

1.4 Step into the Driver's Seat

Steps:

<u>Step 1: Allow the vehicle to move left/right</u> <u>Step 2: Base left/right movement on input</u> <u>Step 3: Take control of the vehicle speed</u>

<u>Step 4: Make vehicle rotate instead of slide</u>

Step 5: Clean your code and hierarchy

Example of project by end of lesson



Length:	50 minutes
Overview:	In this lesson, we need to hit the road and gain control of the vehicle. In order to do so, we need to detect when the player is pressing the arrow keys, then accelerate and turn the vehicle based on that input. Using new methods, Vectors, and variables, you will allow the vehicle to move forwards or backwards and turn left to right.
Project Outcome:	When the player presses the up/down arrows, the vehicle will move forward and backward. When the player presses the left/right arrows, the vehicle will turn.
Learning Objectives:	 By the end of this lesson, you will be able to: Gain user input with Input.GetAxis, allowing the player to move in different ways Use the Rotate function to rotate an object around an axis Clean and organize your hierarchy with Empty objects

Step 1: Allow the vehicle to move left/right

Until now, the vehicle has only been able to move straight forward along the road. We need it to be able to move left and right to avoid the obstacles.

- At the top of PlayerController.cs, add a *public float* New Function: Vector3.right *turnSpeed*; variable
- In FixedUpdate(), add transform.Translate(Vector3.right * Time.deltaTime * turnSpeed);
- 3. Run your game and use the *turnSpeed* variable slider to move the vehicle left and right

```
public float turnSpeed;
void Update()
{
    transform.Translate(Vector3.forward * Time.deltaTime * speed);
    transform.Translate(Vector3.right * Time.deltaTime * turnSpeed);
}
```

Step 2: Base left/right movement on input

Currently, we can only control the vehicle's left and right movement in the inspector. We need to grant some power to the player and allow them to control that movement for themselves.

- 1. In **PlayerController.cs**, add a new *public float horizontalInput* variable
- In FixedUpdate, assign horizontalInput = Input.GetAxis("Horizontal");, then test to see it in inspector
- 3. Add the *horizontalInput* variable to your left/right **Translate method** to gain control of the vehicle
- 4. In the inspector, edit the *turnSpeed* and *speed* variables to tweak the feel

```
expand the Horizontal Axis to show
```

- New: Input.GetAxis

everything about it
Warning: Spelling is important in string parameters. Make sure you spell and capitalize "Horizontal" correctly!

- **Tip:** Edit > Project Settings > Input and

```
public float horizontalInput;
void Update()
{
    horizontalInput = Input.GetAxis("Horizontal");
    transform.Translate(Vector3.forward * Time.deltaTime * speed);
    transform.Translate(Vector3.right * Time.deltaTime * turnSpeed * horizontalInput);
}
```

Step 3: Take control of the vehicle speed

We've allowed the player to control the steering wheel, but we also want them to control the gas pedal and brake.

- 1. Declare a new public *forwardInput* variable
- In FixedUpdate, assign forwardInput = Input.GetAxis("Vertical");

public float horizontalInput;

- Tip: It can go backwards, too!
- Warning: This is slightly confusing with forwardInput and vertical axis
- 3. Add the *forwardInput* variable to the *forward* **Translate method**, then test

```
public float forwardInput;
void Update()
{
    horizontalInput = Input.GetAxis("Horizontal");
    forwardInput = Input.GetAxis("Vertical");
    transform.Translate(Vector3.forward * Time.deltaTime * speed * forwardInput);
    transform.Translate(Vector3.right * Time.deltaTime * turnSpeed * horizontalInput);
}
```

Step 4: Make vehicle rotate instead of slide

There's something weird about the vehicle's movement... it's slides left to right instead of turning. Let's allow the vehicle to turn like a real car!

- 1. In *FixedUpdate*, call *transform.Rotate(Vector3.up, horizontalInput)*, then test
- New: transform.Rotate
- **Tip:** You can always trust the official Unity scripting API documentation
- 2. Delete the line of code that translates Right, then test
- 3. Add * turnSpeed * Time.deltaTime, then test

```
void Update()
{
    horizontalInput = Input.GetAxis("Horizontal");
    forwardInput = Input.GetAxis("Vertical");
    transform.Translate(Vector3.forward * Time.deltaTime * speed * forwardInput);
    transform.Rotate(Vector3.up, turnSpeed * horizontalInput * Time.deltaTime);
    transform.Translate(Vector3.right * Time.deltaTime * turnSpeed * horizontalInput);
}
```

Step 5: Clean your code and hierarchy

We added lots of new stuff in this lesson. Before moving on and to be more professional, we need to clean our scripts and hierarchy to make them more organized.

- 1. In the hierarchy, *Right-click > Create Empty* and rename it "Obstacles", then drag all the obstacles into it
- Initialize variables with values in PlayerController, then make all variables private (except for the **player** variables)
- New: Empty Object
- **Tip:** You don't actually need to type "private", it defaults to that
- Tip: Comments are important, especially for your future self
- 3. Use // to add **comments** to each section of code

```
public private float speed = 20.0f;
public private float turnSpeed = 45.0f;
public private float horizontalInput;
public private float forwardInput;
void Update() {
  horizontalInput = Input.GetAxis("Horizontal");
  forwardInput = Input.GetAxis("Vertical");
  // Moves the car forward based on vertical input
  transform.Translate(Vector3.forward * Time.deltaTime * speed * forwardInput);
  // Rotates the car based on horizontal input
  transform.Rotate(Vector3.up, turnSpeed * horizontalInput * Time.deltaTime);
}
```

Lesson Recap		
	New Functionality	 When the player presses the up/down arrows, the vehicle will move forward and backward When the player presses the left/right arrows, the vehicle turns
	New Concepts	Empty objects

- Get user input
- Translate vs Rotate
- Next Lesson

and Skills

• We made our first project! We learned alot about how unity works, we wrote our first lines of code, and we made a driving game where our player has full control over this vehicle!