

Object and Image motion blur are configured on a per-object basis by using the Object Properties panel. Select an object or objects and right-click to produce a quad menu, which will have an Object Properties option. After you access the Object Properties panel, you can enable motion blur as well as choose the type of motion blur for the objects.

Multi-Pass motion blur is a camera effect and is used primarily to simulate the blur caused by a moving camera. It is configured in the camera's Multi-Pass Effect panel. The Motion Blur options in the Object Properties panel. The type of motion blur can be selected, and a multiplier can be set to enhance or dilute the effect for the object. Image motion blur is a post-render process that simply blurs the pixels of the scene. It renders quickly, but the results are not completely accurate. It does not perform well with overlapping objects, objects that change shape, or reflections. Image motion blur is also configured in the Render Scene dialog box, via the Renderer tab. The options set the duration of the effect as well as whether transparency will be considered. Object motion blur is configured in the Render Scene dialog box, via the Renderer tab. The options set the duration of the effect as well as the number of samples. A low number of samples can cause artefacts (left). A higher number of samples will be smoother but will take longer to render.

5.3.6 Motion Blur in mental ray

Motion blur in mental ray is more robust than 3ds Max's motion blur. Mental ray blurs anything in the scene: shaders, textures, lights, shadows, reflections, refractions, and caustics. Mental ray uses the camera's shutter angle to determine the amount of blur. This is modified on the Render Scene dialog box's Renderer tab, by using the Motion Blur attributes in the Camera Effects rollout:

Shutter Duration indicates the duration of the shutter in the scene. Higher numbers enhance the effect. Shutter Offset offsets the shutter. A zero value starts the shutter at the start of the frame. Motion Segments indicates the number of samples to use when calculating blurs. Higher numbers are more accurate at the cost of render time. Time Samples controls the number of times the material is shaded during each time interval. Rapid changes in reflections or refractions might require a higher Time Samples value.

5.4 Scanline renderer

3ds Max's scanline renderer is the default renderer for the software and is a