Description

InControl is an input manager for Unity3D that standardizes input mappings across various platforms for common controllers.

Features

- Standardizes input mappings across various platforms. • Support for 10 connected devices with up to 20 analogs and 20 buttons each.
- Trivial to support new devices and platforms.
- Events for attached and detached devices.
- Events for active device switches.
- **Supported Controllers**

Xbox 360 controller support for Windows, Mac and OUYA. Playstation 3 controller support for Windows, Mac and OUYA.

- Playstation 4 controller support for Windows, Mac and Linux.
- OUYA controller support on OUYA and Windows.
- Logitech F310 support on Windows and Mac.
- Mad Catz FPS Pro support on Mac. GameStick support.
- Keyboard and Mouse support on Windows, Mac and Linux.

supports all the standardized inputs (see below).

- Note: New device profiles are dead simple to create. Please feel free to submit
- profiles for any controller/platform not currently in the list, but do ensure it correctly

for action buttons) will match across devices for uniformity.

Standardized Inputs Device profiles map supported controllers on various platforms to a strict set of named inputs that can be relied upon to be present. Physical positions (particularly

LeftStickX, LeftStickY, LeftStickButton RightStickX, RightStickY, RightStickButton DPadUp, DPadDown, DPadLeft, DPadRight Action1, Action2, Action3, Action4

TRICCER

BUMPER

- LeftTrigger, RightTrigger
- LeftBumper, RightBumper
- TRIGGER BUMPER
- STICK Illustration: Standardized Inputs **Note:** the API makes little distinction between analog and button controls, so both a float value and bool state can be queried for any input.

thru Button19 and Analogo thru Analog9. Do with them what you will.

Getting Started

unpredictable. From the API, inputs for unsupported devices will appear as [Button0]

Unsupported devices can be used, however their default mappings are utterly

First, generate a new [ProjectSettings/InputManager.asset] through the editor Menu: Edit > Project Settings > InControl > Generate InputManager Asset Next, create an empty GameObject and the script below attached to it.

The project is namespaced under <code>InControl</code>. The entry point is the <code>InputManager</code>

class. You'll need to call [InputManager.Setup()] once and [InputManager.Update()] every tick (or whenever you wish to poll for new input state).

void Start()

InputManager.InvertYAxis = true;

var player1 = InputManager.Devices[0];

allows for slightly simpler syntax:

player.Boost();

player.Jump();

{

}

{

}

be ignored.

Given a control, there are several properties to query:

control.IsPressed; // bool, is currently pressed

control.WasPressed; // bool, pressed since previous tick control.WasReleased; // bool, released since previous tick

control.HasChanged; // bool, has changed since previous tick

InputManager.Setup();

{

{

using UnityEngine; using InControl; public class UpdateInputManager : MonoBehaviour

```
InputManager.Setup();
           }
           void Update()
                    InputManager.Update();
           }
  }
Note: It is a good idea to alter the execution order of the script responsible for calling
InputManager.Update() so that every other object which queries the input state gets
a consistent value for the duration of the frame, otherwise the update may be called
mid-frame and some objects will get the input state from the previous frame while
others get the state for the current frame.
By default, InControl reports the Y-axis as positive pointing up to match Unity. You
can invert this behavior if you wish:
```

active device is the device that last received input. InputDevice device = InputManager.ActiveDevice; InputControl control = device.GetControl(InputControlType.Action1)

Query an indexed device when multiple devices are present like so:

Now that you have everything set up, you can query for devices and controls. The

```
control.State; // bool, is currently pressed (same as IsPressed)
control. Value; // float, in range -1..1 for axes, 0..1 for buttons / tr
control.LastState; // bool, previous tick state
control.LastValue; // float, previous tick value
```

Controls also implement implicit conversion operators for [bool] and [float] which

if (InputManager.ActiveDevice.GetControl(InputControlType.Action3))

The InputDevice class provides handy shortcut properties to the standardized inputs:

if (InputManager.ActiveDevice.Action1.WasPressed)

```
It also provides four properties that each return a directional Vector2:
  Vector2 lsv = device.LeftStickVector;
  Vector2 rsv = device.RightStickVector;
  Vector2 dpv = device.DPadVector;
  Vector2 dir = device.Direction;
```

The fourth, Direction, is a combination of the D-Pad and Left Stick, where the D-

Pad takes precedence. That is, if there is any input on the D-Pad, the Left Stick will

Finally, you can subscribe to events to be notified when the active device changes,

InputManager.OnActiveDeviceChanged += inputDevice => Debug.Log("Switched: "

or devices are attached/detached: InputManager.OnDeviceAttached += inputDevice => Debug.Log("Attached: " + inp InputManager.OnDeviceDetached += inputDevice => Debug.Log("Detached: " + inp

 XInput.NET support on Windows. Allow players to custom bind controls. Support Apple MFi controllers on Mac and iOS

Known Issues

To-do List

Weird trigger behavior on Windows with multiple Xbox 360 controllers.

Support more controllers on Linux.

Support Android controllers like the Moga Pro.

- Input.GetJoystickNames() is updated by the platform while the app is running, it will work. Every platform does, however, report all newly connected devices
 - once the app is relaunched. Some controller specific buttons (like Start, Select, Back, OUYA, Xbox Guide, PS3, etc.) are not part of the standardized set of supported inputs simply
- because they do not work on every platform. You should not be using these buttons in a generalized cross-platform capacity.

Not all platforms trigger the [DeviceAttached] event correctly. If Unity's

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