

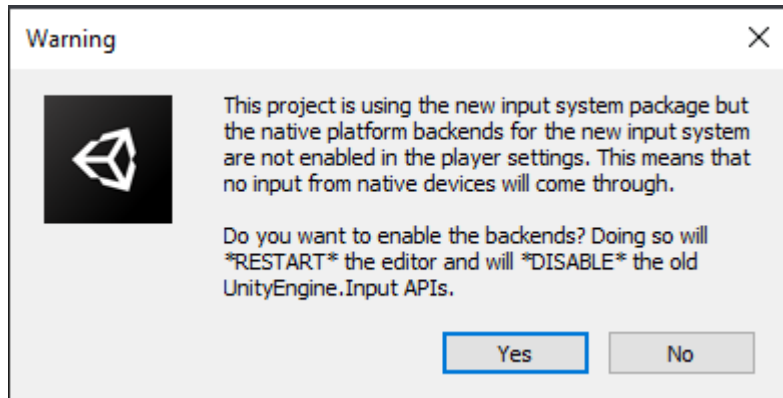
Make sure to use *Project Settings* ⇒ *Player* ⇒ *Input Handling* ⇒ *Both* or multiple errors will pop up.

- Vehicles retrieve user input through Input class which retrieves input from active InputProvider and fills the InputStates struct with the retrieved data.
- InputProviders are split into *VehicleInputProviders* and *SceneInputProviders*. *VehicleInputProviders* relay vehicle input (throttle, brakes, etc.) while *SceneInputProviders* take care of scene input (vehicle changing, camera changing, camera movement and the rest of the inputs not directly related to vehicle. One of each needs to be present (e.g. *InputSystemVehicleProvider* and *InputSystemSceneInputProvider*).
- Multiple different InputProviders can be present in the scene (v1.0 or newer required). E.g. *InputSystemProviders* and *MobileInputProviders* can be used in the same scene. The resulting input will be a sum of inputs from all InputProviders in case of numeric inputs and logical OR operation of all inputs in case of boolean inputs.
- Input is stored inside InputStates object and can be copied over from one vehicle to another. E.g. this is what is done when a trailer is connected to a towing vehicle.
- To manually set the InputStates make sure *Auto Settable* is set to false.

All input providers inherit from either *VehicleInputProviderBase* or *SceneInputProviderBase*, but differ in their implementation.

Input System Warning

When importing the asset for the first time this message will pop up:



Both Yes or No can be selected but it is important to set the *Project Settings* ⇒ *Player* ⇒ *Input Handling* to *Both* afterwards. This way both new *InputSystem* and the old *InputManager* will work. If this setting is set to *InputManager* only errors might appear as the demo scenes of the asset rely on *InputSystem*.

If a message *This Unity Package has Package Manager dependencies.* appears, click *Install/Upgrade*.

Available Bindings

Vehicle Input Provider Bindings

Out of the box gamepad bindings are only available for InputSystem.

Name	Type	Keyboard Defaults	Gamepad Defaults	Description
Steering	axis [-1,1]	A/D	Left Stick - Left/Right	Steering.
Throttle	axis [0,1]	W	Left Stick - Up, Right Trigger	Throttle.
Brakes	axis [0,1]	S	Left Stick - Down, Left Trigger	Brakes.
Clutch	axis [0,1]			Manual clutch. 0 for disengaged and 1 for engaged.
Handbrake	axis [0,1]	Space	B (Xbox) / Circle (PS)	
EngineStartStop	Button	E		
ShiftUp	button	R	Right Shoulder	
ShiftDown	button	F	Left Shoulder	
ShiftIntoR1	button	`		Shift into 1st reverse gear.
ShiftIntoN	button	0		Shift into neutral.
ShiftInto1	button	1		Shift into 1st forward gear.
ShiftInto[n]	button	2,3,4,etc.		Shift into [n]th gear.
LowBeamLights	button	L	Y (Xbox) / Triangle (PS)	
HighBeamLights	button	K		
HazardLights	button	J		
ExtraLights	button	;		
LeftBlinker	button	Z		
RightBlinker	button	X		
Horn	button	H		
Module Bindings				
FlipOver	button	M		Used for FlipOverModule.
Boost	button	Left Shift	A (Xbox) / X (PS)	Used for NOSModule.
Cruise Control	button	N		Used for CruiseControlModule.
TrailerAttachDetach	button	T	X (Xbox) / Square (PS)	Used for Trailer and TrailerHitch modules.

