# FaceTracker Example 1.1.8

iOS & Android support
Windows10 UWP support
WebGL support
Win & Mac & Linux Standalone support

Support for preview in the Editor

Work with Unity Free & Pro

#### System Requirements

Build Win Standalone & Preview Editor: Windows7 or later Build Mac Standalone & Preview Editor: OSX 10.8 or later

The execution of this asset is required "OpenCV for Unity".

This asset is a Non-rigid Face Tracking Example that can model and track the many complex parts of a person's face in WebCamTexture in real-time.

Code is a rewrite of https://github.com/MasteringOpenCV/code/tree/master/Chapter6\_NonRigidFaceTracki

ng using "OpenCV for Unity".

- Texture2DFaceTrackerExample By detecting and tracking face from Texture2D, draw face's points and connections.
- WebCamTextureFaceTrackerExample By detecting and tracking face from WebCamTexture, draw face's points and connections.
- FaceTrackerARExample By using the tracking points of the face, display AR Object.

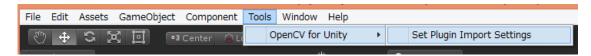
Official Site | ExampleCode | Android Demo WebGL Demo | Demo Video

#### Version changes

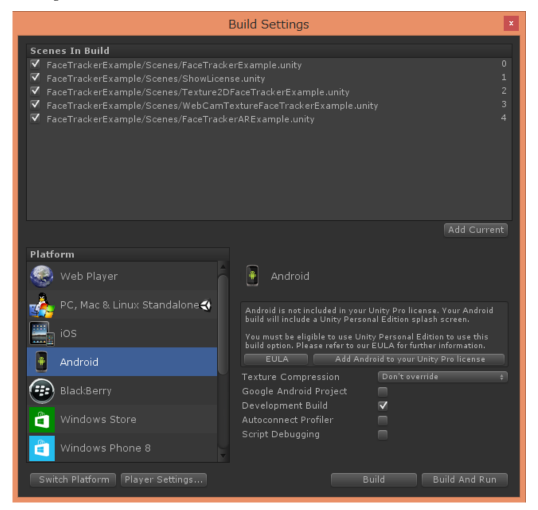
- **1.1.8** [Common]Updated to WebCamTextureToMatHelper.cs v1.0.4. [WebGL]Fixed WebCamTextureFaceTrackerExample and FaceTrackerARExample for WebGL platform.
- 1.1.7 [UWP]Fixed for UWP.
- **1.1.6** [Common] Changed the name of asset project.("Sample" to "Example") [Common] Fixed WebCamTextureHelper.cs.
- 1.1.5 [Common] Updated WebCamTextureToMatHelper.cs.
- 1.1.4 [Common]Added AutoResetMode.
- 1.1.3 [Common] Improved the processing speed slightly.
- 1.1.2 [Common] Changed namespace to OpenCVFaceTracker. (To avoid namespace and classname conflict.) [Common] Fixed CS0618 warnings: `UnityEngine. Application. Load Level (string)' is obsolete: `Use SceneManager. Load Scene'.
- **1.1.1** [Common]Added namespace. [Common]Added flipVertical flag, flapHorizontal flag and GetWebCamDevice() method to WebCamTextureToMatHelper.cs.
- 1.1.0 [Common] Changed to methods of moving the AR object.
- 1.0.9 [Common] Support for "OpenCV for Unity 2.0.0".
- **1.0.8** [Common]Fixed WebCamTextureToMatHelper.cs.(Add didUpdateThisFrame 0 method)
- 1.0.7 [Common] Renewed the samples using WebCamTextureToMatHelper.(Supports all screen orientation.)
- 1.0.6 [Common] Change to use uGUI in SampleScene.
- 1.0.5 [iOS] Fix WebCamTexture bug of SampleScene in Unity5.2.
- 1.0.4 [Common] Rewrite Sample Scene.
- **1.0.3** [Common]Add the code to support Beta Version of "OpenCV for Untiy" based on "OpenCV3.0.0".
- 1.0.2 [Common] Fix SampleScene.
- **1.0.1** [Common] Fix SampleScene. [Common] Change Property of Platform Dependent Compilation from UNITY\_IPHONE to UNITY\_IOS.
- **1.0.0** Initial version

### Quick setup procedure to run the example scenes:

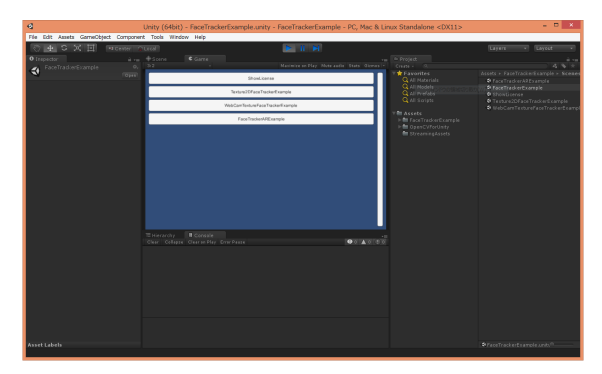
- 1. Import "OpenCVForUnity".
- 2. Select MenuItem[Tools/OpenCV for Unity/Set Plugin Import Settings].



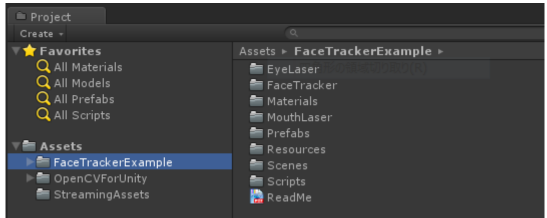
3. Add all of the "\*\*\*.unity" in the "FaceTrackerExample/Scenes" folder to [Build Settings] –[Scene In Build].



4. Run the FaceTrackerExample scene.



## Screenshot after the setup



# Q&A

Q1.

How can I to create a "tracker\_model" file?

A1.

Please refer to "Mastering OpenCV with Practical Computer Vision Projects Chapter6" (<a href="http://www.packtpub.com/cool-projects-with-opency/book">http://www.packtpub.com/cool-projects-with-opency/book</a>). I convert "tracker\_model" file format into json from yaml and use it in "FaceTracker Sample".