Patient-Tailored Augmented Reality Games for Assessing Upper Extremity Motor Impairments in Parkinson’s Disease and Stroke

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Abstract
In clinical practice, upper extremity motor impairments are commonly assessed with disease-specific, subjectively scored and low-resolution rating scales that often do not consider the variations in tasks and environment that are essential aspects of daily life. Augmented reality (AR) systems with contactless tracking of the hand and upper body offer opportunities for objective quantification of motor (dys)function in a challenging, engaging and patient-tailored environment. In this study, we explore the potential of AR for evaluating 1) speed and goal-directedness of movements within the individually determined interaction space, 2) adaptation of hand opening to objects of different sizes, and 3) obstacle avoidance in healthy individuals (N = 10) and two highly prevalent neurological conditions (N = 10 patients with Parkinson’s Disease and N = 10 stroke patients). We successfully implemented three AR games to evaluate these key aspects of motor function. As expected, PD patients moved slower than controls and needed more time for task completion. No differences were observed between stroke patients and controls, perhaps because motor impairments in this patient group were relatively mild. Importantly, usability of our AR system was good and considerably improved compared to our previous study due to more natural and patient-tailored interaction. Although our findings testify to the potential of AR for assessing motor impairments in patients with neurological conditions and provide starting points for further improvement, there are still many steps to be taken towards application in clinical practice.

Keywords Augmented reality • Engagement • Upper extremity • Motor function • Parkinson’s disease • Stroke

Introduction
Objective assessment of upper extremity motor dysfunction is important for treatment selection and evaluation as well as monitoring disease progression in various neurological conditions (e.g. Parkinson’s Disease (PD), stroke). Motor impairments are commonly assessed with disease-specific, subjectively scored and low-resolution rating scales, or occasionally with cumbersome marker-based motion capture. Assessments are often limited to simple tasks, without considering variations in tasks and environment that are essential in daily life. Against this background, augmented reality (AR) systems with contactless tracking of the hand and upper body offer opportunities for objective quantification of motor (dys)function in a challenging, engaging and patient-tailored environment. AR gives clinicians full control over specific parameters (e.g. object size, movement distance) and allows for adjustment to individual capabilities. Importantly, it may result in more realistic behaviour than virtual reality [1], where immersion in a completely synthetic world may interfere with natural behaviour.

AR systems have successfully been developed for rehabilitation of upper extremity motor function, using ‘exergames’
in virtual worlds to motivate [2] and engage patients to perform repetitive tasks [3]. Thereby, a variety of interaction methods have been used (such as gloves [4, 5], real objects [6–10], markers attached to the hand or arm [1, 11] or contactless tracking [12–14]) in combination with different visualisation styles (such as monitors [5, 7, 12, 13] and 2D or 3D rendering in the direct environment of the patient (2D: [8, 9, 10, 11, 14], 3D: [4, 6])). None of these AR systems uses contactless tracking in combination with 3D rendering in the direct environment of the patient. Moreover, research on AR for quantitative assessment of upper extremity motor function is scarce [15]. Especially for assessment, it is important that patients are able to naturally interact with virtual content (e.g., without being restricted by gloves, markers or wires attached to the hand) in the 3D personal space where most daily life activities take place. In the present study, we therefore combined contactless tracking with 3D rendering in the direct environment and designed three games [16] to evaluate 1) speed and goal-directedness of movements within the individually determined interaction space, 2) adaptation of hand opening to objects of different sizes, and 3) obstacle avoidance. In doing so, we aim to exploit the potential of AR (in terms of engagement and flexibility) to assess key aspects of upper extremity motor function in healthy individuals and two highly prevalent neurological conditions (PD, stroke). Based on our previous study [15], we aimed to improve usability by providing more natural and patient-tailored interaction as well as enlarging interaction space.

