

Figure 20: Cylinders as the bars of the window

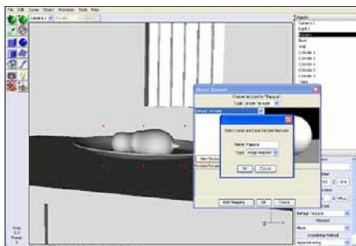


Figure 22: Naming the texture

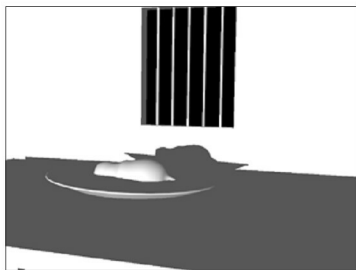


Figure 21: The scene without textures

on each of these two methods in four different categories – *Uniform, Image Mapped, Procedural 2D and Procedural 3D*.

We are going to apply simple image mapped textures to all our objects. This is by far the simplest method of texturing objects. Before trying to understand the way images are applied as textures, let us either shoot high resolution textures with a camera or download suitable texture files for the objects we are working on. Since we are not professionals, we could satisfy ourselves with downloading suitable textures. Just go to www.images.google.com and type 'Papaya skin texture' in the search box. Look for a good papaya texture file and download it. Similarly, download a texture for your basin called 'rusted metal'. For the wall you could download a stone wall texture and for the table top you could download a texture called 'rotten plank'.

Now select the papaya fruit and click *Set texture* either by using the RMB or by going to the object menu. A dialogue box displaying a default white sphere pops up asking you to specify the texture parameters. Click on the *New Texture* button. Another small box opens allowing you to name the

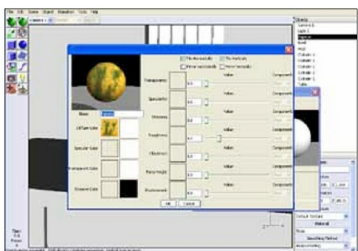


Figure 23: Image with texture

texture and specify the type of texture under the simple texture category. Let us select *Image mapped* from the drop down dialogue box, name our texture as *Papaya texture* and click *OK* to accept the settings as shown in Figure 22.

A big dialogue box appears. It stacks the various parameters of *Image Mapped Texture* that we need to deal with, one on top of the other. Instead of complicating matters, let us simplify things by selecting the slot next to the entry that says *Diffuse color*. This brings up a dialogue box that asks us to load the texture file of our choice. Let us navigate to the directory in which we have stored our texture files that we downloaded earlier. Select the *papaya texture.jpg* and click *OK* to load it. It loads onto one of the slots, showing us a preview. Click *OK* again to accept the texture. It shows us the texture applied onto the default sphere as in Figure 23.

If the mapping appears weird, click the button that says *Edit Mapping*. The *Texture Mapping* dialogue box opens up and here you could specify the type of mapping that you want for your object.

The mapping types included with the software are *Projection, Cylindrical, Spherical* and *UV*. If the *spherical*