Scene Input Provider Bindings

Name	Type	Keyboard Defaults	Gamepad Defaults	Description
ChangeCamera	button	C	Start	Changes camera.
CameraRotation	2D axis	Mouse Delta	Right Stick	Controls camera rotation.
CameraPanning	2D axis	Mouse Delta	Right Stick	Controls camera panning.
CameraRotationModifier	button	Mouse - LMB	Right Stick Press	Enables camera rotation.
CameraPanningModifier	button	Mouse - RMB	Left Stick Press	Enables camera panning.
CameraZoom	axis	Mouse - Scroll	D-Pad Up/Down	Camera zoom in/out.
ChangeVehicle	button	V	Select	Change vehicle or enter/exit vehicle.

Name	Type	Keyboard Defaults	Gamepad Defaults	Description
FPSMovement	2D axis	WASD	Left Stick	Demo FPS controller movement.
ToggleGUI	button	Tab		Toggles demo scene GUI.

Input Manager (old/classic)

- Type of `InputProvider` for handling user input on desktop devices through keyboard and mouse or gamepad.
- Uses classic/old Unity Input Manager. It is recommended to use the Unity's new Input System instead for new projects.

Since v1.1 `InputSystem` package is required even if not used. If using the old/classic Unity input set `Project Settings` ⇒ `Player` ⇒ `Input Handling` to `Both` and proceed as normal. `InputSystem` package being present installed will not interfere with old/classic Unity input / `InputManager`.

Installation

When first importing NWH Vehicle Physics 2 the project will be missing required bindings. There are two ways to add those:

1. Manually adding each entry to the `Project Settings` ⇒ `Input` following the input bindings table available [here](#).
2. Copying the contents of `InputBindings.txt` and appending them to the contents of the `[UnityProjectPath]/ProjectSettings/InputManager.asset` file. To do so:
 - Close Unity.
 - Open `InputManager.asset` in Notepad/Notepad++/Visual Studio or any other text editor of your choice.
 - Copy the contents of the provided `InputBindings.txt` file (`Scripts` ⇒ `Vehicle` ⇒ `Control` ⇒ `Input` ⇒ `InputProviders` ⇒ `InputManagerProvider` ⇒ `InputBindings.txt`) and paste them at the end of the `InputManager.asset`. Make sure there are no empty lines between the existing content and the pasted content. Save the file.
 - Open Unity. Check `Project Settings` ⇒ `Input`. The input bindings for NWH Vehicle Physics will appear towards the bottom of the list.

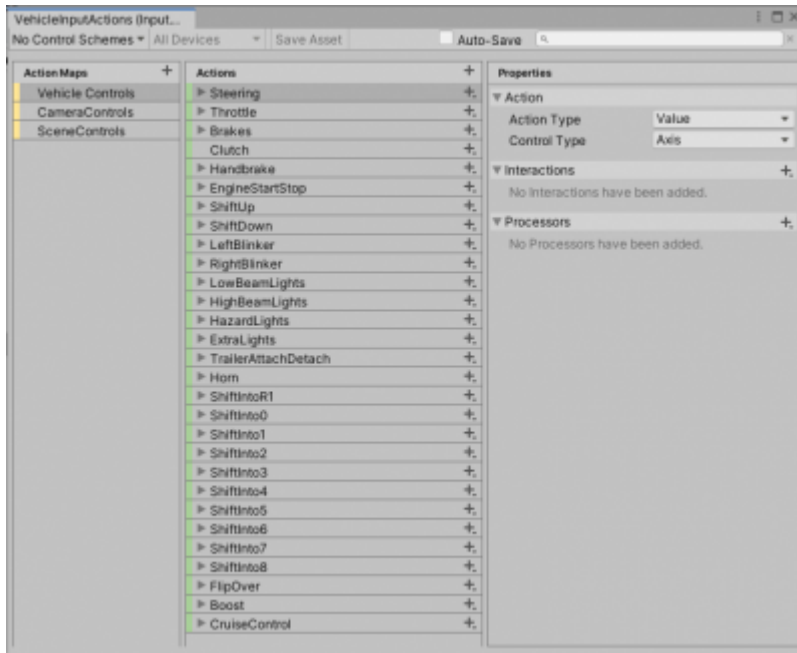
Scene Setup

To set up `InputManager`-based input in the scene add the following components to the scene:

1. 'InputManagerVehicleInputProvider'
2. 'InputManagerSceneInputProvider'

Any vehicle that is present in the scene will now receive input from these providers.

