Virtual reality (VR) is the use of computers and devices to simulate a real or imagined environment that appears as a three-dimensional (3D) space. VR involves the display of 3D images that users explore and manipulate interactively. Using special VR software, a developer creates an entire 3D environment that contains endless space and depth, called a VR world. A VR world on the web, for example, might show a house for sale where buyers walk through rooms in the potential house by sliding their finger on a touch screen or moving an input device forward, backward, or to the side.