## **First Person ACTIONS!**

## **Documentation**

(developed by Chubby Pixel games)

## **PACKAGES**

Here are the packages with brief descriptions:

Cat
Debugging
UnitySampleAssets
CrossPlatformInput
Inspector
PlatformSpecific
Utility
Inspector

# **CLASSES**

### **Class List**

Here are the classes, structs, unions and interfaces with brief descriptions:

Cat

**Debugging** 

ResetLevelDebug

Add this to any GameObject to use a shortcut key to forcefully reset the level

**TimescaleDebug** 

Add this to any GameObject to use numbers on the keyboard to forcefully change the timescale

UnitySampleAssets CrossPlatformInput Inspector

**PlatformSpecific** 

### ButtonHandler CrossPlatformInputManager

InputAxisScrollbar MobileControlRig TiltInput

VirtualInput
Utility
ActivateTrigger
AutoMobileShaderSwitch

#### AutoMoveAndRotate

DragRigidbody
DynamicShadowSettings
FollowTarget
FOVKick
FPSCounter
ObjectResetter
ParticleSystemDestroyer
PlatformSpecificContent
SimpleActivatorMenu
SimpleMouseRotator
TimedObjectActivator

TimedObjectDestructor WaypointCircuit

WaypointProgressTracker

ActivateComponentEffect

**ActivateHandEffect** 

**ActivateOtherObjectEffect** 

**ActivatePointedObjectEffect** 

ActivationTrigger

AddForceEffect

AddForceToPlayerEffect

AnimateEffect

**Effect that activates the target component** 

When triggered, activates the current hand

When triggered, activates the target object

Uses this object in hand to activate another pointed object, if the tag is correct

Add this to an object to allow auto-activation on proximity

Effect that adds a force to the object

Effect that adds a force to the player when activated

Effect that plays an animation when triggered

AxisTouchButton CameraRefocus CameraSwitch

**AdvancedSettings** 

DoxygenConfig DoxygenWindow

**ForcedReset** 

HeadBob

Uses this object in hand to activate another pointed object, if the tag is correct

nangeColorEffect object, if the tag is correct

ChangeMaterialEffect Effect that changes the material of a target object

ChangeTexture
ClassicFirstPersonController
Controller of player movement

ModifierSettings
MovementSettings
CounterActivator Activates the object only if an input is given to it X times

CurveControlledBob

DestroyObjectInHandEffect When triggered, destroys the current held object

This class spawns and runs Doxygen in a separate thread, and could serve as an example of how to create plugins for unity that call a command line application

and then get the data back into Unity safely

DoxyThreadSafeOutput

This class encapsulates the data output by Doxygen so it can be shared with Unity in a thread share way

FirstPersonHeadBob

ForceOrientation of the attached object to that of the target

GoToSceneEffect Effect that sends the player to a scene when activated

Add this to any ground that needs a specific type (for steps and similar)

Checks whether we need to play different sound effects when stepping on different grounds

Hand Component that defines a that can be shown

HandSwitcher Controls the switching of hands

Activates the object only if an object with the given tag
HeldTagActivator is held by the player

Handles the hinting of interactive objects, changing

HintHandler materials where needed

HintTrigger

InteractionTrigger Add this to an object to allow player interaction

**DEPRECATED** 

Receives activation input from other objects and relay is to its target interactive object

InteractiveEffect Abstract class that executes the logic of effects when interactive objects are activated and deactivated

The main behaviour to be attached to any object that **InteractiveObject** 

the player can interact with in some way

**Joystick** 

LerpControlledBob

LevelReset

Loads the next scene Loader

When triggered, this takes the object held by the player

MergeObjectsEffect and this object and creates a new one

Allows looking around with a mouse MouseLook

Handles the material switching for a mesh **ObjectMaterialController** 

MaterialRequest

**ObjectTrigger** Abstract object trigger

**OnHitPlaySFX** 

The attached gameobject will try to match the **OrientationAttractor** 

orientation of the given target transform, smoothly **ParentTrigger** 

Class that controls how the player can interact with the

**PlayerActionController** game world

When triggered, plays a sound effect **PlaySoundEffect** 

The attached gameobject will try to match the position

**PositionAttractor** of the given target transform, smoothly

Add this to an object to allow auto-activation on

RigidbodyActivationTrigger rigidbody mass

RigidbodyFirstPersonController Controller of player movement

AdvancedSettings **ModifierSettings** 

**MovementSettings** 

Class that holds references to common game parts as a

**Statics** singleton

TestHandChangeColorComponent A test script for a hand-activated component

**TouchPad** 

Activates the object only if the given tag is used on this **UsedTagActivator** 

object

### **Class Hierarchy**

This inheritance list is sorted roughly, but not completely, alphabetically:

