

# FAST CAMERA MOTION BLUR

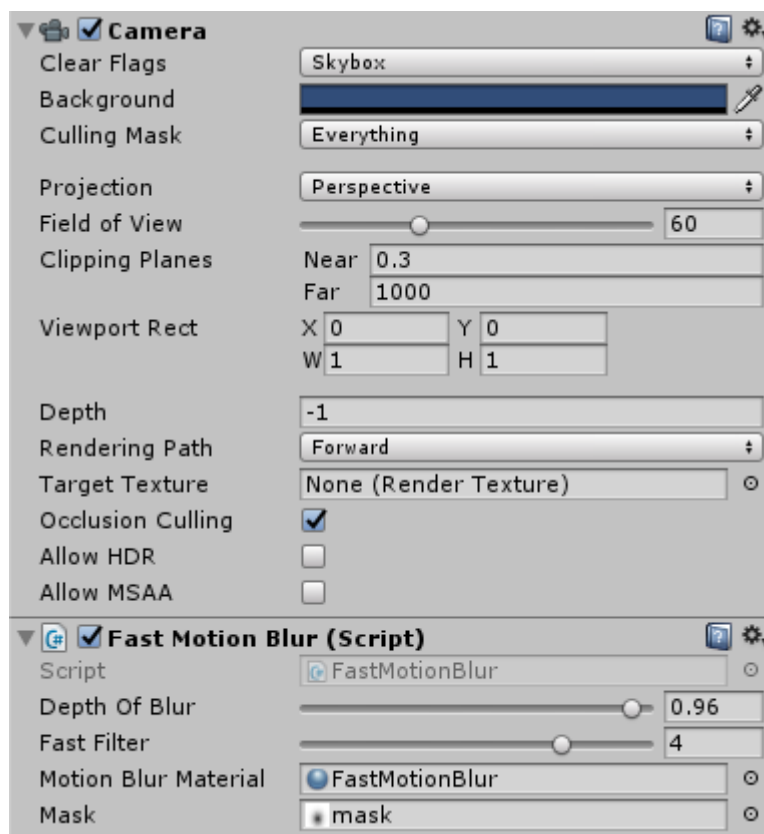
**Note that this technique applied to camera not to objects!!**

This package consists of shader for applying the motion blur on the screen. This solution is currently the fastest approach in the market oriented specifically for mobile devices. The shader was tested on low-end mobile device in loaded scene in order to optimize the performance and fps.

This package contains the post processing shader for applying the camera motion blur to scene.

## How to apply:

### 1. Add Fast motion blur script to Camera object



### 2. You need to attach to the Motion Blur Material property the FastMotionBlur material from the package

## PARAMETERS

- **DISTANCE** – the value is proportional to speed of the camera. Try to decrease the distance between samples(they are only 6) in higher speeds to keep the quality.
- **FAST FILTERS** – how much the motion blur image applied to scene is scaled down. Recommended value for mobile devices 4
- **MASK**- Mask texture is greyscaled texture, used by motion blur shader. Darker the area, less effect will be applied to that area in final image. Strongly advice for mobile to have at least some areas not blurred, to increase the performance.

## SHADERS

- **FASTMOTIONBLUR** - The fastest camera motion blur in the Asset Store. Completely optimized . Runs at **45-55 FPS** on lowend mobile device(with proper settings)..

All the testing was made on low-end mobile device Meizu M2 Note in the scene containing:

- 101 **different gameObjects**,
- 101 **different Materials**,
- 51 **different Textures**,
- 1 **Directional Light(realtime)**,
- approximately 45k polygons**

