

of a moving object. If motion blur is not added, then the image might not seem believable.

Rendering Techniques

1. **Z-buffering-** Z-buffering is also called depth buffering. While rendering images, some of the images are selected, and some are not. This technique helps determine whether a particular object will be a part of the scene or be excluded from it.
2. **Ray casting-** Ray as in sunshine; ray casting is one of the easiest concepts to understand. When the light is hit over an object, it is absorbed by the object or reflected or refracted from it. This technique helps in tracing the path of light that a naked eye will see to the object.
3. **Radiosity-** This technique is used to create a 3D image by understanding the light reflection. The main role of this technique is to create focus on 3D rendering. It is useful on objects that reflect a lot of light in general.

Different types of Rendering

- **Real-time Rendering image-** This can be understood from its name itself. Real-time rendering creates images that appear so quickly. Consider the last time you played a video game; the character popped up in no time; it jumped, walked and moved around; this is creating a real-time render. There are three stages in this, the application stage, the geometry stage, and the rasterizing.
- **Offline Rendering** Some real-time renders may not be that attractive visually. To make the render attractive, this Rendering is used. The processing time of this is very slow as compared to the real-time Rendering, but the results are very good. So for some objects, this method can be used. 