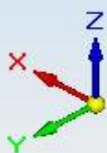
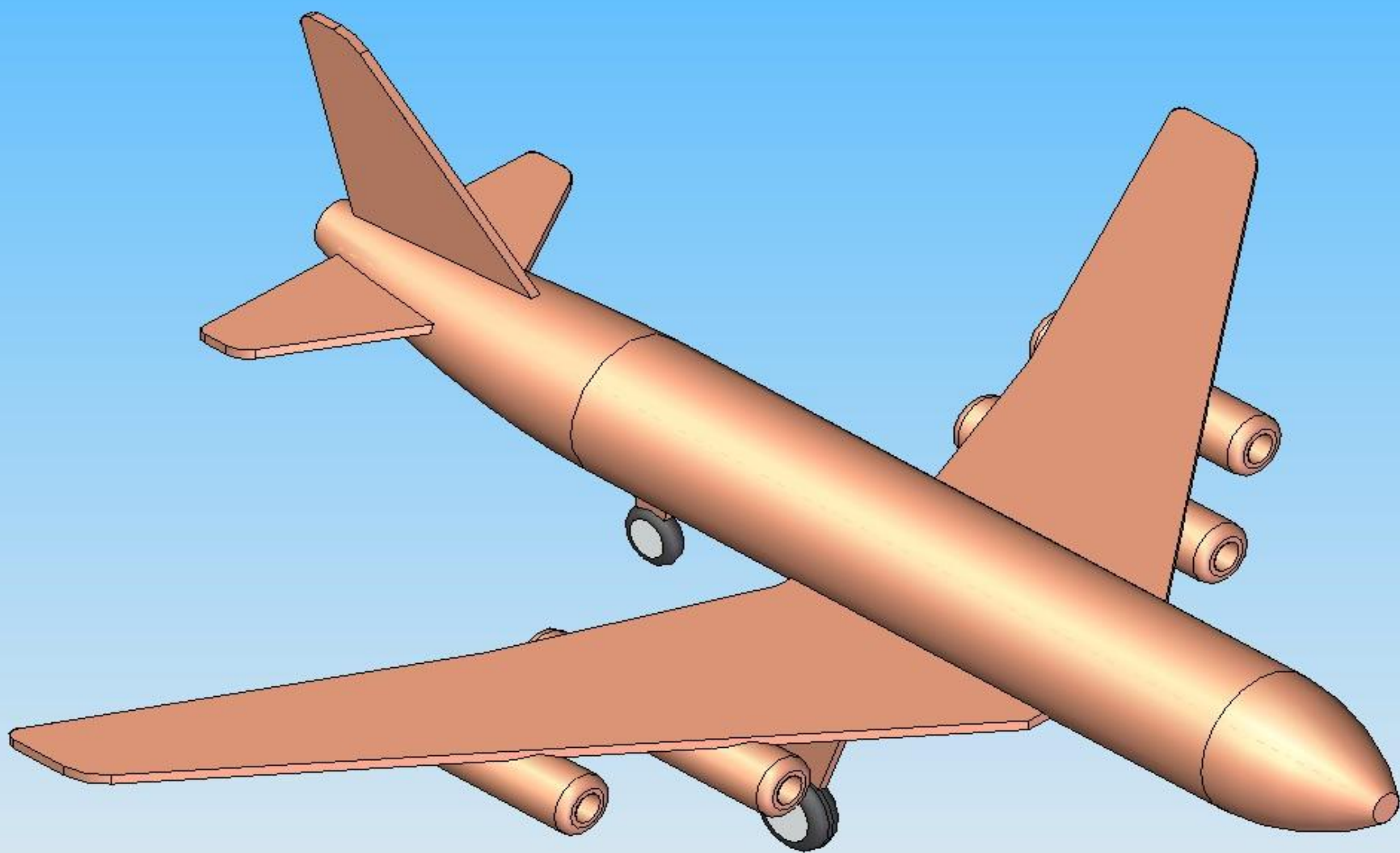
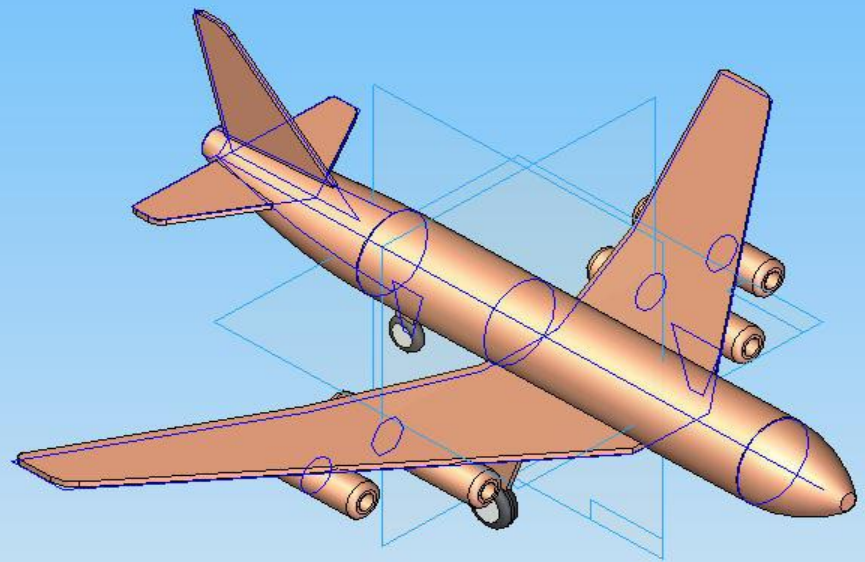


Создание модели лайнера в Solid Edge





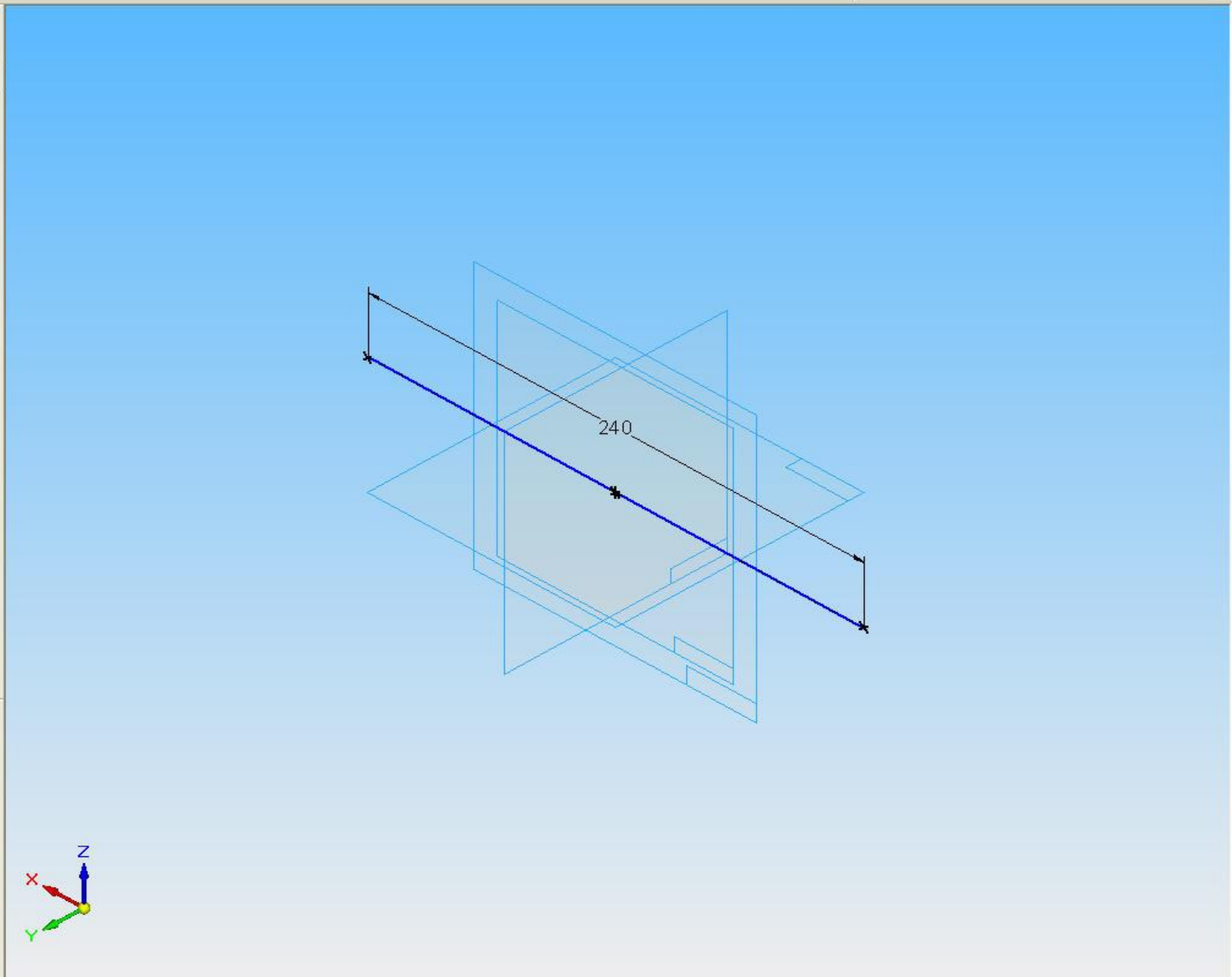
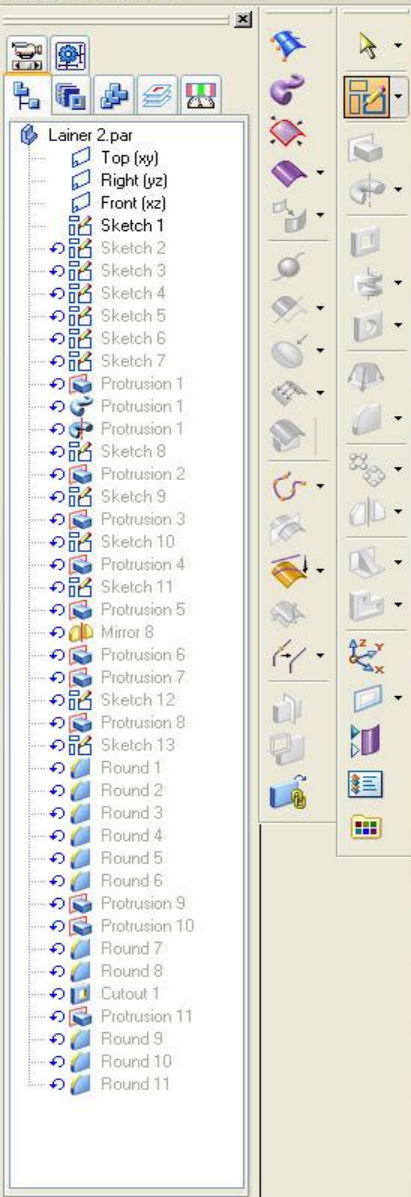
- Lainer 2.par
- Top (xy)
 - Right (yz)
 - Front (xz)
 - Sketch 1
 - Sketch 2
 - Sketch 3
 - Sketch 4
 - Sketch 5
 - Sketch 6
 - Sketch 7
 - Protrusion 1
 - Protrusion 1
 - Protrusion 1
 - Sketch 8
 - Protrusion 2
 - Sketch 9
 - Protrusion 3
 - Sketch 10
 - Protrusion 4
 - Sketch 11
 - Protrusion 5
 - Mirror 8
 - Protrusion 6
 - Protrusion 7
 - Sketch 12
 - Protrusion 8
 - Sketch 13
 - Round 1
 - Round 2
 - Round 3
 - Round 4
 - Round 5
 - Round 6
 - Protrusion 9
 - Protrusion 10
 - Round 7
 - Round 8
 - Cutout 1
 - Protrusion 11
 - Round 9
 - Round 10
 - Round 11