Input System (new)



Default InputActions.

- Since v1.1 NWH Vehicle Physics 2 has moved to InputSystem as a default input method.
- InputSystem v1.0 or higher is required. This is available in Unity 2019.3 or newer.

When using DS4Windows, InputSystem will detect button presses twice.

Installation

- Install 'Input System' package through Window ⇒ Package Manager
- Under Edit ⇒ Project Settings ⇒ Player ⇒ Other Settings ⇒ Active Input Handling select Input System Package (New) or Both - the latter in case your project still uses UnityEngine.Input somewhere.

Scene Setup

- Add InputSystemVehicleInputProvider and InputSystemSceneInputProvider to any object in your scene.
- Default bindings can be modified by double clicking on .inputactions files. Save Asset must be clicked for the changes to take effect.

Mobile Input Provider

- Add MobileVehicleInputProvider and MobileSceneInputProvider to the scene.
- Create a few UI ⇒ Button objects inside your canvas. Make sure that they are clickable.
- Remove the UnityEngine.UI.Button component and replace it with MobileInputButton. MobileInputButton inherits from UnityEngine.UI.Button and adds hasBeenClicked and isPressed fields which are required for Mobile Input Provider
- Drag the buttons to the corresponding fields in the MobileVehicleInputProvider and

MobileSceneInputProvider inspectors. Empty fields will be ignored.

Steering Wheel Input Provider

For more info visit [SteeringWheelInputProvider](#) page.

Scripting

Retrieving Input

Since v1.0 multiple InputProviders can be present in the scene, meaning that their input has to be combined to get the final input result. To get the combined input use:

```
float throttle = InputProvider.CombinedInput(i => i.Throttle());
bool engineStartStop = InputProvider.CombinedInput(i =>
i.EngineStartStop());
```

Or to get the input from individual InputProviders (say to find out if a button was pressed on a keyboard): `float throttle = InputProvider.Instances[0].Throttle;` When using input generated by code (i.e. AI) it is usually handy to have access to a single axis throttle/brake. This can be done like so:

```
vehicleController.input.Vertical = 0.5f; //Sets throttle to 0.5f, resets
brakes.
vehicleController.input.Vertical = -0.5f; //Sets brakes to 0.5f, resets
throttle.
```

vehicleController.input.states.throttle is equal to vehicleController.input.Throttle. The latter is just a getter/setter for convenience.

Manually Setting Input

Input in each vehicle is stored in InputStates struct:

```
myVehicleController.input.states
```

In case input should not be retrieved from user but from another script - as is the case when AI is used - AutoSettable should be set to false. This will disable automatic input fetching from the active InputProvider.

Input now can be set from any script:

```
myVehicleController.input.Horizontal = myFloatValue; // Using getter/setter.
```

```
myVehicleController.input.states.horizontal = myFloatValue; // Directly
accessing states.
```

Custom InputProvider

If a custom `InputProvider` is needed it can easily be written. Custom `InputProviders` allow for new input methods or for modifying the existing ones. E.g. if the `MobileInputProvider` does not fit the needs of the project a copy of it can be made and modifications done on that copy. That way it will not get overwritten when the asset is updated.

Steps to create a new `InputProvider`:

- Create a new class, e.g. `ExampleInputProvider` and make it inherit from `InputProvider` class:

```
public class ExampleInputProvider : InputProvider {}
```

- Implement missing methods. Most IDEs can do this automatically.
- The required methods are *abstract* and will need to be implemented. There are also *virtual* methods such as `ToggleGUI()` which are optional and will be ignored if not implemented.
- Methods that are not used should return `false`, `0` or `-999` in case of `ShiftInto()` method.

From:

<http://nwhvehiclephysics.com/> - **NWH Vehicle Physics 2 Documentation**

Permanent link:

<http://nwhvehiclephysics.com/doku.php/Setup/Input>

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