Development of a 3D immersive videogame to improve arm-postural coordination in patients with TBI

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Abstract

Background: Traumatic brain injury (TBI) disrupts the central and executive mechanisms of arm(s) and postural (trunk and legs) coordination. To address these issues, we developed a 3D immersive videogame—Octopus. The game was developed using the basic principles of videogame design and previous experience of using videogames for rehabilitation of patients with acquired brain injuries. Unlike many other custom-designed virtual environments, Octopus included an actual gaming component with a system of multiple rewards, making the game challenging, competitive, motivating and fun. Effect of a short-term practice with the Octopus game on arm-postural coordination in patients with TBI was tested.

Methods: The game was developed using WorldViz Vizard software, integrated with the Qualysis system for motion analysis. Avatars of the participant’s hands precisely reproducing the real-time kinematic patterns were synchronized with the simulated environment, presented in the first person 3D view on an 82-inch DLP screen. 13 individuals with mild-to-moderate manifestations of TBI participated in the study. While standing in front of the screen, the participants interacted with a computer-generated environment by popping bubbles blown by the Octopus. The bubbles followed a specific trajectory. Interception of the bubbles with the left or right hand avatar allowed flexible use of the postural segments for balance maintenance and arm transport. All participants practiced ten 90-s gaming trials during a single session, followed by a retention test. Arm-postural coordination was analysed using principal component analysis.

Results: As a result of the short-term practice, the participants improved in game performance, arm movement time, and precision. Improvements were achieved mostly by adapting efficient arm-postural coordination strategies. Of the 13 participants, 10 showed an immediate increase in arm forward reach and single-leg stance time.

Conclusion: These results support the feasibility of using the custom-made 3D game for retraining of arm-postural coordination disrupted as a result of TBI.

Keywords: virtual reality, motor rehabilitation, postural control, brain injury

Background

Approximately 3.2 million Americans live with long-term disability following traumatic brain injury (TBI) [1]. The majority of TBI survivors present with disrupted central and executive mechanisms underlying arm and postural (trunk and legs) coordination [2]. Behaviorally, such disruption limits postural stability when performing arm movements, increases the risk of falling, deteriorates motor skills, and eventually decreases the quality of life of TBI survivors [3-5]. Despite the importance of arm-postural coordination, surprisingly little attention is paid to its restoration by conventional rehabilitation, which generally treats the affected upper extremities, postural control, and gait separately. This lack of attention is related to the complexity of TBI-related coordination deficits, inconsistency of evaluation, difficulties addressing a specific problem with real world coordination tasks, and adapting these tasks to the abilities and needs of TBI survivors.

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of TBI survivors. Development of customized virtual reality (VR)-based gaming exercises and their implementation into TBI rehabilitation may solve this problem.

To date numerous custom-made VR applications have been tested and shown to be effective in restoring sensorimotor abilities in patients with acquired brain injuries. Utilizing movements similar to those made in the real world, VR games incorporate elements essential for successful retraining. The games offer practice in various and safe environments, allow manipulation with the timing and precision of object interactions, provide real-time performance feedback, and acknowledge a participant’s success relative to his/her abilities [6-10]. Although most positive evidence has been collected in patients with stroke [6,8,11,12], several studies reported the feasibility of VR practice in patients with TBI [13,14]. The potential of VR gaming applications has been verified in this population previously in abstract form [22].

Methods

Gaming system

The gaming system consisted of a Dell Mobile Precision M6500 laptop (Intel i7 quad core CPU) with a graphics accelerator (NvidiaQuadro FX 3800 M) integrated with a 6-camera system for motion capture (Qualisys AB, Sweden). Participant interaction with the simulated virtual environment occurred via hand avatars, precisely reproducing the real-time kinematic patterns. The avatars were created with 3 reflective markers (12 mm in diameter) attached to each hand. The movements of the markers were recorded by the Qualisys system for minimum delay. The image was projected in 3D format onto an 82-inch screen (1080p Mitsubishi DLP® TV bundle, RealD) and was viewed by the participant in the first-person view via shutter glasses (RealD Professional CrystalEyes 5). The glasses are emitter free and thereby caused no interference with the infrared signal emitted by the motion capture system. Wearing these light weight glasses (67 grams) posed minimum constraint on participant’s movements.