Materials and methods

Participants

Ten PD patients, ten stroke patients (>12 weeks post-stroke) and ten age-matched healthy controls participated in this study (Table 1). Patients were recruited from outpatient clinics of the Department of Neurology and Department of Rehabilitation Medicine of the Leiden University Medical Center. Patients were able to lift their arms above shoulder level and had no additional disorders of the central nervous system or other conditions that could affect upper extremity function. Controls had normal or corrected to normal vision, had no apparent cognitive disorders or deficits, and had no history of disorders affecting upper extremity function. Written informed consent was obtained from all participants. The ethical committee of the Leiden University Medical Center approved the protocol.

Measurement instruments and data collection procedure

Questionnaires

After each game, task load was evaluated using the NASA-TLX questionnaire (1–7; high: worse [21]) and engagement was evaluated using a subset of 14 questions (1–5; high: better; [15]) from the Game Experience

Table 1  Participant characteristics

| N | Controls 10 | PD patients 10 | Stroke patients 10 |
|---|-------------|----------------|--------------------|
| Sex (male/female) | 6 / 4 | 6 / 4 | 6 / 4 |
| Age (yr) (mean, SD) a | 61.6 ± 6.8 | 60.8 ± 7.5 | 60.5 ± 7.0 |
| Disease duration (yr) (median, IQR) | – | 11.9 [7.4–15.7] | 3.5 [1.9–9.1] |
| Tested side (dominant/non-dominant) | 5 / 5 | 6 / 4 | 6 / 4 |
| MoCA (median, IQR) b | 28.5 [27.5–29.3] | 27.5 [25.8–29.3] | 26.0 [24.8–27.3] |

PD-specific clinical characteristics

- Stereotactic surgery (yes/no) – 3 / 7 –
- Hoehn and Yahr stage (median, range) c – 2 [1–3] –
- SPES/SCOPA total score (mean, SD) d – 18.1 ± 4.6 –

Stroke-specific clinical characteristics

- First ever stroke (%) – – 90
- Type of stroke (ischemic/hemorrhage) – – 9 / 1
- Lesion side (left/right/both) – – 6 / 4 / 0
- Modified Rankin Scale (median, range) e – – 1.5 [1–3]
- Fugl-Meyer Upper Extremity Scale (median, IQR) f – – 59.5 [55.8–64]

a Not significantly different between PD patients and controls (t(18) = 0.25, P = .81) or between stroke patients and controls (t(18) = 0.37, P = .71). b MoCA = Montreal Cognitive Assessment; 0–30; high: better [24]; * significantly reduced compared to controls (P = .01). One control, two PD patients, and four stroke patients scored <26 (cutoff for mild cognitive impairment); c 0–5; high: worse [17]; d SPES/SCOPA motor examination, total score: 0–63; high: worse [18]; e 0–5; high: worse [19]; f 0–66; high: better [20]; range of observed scores = 43–65
Questionnaire (GEQ; [22, 23]). At the end of the experiment, the System Usability Scale (SUS; 0–100; high: better; [24]) and a questionnaire on presence (1–7; high: better; Online Resource 1, adapted from [25]) were used to evaluate user experiences and identify opportunities for further improvement.

**Hardware**

Virtual content was visualized using an AIRO II head-mounted display (HMD) (Fig. 1; Cinoptics, Maastricht, The Netherlands) with Leap Motion for contactless tracking of the hand (Leap Motion Inc., San Francisco, CA, USA) and Logitech C922 Pro Stream Webcam for marker recognition. A Microsoft Kinect™ v2 sensor was placed at 3 m from the participant, at an angle of 45° to the left side to avoid occlusion by markers. The application was run on a Dell Precision M4800 laptop.

**Software**

Software components were integrated in Unity3D (version 5.6.0, Unity Technologies, San Francisco, USA). The virtual world was aligned to the real world using the Vuforia tracking library (version 6.2.6, PTC Inc., Needham, USA). The Leap Motion Orion Beta software development kit (SDK) provided 3D-coordinates of hand ‘joints’ (e.g., hand palm and finger tips). The Kinect for Windows SDK (version 2.0) provided 3D-coordinates of body points (e.g., wrist, elbow and shoulder). The following sections provide a brief description of each game. Technical details and illustrative movies are provided in Online Resources 2–5.