ClassicFirstPersonController.AdvancedSettings

RigidbodyFirstPersonController.AdvancedSettings

UnitySampleAssets.CrossPlatformInput.TiltInput.AxisMap ping

CameraRefocus

UnitySampleAssets.CrossPlatformInput.Inspector.CrossPlatformInitialize

UnitySampleAssets.CrossPlatformInput.CrossPlatformInputManager

CurveControlledBob

**DoxygenConfig** 

**DoxyRunner** 

**DoxyThreadSafeOutput** 

UnitySampleAssets.Utility.TimedObjectActivator.Entries UnitySampleAssets.Utility.TimedObjectActivator.Entry UnitySampleAssets.Utility.FOVKick

LerpControlledBob
ObjectMaterialController.MaterialRequest
ClassicFirstPersonController.ModifierSettings
RigidbodyFirstPersonController.ModifierSettings

MouseLook

ClassicFirstPersonController.MovementSettings RigidbodyFirstPersonController.MovementSettings ObjectTrigger< HintHandler >

ObjectTrigger < InteractiveObject >

This class spawns and runs
Doxygen in a separate thread,
and could serve as an example
of how to create plugins for
unity that call a command line
application and then get the
data back into Unity safely

This class encapsulates the data output by Doxygen so it can be shared with Unity in a thread share way

Allows looking around with a mouse

 $\label{lem:continuous} \textbf{UnitySampleAssets.Utility.AutoMobileShaderSwitch.ReplacementDefinition}$ 

UnitySampleAssets.Utility.AutoMobileShaderSwitch.ReplacementList

UnitySampleAssets.Utility.WaypointCircuit.RoutePoint

UnitySampleAssets.Utility.AutoMoveAndRotate.Vector3and Space

UnitySampleAssets.CrossPlatformInput.CrossPlatformInputtManager.VirtualAxis

UnitySampleAssets.CrossPlatformInput.CrossPlatformInputtManager.VirtualButton

UnitySampleAssets.CrossPlatformInput.VirtualInput

UnitySampleAssets.Utility.WaypointCircuit.WaypointList

### **FUNCTIONS**

- ActionDrop(): InteractiveObject
- ActionPickUp(): InteractiveObject
- ActionThrow(): InteractiveObject
- ActionTouch(): InteractiveObject
- ActionUse(): InteractiveObject
- Activate(): Hand, InteractiveActivator, InteractiveEffect, InteractiveObject
- ActivateLogic(): ActivateComponentEffect, ActivateHandEffect,
   ActivateOtherObjectEffect, ActivatePointedObjectEffect, AddForceEffect,
   AddForceToPlayerEffect, AnimateEffect, ChangeColorEffect, ChangeMaterialEffect,
   CounterActivator, DestroyObjectInHandEffect, GoToSceneEffect, HeldTagActivator,
   InteractiveActivator, InteractiveEffect, MergeObjectsEffect, PlaySoundEffect,
   UsedTagActivator
- Add(): ObjectMaterialController
- AddForce(): ClassicFirstPersonController, RigidbodyFirstPersonController
- AddObject(): PlayerActionController
- Awake(): PlayerActionController

## **ENUMERATIONS**

- Action: UnitySampleAssets.Utility.TimedObjectActivator
- ActivationMethod : InteractiveObject
- AxisOption: Joystick, TouchPad
- AxisOptions : UnitySampleAssets.CrossPlatformInput.TiltInput
- ControlStyle : TouchPad
- MappingType: UnitySampleAssets.CrossPlatformInput.TiltInput.AxisMapping
- Mode: UnitySampleAssets.Utility.ActivateTrigger
- ProgressStyle : UnitySampleAssets.Utility.WaypointProgressTracker
- WindowModes : DoxygenWindow

