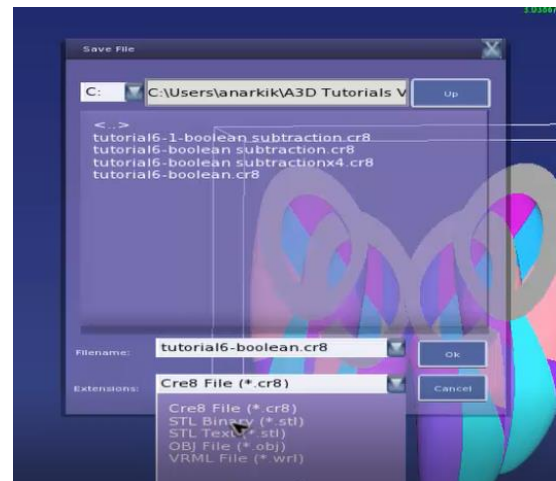
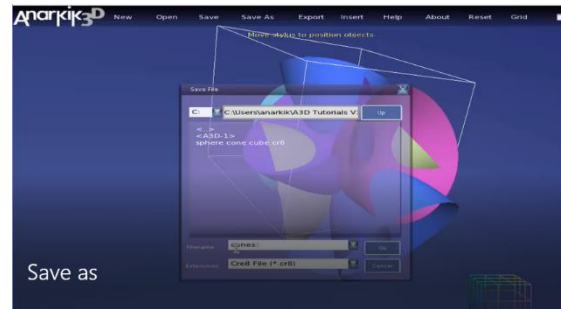


Anarkik3d Design V3.1. Tutorial 7:

Save as file formats (.cr8, .stl and .wrl)

1. Models created in Anarkik3D Design are automatically saved in its own default file format of .cr8
2. For a model ready to be saved for 3D printing: open the 'Save As' window and select a name for the file
3. Click on the arrow on the right side of the Extensions slot to open the drop-down menu
4. Select .stl binary extension and click OK
5. This .stl model cannot be 3D printed in its multi colours as the .stl format does not hold any colour data
6. To print this model in multicolour, open the 'Save As' window and select a name for the file
7. Click on the Extensions arrow to open the drop-down menu
8. Select WRML (.wrl extension) as this file format is specifically used for 3D printing in colour in either sandstone, plastic or paper
9. Click OK
10. These files can now be uploaded to a 3D print service company for 3D printing*.



*The websites of 3D Print service companies such as Shapeways (Netherlands), iMaterialise (Belgium), Sculpteo (France), Digits2Widgets (UK), Oceanz (Germany), etc, have a lot of useful information on the materials a particular model can be printed in, the cost, a scaling bar to increase/decrease size of model (which dramatically changes the cost of printing, plus the print specifications for printing in different materials. These are the best places for up-to-date information as this is a fast changing technology.

(All Material is the copyright of Anarkik3D (©2018) and is solely for use by people using Anarkik3D Design. Tutorials may be downloaded and printed out for personal use only.)