

## Git Initiate

(if unity project doesn't exist)

Start Unity 3D project, [FirstPersonMovement](#)

Save and exit the Project

Rename project folder to FirstPersonMovementx

Create Repo named FirstPersonMovementin Git

git clone <https://github.com/rayhere/FirstPersonMovement.git>

cd FirstPersonMovement

Drag the project files from FirstPersonMovementx into FirstPersonMovementfolder

git add .

git commit -a -m "2nd commit, project initiated"

git push

# FIRST PERSON MOVEMENT in 10 MINUTES - Unity Tutorial

<https://www.youtube.com/watch?v=f473C43s8nE>

## Summary

This will create a Player in ThirdPerson View

With Move and Jump

With Character Controller

No Animation

No Rigidbody

## Step1 Setup a camera

Required Package

Input System

Cinemachine

ProBuilder

<https://youtu.be/f473C43s8nE?si=0GgS2H4KKc4HfyiT&t=131>

Create

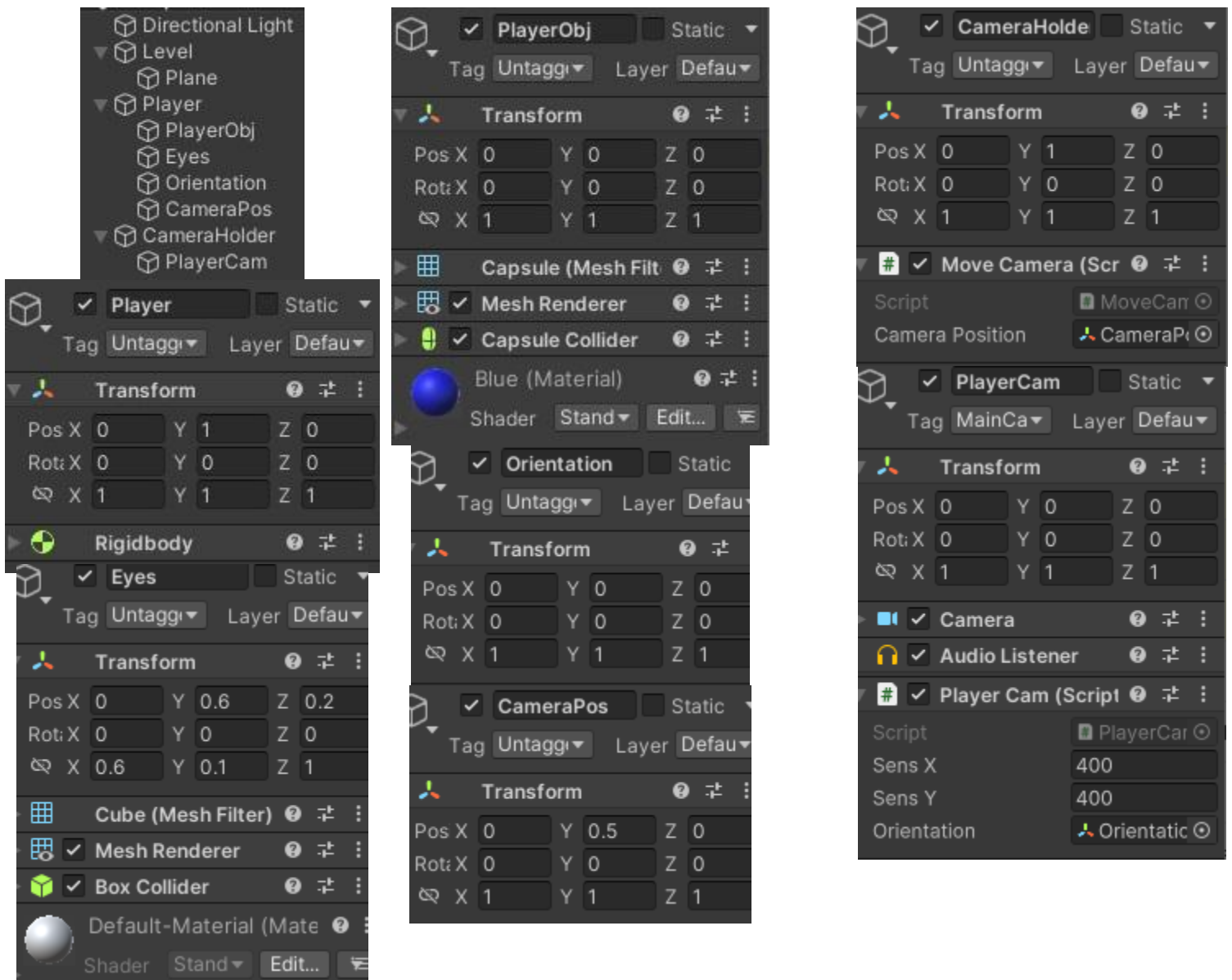
☐ Create Empty named Level >

☐ Create 3DObject > Plane > apply Material named Ground

☐ Empty named Player > Pos.y 1 > add Rigidbody > Interpolate Interpolate [Rigidbody] >  
CollisionDetection Continuous

- ☐ 3DObject > Capsule named PlayerObj > add PlayerInput > Create Actions [PlayerInput] named PlayerInputAction > apply PlayerInputAction in Action [PlayerInput]
  - ☐ 3DObject > Cube named Eyes > Pos 0, 0.6, 0.2 > Scale 0.6, 0.1, 1
  - ☐ Create Empty Object named Orientation
- ☐ Create Empty named CameraHolder > add MoveCamera.cs > Transform same as Player [GameObject] > Drag CameraPos child of Player [GameObject] to CameraPosition [MoveCamera.cs]
  - ☐ Drag MainCamera here, named PlayerCam > Pos 0,0,0 > add PlayerCam.cs > set value 400 for SensX, SensY > Drag Orientation child of Player [GameObject] to Orientation [PlayerCam.cs]

P.S. You can directly adjust PlayerCam Pos to have better view



## Change:

Empty Object named Orientation is for keeps track of the direction you're facing  
Orientation [EmptyObject] stores the direction your facing

Put the camera into a separate camera holder

<https://youtu.be/f473C43s8nE?si=KI9Zczq1Wh0kLeX&t=154>

Because having a camera on a rigidbody object can be a bit buggy

In order for this to work, you just need this CameraPos [EmptyObject] inside the player.

Drag it up a bit, CameraPos Pos.Y is about Player [GameObject] Pos.Y

Then on the camera holder, you can add this really simple script MoveCamera.cs, to make the camera always move with your player

Create 2 script

MoveCamera.cs

PlayerCam.cs

## Code

### MoveCamera.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;

public class MoveCamera : MonoBehaviour
{
    public Transform cameraPosition;

    private void Update()
    {
        transform.position = cameraPosition.position;
    }
}
```

## PlayerCam.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEditor.Experimental.GraphView;
using UnityEngine;

public class PlayerCam : MonoBehaviour
{
    public float sensX; // Sensitivity for mouse X axis
    public float sensY; // Sensitivity for mouse Y axis

    public Transform orientation; // Reference to the player's orientation
    transform

    float xRotation; // Current rotation around the X axis
    float yRotation; // Current rotation around the Y axis

    private void Start()
    {
        // Lock the cursor in the middle of the screen and make it
invisible
        Cursor.lockState = CursorLockMode.Locked;
        Cursor.visible = false;
    }

    private void Update()
    {
        // Get mouse input
        float mouseX = Input.GetAxisRaw("Mouse X") * Time.deltaTime *
sensX;
        float mouseY = Input.GetAxisRaw("Mouse Y") * Time.deltaTime *
sensY;

        // Update rotation values based on mouse input
        yRotation += mouseX;
        xRotation -= mouseY;

        // Clamp the rotation around the X axis to prevent looking up or
down more than 90 degrees
        xRotation = Mathf.Clamp(xRotation, -90f, 90f);
    }
}
```

```
        // Rotate the camera and player orientation along both the X and Y
axes
        transform.rotation = Quaternion.Euler(xRotation, yRotation, 0);

        // Rotate the player's orientation along the Y axis
        orientation.rotation = Quaternion.Euler(0, yRotation, 0);
    }
}
```

# FIRST PERSON MOVEMENT in 10 MINUTES - Unity Tutorial

[https://youtu.be/f473C43s8nE?si=YFn1\\_gT9Xg2Zde3q&t=200](https://youtu.be/f473C43s8nE?si=YFn1_gT9Xg2Zde3q&t=200)

## Step2 Set up a movement



Create PlayerMovement.cs > add PlayerMovement.cs in Player [GameObject] >

Drag Orientation Player[GameObject] into Orientation PlayerMovement.cs Player[GameObject] >

Create Layer named Ground > pick Ground Layer in WhatIsGround PlayerMovement.cs[GameObject]

## Drag & Speed Control

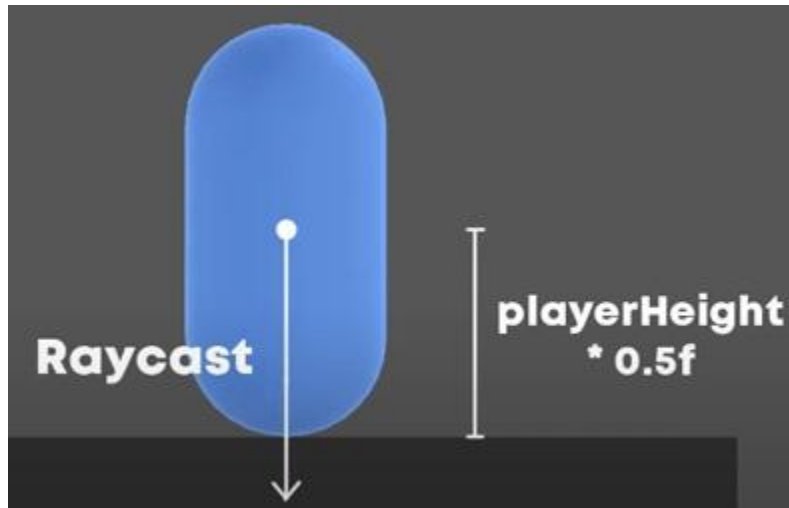
<https://youtu.be/f473C43s8nE?si=Ww2eetEaE8hYKGk8&t=305>

Apply drag to the player's rigidbody, which will make the movement less slippery and to limit the player's velocity to its movement speed

Apply Drag when Player on Ground

## Ground Check

To perform the ground check, you want to shoot the raycast from your current position down, and see if it hits something, the length of this ray will be half of your player's height + a bit more.



```
[Header("Movement")]
public float groundDrag;
[Header("Ground Check")]
public float playerHeight;
public LayerMask whatIsGround;
bool grounded;

private void Update()
{
    GroundDrag();
}

private void GroundDrag()
{
    // Perform ground check
    grounded = Physics.Raycast(transform.position, Vector3.down,
playerHeight * 0.5f + 0.3f, whatIsGround);

    // Apply drag when grounded
    rb.drag = grounded ? groundDrag : 0;
}
```

## Jumping & Air Control

<https://youtu.be/f473C43s8nE?si=pxDbN1yNIVLISXS5&t=442>

```
public float jumpForce;  
public float jumpCooldown;  
public float airMultiplier;  
bool readyToJump;
```

```
private void MyInput()  
{  
    // Check for jump input and conditions for jumping  
    if (Input.GetKey(jumpKey) && readyToJump && grounded)  
    {  
        readyToJump = false;  
        Debug.Log("Jump!");  
        Jump();  
        Invoke(nameof(ResetJump), jumpCooldown); // Allow to  
continuously jump if the jump key is held down  
    }  
}
```

```
private void Jump()  
{  
    // Reset vertical velocity before applying jump force to avoid  
accumulating jump force  
    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);  
  
    // Apply impulse force for jumping  
    rb.AddForce(transform.up * jumpForce, ForceMode.Impulse);  
}  
  
private void ResetJump()  
{  
    readyToJump = true;  
}
```



# Code

## PlayerMovement.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using TPro;

public class PlayerMovement : MonoBehaviour
{
    [Header("Movement")]
    public float moveSpeed;

    public float groundDrag;

    public float jumpForce;
    public float jumpCooldown;
    public float airMultiplier;
    bool readyToJump;

    [HideInInspector] public float walkSpeed;
    [HideInInspector] public float sprintSpeed;

    [Header("Keybinds")]
    public KeyCode jumpKey = KeyCode.Space;

    [Header("Ground Check")]
    public float playerHeight;
    public LayerMask whatIsGround;
    bool grounded;

    public Transform orientation;

    // To hold your input
    float horizontalInput;
    float verticalInput;

    Vector3 moveDirection;
```

```

Rigidbody rb;

private void Start()
{
    // Assign your Rigidbody and freeze its rotation
    rb = GetComponent<Rigidbody>();
    rb.freezeRotation = true;

    readyToJump = true;
}

private void Update()
{
    GroundDrag();
    MyInput(); // This will keep checking allowed input for all
movement
    SpeedControl();
}

private void FixedUpdate()
{
    MovePlayer(); // To apply force on the player Rigidbody
}

// This method will handle your input, including movement and jumping,
and verify if jumping is allowed
private void MyInput()
{
    horizontalInput = Input.GetAxisRaw("Horizontal");
    verticalInput = Input.GetAxisRaw("Vertical");

    // Check for jump input and conditions for jumping
    if (Input.GetKey(jumpKey) && readyToJump && grounded)
    {
        readyToJump = false;

        Jump();

        Invoke(nameof(ResetJump), jumpCooldown); // Allow to
continuously jump if the jump key is held down
    }
}

```

```

    }

}

private void MovePlayer()
{
    // Calculate movement direction based on orientation
    moveDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;

    // Apply force for movement based on ground or air
    if (grounded)
        rb.AddForce(moveDirection.normalized * moveSpeed * 10f,
ForceMode.Force);
    else if (!grounded)
        rb.AddForce(moveDirection.normalized * moveSpeed * 10f *
airMultiplier, ForceMode.Force);
}

private void SpeedControl()
{
    // Get the horizontal velocity
    Vector3 flatVel = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

    // Limit velocity if needed to prevent exceeding maximum speed
    if (flatVel.magnitude > moveSpeed)
    {
        Vector3 limitedVel = flatVel.normalized * moveSpeed;
        rb.velocity = new Vector3(limitedVel.x, rb.velocity.y,
limitedVel.z);
    }
}

private void Jump()
{
    // Reset vertical velocity before applying jump force to avoid
accumulating jump force
    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

    // Apply impulse force for jumping
    rb.AddForce(transform.up * jumpForce, ForceMode.Impulse);
}

```

```
}

private void ResetJump()
{
    readyToJump = true;
}

private void GroundDrag()
{
    // Perform ground check
    grounded = Physics.Raycast(transform.position, Vector3.down,
playerHeight * 0.5f + 0.3f, whatIsGround);

    // Apply drag when grounded
    rb.drag = grounded ? groundDrag : 0;
}
}
```

## Problem: Rigidbody won't do rotation follow the direction of PlayerCam

To Fix:

First, create a serialized field for the PlayerCam object:

```
[SerializeField] private Transform playerCam;
```

Then, in your `Update()` or `FixedUpdate()` method, update the rotation of the Rigidbody to match the rotation of the PlayerCam object:

```
private void Update()
{
    GroundDrag();
    MyInput(); // This will keep checking allowed input for all
movement
    SpeedControl();
    RotatePlayer();
}
private void RotatePlayer()
{
    if (playerCam != null)
    {
        // Set the Rigidbody's rotation to match the PlayerCam's
rotation
        rb.rotation = Quaternion.Euler(0f, playerCam.eulerAngles.y,
0f);
    }
}
```

## Code

PlayerMovement.cs Fix update rb rotation follow the roataion of separate object

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using TMPro;

public class PlayerMovement : MonoBehaviour
{
    [Header("Movement")]
    public float moveSpeed;

    public float groundDrag;

    public float jumpForce;
    public float jumpCooldown;
    public float airMultiplier;
    bool readyToJump;

    [HideInInspector] public float walkSpeed;
    [HideInInspector] public float sprintSpeed;

    [Header("Keybinds")]
    public KeyCode jumpKey = KeyCode.Space;

    [Header("Ground Check")]
    public float playerHeight;
    public LayerMask whatIsGround;
    bool grounded;

    public Transform orientation;

    [SerializeField] private Transform playerCam;

    // To hold your input
    float horizontalInput;
    float verticalInput;
```

```

Vector3 moveDirection;

Rigidbody rb;

private void Start()
{
    // Assign your Rigidbody and freeze its rotation
    rb = GetComponent<Rigidbody>();
    rb.freezeRotation = true;

    readyToJump = true;
}

private void Update()
{
    GroundDrag();
    MyInput(); // This will keep checking allowed input for all
movement
    SpeedControl();
    RotatePlayer();
}

private void FixedUpdate()
{
    MovePlayer(); // To apply force on the player Rigidbody
}

// This method will handle your input, including movement and jumping,
and verify if jumping is allowed
private void MyInput()
{
    horizontalInput = Input.GetAxisRaw("Horizontal");
    verticalInput = Input.GetAxisRaw("Vertical");

    // Check for jump input and conditions for jumping
    if (Input.GetKey(jumpKey) && readyToJump && grounded)
    {
        readyToJump = false;
        Debug.Log("Jump!");
    }
}

```

```

        Jump();

        Invoke(nameof(ResetJump), jumpCooldown); // Allow to
continuously jump if the jump key is held down
    }
}

private void MovePlayer()
{
    // Calculate movement direction based on orientation
    moveDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;

    // Apply force for movement based on ground or air
    if (grounded)
        rb.AddForce(moveDirection.normalized * moveSpeed * 10f,
ForceMode.Force);
    else if (!grounded)
        rb.AddForce(moveDirection.normalized * moveSpeed * 10f *
airMultiplier, ForceMode.Force);
}

private void SpeedControl()
{
    // Get the horizontal velocity
    Vector3 flatVel = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

    // Limit velocity if needed to prevent exceeding maximum speed
    if (flatVel.magnitude > moveSpeed)
    {
        Vector3 limitedVel = flatVel.normalized * moveSpeed;
        rb.velocity = new Vector3(limitedVel.x, rb.velocity.y,
limitedVel.z);
    }
}

private void Jump()
{
    // Reset vertical velocity before applying jump force to avoid
accumulating jump force

```



```

        rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

        // Apply impulse force for jumping
        rb.AddForce(transform.up * jumpForce, ForceMode.Impulse);
    }

    private void ResetJump()
    {
        readyToJump = true;
    }

    private void GroundDrag()
    {
        // Perform ground check
        grounded = Physics.Raycast(transform.position, Vector3.down,
playerHeight * 0.5f + 0.3f, whatIsGround);

        // Apply drag when grounded
        rb.drag = grounded ? groundDrag : 0;
    }

    private void RotatePlayer()
    {
        if (playerCam != null)
        {
            // Set the Rigidbody's rotation to match the PlayerCam's
rotation
            rb.rotation = Quaternion.Euler(0f, playerCam.eulerAngles.y,
0f);
        }
    }
}

```

# SLOPE MOVEMENT, SPRINTING & CROUCHING - Unity Tutorial

<https://www.youtube.com/watch?v=xCxSjgYTw9c>

## Summary

Have different movement states include:

Walking, Sprinting, Jumping, Crouching

Have basic On slope movement

### Cons:

Crouching is rescale function, just squeeze the transform Scale

On slope movement will turn off rb.gravity while rb on Slope, however

jump movespeed have no different between on slope or off slope, because it always apply air movement speed for jump

### Missing

Cam rotation apply on Rig rotation still missing

Animation didn't apply on move

Cinemachine missing

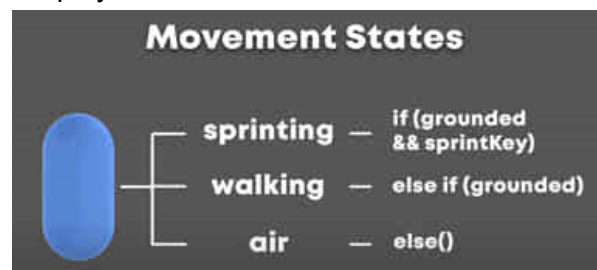
PlayerMovementAdvanced.cs in Player [GameObject]

To code the sprinting ability

<https://youtu.be/xCxSjgYTw9c?si=7lqvPFZ6LCN2tr71&t=53>

To Create movement states for our player, depending on which keys you're pressing.

the player will enter a different state



## Sprinting

```
[Header("Keybinds")]  
public KeyCode jumpKey = KeyCode.Space;  
public KeyCode sprintKey = KeyCode.LeftShift;  
public KeyCode crouchKey = KeyCode.LeftControl;
```

```
public MovementState state; // To store the current state of the  
player  
public enum MovementState  
{  
    walking,  
    sprinting,  
    crouching,  
    air  
}
```

To set your movement state to different state depend on input

StateHandler()

```
private void StateHandler() // Change MovementState and value depend on  
input  
{  
    // Mode - Crouching  
    if (Input.GetKey(crouchKey)) // If crouchKey down  
    {  
        state = MovementState.crouching; // Change crouch State  
        moveSpeed = crouchSpeed; // Set the speed  
    }  
  
    // Mode - Sprinting  
    else if (grounded && Input.GetKey(sprintKey)) // Do Sprinting here  
    {  
        state = MovementState.sprinting;  
        moveSpeed = sprintSpeed;  
    }  
  
    // Mode - Walking  
    else if (grounded)  
    {  
        state = MovementState.walking; // Stop Sprint
```

```

        moveSpeed = walkSpeed;
    }

    // Mode - Air
    else
    {
        state = MovementState.air;
    }
}

```

Last,

```

private void Update()
{
    MyInput();
    SpeedControl();
    StateHandler(); // always update statehandler, tracking the input
}

```

<https://youtu.be/xCxSjgYT9c?si=GHeNVmfZOknt7564&t=118>

## Crouching

```

[Header("Crouching")]
public float crouchSpeed;
public float crouchYScale;
private float startYScale; // to store the original yScale

```

```

private void Start()
{
    rb = GetComponent<Rigidbody>();
    rb.freezeRotation = true;

    readyToJump = true;

    startYScale = transform.localScale.y;
}

```

Check crouchKey input, invoke Crouch Scale

```

private void MyInput()

```

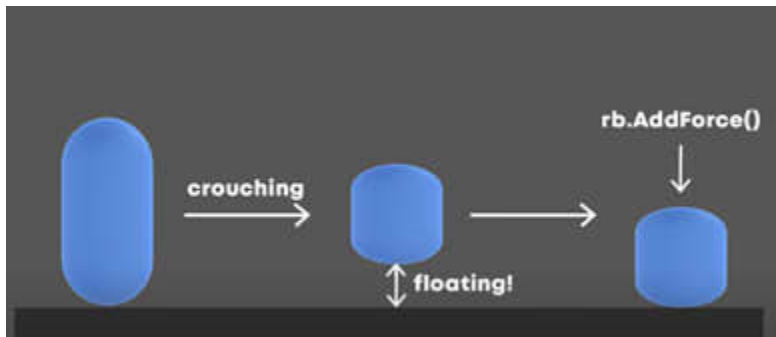
```

{
    // start crouch
    if (Input.GetKeyDown(crouchKey)) // check if put down crouchKey
    { // To shrink your player down by setting your local scale to a
new vector3, keep the x and z scale the same, but change the y scale to
your crouch y scale
        transform.localScale = new Vector3(transform.localScale.x,
crouchYScale, transform.localScale.z);
        rb.AddForce(Vector3.down * 5f, ForceMode.Impulse); // push rb
down
    }

    // stop crouch
    if (Input.GetKeyUp(crouchKey))
    {
        transform.localScale = new Vector3(transform.localScale.x,
startYScale, transform.localScale.z);
    }
}

```

There have problem if changed player scale down, it will floating in the air, so need to add downward force to quickly push the player on the ground



<https://youtu.be/xCxSjgYTw9c?si=zRWvpuZw-Bf5LopL&t=162>

Change the state with StateHandler according Input

```

private void StateHandler()
{
    // Mode - Crouching
    if (Input.GetKey(crouchKey)) // if key pressed
    {
        state = MovementState.crouching; // Change the state
        moveSpeed = crouchSpeed; // change the speed, reduced
    }
}

```

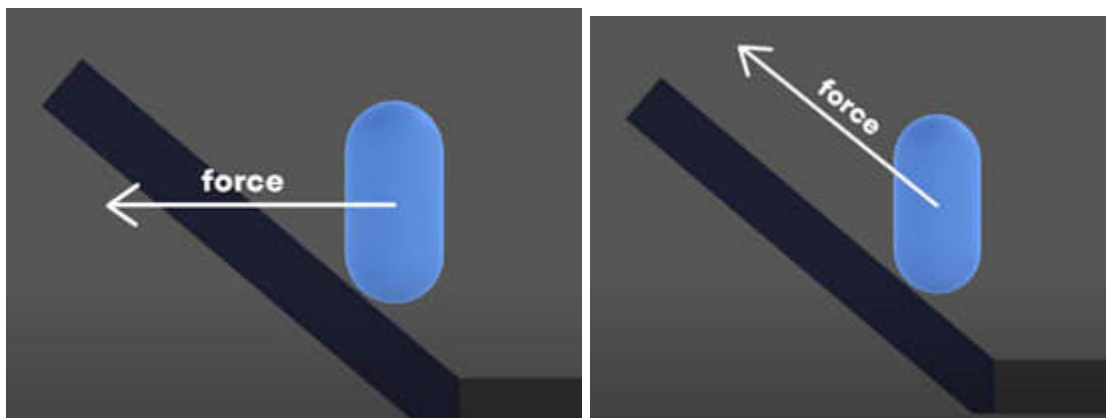
```
// Mode - Sprinting  
else if(grounded && Input.GetKey(sprintKey))  
{
```

