.png** was made by *athile* on opengameart.org;
- **stone_wall_color.png**, **stone_wall_normal.png** and **stone_wall_roughness.png** were made by *Katsukagi* on 3dtextures.me; **wall_color.png** and **wall_norm.png** were also made by him on 3dtextures.me;
- **trunk.png** was made by *jamie1* on favpng.com;

Regarding the code itself, I adopted many standards explained in the [Three.js Fundamentals](#), like using **const** and **let** instead of **var** and using **forEach**, **map** and **filter** when possible; I also took and readapted to my needs some pieces of code from said tutorials (like importing multiple textures and resizing the

renderer and the aspect of cameras, even though the code is actually pretty different, only the ideas behind it are similar).

For Cannon.js I took instead, for a couple of peculiar operations, some pieces of code explained by the Cannon's author [schteppe](#) when answering to issues in the Cannon repository, of course readjusting them. In particular, I took how to change the mass properties of a body from static to dynamic and vice versa, which happens sometimes in `game.js`, and how to check which body a certain body has collided with by scanning all the contacts between bodies in the Cannon world (in the `game.js`' `endTurn` function).

6 Description of the single files

6.1 Initial menu

The application starts by displaying the main menu, created in `menu.js`; when pressing the *How to play* button, the html page is modified in `instructions.js`, which allows of course to go back to the initial menu.

When pressing the *New game* button, the `load` function in `map.js` is called, which creates the loading screen and loads the textures.

6.2 map.js

In this file, all textures are loaded during the loading screen, and the textures are used to allocate the various materials for all the objects. Later, when the game is effectively creating the map, it will call many functions in `map.js` which create the single objects (using the materials that were allocated during the loading) together with their Cannon body, if necessary. In particular:

- the lights are created;
- the ground and the walls are all box meshes placed at different coordinates and rotations. Their bodies are also of course boxes and have a mass of 0 (so that they are static and remain immobile, even when subject to external forces);
- the turrets are static bodies as well, but are cylindrical;
- the barrel models are first appropriately scaled and positioned; then, in order to define their Cannon bodies, the barrels' *bounding boxes* are created with `THREE.Box3()`, and the dimensions of these bounding boxes are used to define cylindrical bodies bound to the barrels. They are also static;
- the trees are fairly simple, being formed by a static cylinder for the trunk and by a `THREE.TetrahedronGeometry` with no physics (this way, the bullets can pass through the branches like a real projectile; also, i used a tetrahedron geometry instead of a simple sphere to simulate the irregularities of the foliage). The trees can be considered a strategic element of

the game, because when a robot is under its foliage it can't be seen from the global camera above;

- in the end, two planes below the map are created. One plane is a static Cannon plane placed at $y=-10$ that is created for bullets that fall off the map (the player's turns end as soon as the projectile that was shot hits something, so if one of them is shot directly outside of the map it would fall endlessly and the player's turn would never end; with this plane all bullets will eventually hit something, even the ones who hit nothing and are thrown out of the map); the other plane is a Three plane at $y=-8$ with the same colour as the background, and it's used to hide the projectiles that fall off the map (otherwise players could see them rolling on the plane at $y=-10$, whereas they should have the impression that they're falling infinitely).

6.3 game.js

This is the main file of the game and it handles the whole gameplay. It creates the game interface, the scene and sets up the world; it calls `createMap` from `map.js`, creates the robots (objects defined in `robot.js`) and the global camera and sets up the keyboard listener (which handles many flags that are used to know what the robot that is playing is doing and what camera is being used). Depending on the buttons that are pressed, the robot executes the appropriate animations and in case the GUI and the cameras are handled. Meanwhile, a countdown function is called so that if the time is over the turn ends.

When space bar is pressed, the keyboard listener calls `chargeShot` increasing the power of the shot from 0 to 10 and makes the robot's body static again (indeed, the robots are created with a Cannon mass of 0 so that they are immobile, but when their turn starts their mass properties are changed, becoming dynamic with a mass of 70 and able to be moved by the player). As soon as the player stops charging the shot, the `bullet` function is called, creating a spherical mesh and body whose initial positions are given by the robot's `rightHand` (that we described earlier), and we apply to it the power (decomposed on the x, y and z axis) decided by the player.

