DESTRUCTION! - Breaking stuff

Page 1

This a simplified version of destruction. In the"I" drive of our computer system is a more in depth version. Unreal 4.15

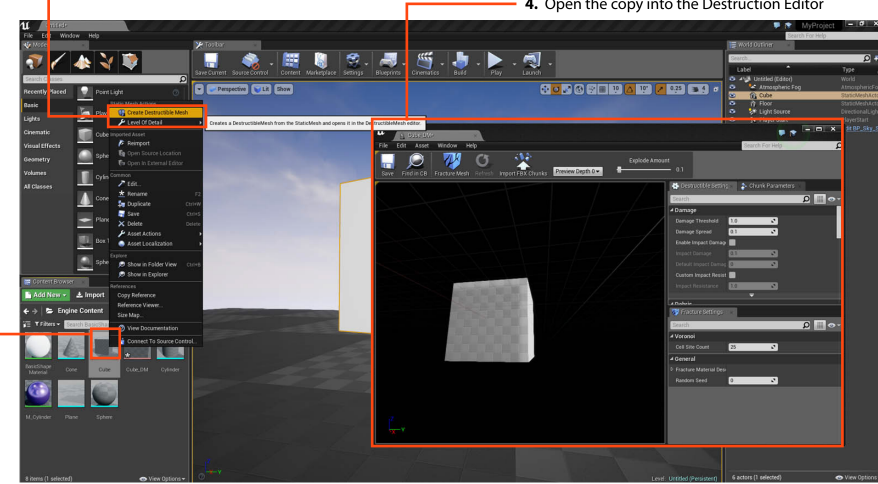
1. Open a New Project and select First Person with Starter Content

2. Find a Cube (or import your own 3DMax mesh) in the Content Browser - Starter Content

SoCal ROC

NOTE: If you are using Unreal 4.18 you must activate the Apex Plugin found under EDIT_PLUGINS _ PHYSICS

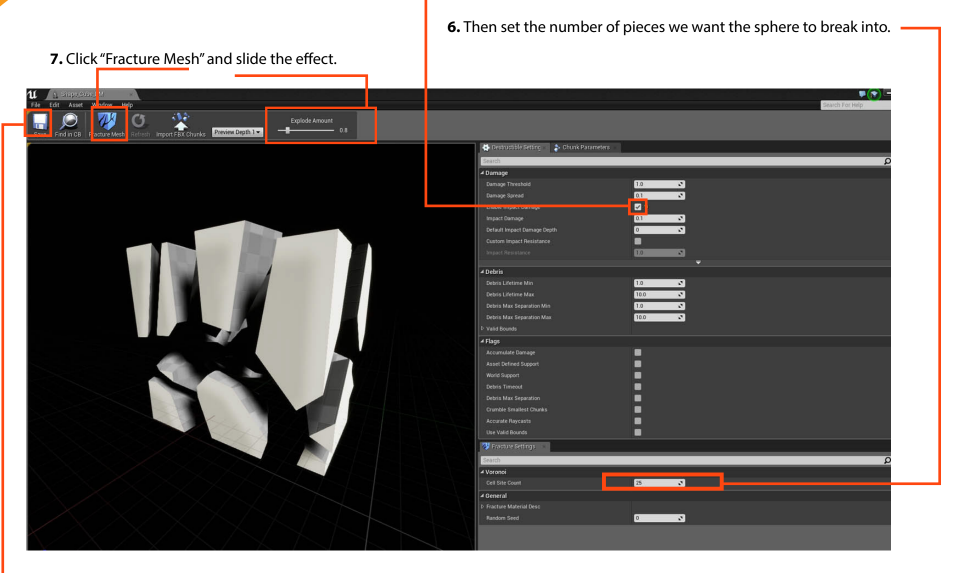
3. Right click the cube and select "Create Destructible Mesh". A copy of the cube will generate.



4. Open the copy into the Destruction Editor

IMPORTANT NOTE: You may get several messages saying "you don't have permission" or "can't save". Ignore these and press "continue" and "save".