<https://youtu.be/xCxSjgYTw9c?si=uezzoPqO5iqKj4K2&t=214>

## Slope Movement

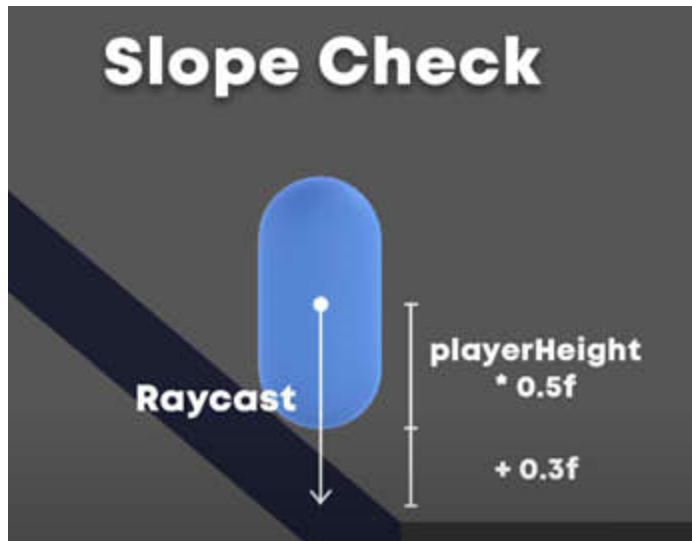
<https://youtu.be/xCxSjgYTw9c?si=8Tn5m0T5gBZo9kSa&t=225>

To get better slope movement  
Don't adding force directly into the slope  
Apply force relative to the angle of the slope



First, check if the player is even standing on the slope

```
[Header("Slope Handling")]  
public float maxSlopeAngle;  
private RaycastHit slopeHit;  
private bool exitingSlope;
```



Shoot raycast downwards, and the length will be half of our player's height + a bit more (like the ground check)

To find the correct direction relative to our slope

```
private bool OnSlope()
{
    if(Physics.Raycast(transform.position, Vector3.down, out slopeHit,
playerHeight * 0.5f + 0.3f))
    {
        // Calculate the angle between the player's direction and the surface
        normal

        float angle = Vector3.Angle(Vector3.up, slopeHit.normal);
        // Determine if the angle is within the acceptable slope range
        return angle < maxSlopeAngle && angle != 0;
    }
    return false;
}

// slopeHit stores the information of the object we hit in the slope hit
variable
// with Vector3.Angle we can calculate how steep the slope per standard is
// and we want the bool to return true if the angle is smaller than our
max slope angle and not zero.
// if the raycast doesn't hit anything, the bool should return false
```

Find the correct direction relative to our slope

```
private Vector3 GetSlopeMoveDirection()
{

```

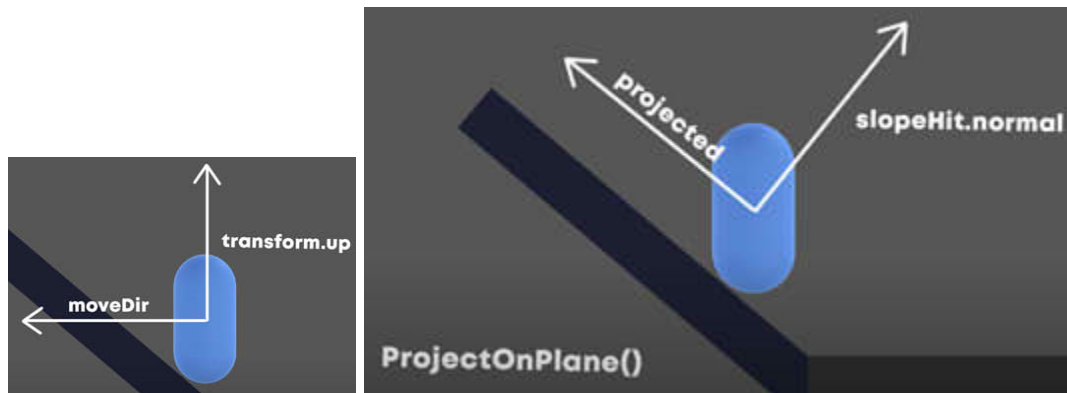
```

        return Vector3.ProjectOnPlane(moveDirection,
slopeHit.normal).normalized;
    }
    // use the project on plane function passing in your move direction and
    the slopeHit.normal

```

Now

We projected our normal move direction onto the slope



```

private void MovePlayer()
{
    // calculate movement direction
    moveDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;
    // on slope
    if (OnSlope() && !exitingSlope)
    {
        rb.AddForce(GetSlopeMoveDirection() * moveSpeed * 20f,
ForceMode.Force); // it will put extra force when rb on slope

        if (rb.velocity.y > 0)
            rb.AddForce(Vector3.down * 80f, ForceMode.Force);
    }
    // on ground
    else if(grounded)

}

```

[https://youtu.be/xCxSjgYTw9c?si=tmD\\_UQGpb2DUGRs3&t=355](https://youtu.be/xCxSjgYTw9c?si=tmD_UQGpb2DUGRs3&t=355)

Now, when rb is on slope, it will slide down the slope because of gravity



<https://youtu.be/xCxSjgYTw9c?si=Lqp9hj9jFaXS3M89&t=360>

Turn off the rb's gravity while we're standing on a slope. (not a good way)

```
private void MovePlayer()
{
    // turn gravity off while on slope
    rb.useGravity = !OnSlope();
}
```

Weird bumping movement if gravity off on slope while moving up on slope

<https://youtu.be/xCxSjgYTw9c?si=LRjHaYxcZqUzKUwb&t=391>

```
private void MovePlayer()
{
    // calculate movement direction
    moveDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;

    // on slope
    if (OnSlope() && !exitingSlope)
    {
        rb.AddForce(GetSlopeMoveDirection() * moveSpeed * 20f,
ForceMode.Force);

        if (rb.velocity.y > 0)
            rb.AddForce(Vector3.down * 80f, ForceMode.Force);
    }
```

Moving too fast on slope

[https://youtu.be/xCxSjgYTw9c?si=7H5PG\\_T8ksDRDOy-&t=414](https://youtu.be/xCxSjgYTw9c?si=7H5PG_T8ksDRDOy-&t=414)

Because of SpeedControl()

Limit the player's velocity to our move speed, while player is on slope and not exist, even it is jumping on slope, no matter in which direction the player is going

```
private void SpeedControl()
{
    // limiting speed on slope
    if (OnSlope() && !exitingSlope)
    {
        if (rb.velocity.magnitude > moveSpeed)
            rb.velocity = rb.velocity.normalized * moveSpeed;
    }
```

Can't jump

<https://youtu.be/xCxSigYTw9c?si=nGVZVjt8-7FTU74d&t=459>

```
[Header("Slope Handling")]
public float maxSlopeAngle;
private RaycastHit slopeHit;
private bool exitingSlope; // add this line
```

```
private void Jump()
{
    exitingSlope = true; // if you are jumping, set it to true
    // reset y velocity
    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);
    rb.AddForce(transform.up * jumpForce, ForceMode.Impulse);
}
```

```
private void ResetJump() // for continuous jump
{
    readyToJump = true;
    exitingSlope = false; // set it to false to reset your jump
}
```

Only apply the limitation and slope movement if you're not trying to exit the slope

```
private void SpeedControl()
{
    // limiting speed on slope
    if (OnSlope() && !exitingSlope) // Here, now won't do speed limit
while jumping on slope
    {
        if (rb.velocity.magnitude > moveSpeed)
            rb.velocity = rb.velocity.normalized * moveSpeed;
    }
```

```
private void MovePlayer()
{
    // calculate movement direction
    moveDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;
```

```

        // on slope
        if (OnSlope() && !exitingSlope) // Here
        {
            rb.AddForce(GetSlopeMoveDirection() * moveSpeed * 20f,
ForceMode.Force);

            // since we turn off the gravity on slope
            // if the player is moving upwards which means its y velocity
is greater than zero
            if (rb.velocity.y > 0)
                // we add a bit of downward force to keep the player
constantly on the slope
                rb.AddForce(Vector3.down * 80f, ForceMode.Force);
        }

```

## Code

### PlayerMovementAdvanced.cs

```

using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using TMPro;

public class PlayerMovementAdvanced : MonoBehaviour
{
    [Header("Movement")]
    private float moveSpeed;
    public float walkSpeed;
    public float sprintSpeed;

    public float groundDrag;

    [Header("Jumping")]
    public float jumpForce;
    public float jumpCooldown;
    public float airMultiplier;
    bool readyToJump;

```

```

[Header("Crouching")]
public float crouchSpeed;
public float crouchYScale;
private float startYScale;

[Header("Keybinds")]
public KeyCode jumpKey = KeyCode.Space;
public KeyCode sprintKey = KeyCode.LeftShift;
public KeyCode crouchKey = KeyCode.LeftControl;

[Header("Ground Check")]
public float playerHeight;
public LayerMask whatIsGround;
bool grounded;

[Header("Slope Handling")]
public float maxSlopeAngle;
private RaycastHit slopeHit;
private bool exitingSlope;

public Transform orientation;

float horizontalInput;
float verticalInput;

Vector3 moveDirection;

Rigidbody rb;

public MovementState state;
public enum MovementState
{
    walking,
    sprinting,
    crouching,
    air
}

private void Start()

```

```

{
    rb = GetComponent<Rigidbody>();
    rb.freezeRotation = true;

    readyToJump = true;

    startYScale = transform.localScale.y;
}

private void Update()
{
    // ground check
    grounded = Physics.Raycast(transform.position, Vector3.down,
playerHeight * 0.5f + 0.2f, whatIsGround);

    MyInput();
    SpeedControl();
    StateHandler();

    // handle drag
    if (grounded)
        rb.drag = groundDrag;
    else
        rb.drag = 0;
}

private void FixedUpdate()
{
    MovePlayer();
}

private void MyInput()
{
    horizontalInput = Input.GetAxisRaw("Horizontal");
    verticalInput = Input.GetAxisRaw("Vertical");

    // when to jump
    if (Input.GetKey(jumpKey) && readyToJump && grounded)
    {
        readyToJump = false;
    }
}

```

```

        Jump();

        Invoke(nameof(ResetJump), jumpCooldown);
    }

    // start crouch
    if (Input.GetKeyDown(crouchKey))
    {
        transform.localScale = new Vector3(transform.localScale.x,
crouchYScale, transform.localScale.z);
        rb.AddForce(Vector3.down * 5f, ForceMode.Impulse);
    }

    // stop crouch
    if (Input.GetKeyUp(crouchKey))
    {
        transform.localScale = new Vector3(transform.localScale.x,
startYScale, transform.localScale.z);
    }
}

private void StateHandler()
{
    // Mode - Crouching
    if (Input.GetKey(crouchKey))
    {
        state = MovementState.crouching;
        moveSpeed = crouchSpeed;
    }

    // Mode - Sprinting
    else if (grounded && Input.GetKey(sprintKey))
    {
        state = MovementState.sprinting;
        moveSpeed = sprintSpeed;
    }

    // Mode - Walking
    else if (grounded)

```

```

    {
        state = MovementState.walking;
        moveSpeed = walkSpeed;
    }

    // Mode - Air
    else
    {
        state = MovementState.air;
    }
}

private void MovePlayer()
{
    // calculate movement direction
    moveDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;

    // on slope
    if (OnSlope() && !exitingSlope)
    {
        rb.AddForce(GetSlopeMoveDirection() * moveSpeed * 20f,
ForceMode.Force);

        // since we turn off the gravity on slope
        // if the player is moving upwards which means its y velocity
is greater than zero
        if (rb.velocity.y > 0)
            // we add a bit of downward force to keep the player
constantly on the slope
            rb.AddForce(Vector3.down * 80f, ForceMode.Force);
    }

    // on ground
    else if(grounded)
        rb.AddForce(moveDirection.normalized * moveSpeed * 10f,
ForceMode.Force);

    // in air
    else if(!grounded)

```

```

        rb.AddForce(moveDirection.normalized * moveSpeed * 10f *
airMultiplier, ForceMode.Force);

        // turn gravity off while on slope
        rb.useGravity = !OnSlope();
    }

    private void SpeedControl()
    {
        // limiting speed on slope
        if (OnSlope() && !exitingSlope)
        {
            if (rb.velocity.magnitude > moveSpeed)
                rb.velocity = rb.velocity.normalized * moveSpeed;
        }

        // limiting speed on ground or in air
        else
        {
            Vector3 flatVel = new Vector3(rb.velocity.x, 0f,
rb.velocity.z);

            // limit velocity if needed
            if (flatVel.magnitude > moveSpeed)
            {
                Vector3 limitedVel = flatVel.normalized * moveSpeed;
                rb.velocity = new Vector3(limitedVel.x, rb.velocity.y,
limitedVel.z);
            }
        }
    }

    private void Jump()
    {
        exitingSlope = true;

        // reset y velocity
        rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

        rb.AddForce(transform.up * jumpForce, ForceMode.Impulse);
    }

```



```

    }

    private void ResetJump()
    {
        readyToJump = true;

        exitingSlope = false;
    }

    private bool OnSlope()
    {
        if(Physics.Raycast(transform.position, Vector3.down, out slopeHit,
playerHeight * 0.5f + 0.3f))
        {
            // Calculate the angle between the player's direction and the
surface normal
            float angle = Vector3.Angle(Vector3.up, slopeHit.normal);

            // Determine if the angle is within the acceptable slope range
            return angle < maxSlopeAngle && angle != 0;
        }
        return false;
    }

    private Vector3 GetSlopeMoveDirection()
    {
        return Vector3.ProjectOnPlane(moveDirection,
slopeHit.normal).normalized;
    }
}

```

# ADVANCED SLIDING IN 9 MINUTES - Unity Tutorial

<https://www.youtube.com/watch?v=SsckrYYxcuM>

To make your players slide in any direction,  
As well as how to slide down slopes  
Build up speed while doing so

Sliding.cs

```
[Header("References")]
public Transform orientation; // just an empty game object that keeps
track of where the player is looking
public Transform playerObj; // transform of playerObj
private Rigidbody rb;
private PlayerMovementAdvanced pm; // Also reference your movement
script
```

```
[Header("Sliding")]
public float maxSlideTime; // for maximum time you're allowed to slide
public float slideForce; // the slide force
private float slideTimer; // a timer to check how long you've been
sliding already

public float slideYScale; // to shrink the player down while sliding
private float startYScale; // reset the slide y scale after slide
```

```
[Header("Input")]
public KeyCode slideKey = KeyCode.LeftControl; // define key code for
slide key
private float horizontalInput; // also direction input
private float verticalInput;
```

```
private void Start()
{
    rb = GetComponent<Rigidbody>(); // get rigidbody component
    pm = GetComponent<PlayerMovementAdvanced>(); // get movement
script
// save y scale of player for crouch and sliding
```

```
startYScale = playerObj.localScale.y;    }
```

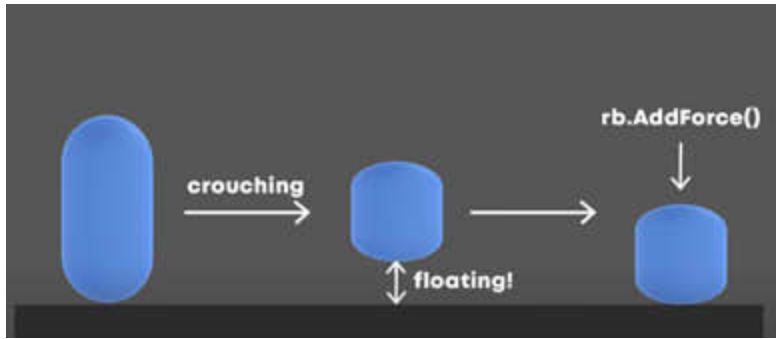
```
private void Update()
{
    horizontalInput = Input.GetAxisRaw("Horizontal");
    verticalInput = Input.GetAxisRaw("Vertical");

    if (Input.GetKeyDown(slideKey) && (horizontalInput != 0 ||
verticalInput != 0))
        StartSlide(); // call slide if slide key down with direction
down

    if (Input.GetKeyUp(slideKey) && pm.sliding)
        StopSlide(); // stop slide if slide key up and in slide state
}
```

```
private void FixedUpdate()
{
    if (pm.sliding)
        SlidingMovement(); // while is sliding, call function
}
```

```
private void StartSlide()
{ // when do slide
    pm.sliding = true; // set the bool sliding in Movement.cs true
// only change the y scale while leaving x and z scale as they are
    playerObj.localScale = new Vector3(playerObj.localScale.x,
slideYScale, playerObj.localScale.z);
    rb.AddForce(Vector3.down * 5f, ForceMode.Impulse);
// add down force to push rb down, because of floating
    slideTimer = maxSlideTime; // reset the slide timer
}
```



```
private void SlidingMovement() // apply sliding force here
{ // calculate the input direction, forward direction of the player *
your vertical input + right direction of your player * your horizontal
input
    Vector3 inputDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;
// this way you can slide in all directions depending on which keys you're
pressing

    // sliding normal
    if(!pm.OnSlope() || rb.velocity.y > -0.1f)
    { // apply force in the calculated direction
// use normalized input direction
        rb.AddForce(inputDirection.normalized * slideForce,
ForceMode.Force);
// while sliding, count down your slide timer
        slideTimer -= Time.deltaTime;
    }

    // sliding down a slope
    else
    {
        rb.AddForce(pm.GetSlopeMoveDirection(inputDirection) *
slideForce, ForceMode.Force);
    }
// call stop slide function if slidetimer reaches zero
    if (slideTimer <= 0)
        StopSlide(); // call for set the bool pm.sliding to false
    }
}
```

```
private void StopSlide()
```

```

    {
        pm.sliding = false; // call for set the bool pm.sliding to false
// reset player y scale back to normal
        playerObj.localScale = new Vector3(playerObj.localScale.x,
startYScale, playerObj.localScale.z);
    }

```

<https://youtu.be/SsckrYYxcuM?si=ewtY7aU6V9Kd5FvD&t=228>

To fix sliding down slopes bumping movement

<https://youtu.be/SsckrYYxcuM?si=dL4A24lQl61oMEMK&t=260>

```

private void SlidingMovement()
{
    Vector3 inputDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;

    // sliding normal
    if(!pm.OnSlope() || rb.velocity.y > -0.1f)
    {
// this will only be executed when the player is not on a slope or moving
upwards
        rb.AddForce(inputDirection.normalized * slideForce,
ForceMode.Force);

        slideTimer -= Time.deltaTime;
    }
    // sliding down a slope
    else
    {
// when the player is on a slope and moving downwards, you want to apply
the force in the slope movement direction
        rb.AddForce(pm.GetSlopeMoveDirection(inputDirection) *
slideForce, ForceMode.Force);
    }

    if (slideTimer <= 0)
        StopSlide();
}

```

[https://youtu.be/SsckrYYxcuM?si=--kekHN1K8Bn\\_hbl&t=337](https://youtu.be/SsckrYYxcuM?si=--kekHN1K8Bn_hbl&t=337)

## Build up speed over time

```
[Header("Movement")]  
private float moveSpeed;  
public float walkSpeed;  
public float sprintSpeed;  
  
public float slideSpeed; // new  
private float desiredMoveSpeed; // new  
private float lastDesiredMoveSpeed; // new
```

```
public enum MovementState  
{  
    walking,  
    sprinting,  
    crouching,  
    sliding, // new  
    air  
}  
  
public bool sliding; // new
```

```
private void StateHandler()  
{  
    // Mode - Sliding  
    if (sliding) // new  
    {  
        state = MovementState.sliding;  
// if player is on slope and move downwards, set desiredMoveSpeed to  
slideSpeed  
        if (OnSlope() && rb.velocity.y < 0.1f)  
            desiredMoveSpeed = slideSpeed;  
  
        else  
            desiredMoveSpeed = sprintSpeed;  
    }  
  
    // Mode - Crouching  
    else if
```

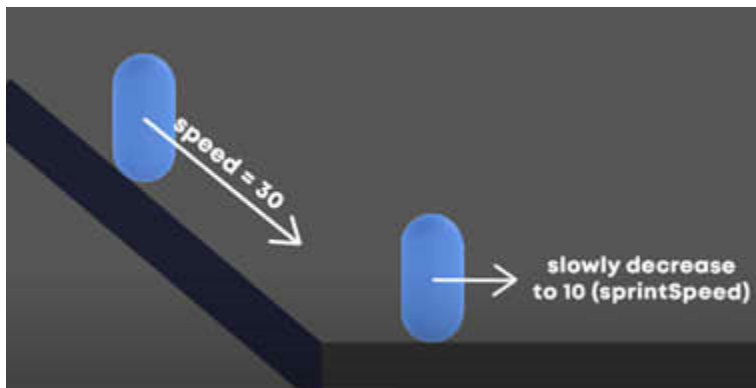
Change moveSpeed variables in PlayerMovementAdvanced.cs to desiredMovement.  
The reason for change is that we're now implementing momentum 冲力 into our game.

To handle Speed Limitations differently

<https://youtu.be/SsckrYYxcuM?si=G7qPM6wd0ddf7iJ8&t=398>

For example

If the player builds up a speed of 30 on a slope, and then hits the ground.  
You don't want the speed to instantly drop to 10.  
Instead it should slowly decrease.



For this, we're going to use [Mathf.Lerp](#) inside of this simple quarantine 隔离

This script **changing the movespeed variable to desiredMoveSpeed (overtime)**

```
private IEnumerator SmoothlyLerpMoveSpeed()
{
    // smoothly lerp movementSpeed to desired value
    float time = 0;
    float difference = Mathf.Abs(desiredMoveSpeed - moveSpeed);
    float startValue = moveSpeed;

    while (time < difference)
    {
        moveSpeed = Mathf.Lerp(startValue, desiredMoveSpeed, time /
difference);

        if (OnSlope())
        {
```

```

        float slopeAngle = Vector3.Angle(Vector3.up,
slopeHit.normal);
        float slopeAngleIncrease = 1 + (slopeAngle / 90f);

        time += Time.deltaTime * speedIncreaseMultiplier *
slopeIncreaseMultiplier * slopeAngleIncrease;
    }
    else
        time += Time.deltaTime * speedIncreaseMultiplier;

    yield return null;
}

moveSpeed = desiredMoveSpeed;
}

```

Save the last desired move speed at the end of the state handler,  
And check if the difference of the desiredMovespeed to the last desired movespeed is greater than 4.

If so, start coroutine

If not, set the value directly

```

private void StateHandler()
{
    // TL;DR
    // Mode - Air
    else
    {
        state = MovementState.air;
    }

    // check if desiredMoveSpeed has changed drastically
    if(Mathf.Abs(desiredMoveSpeed - lastDesiredMoveSpeed) > 4f &&
moveSpeed != 0)
    {
        StopAllCoroutines();
        StartCoroutine(SmoothlyLerpMoveSpeed());
    }
    else
    {

```



```

        moveSpeed = desiredMoveSpeed;
    }

    lastDesiredMoveSpeed = desiredMoveSpeed;
}

```

<https://youtu.be/SsckrYYxcuM?si=pTW7nkEPoFcFUUkW&t=457>

Why only change it if the difference is Greater than 4f?

check if the difference of the desiredMovespeed to the last desired movespeed is greater than 4.

```

// check if desiredMoveSpeed has changed drastically
if (Mathf.Abs(desiredMoveSpeed - lastDesiredMoveSpeed) > 4f &&
moveSpeed != 0)

```

If you're changing from walking to sprinting, the speed difference is only 3. Therefore the speed changes instantly.



But if you build up a speed of 30, and you're changing to sprinting, the difference is 20, which is greater than 4, which means the speed will now slowly decrease.



This way you have it both.

On one side, you can quickly change between sprinting and walking.

On the other side, you slowly change between going really fast and really slow.

You're able to keep your momentum 动量 冲力

Set your value

<https://youtu.be/SsckrYYxcuM?si=9DPOQxtaA32N6jYK&t=505>

<https://youtu.be/SsckrYYxcuM?si=KMFfsj4jHZNQycpA&t=516>

Build up more speed depending on how steep the slope is

```
[Header("Movement") ]  
// TL;DL  
public float speedIncreaseMultiplier; // new  
public float slopeIncreaseMultiplier; // new
```

## Value for Script



## Problem:

Rig does not rotate as PlayerCam's rotation.

Cannot jump on a very steep slope in any direction.

It won't count steep slopes as being on the ground.

Always in the air on steep slopes.

