git checkout f93682d

// vertices and triangles, yeah baby!

// ProceduralTerrain

```
int z_segments = TerrainSize / CellSize;
int vertex_count = 6 * x_segments * z_segments;

List<Vector3> vertices = new List<Vector3>(new Vector3[vertex_count]);
List<int> triangles = new List<int> (new int [vertex_count]);

for (int x = 0; x < x_segments; x++) {</pre>
```