

Figure 6: Adding IK constraints

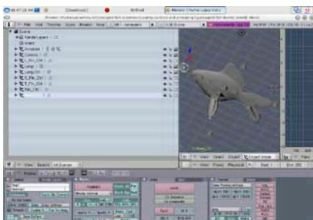


Figure 7: Renaming Ctrl's Toggle Render

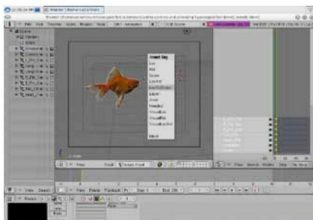


Figure 8: Insert the key at Frame 1

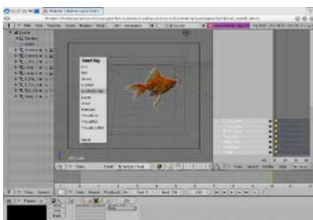


Figure 9: Insert the key at Frame 250

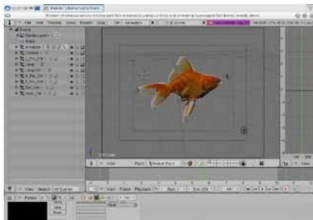


Figure 10: Moving in the centre

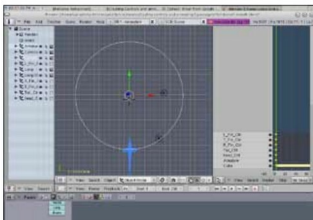


Figure 11: Add nurbs circle

Set the path length to 250. Make it a 3D object. Also enable *Curve Path* and *Curve Follow*. Now select the armature, the controls and shift-select the nurbs circle. Press **Ctrl+P**. From the pop-up menu, select *Follow Path*. This makes your fish follow the path defined by the nurbs circle—a circular motion. Play your animation (**Alt+A**). If you find the fish is not aligned to the path properly, you can fix this by manually rotating and aligning the fish on the nurbs circle. Figures 11

and 12 show how the nurbs circle is used to make a circular path for the goldfish.

Creating random motion using a hand-drawn path

Create a path. Shift to edit mode. Select the end-point and start to extrude it using **E**. Make a random path. Once you are done with path creation, select the armature with the fish controls and the parent to the path (*Follow Path* from the pop-up