The gaming scenario was developed using WorldViz’s Vizard software (WorldViz LLC) with computer graphics created with Alias’ Maya package for 3D animation (Maya®, Version 7.0.1; Autodesk, Inc.).

Gaming Scenario

The game is designed to challenge postural stability while reaching to intercept a moving target. In the gaming scenario, all actions occur in an underwater world populated with seaweeds and corals (Figure 1). The main character, Octopus, is located in the middle of the screen. Octopus blows bubbles towards the participant, whose presence in the underwater landscape is indicated by the right and left hand avatars.

The gaming task is to reach and pop (intercept) as many bubbles (targets) as possible with the left or right hand. Once launched, each target randomly follows 1 of 5 radial (circular) trajectories (Figure 2A), designed so that the target in the overhead position...
corresponded to the participant’s height with the arm raised up. At shoulder level the target is 25-30 cm beyond the length of the arm, outstretched forward (Figure 2B). This reaching distance is considered as the lower border for norms on the Berg Balance test [20]. This trajectory allows flexibility in the reaching strategy used to intercept the target. When approaching it in a strictly sagittal plane, the participant can reach the
target overhead (by maximally extending the arm upwards), at shoulder level (by extending the arm forward), or somewhere between these two critical points. Catching the target at the shoulder level might take less time, but it also causes greater postural displacement, since it requires that the participant lean his/her entire body forward. In the frontal plane, bubbles are aligned along a semicircle, with a 45° interval between trajectories (Figure 2A). The upper target (#3) is within reaching distance, while the lower targets (#1, #5) are 15-18 cm beyond the length of the arm, outstretched to the right or left side. This distance corresponds to norms for healthy individuals on the Multi-Directional Reach Test [23]. Visual representations of the hand and bubble are matched in size.

The gaming session begins with a narration that presents the story of Octopus, provides the gaming instructions, and describes the reward system. In part, the narrative instructs the participant to pop as many bubbles as possible for 90 s without leaving an initial position, losing balance, or taking a step. Each successful bubble trajectory interception is rewarded with points, which accumulate throughout the gaming trial and serve as the criteria of performance success (performance score). The result of the first gaming trial is used to establish a baseline score. Each following trial is rewarded with appearance of an additional character on the Octopus landscape, when the number of bubbles popped was ≥110% of the score on the previous trial. The set of characters includes fish, shark, treasure chest, diver and so on (Figure 1). All the characters appear in particular points of the screen and add some entertaining effect to the game. For example, the fish crosses the screen horizontally at different speeds, the sea horse moves up and down in the left corner of the screen, and the diver is swimming on the right. The ultimate goal is to collect as many characters as possible and get the final reward, an animated Mermaid, who is sitting on the coral reef and waving her tail. All these actions are added to slightly distract participants. The participants were instructed to catch the bubbles, but not the characters. The Octopus blows bubbles regularly every 4 sec at a speed of 1.5 m/s. Successful interception causes the next bubble to appear earlier (immediately after) and thereby increases the bubble flow rate. The maximum possible flow rate is 1/sec, but none of our participants reached it. In case of unsuccessful bubble catch, the next bubble follows the regular flow rate. All participants practiced the Octopus game with the same gaming parameters.

Participants
The feasibility of the game was tested in 13 individuals (6 males and 7 females, 32 ± 6.7 year old) with chronic mild-to-moderate manifestations of TBI. Table 1 shows the clinical and demographic data for the subjects enrolled in the study.

Participants had mild-to-moderate coordination deficits affecting gait, postural control, and upper extremity movements, with clinical test scores ranging as follows: a) 39-55 points on the Berg Balance test [24], with 45 points indicating a high fall risk; b) 12-29 points on the Functional
Gait Assessment Test [25], with 22 points indicating a high fall risk; and c) 5-12 points on the Ataxia Test according to Klockgether [26], with 35 points identifying severe ataxia. The participants had low scores (< 10 points) on the Motion Sensitivity Test [27], indicating that no adverse effect (e.g., dizziness, nausea, or disorientation) likely would occur as a result of head or 3D environment motions. Measured as part of the Berg Balance test, the forward reach (item #6) and single-leg stance (item #12) were ranked and included in the total score, and were analysed separately in terms of absolute values (e.g., forward reach in cm and single-leg stance in s, not exceeding 30 s). All participants were able to stand unsupported for at least 2 min. They demonstrated near to full range of motion in upper extremities and had no marked increase in muscle tone. Of the 13 participants, only 3 (#3, #4, #12, Table 1) had mild impairments of arm functions. Arm functions were evaluated with the Arm and Hand section of the Fugl-Meyer stroke assessment scale [28]. The above mentioned participants had scores 62/66; 64/65, and 66/61 for the dominant/non-dominant arms, where a score of 66 corresponds to normal functioning. The participants reported normal stereovision, and normal/corrected visual acuity. The rapid cognitive assessment with the Mini-Mental State Examination scale [29] indicated that no participant exhibited severe abnormalities that might significantly restrict game performance. The participants had high scores ranging from 22-30, with ≤ 9 points indicating severe cognitive dysfunction. All participants signed informed consent documents prepared in compliance with the Helsinki Declaration and approved by the Institutional Review Board.