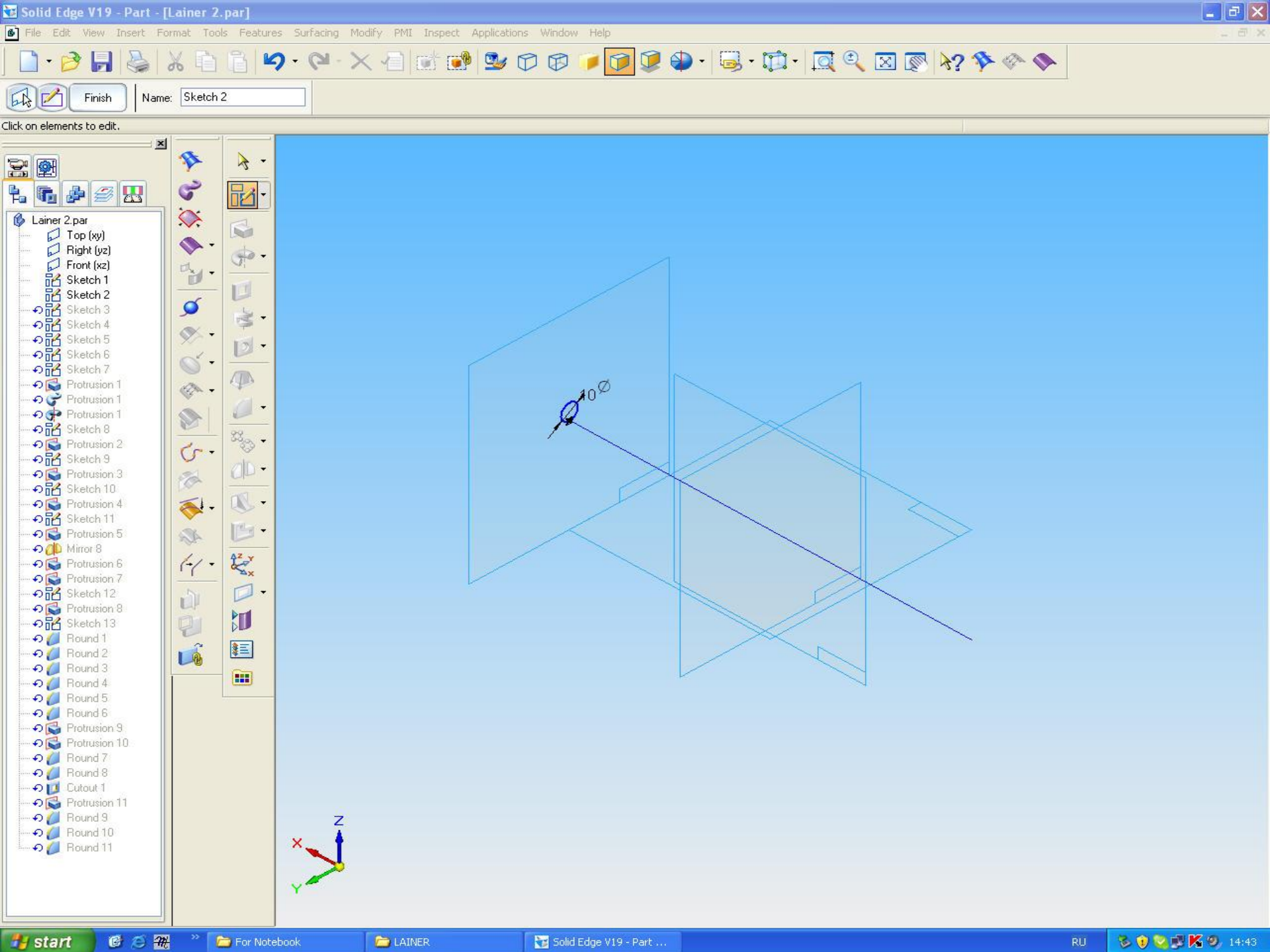


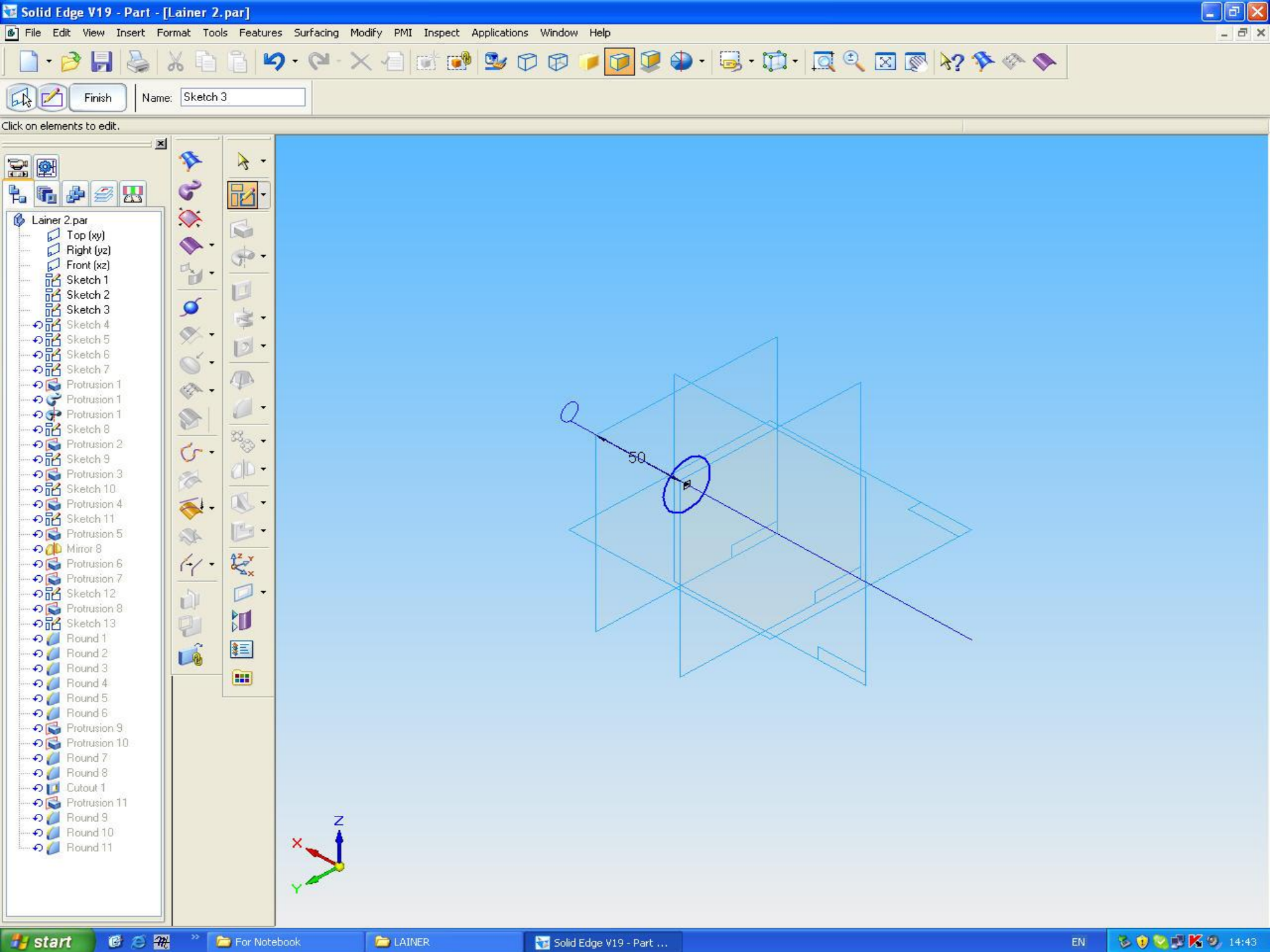


Name: Sketch_1

Click on elements to edit.

