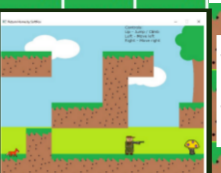
Physics Component for SoftFox Game



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Aim of the game

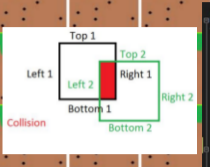
Our game is a 2D platformer where the player controls a fox sprite and navigates around the world with obstacles and a goal. Purpose of Physics Component

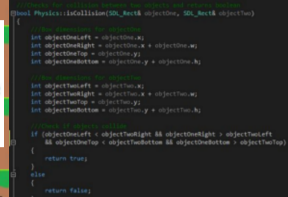
For this platformer, physics simulates basic real world physics such as gravity, upforce and collisions.

Box Collision Detection Method

The collision detection works by drawing a rectangle around each object and then checking if certain areas overlap.

- Is Bottom 1 between Top and Bottom 2?
- Is Left 1 to the left of Right 2?
- Is Right 1 to the right of Left 2?





UpForce Cancels Out Gravity

When the sprite collides with a platform, an upforce cancels out the gravity by moving the player in the opposite direction with the same force.



ct platformBox = { platformX, platformY, platformWidth, platformHeight

Wall Collision Against Sprite

If the player tried to walk into a wall and it detects a collision, it pushes against the key movement.



Jump Move Sprite Upward

When the player presses the jump button, the sprite should have a greater jump force which moves the sprite up the screen. The code checks to see if the jump button has already been pressed, so that the sprite can only jump once and sets a time for how long the sprite can jump for. When the jump time limit is exceeded, or the jump button is released, the jump force is removed and the sprite falls until there is an upforce to stop gravity.





