Game Tutorial





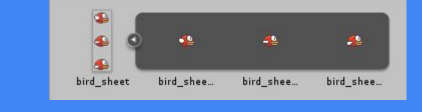


Download Link

https://github.com/oluwaseyeayinla/GGJ17-Flappy-Bird-Tutorial

Setting up the bird

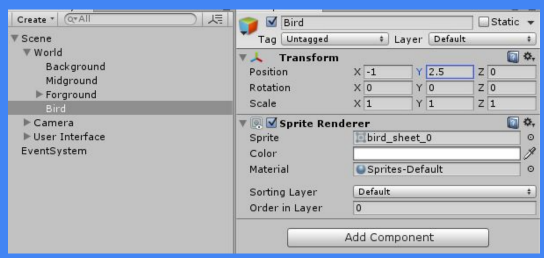
Drag the 'bird_sheet_0' into the World gameobject



Rename the new object to Bird

Position the transform of the Bird gameobject as in the picture



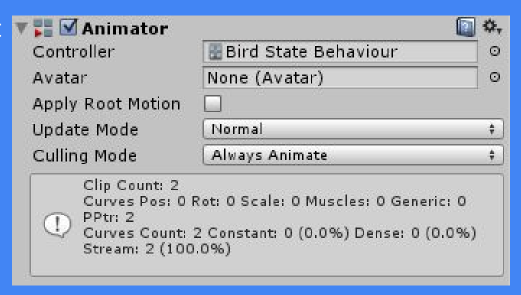


Bird animation

Add an animator component to the bird gameobject

Find the Bird State Behaviour and assign it as the controller and test out the flapping animation

Controller



Bird physics & controller

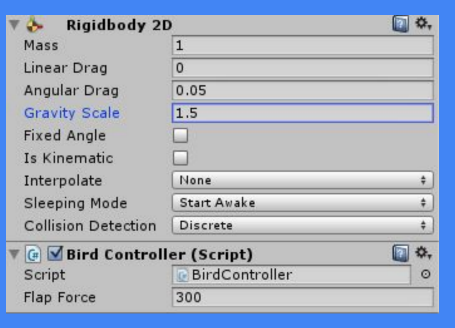
Add a rigidbody2D component to the bird gameobject and test

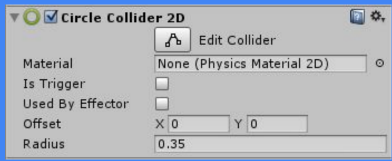
Add the bird controller script to the bird and set its flap force to 300

Then set its gravity scale to 1.5

Test out the flap

Add a circle collider 2d to the bird gameobject and set the radius to 0.35





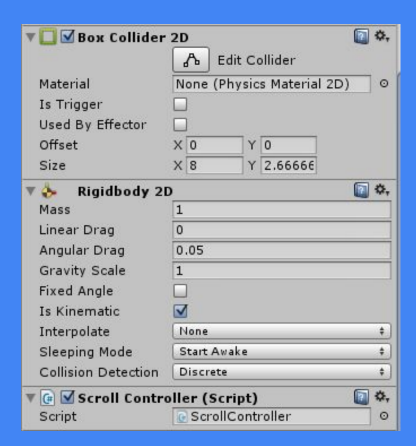
Scrolling the ground

Add a box collider 2d to the ground gameobject in the foreground and test out the collision

Add a rigidbody 2D to the ground and set it to kinematic

Attach the scroll controller to the ground gameobject and test

Fix gap by duplicating the ground and shifting the x axis of the duplicated ground game object by 8 units; which is the same length as the size of the box collider attached to it.



Scrolling the ground contd.

Add the repeating controller script to both ground objects and watch the magic happen

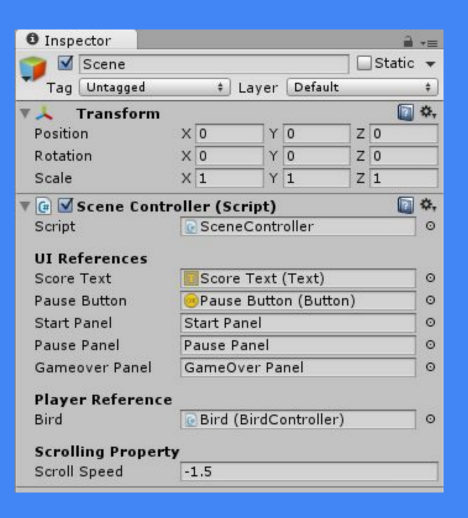
Add a physics material of solid ground in the material section of the box colliders of both ground objects



