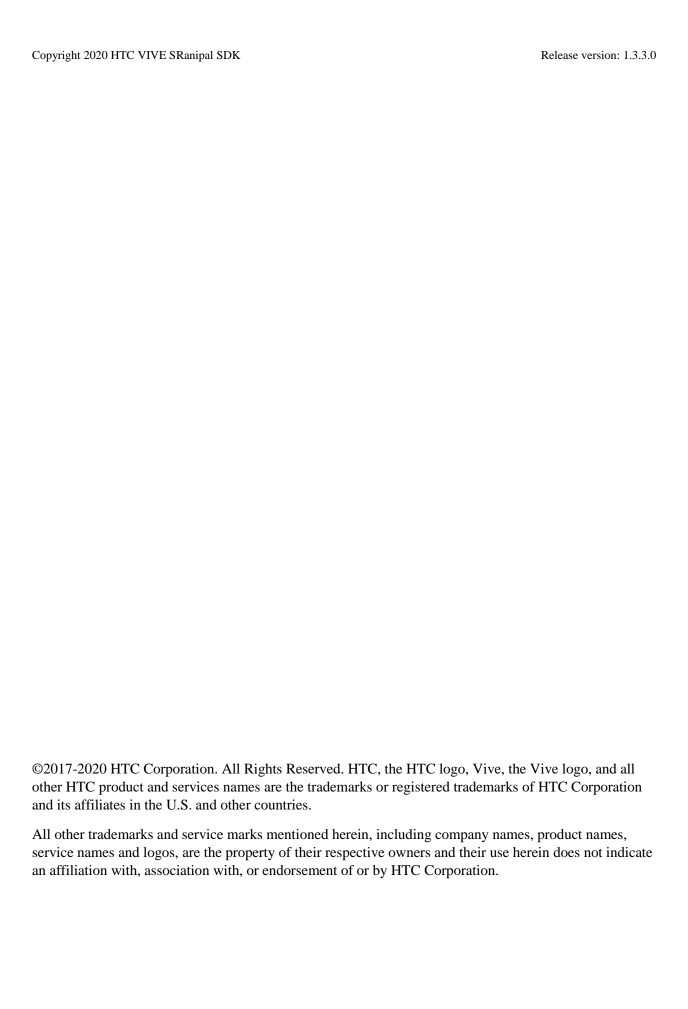


# **SRanipal Unity SDK Guide**

Release version: 1.3.3.0



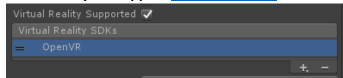
## **Prerequisites**

The SRanipal SDK for Unity can be implemented only when the SRanipal SDK has been setup. If not, follow the guideline below to setup the SRanipal SDK — SRanipal\_version\SRanipal\_SDK\_Guide.pdf.

Release version: 1.3.3.0

## Create a new project and import the SDK

- 1. Open Unity and create a new 3D project.
- 2. Select Asset > Import Package > Custom Package.
- Find the SRanipal Unity package at SRanipal\_version\02\_Unity\Vive-SRanipal-Unity-Plugin.unitypackage
- 4. In the Importing Package dialog, ensure that all files are selected and click Import.
- 5. Accept any API upgrades if prompted.
- 6. Enable Unity VR support (official manual).



## Play the sample scene

- In the Unity Project window, find the scene Sample.unity in: Asset > ViveSR > Scenes.
- 2. Ensure that all Requirements in SRanipal\_SDK\_Guide.docx are met and then click on Play.

## Build the sample app

- 1. Select File > Build Settings.
- 2. In the Unity **Build Settings** window, adjust the **Architecture** on x86\_64, and click on **Build and Run**.

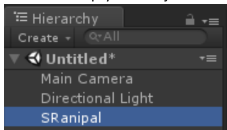
## **Next Steps**

Learn how to Enable SRanipal in your app.

## **Enable SRanipal in your Unity project**

## Enable the SRanipal Framework

1. Create an empty GameOjbect. We name it "SRanipal" here.

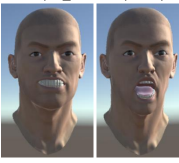


- 2. Add the component "SRanipal\_Framework" to the Gameobject SRanipal.
- 3. Toggle on "Enable Lip" for the lip-tracking feature.
- 4. Explore the Lip features.

