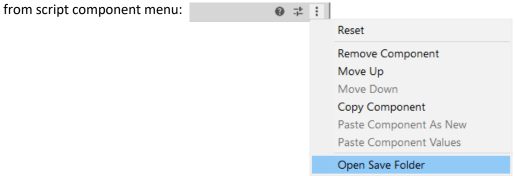
Render Monster

1. Quick Start

Note, if project uses new Input System, make sure **Input System** package is also installed from the Package Manager. Otherwise Render Monster scripts will not compile.

- Assign Render Monster script to the Camera object.
- Select save folder by clicking on **Select** button.
- Make sure **Super Size** is set to 1 and **FPS** to 30.
- Enter game mode.
- Click on Play button to begin image capturing.
- Click on Stop button to stop image capturing.

Captured images can be checked by clicking on the Output Path **Select** button with mouse right button or from script component menu:



Single screenshot can be captured by clicking on screenshot button.

Note, image may be captured incorrectly, if camera uses time depending image effects, for example: Auto Exposure, Motion Blur, etc.

2. Editor window



Path - Directory where captured images and screenshots are saved. Nothing will be captured if path is not defined or it is not valid. Right click on **Select** button opens save folder in explorer.

File Prefix – Saved image file name prefix, if not defined then frame number is the file name.

Super Size – Factor by which to increase camera resolution, for example, passing 4 will make the resultant image be 4x4 larger than it normally would.

Begin Recording – Even that triggers recorder:

- 1. **On Start** Image recording begins automatically after scene loading.
- 2. **By Hotkey** Pressing selected keyboard key begins recording.
- 3. Manually Image recording can be manually triggered by calling BeginRecording() method.

Stop Recording:

- 1. **By Hotkey** Pressing selected keyboard key stops recording.
- 2. **After N Frame** Recording stops after capturing **N** count frames.
- 3. **After N Sec** Recording stops after **N** seconds.
- Manually Recoding can be stopped manually by calling StopRecording() method.

FPS – Image capture frame rate.



- **Play/Stop** buttons (available only in run-time). Fast and easy way to begin and stop image sequence capturing.

- Captures one screenshot.

3. Runtime API

Render Monster's run-time API can be brought into scope with this using directive:

```
C#
using AmazingAssets.RenderMonster;
```

RenderMonster component now can be added to the game object with <u>Camera</u> component.

Public variables

string outputPath — Output directory path. If directory does not exist Render Monster will try to create it. Images are not captured if path is not defined.

string filePrefix - Saved file prefix. Not required.

int supersize — Factor by which to increase resolution. For example, passing 4 will make the screenshot be 4x4 larger than it would normally be.

int nFrame - Number of frames. After reaching this number image capturing will stop.

int nSec – Number of seconds. After reaching this number image capturing will stop.

int fPS — Capture frame rate that is the equivalent of (1.0 / <u>Time.captureDeltaTime</u>) rounded to the nearest integer. Setting fPS also sets <u>Time.captureDeltaTime</u> to the equivalent inverse.

Public methods

void BeginRecording() - Begins image recording.

void StopRecording() - Stops image recording.

bool IsRecording() – Checks if images are being recording.

void CaptureScreenshot() - Captures screenshot.