Page 2



5. Next we'll enable "Damage".

8. Save the mesh and drag it from the Content Browser into your scene.

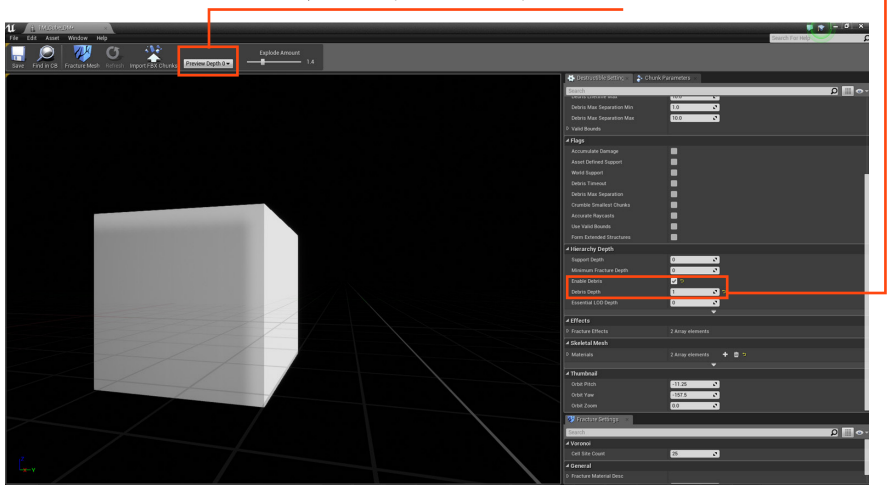
Socal Roc

Career Technical Education

Page 3

9. Next check "Enable Debrie" and change Debrie Depth to 1

This will allow for 2 depth channels - Unfractured and fractured. You can install 3rd party plugins that increase the depth levels of fracturing. This will allow you to break pieces into smaller pieces.

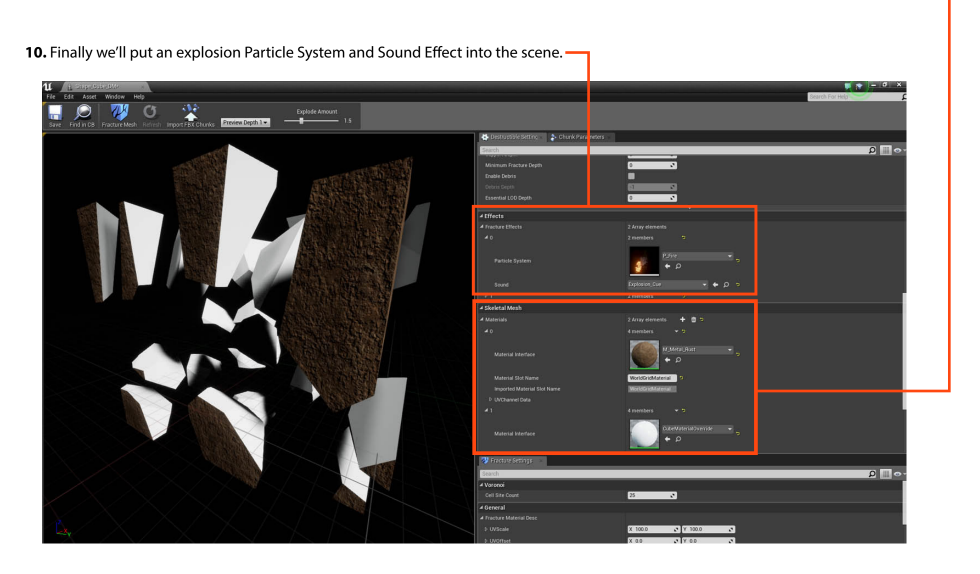




Page 4

Locate "Effects" and "Skeletal Mesh" on the Destruction Settings Panel

11. Now, let's add a material to outside of the cube (0) and the inside (1).



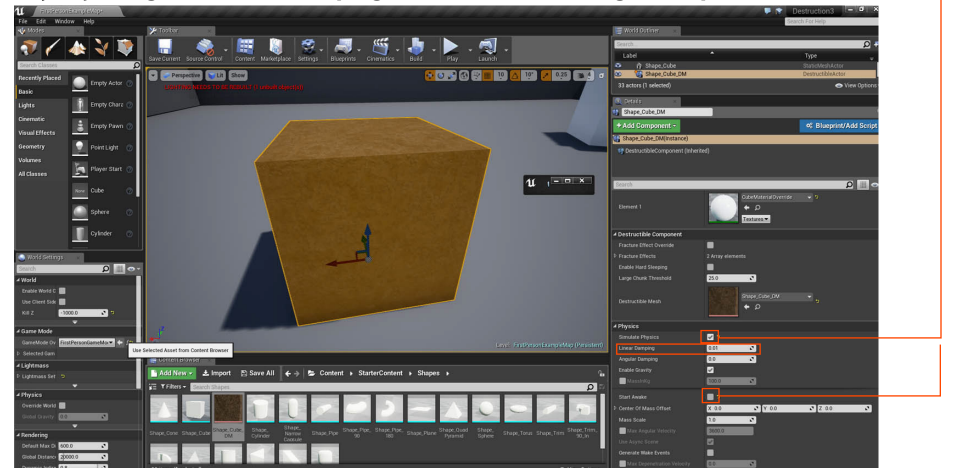
Socal Roc

Career Technical Education

11. Select the cube and in the Details panel click "Simulate Physics" and open and uncheck "Start Awake".

This will prevent the cube from crumbling through the mere force of gravity, even before your try and break it.

Try adjusting the "Linear Damping" to slow the scattering of the parts



NOTE: Where you place the box is important. A box floating above the floor behaves differently than a box embedded into the floor or a box flat on the floor.