ObReco-2: Two-step validation of a tool to assess memory deficits using 360° videos

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Traditional neuropsychological evaluations are usually carried out using psychometric paper and pencil tests. Nevertheless, there is a continuous discussion concerning their efficacy to capture life-like abilities. The introduction of new technologies, such as Virtual Reality (VR) and 360° spherical photos and videos, has improved the ecological validity of the neuropsychological assessment. The possibility of simulating realistic environments and situations allows clinicians to evaluate patients in realistic activities. Moreover, 360° photos and videos seem to provide higher levels of graphical realism and technical user-friendliness compared to standard VR, regardless of their limitations in terms of interactivity. We developed a novel 360° tool, ObReco-2 (Object Recognition version 2), for the assessment of visual memory which simulates a daily situation in a virtual house. More precisely, patients are asked to memorize some objects that need to be moved for a relocation. After this phase, they are asked to recall them after 15 min and later to recognize them in the same environment. Here we present a first study about the usability of ObReco-2, and a second one exploring its clinical efficacy and updated usability data. We focused on Free Recall and Recognition scores, comparing the performances obtained by the participants in the standard and the 360° test. The preliminary results support the use of 360° technology for enhancing the ecological value of standard memory assessment tests.

KEYWORDS
memory, neuropsychological assessment, 360° video, virtual reality, object recognition, neuroscience

Introduction

Recently, the debate regarding the ecological validity of the measures typically employed for the assessment of cognitive domains seems to be an open-ended question in the neuropsychological field. Ecological validity refers to the degree of association
The employment of 360° et al., 2007; Ouellet et al., 2018; Serino and Repetto, 2018). The widespread use of paper and pencil tests, their ability to predict patients’ skills in real-life circumstances could be limited (Negut et al., 2016; Rizzo and Koenig, 2017). One of the main issues is that patients may not show deficits in the clinical setting but at the same time report some difficulties in everyday situations or vice versa (Chaytor and Schmitter-Edgecombe, 2003; Mondini et al., 2016). Indeed, during the clinical evaluation patients are required to carry out various behavioral and cognitive activities in a controlled setting which may not always predict their functioning in a real-life situation. Therefore, it is worth considering the debate over the efficacy of many traditional tests assuming a more function-based approach rather than a construct-based one (Parsons, 2015; Parsons et al., 2017; Serino and Repetto, 2018). A construct-based approach starts from a solid theoretical paradigm assessing abstract constructs without an explicit interest in predicting real-life functional abilities. On the other hand, a function-based approach arises from direct observations of patients’ performance in real-life contexts to guarantee a more ecological assessment (Sbordone, 1996; Parsons, 2015; Parsons et al., 2017). The Rivermead Behavioural Memory Test (RBMT) is the most well-known example of this approach for memory assessment (Wilson et al., 1989). It includes a series of daily-life tasks such as locating personal objects, remembering an appointment, recalling an itinerary, etc.

In recent years, technologies might be considered promising realities in accomplishing and improving ecological validity, sensitivity, and specificity of traditional assessment methods. Among these, virtual reality (VR) emerges as a suitable possibility in neuropsychological assessment. This technology can be employed to develop highly ecological and controlled environments resembling the real-life contexts in which patients’ daily activities usually take place (Riva and Mantovani, 2014; Negut et al., 2016; Riva et al., 2019). It thus can allow researchers and clinicians to measure cognitive and motor abilities in naturalistic environments, obtaining better prognostic indexes of real-life functioning in a safe and controlled situation. This approach has been widely used in the medical and neuropsychological field to assess and treat different pathologies such as traumatic brain injury (Aida et al., 2018; Alashram et al., 2019) and post-stroke (Saposnik and Levin, 2011; Laver et al., 2017). Moreover, it has been revealed promising for balance deficits (Allain et al., 2014) and memory impairments (Matheis et al., 2007; Ouellet et al., 2018; Serino and Repetto, 2018). More specifically, memory interventions included several tasks in which patients were required to perform some activities while navigating in the 3D environments (i.e., office and supermarket) (Matheis et al., 2007; Ouellet et al., 2018; Serino and Repetto, 2018). The employment of 360° immersive photos and videos is a growing declination of VR technology that may offer promising outcomes (Serino and Repetto, 2018; Realdon et al., 2019; Ventura et al., 2019). They are spherical videos or photos captured by an omnidirectional camera. As previously mentioned, this method has greater benefits than graphic-based VR as it can capture the real environment, providing a high level of visual realism that can increase participant engagement. Moreover, this technology is inexpensive and easy-to-use (Bohil et al., 2011). Furthermore, the user-friendly design makes 360° technologies more suitable for the assessment of patients with mild to severe impairments (Sbordone, 1996; Realdon et al., 2019) who may have some difficulties interacting with more sophisticated devices.

The present study aims to test a 360° technology for memory assessment compared to a traditional paper and pencil test included in the RBMT-III (Wilson et al., 2008; Beschin and Urbano, 2013). Based on promising results from an earlier pilot study showing the feasibility of a 360° memory assessment (Pieri et al., 2021), we improved technology using higher-level equipment to design ObReco-2 (Object Recognition version 2). Firstly, we present the results of a usability study (Study 1), and then the results of the clinical efficacy along with updated usability data (Study 2).