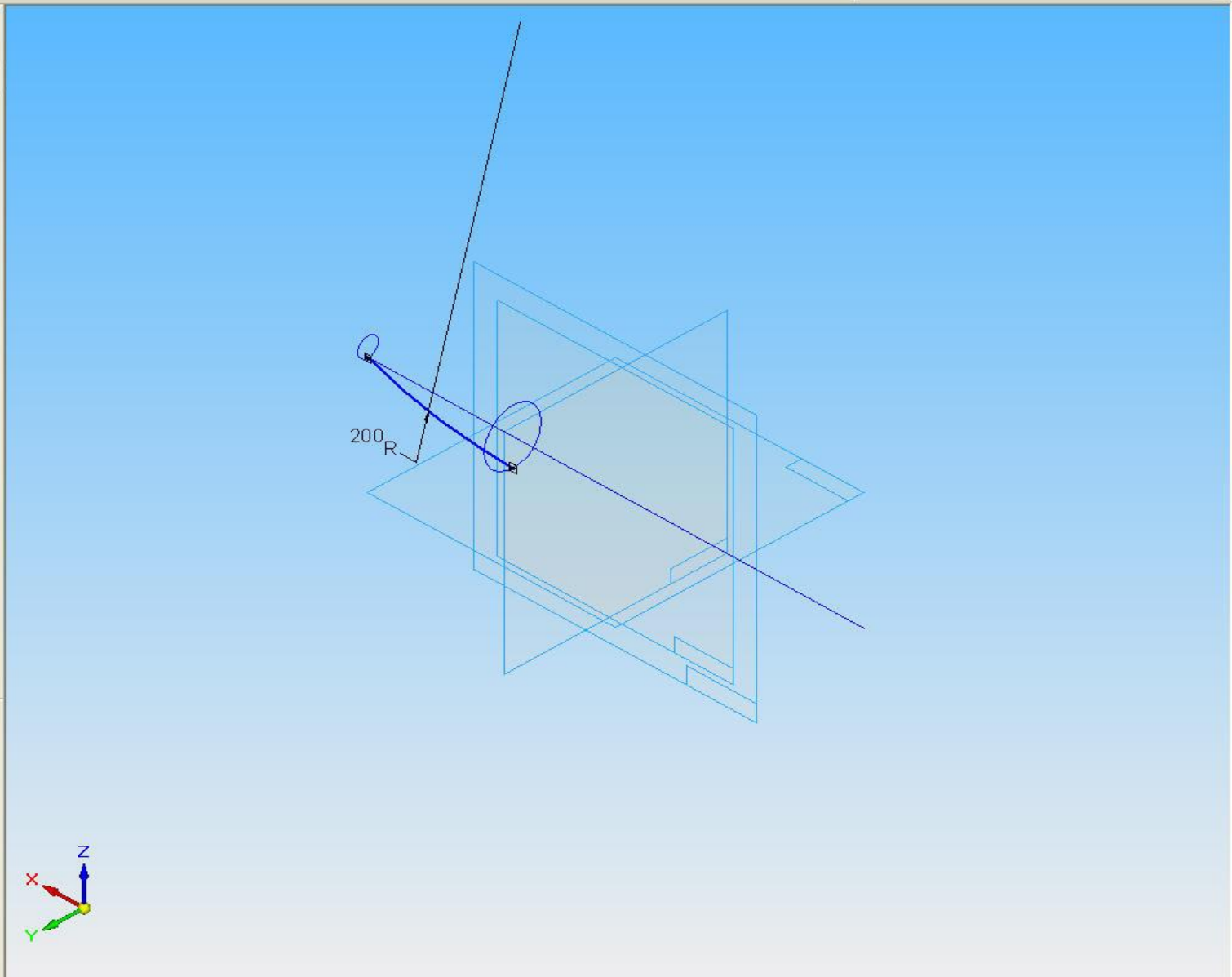
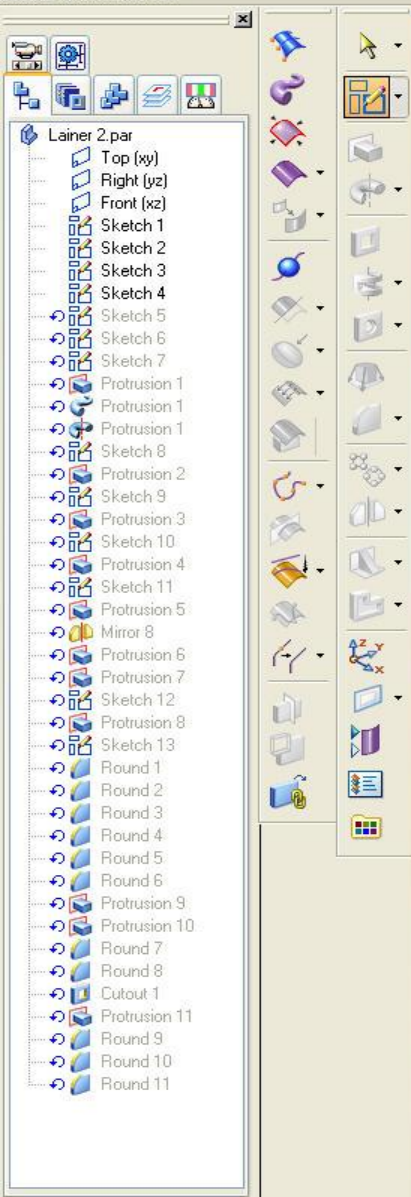


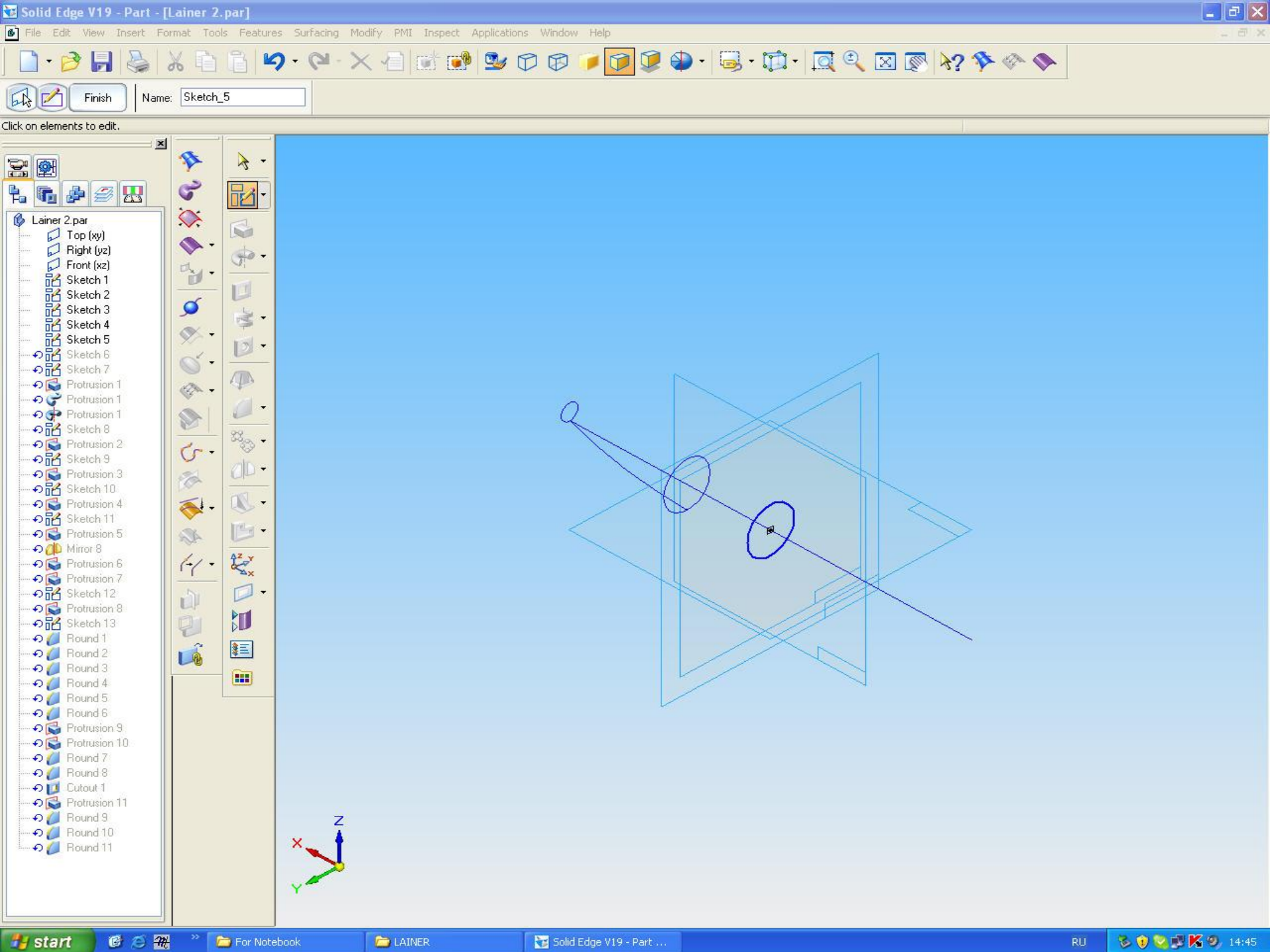






Click on elements to edit.