# Code

## Sliding.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;

public class Sliding : MonoBehaviour
{
    [Header("References")]
    public Transform orientation;
    public Transform playerObj;
    private Rigidbody rb;
    private PlayerMovementAdvanced pm;

    [Header("Sliding")]
    public float maxSlideTime;
    public float slideForce;
    private float slideTimer;

    public float slideYScale;
    private float startYScale;

    [Header("Input")]
    public KeyCode slideKey = KeyCode.LeftControl;
    private float horizontalInput;
    private float verticalInput;

    private void Start()
    {
        rb = GetComponent<Rigidbody>();
        pm = GetComponent<PlayerMovementAdvanced>();

        startYScale = playerObj.localScale.y;
    }

    private void Update()
    {
```

```

        horizontalInput = Input.GetAxisRaw("Horizontal");
        verticalInput = Input.GetAxisRaw("Vertical");

        if (Input.GetKeyDown(slideKey) && (horizontalInput != 0 ||
verticalInput != 0))
            StartSlide();

        if (Input.GetKeyUp(slideKey) && pm.sliding)
            StopSlide();
    }

    private void FixedUpdate()
    {
        if (pm.sliding)
            SlidingMovement();
    }

    private void StartSlide()
    {
        pm.sliding = true;

        playerObj.localScale = new Vector3(playerObj.localScale.x,
slideYScale, playerObj.localScale.z);
        rb.AddForce(Vector3.down * 5f, ForceMode.Impulse);

        slideTimer = maxSlideTime;
    }

    private void SlidingMovement()
    {
        Vector3 inputDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;

        // sliding normal
        if (!pm.OnSlope() || rb.velocity.y > -0.1f)
        {
            rb.AddForce(inputDirection.normalized * slideForce,
ForceMode.Force);

            slideTimer -= Time.deltaTime;

```

```

    }

    // sliding down a slope
    else
    {
        rb.AddForce(pm.GetSlopeMoveDirection(inputDirection) *
slideForce, ForceMode.Force);
    }

    if (slideTimer <= 0)
        StopSlide();
}

private void StopSlide()
{
    pm.sliding = false;

    playerObj.localScale = new Vector3(playerObj.localScale.x,
startYScale, playerObj.localScale.z);
}
}

```

## PlayerMovementAdvanced.cs

```

using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using TMPro;

public class PlayerMovementAdvanced : MonoBehaviour
{
    [Header("Movement")]
    private float moveSpeed;
    public float walkSpeed;
    public float sprintSpeed;

    public float slideSpeed; // new
    private float desiredMoveSpeed; // new
    private float lastDesiredMoveSpeed; // new

```

```
public float speedIncreaseMultiplier; // new
public float slopeIncreaseMultiplier; // new

public float groundDrag;

[Header("Jumping")]
public float jumpForce;
public float jumpCooldown;
public float airMultiplier;
bool readyToJump;

[Header("Crouching")]
public float crouchSpeed;
public float crouchYScale;
private float startYScale;

[Header("Keybinds")]
public KeyCode jumpKey = KeyCode.Space;
public KeyCode sprintKey = KeyCode.LeftShift;
public KeyCode crouchKey = KeyCode.LeftControl;

[Header("Ground Check")]
public float playerHeight;
public LayerMask whatIsGround;
bool grounded;

[Header("Slope Handling")]
public float maxSlopeAngle;
private RaycastHit slopeHit;
private bool exitingSlope;

public Transform orientation;

float horizontalInput;
float verticalInput;

Vector3 moveDirection;

Rigidbody rb;
```



```

public MovementState state;
public enum MovementState
{
    walking,
    sprinting,
    crouching,
    sliding, // new
    air
}

public bool sliding; // new

private void Start()
{
    rb = GetComponent<Rigidbody>();
    rb.freezeRotation = true;

    readyToJump = true;

    startYScale = transform.localScale.y;
}

private void Update()
{
    // ground check
    grounded = Physics.Raycast(transform.position, Vector3.down,
playerHeight * 0.5f + 0.2f, whatIsGround);

    MyInput();
    SpeedControl();
    StateHandler();

    // handle drag
    if (grounded)
        rb.drag = groundDrag;
    else
        rb.drag = 0;
}

```

```

private void FixedUpdate()
{
    MovePlayer();
}

private void MyInput()
{
    horizontalInput = Input.GetAxisRaw("Horizontal");
    verticalInput = Input.GetAxisRaw("Vertical");

    // when to jump
    if(Input.GetKey(jumpKey) && readyToJump && grounded)
    {
        readyToJump = false;

        Jump();

        Invoke(nameof(ResetJump), jumpCooldown);
    }

    // start crouch
    if (Input.GetKeyDown(crouchKey))
    {
        transform.localScale = new Vector3(transform.localScale.x,
crouchYScale, transform.localScale.z);
        rb.AddForce(Vector3.down * 5f, ForceMode.Impulse);
    }

    // stop crouch
    if (Input.GetKeyUp(crouchKey))
    {
        transform.localScale = new Vector3(transform.localScale.x,
startYScale, transform.localScale.z);
    }
}

private void StateHandler()
{
    // Mode - Sliding
    if (sliding) // new

```

```

{
    state = MovementState.sliding;

    if (OnSlope() && rb.velocity.y < 0.1f)
        desiredMoveSpeed = slideSpeed;

    else
        desiredMoveSpeed = sprintSpeed;
}

// Mode - Crouching
else if (Input.GetKey(crouchKey)) // change to else if
{
    state = MovementState.crouching;
    desiredMoveSpeed = crouchSpeed; // moveSpeed to
desiredMoveSpeed
}

// Mode - Sprinting
else if(grounded && Input.GetKey(sprintKey))
{
    state = MovementState.sprinting;
    desiredMoveSpeed = sprintSpeed; // moveSpeed to
desiredMoveSpeed
}

// Mode - Walking
else if (grounded)
{
    state = MovementState.walking;
    desiredMoveSpeed = walkSpeed;
}

// Mode - Air
else
{
    state = MovementState.air;
}

// check if desiredMoveSpeed has changed drastically

```

```

        if(Mathf.Abs(desiredMoveSpeed - lastDesiredMoveSpeed) > 4f &&
moveSpeed != 0)
        {
            StopAllCoroutines();
            StartCoroutine(SmoothlyLerpMoveSpeed());
        }
        else
        {
            moveSpeed = desiredMoveSpeed;
        }

        lastDesiredMoveSpeed = desiredMoveSpeed;
    }

    private IEnumerator SmoothlyLerpMoveSpeed()
    {
        // smoothly lerp movementSpeed to desired value
        float time = 0;
        float difference = Mathf.Abs(desiredMoveSpeed - moveSpeed);
        float startValue = moveSpeed;

        while (time < difference)
        {
            moveSpeed = Mathf.Lerp(startValue, desiredMoveSpeed, time /
difference);

            if (OnSlope())
            {
                float slopeAngle = Vector3.Angle(Vector3.up,
slopeHit.normal);
                float slopeAngleIncrease = 1 + (slopeAngle / 90f);

                time += Time.deltaTime * speedIncreaseMultiplier *
slopeIncreaseMultiplier * slopeAngleIncrease;
            }
            else
            {
                time += Time.deltaTime * speedIncreaseMultiplier;
            }

            yield return null;
        }
    }

```

```

        moveSpeed = desiredMoveSpeed;
    }

    private void MovePlayer()
    {
        // calculate movement direction
        moveDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;

        // on slope
        if (OnSlope() && !exitingSlope)
        {
            rb.AddForce(GetSlopeMoveDirection(moveDirection) * moveSpeed *
20f, ForceMode.Force);

            // since we turn off the gravity on slope
            // if the player is moving upwards which means its y velocity
is greater than zero
            if (rb.velocity.y > 0)
            // we add a bit of downward force to keep the player
constantly on the slope
            rb.AddForce(Vector3.down * 80f, ForceMode.Force);
        }

        // on ground
        else if(grounded)
            rb.AddForce(moveDirection.normalized * moveSpeed * 10f,
ForceMode.Force);

        // in air
        else if(!grounded)
            rb.AddForce(moveDirection.normalized * moveSpeed * 10f *
airMultiplier, ForceMode.Force);

        // turn gravity off while on slope
        rb.useGravity = !OnSlope();
    }

    private void SpeedControl()

```

```

{
    // limiting speed on slope
    if (OnSlope() && !exitingSlope)
    {
        if (rb.velocity.magnitude > moveSpeed)
            rb.velocity = rb.velocity.normalized * moveSpeed;
    }

    // limiting speed on ground or in air
    else
    {
        Vector3 flatVel = new Vector3(rb.velocity.x, 0f,
rb.velocity.z);

        // limit velocity if needed
        if (flatVel.magnitude > moveSpeed)
        {
            Vector3 limitedVel = flatVel.normalized * moveSpeed;
            rb.velocity = new Vector3(limitedVel.x, rb.velocity.y,
limitedVel.z);
        }
    }
}

private void Jump()
{
    exitingSlope = true;

    // reset y velocity
    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

    rb.AddForce(transform.up * jumpForce, ForceMode.Impulse);
}

private void ResetJump()
{
    readyToJump = true;

    exitingSlope = false;
}

```

```

public bool OnSlope()
{
    if (Physics.Raycast(transform.position, Vector3.down, out slopeHit,
playerHeight * 0.5f + 0.3f))
    {
        // Calculate the angle between the player's direction and the
surface normal
        float angle = Vector3.Angle(Vector3.up, slopeHit.normal);

        // Determine if the angle is within the acceptable slope range
        return angle < maxSlopeAngle && angle != 0;
    }
    return false;
}

public Vector3 GetSlopeMoveDirection(Vector3 direction)
{
    return Vector3.ProjectOnPlane(direction,
slopeHit.normal).normalized;
}
}

```

## PlayerMovemetAdvanced.cs Another solution

```

using System.Collections;
using UnityEngine;

public class PlayerMovementAdvanced : MonoBehaviour
{
    [Header("Movement")]
    private float moveSpeed;
    public float walkSpeed;
    public float sprintSpeed;
    public float slideSpeed;
    private float desiredMoveSpeed;
    private float lastDesiredMoveSpeed;
    public float speedIncreaseMultiplier;
    public float slopeIncreaseMultiplier;
    public float groundDrag;
}

```

```

[Header("Jumping")]
public float jumpForce;
public float jumpCooldown;
public float airMultiplier;
private bool readyToJump = true;

[Header("Crouching")]
public float crouchSpeed;
public float crouchYScale;
private float startYScale;

[Header("Keybinds")]
public KeyCode jumpKey = KeyCode.Space;
public KeyCode sprintKey = KeyCode.LeftShift;
public KeyCode crouchKey = KeyCode.LeftControl;

[Header("Ground Check")]
public float playerHeight;
public LayerMask whatIsGround;
private bool grounded;
private bool onSteepGround;

[Header("Slope Handling")]
public float maxSlopeAngle;
private RaycastHit slopeHit;
private bool exitingSlope;

public Transform orientation;
private Rigidbody rb;
private Vector3 moveDirection;
public MovementState state;
public enum MovementState
{
    walking,
    sprinting,
    crouching,
    sliding,
    air
}
public bool sliding;

```



```

private void Start()
{
    rb = GetComponent<Rigidbody>();
    rb.freezeRotation = true;
    startYScale = transform.localScale.y;
}

private void Update()
{
    GroundCheck();
    MyInput();
    SpeedControl();
    StateHandler();
    rb.drag = grounded ? groundDrag : 0;
}

private void FixedUpdate()
{
    MovePlayer();
}

private void MyInput()
{
    horizontalInput = Input.GetAxisRaw("Horizontal");
    verticalInput = Input.GetAxisRaw("Vertical");

    if (Input.GetKeyUp(jumpKey) && !grounded && onSteepGround)
        Jump();

    if (Input.GetKey(jumpKey) && readyToJump && grounded)
    {
        readyToJump = false;
        Jump();
        Invoke(nameof(ResetJump), jumpCooldown);
    }

    if (Input.GetKeyDown(crouchKey))
    {

```

```

        transform.localScale = new Vector3(transform.localScale.x,
crouchYScale, transform.localScale.z);
        rb.AddForce(Vector3.down * 5f, ForceMode.Impulse);
    }

    if (Input.GetKeyUp(crouchKey))
        transform.localScale = new Vector3(transform.localScale.x,
startYScale, transform.localScale.z);
    }

    private void StateHandler()
    {
        if (sliding)
        {
            state = MovementState.sliding;
            desiredMoveSpeed = OnSlope() && rb.velocity.y < 0.1f ?
slideSpeed : sprintSpeed;
        }
        else if (Input.GetKey(crouchKey))
        {
            state = MovementState.crouching;
            desiredMoveSpeed = crouchSpeed;
        }
        else if (grounded && Input.GetKey(sprintKey))
        {
            state = MovementState.sprinting;
            desiredMoveSpeed = sprintSpeed;
        }
        else if (grounded)
        {
            state = MovementState.walking;
            desiredMoveSpeed = walkSpeed;
        }
        else
            state = MovementState.air;

        if (Mathf.Abs(desiredMoveSpeed - lastDesiredMoveSpeed) > 4f &&
moveSpeed != 0)
        {
            StopAllCoroutines();

```

```

        StartCoroutine(SmoothlyLerpMoveSpeed());
    }
    else
        moveSpeed = desiredMoveSpeed;

    lastDesiredMoveSpeed = desiredMoveSpeed;
}

private IEnumerator SmoothlyLerpMoveSpeed()
{
    float time = 0;
    float difference = Mathf.Abs(desiredMoveSpeed - moveSpeed);
    float startValue = moveSpeed;

    while (time < difference)
    {
        moveSpeed = Mathf.Lerp(startValue, desiredMoveSpeed, time /
difference);

        if (OnSlope())
        {
            float slopeAngle = Vector3.Angle(Vector3.up,
slopeHit.normal);
            float slopeAngleIncrease = 1 + (slopeAngle / 90f);
            time += Time.deltaTime * speedIncreaseMultiplier *
slopeIncreaseMultiplier * slopeAngleIncrease;
        }
        else
            time += Time.deltaTime * speedIncreaseMultiplier;

        yield return null;
    }

    moveSpeed = desiredMoveSpeed;
}

private void MovePlayer()
{
    moveDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;
}

```

```

        if (OnSlope() && !exitingSlope)
        {
            rb.AddForce(GetSlopeMoveDirection(moveDirection) * moveSpeed *
20f, ForceMode.Force);
            if (rb.velocity.y > 0)
                rb.AddForce(Vector3.down * 80f, ForceMode.Force);
        }
        else if (grounded)
            rb.AddForce(moveDirection.normalized * moveSpeed * 10f,
ForceMode.Force);
        else if (!grounded)
            rb.AddForce(moveDirection.normalized * moveSpeed * 10f *
airMultiplier, ForceMode.Force);

        rb.useGravity = !OnSlope();
    }

    private void SpeedControl()
    {
        if (OnSlope() && !exitingSlope && rb.velocity.magnitude >
moveSpeed)
            rb.velocity = rb.velocity.normalized * moveSpeed;
        else
        {
            Vector3 flatVel = new Vector3(rb.velocity.x, 0f,
rb.velocity.z);
            if (flatVel.magnitude > moveSpeed)
            {
                Vector3 limitedVel = flatVel.normalized * moveSpeed;
                rb.velocity = new Vector3(limitedVel.x, rb.velocity.y,
limitedVel.z);
            }
        }
    }

    private void Jump()
    {
        exitingSlope = true;
        rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);
    }

```

```

        rb.AddForce(transform.up * jumpForce, ForceMode.Impulse);
    }

    private void ResetJump()
    {
        readyToJump = true;
        exitingSlope = false;
    }

    public bool OnSlope()
    {
        if (Physics.Raycast(transform.position, Vector3.down, out
slopeHit, playerHeight * 0.5f + 0.3f))
            return Vector3.Angle(Vector3.up, slopeHit.normal) <
maxSlopeAngle && slopeHit.normal != Vector3.up;
        return false;
    }

    public Vector3 GetSlopeMoveDirection(Vector3 direction)
    {
        return Vector3.ProjectOnPlane(direction,
slopeHit.normal).normalized;
    }

    private void GroundCheck()
    {
        RaycastHit hit;
        if (Physics.Raycast(transform.position, Vector3.down, out hit,
playerHeight * 0.5f + 0.2f, whatIsGround))
        {
            grounded = true;
            onSteepGround = Vector3.Angle(hit.normal, Vector3.up) >
maxSlopeAngle;
        }
        else
        {
            grounded = false;
            onSteepGround = false;
        }
    }

```

}

# ADVANCED WALL RUNNING - Unity Tutorial (Remastered)

<https://www.youtube.com/watch?v=gNt9wBOrQO4>

to learn how to code wall running that feels great,  
can be controlled in multiple directions works with or without gravity  
and even on curved walls well search no more in this tutorial

need two layer masks

to define what is ground and what is wall

```
[Header("Wallrunning")]  
  
public LayerMask whatIsWall;  
public LayerMask whatIsGround;  
  
public float wallRunForce;  
public float wallClimbSpeed;  
public float maxWallRunTime;  
private float wallRunTimer;
```

for the keyboard inputs all you need is

floats for the horizontal and vertical axis

```
[Header("Input")]  
  
public KeyCode upwardsRunKey = KeyCode.LeftShift;  
public KeyCode downwardsRunKey = KeyCode.LeftControl;  
  
private bool upwardsRunning;  
private bool downwardsRunning;  
private float horizontalInput;  
private float verticalInput;
```

for the wall detection

create floats for the wall check distance

minimal jump height

as well as raycast hit variables

and booleans for the left and right side raycasts

```
[Header("Detection")]  
  
public float wallCheckDistance;  
public float minJumpHeight;  
private RaycastHit leftWallhit;  
private RaycastHit rightWallhit;  
private bool wallLeft;  
private bool wallRight;
```

to get a reference to the rigid body  
and orientation of the player  
as well as one to your player movement script

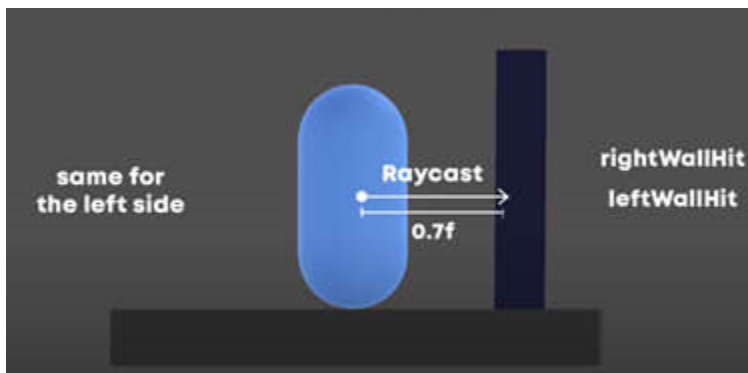
```
[Header("References")]  
public Transform orientation;  
private PlayerMovementAdvanced pm;  
private Rigidbody rb;
```

in void start

you can assign these references using the get component function

```
private void Start()  
{  
    rb = GetComponent<Rigidbody>();  
    pm = GetComponent<PlayerMovementAdvanced>();  
}
```

<https://youtu.be/gNt9wBOrQO4?si=c6Ju-lkzszAYUSg9&t=91>  
now before the player should start any wall running movement  
you of course need **to check if there's even a wall in range**  
we'll do this by shooting out raycasts  
to the left and right side of the player  
the distance is going to be the wall check distance  
and we're going to store the information of the raycast  
in the variables we created



create a function called CheckForWall()  
and use physics.raycast like this to perform the wall check

```
Physics.Raycast(Start point, Direction, out rightWallhit, Distance,  
whatIsWall);
```

```
private void CheckForWall()  
{
```



```

        wallRight = Physics.Raycast(transform.position, orientation.right,
out rightWallhit, wallCheckDistance, whatIsWall);
        wallLeft = Physics.Raycast(transform.position, -orientation.right,
out leftWallhit, wallCheckDistance, whatIsWall);
    }

```

notice that this part stores the information of the object we hit for later

```

out rightWallhit
out RaycastHit hitInfo

```

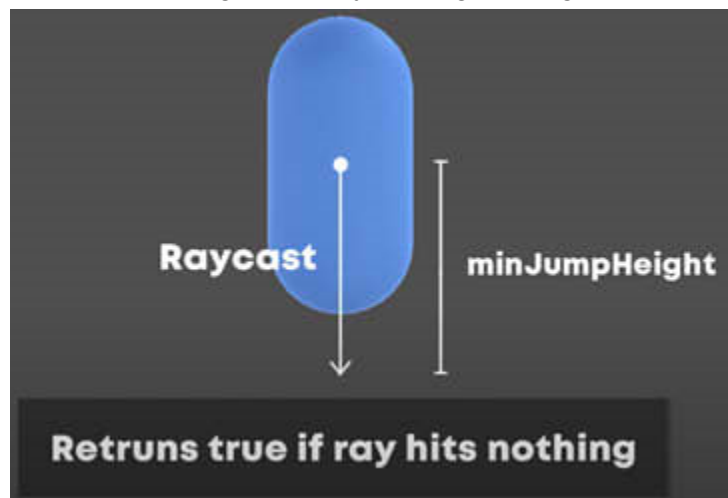
also don't forget to call this CheckForWall() function  
in void update

```

private void Update()
{
    CheckForWall();
    StateMachine();
}

```

there's one more check we need to perform  
which is checking if the player is high enough in the air to start wall running



so create this spool and it's the same as before  
but this time the ray goes downwards and  
don't forget that this time you want to return true if the ray hits nothing

```

private bool AboveGround()
{

```

```

        return !Physics.Raycast(transform.position, Vector3.down,
minJumpHeight, whatIsGround);
    }

```

next create a function called StateMachine()  
 and we'll start off by getting the horizontal and vertical keyboard inputs  
 and now we're basically going  
**to define when the player should enter the wall running state**  
 the conditions for this are

1. there has to be a wall on the left or right side
2. you need to be pressing the w key
3. and the player has to be above the ground

if this is all true we want to start a wall run

```

private void StateMachine()
{
    // Getting Inputs
    horizontalInput = Input.GetAxisRaw("Horizontal");
    verticalInput = Input.GetAxisRaw("Vertical");

    upwardsRunning = Input.GetKey(upwardsRunKey);
    downwardsRunning = Input.GetKey(downwardsRunKey);

    // State 1 - Wallrunning
    if((wallLeft || wallRight) && verticalInput > 0 && AboveGround())
    {
        if (!pm.wallrunning)
            StartWallRun();
    }

    // State 3 - None
    else
    {
        if (pm.wallrunning)
            StopWallRun();
    }
}

```

but for this we're going to need a few more functions  
 so create a StartWallRun() function

a StopWallRun() function and  
also a function for the WallRunningMovement()

```
private void StartWallRun() {}  
private void WallRunningMovement() {}  
private void StopWallRun() {}
```

<https://youtu.be/gNt9wBOrQO4?si=2vCOxAprqEKuNr4B&t=196>

now before we continue you have to understand that

i usually handle all the speed limitations in the player movement script  
and then add forces in separate scripts



so quickly open the movement script

And add a float for the wall run speed

```
[Header("Movement")]  
private float moveSpeed;  
public float groundDrag;  
public float walkSpeed;  
public float sprintSpeed;  
  
public float slideSpeed;  
private float desiredMoveSpeed;  
private float lastDesiredMoveSpeed;  
public float speedIncreaseMultiplier;  
public float slopeIncreaseMultiplier;  
  
public float wallrunSpeed; // new
```

A state called wall running

```
public enum MovementState  
{  
    walking,  
    sprinting,  
    wallrunning, // new  
    crouching,  
    sliding,
```

```
    air  
}
```

and a bool with the same name

```
public bool crouching;  
public bool sliding;  
public bool wallrunning; // new
```

now in the state handler you can easily  
add this wall running state

```
private void StateHandler()  
{  
    // Mode - Wallrunning  
    if (wallrunning)  
    {  
        state = MovementState.wallrunning;  
        desiredMoveSpeed = wallrunSpeed;  
    }  
    // TL;DR
```

Now that the speed limit is set up

in StartWallRun()

you can just set the wall running bool of the player movement script to true

```
private void StartWallRun()  
{  
    pm.wallrunning = true;  
}
```

and now let's call the wall running movement

<https://youtu.be/gNt9wBOrQO4?si=H-STyx4OcAC9BSKb&t=242>

The hardest part here is  
to find the forward direction of the wall  
Because this has to work no matter how your wall is rotated

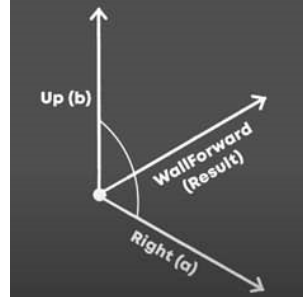
For this we're going to use `vector3.cross`  
a function that takes in the right and upwards  
direction  
and then returns the forward direction

now the right direction is also called the `WallNormal`

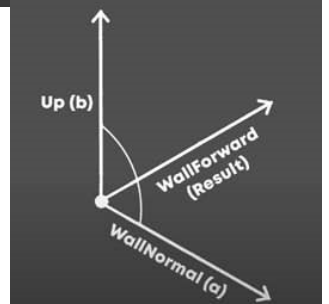
it's just a direction pointing away from the wall

and this one is easy to get  
because we already stored the raycast hit information

**Vector3.Cross(a, b)**



**Vector3.Cross(a, b)**



[https://youtu.be/gNt9wBOrQO4?si=L7DSxZsomJ2exU\\_z&t=273](https://youtu.be/gNt9wBOrQO4?si=L7DSxZsomJ2exU_z&t=273)

```
private void WallRunningMovement()
{
    rb.useGravity = false;
    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

    Vector3 wallNormal = wallRight ? rightWallhit.normal :
leftWallhit.normal;

    Vector3 wallForward = Vector3.Cross(wallNormal, transform.up);

    if ((orientation.forward - wallForward).magnitude >
(orientation.forward - -wallForward).magnitude)
        wallForward = -wallForward;

    // forward force
    rb.AddForce(wallForward * wallRunForce, ForceMode.Force);

    // upwards/downwards force
```

```

        if (upwardsRunning)
            rb.velocity = new Vector3(rb.velocity.x, wallClimbSpeed,
rb.velocity.z);
        if (downwardsRunning)
            rb.velocity = new Vector3(rb.velocity.x, -wallClimbSpeed,
rb.velocity.z);

        // push to wall force
        if (!(wallLeft && horizontalInput > 0) && !(wallRight &&
horizontalInput < 0))
            rb.AddForce(-wallNormal * 100, ForceMode.Force);
    }

```

and for now we're just gonna turn the gravity off  
and set the rigidbody's y velocity to zero

so just add the new vector3 called **wallNormal**  
and **if the wall is on the right** we want to use the **rightWallHit.normal**  
otherwise the **leftWallHit.normal**

and as explained for the **wallForward** we're just gonna use the **cross product** of the  
**wallNormal** and the upwards direction which is **transform.up**  
now you can add force with **rigidbody.addforce** in the **wall forward direction**  
**Multiplied** with your **walRunForce** and using **ForceMode.Force**

<https://youtu.be/gNt9wBOrQO4?si=vqLjVHCO7ITywnb&t=316>  
also in stopwall run you want  
to set the wall running bool to false again

```

private void StopWallRun()
{
    pm.wallrunning = false;
}

```

now obviously you need to call these functions somewhere  
so go back to your state machine  
and in the wall running state  
Call StartWallRun()  
and if you're not in this state  
Call StopWallRun()

```

private void StateMachine()

```

```

{
// TD;DR
    // State 1 - Wallrunning
    if((wallLeft || wallRight) && verticalInput > 0 && AboveGround())
    {
        if (!pm.wallrunning)
            StartWallRun();
    }

    // State 3 - None
    else
    {
        if (pm.wallrunning)
            StopWallRun();
    }
}

```

and now you can open FixedUpdate()  
And while you're wall running  
you can call the wall running movement function

```

private void FixedUpdate()
{
    if (pm.wallrunning)
        WallRunningMovement();
}

```

also don't forget to call the StateMachine() in void Update