Dealing with the UI

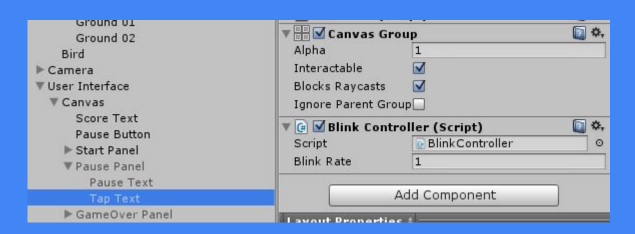
Add the scene controller to the scene gameobject and assign all the references seen in the inspector

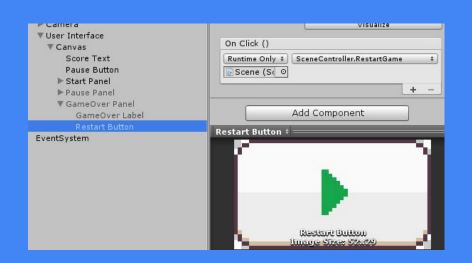
Set the scroll speed to -1.5



Dealing with the UI contd.

Attach the blink controller to the tap text of the pause panel and test out game





Set the OnClick button function of the restart button to restart game in scene controller

Play test when done

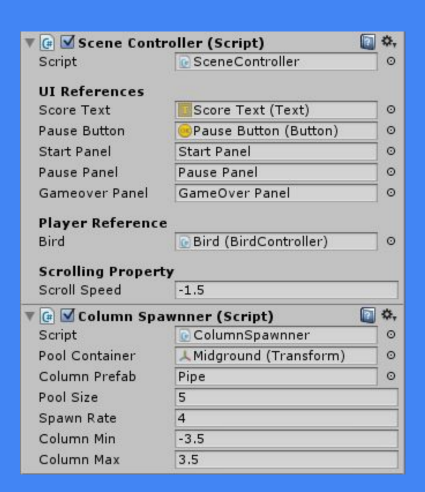
Set the OnClick button function of the pause button to pause game in scene controller



Spawn Columns

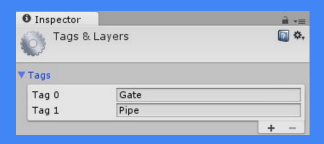
Attach the column spanner to the scene gameobject and set the column -3.5

Also assign the references seen in the inspector



Add 2 tags in the tags layer; Gate and Pipe

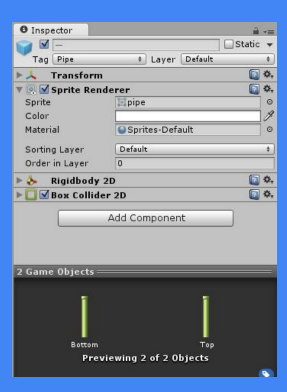
Assign the Gate tag to the Pipe (parent) gameobject and assign the Pipe tag to the Top and Bottom (children) gameobject and test the collision



Gate



Pipe



Polish

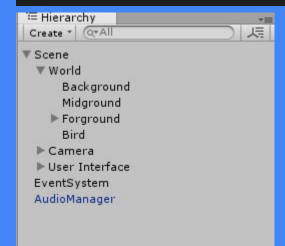
A few things are still wrong

- We don't want the bird to be flapping or flying even after game over
- There is no sound so the game isn't fun
- The bird appears behind the pipes
- And the bird is not rotating as you flap in the air.

```
// Update is called once per frame
void Update()
{
    if (SceneController.Instance.IsGameRunning && isAlive)
    {
        // Flap
        if (Input.GetKeyDown(KeyCode.Space) || Input.GetMouseButtonDown(0))
        {
            rigidbody2DComponent.velocity = Vector2.zero;|
                rigidbody2DComponent.AddForce(Vector2.up * flapForce);
                AudioManager.PlayOneShot(AudioManager.GetClipFromAssetList("flap"));
        }
    }
}
```

Uncomment the code in the update method of the bird controller to fix the flapping when dead

Also uncomment any AudioManager code you see elsewhere in the script and play test



Don't forget to add the AudioManager Prefab to the Hierarchy

Set the order layer of the bird game object to be a value of 2 or higher



Uncomment the fixed update code in the bird controller to perform the intended rotation

```
/// <summary>
/// When the bird goes up, it'll rotate up to 45 degrees. when it falls, rotation will be -90 degrees min
/// </summary>
void FixedUpdate()
{
    if (SceneController.Instance.IsGameRunning || SceneController.Instance.IsGameOver)
    {
        RotateBird();
    }
}
```

Thanks!

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