Study 1 (usability study)

Materials and methods

Participants

For the usability assessment, participants were enrolled among the patients and outpatients of the Department of Medical Rehabilitation of Istituto Auxologico Italiano in Milan. They were volunteers aged over 60 (without maximum age limitation), with a normal or corrected-to-normal vision. Exclusion criteria were: (i) invalidating internist, psychiatric, neurological conditions which could affect the usability of the task; (ii) cognitive impairments certifiable by a score at the Mini-Mental State Examination (MMSE) Italian version (Measso et al., 1993; Magni et al., 1996) lower than 24 points. The resulting sample included 10 participants (6 females and 4 males), with a mean age of 75.5 (SD = 5.36) and a mean of 12.3 (SD = 3.89) years of education. All the subjects’ demographic data and MMSE scores are reported in Table 1. Before the usability session, all participants signed the informant consent. The study received ethical approval from the Ethical Committee of the Istituto Auxologico Italiano.

Materials

Files were recorded in a real environment using the Insta 360 ONE X, an omnidirectional video camera that can record spherical photos and videos with a resolution respectively of 608 × 3040 and 5.760 × 2.880 pixels. We combined all
photos and videos into a single interactive experience, using the InstaVR software©. The result consists of an application deliverable via smartphone that may be experienced using a Cardboard, which allows the user to navigate within this immersive 360° scenario. In particular, the application was provided via an InstaVR link on the smartphone which was inserted into the Cardboard to show the environment.

Procedure

For this study participants were examined in two sessions at a maximum of 2 days apart. In the first session, the MMSE was administered to quantify the general cognitive state of the patients. The second phase of the study consisted of a usability study employing cardboard (Daydream view©). Usability is a key factor that needs to be evaluated when employing new technologies. It can be defined as the degree to which a user can utilize a given system to achieve specific goals effectively, efficiently, and satisfactorily. Usability test allows the clinicians to determine the usability of new technology. Subjects are asked to express their opinion regarding the technology employment and criticism while performing the task. The observer, on the other hand, is asked to take notes of participants’ observations and concerns without attempting to interpret their actions and words. All the verbalizations are transcribed and analyzed to develop the formal usability report. The ITC-SOPI (Lessiter et al., 2001) is a questionnaire that includes 44 items addressing the individual’s feelings after the VR experience. Participants are asked to determine their degree of agreement with each of these sentences using a 5-point Likert scale ranging from “Strongly Agree” to “Strongly Disagree”. The ITC-SOPI includes four subscales: Sense of Physical Space (19 items), Engagement (13 items), Ecological Validity (5 items), and Negative Effects (6 items).

ObReco-2

ObReco-2 is a 360° task aimed to assess visual memory simulating a real-life situation in a daily setting. Users are immersed in a virtual living room, in which they are required to encode and then recall some target objects that have been relocated, as described in Bruni et al. (2022). The virtual interactive experience consists of a series of different phases:

1. **Familiarization.** Patients who wear the headset find themselves immersed in a natural 360° landscape; here they have to explore the environment. The objective is to make the patient familiar with the technology and to detect possible side effects (i.e., cybersickness).
2. **Encoding.** On a black screen, the participants are first given a brief explanation of the context: Marco, who is living with other roommates, must move and he had to relocate all of his possessions, thus he labels them with his name. Participants experience a household setting, such as a living room, in which they can have with a first-person perspective which is the one of the experimenter. This one moves about the room highlighting the 15 target items for 3 s each and attaching a tag bearing the name “Marco” to each one (Figure 1). In the living room, there are also 15 other objects used as distractors. In this phase, participants are instructed to name all the targets.
3. **Interference.** Participants are asked to take off their headsets and complete non-verbal tasks for 5 minutes.
4. **Free recall.** They are instructed to name as many objects from the encoding phase as they can.
5. **Recognition.** Participants had to wear the headset once again for this last section. They are instructed to explore the prior living room (Figure 2), discover and name the target objects among all of the previous things and an unknown set of 15 distractor objects.

### Table 1: Demographic data and mini-mental state examination scores.

| Year Education | MMSE |
|---------------|------|
| Min           | 68   | 23.3 |
| Mean          | 75.5 | 25.8 |
| Standard deviation | 5.36 | 1.47 |
| Max           | 84   | 28.0 |

#### User experience measures

In the present study, the usability has been assessed using the System Usability Scale (SUS) (Brooke, 2020), the Senior Technology Acceptance Model (STAM) (Chen and Lou, 2020), the thinking aloud protocol (TAP) (Lewis, 1982), and the Independent Television Commission Sense of Presence Inventory (ITC-SOPI) to assess the cybersickness (Lessiter et al., 2001). The SUS (Brooke, 2020) is a “quick and easy-to-use” questionnaire which includes ten items describing the user’s feeling concerning the interaction with the technology. For each of these answers, the participants need to define their degree of agreement using a 5-point Likert scale ranging from “Strongly Agree” to “Strongly Disagree”. The final score ranges from 0 (lack of usability) to 100 (optimal usability). The STAM is a 13-items questionnaire that analyzes four components of the STAM: attitude toward technologies, perception of control, anxiety related to technologies, and general health conditions (Chen and Lou, 2020). The TAP (Lewis, 1982) is a qualitative technique that is generally administered to test the usability of new technology. Subjects are asked to express their opinion regarding the technology employment and criticism while performing the task. The observer, on the other hand, is asked to take notes of participants’ observations and concerns without attempting to interpret their actions and words. All the verbalizations are transcribed and analyzed to develop the formal usability report. The ITC-SOPI (Lessiter et al., 2001) is a questionnaire that includes 44 items addressing the individual’s feelings after the VR experience. Participants are asked to determine their degree of agreement with each of these sentences using a 5-point Likert scale ranging from “Strongly Agree” to “Strongly Disagree”. The ITC-SOPI includes four subscales: Sense of Physical Space (19 items), Engagement (13 items), Ecological Validity (5 items), and Negative Effects (6 items).
FIGURE 1
A screenshot showing the task presented during the encoding phase. Here the experimenter is labeling a target object.