```

private void Update()
{
    CheckForWall();
    StateMachine();
}

```

<https://youtu.be/gNt9wBOrQO4?si=fI04WOj9xwK2qxyd&t=344>

now switch to unity assign a wall run  
speed add the wall running script and  
also set the rest of the variables and  
to keep it simple i'm just using whatisground for both layers  
just make sure that your walls have the what is ground layer selected

<https://youtu.be/gNt9wBOrQO4?si=ji6mKyD2k1r4-evr&t=365>

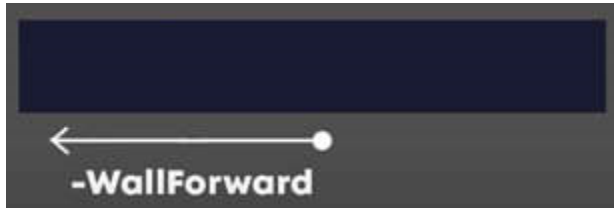
if you're now at play you can see the wall run is already working  
but if you try from the other side i'm wall running backwards

finding the forward direction is great

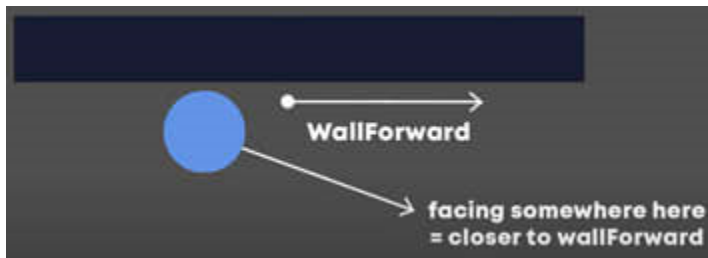


<https://youtu.be/gNt9wBOrQO4?si=Y0uJGUHgw2CtD4&t=370>

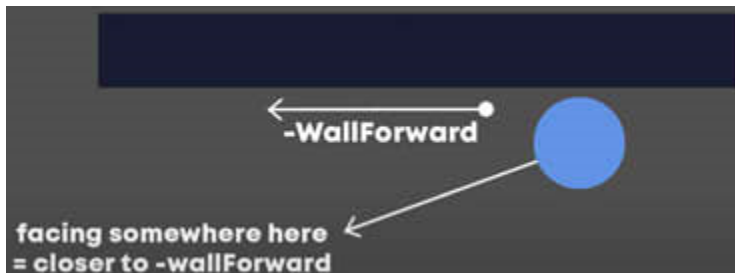
but sometimes we want to use the exact opposite



so basically if the player is facing somewhere here  
we want to use the forward direction



whereas when the player is facing here  
we want to use the backwards or minus forward direction



So backwards or minus forward direction

So add these two lines

to find out which direction is closer to where the player is facing

```
private void WallRunningMovement()
```



```

    {
// TL;DR
        if ((orientation.forward - wallForward).magnitude >
(orientation.forward - -wallForward).magnitude)
            wallForward = -wallForward;
// TL;DR
    }

```

and there you go you can now wall run in both directions  
and this even works on curved walls

however if you try to wall run on the  
outside of a curved wall you lose contact

so quickly head back to your script and inside of the wall running movement function  
you want to push your player towards the wall  
by using `rigidbody.addforce` the opposite of the `wallNormal` times 100 and using  
`ForceMode.Force`

```

private void WallRunningMovement()
{
// TL;DR
    // push to wall force
    if (!(wallLeft && horizontalInput > 0) && !(wallRight &&
horizontalInput < 0))
        rb.AddForce(-wallNormal * 100, ForceMode.Force);
}

```

and you only want to add this force  
If the player is not currently trying to get away from the wall  
which would mean there's a wall on the left  
and he's pressing d or there's a wall on the right and he's pressing a

<https://youtu.be/gNt9wBOrQO4?si=FXo1bguUUW-e3ET2&t=444>

how to create diagonal wall running  
which is really important because it gives the player a lot more control  
so there's different ways how to code this  
but what i recommend is to create key codes for upwards and downwards while running  
in my case that would be shift and control  
and then you also need two bools with similar names

```

[Header("Input")]
public KeyCode upwardsRunKey = KeyCode.LeftShift;
public KeyCode downwardsRunKey = KeyCode.LeftControl;
private bool upwardsRunning;

```

```
private bool downwardsRunning;
```

and a float for the wall climb speed

```
[Header("Wallrunning")]  
public float wallClimbSpeed;
```

in your state machine you can now assign the inputs like this

```
private void StateMachine()  
{  
// TL;DR  
    upwardsRunning = Input.GetKey(upwardsRunKey);  
    downwardsRunning = Input.GetKey(downwardsRunKey);  
// TL;DR  
    // State 1 - Wallrunning  
}
```

and in the wall running movement function when you want to run upwards  
just set the y velocity of your rigidbody to your wall climb speed  
and the opposite applies to when you want to run downwards

```
private void WallRunningMovement()  
{  
// TL;DR  
    // upwards/downwards force  
    if (upwardsRunning)  
        rb.velocity = new Vector3(rb.velocity.x, wallClimbSpeed,  
rb.velocity.z);  
    if (downwardsRunning)  
        rb.velocity = new Vector3(rb.velocity.x, -wallClimbSpeed,  
rb.velocity.z);  
    // push to wall force  
// TL;DR  
}
```

now set the wall climb speed to something like 3 and there you go

## Value

Player

Static

Tag Player Layer Default

Transform

Rigidbody

#

Player Movement Advance

Script

PlayerMovement

Ground Drag

4

Walk Speed

7

Sprint Speed

10

Slide Speed

30

Speed Increase Multi

1.5

Slope Increase Multi

2.5

Wallrun Speed

8.5

Jumping

Jump Force

12

Jump Cooldown

0.25

Air Multiplier

0.4

Crouching

Crouch Speed

3.5

Crouch Y Scale

0.5

Keybinds

Jump Key

Space

Sprint Key

Left Shift

Crouch Key

C

Ground Check

Player Height

2

What Is Ground

Ground

Slope Handling

Max Slope Angle

80

Orientation

Orientation (Tran

State

Walking

Crouching

Sliding

Wallrunning

Ground Check Distan

0.7

Num Raycasts

5

Slope Threshold

80

# Sliding (Script)

# Wall Running (Script)

Player

Static

Tag Player Layer Default

Transform

Rigidbody

#

Player Movement Adv

# Sliding (Script)

# Wall Running (Script)

Script

WallRunning

Wallrunning

What Is Wall

Ground

What Is Ground

Ground

Wall Run Force

200

Wall Climb Speed

3

Max Wall Run Time

1.5

Input

Upwards Run Key

Left Shift

Downwards Run Key

Left Control

Detection

Wall Check Distance

0.7

Min Jump Height

2

References

Orientation

Orientation (T

# Code

## WallRunning.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;

public class WallRunning : MonoBehaviour
{
    [Header("Wallrunning")]
    public LayerMask whatIsWall;
    public LayerMask whatIsGround;
    public float wallRunForce;
    public float wallClimbSpeed;
    public float maxWallRunTime;
    private float wallRunTimer;

    [Header("Input")]
    public KeyCode upwardsRunKey = KeyCode.LeftShift;
    public KeyCode downwardsRunKey = KeyCode.LeftControl;
    private bool upwardsRunning;
    private bool downwardsRunning;
    private float horizontalInput;
    private float verticalInput;

    [Header("Detection")]
    public float wallCheckDistance;
    public float minJumpHeight;
    private RaycastHit leftWallhit;
    private RaycastHit rightWallhit;
    private bool wallLeft;
    private bool wallRight;

    [Header("References")]
    public Transform orientation;
    private PlayerMovementAdvanced pm;
    private Rigidbody rb;

    private void Start()
```

```

{
    rb = GetComponent<Rigidbody>();
    pm = GetComponent<PlayerMovementAdvanced>();
}

private void Update()
{
    CheckForWall();
    StateMachine();
}

private void FixedUpdate()
{
    if (pm.wallrunning)
        WallRunningMovement();
}

private void CheckForWall()
{
    wallRight = Physics.Raycast(transform.position, orientation.right,
out rightWallhit, wallCheckDistance, whatIsWall);
    wallLeft = Physics.Raycast(transform.position, -orientation.right,
out leftWallhit, wallCheckDistance, whatIsWall);
}

private bool AboveGround()
{
    return !Physics.Raycast(transform.position, Vector3.down,
minJumpHeight, whatIsGround);
}

private void StateMachine()
{
    // Getting Inputs
    horizontalInput = Input.GetAxisRaw("Horizontal");
    verticalInput = Input.GetAxisRaw("Vertical");

    upwardsRunning = Input.GetKey(upwardsRunKey);
    downwardsRunning = Input.GetKey(downwardsRunKey);
}

```

```

        // State 1 - Wallrunning
        if((wallLeft || wallRight) && verticalInput > 0 && AboveGround())
        {
            if (!pm.wallrunning)
                StartWallRun();
        }

        // State 3 - None
        else
        {
            if (pm.wallrunning)
                StopWallRun();
        }
    }

    private void StartWallRun()
    {
        pm.wallrunning = true;
    }

    private void WallRunningMovement()
    {
        rb.useGravity = false;
        rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

        Vector3 wallNormal = wallRight ? rightWallhit.normal :
leftWallhit.normal;

        Vector3 wallForward = Vector3.Cross(wallNormal, transform.up);

        if ((orientation.forward - wallForward).magnitude >
(orientation.forward - -wallForward).magnitude)
            wallForward = -wallForward;

        // forward force
        rb.AddForce(wallForward * wallRunForce, ForceMode.Force);

        // upwards/downwards force
        if (upwardsRunning)

```

```

        rb.velocity = new Vector3(rb.velocity.x, wallClimbSpeed,
rb.velocity.z);
        if (downwardsRunning)
            rb.velocity = new Vector3(rb.velocity.x, -wallClimbSpeed,
rb.velocity.z);

        // push to wall force
        if (!(wallLeft && horizontalInput > 0) && !(wallRight &&
horizontalInput < 0))
            rb.AddForce(-wallNormal * 100, ForceMode.Force);
    }

    private void StopWallRun()
    {
        pm.wallrunning = false;
    }
}

```

## PlayerMovementAdvanced.cs

```

using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using TMPro;

public class PlayerMovementAdvanced : MonoBehaviour
{
    [Header("Movement")]
    private float moveSpeed;
    public float groundDrag;
    public float walkSpeed;
    public float sprintSpeed;

    public float slideSpeed;
    private float desiredMoveSpeed;
    private float lastDesiredMoveSpeed;
    public float speedIncreaseMultiplier;
    public float slopeIncreaseMultiplier;

    public float wallrunSpeed; // new

```

```

[Header("Jumping")]
public float jumpForce;
public float jumpCooldown;
public float airMultiplier;
bool readyToJump;

[Header("Crouching")]
public float crouchSpeed;
public float crouchYScale;
private float startYScale;

[Header("Keybinds")]
public KeyCode jumpKey = KeyCode.Space;
public KeyCode sprintKey = KeyCode.LeftShift;
public KeyCode crouchKey = KeyCode.LeftControl;

[Header("Ground Check")]
public float playerHeight;
public LayerMask whatIsGround;
bool grounded;

[Header("Slope Handling")]
public float maxSlopeAngle;
private RaycastHit slopeHit;
private bool exitingSlope;

public Transform orientation;

float horizontalInput;
float verticalInput;

Vector3 moveDirection;

Rigidbody rb;

public MovementState state;
public enum MovementState
{
    walking,

```



```

        sprinting,
        wallrunning, // new
        crouching,
        sliding,
        air
    }

    public bool crouching;
    public bool sliding;
    public bool wallrunning; // new

    // Parameters for ground check
    public float groundCheckDistance = 0.5f; // The distance to check for
ground
    public int numRaycasts = 5; // Number of raycasts to cast
    public float slopeThreshold = 30f; // The maximum slope angle that is
considered as walkable

    // Ground check variables
    //bool grounded;
    bool onSteepGround;

    private void Start()
    {
        rb = GetComponent<Rigidbody>();
        rb.freezeRotation = true;

        readyToJump = true;

        startYScale = transform.localScale.y;
    }

    private void Update()
    {
        // Perform ground check
        GroundCheck();
        // ground check
        //grounded = Physics.Raycast(transform.position, Vector3.down,
playerHeight * 0.5f + 0.2f, whatIsGround);

```

```

MyInput();
SpeedControl();
StateHandler();

// handle drag
if (grounded)
    rb.drag = groundDrag;
else
    rb.drag = 0;
}

private void FixedUpdate()
{
    MovePlayer();
}

private void MyInput()
{
    horizontalInput = Input.GetAxisRaw("Horizontal");
    verticalInput = Input.GetAxisRaw("Vertical");

    // when to jump
    if (Input.GetKeyUp(jumpKey) && !grounded) {
        Debug.Log("Jumped, but not ground");
        Debug.Log("Jumped, onSteepGround is " + onSteepGround);
    }
    else if (Input.GetKey(jumpKey) && readyToJump && grounded)
    {
        readyToJump = false;
        //SDebug.Log("Jumped, on ground");
        Jump();

        Invoke(nameof(ResetJump), jumpCooldown);
    }

    // start crouch
    if (Input.GetKeyDown(crouchKey))
    {
        transform.localScale = new Vector3(transform.localScale.x,
crouchYScale, transform.localScale.z);
    }
}

```

```

        rb.AddForce(Vector3.down * 5f, ForceMode.Impulse);
    }

    // stop crouch
    if (Input.GetKeyUp(crouchKey))
    {
        transform.localScale = new Vector3(transform.localScale.x,
startYScale, transform.localScale.z);
    }
}

private void StateHandler()
{
    // Mode - Wallrunning
    if (wallrunning)
    {
        state = MovementState.wallrunning;
        desiredMoveSpeed = wallrunSpeed;
    }

    // Mode - Sliding
    if (sliding) // new
    {
        state = MovementState.sliding;

        if (OnSlope() && rb.velocity.y < 0.1f)
            desiredMoveSpeed = slideSpeed;

        else
            desiredMoveSpeed = sprintSpeed;
    }

    // Mode - Crouching
    else if (Input.GetKey(crouchKey)) // change to else if
    {
        state = MovementState.crouching;
        desiredMoveSpeed = crouchSpeed; // moveSpeed to
desiredMoveSpeed
    }
}

```

```

        // Mode - Sprinting
        else if(grounded && Input.GetKey(sprintKey))
        {
            state = MovementState.sprinting;
            desiredMoveSpeed = sprintSpeed; // moveSpeed to
desiredMoveSpeed
        }

        // Mode - Walking
        else if (grounded)
        {
            state = MovementState.walking;
            desiredMoveSpeed = walkSpeed;
        }

        // Mode - Air
        else
        {
            state = MovementState.air;
        }

        // check if desiredMoveSpeed has changed drastically
        if(Mathf.Abs(desiredMoveSpeed - lastDesiredMoveSpeed) > 4f &&
moveSpeed != 0)
        {
            StopAllCoroutines();
            StartCoroutine(SmoothlyLerpMoveSpeed());
        }
        else
        {
            moveSpeed = desiredMoveSpeed;
        }

        lastDesiredMoveSpeed = desiredMoveSpeed;
    }

    private IEnumerator SmoothlyLerpMoveSpeed()
    {
        // smoothly lerp movementSpeed to desired value
        float time = 0;

```

```

        float difference = Mathf.Abs(desiredMoveSpeed - moveSpeed);
        float startValue = moveSpeed;

        while (time < difference)
        {
            moveSpeed = Mathf.Lerp(startValue, desiredMoveSpeed, time /
difference);

            if (OnSlope())
            {
                float slopeAngle = Vector3.Angle(Vector3.up,
slopeHit.normal);
                float slopeAngleIncrease = 1 + (slopeAngle / 90f);

                time += Time.deltaTime * speedIncreaseMultiplier *
slopeIncreaseMultiplier * slopeAngleIncrease;
            }
            else
                time += Time.deltaTime * speedIncreaseMultiplier;

            yield return null;
        }

        moveSpeed = desiredMoveSpeed;
    }

    private void MovePlayer()
    {
        // calculate movement direction
        moveDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;

        // on slope
        if (OnSlope() && !exitingSlope)
        {
            rb.AddForce(GetSlopeMoveDirection(moveDirection) * moveSpeed *
20f, ForceMode.Force);

            // since we turn off the gravity on slope

```

```

        // if the player is moving upwards which means its y velocity
        is greater than zero
        if (rb.velocity.y > 0)
            // we add a bit of downward force to keep the player
            constantly on the slope
            rb.AddForce(Vector3.down * 80f, ForceMode.Force);
    }

    // on ground
    else if(grounded)
        rb.AddForce(moveDirection.normalized * moveSpeed * 10f,
ForceMode.Force);

    // in air
    else if(!grounded)
        rb.AddForce(moveDirection.normalized * moveSpeed * 10f *
airMultiplier, ForceMode.Force);

    // turn gravity off while on slope
    rb.useGravity = !OnSlope();
}

private void SpeedControl()
{
    // limiting speed on slope
    if (OnSlope() && !exitingSlope)
    {
        if (rb.velocity.magnitude > moveSpeed)
            rb.velocity = rb.velocity.normalized * moveSpeed;
    }

    // limiting speed on ground or in air
    else
    {
        Vector3 flatVel = new Vector3(rb.velocity.x, 0f,
rb.velocity.z);

        // limit velocity if needed
        if (flatVel.magnitude > moveSpeed)
        {

```

```

        Vector3 limitedVel = flatVel.normalized * moveSpeed;
        rb.velocity = new Vector3(limitedVel.x, rb.velocity.y,
limitedVel.z);
    }
}

private void Jump()
{
    exitingSlope = true;

    // reset y velocity
    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

    rb.AddForce(transform.up * jumpForce, ForceMode.Impulse);
}
private void ResetJump()
{
    readyToJump = true;

    exitingSlope = false;
}

public bool OnSlope()
{
    if(Physics.Raycast(transform.position, Vector3.down, out slopeHit,
playerHeight * 0.5f + 0.3f))
    {
        // Calculate the angle between the player's direction and the
surface normal
        float angle = Vector3.Angle(Vector3.up, slopeHit.normal);

        // Determine if the angle is within the acceptable slope range
        return angle < maxSlopeAngle && angle != 0;
    }
    return false;
}

public Vector3 GetSlopeMoveDirection(Vector3 direction)
{

```

```

        return Vector3.ProjectOnPlane(direction,
slopeHit.normal).normalized;
    }

    private void GroundCheck2()
    {
        grounded = false;
        onSteepGround = false;

        // Cast multiple rays downward from the player's position
        for (int i = 0; i < numRaycasts; i++)
        {
            float angle = i * (360f / numRaycasts); // Calculate angle for
raycast direction
            Vector3 direction = Quaternion.AngleAxis(angle, transform.up)
* -transform.forward; // Calculate raycast direction

            //groundCheckDistance = playerHeight * 0.5f + 0.2f;

            RaycastHit hit;
            if (Physics.Raycast(transform.position, Vector3.down, out hit,
playerHeight * 0.5f + 0.2f, whatIsGround))
                //if (Physics.Raycast(transform.position, direction, out hit,
groundCheckDistance, whatIsGround))
            {
                grounded = true;

                // Check if the slope angle exceeds the threshold
                float slopeAngle = Vector3.Angle(hit.normal, Vector3.up);
                if (slopeAngle > slopeThreshold)
                {
                    onSteepGround = true;
                    break; // Exit loop if a steep slope is detected
                }
            }
        }
    }

    private void GroundCheck() // work
    {

```



```
        // Cast a single raycast straight down from the player's position
        RaycastHit hit;
        if (Physics.Raycast(transform.position, Vector3.down, out hit,
playerHeight * 0.5f + 0.2f, whatIsGround))
        {
            grounded = true;

            // Check if the slope angle exceeds the threshold
            float slopeAngle = Vector3.Angle(hit.normal, Vector3.up);
            if (slopeAngle > maxSlopeAngle)
            {
                onSteepGround = true;
            }
            else
            {
                onSteepGround = false;
            }
        }
        else
        {
            grounded = false;
            onSteepGround = false;
        }
    }
}
```

# WALL JUMPING & CAMERA EFFECTS - Unity Tutorial

<https://www.youtube.com/watch?v=WfW0k5qENxM>

Add wall jumping and a few other things while running on wall

Add wall jumping while running on wall

open up your wall running script

and add two floats for the wall jump up force

and wall jump side force

```
[Header("Wallrunning")]
public LayerMask whatIsWall;
public LayerMask whatIsGround;
public float wallRunForce;
public float wallJumpUpForce;
public float wallJumpSideForce;
public float wallClimbSpeed;
public float maxWallRunTime;
private float wallRunTimer;
```

then you can create a new function called WallJump()

<https://youtu.be/WfW0k5qENxM?si=Z8Ezd5soBNhZgAsW&t=21>

```
private void WallJump()
{
    // enter exiting wall state
    exitingWall = true;
    exitWallTimer = exitWallTime;
// save the wallNormal depending on whether the wall is on the left or
right side
    Vector3 wallNormal = wallRight ? rightWallhit.normal :
leftWallhit.normal;
// calculate the force to apply
// by multiplying the upwards direction with the wallJumpForce
// and adding the wallNormal multiplied with the wallJumpSideForce
    Vector3 forceToApply = transform.up * wallJumpUpForce + wallNormal
* wallJumpSideForce;
// reset y velocity before add force
```

```

        // reset y velocity and add force
        rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);
// apply force
        rb.AddForce(forceToApply, ForceMode.Impulse);
    }

```

as with any jump i would recommend you  
to reset the y velocity of the player before you add the force

this way the jumping will feel clean even if you're currently falling

also you need to call this function somewhere

so define a jump key

```

[Header("Input")]
public KeyCode jumpKey = KeyCode.Space;

```

and while you're in the wall running state just call the wall jump function if you press this key

```

private void StateMachine()
{
// TL;DR
    // State 1 - Wallrunning
    if((wallLeft || wallRight) && verticalInput > 0 && AboveGround()
&& !exitingWall)
    {
// TL;DR
        // wall jump
        if (Input.GetKeyDown(jumpKey)) WallJump(); // Here
    }
}

```

okay now you can switch back to unity  
set the values of the variables you created and hit play  
<https://youtu.be/WfW0k5qENxM?si=XVWYHzuLPsIC5U1x&t=80>

Problem:

Can't exist from the wall while wall jumping

the reason for this is that

WallRun -1Frame- **WallJump -1Frame-** WallRun -1Frame-

currently you can do a **wall jump**

but then one frame later

if you're still close enough to a wall

You'll automatically enter the **wall running state** again

<https://youtu.be/WfW0k5qENxM?si=wt6THvpmWhxOG49q&t=102>

To fix this let's create an exiting wall state for this

you're going to need a bool called exiting

wall as well as 2 floats for the exit wall time and exit wall timer

```
[Header("Exiting")]
private bool exitingWall;
public float exitWallTime;
private float exitWallTimer;
```

now just as you created the other states

open the state machine add an elseif statement

and the condition is going to be the bool you just created

```
private void StateMachine()
{
    // Getting Inputs
// TL;DR
    // State 1 - Wallrunning
// Should not be able to start a wallrun while you're trying to exit the
wall
// will bool check !exitingWall
    if((wallLeft || wallRight) && verticalInput > 0 && AboveGround()
&& !exitingWall)
    {
        if (!pm.wallrunning){}
        // wallrun timer
        if (wallRunTimer > 0){}
        if(wallRunTimer <= 0 && pm.wallrunning){}

        // wall jump
        if (Input.GetKeyDown(jumpKey)) WallJump();
    }

    // State 2 - Exiting // Start from Here
    else if (exitingWall) //
    {
        if (pm.wallrunning)
            StopWallRun(); // to cancel any active wallrun
    }
}
```

```
// only want to be in this state for short amount of time
// countdown exitWallTimer until it reach zero
    if (exitWallTimer > 0)
        exitWallTimer -= Time.deltaTime;
// as soon as it reach zero, set exitingWall to false
    if (exitWallTimer <= 0)
        exitingWall = false;
}

// State 3 - None
else
{
    if (pm.wallrunning)
        StopWallRun();
}
}
```

ok and now you can go back to your WallJump function  
and exit the wall by setting exiting wall to true and exit wall timer to exit wall time

```
private void WallJump()
{
    // enter exiting wall state
    exitingWall = true; // Here
    exitWallTimer = exitWallTime; // Here
// TL;DR
}
```

<https://youtu.be/WfW0k5qENxM?si=ZAAkcsTIEYcFdyzy&t=161>

now back in unity set the exit wall time

2:45

to something like this 0.2 and there you go

## Improve your wall run ability

<https://youtu.be/WfW0k5qENxM?si=wPQ4HZ9TlpKwbLK4&t=178>

some more things to improve your wall run ability

the first one would be **limiting your wall run time**

because right now it's a bit **weird** since you **can just wall run forever**

so let's implement that go back to the wall running script

And add floats for the max wall run time

And the wall run timer

```
[Header("Wallrunning")]
public LayerMask whatIsWall;
public LayerMask whatIsGround;
public float wallRunForce;
public float wallJumpUpForce;
public float wallJumpSideForce;
public float wallClimbSpeed;
public float maxWallRunTime; // Here
private float wallRunTimer; // Here
```

now when you start the wall run

just set the wall run timer to the maximum

```
private void StartWallRun()
{
    pm.wallrunning = true;

    wallRunTimer = maxWallRunTime; // Here
}
```

and while you're in the wall run state

make sure that the timer is counting down

```
private void StateMachine()
{
    // Getting Inputs
// TL;DR
    // State 1 - Wallrunning
    if((wallLeft || wallRight) && verticalInput > 0 && AboveGround()
&& !exitingWall)
    {
        if (!pm.wallrunning)
            StartWallRun();
// while you're in the wall run state
// make sure that the timer is counting down
        // wallrun timer
        if (wallRunTimer > 0)
            wallRunTimer -= Time.deltaTime;
// whenever the timer reaches zero and you're currently wall running,
// you want to set exitingWall to true,
```

```
// and start the exitWallTimer
    if(wallRunTimer <= 0 && pm.wallrunning)
    {
        exitingWall = true;
        exitWallTimer = exitWallTime;
    }
// TL;DR
}
```

<https://youtu.be/WfW0k5qENxM?si=uYX03Z2QSFqWcaO&t=218>  
 now if you go back to unity set the variables to something like this  
 MaxWallRunTime 0.7  
 and hit play you can see that after a short time the wall run stops

## how to use gravity when wall running

[https://youtu.be/WfW0k5qENxM?si=0djzvFhxUJ\\_BDboy&t=227](https://youtu.be/WfW0k5qENxM?si=0djzvFhxUJ_BDboy&t=227)  
 so let's implement that  
 create a bool called useGravity and a float called gravity counterforce

```
[Header("Gravity")]
public bool useGravity;
public float gravityCounterForce;
```

4:02

now whenever you set the rigidbody's gravity  
 don't just set it to false and instead  
 set it to use gravity

```
private void WallRunningMovement()
{
    rb.useGravity = useGravity; // Here
```

this way you can easily control in the inspector  
 whether or not you want to use it

also move this line up into the StartWallRun function

```
private void StartWallRun()
{
    pm.wallrunning = true;

    wallRunTimer = maxWallRunTime;
```

```
rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z); //  
Here
```

because we don't want this to be called every frame

and also go back to your player movement script and make sure that  
this line only gets executed  
if you're not currently while running

```
private void MovePlayer()  
{ // TL;DR  
    // turn gravity off while on slope  
    if (!wallrunning) rb.useGravity = !OnSlope(); // Here  
}
```

<https://youtu.be/WfW0k5qENxM?si=JUdHPrl5ckxhWu0&t=268>

if you turn it on and hit play it does work but it's a bit too strong

so to weaken the gravity a bit

go back to your wall running movement function  
and if you are using gravity  
apply a bit of counter force

```
private void WallRunningMovement()  
{ // TL;DR  
    // push to wall force  
    if (!(wallLeft && horizontalInput > 0) && !(wallRight &&  
horizontalInput < 0))  
        rb.AddForce(-wallNormal * 100, ForceMode.Force);  
  
    // weaken gravity  
    if (useGravity) // Here  
        rb.AddForce(transform.up * gravityCounterForce,  
ForceMode.Force);  
}
```

<https://youtu.be/WfW0k5qENxM?si=g4aDpulONh8mSt84&t=286>

now the higher you set the counterforce  
the lower the effect of gravity will be  
just don't set it too high  
unless you want to create a spaceship simulation



## Fov changes and Camera Tilt

[https://youtu.be/WfW0k5qENxM?si=-GJWYvTxZ\\_nDVoPK&t=297](https://youtu.be/WfW0k5qENxM?si=-GJWYvTxZ_nDVoPK&t=297)

Open up your PlayerCam script

whichever one you're using and

Create functions for the Fov changes and Tilting

also both functions should take in a float for the end value

```
public void DoFov(float endValue) {}  
public void DoTilt(float zTilt) {}
```

## Fade in and out Effect

<https://youtu.be/WfW0k5qENxM?si=ZH8hFE5G13zAR2cf&t=313>

use a great asset called DOTween

So import it to unity go through the setup steps

and then you can add using dg.tweening to your Cam script

```
using DG.Tweening;
```

now thanks to this asset the rest is super easy

just get the component of the camera

and use the DOFieldOfView function passing in the endValue and 0.25 for the transition time

and for the tilting you can use DOLocalRotate and then just pass in detailed on the z axis and again a transition time of 0.25

```
public void DoFov(float endValue)  
{  
    GetComponent<Camera>().DOFieldOfView(endValue, 0.25f);  
}  
  
public void DoTilt(float zTilt)  
{  
    transform.DOLocalRotate(new Vector3(0, 0, zTilt), 0.25f);  
}
```

The **DoFov** method animates the camera's field of view change using DOTween's **DOFieldOfView** function. It smoothly transitions the camera's FOV to the specified **endValue** over a duration of 0.25 seconds.

