# FaceSwapper Example 1.0.9

WebGL support
iOS & Android support
Windows10 UWP support
Win & Mac & Linux Standalone support
Support for preview in the Editor
Work with Unity Free & Pro

System Requirements
Build Win Standalone & Preview Editor : Windows8 or later
Build Mac Standalone & Preview Editor : OSX 10.9 or later

The execution of this asset is required "OpenCV for Unity" and "Dlib FaceLandmark Detector".

#### **Features:**

- This asset is an example of swapping two faces in an image using "OpenCV for Unity" and "Dlib FaceLandmark Detector".
- Code is a rewrite of https://github.com/mc-jesus/FaceSwap.

## **Examples:**

- Texture2DFaceSwapperExample
- WebCamTextureFaceSwapperExample
- VideoCaptureFaceSwapperExample
- Texture2DFaceChangerExample
- WebCamTextureFaceChangerExample

## Android Demo WebGL Demo | Demo Video

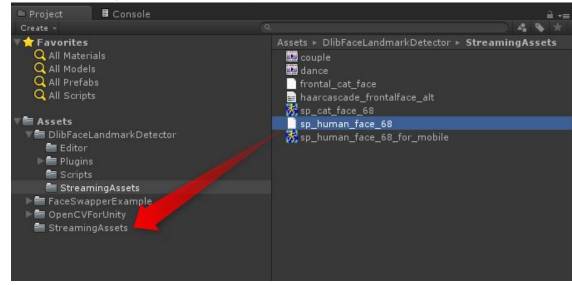
#### Version changes:

- **1.0.9** [Common]Updated for OpenCV for Unity v2.3.8.( This asset requires OpenCVforUnity 2.3.8 or later.)
- **1.0.8** [Common]Updated for OpenCV for Unity v2.3.3.( This asset requires OpenCVforUnity 2.3.3 or later.)
- $\begin{tabular}{ll} \bf 1.0.7 & [Common] Fixed & Color Correct Face & fuction. & [Common] Updated & to Web Cam Texture To Mat Helper. cs v1.0.8. \\ \end{tabular}$
- 1.0.6 [Common]Updated to WebCamTextureToMatHelper.cs v1.0.4
- **1.0.5** [Common] Switched to the shape predictor file trained using new datasets.
- **1.0.4** [Common]Updated WebCamTextureToMatHelper.cs v1.0.2. [WebGL] Updated WebGLFileUploadManager.cs v1.0.2.
- **1.0.3** [Common]Fixed RectangleTracker class. [Common]Added requestFPS settings to WebCamTextureToMatHelper class.
- **1.0.2** [Common]Changed the name of asset project.("Sample" to "Example") [Common]Fixed WebCamTextureToMatHelper.cs.(flipVertical and flipHorizontal flag)
- 1.0.1 [WebGL]Added WebGL(beta) support.(Unity5.3 or later) [Common]Added

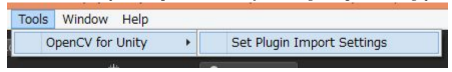
Texture2DFaceChangerSample and WebCamTextureFaceChangerSample. **1.0.0** Initial version

# Quick setup procedure to run the example scenes:

- 1. Import "OpenCVForUnity".
- 2. Import "Dlib FaceLandmark Detector".
- 3. Move the "DlibFaceLandmarkDetector/StreamingAssets/sp\_human\_face\_68.dat" to the "Assets/StreamingAssets/" folder.



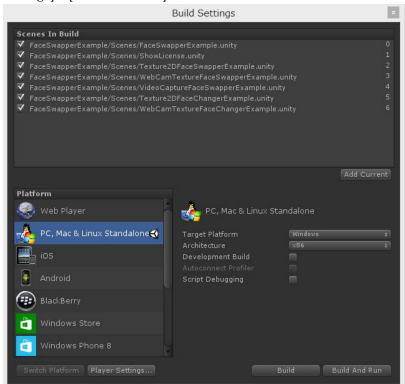
4. Select MenuItem[Tools/OpenCV for Unity/Set Plugin Import Settings].



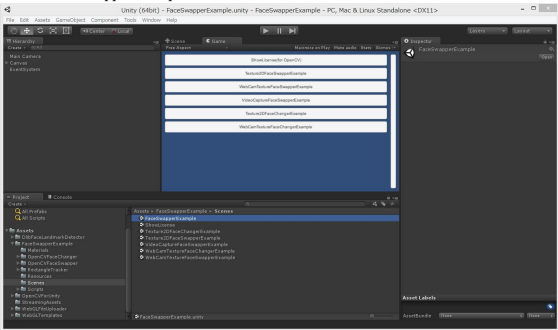
5. Select MenuItem[Tools/Dlib FaceLandmark Detector/Set Plugin Import Settings].



6. Add all of the "\*\*\*.unity" in the "FaceSwapperExample/Scenes" folder to [Build Settings] – [Scene In Build].



7. Run the FaceSwapperExample scene.



Screenshot after the setup