## **Lip relative features**

## Control Avatar's lip

To reflect the player's lip movement on an avatar, refer to the script ViveSR\Script\Sample \SRanipal\_AvatarLipSample.cs.



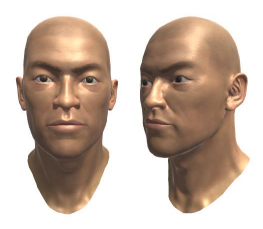
## **SRanipal Compatible Avatar**

#### Overview

Through SRanipal's lip-tracking features, an avatar's blendShape values can be animated with the player's lip movement. A compatible avatar for SRanipal has 26 blendshapes in version 1 and 38 blendshapes (37 + 1 no detect) in version 2 for lip tracking. Demonstrated in this section.

(Note that the development will focus on version 2, version 1 will still support the system but will not be updated in the future.)

**Note:** Blendshape name with prefix annotation "\*" means that it is composed of multiple blendshapes.



Sample Avatar

## Jaw, Mouth and Cheek BlendShapes – version 2

## Jaw\_Right



## Description

This blendShape moves the jaw further rightward with a higher value.

## Jaw\_Left



### Description

This blendShape moves the jaw further leftward with a higher value.

#### Jaw\_Forward





## Description

This blendShape moves the jaw further forward with a higher value.

#### Jaw\_Open





#### Description

This blendShape opens the mouth further with the higher value.

## Mouth\_Ape\_Shape





## Description

This blendShape stretches the jaw further with a higher value.

## Mouth\_Upper\_Right





## Description

This blendShape move your upper lip rightward.

## Mouth\_Upper\_Left





#### Description

This blendShape move your upper lip leftward.

## Mouth\_Lower\_Right





#### Description

This blendShape moves the lower lip further rightward with a higher value.

## Mouth\_Lower\_Left



## Description

This blendShape moves the lower lip further leftward with a higher value.

## \*Mouth\_Upper\_Overturn



#### Description

This blendShape pout your upper lip.

Must be used with **UpperRight\_Up** and **UpperLeft\_Up** to complete Upper **O** mouth.



## \*Mouth\_Lower\_Overturn



#### Description

This blendShape pout your lower lip

Must be used with **LowerRight\_Down** and **UpperLeft\_Up** to complete Lower **O mouth**.



#### Mouth\_Pout



#### Description

This blendShape allows the lips to pout more with a higher value.

Mouth\_Upper\_Overturn + Mouth\_Lower\_Overturn + Lip Up and down (Note that we did not provide this as independent blendShape)



#### Description

The entire O-shaped mouth is formed by the combination of 6 blendshapes:

Mouth\_Upper\_Overturn Mouth\_Lower\_Overturn
Mouth\_UpperLeft\_Up
Mouth\_UpperRight\_Up
Mouth\_LowerLeft\_Down
Mouth\_LowerRight\_Down

#### Mouth\_Smile\_Right



#### Description

This blendShape raises the right side of the mouth further with a higher value.

## Mouth\_Smile\_Left





#### Description

This blendShape raises the left side of the mouth further with a higher value.

## Mouth\_Sad\_Right





## Description

This blendShape lowers the right side of the mouth further with a higher value.

## Mouth\_Sad\_Left





#### Description

This blendShape lowers the left side of the mouth further with a higher value.

## Cheek\_Puff\_Right





#### Description

This blendShape puffs up the right side of the cheek further with a higher value.

## Cheek\_Puff\_Left





### Description

This blendShape puffs up the left side of the cheek further with a higher value.

## Cheek\_Suck





## Description

This blendShape sucks in the cheeks on both sides further with a higher value.

## Mouth\_Upper\_UpRight





#### Description

This blendShape raises the right upper lip further with a higher value.

## Mouth\_Upper\_ UpLeft





#### Description

This blendShape lowers the left upper lip further with a higher value.

## Mouth\_Lower\_DownRight



#### Description

This blendShape lowers the right lower lip further with a higher value.