**Game 1: Balloons**

The ‘Balloons’ game (illustrated in Figs. 2a and b) aimed to evaluate the speed and goal-directedness of movements within the individually determined interaction space. First, interaction space was determined from the furthest points of intersection between the index finger and a virtual line from the participant’s estimated shoulder position towards a faraway balloon (positioned at the ipsilateral/contralateral side of the body and above/below the shoulder). Participants were instructed to reach as far as possible in the indicated direction while keeping the trunk against the backrest of the seat. Next, twelve balloons were displayed at various positions within the measured interaction space and at random depths (one at a time, in predefined order). Participants were instructed to touch the balloons as quickly as possible. Balloons exploded upon touch or disappeared if not touched within 20 s.

**Game 2: Melody cubes**

The ‘Melody Cubes’ game (illustrated in Fig. 2c) aimed to evaluate whether virtual objects of different sizes induce adaptation of hand opening and affect the quality of object manipulation. Twelve opaque cubes (four of each size: 5, 7.5, and 10 cm) had to be moved from a stock pile located contralateral to the tested arm to twelve empty cubes placed at various positions within the individually determined interaction space. When the cube touched a size- and colour-matched empty cube, cube placement was considered successful and a 12th part of a well-known melody was played. Once all empty cubes were filled, the complete melody was played as reward for completing the game.

**Game 3: Hungry squirrel**

The ‘Hungry Squirrel’ game (illustrated in Fig. 2d) aimed to evaluate obstacle avoidance during goal-directed movements. Sixteen walnuts had to be put into a virtual basket that was alternately positioned in the upper or lower half of the interaction space (at maximum depth; 4 practice trials followed by 12 test trials). At the beginning of each trial, one walnut appeared between the participant’s shoulder and the basket (40 cm from the basket, or at least approximately 35 cm from the shoulder). During practice and in 4 out of 12 test trials, there was no obstacle (NO). In 8 out of 12 test trials, an obstacle (virtual squirrel) was positioned halfway between the walnut’s initial position and the basket. This squirrel was either visible from the start of the trial (visible obstacle, VO; 4x) or appeared after the participant started moving the walnut (surprise obstacle, SO; 4x), i.e., as soon as the walnut was within a specific distance from the squirrel’s position (patient-tailored: based on movement speed during the final two practice trials). Each scenario was presented once within a
block of three trials to ensure an even distribution within the game. Visual feedback was provided when the walnut was placed into the basket (green glow) or when it touched the squirrel (red glow).

**General data collection procedure**

Participants sat in a chair without armrests. After assessment of reachable workspace (methods and results in Online Resource 6), participants familiarized themselves with the HMD and interaction with virtual cubes. Each AR game was explained using printed screen captures. Game 1 was performed first, because positions of virtual objects in the other games were based on the individually determined interaction space. The order of games 2 and 3 was counterbalanced between participants. Patients performed all tasks with their (most) affected arm. Controls performed all tasks with their dominant arm ($N = 5$) or non-dominant arm ($N = 5$). In all games, visual feedback was provided to facilitate interaction with the virtual content: ellipsoids represented the tips of the virtual index finger and thumb [15, 26], virtual objects changed colour during interaction, and a visual cue was presented when the object of interest was located outside view of the HMD. Total duration of the experiment (including clinical assessments and questionnaires) ranged from 35 to 105 min.

**Data accessibility statement** Supporting data are made available from the 4TU.ResearchData repository (https://doi.org/10.4121/uuid:81b7bfcf-47df-42e7-bf38-9560a376b8d5).

**Data analysis**

Data was processed using MATLAB (The Mathworks Inc., Natick MA, USA, version R2016a).

