Sense of presence when surrounded by virtual humans

User study through an immersive volleyball game

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Defining Presence and Immersion

- **Presence:**
  - “a state of consciousness, the (psychological) sense of being in the virtual environment” [Slater 1997]
  - “a psychological state in which virtual objects are experienced as actual objects in either sensory or nonsensory ways” [Lee 2004]

- **Immersion:**
  - “How a technology can deliver illusion of reality to the scenes of a human participant” [Slater 1997]
  - Requires a matching between the participant’s body movement and the information generated on displays in real time
Necessary conditions for presence

- **The sensory motor loop:**
  a consistent low latency sensorimotor loop between sensory data and proprioception.

- **Statistical plausibility:**
  images must be statistically plausible in relation to the probability distribution of images over natural scenes.

- **Behaviour-response correlations:**
  appropriate correlations between the state and behaviour of participants and responses within the environment.

  [Slater 2009]

- **Involvement:**
  “a psychological state experienced as a consequence of focusing one’s energy and attention on a coherent set of stimuli or meaningfully related activities”

  [Witmer 1998]
Measuring Presence

Throughout participant’s involvement

- Questionnaires

- Analyse participant’s behaviour

- Analyse physiological measures
  - Electrocardiography or electrodermal activity
  - Requires dedicated equipment
Virtual Humans and Virtual Reality

- Virtual humans and presence
  - Show that virtual humans can modify the sense of presence throughout their behaviour or even only their presence [Zambaka2004, Garau2005]
  - Also studied in social phobia treatment [Krijn 2004, Grillon 2006]

- Collaboration with virtual humans
  - Virtual human mainly shows to the user what to do [Gerbaud 2007, Hanna 2012]

- Ball games in Virtual Reality
  - Racket games [Rusdorf 2007, Lee 2010]
  - Handball for goalkeeper training [Bideau 2003]
Research questions and motivation

- Does interacting with virtual humans when they are located on the side improve the user’s sensation of presence?

- What is the impact of the field of view when interacting with surrounding virtual humans?
Experimental procedure – Task and Apparatus

- User plays a virtual volleyball game in an immersive environment (IMI Immersive Room)
  - Pass the ball to virtual humans according to the experimental conditions

- Tracking with motion capture:
  - Head to control the camera
  - Hands to interact with the ball

- Tactile feedback:
  - Provided inside the hand by a vibration device
Experimental procedure – Experimental conditions

- 4 Experimental conditions:

<table>
<thead>
<tr>
<th></th>
<th>3 screens/ 3 players</th>
<th>5 screens/ 6 players</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass on the side</td>
<td><strong>Passes:</strong> Right Left</td>
<td><strong>Passes:</strong> Right Left Back right Back left</td>
</tr>
<tr>
<td>No pass – throw back</td>
<td>Team-mates on the side and no collaboration</td>
<td>Team-mates on the side and on the back but no collaboration</td>
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</tbody>
</table>
Experimental procedure – experimental plan

- Each participant participates to each condition
- Random order for each condition
- Questions were asked at the end of each achieved condition
Experimental procedure – Data collection

- 9 Participants so far

- Questionnaire:
  - General quality of the environment
  - Quality of interactions
  - Degree of involvement

- Behaviour analysis
  - Gesture/posture adaptation
  - No gazing when no pass to the team-mates
Limitations

• Interaction limitations
  Some participants had difficulties to throw the virtual ball as desired, particularly participants not familiar with Virtual Reality

• Breaks of presence
  o Mainly due to screens dimensions
    • The virtual ball was going over the screen
    • Height of pass performed by virtual humans needed to be reduced, as well as the height of the net
    • Ball comes fast and almost horizontally when coming from the side
    • Increase the difficulty of the interaction
First results

- No stronger involvement has been reported on the questionnaire when interacting with virtual humans located on the side (pass to team-mates)
  => Can be due to the limitations
  - Interactions issues -> participants mainly focused on the way to interact with the ball
  - Ball coming too fast from the side
    => increase the difficulty when interacting on the side

- Not following the ball when no interaction on the side => less involvement when no pass

- A statistical analysis is required to verify any improvement when also interacting on the side
Conclusion

- A user study about presence and virtual humans
- Impact on presence when interacting with virtual humans located on the side
- Analysis of results need to be continued
- More participants may be required
Future works

- Integration in Oculus Rift
  - Would remove the limitations regarding screen dimensions issues

- Improve the behaviour of the virtual humans

- Towards a tele-presence game for several players playing in different places