Temporal Anti-Aliasing

Getting Start

- 1. Add *TemporalAA* compenont to main camera.
- 2. Adjust the parameters if you need.

Parameters introduction

Preset

It provides *Default* and *Custom* options. If you want to adjust more parameters please select *Custom*.

Jitter Scale

If the effect of anti aliasing is not obvious, please try to amplify this paramter. But amplify this paramter maybe cause flicker.

Temporal Sensitivity

This parameter influences the sensitivity of the contrast between historical frame and current frame. The bigger temporal contrast, the bigger feedback weight.

Motion Sensitivity

Image will become blur when camera moving. Amplify this paramter to reduce the blur.

Sharpness

Anti-Aliasing is a softening technology. So it is an inevitable to make the image blur. If this value is greater than zero it will sharpen the result of AA.

Debug Mode

Just for debugging. You should set it to None.