

used to be used as the primary tools for level building, these days that role has been given to Static Mesh Actors because they are far more stable as well as efficient.

So, while Geometry Brush Actors are no longer actively used in level building, they are still used in fast prototyping and testing of the prototypes just because of how easy and less time consuming they are to set up. Other than that, Geometry Brush Actors are still used for level building by those who don't have the 3D building tools to enable them to use Static Mesh.

All in all, you can think of Geometric Brush Actors as a way for creating basics shapes and figures for your level design process which might be permanent or just for the basis of testing.

Uses of Geometry Brush Actor

Even though Static Mesh is being used nowadays to populate the geometry for a level, Geometry Brush Actors haven't totally lost their usage in Unreal. Below given are some of the places where Geometry Brush Actors are still actively used in Game Programming.

Blocking Out Levels

A general workflow for level designing may look something similar to the below-given steps:

- Blocking out and Path-levelling
- Testing of flow and Gameplay
- Modifying layout and repeated testing
- Initial mesh pass
- Initial light pass
- Testing for collision as well as performance issues
- Polish Pass

The first step involved in level creation is blocking out the level in order to figure out the flow before putting in any efforts to populate the level using Static Meshes and other similar and finished art assets. This step is usually undertaken by using Geometry Brushes to create shells and a layout of the level and after testing and prototyping of the level. The final plan is agreed upon and then the work starts.

The only reason why Geometric Brushes are the best suited for this part of level designing is that they don't really require the time and involvement of your art teams.