### Training Protocol

Participants practiced the Octopus game 10 times during a single practice session. Each 90-s game included ~20-25 reach-to-pop movements, with a total of 200-250 repetitions per session. To avoid fatigue, a 1-2 min rest period (in standing or sitting position) was allowed between trials. A retention test of 2 gaming trials was administered 30 min after the end of the practice. The 2 retention trials repeated the first and last gaming scenario (with no characters and with the complete number of virtual characters, respectively) of the practice session, with the scores averaged. Before the practice session practice began, a single game trial was introduced to participants to familiarize them with the game content and thereby to reduce a warm up effect. The forward reach and single leg stance items of the Berg Balance test were repeated twice, at the beginning (pre-test; Table 1) and end (post-test) of the gaming session, to evaluate the effects of the short-term practice. On average, each gaming session lasted for ~1 h, including time for the practice itself and rest.

### Subjective assessment

In order to assess the usability of the game, a 28-item self-report questionnaire based on the work of Qin et al. [30], was administered to all participants. The questionnaire was presented in the format of a 7-point scale, and patients were asked to report their agreement (7 point), disagreement (1 point), or neither agreement or disagreement (4 point) with respect to a number of statements. The questionnaire was designed to assess seven aspects of game satisfaction: control, curiosity, concentration, comprehension, challenge, empathy and motion/fatigue.

### Table 1 Demographic data and clinical scores of patients with TBI

| Subject | Age | Sex | Years Since TBI | Arm Dominance | FGA Score | Ataxia Score* | Berg Balance Score |
|---------|-----|-----|-----------------|---------------|-----------|--------------|--------------------|
|         |     |     |                 |               |           |              |                    |
| S1      | 41  | M   | 4               | R             | 24        | 5            | 45/28              |
| S2      | 41  | M   | 6               | R             | 20        | 12           | 39/23              |
| S3      | 19  | M   | 2               | R             | 24        | 11           | 41/21              |
| S4      | 34  | F   | 1.5             | R             | 21        | 5            | 48/19              |
| S5      | 29  | F   | 10              | R             | 29        | 3            | 55/24              |
| S6      | 22  | M   | 4               | R             | 27        | 5            | 52/27              |
| S7      | 38  | M   | 10              | R             | 21        | 6            | 55/29              |
| S8      | 44  | F   | 8               | R             | 27        | 5            | 54/25              |
| S9      | 44  | F   | 10              | R             | 15        | 9            | 48/19              |
| S10     | 38  | M   | 10              | L             | 12        | 8            | 49/18              |
| S11     | 38  | M   | 5               | R             | 27        | 4            | 44/32              |
| S12     | 33  | F   | 3               | L             | 18        | 11           | 43/24              |
| S13     | 20  | F   | 2               | R             | 23        | 9            | 53/19              |

*Ataxia scale quantifies the severity of each of the following symptoms: ataxia of gait, stance, upper and lower extremities, dysdiadochokinesis, intention tremor, and dysarthria on a 6-point scale, with grade 0 (symptom is absent) to 5 (unable to perform). All symptom scores are summed with a total score ranging from 1 to 21 corresponding to mild-to-moderate ataxia, and the score 35 indicating the most severe manifestations.
Some of the items were altered to fit the type of game we used and three questions were added to address the motion/fatigue aspects of the project.

Data Collection and Analysis

For data analysis, bubble trajectories in the x, y, and z directions were synchronized with the whole-body movements. These data were recorded by the Qualisys system for motion analysis at 100 Hz, using 30 reflective markers placed on the major bony landmarks. Reaching-to-pop bubble #3 (Figure 2A) with the dominant hand) was analysed kinematically according to the following parameters: arm movement time, arm trajectory curvature, and arm-postural coordination.