The **DoTilt** method animates an object's tilt around its z-axis using DOTween's **DOLocalRotate** function. It smoothly rotates the object to the specified **zTilt** value around its local z-axis over a duration of 0.25 seconds.

and now one important change that you have to do is

to create a transform for the Cam holder

```
public Transform camHolder;
```

and then here you want to rotate the camHolder instead of the camera

```
private void Update()
{ // TL;DR
    // Rotate cam and orientation
    camHolder.rotation = Quaternion.Euler(xRotation, yRotation, 0);
```

otherwise you're rotating the camera from two points in the script and it would be overriding itself

<https://youtu.be/WfW0k5qENxM?si=1v4fKKvvpOzK29md&t=372>

and back in your WallRunning script

you can now get a reference to your camera script

```
[Header("References")]
public Transform orientation;
public PlayerCam cam; // Here
private PlayerMovementAdvanced pm;
private Rigidbody rb;
```

and when you start the wall run

you can use the functions you just created to set the fov and tilt to something like this

```
private void StartWallRun()
{
    pm.wallrunning = true;

    wallRunTimer = maxWallRunTime;

    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

    // apply camera effects
    cam.DoFov(90f); // Here
    if (wallLeft) cam.DoTilt(-5f); // Here
    if (wallRight) cam.DoTilt(5f); // Here
}
```

and don't forget to set them back to normal when you stop the wall run

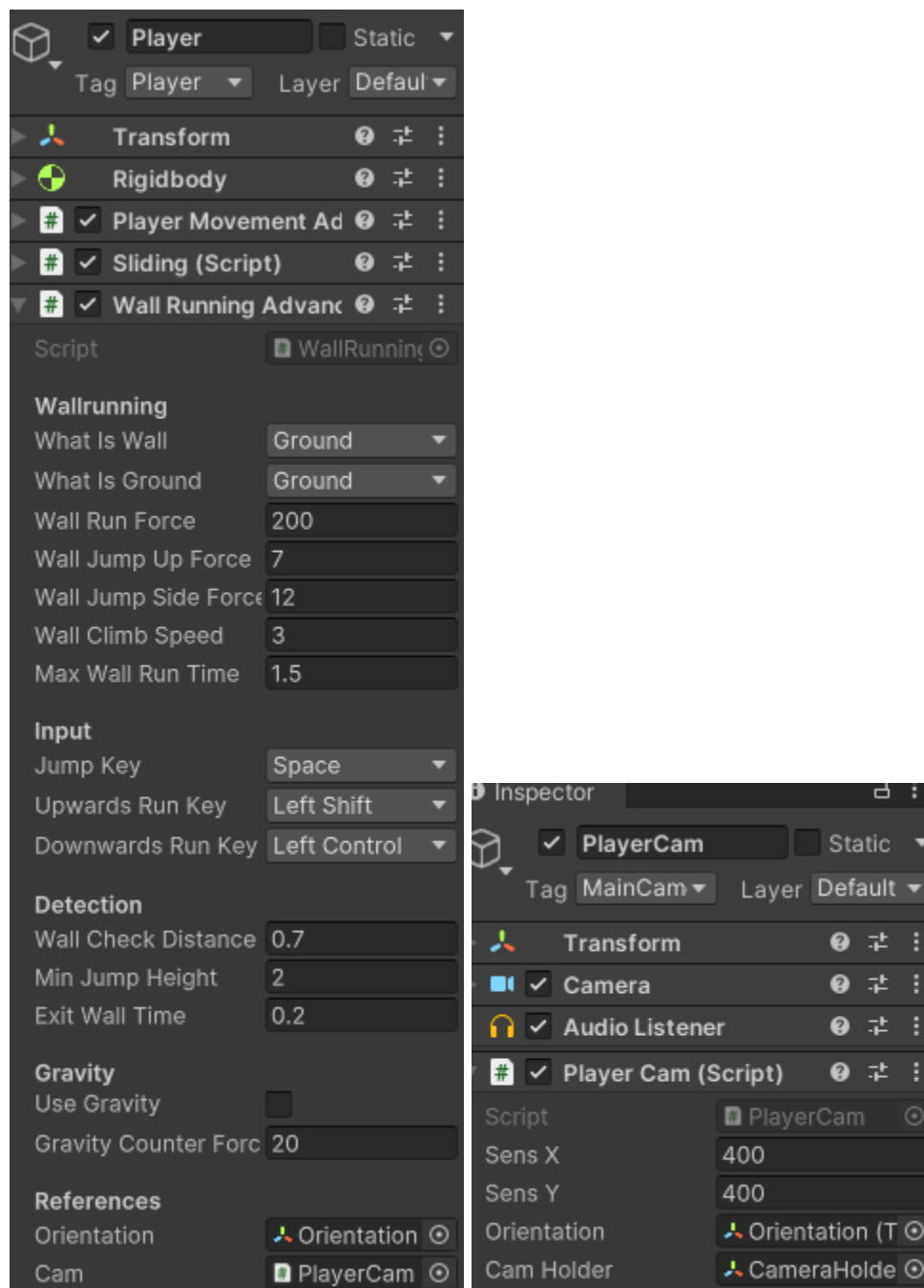
```
private void StopWallRun()
{
    pm.wallrunning = false;
```

```
// reset camera effects  
cam.DoFov(80f); // Here  
cam.DoTilt(0f); // Here  
}
```

<https://youtu.be/WfW0k5qENxM?si=-ko0p4-8ffV4wi4&t=405>

now assign the cam holder to the camera script  
and the camera to the wall running script

## Value



## Code

### WallRunningAdvanced.cs

```
using System.Collections;
```

```
using System.Collections.Generic;
using UnityEngine;

public class WallRunningAdvanced : MonoBehaviour
{
    [Header("Wallrunning")]
    public LayerMask whatIsWall;
    public LayerMask whatIsGround;
    public float wallRunForce;
    public float wallJumpUpForce;
    public float wallJumpSideForce;
    public float wallClimbSpeed;
    public float maxWallRunTime;
    private float wallRunTimer;

    [Header("Input")]
    public KeyCode jumpKey = KeyCode.Space;
    public KeyCode upwardsRunKey = KeyCode.LeftShift;
    public KeyCode downwardsRunKey = KeyCode.LeftControl;
    private bool upwardsRunning;
    private bool downwardsRunning;
    private float horizontalInput;
    private float verticalInput;

    [Header("Detection")]
    public float wallCheckDistance;
    public float minJumpHeight;
    private RaycastHit leftWallhit;
    private RaycastHit rightWallhit;
    private bool wallLeft;
    private bool wallRight;

    [Header("Exiting")]
    private bool exitingWall;
    public float exitWallTime;
    private float exitWallTimer;

    [Header("Gravity")]
    public bool useGravity;
    public float gravityCounterForce;
```

```

[Header("References")]
public Transform orientation;
public PlayerCam cam;
private PlayerMovementAdvanced pm;
private Rigidbody rb;

private void Start()
{
    rb = GetComponent<Rigidbody>();
    pm = GetComponent<PlayerMovementAdvanced>();
}

private void Update()
{
    CheckForWall();
    StateMachine();
}

private void FixedUpdate()
{
    if (pm.wallrunning)
        WallRunningMovement();
}

private void CheckForWall()
{
    wallRight = Physics.Raycast(transform.position, orientation.right,
out rightWallhit, wallCheckDistance, whatIsWall);
    wallLeft = Physics.Raycast(transform.position, -orientation.right,
out leftWallhit, wallCheckDistance, whatIsWall);
}

private bool AboveGround()
{
    return !Physics.Raycast(transform.position, Vector3.down,
minJumpHeight, whatIsGround);
}

private void StateMachine()

```

```

{
    // Getting Inputs
    horizontalInput = Input.GetAxisRaw("Horizontal");
    verticalInput = Input.GetAxisRaw("Vertical");

    upwardsRunning = Input.GetKey(upwardsRunKey);
    downwardsRunning = Input.GetKey(downwardsRunKey);

    // State 1 - Wallrunning
    if((wallLeft || wallRight) && verticalInput > 0 && AboveGround()
&& !exitingWall)
    {
        if (!pm.wallrunning)
            StartWallRun();

        // wallrun timer
        if (wallRunTimer > 0)
            wallRunTimer -= Time.deltaTime;

        if(wallRunTimer <= 0 && pm.wallrunning)
        {
            exitingWall = true;
            exitWallTimer = exitWallTime;
        }

        // wall jump
        if (Input.GetKeyDown(jumpKey)) WallJump();
    }

    // State 2 - Exiting
    else if (exitingWall)
    {
        if (pm.wallrunning)
            StopWallRun();

        if (exitWallTimer > 0)
            exitWallTimer -= Time.deltaTime;

        if (exitWallTimer <= 0)
            exitingWall = false;
    }
}

```

```

    }

    // State 3 - None
    else
    {
        if (pm.wallrunning)
            StopWallRun();
    }
}

private void StartWallRun()
{
    pm.wallrunning = true;

    wallRunTimer = maxWallRunTime;

    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

    // apply camera effects
    cam.DoFov(90f);
    if (wallLeft) cam.DoTilt(-5f);
    if (wallRight) cam.DoTilt(5f);
}

private void WallRunningMovement()
{
    rb.useGravity = useGravity;

    Vector3 wallNormal = wallRight ? rightWallhit.normal :
leftWallhit.normal;

    Vector3 wallForward = Vector3.Cross(wallNormal, transform.up);

    if ((orientation.forward - wallForward).magnitude >
(orientation.forward - -wallForward).magnitude)
        wallForward = -wallForward;

    // forward force
    rb.AddForce(wallForward * wallRunForce, ForceMode.Force);
}

```



```

        // upwards/downwards force
        if (upwardsRunning)
            rb.velocity = new Vector3(rb.velocity.x, wallClimbSpeed,
rb.velocity.z);
        if (downwardsRunning)
            rb.velocity = new Vector3(rb.velocity.x, -wallClimbSpeed,
rb.velocity.z);

        // push to wall force
        if (!(wallLeft && horizontalInput > 0) && !(wallRight &&
horizontalInput < 0))
            rb.AddForce(-wallNormal * 100, ForceMode.Force);

        // weaken gravity
        if (useGravity)
            rb.AddForce(transform.up * gravityCounterForce,
ForceMode.Force);
    }

    private void StopWallRun()
    {
        pm.wallrunning = false;

        // reset camera effects
        cam.DoFov(80f);
        cam.DoTilt(0f);
    }

    private void WallJump()
    {
        // enter exiting wall state
        exitingWall = true;
        exitWallTimer = exitWallTime;

        Vector3 wallNormal = wallRight ? rightWallhit.normal :
leftWallhit.normal;

        Vector3 forceToApply = transform.up * wallJumpUpForce + wallNormal
* wallJumpSideForce;

```

```

        // reset y velocity and add force
        rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);
        rb.AddForce(forceToApply, ForceMode.Impulse);
    }
}

```

## PlayerCam.cs

```

using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using DG.Tweening;

public class PlayerCam : MonoBehaviour
{
    public float sensX;
    public float sensY;

    public Transform orientation;
    public Transform camHolder;

    float xRotation;
    float yRotation;

    private void Start()
    {
        Cursor.lockState = CursorLockMode.Locked;
        Cursor.visible = false;
    }

    private void Update()
    {
        // get mouse input
        float mouseX = Input.GetAxisRaw("Mouse X") * Time.deltaTime * sensX;
        float mouseY = Input.GetAxisRaw("Mouse Y") * Time.deltaTime * sensY;

        yRotation += mouseX;
    }
}

```

```
xRotation -= mouseY;
xRotation = Mathf.Clamp(xRotation, -90f, 90f);

// rotate cam and orientation
camHolder.rotation = Quaternion.Euler(xRotation, yRotation, 0);
orientation.rotation = Quaternion.Euler(0, yRotation, 0);
}

public void DoFov(float endValue)
{
    GetComponent<Camera>().DOFieldOfView(endValue, 0.25f);
}

public void DoTilt(float zTilt)
{
    transform.DOLocalRotate(new Vector3(0, 0, zTilt), 0.25f);
}
}
```

# Full CLIMBING SYSTEM in 10 MINUTES - Unity Tutorial

<https://www.youtube.com/watch?v=tAJLiOEfbQg>

To know about climbing and climb jumping as a base

The code work for first person movement script and third person controller

to have a great climbing ability  
that can easily be [combined with wall running](#)  
can also [vault over objects](#) which is quite cool

Climbing.cs

first we're going to define some variables

you're going to need a reference

for the orientation which is just an empty game object that stores where the player is looking  
the rigid body

and the layer mask to define whatIsWall

```
[Header("References")]  
  
public Transform orientation;  
public Rigidbody rb;  
public PlayerMovementAdvanced pm;  
public LayerMask whatIsWall;
```

now you also want floats

for the climbSpeed, maxClimbTime and climbTimer

as well as a bool to check if you're currently climbing

```
[Header("Climbing")]  
  
public float climbSpeed;  
public float maxClimbTime;  
private float climbTimer;  
  
private bool climbing;
```

for the wall detection

you're going to need floats

for the detection length, the sphere cast radius, the max wall look angle, and the current wall look angle

also a raycast hit variable to store the information of the front wall head  
and a bool to check if there's a wall in front of you

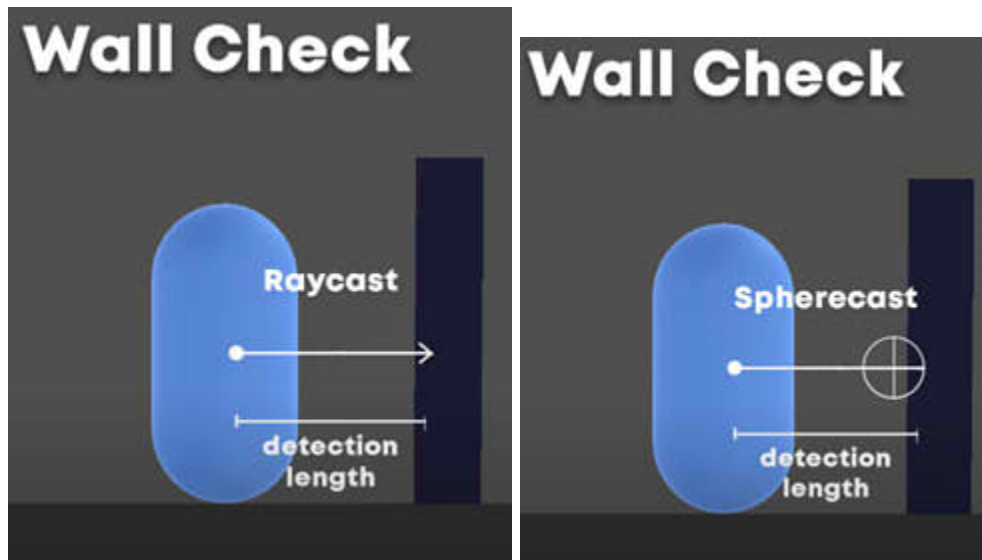
```
[Header("Detection")]  
  
public float detectionLength;  
public float sphereCastRadius;  
public float maxWallLookAngle;  
private float wallLookAngle;  
  
private RaycastHit frontWallHit;  
private bool wallFront;
```

okay and now let's actually implement this wall detection

<https://youtu.be/tAJLiOEfbOg?si=eGuiuGau4ONiD1OT&t=93>

## Sphere Cast for Wall Check

for this we're going to use a sphere cast  
which is exactly the same as a raycast  
but instead of checking with an invisible line  
it's kind of like a cylinder



### Raycast vs Spherecast

**Raycasts** in Unity **project a straight line** from a designated origin point towards a specified direction. They **identify collisions along this line until encountering a collider or reaching the set maximum distance**. Raycasts excel at pinpointing collisions with narrow objects or specific locations in space.

Conversely, **Spherecasts project a sphere along a given direction, detecting collisions with any intersecting or touching colliders within the sphere's volume.** Spherecasts are advantageous for detecting collisions with broader objects or for emulating the volume of an entity.

so you can just use `physics.spherecast`  
and then pass in the starting position, radius, direction where the information is going  
to be stored length of the sphere cast and layer mask

```
private void WallCheck()
{
    wallFront = Physics.SphereCast(transform.position,
    sphereCastRadius, orientation.forward, out frontWallHit,
    detectionLength, whatIsWall);
```

and now for the wall look angle we're going to code it in a way  
that if the max climbed look angle is for example 30  
you need to look at the wall in this area  
in order to start climbing



if you look at the wall in an angle of something like 45 degrees  
it's not going to work

and this is really important  
because if you don't implement this  
you would be able to well run and climb at the same time which doesn't make any sense

```
private void WallCheck()
{
    wallFront = Physics.SphereCast(transform.position,
    sphereCastRadius, orientation.forward, out frontWallHit, detectionLength,
    whatIsWall);
    wallLookAngle = Vector3.Angle(orientation.forward,
    -frontWallHit.normal); // Here
}
```

okay now just call this function in void update  
and you're ready to code the climbing movement

```
private void Update()  
{  
    WallCheck();  
}
```

for this create three new functions  
for starting a climb, climbing and stopping a climb

```
private void StartClimbing() {}  
private void ClimbingMovement() {}  
private void StopClimbing() {}
```

in start climbing  
just set the climbing bool to true  
and in stop climbing set it to false

```
private void StartClimbing()  
{  
    climbing = true;  
    pm.climbing = true;  
}  
private void StopClimbing()  
{  
    climbing = false;  
    pm.climbing = false;  
}
```

for the climbing movement  
the easiest way of coding this  
is to just set the y velocity of the player's rigid body to your climb speed  
while leaving the x and z velocities as they are

```
private void ClimbingMovement()  
{  
    rb.velocity = new Vector3(rb.velocity.x, climbSpeed,  
rb.velocity.z);  
}
```

now **usually** when you code player movement  
you want to use **rigidbody.addForce**  
because it's a lot smoother

but for climbing directly setting the velocity works just fine

can add more functionality to them if you want to  
for example

you could change the camera Fov when you start climbing

then play a sound while you're climbing

and then a particle effect when the timer ran out

and you can no longer climb

so this is generally a very clean way of structuring your code

now of course you need to call these functions somewhere

[https://youtu.be/tAJLiOEfbQg?si=UPDhgZdjL\\_zquMn8&t=213](https://youtu.be/tAJLiOEfbQg?si=UPDhgZdjL_zquMn8&t=213)

so create a state machine and here we're going

to define when to start or stop climbing

```
private void StateMachine()  
{  
    // State 1 - Climbing
```

so to enter the climbing state

there needs to be a wall in front of the player

you need to be pressing the forward key

and as explained the wall look angle needs to be below the max wall look angle

```
    if (wallFront && Input.GetKey(KeyCode.W) && wallLookAngle <  
maxWallLookAngle && !exitingWall)  
    {
```

now if you're not climbing

and you still have climb time left called the start climbing function

```
        if (!climbing && climbTimer > 0) StartClimbing();
```

and to implement the timer just count it down when it's above zero

and stop climbing when it's below zero

```
        // timer  
        if (climbTimer > 0) climbTimer -= Time.deltaTime;  
        if (climbTimer < 0) StopClimbing();  
    }  
  
    // State 2 - Exiting  
    else if (exitingWall)  
    {  
        if (climbing) StopClimbing();  
  
        if (exitWallTimer > 0) exitWallTimer -= Time.deltaTime;
```



```

        if (exitWallTimer < 0) exitingWall = false;
    }

```

and if you're not in the climbing state  
you want to stop any active climbs

```

        // State 3 - None
    else
    {
        if (climbing) StopClimbing();
    }

    if (wallFront && Input.GetKeyDown(jumpKey) && climbJumpsLeft > 0)
ClimbJump();
    }

```

now you might have noticed that

The climb timer never gets a reset

[https://youtu.be/tAJLiOEfbQg?si=XvAR4rIYJC\\_z3fFv&t=254](https://youtu.be/tAJLiOEfbQg?si=XvAR4rIYJC_z3fFv&t=254)

so for this go to your player movement script

and make sure that the grounded bool is set to public

```

[Header("Ground Check")]
public float playerHeight;
public LayerMask whatIsGround;
public bool grounded;

```

now you can reference this player movement script from your climbing script

```

[Header("References")]
public PlayerMovementAdvanced pm;

```

and then inside of the wall check function

just reset the climb timer if you're grounded

```

private void WallCheck()
{
    // TL;DR
    if ((wallFront && newWall) || pm.grounded)
    {
        climbTimer = maxClimbTime;
        climbJumpsLeft = climbJumps;
    }
}

```

also don't forget to call the state machine and climbing movement function in void update

```
private void Update()
{
    WallCheck();
    StateMachine();
    if (climbing && !exitingWall) ClimbingMovement();
}
```

okay and that's it for the climbing part

<https://youtu.be/tAJLiOEfbQg?si=t2GBvmvKA24ceARM&t=283>

head over to unity and

set the variables to something like this

the only problem that's left is that

currently you can move left and right really fast while climbing

if you like that then just leave it as it is

<https://youtu.be/tAJLiOEfbQg?si=0JX6W5KtPMEScYem&t=319>

## how to change left and right move speed while climbing

open up your player movement script

create a float for the climb speed

```
[Header("Movement")]
private float moveSpeed;
public float groundDrag;
public float walkSpeed;
public float sprintSpeed;
public float wallrunSpeed;
public float climbSpeed; // new
```

define a new state called climbing

```
public enum MovementState
{
    walking,
    sprinting,
    wallrunning,
    climbing, // new
    crouching,
    sliding,
```

```
        air
    }
```

and also create a bool with the same name

```
public bool crouching;
public bool sliding;
public bool wallrunning;
public bool climbing; // new
```

and now inside of the state machine  
create a new state for climbing

```
private void StateHandler()
{
    // Mode - Climbing
    if (climbing)
    {
```

and in there just set the state to climbing

and then the desired move speed to your climb speed

```
        state = MovementState.climbing;
        desiredMoveSpeed = climbSpeed;
    }

    // Mode - Wallrunning
    else if (wallrunning)
// TL;DR
    }
```

and in your climbing script

make sure to activate the climbing bool of the player movement script

just as you did with the private climbing bool

```
private void StartClimbing()
{
    climbing = true;
    pm.climbing = true; // Here
}
```

```
private void StopClimbing()
{
    climbing = false;
```

```
pm.climbing = false; // Here  
}
```

so back in unity

[https://youtu.be/tAJLiOefbQg?si=FI\\_QGzrH39PjtZ5W&t=363](https://youtu.be/tAJLiOefbQg?si=FI_QGzrH39PjtZ5W&t=363)

you can set the climb speed to a lower value

and now you can move left or right

but only slightly which is definitely more realistic

## Climb Jump

okay now let's go back to the script and code the climb jump

for this you're first going to need a few more variables

so create floats for the climb jump up

and climb jump back force

then a keycode for the jump key i'm going to use space

and also create two integers for the climbed jumps and climb jumps left

```
[Header("ClimbJumping")]  
public float climbJumpUpForce;  
public float climbJumpBackForce;  
  
public KeyCode jumpKey = KeyCode.Space;  
public int climbJumps;  
private int climbJumpsLeft;
```

next

create a transform for the last wall

a vector3 for the last wall normal

and a float for the minimum amount that a wall normal needs to change

```
private Transform lastWall;  
private Vector3 lastWallNormal;  
public float minWallNormalAngleChange;
```

now you can create a new function called climb jump

```
private void ClimbJump()  
{  
    exitingWall = true;  
    exitWallTimer = exitWallTime;
```

in there calculate the force that you want to apply by multiplying the up direction with the upwards jump force and the direction away from the wall with the backwards jump force

```
Vector3 forceToApply = transform.up * climbJumpUpForce +  
frontWallHit.normal * climbJumpBackForce;
```

also before you add the force

It's usually a good idea to reset the rigidbody's y velocity to zero

```
rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);
```

