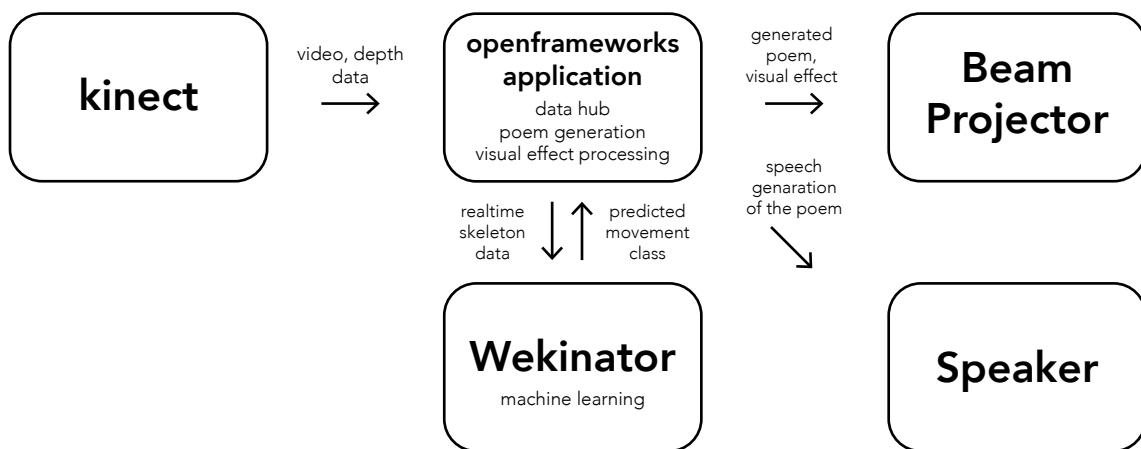


Introduction

In our everyday life, where digital communication is dominant, communication through movement is being reduced. When we designed 'Movement Poem' project, We hoped people could discover how they use their bodies to express the feelings and to communicate with others. Therefore, in this interactive project 'Movement Poem', participants use their own actions to write poetry about their movement. The Movement Poem software reads the movement of the participants through the Microsoft Kinect sensor. And the software selects a word that matches the movement and makes a sentence of using those words.

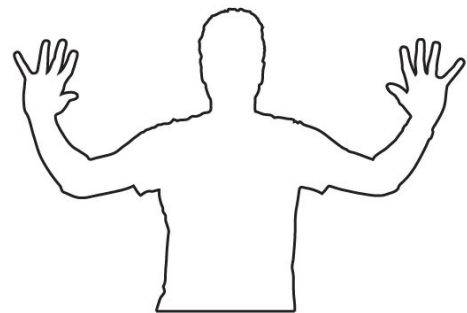
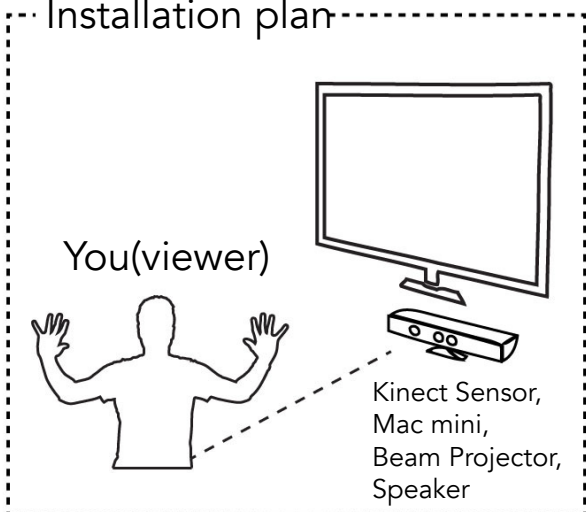


Structure

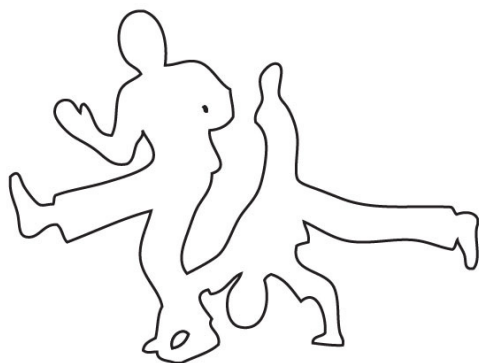


Scenario

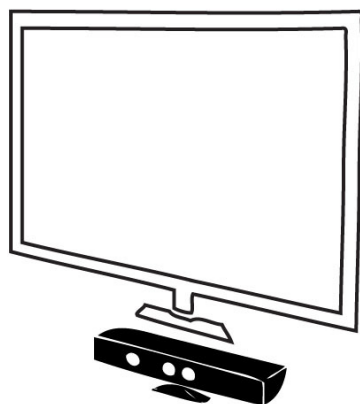
----- Installation plan -----



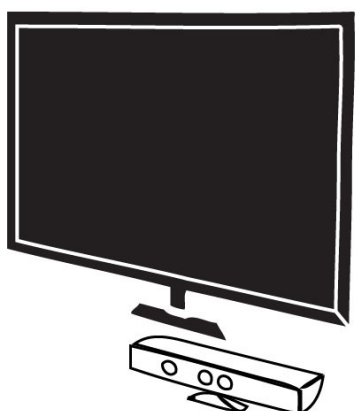
1. Take the psi pose for the Kinect sensor to detect your body skeleton



2. After the detection, move freely in front of the Kinect Sensor



3. The kinect sensor will deliver your movement data to the Movement Poem software



4. The Movement Poem software will select words that matches your movements

The sun
touches
the butterfly

5. The software generates sentences(movement poem) using the selected words and the result is projected on the screen