The bullet has a listener attached to it that detects collisions, and calls `endTurn` each time there is a collision. However, since the only important collision is the first one, the listener is removed as soon as the bullet hits something, and the `endTurn` function determines what the robot hit or if it missed. Also, `nextTurn` is called (which could also be called by the `countdown` function in case the time's over), checking if the game is over or giving the turn to the next robot. At this point, nothing more is happening and the new player can play and control the next robot.

The `render` function, called in loop, moves the playing robot around by changing its waist rotation or by applying a velocity to its Cannon.js body; then the robots' waists and the bullets meshes copy the rotation and quaternion of their respective body (as we saw, the simulations are done in the `CANNON.World` and

we need to copy in `Three.js` what happens).



Figure 3: Red team victory

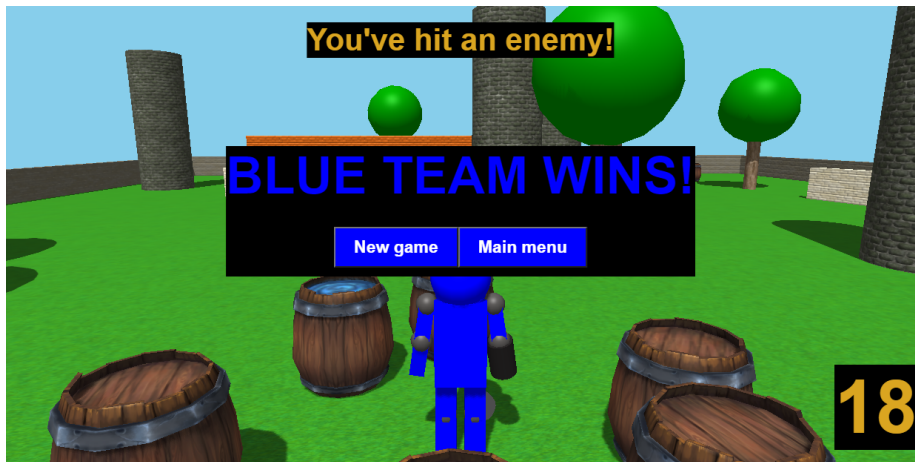


Figure 4: Blue team victory

6.4 robot.js

A `Robot` class is defined, used in `game.js` when creating the robots, and it contains the parts of the robot's hierarchical model, its health, its team and the functions to make it perform animations. As soon as a new animation needs to be started, the one that was being executed gets interrupted with Tween.js' method `stop`. Also, when a robot dies it is "removed" from the game in `game.js`, so that it can't play anymore.

6.5 utils.js

This file contains a function to create cameras and a couple of useful functions to resize the renderer and the aspect of the cameras, so that the game fits well in the window it is being displayed.

7 Known issues

Sometimes, the collisions between bullets and elements in the map are not perfect (the bullets bounce in unnatural ways or just go straight through the objects). I believe this is a problem given by Cannon.js, because by checking with the Cannon debugger I saw that all the Cannon bodies of all the objects are defined correctly (as you can see in figures 5 and 6). Therefore, I believe that Cannon.js doesn't handle perfectly the collisions involving a fast body (indeed this problem wasn't arising during the first stages of coding the game, when the map was smaller and the bullets were slower).