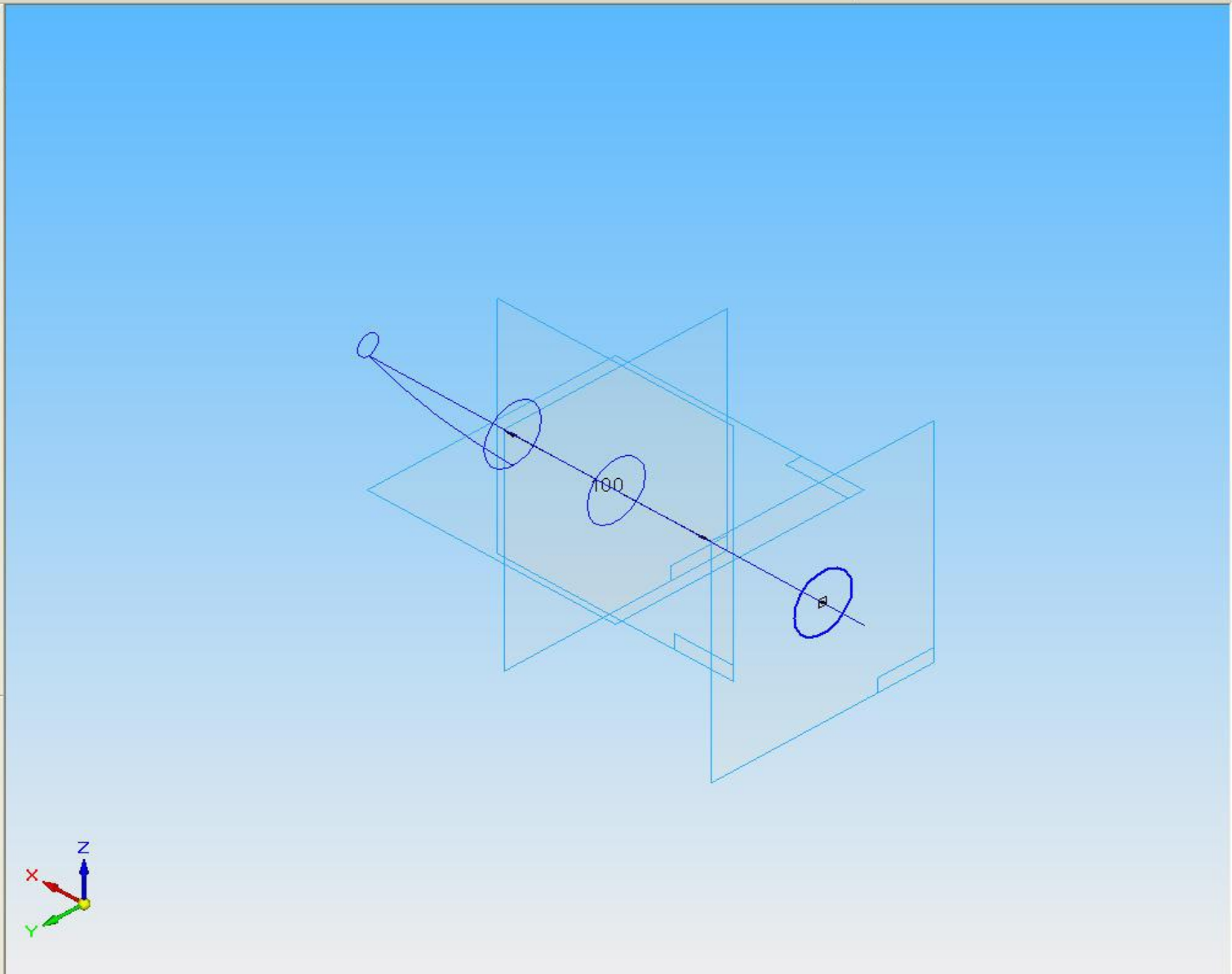
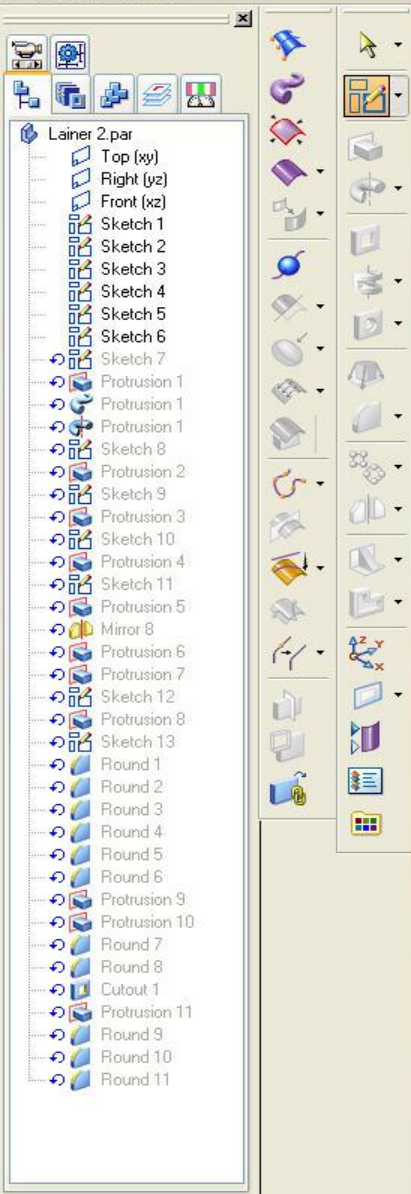


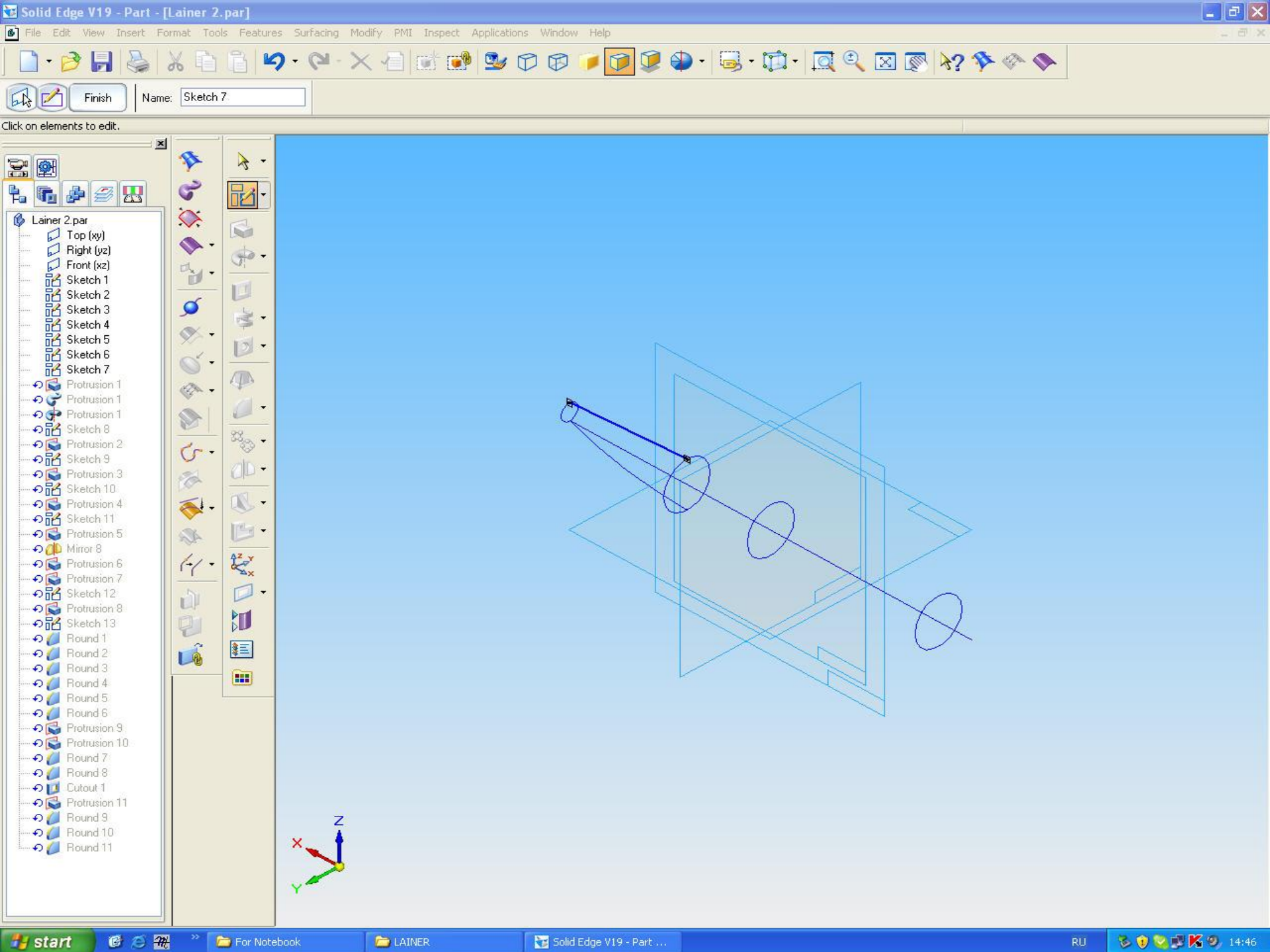




Name: Sketch_6

Click on elements to edit.

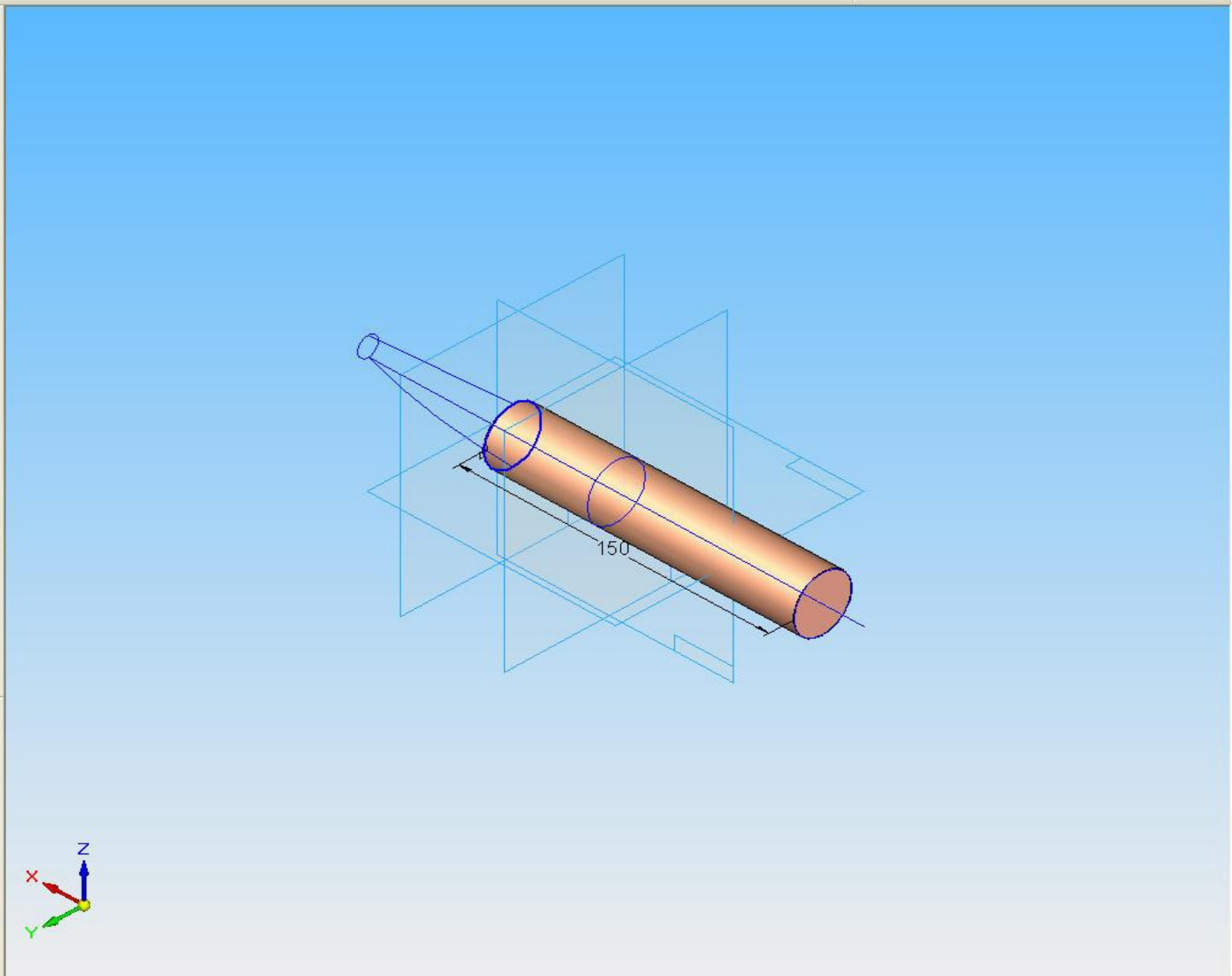
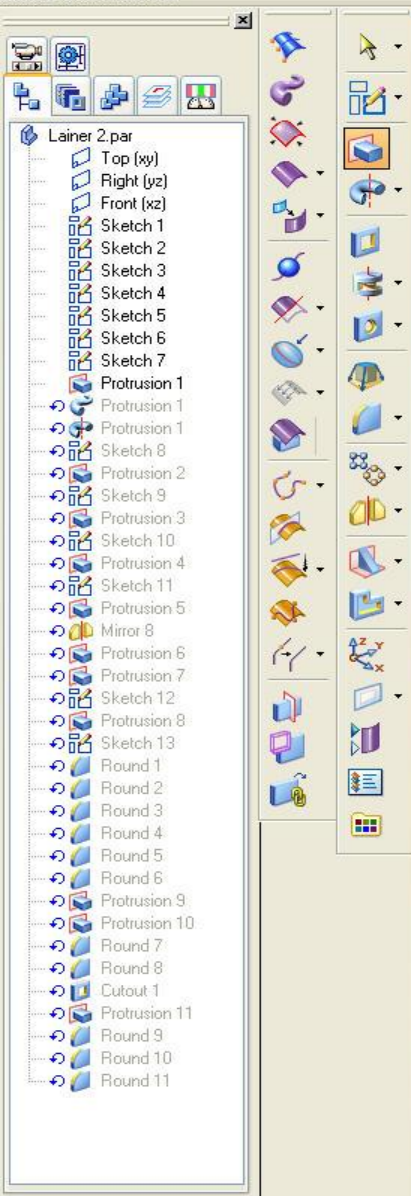