## Mouth\_Lower\_DownLeft





## Description

This blendShape lowers the left lower lip further with a higher value.

## Mouth\_Upper\_Inside





### Description

This blendShape rolls in the upper lip further with a higher value.

#### Mouth\_Lower\_Inside





#### Description

This blendShape rolls in the lower lip further with a higher value.

#### Mouth\_Lower\_Overlay





#### Description

This blendShape stretches the lower lip further and lays it on the upper lip further with a higher value.

## Tongue\_LongStep1





#### Description

This blendShape stick the tongue out slightly.

In step1 of extending the tongue, the main action of the tongue is to lift up, and the elongated length only extends to a little bit beyond the teeth.

## Tongue\_LongStep2



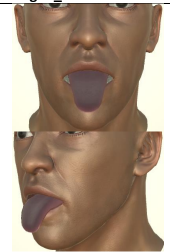


#### Description

This blendShape stick the tongue out extremely.

Continuing the step1, extend the tongue to the longest.

## \*Tongue\_Down



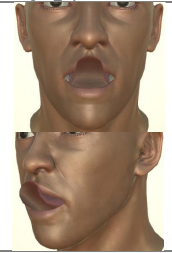
### Description

This blendShape stick the tongue out and down extremely.

This example contains (Tongue\_Down

+ Tongue\_LongStep2 + Tongue\_LongStep1)

## \*Tongue\_Up



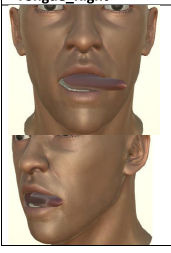
## Description

This blendShape stick the tongue out and up extremely.

This example contains (Tongue\_Up

+ Tongue\_LongStep2 + Tongue\_LongStep1)

## \*Tongue\_Right



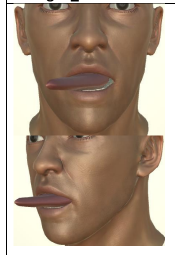
#### Description

This blendShape stick the tongue out and right extremely.

This example contains (Tongue\_Right

+ Tongue\_LongStep2 + Tongue\_LongStep1)

## \*Tongue\_Left



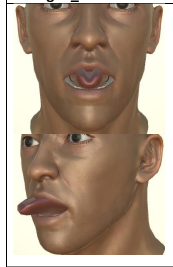
## Description

This blendShape stick the tongue out and left extremely.

This example contains (Tongue\_Left

+ Tongue\_LongStep2 + Tongue\_LongStep1)

## \*Tongue\_Roll



## Description

This blendShape stick the tongue out and Roll.

This example contains (Tongue\_Roll

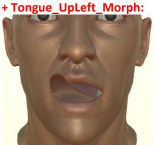
+ Tongue\_LongStep2 + Tongue\_LongStep1)

### \*Tongue\_UpLeft\_Morph

Tongue\_Left+Tongue\_Up+ Tongue\_LongStep2 + Tongue\_LongStep1:



Tongue\_Left+Tongue\_Up+ Tongue\_LongStep2 + Tongue\_LongStep1



#### Description

This blendShape has no effect when it exist alone, it is used as a component of other blendShapes.

When both the Left and Up (Tongue\_Left+

Tongue Up+ Tongue LongStep2 + Tongue LongStep1)

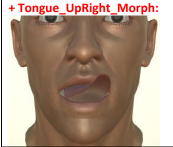
Blendershape appear at the same time, the tongue will be deformed, add this blendShape to fix it.

### \*Tongue\_UpRight\_Morph

Tongue\_Right + Tongue\_Up+ Tongue\_LongStep2 +



Tongue\_Right + Tongue\_Up+ Tongue\_LongStep2 + Tongue\_LongStep1



#### Description

This blendShape has no effect when it exist alone, it is used as a component of other blendShapes.

When both the Right and Up (Tongue\_Right+

Tongue\_Up+ Tongue\_LongStep2 + Tongue\_LongStep1)

Blendershape appear at the same time, the tongue will be deformed, add this blendShape to fix it.