The trajectory curvature, analogous to Levin’s index of curvature [31], was calculated as the ratio of the actual arm trajectory length to the shortest path to the target. A ratio of 1 indicates no arm deviation from the shortest path, while a ratio of 2 indicates that the arm trajectory was twice as long as the shortest distance between the initial and final arm positions.

The arm-postural coordination was analysed in terms of movement variation and the contribution of body segments, using principal component analysis (PCA) as described by Mah et al. [32] and modified by Alexandrov et al. [33]. From kinematic data, the angular displacements of 9 body segments (i.e., 2 hands, 2 forearms, 2 upper arms, 1 trunk, and 2 legs) were computed in the sagittal (flexion-extension) plane, typically relative to the sagittal movement of the bubble. The leg, consisting of the thigh and shank, was analysed as a single segment since the angular displacement at the knee joint was minimal for this task.

The vector of temporal variation of the 9 segmental angles $\phi_i$ around their mean values $\phi_{ni}$ ($i = 1,2...8,9$) was represented in PCA as a weighted sum of orthogonal and normalized compounds, i.e., a sum of principal components (PCs):

$$w_{1} \cdot \phi_{1} - w_{2} \cdot \phi_{2} - \ldots - w_{9} \cdot \phi_{9} = \sum_{i=1}^{9} w_{i} \cdot (\xi_{i} \cdot \phi_{i})$$

where $w_{i}$ is the weight of the segmental angle variation $\phi_{i}$ in the $i$th PC. Each $i$th PC in the equation above was defined by a vector of 9 constant normalized weights $w_{i}$ ($j = 1,2...8,9$), called PC loading, and by a corresponding time-dependent scaling factor $\xi_{i}(t)$, called PC factor. The PC loading had a positive (or negative) sign when the corresponding segment shifted toward (or away from) the bubble. The PC loading indicated the contribution of each individual segment to the arm-postural coordination, with a mean PC loading > 0.7 being considered significant [33]. The covariance matrix used for the PCA included non-normalized values to enhance the contribution of relatively small segmental displacements. Each movement parameter was measured in a time window between the initial bubble launch and its interception. Performance success was measured as the number of popped bubbles in a 90-s trial. Preliminary individual data were averaged across 13 subjects, each performing 3-4 reaches/trial of the selected bubble with the dominant arm.

Data normality was verified with the Kolmogorov-Smirnov test ($p > 0.5$). The means were compared using a one-way ANOVA, repeated over eleven times, including practice and retention trials. A paired t-test was used for within-group comparison of the Berg Balance test scores (forward reach and single leg stance) between pre-test and post-test.

Results

Game performance

While practicing the game, the participants were not instructed on how to move to catch a bubble successfully. The bubble trajectory could be intercepted using different combinations of arm and postural segment displacements. Figure 3 shows the sagittal displacements of the bubble, hand, trunk, and legs (red lines) in a representative participant during the first trial (Figure 3A) and the last trial (Figure 3B). The gray body model in both figures serves as a link between the trajectories and illustrates the participant’s movements. His initial attempt to reach the bubble was characterized by a longer and less-accurate hand movement (Figure 3A). The target trajectory (dashed line) was intercepted at an almost overhead position that required minimal postural involvement. By the end of the practice session on the ninth trial (Figure 3B), the hand trajectory became shorter, less curved, and the bubble trajectory was intercepted earlier than on the first trial. To reach the bubble, the participant leaned forward and used his leg to counterbalance the forward body shift. This later strategy revealed the greater involvement of postural segments into arm transport.

All participants improved in game performance during the practice session ($F_{1,10} = 3.93, p < 0.001$), increasing the number of bubbles popped from $15.5 \pm 6.72$ (mean ± SD) on the first trial to $22.8 \pm 10.0$ on the last trial. Significant improvement occurred by the sixth trial (Figure 4A, post-hoc $p = 0.024$) and was retained over a 30-min break to $21.8 \pm 7.91$ ($p = 0.605$). Improvement occurred despite the inclusion of additional virtual objects, which appeared after each successful gaming trial and distracted participants’ attention. The increased number of popped bubbles through the practice session was proportional to the decreased time of bubble
trajectory interception ($F_{1,10} = 2.57, p = 0.008$, Figure 4B) from $1.61 \pm 0.44$ s to $1.42 \pm 0.35$ s on the eighth trial (post-hoc $p = 0.034$), and to $1.35 \pm 0.39$ s on the last trial (post-hoc $p = 0.010$). The movement time measured during the retention test ($1.39 \pm 0.44$ s, $p = 0.076$) indicates that no changes occurred after the 30-min retention interval.