FIGURE 2
The panoramic photo of the room in which target objects are mixed with distractors.

Data analysis

We organized all the data collected in a Windows Excel sheet and we performed descriptive analyses of the usability questionnaires investigating users’ experience with technology.

Results

The descriptive user experience (UX) measures are shown in Table 2. Starting from quantitative data, the mean score of the SUS is 69.3 (SD = 18.1). According to Bangor et al. (2009) this score indicates that ObReco-2 is placed in a marginal zone between Ok and a Good level of usability as shown in Figure 3.

The results of the STAM scale reveal that our sample has a positive attitude toward technology (M = 6.10/10; SD = 3.7), has good control/access to technological devices (M = 7.13/10; SD = 1.98), has a medium level of technology-related anxiety (M = 5.60/10; SD = 3.07), and considers themselves in good health conditions (M = 8.58/10; SD = 1.8). As shown by the ITC-SOPI sub-scale investigating negative effects, all subjects reported minimal side effects (M = 1.87; SD = 0.90) indicating that the use of ObReco-2 did not determine dizziness and cybersickness. Qualitative results of the thinking aloud protocol are shown in Table 3. It is structured as follows: (i) description of the task (1st column), (ii) problems encountered by patients (2nd column), (iii) some possible solution for those problems (3rd column), and (iv) number of patients that encountered problems (4th column). Overall, patients did not encounter problems using the cardboard. However, most patients reported difficulties in the encoding exercise in which they were required to explore the room following labels and naming Marco’s objects. Five patients had difficulty in exploring the environment. Four patients reported unclear images; one didn’t name all the objects and four people had difficulty finding the initial correct direction to follow the 360° video. Finally, one person reported nausea.

Study 2 (usability study and clinical efficacy)

Materials and methods

Participants

For this clinical efficacy and usability study, 20 patients were enrolled at the Department of Medical Rehabilitation of Istituto Auxologico Italiano in Milan. They were volunteers aged over 55, with a normal or corrected-to-normal vision. Exclusion criteria were (i) invalidating internist, psychiatric, or neurological conditions which could affect the task; (ii) cognitive impairments difficulties certifiable by a score at the MMSE Italian version lower than 24 points (Measso et al., 1993; Magni et al., 1996). Before the session, all participants signed the informant consent. The study received ethical approval from the Ethical Committee of the Istituto Auxologico Italiano. The sample was composed by 12 females and 8 males, divided in experimental group (ObReco-2—VR) (Mean age = 68.2 years, SD = 5.45, mean education = 12, SD = 4.45, 6 females) and control group (RBMT-III—paper and pencil) (Mean age = 69.7 years, SD = 7.63, mean education = 14.6, SD = 3.84, 6 females). All the subjects’ demographic data and MMSE scores are reported in Table 4. The two groups are comparable in age t(18) = 0.506, p = 0.619, in years of education t(18) = 1.400, p = 0.179 and MMSE t(18) = 0.506, p = 0.619.

Materials

Improving VR experience, we implemented all the previously collected files into a single interactive experience, using Unity3D©. The result consists of an interactive application deliverable through a head-mounted display (HMD), which allows the user to navigate and interact within the immersive 360° scenario. The application was downloaded and installed directly on an Oculus Quest-2© HMD to be used without any restrictions. Thanks to the most advanced
TABLE 2 Descriptives of the user experience (UX) measures.

| Measure | SUS | STAM-a | STAM-c | STAM-anx | STAM-h | ITC-sp | ITC-e | ITC-ev | ITC-ne |
|---------|-----|--------|--------|----------|--------|--------|-------|--------|--------|
| Mean    | 69.3/100 | 6.10/10 | 7.13/10 | 5.60/10 | 8.58/10 | 2.94/5 | 3.33/5 | 3.96/5 | 1.87/5 |
| Standard deviation | 18.1 | 3.07 | 1.98 | 3.07 | 1.80 | 1.03 | 0.73 | 0.94 | 0.90 |
| Min     | 40.0 | 1.00 | 3.25 | 1.00 | 4.60 | 1.18 | 1.77 | 2.00 | 1.00 |
| Max     | 100 | 9.33 | 10.0 | 10.0 | 11.2 | 4.25 | 4.31 | 4.80 | 3.83 |

For each measure there are mean and the maximum available score, standard deviation and minimum (min) and maximum (max) score reported by participants. SUS, System Usability Scale; CSQ, STAM-a, attitude through technologies subscale; STAM-c, Senior Technology Acceptance Model perception of control subscale; STAM-anx, Senior Technology Acceptance Model anxiety related to technologies subscale; STAM-h, Senior Technology Acceptance Model health conditions subscale; ITC-sp, Independent Television Commission Sense of Presence Inventory-Sense of Physical Space subscale; ITC-e, Engagement subscale; ITC-ev, Ecological Validity subscale; ITC-ne, Negative Effects subscale.