Then you simply add this force by using  
rigidbody.addforce and forcemode.impulse

```
rb.AddForce(forceToApply, ForceMode.Impulse);
```

and don't forget to count down the climb jumps after you jump

```
climbJumpsLeft--;  
}
```

<https://youtu.be/tAJLiOEfbQg?si=smZZDA4jnBGyYfO&t=436>

now in the state machine

you want to call this climb jump function

if there's a wall in the front

you're pressing the jump key

and you still have climb jumps left

```
private void StateMachine()  
{ TL;DR
```

if there's a wall in the front

you're pressing the jump key

and you still have climb jumps left

```
if (wallFront && Input.GetKeyDown(jumpKey) && climbJumpsLeft > 0)  
ClimbJump();  
}
```

## Checking if we hit a new wall while Climbing

<https://youtu.be/tAJLiOEfbQg?si=j0eh2UWNrFbngYxB&t=446>

now the next thing we need to code is

checking whether or not we hit a new wall

because in that case we want to reset our climb jumps

so first make sure that you store the transform of the current wall

and also the normal of it

also if you didn't know the normal in this case

is just a direction pointing away from the wall

```
private void StartClimbing()
{
    climbing = true;
    pm.climbing = true;

    lastWall = frontWallHit.transform; // Here
    lastWallNormal = frontWallHit.normal; // Here
}
```

so back in the wall check function let's  
create a bool called newWall

```
private void WallCheck()
{ // TL;DR
    bool newWall =
```

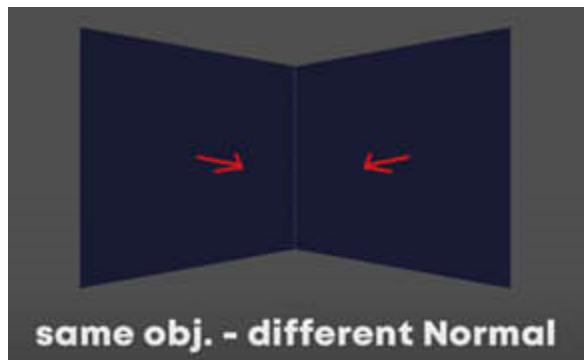
<https://youtu.be/tAJLiOEfbQg?si=1OZF8VNbBQUXfapg&t=472>

now when did you hit a new wall

there's basically two cases



either when the wall you hit has a completely different transform from the last one  
or if the normal of the wall has changed



and here we just compare the angle between the current wall normal and the last one

```
bool newWall = frontWallHit.transform != lastWall ||
Mathf.Abs(Vector3.Angle(lastWallNormal, frontWallHit.normal)) >
minWallNormalAngleChange;
```

ok and now if there's a wall in front  
and you hit a new wall or if you're grounded

```
if ((wallFront && newWall) || pm.grounded)
{
```

you want to reset the climb timer and climb jumps left

```
    climbTimer = maxClimbTime;
    climbJumpsLeft = climbJumps;
}
}
```

<https://youtu.be/tAJLiOEfbQg?si=9CHM858bsJnUJYPe&t=501>

now you can head back to unity and set the variables to something like this  
and if you hit play you can now perform climb jumps

there's just one problem

if you hold the forward key while jumping you're kind of countering the jump backward force  
to fix that you can open your script again

and create a bool called exiting wall as well as floats for the exit wall time and exit wall timer

```
[Header("Exiting")]
public bool exitingWall;
public float exitWallTime;
private float exitWallTimer;
```

now in the state machine you can make an entirely new state

```
private void StateMachine()
{
    // State 1 - Climbing
// TL;DR
    // State 2 - Exiting
```

that gets activated when exiting wall is true

```
else if (exitingWall)
{
```

and in there you first want to stop any active climbs

```
    if (climbing) StopClimbing();
```

and also implement the exit wall timer

similar to how we implemented the climb timer

```
    if (exitWallTimer > 0) exitWallTimer -= Time.deltaTime;
    if (exitWallTimer < 0) exitingWall = false;
```

```

    }

    // State 3 - None
}

```

```

private void ClimbJump()
{

```

and whenever you jump just set existing wall to true  
and start the timer

```

    exitingWall = true;
    exitWallTimer = exitWallTime;

```

```

private void Update()
{
    WallCheck();
    StateMachine();

```

and don't forget to make sure that you can't climb while exiting a wall

```

    if (climbing && !exitingWall) ClimbingMovement();
}

```

and now in your player movement script  
get a reference to your climbing script

```

[Header("References")]
public Climbing climbingScript;

```

and then you want to stop the entire move player function  
while you're exiting a wall

```

private void MovePlayer()
{
    if (climbingScript.exitingWall) return;

```

that means while exiting a wall pressing the forward key has no effect

back in unity assign the climbing script to your player movement script  
set the exit wall time to something like this and hit play  
and there you go you have successfully



Value

Player

Static

Tag

Player

Layer

Default

Transform

Rigidbody

Player Movement Advanc

Script

PlayerMovemen

Ground Drag

4

Walk Speed

7

Sprint Speed

10

Wallrun Speed

8.5

Climb Speed

0

Slide Speed

30

Speed Increase Multi

1.5

Slope Increase Multi

2.5

Jumping

Jump Force

12

Jump Cooldown

0.25

Air Multiplier

0.4

Crouching

Crouch Speed

3.5

Crouch Y Scale

0.5

Keybinds

Jump Key

Space

Sprint Key

Left Shift

Crouch Key

C

Ground Check

Player Height

2

What Is Ground

Ground

Grounded

Slope Handling

Max Slope Angle

80

References

Climbing Script

Player (Climbing)

Orientation

Orientation (Trai

State

Walking

Crouching

Sliding

Wallrunning

Climbing

Ground Check Distan

0.7

Num Raycasts

5

Slope Threshold

80

Player

Static

Tag

Player

Layer

Default

Transform

Rigidbody

Player Movement Advanc

Climbing (Script)

Script

Climbing

References

Orientation

Orientation (Transl G

Rb

Player (Rigidbody) G

Pm

Player (Player Mov G

What Is Wall

Wall

Climbing

Climb Speed

10

Max Climb Time

0.75

ClimbJumping

Climb Jump Up Force

14

Climb Jump Back For

12

Jump Key

Space

Climb Jumps

1

Detection

Detection Length

0.7

Sphere Cast Radius

0.25

Max Wall Look Angle

30

Min Wall Normal Angl

5

Exiting

Exiting Wall

Exit Wall Time

0.2

# Code

## Climbing.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;

public class Climbing : MonoBehaviour
{
    [Header("References")]
    public Transform orientation;
    public Rigidbody rb;
    public PlayerMovementAdvanced pm;
    public LayerMask whatIsWall;

    [Header("Climbing")]
    public float climbSpeed;
    public float maxClimbTime;
    private float climbTimer;

    private bool climbing;

    [Header("ClimbJumping")]
    public float climbJumpUpForce;
    public float climbJumpBackForce;

    public KeyCode jumpKey = KeyCode.Space;
    public int climbJumps;
    private int climbJumpsLeft;

    [Header("Detection")]
    public float detectionLength;
    public float sphereCastRadius;
    public float maxWallLookAngle;
    private float wallLookAngle;

    private RaycastHit frontWallHit;
    private bool wallFront;
```

```

private Transform lastWall;
private Vector3 lastWallNormal;
public float minWallNormalAngleChange;

[Header("Exiting")]
public bool exitingWall;
public float exitWallTime;
private float exitWallTimer;

private void Update()
{
    WallCheck();
    StateMachine();

    if (climbing && !exitingWall) ClimbingMovement();
}

private void StateMachine()
{
    // State 1 - Climbing
    if (wallFront && Input.GetKey(KeyCode.W) && wallLookAngle <
maxWallLookAngle && !exitingWall)
    {
        if (!climbing && climbTimer > 0) StartClimbing();

        // timer
        if (climbTimer > 0) climbTimer -= Time.deltaTime;
        if (climbTimer < 0) StopClimbing();
    }

    // State 2 - Exiting
    else if (exitingWall)
    {
        if (climbing) StopClimbing();

        if (exitWallTimer > 0) exitWallTimer -= Time.deltaTime;
        if (exitWallTimer < 0) exitingWall = false;
    }

    // State 3 - None

```

```

        else
        {
            if (climbing) StopClimbing();
        }

        if (wallFront && Input.GetKeyDown(jumpKey) && climbJumpsLeft > 0)
ClimbJump();
    }

    private void WallCheck()
    {
        wallFront = Physics.SphereCast(transform.position,
sphereCastRadius, orientation.forward, out frontWallHit, detectionLength,
whatIsWall);
        wallLookAngle = Vector3.Angle(orientation.forward,
-frontWallHit.normal);

        bool newWall = frontWallHit.transform != lastWall ||
Mathf.Abs(Vector3.Angle(lastWallNormal, frontWallHit.normal)) >
minWallNormalAngleChange;

        if ((wallFront && newWall) || pm.grounded)
        {
            climbTimer = maxClimbTime;
            climbJumpsLeft = climbJumps;
        }
    }

    private void StartClimbing()
    {
        climbing = true;
        pm.climbing = true;

        lastWall = frontWallHit.transform;
        lastWallNormal = frontWallHit.normal;

        /// idea - camera fov change
    }

    private void ClimbingMovement()

```

```

    {
        rb.velocity = new Vector3(rb.velocity.x, climbSpeed,
rb.velocity.z);

        /// idea - sound effect
    }

private void StopClimbing()
{
    climbing = false;
    pm.climbing = false;

    /// idea - particle effect
    /// idea - sound effect
}

private void ClimbJump()
{
    exitingWall = true;
    exitWallTimer = exitWallTime;

    Vector3 forceToApply = transform.up * climbJumpUpForce +
frontWallHit.normal * climbJumpBackForce;

    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);
    rb.AddForce(forceToApply, ForceMode.Impulse);

    climbJumpsLeft--;
}
}

```

## PlayerMovementAdvanced.cs

```

using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using TmPro;

public class PlayerMovementAdvanced : MonoBehaviour

```

```
{

    [Header("Movement")]
    private float moveSpeed;
    public float groundDrag;
    public float walkSpeed;
    public float sprintSpeed;
    public float wallrunSpeed;
    public float climbSpeed; // new
    public float slideSpeed;
    private float desiredMoveSpeed;
    private float lastDesiredMoveSpeed;

    public float speedIncreaseMultiplier;
    public float slopeIncreaseMultiplier;

    [Header("Jumping")]
    public float jumpForce;
    public float jumpCooldown;
    public float airMultiplier;
    bool readyToJump;

    [Header("Crouching")]
    public float crouchSpeed;
    public float crouchYScale;
    private float startYScale;

    [Header("Keybinds")]
    public KeyCode jumpKey = KeyCode.Space;
    public KeyCode sprintKey = KeyCode.LeftShift;
    public KeyCode crouchKey = KeyCode.LeftControl;

    [Header("Ground Check")]
    public float playerHeight;
    public LayerMask whatIsGround;
    public bool grounded;

    [Header("Slope Handling")]
    public float maxSlopeAngle;
    private RaycastHit slopeHit;
    private bool exitingSlope;
```

```

[Header("References")]
public Climbing climbingScript;

public Transform orientation;

float horizontalInput;
float verticalInput;

Vector3 moveDirection;

Rigidbody rb;

public MovementState state;
public enum MovementState
{
    walking,
    sprinting,
    wallrunning,
    climbing, // new
    crouching,
    sliding,
    air
}

public bool crouching;
public bool sliding;
public bool wallrunning;
public bool climbing; // new

// Parameters for ground check
public float groundCheckDistance = 0.5f; // The distance to check for
ground
public int numRaycasts = 5; // Number of raycasts to cast
public float slopeThreshold = 30f; // The maximum slope angle that is
considered as walkable

// Ground check variables
//bool grounded;
bool onSteepGround;

```

```

private void Start()
{
    rb = GetComponent<Rigidbody>();
    rb.freezeRotation = true;

    readyToJump = true;

    startYScale = transform.localScale.y;
}

private void Update()
{
    // Perform ground check
    GroundCheck();
    // ground check
    //grounded = Physics.Raycast(transform.position, Vector3.down,
playerHeight * 0.5f + 0.2f, whatIsGround);

    MyInput();
    SpeedControl();
    StateHandler();

    // handle drag
    if (grounded)
        rb.drag = groundDrag;
    else
        rb.drag = 0;
}

private void FixedUpdate()
{
    MovePlayer();
}

private void MyInput()
{
    horizontalInput = Input.GetAxisRaw("Horizontal");
    verticalInput = Input.GetAxisRaw("Vertical");
}

```



```

        // when to jump
        if(Input.GetKeyUp(jumpKey) && !grounded){
            Debug.Log("Jumped, but not ground");
            Debug.Log("Jumped, onSteepGround is " + onSteepGround);
        }
        else if(Input.GetKey(jumpKey) && readyToJump && grounded)
        {
            readyToJump = false;
            //SDebug.Log("Jumped, on ground");
            Jump();

            Invoke(nameof(ResetJump), jumpCooldown);
        }

        // start crouch
        if (Input.GetKeyDown(crouchKey))
        {
            crouching = true;
            transform.localScale = new Vector3(transform.localScale.x,
crouchYScale, transform.localScale.z);
            rb.AddForce(Vector3.down * 5f, ForceMode.Impulse);
        }

        // stop crouch
        if (Input.GetKeyUp(crouchKey))
        {
            crouching = false;
            transform.localScale = new Vector3(transform.localScale.x,
startYScale, transform.localScale.z);
        }
    }

    private void StateHandler()
    {
        // Mode - Climbing
        if (climbing) // New
        {
            state = MovementState.climbing;
            desiredMoveSpeed = climbSpeed;
        }
    }

```

```

// Mode - Wallrunning
else if (wallrunning)
{
    state = MovementState.wallrunning;
    desiredMoveSpeed = wallrunSpeed;
}

// Mode - Sliding
if (sliding)
{
    state = MovementState.sliding;

    if (OnSlope() && rb.velocity.y < 0.1f)
        desiredMoveSpeed = slideSpeed;

    else
        desiredMoveSpeed = sprintSpeed;
}

// Mode - Crouching
else if (Input.GetKey(crouchKey))
{
    state = MovementState.crouching;
    desiredMoveSpeed = crouchSpeed; // moveSpeed to
desiredMoveSpeed
}

// Mode - Sprinting
else if (grounded && Input.GetKey(sprintKey))
{
    state = MovementState.sprinting;
    desiredMoveSpeed = sprintSpeed; // moveSpeed to
desiredMoveSpeed
}

// Mode - Walking
else if (grounded)
{
    state = MovementState.walking;

```

```

        desiredMoveSpeed = walkSpeed;
    }

    // Mode - Air
    else
    {
        state = MovementState.air;
    }

    // check if desiredMoveSpeed has changed drastically
    if(Mathf.Abs(desiredMoveSpeed - lastDesiredMoveSpeed) > 4f &&
moveSpeed != 0)
    {
        StopAllCoroutines();
        StartCoroutine(SmoothlyLerpMoveSpeed());
    }
    else
    {
        moveSpeed = desiredMoveSpeed;
    }

    lastDesiredMoveSpeed = desiredMoveSpeed;
}

private IEnumerator SmoothlyLerpMoveSpeed()
{
    // smoothly lerp movementSpeed to desired value
    float time = 0;
    float difference = Mathf.Abs(desiredMoveSpeed - moveSpeed);
    float startValue = moveSpeed;

    while (time < difference)
    {
        moveSpeed = Mathf.Lerp(startValue, desiredMoveSpeed, time /
difference);

        if (OnSlope())
        {
            float slopeAngle = Vector3.Angle(Vector3.up,
slopeHit.normal);

```

```

        float slopeAngleIncrease = 1 + (slopeAngle / 90f);

        time += Time.deltaTime * speedIncreaseMultiplier *
slopeIncreaseMultiplier * slopeAngleIncrease;
    }
    else
        time += Time.deltaTime * speedIncreaseMultiplier;

    yield return null;
}

moveSpeed = desiredMoveSpeed;
}

private void MovePlayer()
{
    if (climbingScript.exitingWall) return;

    // calculate movement direction
    moveDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;

    // on slope
    if (OnSlope() && !exitingSlope)
    {
        rb.AddForce(GetSlopeMoveDirection(moveDirection) * moveSpeed *
20f, ForceMode.Force);

        // since we turn off the gravity on slope
        // if the player is moving upwards which means its y velocity
is greater than zero
        if (rb.velocity.y > 0)
            // we add a bit of downward force to keep the player
constantly on the slope
            rb.AddForce(Vector3.down * 80f, ForceMode.Force);
    }

    // on ground
    else if (grounded)

```

```

        rb.AddForce(moveDirection.normalized * moveSpeed * 10f,
ForceMode.Force);

        // in air
        else if(!grounded)
            rb.AddForce(moveDirection.normalized * moveSpeed * 10f *
airMultiplier, ForceMode.Force);

        // turn gravity off while on slope
        if (!wallrunning) rb.useGravity = !OnSlope();
    }

private void SpeedControl()
{
    // limiting speed on slope
    if (OnSlope() && !exitingSlope)
    {
        if (rb.velocity.magnitude > moveSpeed)
            rb.velocity = rb.velocity.normalized * moveSpeed;
    }

    // limiting speed on ground or in air
    else
    {
        Vector3 flatVel = new Vector3(rb.velocity.x, 0f,
rb.velocity.z);

        // limit velocity if needed
        if (flatVel.magnitude > moveSpeed)
        {
            Vector3 limitedVel = flatVel.normalized * moveSpeed;
            rb.velocity = new Vector3(limitedVel.x, rb.velocity.y,
limitedVel.z);
        }
    }
}

private void Jump()
{
    exitingSlope = true;

```

```

        // reset y velocity
        rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

        rb.AddForce(transform.up * jumpForce, ForceMode.Impulse);
    }
    private void ResetJump()
    {
        readyToJump = true;

        exitingSlope = false;
    }

    public bool OnSlope()
    {
        if(Physics.Raycast(transform.position, Vector3.down, out slopeHit,
playerHeight * 0.5f + 0.3f))
        {
            // Calculate the angle between the player's direction and the
surface normal
            float angle = Vector3.Angle(Vector3.up, slopeHit.normal);

            // Determine if the angle is within the acceptable slope range
            return angle < maxSlopeAngle && angle != 0;
        }
        return false;
    }

    public Vector3 GetSlopeMoveDirection(Vector3 direction)
    {
        return Vector3.ProjectOnPlane(direction,
slopeHit.normal).normalized;
    }

    private void GroundCheck2()
    {
        grounded = false;
        onSteepGround = false;

        // Cast multiple rays downward from the player's position

```

```

        for (int i = 0; i < numRaycasts; i++)
        {
            float angle = i * (360f / numRaycasts); // Calculate angle for
raycast direction
            Vector3 direction = Quaternion.AngleAxis(angle, transform.up)
* -transform.forward; // Calculate raycast direction

            //groundCheckDistance = playerHeight * 0.5f + 0.2f;

            RaycastHit hit;
            if (Physics.Raycast(transform.position, Vector3.down, out hit,
playerHeight * 0.5f + 0.2f, whatIsGround))
                //if (Physics.Raycast(transform.position, direction, out hit,
groundCheckDistance, whatIsGround))
                {
                    grounded = true;

                    // Check if the slope angle exceeds the threshold
                    float slopeAngle = Vector3.Angle(hit.normal, Vector3.up);
                    if (slopeAngle > slopeThreshold)
                    {
                        onSteepGround = true;
                        break; // Exit loop if a steep slope is detected
                    }
                }
        }
    }

    private void GroundCheck() // work
    {
        // Cast a single raycast straight down from the player's position
        RaycastHit hit;
        if (Physics.Raycast(transform.position, Vector3.down, out hit,
playerHeight * 0.5f + 0.2f, whatIsGround))
        {
            grounded = true;

            // Check if the slope angle exceeds the threshold
            float slopeAngle = Vector3.Angle(hit.normal, Vector3.up);
            if (slopeAngle > maxSlopeAngle)

```

```
        {
            onSteepGround = true;
        }
    else
    {
        onSteepGround = false;
    }
}
else
{
    grounded = false;
    onSteepGround = false;
}
}
```



# Full LEDGE CLIMBING SYSTEM in 11 MINUTES - Unity Tutorial

<https://www.youtube.com/watch?v=72b4P3AztH4>

adding latch grabbing and ledge jumping

添加門鎖抓取和壁架跳躍

<https://youtu.be/72b4P3AztH4?si=BZvcsc2cY7al045d&t=27>

open up a new script call it something like ledge grabbing and let's start by defining some variables

first you're going to need references

to your player movement script

your orientation which is just an empty game object that keeps track of where the player is facing

your camera and your rigid body

```
[Header("References")]  
  
public PlayerMovementAdvanced pm;  
public Transform orientation;  
public Transform cam;  
public Rigidbody rb;
```

and then let's create the variables needed for the ledge detection

that would be floats for the detection length

and sphere cast radius and a layer mask

to define what is considered ledge

```
[Header("Ledge Detection")]  
  
public float ledgeDetectionLength;  
public float ledgeSphereCastRadius;  
public LayerMask whatIsLedge;
```

and last but not least transforms to remember the current and last ledge

as well as a raycast hit variable

to store the information of the ledge hit

```
private Transform lastLedge;  
private Transform currLedge;  
private RaycastHit ledgeHit;
```



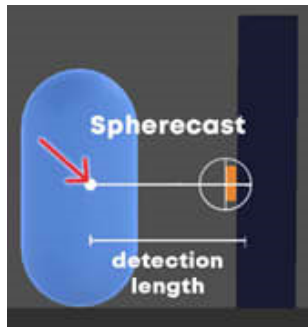
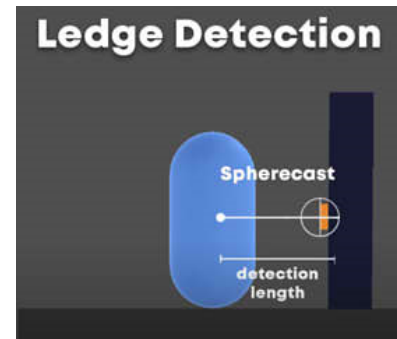
<https://youtu.be/72b4P3AztH4?si=3l-QmWqUFQfjDy1x&t=70>

Let's implement the ledge detection

for this we're going to use a sphere cast

so create a function called ledge detection  
and use physics.spherecast

```
private void LedgeDetection()  
{  
    bool ledgeDetected =  
Physics.SphereCast();  
}
```

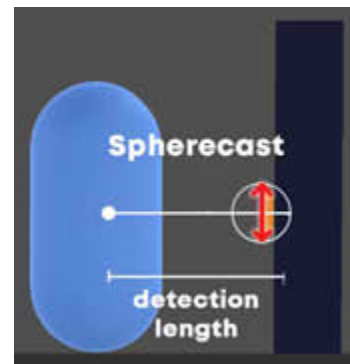


1. then you want to start at the player's position

```
private void LedgeDetection()  
{  
    bool ledgeDetected =  
Physics.SphereCast(transform.position,  
    ledgeSphereCastRadius,  
    cam.forward,  
    detectionLength);  
}
```

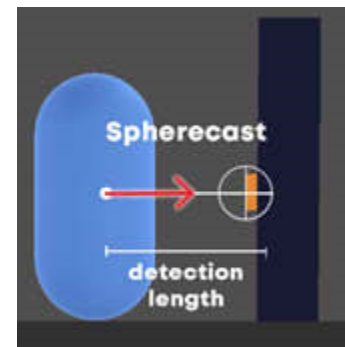
2. apply the radius you defined

```
private void LedgeDetection()  
{  
    bool ledgeDetected =  
Physics.SphereCast(transform.position,  
    ledgeSphereCastRadius,  
    cam.forward,  
    detectionLength);  
}
```



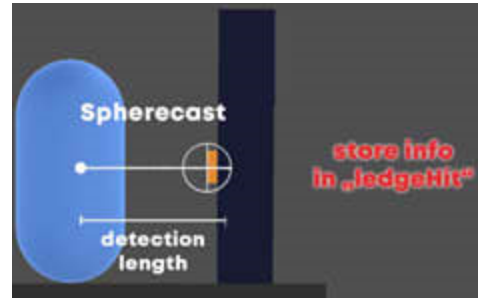
3. set the direction to where the player is looking

```
private void LedgeDetection()  
{  
    bool ledgeDetected =  
Physics.SphereCast(transform.position,  
    ledgeSphereCastRadius, cam.forward,  
    detectionLength);  
}
```



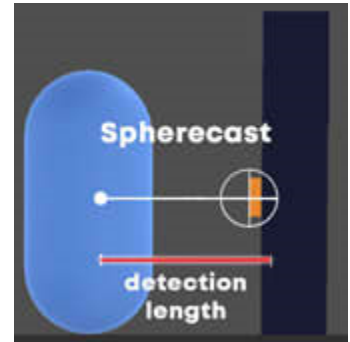
4. store the information in the ledge variable