A similar decrease in the trajectory curvature ($F_{1,10} = 4.15, p = 0.012$, Figure 4C) was observed through the gaming session, from initial ratio $2.13 \pm 0.43$ to $1.72 \pm 0.49$ ($p = 0.041$) on the eighth trial with the final mean of $1.67 \pm 0.37$ on the last trial ($p = 0.002$), with partial retention of the ratio $1.7 \pm 0.39$ over the retention interval. Thus the above results indicate that our participants improved on all three parameters characterising game performance. The performance score itself was changed after half of the trials were completed, with two other parameters improved upon completion of about $\frac{3}{4}$ of trials. The skills were partially retained over a rest interval.
Arm-postural coordination

The movement coordination and relative contribution of different body segments to arm transport were analysed using PCA. About 90% of the variance in the angular displacements of the 9 segments was accounted for by the first 3 PCs (Figure 5A). The amount of variance explained by PC1 was significantly different for reaches-to-pop during the first gaming trial (39% ± 12%) than for those during the last trial (64% ± 14%). The percentage of angular variance associated with PC1 provided evidence of coupling between the segments when popping the bubbles. This coupling was increased by the end of the practice session ($F_{1,10} = 2.97, p = 0.003$). The first significant change in percentage was observed by the eighth trial ($p = 0.023$) with a tendency to retain acquired coordination (58% ± 10%) over retention interval.

Performance of the gaming tasks involved the entire body, with 9 body segments (see the Methods section) included into variance clusters. Not all of these segments, however, had a significant impact on movement productions as was determined by the loading coefficients (< 0.7). Figures 5B-D show the PC loadings from the 5 body segments only (dominant forearm and upper arm, trunk, and dominant and non-dominant legs) that contributed significantly to the whole-body movement and had a coefficient exceeding 0.7 at least once throughout the data analysis. The loading coefficients are presented for the first, last, and retention trials. The upper arm loadings in PC1 across the first and last trials indicated that, regardless of the trial, this segment consistently contributed (> 0.7) to the bubble popping and represented the reaching movement itself. The upper arm involvement remained practically unchanged throughout the entire gaming session $F_{1,10} = 0.98, p = 0.184$). The forearm loading during the last trial was smaller than during the first one ($F_{1,10} = 2.45, p = 0.045$), probably due to the

Figure 5 Means and standard deviations of the percentage of variance explained by the first 3 PCs (A), and segmental loadings of the dominant forearm, upper arm, trunk, dominant and non-dominant legs on the first 3 PCs during the first (B), last (C), and retention (D) trials. * identifies significant difference between the first trial and the trial where significant changes occurred, # identifies significant difference between the first and the last trial, § identifies significant difference between the last and retention trials. The differences are indicated for the PCs loadings coefficients exceeding 0.7.
reduced excursion of the forearm motion relative to the upper arm.

The pattern of loading coefficients for the postural segments (trunk and legs) was markedly different as participants progressed from the beginning to the end of the gaming session. These coefficients were much smaller on PC1 during the first trial, indicating their weak coupling to arm motion. In PC2 and PC3, the postural segment loadings were larger, with trunk motion being coupled (PC2; \( p > 0.7 \)) and the legs contributing insignificantly (PC3; \( p < 0.7 \)). The loadings of the postural segments, on PC1 increased dramatically by the end of practice (\( F_{1,10} = 1.99, p = 0.031 \) for the trunk; \( F_{1,10} = 4.78, p = 0.003 \) for the leg on the dominant side), signifying that these body parts became greater contributors to the arm transport. Significant changes (\( p = 0.018 \)) were observed by the eighth trial for the trunk segment and by the ninth trial for the leg segment (\( p = 0.021 \)). The leg on the non-dominant side increased its loading (from 0.29 to 0.61; \( F_{1,10} = 2.01, p = 0.049 \)) with large inter-subject variation, but did not reach significance (\( > 0.7 \)). High loadings for the legs and trunk in PC1 on the last trial, combined with the fact that PC1 explained 64% of the variance, indicated that these segments were tightly synchronized with arm motion, forming the synergistic pattern of the whole-body motion. Means of the segmental loadings during the retention test were similar to those recorded during the last gaming trial (post-hoc \( p > 0.05 \) for arm, and trunk \( p \geq 0.7 \)), except for the leg segment (\( p = 0.252 \)).