FUNCTIONALITIES, PARTICIPANTS CAN HAVE MAJOR INTERACTIVITY WITH THE ENVIRONMENT, WITHOUT THE CONTINUOUS INTERVENTION OF THE EXPERIMENTER. IN THE FIRST USABILITY STUDY, SUBJECTS WERE LIMITED IN THEIR INTERACTION WITH THE ENVIRONMENT; DIFFERENT LINKS WERE PROVIDED TO THEM, CORRESPONDING TO THE DIFFERENT PARTS OF THE OBRECO-2. INDEED, AT THE END OF EACH TASK, THE EXPERIMENTER REQUIRED THEM TO REMOVE THE CARDBOARD IN ORDER TO PROVIDE THE NEXT LINK. HERE ALL TASKS WERE PROVIDED IN A UNIQUE VR EXPERIENCE.

PROCEDURE

The study involved randomized between-subject data collection. Each participant performed two sessions, that lasted about one hour, at a maximum of two days apart. In the first session, a neuropsychological assessment was performed, then participants were randomly assigned to different conditions: the traditional paper and pencil tests (RBMT-III Italian Version) and the experimental one (ObReco-2). During the 360° session all the participants were sitting on a turning chair, to freely explore the virtual environments using an Oculus Quest-2© HMD.

NEUROPSYCHOLOGICAL ASSESSMENT

The neuropsychological evaluation included the MMSE, the Frontal Assessment Battery (FAB) Italian Version (Appollonio et al., 2005), the Babcock Story Recall Test (BSRT) Italian Version (Spinelli and Tognoni, 1987), the Rey Auditory Learning test (RAVLT) (Carlesimo et al., 1996), the Tower of London (ToL) (Allamanno et al., 1987), Attentive matrices (Spinelli and Tognoni, 1987), test exploring Constructive Apraxia (Arrigoni and de Renzi, 1964), Trail Making Test (TMT) (Amodio et al., 2002) and Raven’s progressive matrices (Caffarra et al., 2003). Moreover, participants performed the Picture Recognition sub-test included in the RBMT-III Italian Version (Beschin and Urbano, 2013). The Picture Recognition is a sub-test of the RBMT-III. It is divided into two parts: the encoding and the recognition phases. During the encoding, the patient is asked to see a set of 15 pictures representing common animate and inanimate objects (e.g., a clock, a chicken) and to recognize and name each one of them. In the recognition phase, the participant is asked to observe a set of 30 pictures including target items (i.e., the 15 pictures presented in the Encoding Phase) and distractors (i.e., 15 pictures not included in the Encoding Phase): for each of these, the patient is asked to answer yes if the picture was presented previously or no if it was not. During the Recognition task, several measures are collected: the HR (the proportion of yes responses to old items) the False Alarm Rate (the proportion of yes responses to distractors), and the False Alarm Unknown (the proportion of yes responses to unknown distractors) (Snodgrass and Corwin, 1988). The raw score obtained in the sub-test is the number of pictures correctly recognized. Moreover, before the Recognition Phase, we included a Free Recall task, in which the patient was required to recall every object he/she could from those presented
TABLE 3 Qualitative usability results of thinking aloud protocol.

| Task       | Problem                                                | Solution                                                                 | N.S. |
|------------|--------------------------------------------------------|--------------------------------------------------------------------------|------|
| Use of cardboard | Wear cardboard None                                    | None                                                                     | –    |
|            | Remove cardboard Sense of annoyance/sense of falling   | Encourage the patient to keep his/her eyes open to avoid falling          | 1    |
| Instructions | Listening None                                        | None                                                                     | –    |
|            | Comprehension None                                    | None                                                                     | –    |
| Familiarization | Listening None                                        | None                                                                     | –    |
|            | Comprehension None                                    | None                                                                     | –    |
|            | Execution Blurry image                                | Improve the quality of VR video                                          | 1    |
| Encoding   | Listening None                                        | None                                                                     | –    |
|            | Comprehension None                                    | None                                                                     | –    |
|            | Execution Difficulty to explore the environment in an  | Improve instructions’ clarity                                             | 5    |
|            | appropriate order                                      | Encourage to listen carefully the instructions                           |      |
|            | Unclear image                                         | Improve the quality of images                                            | 4    |
|            | Name all the objects                                  | Improve instructions’ clarity                                             | 1    |
|            | Difficulty to find the initial object labeled         | Improve the instructions                                                | 4    |
|            | Nausea                                                | Provide slower execution of the exercise                                 | 1    |
| Recognition| Listening None                                        | None                                                                     | –    |
|            | Comprehension None                                    | None                                                                     | –    |
|            | Execution Dizziness                                   | Provide slower execution of the exercise                                 | 1    |
|            | Recognizes many distractors caused by blurry image    | Improve the quality of images                                            | 1    |

in the encoding phase. The raw score is defined by the number of objects correctly reported.

Data analysis

All the analyses were performed using Jamovi Software (The jamovi project, 2021). After having collected all the data in a Windows Excel sheet, we computed different indexes for both the RBMT-III and ObReco-2. In particular, for the recognition tasks, we computed three different scores: the HR, (the proportion of yes responses to targets), the False Alarm Rate (the proportion of yes responses to distractors), and the False Alarm “unknown” (the proportion of yes responses to unknown distractors, i.e., objects that were not included in the encoding phase). Then, we performed Mann–Whitney U tests to compare the free recall and recognition scores in both RBMT-III and 360° modalities, investigating the statistically significant differences in the two performances. We also performed correlation analyses to investigate relationships between neuropsychological examinations and memory indices from RBMT-III and ObReco-2. At last, we performed descriptive analyses of the usability questionnaires and then we compared (using Mann–Whitney U) usability scores of study 1, in which participants used cardboard, and study 2 where otherwise they used an Oculus Quest-2.

Results

Usability

Starting from quantitative data, the mean score of the SUS is 74 (SD = 14.7). According to Bangor et al. (2009) this score indicates that ObReco-2 is placed in a Good Level of usability as shown in Figure 4.