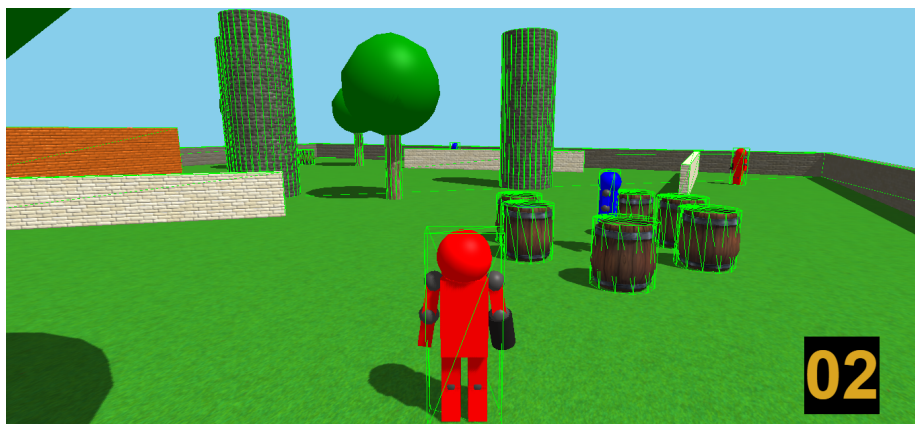


Figure 5: The game with THREE.CannonDebugRenderer activated. You can see that the Cannon bodies (basically the hitboxes) are defined correctly

Anyway, this issue doesn't really negatively affect the gameplay, because what's important to know is what is *the first thing* that a bullet hits, and even when a projectile bounces in an unforeseen way, the game still detects that there was a collision and what bodies were involved. Thus, the game will always correctly know if a bullet missed or hit a robot, the issue is just that it might bounce in a strange way.

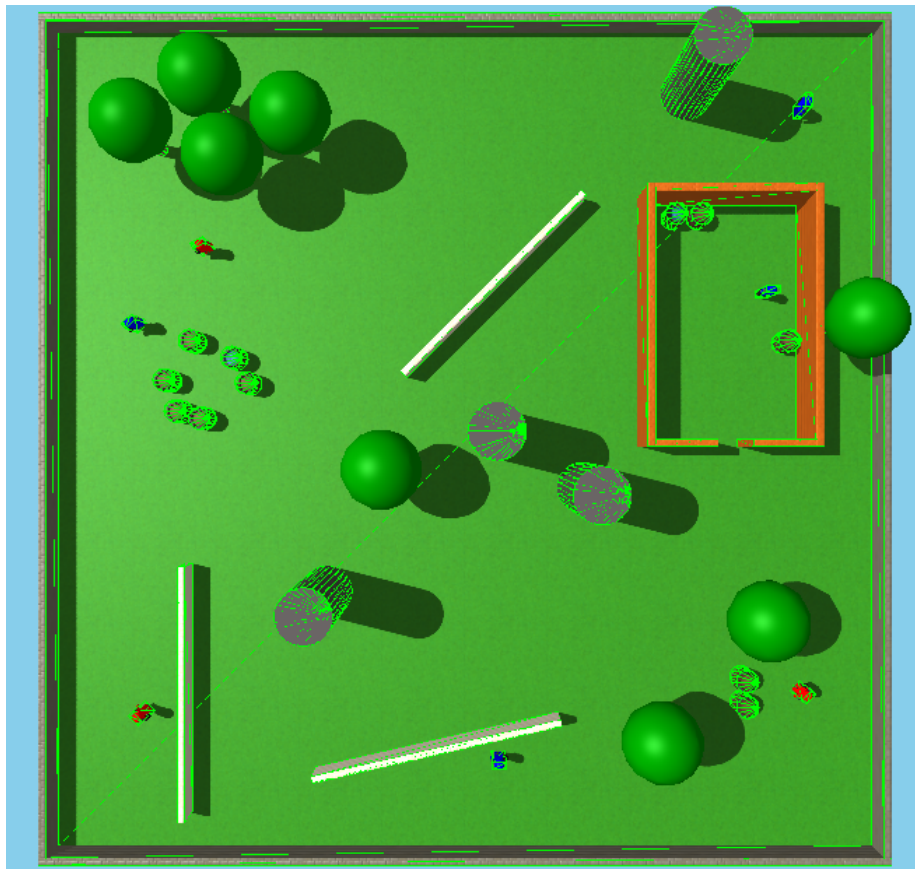


Figure 6: The map with the Cannon debugger seen from above