After completing the practice session, 10 of 13 participants displayed improved reaching distances and 9 of 13 increased single-leg stance times (Table 1). Evaluated with the valid [34] and reliable [35] Berg Balance test, the reaching distance was increased on average from 23.6 ± 4.42 to 25.2 ± 5.08 (\( p = 0.032 \)), and the single-leg stance from 15.4 ± 10.1 to 17.7 ± 9.73 (\( p = 0.032 \)). Although statistically significant, these changes did not reach a 4-point minimal detectable change threshold [35], indicating the functional improvement to be clinically meaningful. Participants #2 and #9 performed on the pre-test better than on the post-test (Table 1). This might be explained by their fatigue due to practicing.

**Subjective assessment**

The descriptive analysis has been used to evaluate the usability of the game with self-report questionnaire data. On the whole patients indicated moderate levels of satisfaction with the game. Results were ambivalent with respect to fatigue. Patients had means of scores 3.42 ± 2.15 points for the survey items “My arms fatigued quickly while playing the game” and 3.46 ± 2.03 points “I got tired quickly while playing the game” where both were near “Neither agree nor disagree”. This seems to suggest that the game was subjectively neither too easy nor overly difficult in terms of the physical movements required of patients.

Patients indicated strong interest in the style of the game interface (6.23 ± 1.09), but only moderate interest in the story (3.62 ± 1.98). They reported that they were able to comprehend the game (5.69 ± 1.60), and expressed high agreement with statements about relationships among game characters and events (5.86 ± 1.87). Patients reported high agreement with statements such as “I like the tasks, which are difficult, in the story” (5.50 ± 1.24) and “I feel successful when I overcome the tasks in the game” (6.23 ± 0.93). On the other hand, patients reported moderate to low levels of immersion into the game experience, rating the statement “After playing, it takes a long time for me to return to the real world mentally” with a score of only 2.77 ± 2.05.

**Discussion**

Overall, all of our participants benefited from game practice during a single session, displaying improved game performance, arm movement time, trajectory curvature, arm-postural coordination, forward reach, and single-leg stance time. These movement performance changes were partially retained (on average 86%) over the 30-min retention interval.

An increase in the game performance score occurred in most participants at the middle of the gaming session. This first quick improvement was probably associated with understanding of what actions lead to successful performance of the task. Significant changes in movement characteristics, however, were observed much later, upon completion of about ¼ of all reach-to-pop tasks. All improvements most likely were caused by changes in movement strategies. According to the PCA results, a participant’s initial effort to pop a bubble began with exploring all possible gaming solutions, making the performance very variable. At that early stage of learning, participants developed an idea of “how to move” that is consistent with classical theories of motor learning [36-39]. Their performance was very variable, characterized by lots of unnecessary motions, interfering rather than facilitating the goal achievement. The later learning followed the “principle of reduction”, first described by Skinner in 1938 [39]. All excessive motions and forces were reduced and patients “mastered control of redundant degrees of freedom” [36]. Once movement redundancy was under control, the patients were able to free additional degrees of freedom that were constrained initially. Specifically, later game tasks were performed with greater involvement of postural segments, including the trunk and, in some cases, the legs. This strategy allows catching the target earlier and is used in real life by a majority of experienced goal keepers playing soccer or handball. The goalkeepers do not wait until the ball appears in the goal space, but begin leaning...
toward it much earlier, often immediately after the ball was forwarded. This facilitates catching the ball before it reaches maximum velocity and allows some time to correct the movement of the arm end-point, in case the ball trajectory was anticipated mistakenly. In our game, the target trajectory remained unchanged. However, the participants intuitively chose early target interception. Moreover, their arm and postural segments began moving in a more coordinated manner, increasing movement efficiency and decreasing movement time of reaches-to-pop. This finding is consistent with the results of Kaminski [40] who, using an example of reaching forward while standing, showed that stronger arm and postural coupling allows faster movement performance.