**Game 1: Balloons**

*Maximum reach distance (MRD)* per quadrant was calculated as maximum distance between index finger and shoulder in each movement direction, expressed as percentage of Kinect-extracted upper extremity length (i.e., length of upper arm + forearm + hand including index finger) to allow comparison between individuals. From the second part of the game, *success rate* was calculated as percentage of balloons touched within 20 s. Speed of reaching movements was evaluated by means of $T_{\text{balloon}}$ (i.e., time in seconds from balloon appearance until touch) and average *movement speed* (in cm/s; based on ‘index finger tip’ coordinate provided by Leap Motion), while goal-directedness was evaluated by means of *relative path length* (dimensionless; index finger’s actual path length divided by shortest possible distance, from the moment that the balloon became visible in the HMD until it was touched).

**Game 2: Melody cubes**

Hand opening was quantified as linear distance between tips of the thumb and index finger, for initial grasp ($HO_{\text{initial}}$) and on average during interaction ($HO_{\text{interaction}}$). Quality of object manipulation was evaluated by means of $T_{\text{cube}}$ (i.e., time in seconds from first interaction until correct placement), *number*
of interaction episodes, and average movement speed during interaction (in cm/s; based on ‘hand palm’ coordinate provided by Leap Motion).

Game 3: Hungry squirrel

Success rate was calculated for each scenario as the percentage of trials in which the walnut was put into the basket without touching the squirrel. Further analyses were limited to scenarios NO and VO, because the obstacle appeared in only 62% of trials in scenario SO due to unforeseeable changes in movement trajectory. Performance was evaluated by means of Twalnut (time in seconds from first interaction until touching basket or squirrel), average movement speed during interaction (in cm/s; based on ‘hand palm’ coordinate provided by Leap Motion) and, in case of successful obstacle avoidance, relative path length (dimensionless; walnut’s actual path length divided by shortest possible distance from position at first grasp to final position in basket).

Statistical analysis

For each participant, aggregated scores were computed for each questionnaire (for NASA-TLX, presence, and engagement: mean value of all items (using inverted score for selected items), for SUS: as described in [24]). Median values were used for Twalnut, Tcube and Tballon and for the number of interaction episodes to reduce the influence of outliers. All other dependent variables were averaged over balloons (game 1), per cube size (game 2) or per target position per scenario (game 3) for each participant. Statistical analyses were performed using IBM® SPSS® Statistics 23.0 (IBM Corp., Armonk NY). For success rate (games 1 and 3) deviations from normality could not be resolved by transformations. Log transformation was applied to inverted values of MRD (i.e.,100-MRD), to Twalnut, Tcube and Tballon and to relative path length (game 1 and 3) prior to statistical analysis (for reasons of clarity, untransformed data are presented in Results).

We did not intend to directly compare outcome parameters between the two patient groups. For all outcome measures, separate statistical analyses were therefore conducted to compare either PD patients versus controls and stroke patients versus controls. MRD was submitted to mixed analyses of variance (ANOVAs) with group as between-subjects factor (PD vs. control or stroke vs. control) and quadrant as within-subjects factor (ipsilateral upper, ipsilateral lower, contralateral upper, contralateral lower). For game 1, success rate was compared between groups using Mann-Whitney U-tests (PD vs. control, stroke vs. control). Other outcome measures were compared between groups using t-tests (PD vs. control, stroke vs. control). For game 2, outcome measures were submitted to mixed ANOVAs with group (PD vs. control or stroke vs. control) as between-subject factor and cube size (5 cm, 7.5 cm, 10 cm) as within-subjects factor. For game 3, success rate of scenario VO was compared between groups (using Mann-Whitney U-tests; PD vs. control, stroke vs. control) and to scenario NO (using a one-sample Wilcoxon signed-rank test, test value: 100%). Other outcome measures were submitted to mixed ANOVAs with group (PD vs. control or stroke vs. control) as between-subject factor and scenario (NO vs. VO) and target position (upper vs. lower) as within-subjects factors. Usability (SUS) and presence were compared between groups using t-tests (PD vs. control, stroke vs. control). Task load (NASA-TLX) and engagement (GEQ-subset) were submitted to mixed ANOVAs with group (PD vs. control or stroke vs. control) as between-subject factor and game as within-subjects factor. We also explored associations between user experiences and selected AR outcomes (Online Resource 7). For all ANOVAs, degrees of freedom were adjusted if the sphericity assumption was violated [27]. Significance was set at P < .05, with Bonferroni correction for follow-up analyses. All values are presented as mean ± standard deviation, except for success rate (values presented as median [interquartile range]).