The results of the STAM scale reveal that our sample has a positive attitude toward technology (M = 6.81/10; SD = 2.98), has good control/access to technological devices (M = 7.39/10; SD = 1.66), has a medium level of technology-related anxiety (M = 6/10; SD = 2.81), and considers themselves in good health conditions (M = 7.62/10; SD = 1.31). As shown by the ITC-SOPI sub-scale investigating negative effects, all subjects reported minimal side effects (M = 1.90; SD = 1.79) indicating that the use of ObReco-2 did not determine dizziness and cybersickness. The descriptive of UX measures are shown in Table 5. Considering qualitative results of the Thinking Aloud Protocol, a limited number of patients referred to similar problems to those observed in the cardboard’s group: they mentioned blurry images and difficulty to identify where the labels are immediately when the task started. At last, we compared the usability scores of study 1 (Cardboard) and study 2 (Oculus Quest-2). The results of the independent t-test reveal non-statistically significant differences suggesting that both cardboard and Oculus Quest-2 are easy-to-use technologies.

Clinical efficacy

The descriptives of the accuracy on free recall and recognition tasks performances of two groups are presented in Table 6. The results indicate that for the free recall tasks, participants performed better after ObReco-2 than RBMT-III in terms of the number of targets correctly recalled although the difference is not statistically significant (U = 39.0, p = 0.416). Concerning the recognition indexes, participants recognized more objects after the standard presentation compared to the 360° one, and the observed difference is statistically significant (U = 21.5, p = 0.029). We also performed a statistical analysis to investigate correlations between neuropsychological
TABLE 4 Demographic data and mini-mental state examination scores.

|                    | Years_PP | Education_PP | MMSE_PP | Years_VR | Education_VR | MMSE_VR |
|--------------------|-----------|--------------|---------|----------|--------------|---------|
| Mean               | 69.7      | 14.6         | 27.6    | 68.2     | 12.0         | 27.2    |
| Standard deviation | 7.63      | 3.84         | 1.79    | 5.45     | 4.45         | 1.74    |
| Min                | 57        | 8            | 25.5    | 59       | 5            | 24.7    |
| Max                | 81        | 18           | 30.0    | 75       | 18           | 30.0    |

PP, paper and pencil group; VR, virtual reality group.

FIGURE 4
Graphical representation of the interpretation of system usability scale (SUS). The vertical line shows the position of the SUS mean score (74) obtained by the Oculus Quest according to the rating comparison scale provided by Bangor et al. (2009).

TABLE 5 Descriptives of the user experience (UX) measures of the study 2.

|                  | SUS       | STAM-a     | STAM-c     | STAM-anx   | STAM-h     | ITC-sp     | ITC-e      | ITC-ev     | ITC-ne     |
|------------------|-----------|------------|------------|------------|------------|------------|------------|------------|------------|
| Mean             | 74/100    | 6.81/10    | 7.39/10    | 6/10       | 7.62/10    | 3.43/5     | 3.87/5     | 4.12/5     | 1.90/5     |
| Standard deviation | 14.73    | 2.98       | 1.66       | 2.81       | 1.32       | 0.86       | 0.78       | 0.71       | 1.79       |
| Min              | 55.00     | 1.00       | 3.5        | 2.00       | 5.60       | 1.80       | 2.30       | 3.00       | 1.00       |
| Max              | 90.00     | 10.00      | 9.50       | 10.00      | 9.20       | 4.60       | 4.80       | 5.00       | 6.80       |

For each measure there are mean and the maximum available score, standard deviation and minimum (min) and maximum (max) score reported by participants.

SUS, System Usability Scale; CSQ; STAM-a, attitude through technologies subscale; STAM-c, Senior Technology Acceptance Model perception of control subscale; STAM-anx, Senior Technology Acceptance Model anxiety related to technologies subscale; STAM-h, Senior Technology Acceptance Mode health conditions subscale; ITC-sp, Independent Television Commission Sense of Presence Inventory-Sense of Physical Space subscale; ITC-e, Engagement subscale; ITC-ev, Ecological Validity subscale; ITC-ne, Negative Effects subscale.

examinations and memory indices from RBMT and ObReco-2. In the control group, results show a statistically significant correlation between FAB and RBMT Recognition (HR) ($r = 0.687$, $p = 0.028$). None of the other neuropsychological tests correlates with RBMT. On the other hand, in the experimental group ObReco-2 scores correlate with AM ($r = 0.642$, $p = 0.045$) and delayed RAVLT ($r = 0.645$, $p = 0.044$).

