

on it and then lightly pressing the spacebar. Click on the **Move UV Shell Tool** and move the layout aside so that we can view it properly without any bright colours from the image.

Staying on Polygons mode, click **Create UVs > Automatic Mapping**. You will now see six projections on all sides of the box.

Go to the object mode by keeping your right-mouse button pressed and selecting it. Take the Move UV Shell Tool and again move it on the grey area to view it properly.

Press **[W]** to come out of the tool and then keep your right-click pressed and select Edge.

Select an Edge, (when you do that you will see another edge being selected. This is because when you UV map your object, it splits the edges into two or more parts) and click on the **Move and sew the selected edges** button. This will stitch the two parts together. We do the same to the rest of the edges. You need to look at the model and see which edge you are selecting; else your whole map will turn out to be a small dot.

Once you sew all the edges together, rotate your UV and place it back in the texture. You can then have a look at your box where all the squares have the similar width and height.

You can use this method to UV map all the objects in your scene, including the walls.

4.2 Texturing

The Hypershade is the central working area of Maya rendering, where you can build shading networks by creating, editing, and connecting rendering nodes such as textures, materials, lights, rendering utilities and special effects.

In this method, the user starts giving the look of the object by giving it a skin. You can find innumerable images or textures online, and many artists go to <http://www.cgtextures.com>.

This method comes right after UV Mapping, because if you don't map your U & V coordinates and if you apply your textures on to it, they will look really weird and unplaced which you wouldn't want. Also keeping in mind that the textures you choose should go with the scene and should look half retro, partly modern, partly futuristic unless that is what you were intending to get.

Most texturing is done from a window called Hypershade, which can be found in **Windows > Rendering Editors > Hypershade**.