Results

Table 2 presents significant results for game outcome measures and user experiences. Results of associated post-hoc analyses are presented in Figs. 3, 4 and 5 and described in the following sections.

Game 1: Balloons

MRD tended to be slightly greater in controls (98.0 ± 2.9%) than in PD patients (96.8 ± 2.9%, P = .04) and stroke patients (95.5 ± 2.9%, P = .06). MRD tended to be greater for the ipsilateral upper quadrant (mean ± SD for all participants: 98.0 ± 1.9%) than for the ipsilateral lower quadrant (96.6 ± 3.2%, P < .06) and the contralateral lower quadrant (97.0 ± 2.5%, P < .07), but not compared to the contralateral upper quadrant (95.4 ± 10.3%, P > .19). Success rate was not different between controls (100 [100–100]%) and PD patients (100 [92–100]%, P = .58) or stroke patients (100 [90–100]%, P = .58). Also Twalnut, movement speed, and relative path length were not significantly different between groups (Fig. 3).

Game 2: Melody cubes

HOinitial and HOinteraction increased with cube size, but actual hand opening did not exactly match the size of the virtual cubes (Figs. 4b and c). HOinteraction was smaller than HOinitial for all three cube sizes (t(29) > 5.79, P < .001). Quality of object manipulation also depended on cube size:
Table 2  Significant statistical results for game outcome measures and user experiences

| Outcome | Effect | PD patients versus controls | Stroke patients versus controls |
|---------|--------|-----------------------------|---------------------------------|
|         |        | Test statistic | P  | Effect size | Test statistic | P  | Effect size |
| Game 1: Balloons |
| Maximum reach distance (MRD) [%] | Q | F(3,51) = 4.6 | .007 | .21 |
| | G | F(1,17) = 5.1 | .04 | .23 |
| Success rate [%] | G | – | – |
| T_balloon [s] | G | – | – |
| Movement speed [cm/s] | G | – | – |
| Relative path length [-] | G | – | – |

Game 2: Melody Cubes

| T_cube [s] | CS | F(2,36) = 14.3 | <.001 | .44 |
| CS | G | – | – |
| HOinitial [cm] | CS | F(2,36) = 22.0 | <.001 | .55 |
| G | – | – |
| HOinteraction [cm] | CS | F(2,36) = 22.8 | <.001 | .56 |
| G | – | – |
| Movement speed [cm/s] | CS | F(2,36) = 5.3 | .01 | .23 |
| G | F(1,18) = 6.5 | .02 | .27 |

Game 3: Hungry Squirrel

| Success rate [%] | G | – | – |
| T_walnut [s] | S | F(1,18) = 7.8 | .01 | .30 |
| G | F(1,18) = 4.8 | .04 | .21 |
| Movement speed [cm/s] | S | F(1,18) = 29.0 | <.001 | .62 |
| TP | F(1,18) = 4.7 | .04 | .22 |
| G | F(1,18) = 10.7 | .004 | .37 |

User experiences

| Workload (NASA-TLX) | GA | F(2,36) = 4.1 | .03 | .19 |
| G | – | – |
| Engagement (GEQ-subset) | GA | F(2,36) = 5.0 | .01 | .22 |
| G | – | – |
| Usability (SUS) | G | – | – |
| Presence | G | – | – |

G = group (PD vs. control, stroke vs. control; as indicated); Q = quadrant (ipsilateral upper, ipsilateral lower, contralateral upper and contralateral lower; only for maximum reach distance); CS = cube size (5 cm, 7.5 cm, 10 cm; only for game 2); S = scenario (no obstacle (NO) vs. visible obstacle (VO); only for game 3); TP = target position (upper vs. lower; only for game 3); GA = game (1, 2, 3; only for questionnaires on user experience). Comparisons were based on N = 10 controls, N = 10 PD patients and N = 10 stroke patients, unless indicated otherwise. 