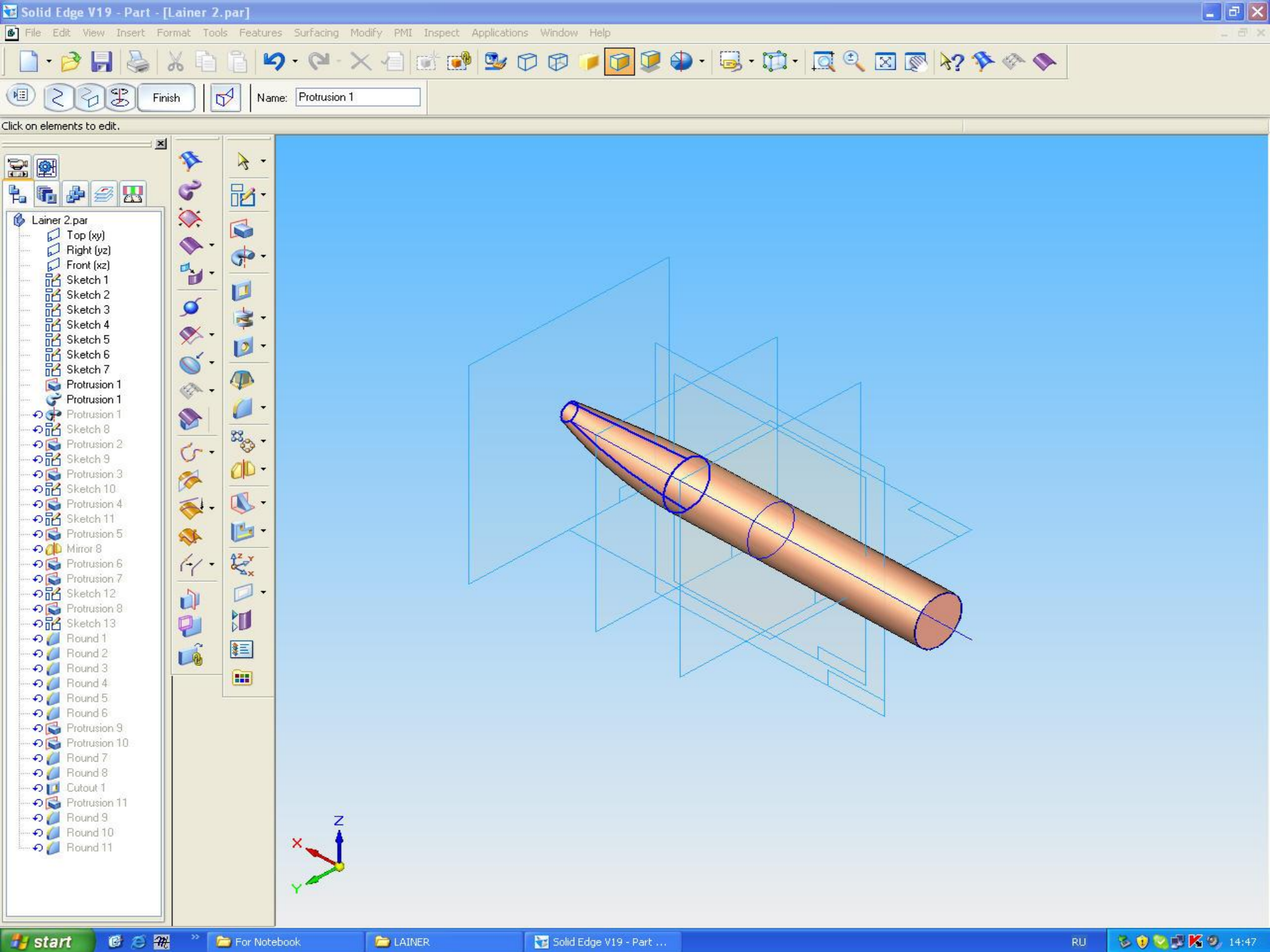




Name: ExtrudedProtrusion_1

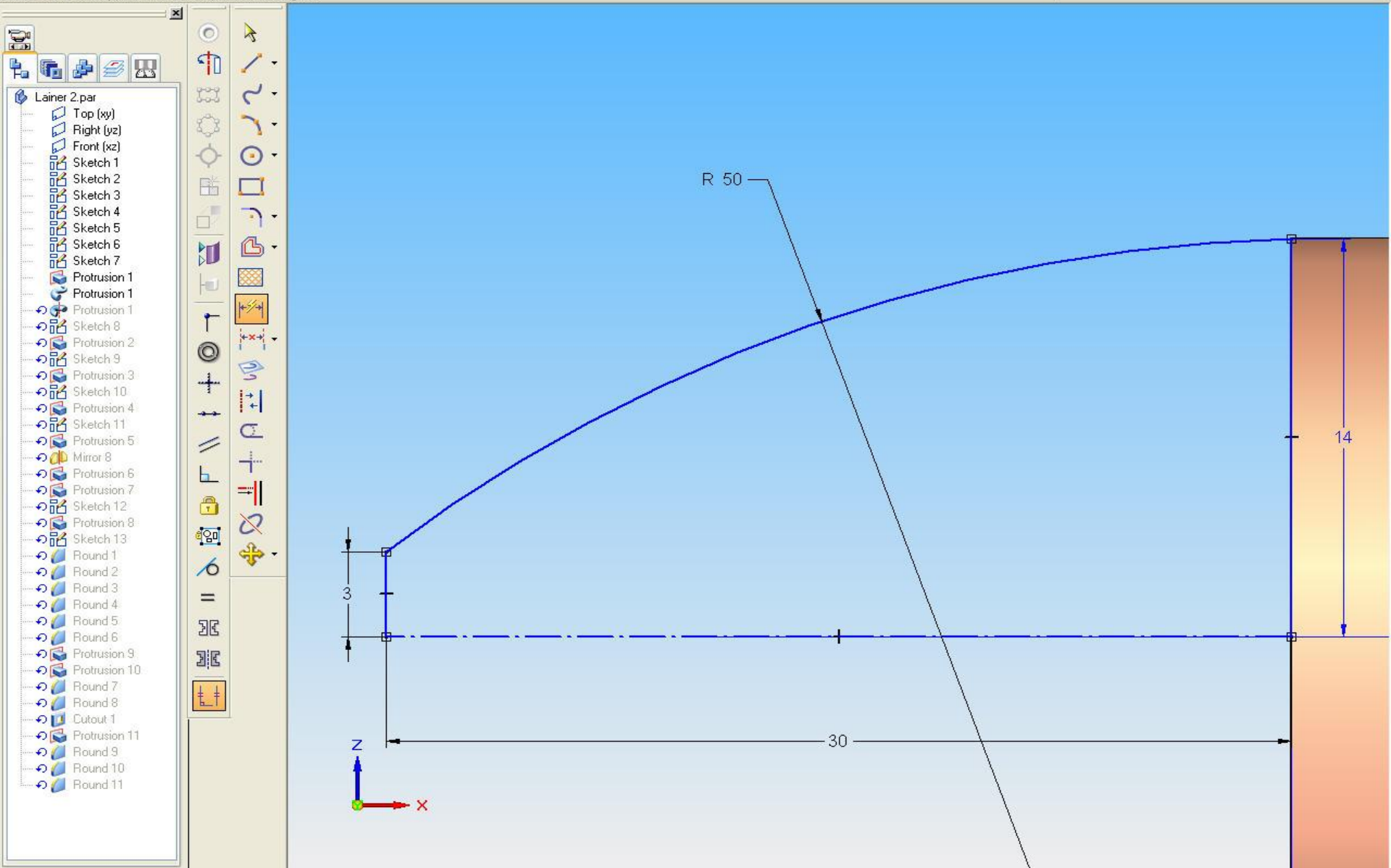
Click on elements to edit.