Discussion

The ongoing scientific debate about the ecological validity of classical assessment encourages the implementation of VR in neuropsychological assessment (Chaytor and Schmitter-Edgecombe, 2003; Parsons, 2015; Negu¸t et al., 2016). Based on this rationale, we aimed to design an assessment tool that used naturalistic and life-like situations; we decided to develop an application using 360° contents which allow a more ecological performance rather than computer-generated VR (Serino and Repetto, 2018). The results are promising: patients were satisfied with the application and they expressed interest in trying a new assessment methodology. They were fascinated by the exploration of a virtual environment, and they reported enjoyment in performing exercises in this innovative way. Furthermore, results revealed minimal negative effects while wearing the cardboard. Only a small number of them experienced dizziness or sickness as a possible collateral effect. However, considering the experience with the cardboard, it was limited: patients could not interact directly with the environment due to technical restrictions. Every phase of the task required the experimenter’s intervention and thus the experience of the users was not continuous. To overcome these limitations, we designed and ameliorated this task by employing an advanced technology: the Oculus Quest-2. Results of the
usability scales revealed that ObReco-2 is Acceptable and has a Good Level of usability (Bangor et al., 2009). It means that the product was judged “goodness” by users. Positive outcomes came also from the results of the STAM scale (Chen and Lou, 2020), confirming users’ acceptance and usage. It means that the four key factors identified by the model, performance expectation, effort expectation, anxiety related to technology, and facilitating conditions (health condition) predict the intent to use the proposed tool. Technology acceptance is the perception of attitudes and behavioral intent to use technology, and it is a major predictor of technology adoption and usage. In support of this, the Negative Effects scale indicates minimal dizziness and cybersickness. This result could be explained by the minimal movement required in the VR environment and the limited duration of the VR exposure (about 10 min). Nevertheless, some technical problems were reported by the TAP (Lewis, 1982) in both usability studies, possible solutions for the main described issues could be improving the clarity of the instructions, adding a more specific training phase, improving the quality of images, and suggesting a slower execution of the exercise. Although the two study groups were different and we couldn’t compare the two devices, the UX measures of both, cardboard and Oculus, do not seem to differ. On one hand, the lack of interactivity of the cardboard could have been experienced as an advantage instead of a limit for a sample of old people who don’t have proper skills with technologies. In this way, cardboard may be managed more simply and quickly. On the other hand, the experience provided by the Oculus Quest-2 in terms of immersivity, sense of presence, and engagement guarantee better immersive quality and better VR experience which explain the high scores of acceptability for this device.

A further purpose of this exploratory study was to test the efficacy of 360° technology in neuropsychological memory assessment. Considering previous results from literature (Serino et al., 2017; Realdon et al., 2019) we expected to find some correlations between memory performances in the standard sub-test of the RBMT-III and the ObReco-2. The results indicated that participants obtained higher scores on the free recall tasks in the virtual conditions, showing a better trend performance after the ObReco-2, although this difference is not statistically significant. This trend could be explained by other factors including engagement and interaction provided by the VR experience. In fact, in agreement with previous studies (Robertson et al., 2016; Makowski et al., 2017), a higher level of immersivity and realism leads to better memory encoding. The photorealism of 360° environments may have elicited a visual memory encoding similar to that seen in everyday life, resulting in the greater visual encoding of stimuli, easier recall of items, and increased ecological validity of the evaluation technique. Overall, these results are consistent with those found by Pieri et al., which used a minor number of target objects to be remembered (Pieri et al., 2021). For what concerns the recognition performance, the pattern of results is inverted: participants showed high levels of accuracy in both conditions but performed significantly better in the RBMT-III condition. These results could be explained by analyzing the participants’ qualitative reports. They described difficulties in recognizing objects during the encoding phase in the virtual task, due to the low quality of the video. Future studies could introduce a preliminary naming test to verify this condition. Moreover, while in the RBMT-III participants had to encode one object per time, in the virtual task all the target objects were shown in the environment at the same time. This could have prevented them to focus their attention singularly on each object, although this condition is the most similar to real-life situations. This complexity reflects the daily routine in which ecological patterns require actively exploring the space to discriminate the target items from the distractors. This may have allowed a slightly more sensitive and ecological assessment of recognition memory when compared to the RBMT-III condition.

**Limitation and conclusion**

The present work is not exempt from limitations. First, the sample is restricted in its size and representativity. We primarily focused on the features of the technology, but further studies must include a larger sample size with different demographic characteristics. The second gap regards the technological equipment, currently, the 360° devices market offers much higher-quality omnidirectional cameras (e.g., Insta360 Pro 2®) which can provide a higher-quality of images and a higher ecological value to the obtained measures. Then, another limitation refers to the difference between samples of study 1 and study 2 in terms of MMSE scores.
Even with its limitations, these findings show the feasibility of 360°-VR assessment, thus encouraging the implementation of this technology in the development of ecological tests for memory evaluation. Based on these assumptions, future studies are needed to develop and validate standardized applications for the assessment of different cognitive domains but also different memories, for example, semantic or autobiographical. Further works are also required to clarify which advantages and disadvantages characterize VR, to improve the design of 360° experiences, and to investigate cognitive assessment using the innovative proposed tool in different populations.

Data availability statement

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

Ethics statement

The studies involving human participants were reviewed and approved by Ethical Committee-IRCCS Istituto Auxologico Italiano. The patients/participants provided their written informed consent to participate in this study.

Author contributions

FBr designed the protocol and write the first draft. CS-B and VM participated in the design and contributed to the data collection. LG developed the environments. PC, EP, and FBo analyzed the data. MC and MS-B provided the required revisions. GR supervised and contributed to the reviewed version of the manuscript. PC, MS-B, and EP have supervised the study. All authors have approved the final version of the manuscript. All authors contributed to the article and approved the submitted version.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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References

