

Figure 1: Default wall

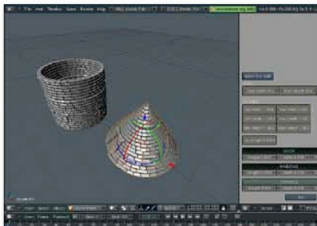


Figure 3: Conical roof

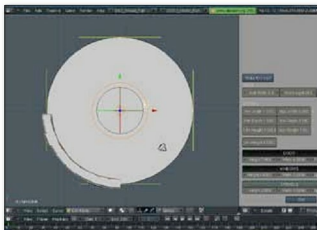


Figure 2: Scale in edit mode

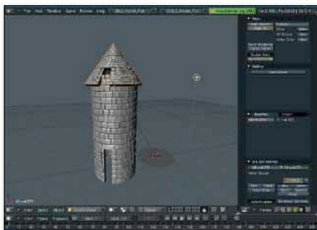


Figure 4: Apply modifier and place on top

in edit mode, create a wall using the automasonry script. Now go ahead and scale up the circle to a great extent, so that you are able to get the shape of your tower, as shown in Figure 2.

The appearance of the tower in the camera view shows whether you have been able to arrive at an approximate shape. Once you are satisfied with tweaking the height and width of the tower, apply the modifier and move the tower aside. After the tower wall is created, you now need to create a roof for it. That is done in a similar fashion, but to make a cone-shaped roof, you would have to rotate the newly created circular wall in the X direction to get the cone shape. Try to rotate it till you get a conical roof like the one shown in Figure 3. Once you are satisfied with tweaking the shape of the conical roof, apply the modifier in the stack, and move the roof to position it just above the circular wall. You have managed to create the tower of your castle rather quickly—see Figure 4.

Now create a plain wall intersecting the tower. Once you have created it, duplicate it with **Alt+D** four times. Place the four walls and four towers in the correct positions to form the simple castle boundary (Figure 5), which can thus be created in a few minutes. You could add other elements to the building and make it as detailed as you like.

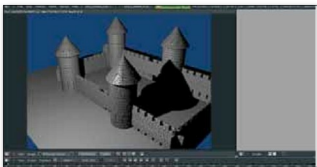


Figure 5: The complete boundary

This small exercise was to briefly guide you on how to use the automasonry script to make a simple castle boundary. Human imagination has no limits. With further experiments using this script, you could arrive at marvellous structures never dreamt of before. **END** 

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The author is good at handling programs like Adobe Photoshop and Blender. He is also skilled at programming in Linux software.