```
private void LedgeDetection()
{
    bool ledgeDetected =
Physics.SphereCast(transform.position,
ledgeSphereCastRadius, cam.forward, out
ledgeHit
```



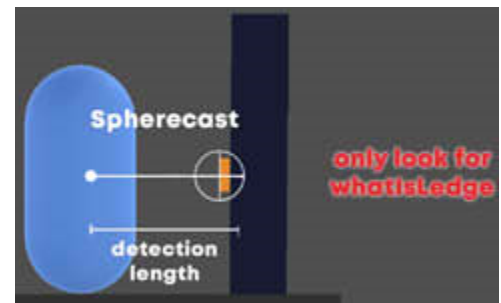
5. pass in the length of the sphere cast

```
private void LedgeDetection()
{
    bool ledgeDetected =
Physics.SphereCast(transform.position,
ledgeSphereCastRadius, cam.forward, out ledgeHit,
ledgeDetectionLength
```



6. and also define which layers are considered to be ledges

```
private void LedgeDetection()
{
    bool ledgeDetected =
Physics.SphereCast(transform.position,
ledgeSphereCastRadius, cam.forward, out
ledgeHit, ledgeDetectionLength, whatIsLedge);
```



<https://youtu.be/72b4P3AztH4?si=F5PUw2HFKOwnqeKo&t=98>

```
private void LedgeDetection()
{
    bool ledgeDetected = Physics.SphereCast(transform.position,
ledgeSphereCastRadius, cam.forward, out ledgeHit, ledgeDetectionLength,
whatIsLedge);
```

now if the sphere cast didn't hit anything  
just stop the function

```
if (!ledgeDetected) return;
```

but if it did you can now calculate the distance to the ledge  
using vector3.distance

```
float distanceToLedge = Vector3.Distance(transform.position,
ledgeHit.transform.position);
```

and of course don't forget to call this function in void update

```
private void Update()
{
    LedgeDetection();
}
```

okay now we're going to need a few more variables to implement the ledge grabbing so create floats for the moveToLatchSpeed, maxLedgeGrabDistance, minTimeOnLedge and current timeOnLedge

also a bool to check if you're currently holding onto a ledge

```
[Header("Ledge Grabbing")]
public float moveToLedgeSpeed;
public float maxLedgeGrabDistance;

public float minTimeOnLedge;
private float timeOnLedge;

public bool holding;
```

<https://youtu.be/72b4P3AztH4?si=VVwdk29aJlb0W7xR&t=133>

and now let's create functions to **EnterLedgeHold()**

to Freeze the rigid body on a ledge

and then to exit the ledge hold again

```
private void EnterLedgeHold() {}
private void FreezeRigidbodyOnLedge() {}
private void ExitLedgeHold() {}
```

```
private void LedgeDetection()
{ // TL;DR
    float distanceToLedge = Vector3.Distance(transform.position,
ledgeHit.transform.position);
```

also make sure that this only works with new ledges

```
if (ledgeHit.transform == lastLedge) return;
```

now you want to enter a ledge hold whenever the distance to the ledge isn't over the maximum you defined and you're not already holding onto a ledge

```
if (distanceToLedge < maxLedgeGrabDistance && !holding)
EnterLedgeHold();
}
```

<https://youtu.be/72b4P3AztH4?si=hGvgBQdXiCK2CC1n&t=155>

and inside of the EnterLedgeHold function

```
private void EnterLedgeHold()
{
```

let's set holding to true

```
    holding = true;
```

store the current and last latch for later

```
    currLedge = ledgeHit.transform;
    lastLedge = ledgeHit.transform;
```

deactivate the gravity

and remove all momentum of the rigid body

```
    rb.useGravity = false;
    rb.velocity = Vector3.zero;
}
```

<https://youtu.be/72b4P3AztH4?si=TJRzggLdtZtHwFu6&t=170>

now to call the two other functions

we're once again going to create a simple State Machine

```
private void SubStateMachine()
{
```

in there you first want to get the horizontal and vertical keyboard inputs like this

```
    float horizontalInput = Input.GetAxisRaw("Horizontal");
    float verticalInput = Input.GetAxisRaw("Vertical");
```

and then you can define when any of the input keys are pressed

```
    bool anyInputKeyPressed = horizontalInput != 0 || verticalInput != 0;

    // SubState 1 - Holding onto ledge
    if (holding)
    {
```

now if you're holding onto a ledge you want to call the freeze rigidbody function

```
        FreezeRigidbodyOnLedge();
```

also count up the time on latch variable

```
        timeOnLedge += Time.deltaTime;
```

and if the minimum time is reached and any input key is pressed that means the player wants to exit the ledge hold again

```
        if (timeOnLedge > minTimeOnLedge && anyInputKeyPressed)
            ExitLedgeHold();
    }
```

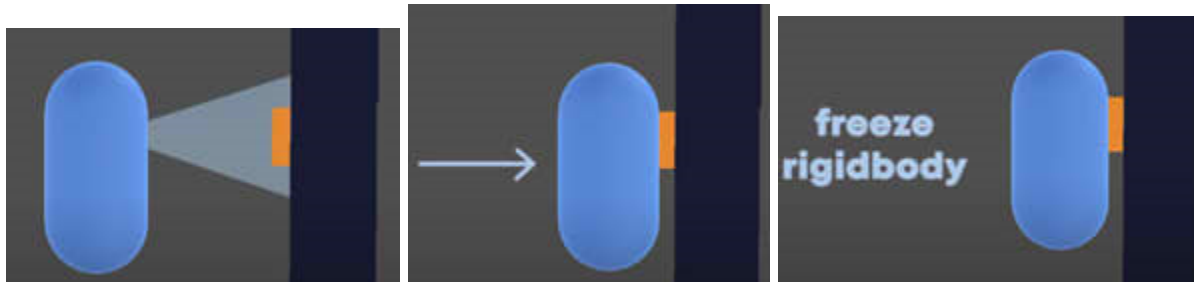
and once again call this function in void update

```
private void Update()
{
    LedgeDetection();
    SubStateMachine(); // Here
}
```

<https://youtu.be/72b4P3AztH4?si=0ZHGggdLkSSnMu6a&t=208>

with that setup let's now **code the Ledge Labbing**

so the idea is that if the player is somewhere here



and looking at the ledge, then first he gets pulled towards the ledge, and then he just freezes

there so inside of this function

```
private void FreezeRigidbodyOnLedge()
{
```

let's first make sure that the gravity stays off

```
rb.useGravity = false;
```

then you can calculate the direction to the ledge using basic vector maps

Direction from A to B = pointB - pointA

```
Vector3 directionToLedge = currLedge.position -
transform.position;
```

and the distance just as you did before

```
float distanceToLedge = Vector3.Distance(transform.position,
currLedge.position);
```

```
// Move player towards ledge
```

now if the distance is greater than 1

```
if(distanceToLedge > 1f)
{
```

if the rigid body is not moving faster than our move to ledge speed

```
if(rb.velocity.magnitude < moveToLedgeSpeed)
```

we to add force to the rigid body in the direction we just calculated

```

        rb.AddForce(directionToLedge.normalized * moveToLedgeSpeed
* 1000f * Time.deltaTime);
    }

    // Hold onto ledge
    else
    {

```

if the distance is below that means the player has reached a ledge  
and you want to freeze his position

```

        if (!pm.freeze) pm.freeze = true;
        if (pm.unlimited) pm.unlimited = false;
    }

    // Exiting if something goes wrong
    if (distanceToLedge > maxLedgeGrabDistance) ExitLedgeHold();
}

```

<https://youtu.be/72b4P3AztH4?si=pRo2Z5aYsjhgwGTq&t=256>

and by the way if you're confused with this free spool

this is handled by the player movement script i did show it in other tutorials as well

added a freeze and unlimited state

```

public enum MovementState
{
    freeze, // new
    unlimited, // new
    walking,
    sprinting,
    wallrunning,
    climbing,
    crouching,
    sliding,
    air
}

```

as well as a freeze and unlimited bool

```

public bool crouching;
public bool sliding;
public bool wallrunning;
public bool climbing;

```



```
public bool freeze; // new
public bool unlimited; // new
```

```
private void StateHandler()
{
```

and then in the state machine when freeze is active  
just set the rigid body's velocity to zero

```
    // Mode - Freeze
    if (freeze) // New
    {
        state = MovementState.freeze;
        rb.velocity = Vector3.zero;
    }
```

and when unlimited is active  
set the move speed to something really high  
and return the function

```
    // Mode - Unlimited
    else if (unlimited) // New
    {
        state = MovementState.unlimited;
        moveSpeed = 999f;
        return;
    }

    // Mode - Climbing
    else if (climbing)
```

and you're also going to need this bool called restricted

```
public bool crouching;
public bool sliding;
public bool wallrunning;
public bool climbing;
public bool freeze; // new
public bool unlimited; // new
public bool restricted; // new
```

and then if it's active you just want to stop the normal player movement function  
which means that the player can't move by using his keyboard keys

```
private void MovePlayer()
{
```

```

        if (restricted) return; // Here

        if (climbingScript.exitingWall) return;

```

[https://youtu.be/72b4P3AztH4?si=rj4hwShsVP\\_29PbF&t=296](https://youtu.be/72b4P3AztH4?si=rj4hwShsVP_29PbF&t=296)

okay now let's use these options

So let's set unlimited to true when we enter a ledge hold

also it's a good idea to set restricted to true

```

private void EnterLedgeHold()
{
    holding = true;

    pm.unlimited = true; // Here
    pm.restricted = true; // Here

    currLedge = ledgeHit.transform;
    lastLedge = ledgeHit.transform;

    rb.useGravity = false;
    rb.velocity = Vector3.zero;
}

```

and set it to false again once we reach the ledge

this makes sure that the player movement script isn't limiting the speed of the rigidbody

```

private void FreezeRigidbodyOnLedge()
{ // TL;DR

    // Hold onto ledge
    else
    {
        if (!pm.freeze) pm.freeze = true; // Here
        if (pm.unlimited) pm.unlimited = false; // Hero
    }

    // Exiting if something goes wrong
    if (distanceToLedge > maxLedgeGrabDistance) ExitLedgeHold();
}

```

and then set it to false when you exit a ledge hold

```

private void ExitLedgeHold()
{

```

```

        exitingLedge = true;
        exitLedgeTimer = exitLedgeTime;

        holding = false;
        timeOnLedge = 0f;

        pm.restricted = false; // Here
        pm.freeze = false; // Here

        rb.useGravity = true;

        StopAllCoroutines();
        Invoke(nameof(ResetLastLedge), 1f);
    }

```

because if you're moving towards a ledge you shouldn't be able to use your movement keys  
Using WASD while moving towards a ledge would cause Jittery Movement

and then we want to exit the ledge hold  
if the distance is greater than the max ledge grab distance

```

private void FreezeRigidbodyOnLedge()
{ // TL;DR
    // Exiting if something goes wrong
    if (distanceToLedge > maxLedgeGrabDistance) ExitLedgeHold();
}

```

and then inside of the ExitLedgeHold function  
set holding to false  
reset the time on latch  
set freeze to false  
and activate the gravity again

```

private void ExitLedgeHold()
{
    exitingLedge = true;
    exitLedgeTimer = exitLedgeTime;

    holding = false; // Here
    timeOnLedge = 0f; // Here

    pm.restricted = false;
    pm.freeze = false; // Here
}

```

```
rb.useGravity = true; // Here
```

```
StopAllCoroutines();
```

call reset last ledge

and invoke it with a delay of one second

```
Invoke(nameof(ResetLastLedge), 1f);  
}
```

this basically makes sure that

you can't grab onto the same ledge within one second after leaving it

[https://youtu.be/72b4P3AztH4?si=p\\_RX2WG\\_TPjArRUD&t=340](https://youtu.be/72b4P3AztH4?si=p_RX2WG_TPjArRUD&t=340)

also create a function called reset last ledge

and invoke it with a delay of one second

```
private void ResetLastLedge()  
{  
    lastLedge = null;  
}
```

<https://youtu.be/72b4P3AztH4?si=owHjw8Klu8jVunYW&t=352>

Now head back to unity

add the script to your player

assign all of the references

and set the values to something like this

and now to create these orange ledges i

use pro builder but you could also use a normal cube

then create a new layer mask for what is latch

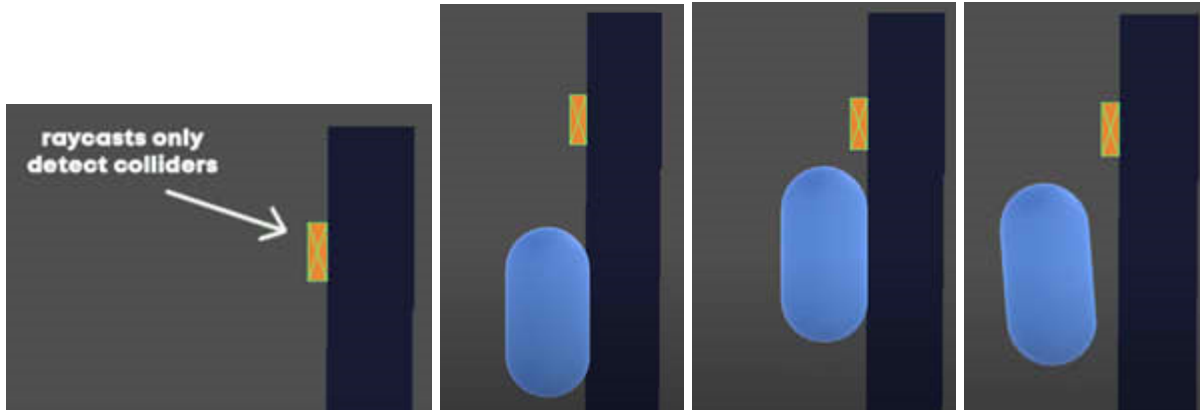
and one for what is player

and of course make sure that all of your ledge objects have the whatIsLatch mask

assigned and your player has the whatIsPlayer mask assigned

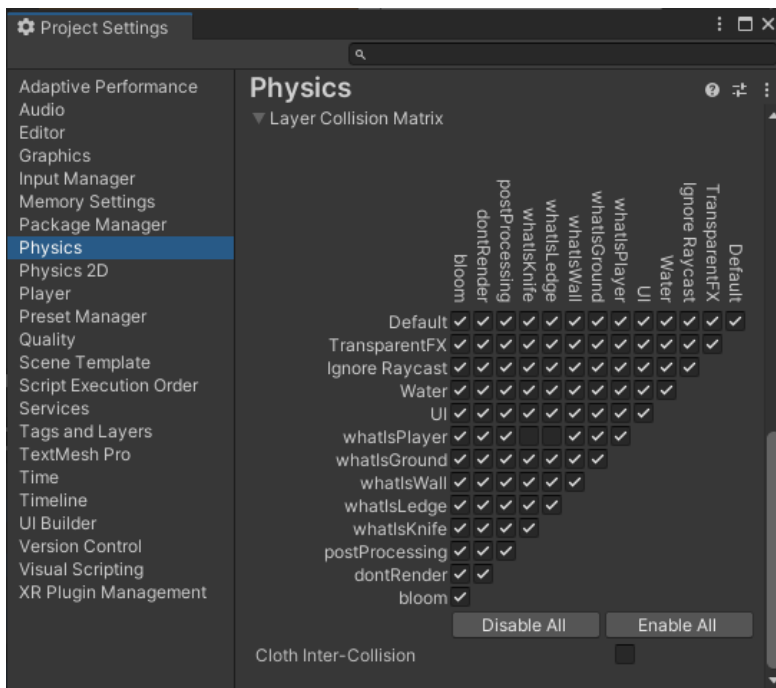
[https://youtu.be/72b4P3AztH4?si=YrjXCGha\\_hcwJ287&t=383](https://youtu.be/72b4P3AztH4?si=YrjXCGha_hcwJ287&t=383)

now to make sure that the sphere cast works



the ledges need to have box colliders  
but then if the player climbs up to them  
he bumps his head into the collider  
which isn't optimal to say the least

so go to edit > project settings > physics  
and then make sure that  
everything in the water sledge layer  
cannot collide with anything from what is player



now the player no longer collides with ledges  
and you can hit play to test it out  
[https://youtu.be/72b4P3AztH4?si=84jYj1yS\\_RqDPQY2&t=412](https://youtu.be/72b4P3AztH4?si=84jYj1yS_RqDPQY2&t=412)  
you should be able to hold on to a ledge  
and then after short delay continue with climbing or wall running

ok now that the ledge grabbing is working  
let's implement ledge jumping

first we're going to need a few more variables like a key code for the jump key  
as well as floats for the ledge jump forward force and upward force

```
[Header("Ledge Jumping")]  
public KeyCode jumpKey = KeyCode.Space;  
public float ledgeJumpForwardForce;  
public float ledgeJumpUpwardForce;
```

also a bool called exiting ledge  
and a float for the exit ledge time and exit latch timer

```
[Header("Exiting")]  
public bool exitingLedge;  
public float exitLedgeTime;  
private float exitLedgeTimer;
```

now create a function for the ledge jump  
and in there you first want to exit the ledge hold

```
private void LedgeJump()  
{  
    ExitLedgeHold();
```

also it works smoother together with the player movement script  
if you wait a little bit before adding the force  
something like 0.05 seconds should be enough

```
    Invoke(nameof(DelayedJumpForce), 0.05f);  
}  
  
private void DelayedJumpForce()  
{
```

and then calculate the force to add  
by using `cam.forward` times the forward force plus `orientation.up` times the output force

```
    Vector3 forceToAdd = cam.forward * ledgeJumpForwardForce +  
orientation.up * ledgeJumpUpwardForce;
```

and then you can reset the rigidbody's velocity

```
    rb.velocity = Vector3.zero;
```

and add the force by using

rigidbody.addforce and forcemode.impulse

```
rb.AddForce(forceToAdd, ForceMode.Impulse);  
}
```

and you want to call this ledge jump function  
if the jump key is pressed and  
you're currently holding onto a ledge

```
private void SubStateMachine()  
{  
    float horizontalInput = Input.GetAxisRaw("Horizontal");  
    float verticalInput = Input.GetAxisRaw("Vertical");  
    bool anyInputKeyPressed = horizontalInput != 0 || verticalInput !=  
0;  
  
    // SubState 1 - Holding onto ledge  
    if (holding)  
    {  
        FreezeRigidbodyOnLedge();  
  
        timeOnLedge += Time.deltaTime;  
  
        if (timeOnLedge > minTimeOnLedge && anyInputKeyPressed)  
ExitLedgeHold();  
  
        if (Input.GetKeyDown(jumpKey)) LedgeJump(); // Here  
    }  
}
```

now let's implement the exiting state  
for this just count down the exit latch timer if it's above zero  
and if it's below zero set exiting ledge to false

```
    // Substate 2 - Exiting Ledge  
    else if (exitingLedge)  
    {  
        if (exitLedgeTimer > 0) exitLedgeTimer -= Time.deltaTime;  
        else exitingLedge = false;  
    }  
}
```

now in the exit ledge hold function

you can just set exiting ledge to true and start the timer

```
private void ExitLedgeHold()
{
    exitingLedge = true; // Here
    exitLedgeTimer = exitLedgeTime; // Here

    holding = false;
    timeOnLedge = 0f;

    pm.restricted = false;
    pm.freeze = false;

    rb.useGravity = true;

    StopAllCoroutines();
    Invoke(nameof(ResetLastLedge), 1f);
}
```

and i know so far this state isn't doing anything

but we're going to need it to fix some problems later

<https://youtu.be/72b4P3AztH4?si=Nw4l3c7wBy67bcN0&t=511>

but now go back to unity set the variables to something like this and hit play  
and as you can see the ledge jumping works

## Problem

### Fix Stop ClimpJump and WallJump

now there are just a few minor problems left but we're quickly going to fix them

the first one would be that

when looking at a wall while starting a ledge jump

you can actually do a **ledge jump and the climb jump at the same time**

which makes everything a bit inconsistent

Climbing.cs updated

so open your climbing script



and in there you want to reference the latch grabbing script like this

```
[Header("References")]
public Transform orientation;
public Rigidbody rb;
public PlayerMovementAdvanced pm;
public LedgeGrabbing lg; // Here
public LayerMask whatIsWall;
```

quickly get the component in void start

```
private void Start()
{
    lg = GetComponent<LedgeGrabbing>();
}
```

and then just stop the climb jump function

if you're holding onto a ledge

or if you're trying to exit the ledge

```
private void ClimbJump()
{
    if (pm.grounded) return; // Here
    if (lg.holding || lg.exitingLedge) return; // Here

    exitingWall = true;
    exitWallTimer = exitWallTime;

    Vector3 forceToApply = transform.up * climbJumpUpForce +
frontWallHit.normal * climbJumpBackForce;

    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);
    rb.AddForce(forceToApply, ForceMode.Impulse);

    climbJumpsLeft--;
}
```

WallRunning.cs updated

and if you followed along with the wall running tutorial

make sure to **repeat the same process** in the **wall running script**

```
[Header("References")]
public Transform orientation;
```

```

public PlayerCam cam;
private PlayerMovementAdvanced pm;
private LedgeGrabbing lg; // New
private Rigidbody rb;

```

```

private void Start()
{
    rb = GetComponent<Rigidbody>();
    pm = GetComponent<PlayerMovementAdvanced>();
    lg = GetComponent<LedgeGrabbing>(); // New
}

```

```

private void WallJump()
{
    if (lg.holding || lg.exitingLedge) return; // New

    // enter exiting wall state
    exitingWall = true;
    exitWallTimer = exitWallTime;

    Vector3 wallNormal = wallRight ? rightWallhit.normal :
leftWallhit.normal;

    Vector3 forceToApply = transform.up * wallJumpUpForce + wallNormal
* wallJumpSideForce;

    // reset y velocity and add force
    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);
    rb.AddForce(forceToApply, ForceMode.Impulse);
}

```

also in the state machine of the climbing script  
just quickly **add a new state for latch grabbing**  
and in there stop any active climbs  
if you don't do that the climbing won't stop when you reach a ledge  
and even though you can't move you're going to lose climb time

```

private void StateMachine()
{
    // State 0 - Ledge Grabbing
    if (lg.holding)
    {

```

```

        if (climbing) StopClimbing();
        // everything else gets handled by the SubStateMachine() in
the ledge grabbling script
    }
    // State 1 - Climbing
    else if (wallFront && Input.GetKey(KeyCode.W) && wallLookAngle <
maxWallLookAngle && !exitingWall)
    {

```

## Fix Momentum

[https://youtu.be/72b4P3AztH4?si=jd\\_yMCLMXdNNdFyf&t=582](https://youtu.be/72b4P3AztH4?si=jd_yMCLMXdNNdFyf&t=582)

and we're almost done but the last thing that needs to be fixed

is the whole way momentum is handled

however you only have this code if you followed along with the sliding tutorial

so if not just skip ahead like 20 seconds

PlayerMovementAdvanced.cs updated

so create a keep momentum bool

```

public bool crouching;
public bool sliding;
public bool wallrunning;
public bool climbing;
public bool freeze; // new
public bool unlimited; // new
public bool restricted; // new
bool keepMomentum; // Here

```

and make sure that in every state you set the desired move speed to the value you want

don't change the move speed directly

```

private void StateHandler()
{
    // Mode - Freeze
    if (freeze) // New
    {
        state = MovementState.freeze;
        rb.velocity = Vector3.zero;
        desiredMoveSpeed = 0f; // Here
    }
}

```

```

    }

    // Mode - Unlimited
    else if (unlimited) // New
    {
        state = MovementState.unlimited;
        desiredMoveSpeed = 999f; // Here
        return;
    }

    // Mode - Climbing
    else if (climbing)
    {
        state = MovementState.climbing;
        desiredMoveSpeed = climbSpeed;
    }

    // Mode - Wallrunning
    else if (wallrunning)
    {
        state = MovementState.wallrunning;
        desiredMoveSpeed = wallrunSpeed;
    }
}

```

and whenever you want to keep the momentum  
when sliding for example  
make sure to set keep momentum to true

```

// Mode - Sliding
if (sliding)
{
    state = MovementState.sliding;

    if (OnSlope() && rb.velocity.y < 0.1f)
    {
        desiredMoveSpeed = slideSpeed;
        keepMomentum = true; // Here
    }
    else
        desiredMoveSpeed = sprintSpeed;
}

```

then quickly check if the desired move speed has changed  
if it did and you want to keep the momentum use your coroutine  
if not just set the move speed directly  
There have 2 ways  
Before changed

```
// check if desiredMoveSpeed has changed drastically
if(Mathf.Abs(desiredMoveSpeed - lastDesiredMoveSpeed) > 4f &&
moveSpeed != 0)
{
    StopAllCoroutines();
    StartCoroutine(SmoothlyLerpMoveSpeed());
}
else
{
    moveSpeed = desiredMoveSpeed;
}

lastDesiredMoveSpeed = desiredMoveSpeed;
}
```

First

```
// check if desiredMoveSpeed has changed drastically
//if(Mathf.Abs(desiredMoveSpeed - lastDesiredMoveSpeed) > 4f &&
moveSpeed != 0)
    bool desiredMoveSpeedHasChanged = desiredMoveSpeed !=
lastDesiredMoveSpeed;
    if (desiredMoveSpeedHasChanged)
    {
        if (keepMomentum)
        {
            StopAllCoroutines();
            StartCoroutine(SmoothlyLerpMoveSpeed());
        }
        else
        {
            moveSpeed = desiredMoveSpeed;
        }
    }
```

```
}
```

and as soon as the momentum has faded away  
you can set keep momentum to false again

```
lastDesiredMoveSpeed = desiredMoveSpeed;