### \*Tongue\_DownLeft\_Morph

Tongue\_Left+Tongue\_Down+ Tongue\_LongStep2 +



Tongue\_Left+Tongue\_Down+ Tongue\_LongStep2 + Tongue\_LongStep1+



#### Description

This blendShape has no effect when it exist alone, it is used as a component of other blendShapes.

When both the Left and Down (Tongue\_Left+

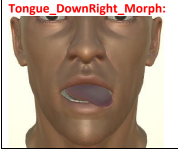
Tongue\_Down+ Tongue\_LongStep2 + Tongue\_LongStep1)
Blendershape appear at the same time, the tongue will be deformed, add this blendShape to fix it.

## \*Tongue\_DownRight\_Morph

Tongue\_Right+Tongue\_Down+
Tongue\_LongStep2 +



Tongue\_Right+Tongue\_Down + Tongue\_LongStep2 + Tongue\_LongStep1 +



#### Description

This blendShape has no effect when it exist alone, it is used as a component of other blendShapes.

When both the Right and Down (Tongue\_Right+

Tongue\_Down+ Tongue\_LongStep2 + Tongue\_LongStep1)
Blendershape appear at the same time, the tongue will be deformed, add this blendShape to fix it.

## Jaw, Mouth and Cheek BlendShapes – version 1

## Jaw\_Forward





## Description

This blendShape moves the jaw further forward with a higher value.

## Jaw\_Right





#### Description

This blendShape moves the jaw further rightward with a higher value.

#### Jaw\_Left





## Description

This blendShape moves the jaw further leftward with a higher value.

#### Jaw\_Open





#### Description

This blendShape opens the mouth further with the higher value.

## Mouth\_Ape\_Shape





## Description

This blendShape stretches the jaw further with a higher value.

## Mouth\_O\_Shape





## Description

This blendShape allows the lips to form an "O" shape with a higher value.

## Mouth\_Pout





## Description

This blendShape allows the lips to pout more with a higher value.

## Mouth\_Lower\_Right





#### Description

This blendShape moves the lower lip further rightward with a higher value.

#### **Mouth Lower Left**





#### Description

This blendShape moves the lower lip further leftward with a higher value.

### Mouth\_Smile\_Right





### Description

This blendShape raises the right side of the mouth further with a higher value.

## Mouth\_Smile\_Left





#### Description

This blendShape raises the left side of the mouth further with a higher value.

## Mouth\_Sad\_Right



## Description

This blendShape lowers the right side of the mouth further with a higher value.

### Mouth\_Sad\_Left





#### Description

This blendShape lowers the left side of the mouth further with a higher value.

## Cheek\_Puff\_Right





#### Description

This blendShape puffs up the right side of the cheek further with a higher value.

## Cheek\_Puff\_Left





## Description

This blendShape puffs up the left side of the cheek further with a higher value.

## Mouth\_Lower\_Inside





#### Description

This blendShape rolls in the lower lip further with a higher value.

## Mouth\_Upper\_Inside





#### Description

This blendShape rolls in the upper lip further with a higher value.

#### Mouth\_Lower\_Overlay





#### Description

This blendShape stretches the lower lip further and lays it on the upper lip further with a higher value.

## Mouth\_Upper\_Overlay





### Description

This blendShape stretches the upper lip further and lays it on lower lip further with a higher value.

## Cheek\_Suck





#### Description

This blendShape sucks in the cheeks on both sides further with a higher value.

## Mouth\_LowerRight\_Down





#### Description

This blendShape lowers the right lower lip further with a higher value.

## Mouth\_LowerLeft\_Down





#### Description

This blendShape lowers the left lower lip further with a higher value.

## Mouth\_UpperRight\_Up



### Description

This blendShape raises the right upper lip further with a higher value.

## Mouth\_UpperLeft\_Up





## Description

This blendShape lowers the left upper lip further with a higher value.

## Mouth\_Philtrum\_Right





### Description

This blendShape moves the philtrum further rightward with a higher value.

## Mouth\_Philtrum\_Left





#### Description

This blendShape moves the philtrum further leftward with a higher value.

Release version: 1.3.3.0