Training of Precise Movements in 3D or 2D for Persons with Parkinson’s Disease?

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ABSTRACT: The 10 Cubes for training and assessment of precise movements with upper extremities has been developed for 3D virtual reality. The system comprises of an infrared stereo camera for hand/finger movements detection and a 3D head mounted device.

In the small scale study 13 persons with Parkinson’s disease participated. The participants were randomized into 2 groups; one using a laptop and the other using a 3D head mounted device. The 2-week protocol with 10 sessions, each lasting for 30 min revealed that participants improved some functions by clinical means besides the successful game performance. The kinematics of the hand movements and the outcomes of the clinical test Box & blocks improved for both groups.

Keywords: Parkinson’s Disease, 3D imaging, Virtual Reality, Infrared stereo camera

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1. Introduction

Parkinson’s disease (PD) is a progressive degenerative disease of the extrapyramidal system [1]. The disease often affects people at the age between 35 and 60 years. The following disorders can be observed: rigidity of muscles, slowness of movements (bradykinesia), tremor and various abnormal uncontrolled movements (dyskinesia). Physiotherapy at all stages may help to maintain certain level of quality of life without changing the dosage of medicine. However, only some reports support the statements on successfullness of physiotherapy [2] [3].

In the study we hypothesized that persons with PD can improve their fine motor skills using the 10Cubes3D application regardless of the type of the visual equipment.

2. Methodology

Virtual environment (VE) for pinch and grip was created in Unity3D (Unity Technologies, CA, USA). The dedicated space with simulated grass floor was limited with hidden walls and a model of a treasure box. In the middle of the dedicated space 10 cubes with the same physical model, size, virtual weight, bounce stiffness, material, etc., were placed. The goal of the task was to grab
and put all the cubes into the treasure box, one-by-one with the virtual hand. The virtual hand was a VR avatar presentation of the participant’s hand that was tracked in realtime by a mini camera (Leap Motion Controller, Leap Motion Inc., CA, USA). The camera tracked hand and fingers position, both required for construction of the 3D VR hand motion (Fig. 1) and the participant can view his/her hand in the VE. We designed an environment for left and right handed participants: the right handed grabbed the cube with the right hand and put it in the box on the left side of the VE and vice-versa for the left handed participants. The software for the assessment and control was written in C# using Leap Motion libraries. We designed the VE for the use with LCD screen/laptop and with the 3D goggles (Oculus Rift CV1, Oculus VR, LCC, USA).

In the study 13 persons with Parkinson’s disease were involved (67y, 7y after the first symptoms). The participants were randomized into 2 groups; one using the Oculus Rift 3D (5 males, 2 females) and the other using a laptop (4 males, 2 females). The study was approved by local ethics committee and all participants gave a written consent. We examined the kinematics of the hand movement [4] and the changes in the clinical test Box & blocks.

3. Results

The participants demonstrated higher score at Box & Blocks clinical test in both groups (4/2, 4/3):

<table>
<thead>
<tr>
<th>BBT</th>
<th>Affected</th>
<th>Non-affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD</td>
<td>4/2/0</td>
<td>5/1/0</td>
</tr>
<tr>
<td>3D</td>
<td>4/3/0</td>
<td>4/1/2</td>
</tr>
</tbody>
</table>

The kinematic analysis demonstrated that the laptop group gradually performed faster, more efficient (inserted more cubes) with less tremor after the training and the 3D group was indeed more successful in speed performance and efficiency, but with significantly more attempts and higher tremor.
4. Discussion

In the preliminary study with only few participants with Parkinson’s disease we cannot confirm any major differences between the two applied approaches. Both groups performed well, improved their functional pick and place tasks in the virtual environment and in the real environment as demonstrated by the clinical test. During the task we recorded several unsuccessful trials like misplacement of the cube, cubes falling out of the hand, causing tremendous hand tremor and other measurable components supported by literature [6].

Even if we did not confirm the superiority of the 3D technology over 2D, we would assume that the virtual cube game has enormously increased motivation and thus the participation of the subjects. The motivation of the participant can play an important role [6].

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References