// deactivate keepMomentum
if (Mathf.Abs(desiredMoveSpeed - moveSpeed) < 0.1f) keepMomentum =
false;
}
```

<https://youtu.be/72b4P3AztH4?si=woPvTy0J7Ri2EpEf&t=629>

and yeah congratulations with that you have completed a full climbing plus ledge grabbing  
ability

## Unsolved Problem

1. Momentum: The player can jump too quickly while on the wall.  
With WASD + jump key.
2. Player can get stuck on the wall, and won't fall down.
3. The 'unlimited' state sometimes remains true
4. States won't change in PlayerMovementAdvanced script
5. Exiting from crouching when there is an object on top of the player will push the  
rigidbody down because the transform pivot point pushes underground

Suggestion

rb.velocity may not reset to 0 before jump

Ensure that separate movement scripts update the boolean states in pm.cs

## Code

### LedgeGrabbing.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;

public class LedgeGrabbing : MonoBehaviour
{
```

```
[Header("References")]
public PlayerMovementAdvanced pm;
public Transform orientation;
public Transform cam;
public Rigidbody rb;

[Header("Ledge Grabbing")]
public float moveToLedgeSpeed;
public float maxLedgeGrabDistance;

public float minTimeOnLedge;
private float timeOnLedge;

public bool holding;

[Header("Ledge Jumping")]
public KeyCode jumpKey = KeyCode.Space;
public float ledgeJumpForwardForce;
public float ledgeJumpUpwardForce;

[Header("Ledge Detection")]
public float ledgeDetectionLength;
public float ledgeSphereCastRadius;
public LayerMask whatIsLedge;

private Transform lastLedge;
private Transform currLedge;

private RaycastHit ledgeHit;

[Header("Exiting")]
public bool exitingLedge;
public float exitLedgeTime;
private float exitLedgeTimer;

private void Update()
{
    LedgeDetection();
    SubStateMachine();
}
```

```

private void SubStateMachine()
{
    float horizontalInput = Input.GetAxisRaw("Horizontal");
    float verticalInput = Input.GetAxisRaw("Vertical");
    bool anyInputKeyPressed = horizontalInput != 0 || verticalInput !=
0;

    // SubState 1 - Holding onto ledge
    if (holding)
    {
        FreezeRigidbodyOnLedge();

        timeOnLedge += Time.deltaTime;

        if (timeOnLedge > minTimeOnLedge && anyInputKeyPressed)
ExitLedgeHold();

        if (Input.GetKeyDown(jumpKey)) LedgeJump();
    }

    // Substate 2 - Exiting Ledge
    else if (exitingLedge)
    {
        if (exitLedgeTimer > 0) exitLedgeTimer -= Time.deltaTime;
        else exitingLedge = false;
    }
}

private void LedgeDetection()
{
    bool ledgeDetected = Physics.SphereCast(transform.position,
ledgeSphereCastRadius, cam.forward, out ledgeHit, ledgeDetectionLength,
whatIsLedge);

    if (!ledgeDetected) return;

    float distanceToLedge = Vector3.Distance(transform.position,
ledgeHit.transform.position);

```



```

        if (ledgeHit.transform == lastLedge) return;

        if (distanceToLedge < maxLedgeGrabDistance && !holding)
EnterLedgeHold();
    }

    private void LedgeJump()
    {
        ExitLedgeHold();

        Invoke(nameof(DelayedJumpForce), 0.05f);
    }

    private void DelayedJumpForce()
    {
        Vector3 forceToAdd = cam.forward * ledgeJumpForwardForce +
orientation.up * ledgeJumpUpwardForce;
        rb.velocity = Vector3.zero;
        rb.AddForce(forceToAdd, ForceMode.Impulse);
    }

    private void EnterLedgeHold()
    {
        holding = true;

        pm.unlimited = true;
        pm.restricted = true;

        currLedge = ledgeHit.transform;
        lastLedge = ledgeHit.transform;

        rb.useGravity = false;
        rb.velocity = Vector3.zero;
    }

    private void FreezeRigidbodyOnLedge()
    {
        rb.useGravity = false;
    }

```

```

        Vector3 directionToLedge = currLedge.position -
transform.position;
        float distanceToLedge = Vector3.Distance(transform.position,
currLedge.position);

        // Move player towards ledge
        if(distanceToLedge > 1f)
        {
            if(rb.velocity.magnitude < moveToLedgeSpeed)
                rb.AddForce(directionToLedge.normalized * moveToLedgeSpeed
* 1000f * Time.deltaTime);
        }

        // Hold onto ledge
        else
        {
            if (!pm.freeze) pm.freeze = true;
            if (pm.unlimited) pm.unlimited = false;
        }

        // Exiting if something goes wrong
        if (distanceToLedge > maxLedgeGrabDistance) ExitLedgeHold();
    }

    private void ExitLedgeHold()
    {
        exitingLedge = true;
        exitLedgeTimer = exitLedgeTime;

        holding = false;
        timeOnLedge = 0f;

        pm.restricted = false;
        pm.freeze = false;

        rb.useGravity = true;

        StopAllCoroutines();
        Invoke(nameof(ResetLastLedge), 1f);
    }

```

```
private void ResetLastLedge()  
{  
    lastLedge = null;  
}  
}
```

## PlayerMovementAdvanced.cs

```
using System.Collections;  
using System.Collections.Generic;  
using UnityEngine;  
using TMLPro;  
  
public class PlayerMovementAdvanced : MonoBehaviour  
{  
    [Header("Movement")]  
    private float moveSpeed;  
    public float groundDrag;  
    public float walkSpeed;  
    public float sprintSpeed;  
    public float wallrunSpeed;  
    public float climbSpeed; // new  
    public float slideSpeed;  
    private float desiredMoveSpeed;  
    private float lastDesiredMoveSpeed;  
  
    public float speedIncreaseMultiplier;  
    public float slopeIncreaseMultiplier;  
  
    [Header("Jumping")]  
    public float jumpForce;  
    public float jumpCooldown;  
    public float airMultiplier;  
    bool readyToJump;  
  
    [Header("Crouching")]  
    public float crouchSpeed;  
    public float crouchYScale;
```

```

private float startYScale;

[Header("Keybinds")]
public KeyCode jumpKey = KeyCode.Space;
public KeyCode sprintKey = KeyCode.LeftShift;
public KeyCode crouchKey = KeyCode.LeftControl;

[Header("Ground Check")]
public float playerHeight;
public LayerMask whatIsGround;
public bool grounded;

[Header("Slope Handling")]
public float maxSlopeAngle;
private RaycastHit slopeHit;
private bool exitingSlope;

[Header("References")]
public Climbing climbingScript;

public Transform orientation;

float horizontalInput;
float verticalInput;

Vector3 moveDirection;

Rigidbody rb;

public MovementState state;
public enum MovementState
{
    freeze, // new
    unlimited, // new
    walking,
    sprinting,
    wallrunning,
    climbing,
    crouching,
    sliding,

```

```

        air
    }

    public bool crouching;
    public bool sliding;
    public bool wallrunning;
    public bool climbing;
    public bool freeze; // new
    public bool unlimited; // new
    public bool restricted; // new
    bool keepMomentum; // new

    // Parameters for ground check
    public float groundCheckDistance = 0.5f; // The distance to check for
ground
    public int numRaycasts = 5; // Number of raycasts to cast
    public float slopeThreshold = 30f; // The maximum slope angle that is
considered as walkable

    // Ground check variables
    //bool grounded;
    bool onSteepGround;

    private void Start()
    {
        rb = GetComponent<Rigidbody>();
        rb.freezeRotation = true;

        readyToJump = true;

        startYScale = transform.localScale.y;
    }

    private void Update()
    {
        // Perform ground check
        GroundCheck();
        // ground check
        //grounded = Physics.Raycast(transform.position, Vector3.down,
playerHeight * 0.5f + 0.2f, whatIsGround);

```

```

    MyInput();
    SpeedControl();
    StateHandler();

    // handle drag
    if (grounded)
        rb.drag = groundDrag;
    else
        rb.drag = 0;
}

private void FixedUpdate()
{
    MovePlayer();
}

private void MyInput()
{
    horizontalInput = Input.GetAxisRaw("Horizontal");
    verticalInput = Input.GetAxisRaw("Vertical");

    // when to jump
    if(Input.GetKeyUp(jumpKey) && !grounded){
        Debug.Log("Jumped, but not grounded");
        Debug.Log("Jumped, onSteepGround is " + onSteepGround);
    }
    else if(Input.GetKey(jumpKey) && readyToJump && grounded)
    {
        readyToJump = false;
        //SDebug.Log("Jumped, on ground");
        Jump();

        Invoke(nameof(ResetJump), jumpCooldown);
    }

    // start crouch
    if (Input.GetKeyDown(crouchKey))
    {
        crouching = true;
    }
}

```

```

        transform.localScale = new Vector3(transform.localScale.x,
crouchYScale, transform.localScale.z);
        rb.AddForce(Vector3.down * 5f, ForceMode.Impulse);
    }

    // stop crouch
    if (Input.GetKeyUp(crouchKey))
    {
        crouching = false;
        transform.localScale = new Vector3(transform.localScale.x,
startYScale, transform.localScale.z);
    }
}

private void StateHandler()
{
    // Mode - Freeze
    if (freeze) // New
    {
        state = MovementState.freeze;
        rb.velocity = Vector3.zero;
        desiredMoveSpeed = 0f;
    }

    // Mode - Unlimited
    else if (unlimited) // New
    {
        state = MovementState.unlimited;
        desiredMoveSpeed = 999f;
        return;
    }

    // Mode - Climbing
    else if (climbing)
    {
        state = MovementState.climbing;
        desiredMoveSpeed = climbSpeed;
    }

    // Mode - Wallrunning

```

```

else if (wallrunning)
{
    state = MovementState.wallrunning;
    desiredMoveSpeed = wallrunSpeed;
}

// Mode - Sliding
if (sliding)
{
    state = MovementState.sliding;

    if (OnSlope() && rb.velocity.y < 0.1f)
    {
        desiredMoveSpeed = slideSpeed;
        keepMomentum = true;
    }
    else
        desiredMoveSpeed = sprintSpeed;
}

// Mode - Crouching
else if (Input.GetKey(crouchKey))
{
    state = MovementState.crouching;
    desiredMoveSpeed = crouchSpeed; // moveSpeed to
desiredMoveSpeed
}

// Mode - Sprinting
else if (grounded && Input.GetKey(sprintKey))
{
    state = MovementState.sprinting;
    desiredMoveSpeed = sprintSpeed; // moveSpeed to
desiredMoveSpeed
}

// Mode - Walking
else if (grounded)
{
    state = MovementState.walking;

```



```

        desiredMoveSpeed = walkSpeed;
    }

    // Mode - Air
    else
    {
        state = MovementState.air;

        if (desiredMoveSpeed < sprintSpeed)
            desiredMoveSpeed = walkSpeed;
        else
            desiredMoveSpeed = sprintSpeed;
    }

    // check if desiredMoveSpeed has changed drastically
    //if(Mathf.Abs(desiredMoveSpeed - lastDesiredMoveSpeed) > 4f &&
moveSpeed != 0)
        bool desiredMoveSpeedHasChanged = desiredMoveSpeed !=
lastDesiredMoveSpeed;
        if (desiredMoveSpeedHasChanged)
        {
            if (keepMomentum)
            {
                StopAllCoroutines();
                StartCoroutine(SmoothlyLerpMoveSpeed());
            }
            else
            {
                moveSpeed = desiredMoveSpeed;
            }
        }

        lastDesiredMoveSpeed = desiredMoveSpeed;

        // deactivate keepMomentum
        if (Mathf.Abs(desiredMoveSpeed - moveSpeed) < 0.1f) keepMomentum =
false;
    }

    private IEnumerator SmoothlyLerpMoveSpeed()

```

```

{
    // smoothly lerp movementSpeed to desired value
    float time = 0;
    float difference = Mathf.Abs(desiredMoveSpeed - moveSpeed);
    float startValue = moveSpeed;

    while (time < difference)
    {
        moveSpeed = Mathf.Lerp(startValue, desiredMoveSpeed, time /
difference);

        if (OnSlope())
        {
            float slopeAngle = Vector3.Angle(Vector3.up,
slopeHit.normal);
            float slopeAngleIncrease = 1 + (slopeAngle / 90f);

            time += Time.deltaTime * speedIncreaseMultiplier *
slopeIncreaseMultiplier * slopeAngleIncrease;
        }
        else
            time += Time.deltaTime * speedIncreaseMultiplier;

        yield return null;
    }

    moveSpeed = desiredMoveSpeed;
}

private void MovePlayer()
{
    if (restricted) return;

    if (climbingScript.exitingWall) return;

    // calculate movement direction
    moveDirection = orientation.forward * verticalInput +
orientation.right * horizontalInput;

    // on slope

```

```

        if (OnSlope() && !exitingSlope)
        {
            rb.AddForce(GetSlopeMoveDirection(moveDirection) * moveSpeed *
20f, ForceMode.Force);

            // since we turn off the gravity on slope
            // if the player is moving upwards which means its y velocity
is greater than zero
            if (rb.velocity.y > 0)
                // we add a bit of downward force to keep the player
constantly on the slope
                rb.AddForce(Vector3.down * 80f, ForceMode.Force);
        }

        // on ground
        else if(grounded)
            rb.AddForce(moveDirection.normalized * moveSpeed * 10f,
ForceMode.Force);

        // in air
        else if(!grounded)
            rb.AddForce(moveDirection.normalized * moveSpeed * 10f *
airMultiplier, ForceMode.Force);

        // turn gravity off while on slope
        if (!wallrunning) rb.useGravity = !OnSlope();
    }

private void SpeedControl()
{
    // limiting speed on slope
    if (OnSlope() && !exitingSlope)
    {
        if (rb.velocity.magnitude > moveSpeed)
            rb.velocity = rb.velocity.normalized * moveSpeed;
    }

    // limiting speed on ground or in air
    else
    {

```

```

        Vector3 flatVel = new Vector3(rb.velocity.x, 0f,
rb.velocity.z);

        // limit velocity if needed
        if (flatVel.magnitude > moveSpeed)
        {
            Vector3 limitedVel = flatVel.normalized * moveSpeed;
            rb.velocity = new Vector3(limitedVel.x, rb.velocity.y,
limitedVel.z);
        }
    }

private void Jump()
{
    exitingSlope = true;

    // reset y velocity
    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

    rb.AddForce(transform.up * jumpForce, ForceMode.Impulse);
}

private void ResetJump()
{
    readyToJump = true;

    exitingSlope = false;
}

public bool OnSlope()
{
    if(Physics.Raycast(transform.position, Vector3.down, out slopeHit,
playerHeight * 0.5f + 0.3f))
    {
        // Calculate the angle between the player's direction and the
surface normal
        float angle = Vector3.Angle(Vector3.up, slopeHit.normal);

        // Determine if the angle is within the acceptable slope range

```

```

        return angle < maxSlopeAngle && angle != 0;
    }
    return false;
}

public Vector3 GetSlopeMoveDirection(Vector3 direction)
{
    return Vector3.ProjectOnPlane(direction,
slopeHit.normal).normalized;
}

private void GroundCheck2()
{
    grounded = false;
    onSteepGround = false;

    // Cast multiple rays downward from the player's position
    for (int i = 0; i < numRaycasts; i++)
    {
        float angle = i * (360f / numRaycasts); // Calculate angle for
raycast direction
        Vector3 direction = Quaternion.AngleAxis(angle, transform.up)
* -transform.forward; // Calculate raycast direction

        //groundCheckDistance = playerHeight * 0.5f + 0.2f;

        RaycastHit hit;
        if (Physics.Raycast(transform.position, Vector3.down, out hit,
playerHeight * 0.5f + 0.2f, whatIsGround))
            //if (Physics.Raycast(transform.position, direction, out hit,
groundCheckDistance, whatIsGround))
            {
                grounded = true;

                // Check if the slope angle exceeds the threshold
                float slopeAngle = Vector3.Angle(hit.normal, Vector3.up);
                if (slopeAngle > slopeThreshold)
                {
                    onSteepGround = true;
                    break; // Exit loop if a steep slope is detected
                }
            }
        }
    }
}

```

```

        }
    }
}

private void GroundCheck() // work
{
    // Cast a single raycast straight down from the player's position
    RaycastHit hit;
    if (Physics.Raycast(transform.position, Vector3.down, out hit,
playerHeight * 0.5f + 0.2f, whatIsGround))
    {
        grounded = true;

        // Check if the slope angle exceeds the threshold
        float slopeAngle = Vector3.Angle(hit.normal, Vector3.up);
        if (slopeAngle > maxSlopeAngle)
        {
            onSteepGround = true;
        }
        else
        {
            onSteepGround = false;
        }
    }
    else
    {
        grounded = false;
        onSteepGround = false;
    }
}
}

```

## Climbing.cs

```

using System.Collections;
using System.Collections.Generic;
using UnityEngine;

public class Climbing : MonoBehaviour

```

```
{  
  
    [Header("References")]  
    public Transform orientation;  
    public Rigidbody rb;  
    public PlayerMovementAdvanced pm;  
    public LedgeGrabbing lg;  
    public LayerMask whatIsWall;  
  
    [Header("Climbing")]  
    public float climbSpeed;  
    public float maxClimbTime;  
    private float climbTimer;  
  
    private bool climbing;  
  
    [Header("ClimbJumping")]  
    public float climbJumpUpForce;  
    public float climbJumpBackForce;  
  
    public KeyCode jumpKey = KeyCode.Space;  
    public int climbJumps;  
    private int climbJumpsLeft;  
  
    [Header("Detection")]  
    public float detectionLength;  
    public float sphereCastRadius;  
    public float maxWallLookAngle;  
    private float wallLookAngle;  
  
    private RaycastHit frontWallHit;  
    private bool wallFront;  
  
    private Transform lastWall;  
    private Vector3 lastWallNormal;  
    public float minWallNormalAngleChange;  
  
    [Header("Exiting")]  
    public bool exitingWall;  
    public float exitWallTime;  
    private float exitWallTimer;  
}
```

```

private void Start()
{
    lg = GetComponent<LedgeGrabbing>();
}

private void Update()
{
    WallCheck();
    StateMachine();

    if (climbing && !exitingWall) ClimbingMovement();
}

private void StateMachine()
{
    // State 0 - Ledge Grabbing
    if (lg.holding)
    {
        if (climbing) StopClimbing();

        // everything else gets handled by the SubStateMachine() in
the ledge grabbing script
    }

    // State 1 - Climbing
    else if (wallFront && Input.GetKey(KeyCode.W) && wallLookAngle <
maxWallLookAngle && !exitingWall)
    {
        if (!climbing && climbTimer > 0) StartClimbing();

        // timer
        if (climbTimer > 0) climbTimer -= Time.deltaTime;
        if (climbTimer < 0) StopClimbing();
    }

    // State 2 - Exiting
    else if (exitingWall)
    {
        if (climbing) StopClimbing();
    }
}

```



```

        if (exitWallTimer > 0) exitWallTimer -= Time.deltaTime;
        if (exitWallTimer < 0) exitingWall = false;
    }

    // State 3 - None
    else
    {
        if (climbing) StopClimbing();
    }

    if (wallFront && Input.GetKeyDown(jumpKey) && climbJumpsLeft > 0)
ClimbJump();
    }

    private void WallCheck()
    {
        wallFront = Physics.SphereCast(transform.position,
sphereCastRadius, orientation.forward, out frontWallHit, detectionLength,
whatIsWall);
        wallLookAngle = Vector3.Angle(orientation.forward,
-frontWallHit.normal);

        bool newWall = frontWallHit.transform != lastWall ||
Mathf.Abs(Vector3.Angle(lastWallNormal, frontWallHit.normal)) >
minWallNormalAngleChange;

        if ((wallFront && newWall) || pm.grounded)
        {
            climbTimer = maxClimbTime;
            climbJumpsLeft = climbJumps;
        }
    }

    private void StartClimbing()
    {
        climbing = true;
        pm.climbing = true;

        lastWall = frontWallHit.transform;
    }

```

```

        lastWallNormal = frontWallHit.normal;

        /// idea - camera fov change
    }

    private void ClimbingMovement()
    {
        rb.velocity = new Vector3(rb.velocity.x, climbSpeed,
rb.velocity.z);

        /// idea - sound effect
    }

    private void StopClimbing()
    {
        climbing = false;
        pm.climbing = false;

        /// idea - particle effect
        /// idea - sound effect
    }

    private void ClimbJump()
    {
        if (pm.grounded) return;
        if (lg.holding || lg.exitingLedge) return;

        exitingWall = true;
        exitWallTimer = exitWallTime;

        Vector3 forceToApply = transform.up * climbJumpUpForce +
frontWallHit.normal * climbJumpBackForce;

        rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);
        rb.AddForce(forceToApply, ForceMode.Impulse);

        climbJumpsLeft--;
    }
}

```

## WallRunningAdvanced.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;

public class WallRunningAdvanced : MonoBehaviour
{
    [Header("Wallrunning")]
    public LayerMask whatIsWall;
    public LayerMask whatIsGround;
    public float wallRunForce;
    public float wallJumpUpForce;
    public float wallJumpSideForce;
    public float wallClimbSpeed;
    public float maxWallRunTime;
    private float wallRunTimer;

    [Header("Input")]
    public KeyCode jumpKey = KeyCode.Space;
    public KeyCode upwardsRunKey = KeyCode.LeftShift;
    public KeyCode downwardsRunKey = KeyCode.LeftControl;
    private bool upwardsRunning;
    private bool downwardsRunning;
    private float horizontalInput;
    private float verticalInput;

    [Header("Detection")]
    public float wallCheckDistance;
    public float minJumpHeight;
    private RaycastHit leftWallhit;
    private RaycastHit rightWallhit;
    private bool wallLeft;
    private bool wallRight;

    [Header("Exiting")]
    public bool exitingWall;
    public float exitWallTime;
    private float exitWallTimer;

    [Header("Gravity")]
```

```

public bool useGravity;
public float gravityCounterForce;

[Header("References")]
public Transform orientation;
public PlayerCam cam;
private PlayerMovementAdvanced pm;
private LedgeGrabbing lg;
private Rigidbody rb;

private void Start()
{
    rb = GetComponent<Rigidbody>();
    pm = GetComponent<PlayerMovementAdvanced>();
    lg = GetComponent<LedgeGrabbing>();
}

private void Update()
{
    CheckForWall();
    StateMachine();
}

private void FixedUpdate()
{
    if (pm.wallrunning)
        WallRunningMovement();
}

private void CheckForWall()
{
    wallRight = Physics.Raycast(transform.position, orientation.right,
out rightWallhit, wallCheckDistance, whatIsWall);
    wallLeft = Physics.Raycast(transform.position, -orientation.right,
out leftWallhit, wallCheckDistance, whatIsWall);
}

private bool AboveGround()
{

```

```

        return !Physics.Raycast(transform.position, Vector3.down,
minJumpHeight, whatIsGround);
    }

    private void StateMachine()
    {
        // Getting Inputs
        horizontalInput = Input.GetAxisRaw("Horizontal");
        verticalInput = Input.GetAxisRaw("Vertical");

        upwardsRunning = Input.GetKey(upwardsRunKey);
        downwardsRunning = Input.GetKey(downwardsRunKey);

        // State 1 - Wallrunning
        if((wallLeft || wallRight) && verticalInput > 0 && AboveGround()
&& !exitingWall)
        {
            if (!pm.wallrunning)
                StartWallRun();

            // wallrun timer
            if (wallRunTimer > 0)
                wallRunTimer -= Time.deltaTime;

            if(wallRunTimer <= 0 && pm.wallrunning)
            {
                exitingWall = true;
                exitWallTimer = exitWallTime;
            }

            // wall jump
            if (Input.GetKeyDown(jumpKey)) WallJump();
        }

        // State 2 - Exiting
        else if (exitingWall)
        {
            if (pm.wallrunning)
                StopWallRun();
        }
    }

```

```

        if (exitWallTimer > 0)
            exitWallTimer -= Time.deltaTime;

        if (exitWallTimer <= 0)
            exitingWall = false;
    }

    // State 3 - None
    else
    {
        if (pm.wallrunning)
            StopWallRun();
    }
}

private void StartWallRun()
{
    pm.wallrunning = true;

    wallRunTimer = maxWallRunTime;

    rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);

    // apply camera effects
    cam.DoFov(90f);
    if (wallLeft) cam.DoTilt(-5f);
    if (wallRight) cam.DoTilt(5f);
}

private void WallRunningMovement()
{
    rb.useGravity = useGravity;

    Vector3 wallNormal = wallRight ? rightWallhit.normal :
leftWallhit.normal;

    Vector3 wallForward = Vector3.Cross(wallNormal, transform.up);

    if ((orientation.forward - wallForward).magnitude >
(orientation.forward - -wallForward).magnitude)

```

```

        wallForward = -wallForward;

        // forward force
        rb.AddForce(wallForward * wallRunForce, ForceMode.Force);

        // upwards/downwards force
        if (upwardsRunning)
            rb.velocity = new Vector3(rb.velocity.x, wallClimbSpeed,
rb.velocity.z);
        if (downwardsRunning)
            rb.velocity = new Vector3(rb.velocity.x, -wallClimbSpeed,
rb.velocity.z);

        // push to wall force
        if (!(wallLeft && horizontalInput > 0) && !(wallRight &&
horizontalInput < 0))
            rb.AddForce(-wallNormal * 100, ForceMode.Force);

        // weaken gravity
        if (useGravity)
            rb.AddForce(transform.up * gravityCounterForce,
ForceMode.Force);
    }

    private void StopWallRun()
    {
        pm.wallrunning = false;

        // reset camera effects
        cam.DoFov(80f);
        cam.DoTilt(0f);
    }

    private void WallJump()
    {
        if (lg.holding || lg.exitingLedge) return;

        // enter exiting wall state
        exitingWall = true;
        exitWallTimer = exitWallTime;
    }

```

```
        Vector3 wallNormal = wallRight ? rightWallhit.normal :  
leftWallhit.normal;  
  
        Vector3 forceToApply = transform.up * wallJumpUpForce + wallNormal  
* wallJumpSideForce;  
  
        // reset y velocity and add force  
        rb.velocity = new Vector3(rb.velocity.x, 0f, rb.velocity.z);  
        rb.AddForce(forceToApply, ForceMode.Impulse);  
    }  
}
```



# THIRD PERSON MOVEMENT in 11 MINUTES - Unity Tutorial

<https://www.youtube.com/watch?v=UCwwn2q4Vys>

Different Orbits value for CinemachineFreeLook

<https://youtu.be/UCwwn2q4Vys?si=WsGNXDFBfr4Ftr4o&t=145>