Aida, J., Chau, B., and Dunn, J. (2018). Immersive virtual reality in traumatic brain injury rehabilitation: a literature review. NeuroRehabilitation 42, 441–448. doi: 10.3233/NRE-172361
Alashram, A. R., Annino, G., Padua, E., Romagnoli, C., and Mercuri, N. B. (2019). Cognitive rehabilitation post traumatic brain injury: a systematic review for emerging use of virtual reality technology. J. Clin. Neurosci. 66, 209–219. doi: 10.1016/j.jocn.2019.04.026
Allain, P., Foloppe, D. A., Besnard, J., Yamaguchi, T., Etcharry-Bouyx, F., Le Gall, D., et al. (2014). Detecting everyday action deficits in Alzheimer’s disease using a nonimmersive virtual reality kitchen. J. Int. Neuropsychol. Soc. 20, 468–477. doi: 10.1017/S1355617714000344
Allamanno, N., della Sala, S., Laiacona, M., Pasetti, C., and Spinnler, H. (1987). Problem solving ability in aging and dementia: normative data on a non-verbal test. Ital. J. Neurol. Sci. 8, 111–119. doi: 10.1007/BF02337583
Amodio, P., Wenin, H., del Piccolo, F., Mapelli, D., Montagnese, S., Pellegrini, A., et al. (2002). Variability of trail making test, symbol digit test and line trait test in normal people. A normative study taking into account age-dependent decline and sociobiological variables. Aging Clin. Exp. Res. 14, 117–131. doi: 10.1007/BF03324425
Appollonio, I., Leone, M., Isella, V., Piamarta, F., Consoli, T., Villa, M. L., et al. (2005). The frontal assessment battery (FAB): normative values in an Italian population sample. Neurol. Sci. 26, 108–116. doi: 10.1007/s10072-005-0443-4
Arrigoni, G., and de Renzi, E. (1964). Constructional apraxia and hemispheric locus of lesion. Cortex 1, 170–197. doi: 10.1016/S0010-9452(64)80020-4
Bangor, A., Kortum, P., and Miller, J. (2009). Determining what individual SUS scores mean: adding an adjective rating scale. J. Usabil. Stud. 4, 114–123.
Beschin, N., and Urbano, T. T. B. (2013). Rivermead Behavioural Memory Test, Adattamento Italiano, 3rd Edn. Firenze: Giunti Psychometrics.
Bohl, C. I., Aliccia, R., and Bucci, F. A. (2011). Virtual reality in neuroscience research and therapy. Nat. Rev. Neurosci. 12, 752–762. doi: 10.1038/nrn3122
Brooke, J. (2020). “SUS: a “Quick and Dirty” usability scale,” in Usability Evaluation In Industry, eds P. W. Jordan, B. Thomas, I. L. McClelland, and B. Weerdmeester (London: CRC Press), 207–212. doi: 10.21037/9781498710411-35
Bruni, F., Mancuso, V., Stramba-Badiale, C., Pieri, L., Riva, G., Cipresso, P., et al. (2022). 360° immersive photos and videos, an ecological approach to memory assessment: the ObReco-2. Annu. Rev. Cyberther. Telemed.
Caffarra, P., Verzadini, G., Zonato, F., Copelli, S., and Venneri, A. (2003). A normative study of a shorter version of Raven's progressive matrices 1938. *Neurol. Sci.* 24, 336–339. doi: 10.1007/s10072-003-0185-0

Carlesimo, G. A., Caltagirone, C., and Gainotti, G. (1996). The mental deterioration battery: normative data, diagnostic reliability and qualitative analyses of cognitive impairment. *Eur. Neurol.* 36, 378–384. doi: 10.1159/000117280

Chaytor, N., and Schmitter-Edgecombe, M. (2003). The ecological validity of neuropsychological tests: a review of the literature on everyday cognitive skills. *Neuropsychol. Rev.* 13, 181–197. doi: 10.1023/B:NERV.0000009483.91468.fb

Chen, C., and Lou, W. V. Q. (2020). Measuring senior technology acceptance: development of a Brief, 14-Item Scale. *Innov. Aging* 4, 1–12. doi: 10.1093/geroni/iga016

Laver, K. E., Lange, B., George, S., Deutsch, J. E., Saposnik, G., and Crotty, M. (2017). Virtual reality for stroke rehabilitation. *Cochrane Database Syst. Rev.* 11, CD008348. doi: 10.1002/14651858.CD008349.pub4

Lester, J., Freeman, J., Keogh, E., and Davidoff, J. (2001). A cross-media presence questionnaire: the TSC-sense of presence inventory. *Presence* 10, 282–297. doi: 10.1162/105474601300343612

Lewis, C. H. (1982). *Using the “Thinking Aloud” Method in Cognitive Interface Design* (Technical Report). Endicott, NY: IBM.

Magni, E., Binetti, G., Bianchetti, A., Rozzini, R., and Trabucchi, M. (1996). Mini-mental state examination: a normative study in Italian elderly population. *Eur. J. Neurol.* 3, 198–202.

Makowski, D., Sperduti, M., Nicolas, S., and Poilino, P. (2017). “Being there” and remembering it: presence improves memory encoding. *Conscious. Cogn.* 53, 194–202. doi: 10.1016/j.concog.2017.06.015

Mathes, R. J., Schultheis, M. T., Tiersky, L. A., DeLuca, J., Millis, S. R., and Rizzo, A. (2007). Is learning and memory different in a virtual environment? *Clin. Neuropsychol.* 21, 146–161. doi: 10.1080/13854040601100668

Measso, G., Cavarzeran, F., Zappalà, G., Lebowitz, B. D., Crook, T. H., and Pirrozzo, F. I. (1993). The mini-mental state examination: normative study of an Italian random sample. *Dev. Neuropsychol.* 9, 77–85. doi: 10.1080/08957649109545545

Mondini, S., Mapelli, D., and Arcara, G. (2016). *Semeiotica e Diagnosi Neuropsicologica: Metodologia per la Valutazione.* Roma: Carocci.

