



Depth-Sensing Camera and Projector are attached to ceiling or wall at a height of ~12'-15'. A wall attachment will require the projector and camera to be angled and special calibration performed. Both devices are attached to a computer which manages both computer vision and video sequencing.

Video is projected on the 6'x6' sandbox table. As audience draws closer to sandbox table they come into view of depth-sensing camera. Position is tracked in real-time. Position data and number of audience members used to determine behavior of video sequencer.