Polygon Modeling Tips and Tricks

Vertex Extrusion and Chamfer Vertex

* You can use the Vertex Extrusion tool to add details such as spikes.
* Using the Vertex Extrusion tool on a vertex of a quad, will create triangles on the extrusion and turn the original quads into n-gons.
* Chamfer Vertex replace the vertex with a flat polygon face. Turns the triangle faces made with the vertex extrusion into quad faces. Also makes quad face in the place of the original vertex point.

Splitting polygons

* Use the split polygon tool to create more precise edges compared to using the edge loop tool. It gives you much more control when adding detail.
* If you make a vertex in the wrong spot while using the split polygon tool, you can hit delete to remove the last vertex added, and continue placing new vertexes.
* When you are done placing the new vertex points, hit enter to create your new edge.
* If you create triangles and n-gons while using the split polygon tool, and that doesn’t work with what you are making, you can select two vertices in the n-gon/triangle, and merger them, which turns them back into quads.

Add Divisions

* you can use the add division tool, to divide a selected face into more face creating high resolution.
* using the exponential controls, you can split a quad face in to 4 faces,2x2 (division level 1) or 16 faces 4x4 (division level 2)
* you can change the setting and create triangle divisions in exponential as well.
* You can change the lateral control settings to to control the amount of divisions on the u and v axis, (2x3, 2x4, 3x4, etc.)
* The add division tool does not function like the smooth tool, the extra divisions do not alter the shape at all.

Append to polygon tool

* You can add an appendage to an existing polygon edge.
* add two points to create quad face to the existing polygon, add 3+ points to create n-gon.
* In the append polygon setting, you can change the options with how many division are created in each appendage created.
* You can also use the append tool to fill in holes in existing polygons.