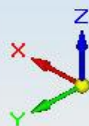
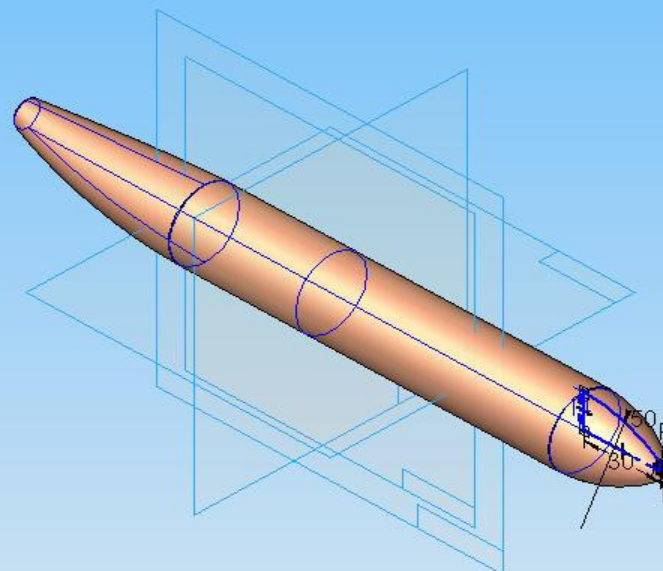
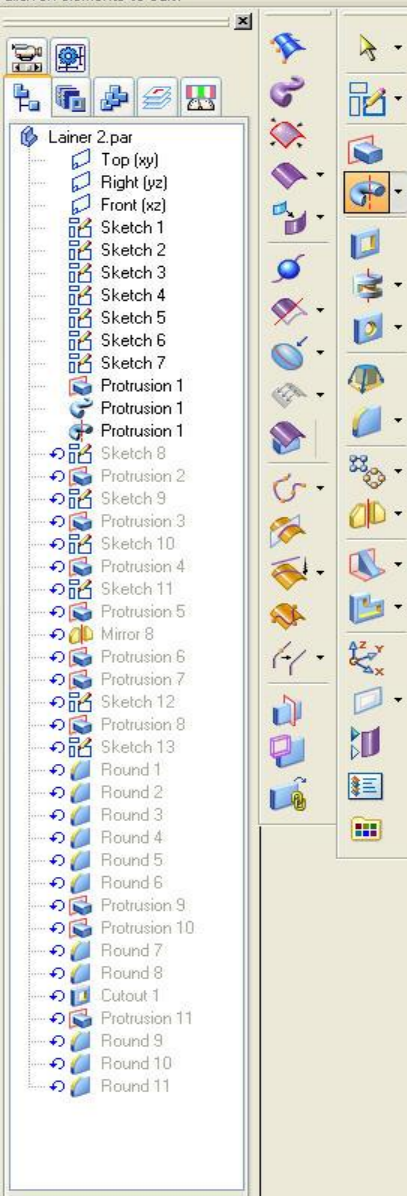
Click on the element(s) to dimension OR press 't' for tangent.





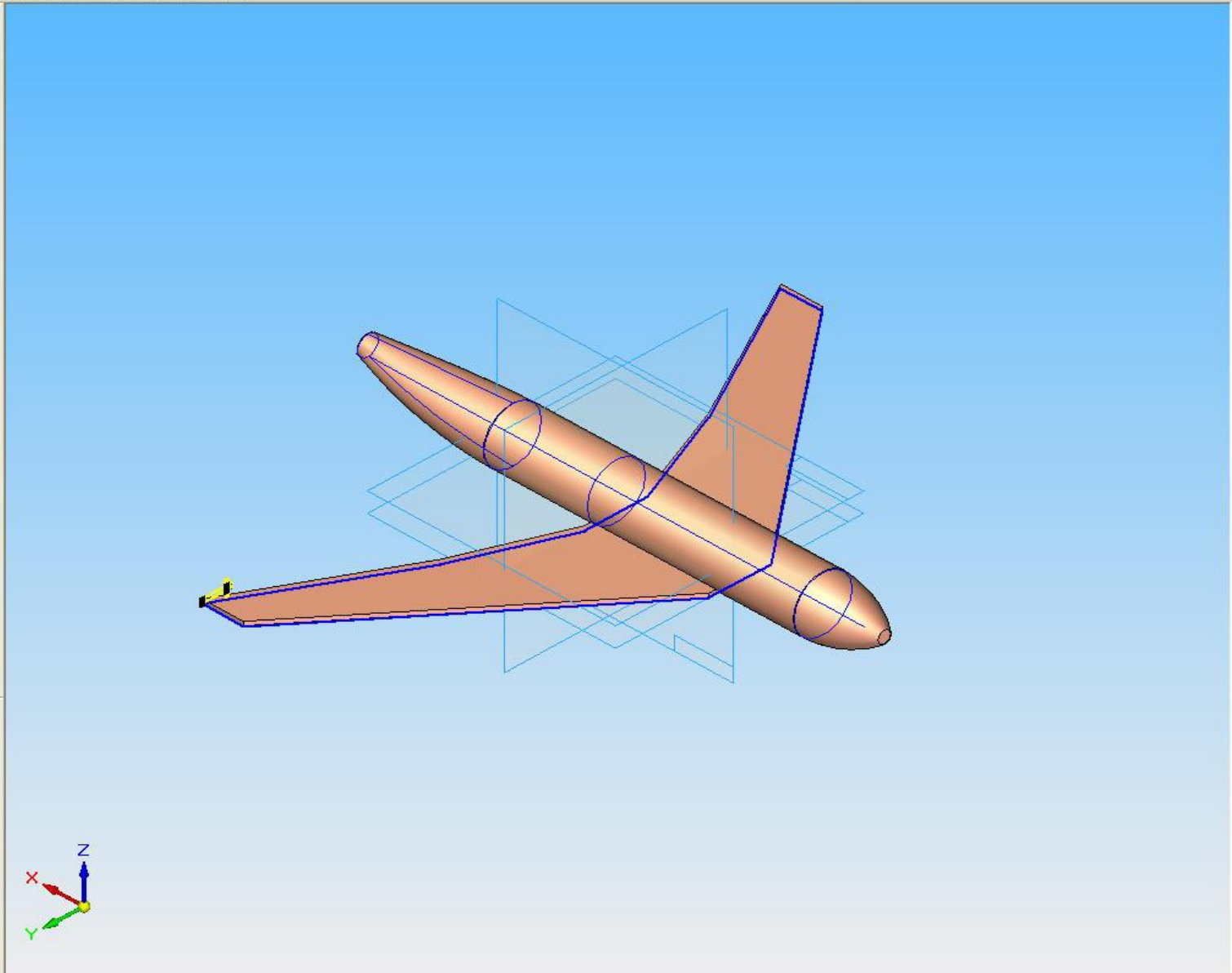
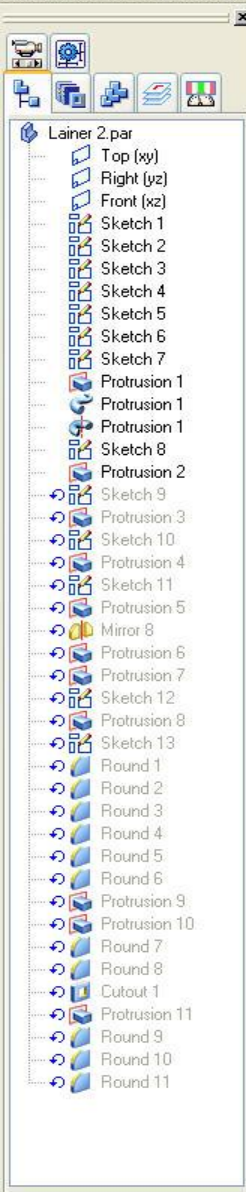
Name: Protrusion 1

Click on elements to edit.