As unsolicited feedback, one participant reported that the gaming practice gave her an “awareness” of whole-body movements. She expressed amazement that such “forgotten” movements could be made during a gaming session without loss of balance or taking a step. While performing activities of daily living that required arm movements while standing, the participant had previously “stiffened” her body to minimize the risk of falling. Upon completing the gaming session, she reported that she had learned how to control her body and was no longer afraid of instability. Indeed, training the patients in how to gain control, rather than in how to stabilize posture, was an ultimate goal of the gaming practice.

The benefits of the greater involvement of postural segments in arm reach-to-pop movements may be disputable from the movement control standpoint. According to Levin et al. [41] and others, trunk involvement in arm transport during seated reaches is a pathological compensatory strategy in patients after stroke. The authors showed that compensatory trunk movements may improve the performance of the paretic arm initially, but this strategy prevents further long-term recovery of more efficient arm movement patterns [42]. A short-term practice with trunk restraint results in greater reach-to-grasp improvements in patients with chronic stroke than practice without trunk compensatory involvement [43]. The same finding is true for seated activities where balance maintenance is not critical. In contrast, trunk and leg movements are an essential part of activities such as dressing, doing laundry, and cooking when performed in a standing position. For these tasks, gaining control of the arm-postural interaction supports successful and safe performance and cannot be excluded without a detrimental effect.

The usability of the game was evaluated with the questionnaire data. Patients indicated moderate levels of difficulty and immersion in the game, reported that the game was subjectively neither too easy nor overly difficult in terms of the physical movements. They liked the tasks and felt successful when overcoming them. Despite the strong interest in the style of the game interface, participants indicated only moderate interest in the story. This is not surprising as the task was not designed with a particularly compelling story. Based on these self-report data, it seems that the game designers were successful in creating a game which was compelling enough to engage patients in the task and provide challenges without being overly fatiguing. There is room for improvement in terms of immersion into the game and in game narrative.

The short-term effect of practicing Octopus, the partial skill retention over time, and participants’ satisfaction provide strong evidence of the feasibility and usability of this type of videogame in patients with TBI. These games potentially can be used to challenge postural stability and regain arm-postural control. In contrast to the previously used VR approaches, Octopus has an algorithm which allows manipulating an amount of postural displacements depending on patient’s abilities. This is a novel aspect in design of rehabilitation games which encourages maximal use of available coordination strategies.

Limitations of the study
The study did not address whether the gaming intervention improved functional outcomes. This was a pre-clinical experiment testing the feasibility of a VR game as a rehabilitative tool, which is a necessary step prior to initiating any type of clinical studies. Longer-term practice in the framework of different types of randomized controlled trials is necessary to assess changes in functional abilities. Another study limitation was enrolment of relatively unimpaired individuals, who had nearly full ranges of motions. We can predict that people with restricted arm movements would utilize postural segments for arm transport to a greater extent, as was shown on example of arm swinging while standing in individuals with stroke [44]. This was not confirmed experimentally yet and will be considered in further research. The study did not include a control group. Thus the results cannot be interpreted in terms of whether our TBI participants approached the level of performance in healthy uninjured individuals. Future study is necessary to address this issue.

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Comparing virtual reality (VR) with conventional exercises for rehabilitation, the authors observed differences that could benefit patients with neurological conditions. 

The study by Corrigan JD, Selassie AW, Orman JA: The epidemiology of traumatic brain injury, J Head Trauma Rehab 2010, 25:72-80, provides a comprehensive understanding of traumatic brain injuries, highlighting the need for advanced rehabilitation strategies.

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The study by Gentile A: Human performance and grasping in children after traumatic brain injury, J Neuroeng Rehabil 2011, 8:179-191, demonstrates the potential of VR in enhancing grasping abilities in children with brain injury.

Furthermore, the work by Cirstea MC, Levin MF: Improvement of arm movement patterns and endpoint control depends on type of feedback during practice in stroke survivors, Neurorehabil Neural Repair 2007, 21:193-203, underscores the importance of specific feedback in enhancing arm control in stroke patients.

In conclusion, the review suggests that VR can be a valuable tool in the rehabilitation process, offering potential benefits in various neurological conditions. The integration of VR with conventional exercises shows promise in improving functional outcomes and should be further explored in clinical settings.