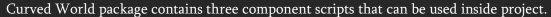
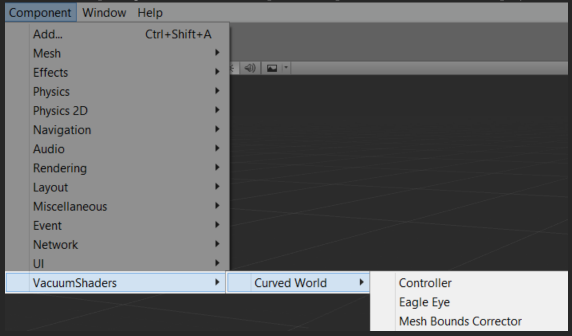
## **Curved World API**





- Controller Scene must contain one instance of this script.
- Eagle Eye Overrides camera's field of view parameter for rendering meshes outside its view frustum. Solves mesh disappearing problem.
- Mesh Bounds Corrector Scales mesh render bounds, if it is not visible to camera or light source.

### CurvedWorld\_Controller

#### Public variables:

- For controlling bend size per axis
  - l. public float \_V\_CW\_Bend\_X = 0; X axis bend size control
  - 2. public float V CW Bend Y = 0; -Y axis bend size control
- For controlling bend size bias per axis
  - 1. public float \_V\_CW\_Bias\_X = 0;
  - 2. public float \_V\_CW\_Bias\_Y = 0;
- Pivot point

public Transform pivotPoint; - If not defined (0, 0, 0) is the center of the bend. For Perspective2D pivot point always is screen center of active camera.

#### Public functions:

- public Vector2 GetBend() Returns axis bend size as Vector2
- public void SetBend(Vector2 \_newBend) Sets axis bend size from Vector2
- public Vector2 GetBias() Returns axis bend size bias as Vector2
- public void SetBias (Vector2 newBias) Sets axis bend size bias from Vector2
- public Vector3 TransformPoint(Vector3 \_transformPoint) Takes Vector3 as world space position and bends it using CurvedWorld\_Controller parameters.

# CurvedWorld\_EagleEye

The only public variable - public float fieldOfView = 60;

# CurvedWorld\_MeshBoundsCorrector

The only public variable - public float meshBoundsScale = 1;