

from the other set of polygons. Figure 5 shows you the lower part of the wings with a different colour.

Likewise, for the windows and frames, select them and assign a different identity to them. Figure 6 shows what the result might look like.

Now we come to the body of the plane. Select the polygons that form the central body of the plane, leaving out the tail, and the part in front of the cockpit, forming the nose of the plane. Once the selection is made, provide a distinct diffused colour to those faces, as demonstrated in Figure 7.

Select the faces that form the nose of the plane, and give them an identity, as shown in Figure 8. Figure 9 shows the tail after it is given a material ID.

After this, select the faces that form

the propeller, and provide them with a separate identity, as shown in Figure 10.

In the same fashion, assign separate materials to the rest of the plane.

The Outliner

After assigning distinct identities to all the parts of the plane, open the Outliner to see the names and colours of the materials you have created so far (it is accessible from the *Window* menu). Figure 11 shows the Outliner with the various materials I have created for the plane.

Unwrapping

As mentioned earlier, assigning separate materials to the various parts of the plane makes the process of unwrapping easier. Now, you do not have to select

individual faces again, but from the *Outliner*, can right-click on a material and choose the *Select* menu option to select the whole of the named part.

Begin with the material of the 'body' (the polygons that form the body of the plane). In the *Outliner*, right-click this material, and choose *Select*. The body of the plane turns red, indicating that the body is now selected. Next, right-click the selected body of the plane, and choose the *UV mapping - Direct* option. A UV mapping window opens up, giving you the following options: *Unfolding*, *Projection Normal*, *Projection Camera*, *Sphere map* and *Cylindrical map*; so continue. Depending on how you want to paint the plane, choose the type of unwrapping. If you are unsure, simply

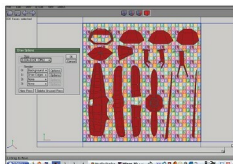


Figure 19: Texture draw options specified in the dialogue box

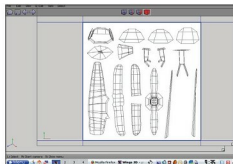


Figure 20: Default texture created

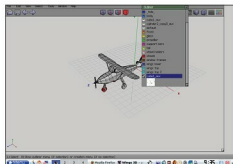


Figure 21: Default texture seen in the outliner

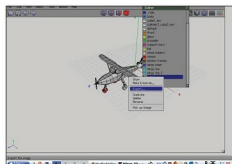


Figure 22: Texture being exported to a file

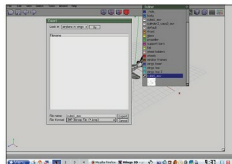


Figure 23: Saving the texture as a default file and format



Figure 24: Beginning to paint the texture

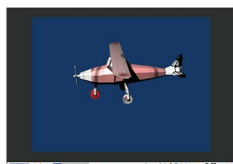


Figure 25: Rendered preview with texture applied

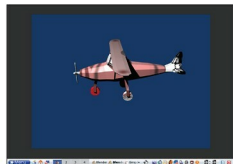


Figure 26: Completed texturing

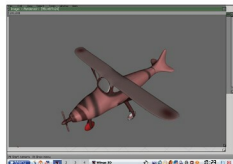


Figure 27: Final render with complete texture applied