```
// ProceduralTerrainEditor
                                  So our terrain generation requirements are now:
                                  Only generate terrain if
                                  1. The Generate button is clicked
                                  or
serializedObject.Update();
EditorGUI.BeginChangeCheck();
EditorGUILayout.PropertyField(serializedObject.FindProperty("AutoUpdate"));
if (GUILayout.Button("Generate") || procedural_terrain.AutoUpdate)
if (GUILayout.Button("Generate") []
  EditorGUI.EndChangeCheck() && procedural_terrain.AutoUpdate
  procedural_terrain.GenerateTerrain();
```

```
// ProceduralTerrainEditor
                                  So our terrain generation requirements are now:
                                  Only generate terrain if
                                   1. The Generate button is clicked
                                   or
                                   2a. A property has changed in the inspector
serializedObject.Update();
EditorGUI.BeginChangeCheck();
EditorGUILayout.PropertyField(serializedObject.FindProperty("AutoUpdate"));
if (GUILayout.Button("Generate") || procedural_terrain.AutoUpdate)
if (GUILayout.Button("Generate")
  EditorGUI.EndChangeCheck() && procedural_terrain.AutoUpdate
  procedural_terrain.GenerateTerrain();
```