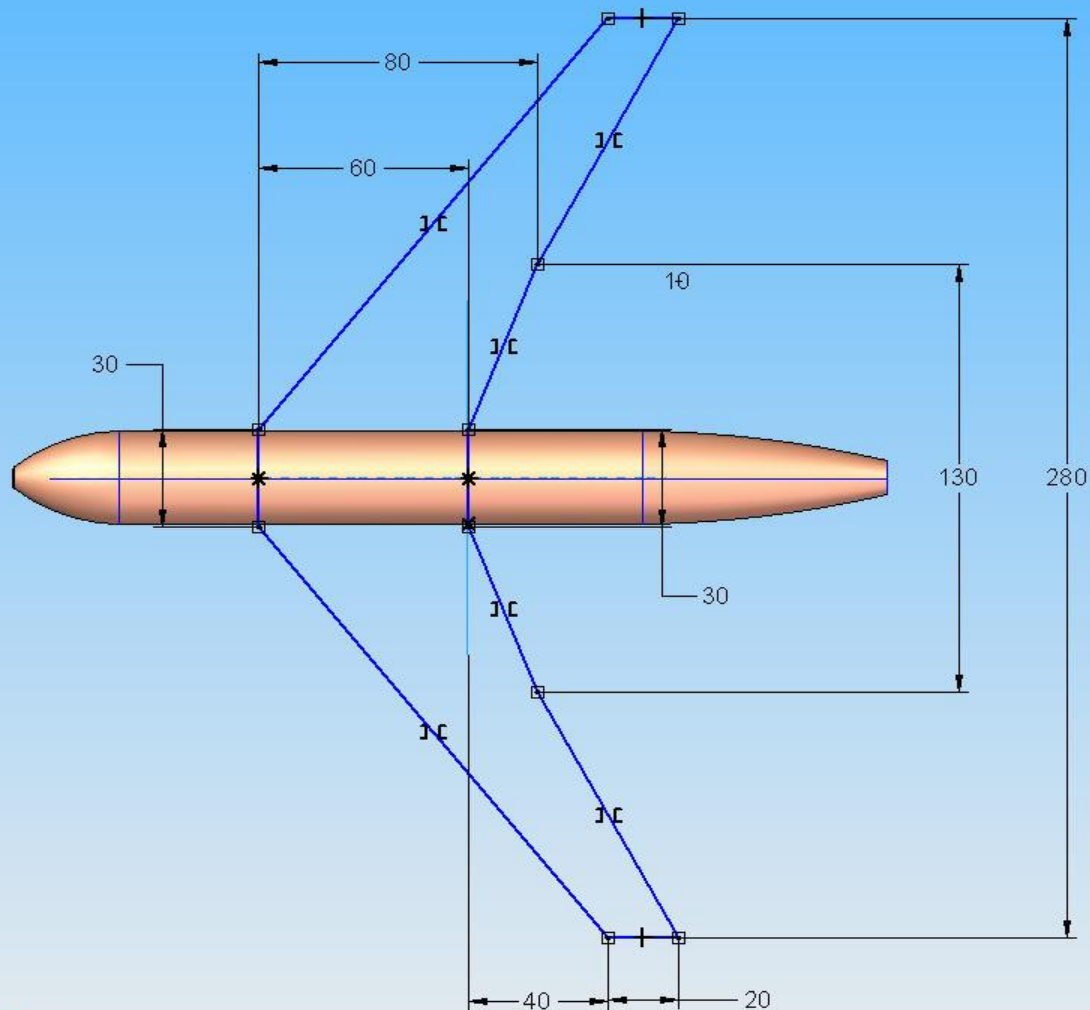
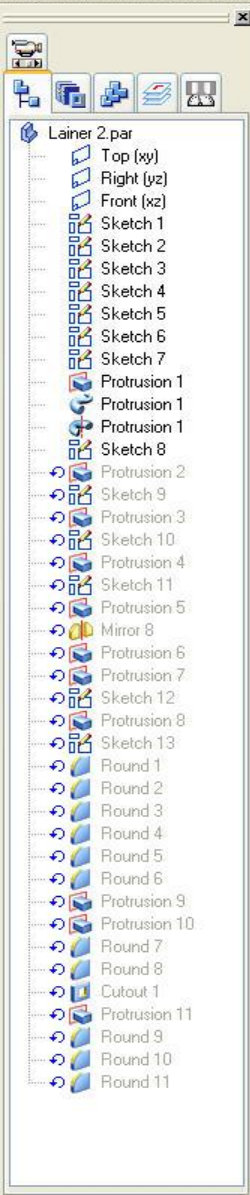


Alt + drag connect handles to change parent geometry. Ctrl + Alt + drag to maintain current value.



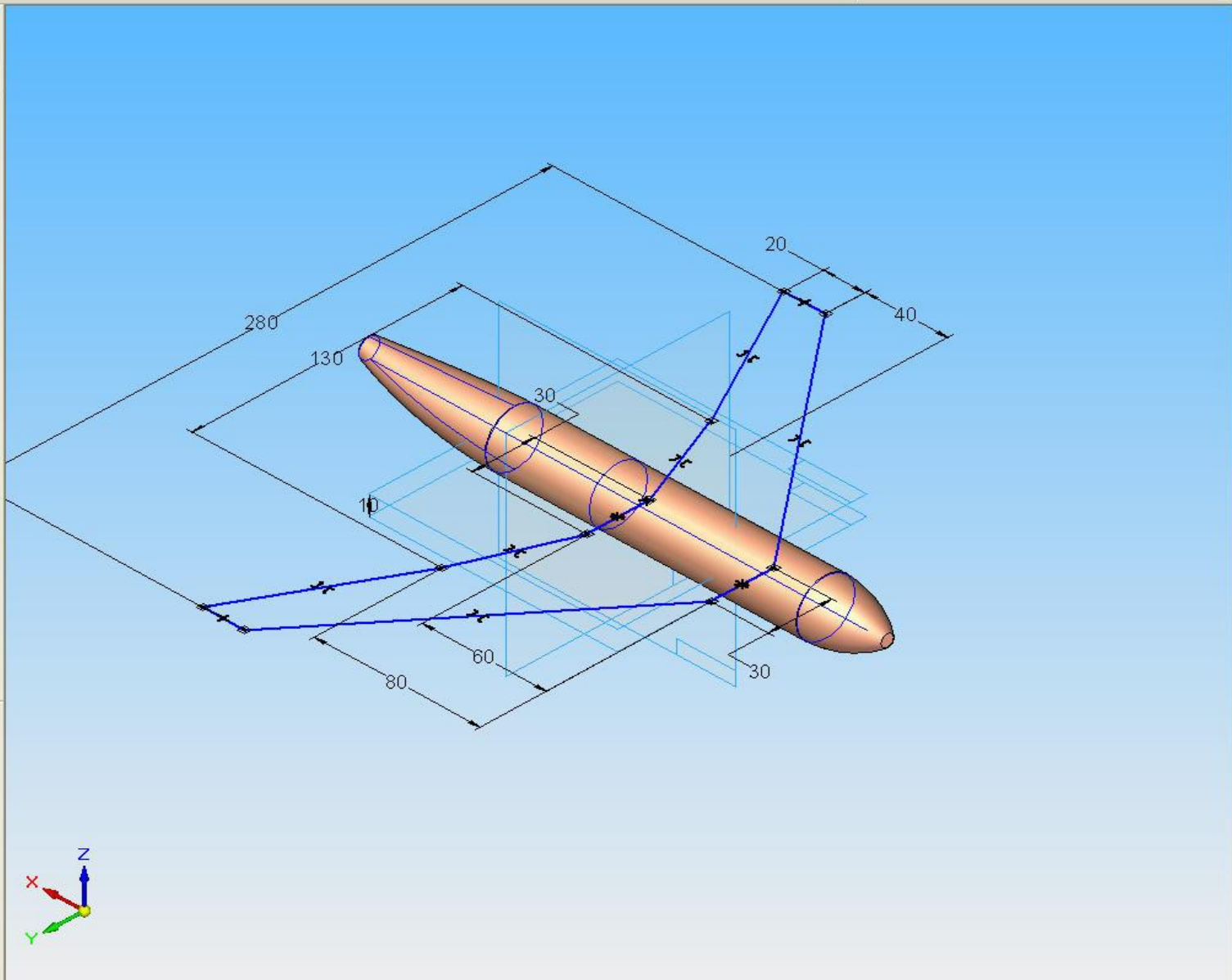
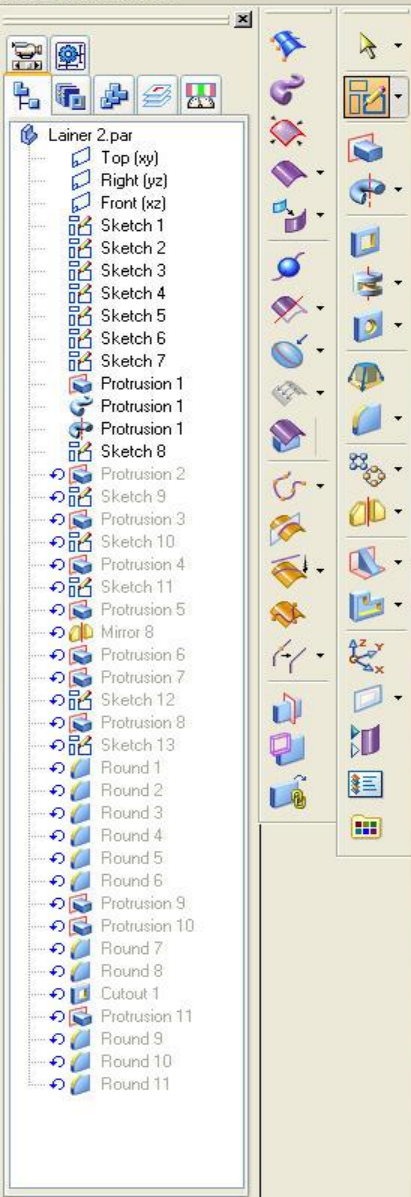


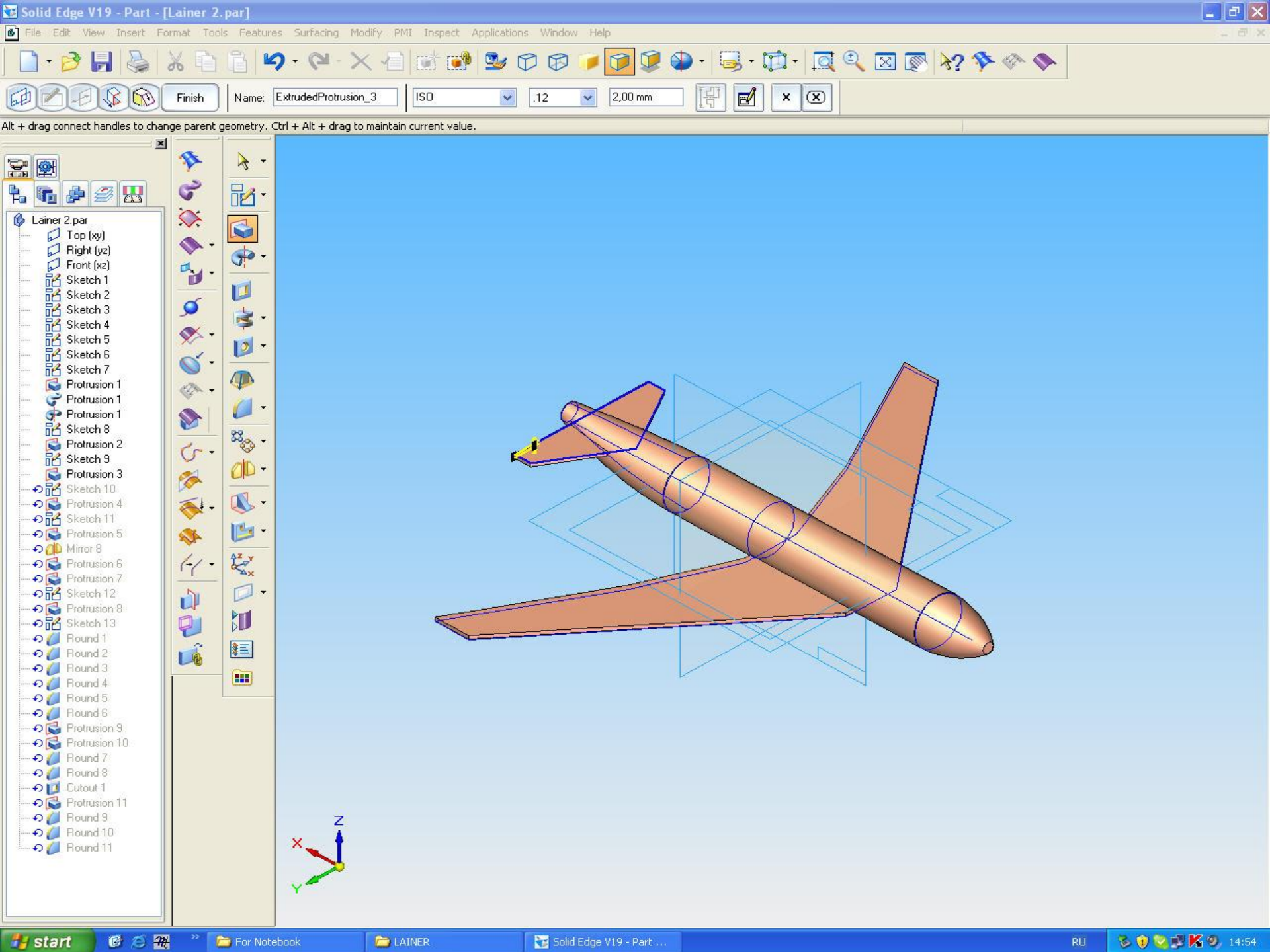
Click on the dimension measurement element. OR press 't' for tangent.