Negut, A., Matu, S., Sava, F. A., and David, D. (2016). Virtual reality measures in neuropsychological assessment: a meta-analytic review. *Clin. Neuropsychol.* 30, 165–184. doi: 10.1080/13854046.2016.1144793

Onellet, E., Boller, B., Corriveau-Lecalavour, N., Cloutier, S., and Belleville, S. (2018). The virtual shop: a new immersive virtual reality environment and scenario for the assessment of everyday memory. *J. Neurosci. Methods* 303, 126–135. doi: 10.1016/j.jneumeth.2018.03.010

Parsons, T. D. (2015). Virtual reality for enhanced ecological validity and experimental control in the clinical, affective and social neurosciences. *Front. Hum. Neurosci.* 9:660. doi: 10.3389/fnhum.2015.00660

Parsons, T. D., Carlewyn, A. R., Magtoto, J., and Stonelicker, K. (2017). The potential of function led virtual environments for ecologically valid measures of executive function in experimental and clinical neuropsychology. *Neuropsychol. Rehabil.* 27, 777–807. doi: 10.1080/09602011.2015.1109524

Pieri, L., Serino, S., Cipresso, P., Mancuso, V., Riva, G., and Pedromi, E. (2021). The ObReco-360°: a new ecological tool to memory assessment using 360° immersive technology. *Virtual Reality* 26, 639–648. doi: 10.1007/s10055-021-00526-1

Realdon, O., Serino, S., Savazzi, F., Rossetto, F., Cipresso, P., Parsons, T. D., et al. (2019). An ecological measure to screen executive functioning in M.S. the Picture Interpretation Test (PIT) 360°. *Sci. Rep.* 9:5690. doi: 10.1038/s41598-019-42201-1

Riva, G., and Mantovani, F. (2014). "Extending the self through the tools and the others: a general framework for presence and social presence in mediated interactions," in *Interacting with Presence: HCJ and the Sense of Presence in Computer-Mediated Environments*, eds G. Riva, J. Waterworth, and D. Murray (Warsaw: De Gruyter Open Poland), 9–31. doi: 10.2478/9783110409697.1

Riva, G., Wiederhold, B. K., and Mantovani, F. (2019). Neuroscience of virtual reality: from virtual exposure to embodied medicine. *Cyberpsychol. Behav. Soc. Netw.* 22, 82–96. doi: 10.1089/cyber.2017.29098.gr

Rizzo, A. S., and Koenig, S. T. (2017). Is clinical virtual reality ready for primetime? *Neuropsychology* 31, 877–889. doi: 10.1037/neur0000405

Robertson, C. E., Hermann, K. L., Miynick, A., Kravitz, D. J., and Kanwisher, N. (2016). Neural representations integrate the current field of view with the remembered 360° panorama in scene-selective cortex. *Curr. Biol.* 26, 2463–2468. doi: 10.1016/j.cub.2016.07.002

Saposnik, G., and Levin, M. (2011). Virtual reality in stroke rehabilitation: a meta-analysis and implications for clinicians. *Stroke* 42, 1380–1386. doi: 10.1161/STROKEAHA.110.605451

Sbordone, R. J. (1996). "Ecological validity: some critical issues for the neuropsychologist," in *Ecological Validity of Neuropsychological Testing*, eds R. J. Sbordone and C. J. Long (Delray Beach, FL: St Lucie Press, Inc), 15–41.

Serino, S., and Repetto, C. (2018). New trends in episodic memory assessment: immersive 360° ecological videos. *Front. Psychol.* 9:1878. doi: 10.3389/fpsyg.2018.01878

Serino, S., Pedrò, E., Tuena, C., De Leo, G., Strambà Badiale, M., Goulène, K., et al. (2017). A novel virtual reality-based training protocol for the enhancement of the "mental frame syncing" in individuals with Alzheimer's disease: a development-of-concept trial. *Front. Aging Neurosci.* 9:240. doi: 10.3389/fnagi.2017.00240

Snodgrass, J. G., and Corwin, J. (1988). Pragmatics of measuring recognition memory: applications to dementia and amnesia. *J. Exp. Psychol. Gen.* 117, 34–50. doi: 10.1037/0096-3445.117.1.34

Spinnler, H., and Tognoni, G. (1987). *Standardizzazione e Taratura Italiana Di Test Neuropsicologici: Gruppo Italiano per Lo Studio Neuropsicologico Dell’Invecchiamento*. Milano: Mason Italy Periodici.

The jamovi project (2021). *jamovi (Version 1.6)* [Computer Software]. Available online at: https://www.jamovi.org (accessed January 19, 2022).

Tuena, C., Pedrò, E., Trinarchi, P. D., Gallucci, A., Chiappini, M., Goulène, K., et al. (2020). Usability issues of clinical and research applications of virtual reality in older people: a systematic review. *Front. Hum. Neurosci.* 14:93. doi: 10.3389/fnhum.2020.00993

Ventrica, S., Bivito, E., Riva, G., and Batos, R. M. (2019). Immersive versus non-immersive experience: exploring the feasibility of memory assessment through 360° technology. *Front. Psychol.* 10:2509. doi: 10.3389/fpsyg.2019.02509

Wilson, B. A., Greenfield, E., Clare, L., Baddeley, A., Cockburn, J., Watson, P., et al. (2008). *The Rivermead Behavioural Memory Test, 3rd Edn.* London: Pearson Education.

Wilson, B., Cockburn, J., Baddeley, A., and Hions, R. (1989). The development and validation of a test battery for detecting and monitoring everyday memory problems. *J. Clin. Exp. Neuropsychol.* 11, 855–870. doi: 10.1080/01688638089800940