1 Based on N = 10 controls, N = 9 PD patients and N = 9 stroke patients, due to technical issues with Kinect; 
2 Based on N = 10 controls, N = 9 PD patients and N = 9 stroke patients, because no data was available for the upper target (scenario VO) for one stroke patient who skipped the final five movements towards the upper target (too burdensome); 
3 Mixed ANOVAs, effect size quantified as partial eta squared ($\eta^2_p$); 
4 Mann-Whitney U-tests; 
5 Independent t-tests; 
6 values were log transformed for statistical analysis.
the smaller the cube, the higher $T_{cube}$ (Fig. 4a), the more interaction episodes (Fig. 4d; indicating more frequent loss of interaction) and the lower movement speed (Fig. 4e). The only significant difference between groups was observed for movement speed: PD patients moved slower than controls.

**Game 3: Hungry squirrel**

Success rate in scenario VO did not differ between controls (100 [100–100%]) and PD patients (100 [75–100%], $P = .21$) or stroke patients (100 [75–100%], $P = .09$). Overall, success rate was lower in scenario VO (100 [94–100%]) than in scenario NO (100% for all participants; $P = .01$). The presence of an obstacle affected all outcome measures (Table 2, Fig. 5): participants needed more time (all groups), movements were slower (all groups), and relative path length was longer (PD patients, controls). Compared to controls, PD patients needed more time, their movements were slower, and relative path length was longer. No significant differences were observed between stroke patients and controls.

**User experiences**

Task load and engagement did not differ between games (post-hoc analyses: $P > .05$). No group differences were observed for task load (overall mean score: 3.2 ± 1.0 out of 7), engagement (3.8 ± 0.5 out of 5), presence (4.4 ± 0.7 out of 7), or usability (69.3 ± 13.7 out of 100). 53% of all participants scored above the threshold value (68) for good usability [24].

**Discussion**

We successfully implemented three AR games using an optical see-through HMD and contactless hand and body tracking to evaluate key aspects of motor function. While our results testify to the potential of AR, there are still many steps to be taken towards application in clinical practice.

Speed and goal-directedness of movements (game 1), adjustment of hand opening to virtual objects of different sizes (game 2) and obstacle avoidance (game 3) were comparable between patients and controls. As expected, PD patients moved slightly slower than controls [28], but only significantly for games 2 and 3. No differences were observed between stroke patients and controls, perhaps because motor impairments in this patient group were relatively mild.

Individual assessment of interaction space (first part of game 1) allowed for patient-tailored positioning of virtual objects in all other games (i.e., dependent on arm length and motor abilities). Still, the so obtained MRD cannot be considered a proxy for the 3D upper extremity reachable workspace (Online Resource 6). There appeared to be ceiling effect for MRD in our sample of healthy controls and relatively mildly affected PD patients and stroke patients, with MRD being close to 100% in all directions and only very small (albeit significant) differences between groups. The limited field of view of the HMD and space restrictions for aligning virtual content to the real world (despite the use of multiple markers) hampered evaluation of MRD in the ‘extreme’ directions where limitations may be more evident. The second part of game 1 appeared not sensitive enough to detect a reduction of speed and goal-directedness of movements in PD patients (as
was expected and observed in game 2 and 3), suggesting that its difficulty needs to be increased (e.g. by reducing balloon size to increase precision demands).

Although hand opening in game 2 depended on cube size, it did not exactly match the size of the virtual cubes. Most participants placed their thumb and index finger on opposite sides of the cube, but criteria for interaction (see Online Resource 2) also allowed participants to grasp the cube at a corner - a strategy that would be impossible when interacting with a real object subjected to gravity. The smallest cube appeared most difficult to manipulate, consistent with higher precision requirements for grasping small objects [29] but perhaps partly due to the fact that interaction margins were proportional to cube size (and were thus smallest in absolute terms). Future applications have to implicitly ‘force’ participants to better match hand opening to cube size and apply a realistic grasp. It has to be noted, however, that too strict criteria for interaction will result in frequent loss of interaction, which in turn negatively affects usability and user experience [15]. Although virtual object manipulation may benefit from haptic feedback [30], available solutions (e.g. instrumented gloves, exoskeletons) are expensive and may restrict freedom of movement (e.g. [31, 32]). In our study, contactless hand tracking in combination with visual feedback of thumb and index finger appeared sufficient for virtual object manipulation.

