## // ProceduralTerrain

```
the falloff floor up and down
  frequency *= Lacunarity;
                                                     As the value approaches 0 the
}
                                                     floor moves up along the Y axis
if (UseFalloffMap) {
  float falloff_00 = Mathf.PerlinNoise(x, z ) - 0.5f;
float falloff_01 = Mathf.PerlinNoise(x, z + 1f) - 0.5f;
  float falloff_10 = Mathf.PerlinNoise(x + 1f, z ) - 0.5f;
  float falloff_11 = Mathf.PerlinNoise(x + 1f, z + 1f) - [0.5f];
  height00 -= Mathf.Clamp01(height00 - falloff_00) * 0.5f;
  height01 -= Mathf.Clamp01(height01 - falloff_01) * 0.5f;
  height10 -= Mathf.Clamp01(height10 - falloff_10) * 0.5f;
  height11 -= Mathf.Clamp01(height11 - falloff_11) * 0.5f;
}
int x0 = x  * CellSize;
```

Changing these values will move

## // ProceduralTerrain

}

frequency \*= Lacunarity;

if (UseFalloffMap) {

Changing these values adjusts the harshness, or crispness, of the falloff float falloff\_00 = Mathf.PerlinNoise(x, z ) - 0.5f; float falloff\_01 = Mathf.PerlinNoise(x, z + 1f) - 0.5f; float falloff\_10 = Mathf.PerlinNoise(x + 1f, z ) - 0.5f; float falloff\_11 = Mathf.PerlinNoise(x + 1f, z + 1f) - 0.5f;

```
height00 -= Mathf.Clamp01(height00 - falloff_00) * 0.5f;
  height01 -= Mathf.Clamp01(height01 - falloff_01) * 0.5f;
  height10 -= Mathf.Clamp01(height10 - falloff_10) * 0.5f;
  height11 -= Mathf.Clamp01(height11 - falloff_11) * [0.5f];
}
```