## **PROPERTIES**

```
- C -
                                                                                                                CurrentHand: HandSwitcher, PlayerActionController
   - g -
                                                                                                                  GetButton: UnitySampleAssets.CrossPlatformInput.CrossPlatformInputManager.VirtualButton
                                                                                                                  Get Button Down: Unity Sample Assets. Cross Platform Input. Cross Platform Input Manager. Virtual Button Platform Input Manager. Virt
                                                                                                                  GetButton Up: Unity Sample Assets. Cross Platform Input. Cross Platform Input Manager. Virtual Button Cross P
                                                                                                                Get Value: Unity Sample Assets. Cross Platform Input. Cross Platform Input Manager. Virtual Axis Platform Input Manager.
                                                                                                                Get Value Raw: Unity Sample Assets. Cross Platform Input. Cross Platform Input Manager. Virtual Axis
                                                                                                                  Grounded: Classic First Person Controller\ \ ,\ Rigid body First Person Controller
- h -
                                                                                                                  HeldObject: PlayerActionController
                                                                                                                IsActivated: InteractiveObject
- i -
                                                                                                                \label{lem:Jumping:ClassicFirstPersonController} Jumping: ClassicFirstPersonController \ , \ RigidbodyFirstPersonController
                                                                                                                Length: UnitySampleAssets.Utility.WaypointCircuit
 - m -
                                                                                                                matchWithInputManager:
                                                                                                                  UnitySampleAssets.CrossPlatformInput.CrossPlatformInputManager.VirtualAxis,
                                                                                                                  Unity Sample Assets. Cross Platform Input. Cross Platform Input Manager. Virtual Button Platfo
                                                                                                                MaterialController: InteractiveObject
                                                                                                                  mouse Position: Unity Sample Assets. Cross Platform Input. Cross Platform Input Manager P
   - n -
                                                                                                                  {\tt name: UnitySample Assets. CrossPlatform Input. CrossPlatform Input Manager. Virtual Axis} \ ,
                                                                                                                  Unity Sample Assets. Cross Platform Input. Cross Platform Input Manager. Virtual Button Platfo
                    p -
                                                                                                                  PointedObject: PlayerActionController
                                                                                                                  progress Point: Unity Sample Assets. Utility. Waypoint Progress Tracker\\
```

- r -
- $\bullet \quad Running: ClassicFirstPersonController. MovementSettings\ ,\ ClassicFirstPersonController\ ,\ RigidbodyFirstPersonController. MovementSettings\ ,\ RigidbodyFirstPersonController\ .$
- **- s -**
- speedPoint: UnitySampleAssets.Utility.WaypointProgressTracker
- t -
- targetPoint: UnitySampleAssets.Utility.WaypointProgressTracker
- V -
- $\bullet \quad \ \ Velocity: Classic First Person Controller\ ,\ Rigid body First Person Controller\\$
- $\bullet \quad \text{virtual} \\ \text{MousePosition: } \\ \text{UnitySampleAssets.} \\ \text{CrossPlatformInput.} \\ \text{VirtualInput}$
- w -
  - Waypoints: UnitySampleAssets.Utility.WaypointCircuit

# **FILE LIST**

Here is a list of all files with brief descriptions: **Assets Editor** Doxygen **DoxygenWindow.cs First Person ACTIONS! SampleAssets** CrossPlatformInput **Scripts Utility** ActivateTrigger.cs AutoMobileShaderSwitch.cs **AutoMoveAndRotate.cs** DragRigidbody.cs **DynamicShadowSettings.cs** FollowTarget.cs ForcedReset.cs FOVKick.cs **FPSCounter.cs** ObjectResetter.cs ParticleSystemDestroyer.cs **PlatformSpecificContent.cs** SimpleActivatorMenu.cs SimpleMouseRotator.cs TimedObjectActivator.cs **TimedObjectDestructor.cs** WaypointCircuit.cs WaypointProgressTracker.cs **Scripts** Debug ResetLevelDebug.cs TimescaleDebug.cs **Objects InteractiveActivators InteractiveEffects Triggers** 

ForceOrientation.cs
HintHandler.cs

InteractiveObject.cs
ObjectMaterialController.cs
OrientationAttractor.cs
PositionAttractor.cs
Player
Hands
HeadBob

Steps

ClassicFirstPersonController.cs
HandSwitcher.cs
MouseLook.cs
ParentTrigger.cs
PlayerActionController.cs
RigidbodyFirstPersonController.cs
TestHandChangeColorComponent.cs
SceneSwitch
GoToSceneEffect.cs
Loader.cs
ScriptExternal
ChangeTexture.cs
OnHitPlaySFX.cs
Statics.cs