As expected, the presence of an obstacle in game 3 led to increased relative path length, slower movement, and longer
task completion time. Obstacles visible from the beginning (VO) were successfully avoided in almost 100% of trials. Unfortunately, implementation of the ‘surprise obstacle’ (SO) was not successful due to between-trial variations of movement speed in combination with the relatively short movement distance (limited by a minimum distance from HMD and maximum reaching distance), which made it almost impossible to present the obstacle after movement initiation and allow enough time for avoidance. Some participants moved around the invisible ‘trigger zone’ for obstacle appearance (obstacle appeared in only 38% of SO trials). This happened also in some NO trials, thereby reducing differences between NO and obstacle scenarios.

In addition to game-specific considerations that have been addressed in previous sections, some general limitations and directions for future work need to be taken into account. Firstly, the small sample size fits the explorative purpose of our study. However, follow-up studies with larger groups are required to improve sensitivity to between-group differences, obtain insight into relations with clinical ratings of motor/cognitive impairments and evaluate test-retest reliability. Secondly, our findings are based on relatively mildly affected patients (see Table 1; mild cognitive and motor impairments). Participants had to be able to lift their arm above shoulder level, a requirement that cannot be fulfilled by a significant proportion of (sub-)acute or chronic stroke patients due to proximal paresis and/or synergies. Major changes to the current system are needed to also accommodate patients with more severely impaired upper extremity function. For example, arm support has to be allowed (e.g., lying on a table top) —which requires a more extensive configuration of markers for environment tracking and may impact the accuracy of depth-image-based hand tracking—and criteria for interaction with virtual objects have to be made adjustable to the patient’s capabilities (e.g., ‘touching’ or ‘grasping’) to avoid floor effects (and frustration) in severely affected patients and ceiling effects (and boredom) in mildly affected patients. Even then, the AR games will set some minimum requirements to the patient’s interaction space. Thirdly, this study was conducted with elderly participants. The current results therefore cannot be unreservedly generalized to younger persons, who are expected to deal with new technology with greater ease.

The patient-tailored and more natural interaction as well as the larger interaction space contributed to a good system usability that was considerably higher than in our previous study [15]. Inspection of SUS questions revealed that participants disagreed with Q2 (unnecessarily complex), Q6 (too much inconsistency) and Q8 (cumbersome to use). Only 10% of participants indicated that they needed to learn a lot before they could get going with the system (Q10) and 57% thought that most people would learn to use the system very quickly (Q7). Importantly, only 17% of participants indicated that they
would not like to use the system frequently (Q1: 57% neutral, 27% positive). Inspection of presence questions taught us that participants were not distracted or hindered by technical issues, although ease and realism of object manipulation could be improved.

In conclusion, our study testifies to the potential of patient-tailored AR games for assessing motor impairments in patients with neurological conditions and provides starting points for further improvement. We envision that rapid technical developments will lead to higher accuracy of contactless hand tracking and to improvements in price, aesthetics (size, weight) and functionality (field of view, environment tracking without markers) of HMDs. However, many steps are still to be taken towards application in clinical practice (e.g. higher sensitivity to between-group differences, insight into relations with clinical ratings of motor/cognitive impairments, evaluation of test-retest reliability).

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Compliance with ethical standards

Conflict of Interest The authors declare that they have no conflict of interest.

Ethical approval All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

Informed consent Informed consent was obtained from all individual participants included in the study. Additional informed consent was obtained from the participant for whom identifying information is included in this article (video in Online Resources 3–5).

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