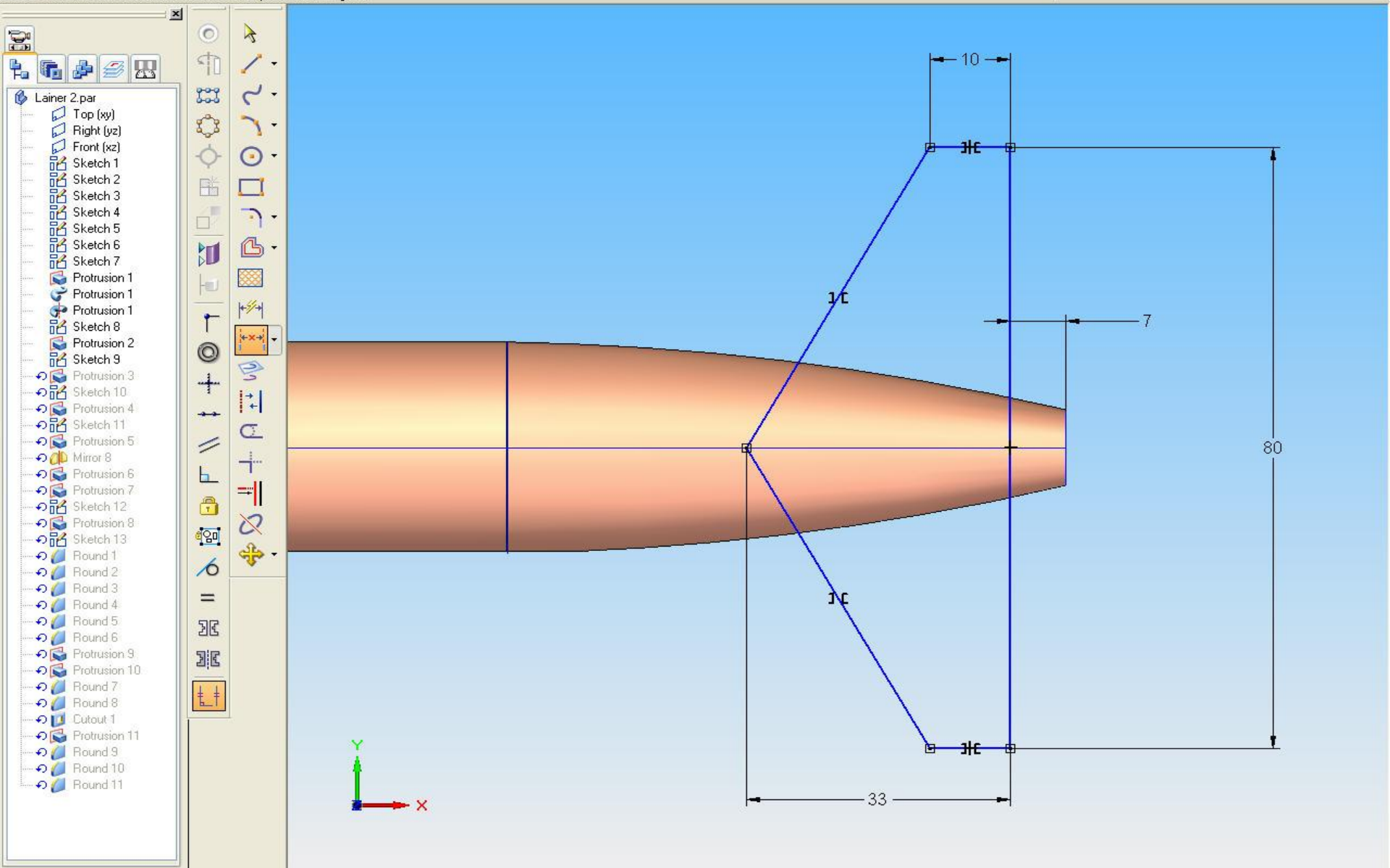
Click on elements to edit.





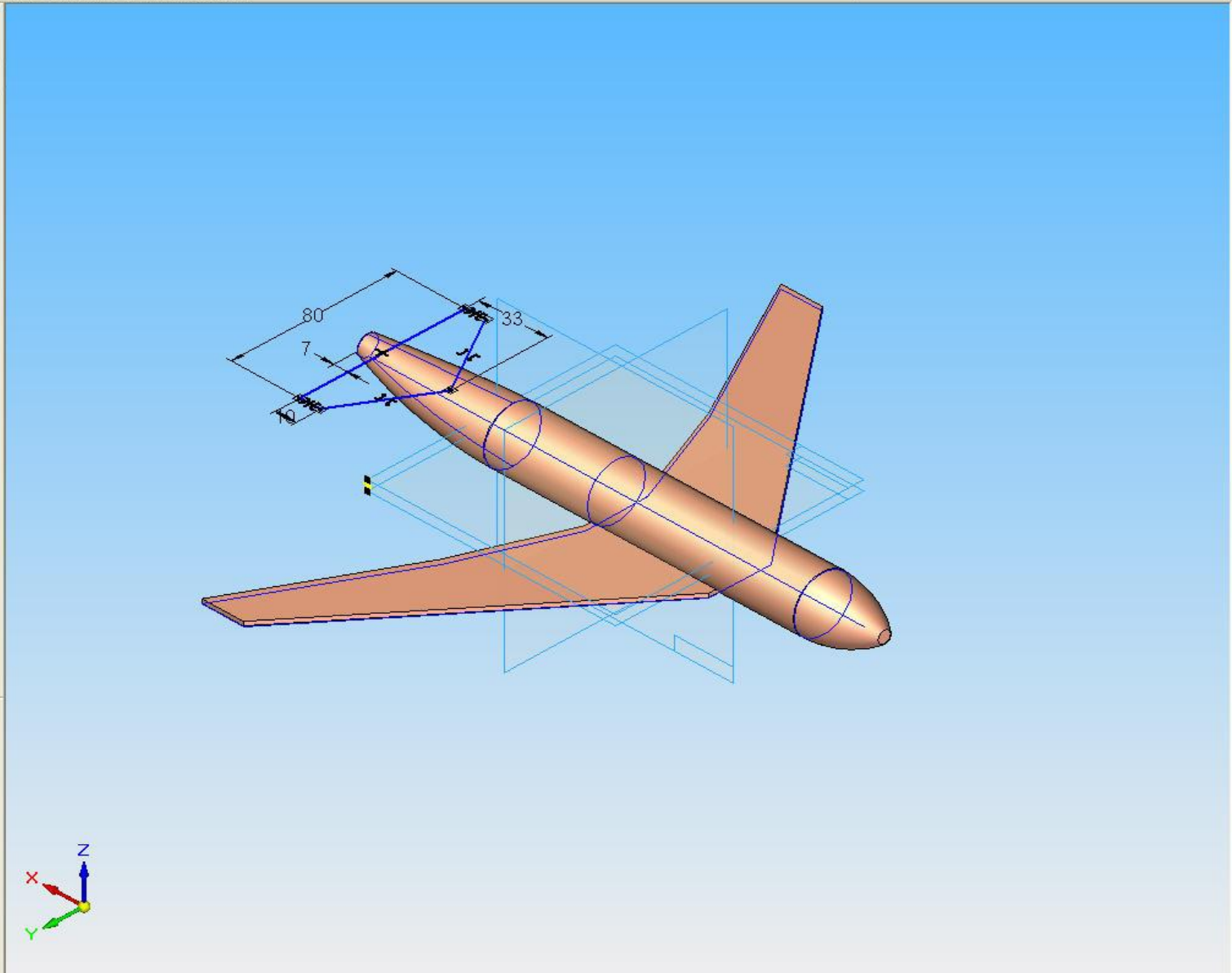
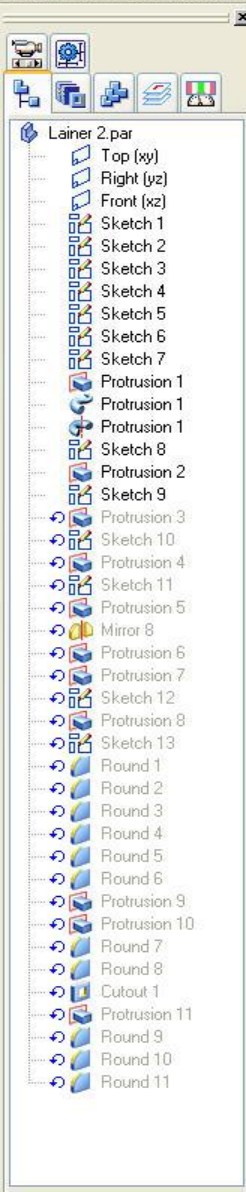


Click on the dimension measurement element: OR press 't' for tangent.





Alt + drag connect handles to change parent geometry. Ctrl + Alt + drag to maintain current value.





Click on elements to edit.

