

===How to convert PowerPoint straight-edge shapes to Jaggies===

1. Create a rectangle: HomeTab::Drawing::Shapes::Rectangle. Position and size it however you like.
2. With this rectangle selected, choose the tool DrawingTools::Format::InsertShapes::Editshape. This "Edit shape" button is unlabelled. It looks like random dots connected by line segments and has a tiny down arrow.
3. Click "Edit Shape" and choose "Convert to Freeform."
4. Now "Edit Points" lights up. Click that.
5. Your selected figure will now have a new capability. Its built-in nodes are now square black grab-adjuster points, and moreover you can click & drag any location on its periphery which creates a new freeform adjustment node there.
6. Adding these nodes to the top or bottom gives a jaggy edge. Adding these nodes to the left or right side gives a wavy edge. After adding the jaggies you may want to Arrange::Rotate.
7. Click elsewhere and File Save.



NB: the polygon drawing tool is well hidden on MS PPT 2010! It is at Home :: Insert :: Lines and Connectors :: Ninth choice is "Freeform."

Easier: draw a standard rectangle shape, then right-click its edge and choose "Edit Points" to move any vertex; or then right-click **again** to "Add point" for a new vertex. Vertical sides get wavy; horizontal sides become angled.

