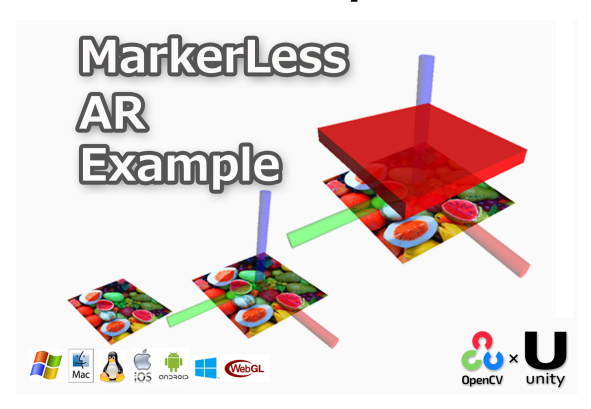
MarkerLess AR Sample 1.1.3



iOS & Android & Windows10 UWP support
Win & Mac & Linux Standalone support
WebGL support
ChromeOS support
visionOS support(beta)
Support for preview in the Editor

System Requirements

Build Win Standalone & Preview Editor : Windows8 or later Build Mac Standalone & Preview Editor : OSX 10.13 or later Build Linux Standalone & Preview Editor : Ubuntu 18.04 or later

Build Android: API level 24 or later Build iOS: iOS Version 12.0 or later Build VisionOS: visionOS 1 or later (beta)

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

This asset is a Marker-Less Augmented Reality Example using the actual environment as input instead of printed square markers and display 3d model in WebCamTexture in real-time.

Code is a rewrite of

https://github.com/MasteringOpenCV/code/tree/master/Chapter3 MarkerlessAR using the "OpenCV for Unity".

- Texture2DMakerLessARExample
- MultiSourceMakerLesssARExample

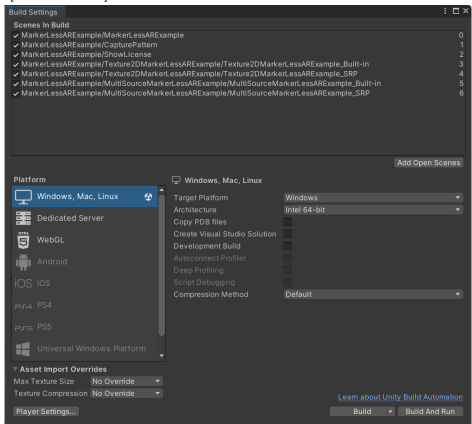
Official Site | ExampleCode | Android Demo | WebGL Demo | Demo Video

Version changes:

- **1.1.3** [Common]Updated for OpenCV for Unity v3.0.0.(This asset requires OpenCVforUnity 3.0.0 or later.)
- **1.1.2** [Common]Updated for OpenCV for Unity v2.6.4.(This asset requires OpenCVforUnity 2.6.4 or later.)
- **1.1.1** [Common]Changed the minimum supported version to Unity2021.3.35f1. [Common]Separated the examples using the Built-in Render Pipeline and Scriptable Render Pipeline.
- **1.1.0** [Common]Updated for OpenCV for Unity v2.5.9.(This asset requires OpenCVforUnity 2.5.9 or later.)
- **1.0.9** [Common]Fixed a bug that occurs when a flat pattern image with no detectable keypoints is input. [Common]Added an option to WebCamTextureMarkerLessARExample to allow pre-set pattern textures.
- 1.0.8 [Common]Updated for OpenCV for Unity v2.5.0.(This asset requires OpenCVforUnity 2.5.0 or later.)
- 1.0.7 [Common]Updated for OpenCV for Unity v2.4.2.(This asset requires OpenCVforUnity 2.4.2 or later.) [Common]Refactored the script.
- $\bf 1.0.6$ [Common]Updated for OpenCV for Unity v2.3.8.(This asset requires OpenCVforUnity 2.3.8 or later.)
- ${f 1.0.5}$ [Common]Updated for OpenCV for Unity v2.3.3.(This asset requires OpenCVforUnity 2.3.3 or later.)
- ${\bf 1.0.4}\ [{\rm Common}] Updated\ to\ WebCamTexture ToMatHelper.cs\ v1.0.9.$
- **1.0.3** [UWP]Fixed for UWP.
- 1.0.2 [Common] Changed the name of asset project. ("Sample" to "Example")
- $\textbf{1.0.1} \ [\textbf{Common}] Fixed \ Web \textbf{CamTextureToMatHelper.cs.} (\textbf{flipVertical} \ and \ \textbf{flipHorizontal} \ \textbf{flag})$
- 1.0.0 Initial version

Quick setup procedure to run the example scenes:

- 1. Import "OpenCVForUnity".
- 2. Add all of the "***.unity" in the "MarkerLessARExample" folder to [Build Settings] –[Scene In Build].



3. Run the MarkerLessARExample scene.

