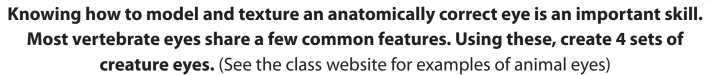
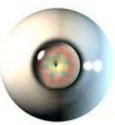


Intermediate Skill Level

3D CHARACTER DESIGN





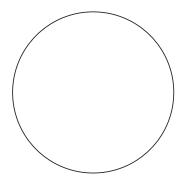
The four shapes needed to model a convincing eye are:

A small flat cylinder A flattened torus to make the iris.

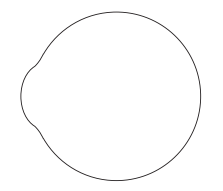




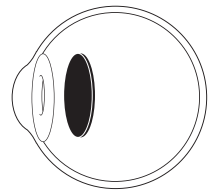
A sphere to place the opacity map onto.

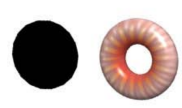


A sphere with a "corneal bulge" made by soft selection.



Finished Eyeball





The torus is placed inside the smallest sphere.



The smallest sphere has an opacity map material. It generates a see-thru area so you can see the iris inside.





The small black cylinder goes behind the iris to make the inside of the eye look black.

The larger sphere has a "Clear Glass" material. It makes the eyeball look like it is moist and shiney.

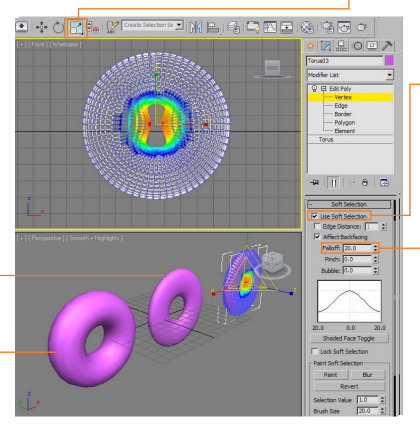


Intermediate Skill Level

3D CHARACTER DESIGN

This is how you can shape the pupil of the eye. The pupil is actually just a hole created by the iris muscle.

- 1. Make a torus with plenty of segments
- 2. Flatten it to the your desired thickness with the "Scale" tool



- **3.** Apply an "Edit Poly" modifier to the torus
- 4. Turn on "Soft Selection".
- **5.** Select the vertices you want to move and adjust the soft selection "Fall Off" grab the right amount.
- **6.** Use the "Scale" tool reshape the iris/pupil.















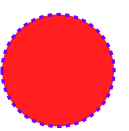




Intermediate Skill Level

3D CHARACTER DESIGN

The iris is the colorful flattened, donut shaped muscle that surrounds the pupil

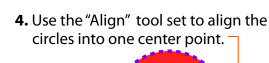


2. Make several circles - each one smaller than the one before.

1. Open Adobe Illustrator



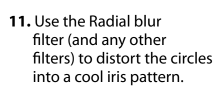
3. Color them with different fills and stroke colors. Dotted strokes are made by selecting the "Dashed Line" option on the "Stroke" Panel.

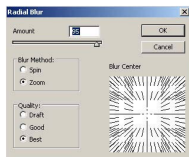


5. Select the circles, copy them.

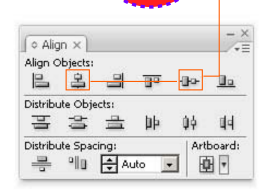


- 7. Go to File New
- 8. Set the DPI to 300
- 9. Click "OK"
- 10. Paste your circles







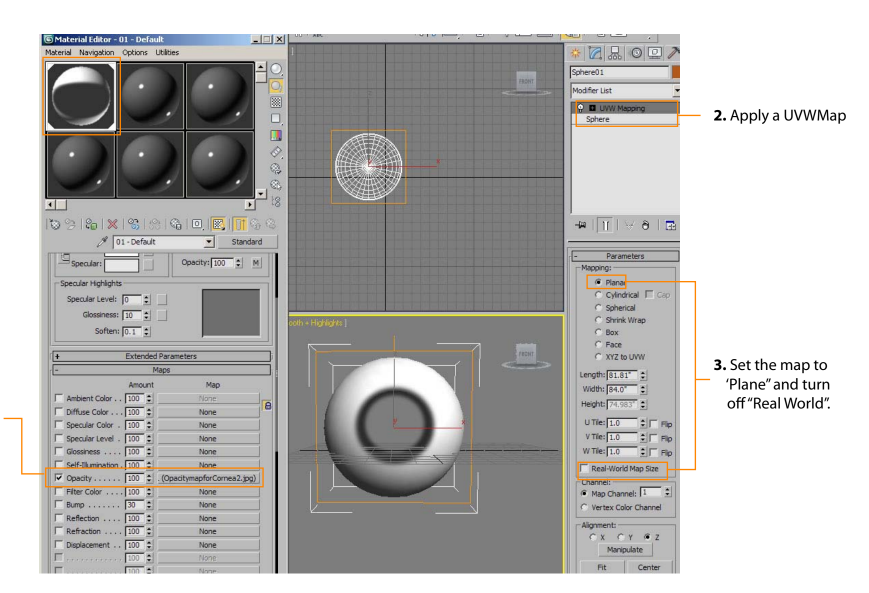




Intermediate Skill Level

3D CHARACTER DESIGN

An opacity map is used to make part of the small sphere see-thru. In this case, the opacity map is just a black dot on a white JPEG. You can use can use the one on our class web site. There is a link to it on the "Class Resources" panel near the bottom of the web page.



1. Place the opacity map into the "Opacity" slot in the maps panel.