

"I Am a Mirror Dweller": Probing the Unique Strategies Users Take to Communicate in the Context of Mirrors in Social Virtual Reality

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(a)



(b)



(c)

Figure 1: VRChat user dancing in front of a mirror (a) ; Users gathering in front of a mirror in social VR (b) ; The avatar's movements in social VR are consistent with the user's offline physical movements in real time (c) .

ABSTRACT

Increasingly popular social virtual reality (VR) platforms like VRChat created new ways for people to interact with each other, generating dedicated user communities with unique idioms of socializing in an alternative world. In VRChat, users frequently gather in front of mirrors en masse during online interactions. Understanding how user communities deal with the mirror's unique interactions can generate insights for supporting communication in social VR. In this study, we investigated the mirror's synergistic effect with avatars on behaviors and dedicated user conversational performance. Qualitative findings indicate that avatar-mediated communication through

mirrors provides functions like ensuring synchronization of incarnations, increasing immersion, and enhancing idealized embodiment to express bolder behaviors anonymously. Quantitative studies show that while mirrors improve self-perception, it has a potentially adverse effect on conversational performance, similar to the role of self-viewing in video conferencing. Studying how users interact with mirrors in an immersive environment allows us to explore how digital environments affect spatialized interactions when transported from physical to digital domains.

CCS CONCEPTS

• **Human-centered computing** → **Empirical studies in collaborative and social computing.**

KEYWORDS

social VR, body illusion, mirror, avatar-mediated communication

ACM Reference Format:

Kexue Fu, Yixin Chen, Jiaxun Cao, Xin Tong, and RAY LC. 2023. "I Am a Mirror Dweller": Probing the Unique Strategies Users Take to Communicate in the Context of Mirrors in Social Virtual Reality. In *Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI '23)*, April 23–28, 2023, Hamburg, Germany. ACM, New York, NY, USA, 21 pages. <https://doi.org/10.1145/3544548.3581464>

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CHI '23, April 23–28, 2023, Hamburg, Germany

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ACM ISBN 978-1-4503-9421-5/23/04...\$15.00
<https://doi.org/10.1145/3544548.3581464>

1 INTRODUCTION

Rapidly growing commercial social VR applications have coincided with a boom in research on social VR in HCI, such as empirical studies that investigate types of social interactions that users engage in in social VR [20, 63, 64, 72, 102], identity construction [35, 37, 39], and social VR design choices [52, 71, 89]. Through the use of head-mounted displays (HMDs), social VR allows multiple users to simultaneously interact with each other in immersive 3D environments that afford more embodied experiences compared to traditional 2D online spaces [63, 66, 71, 72, 91].

Social VR provides a series of communication modes that can help users enhance social communication, such as real-time non-verbal behaviors enabled by head-mounted displays (HMDs) and full body trackers that allow users a more natural means of communications [91] as a way to help them practice social skills [66]. However, despite various communication modes, synchronous voice chat is still the most predominant means of communication in social VR [38]. In dialogue-heavy social VR applications such as VRChat, having smooth conversations is a highly desirable social experience to users [38], making it critical to explore what and how different factors impact user conversations in social VR.

Notably, there has been an increasingly heated discussion on the impact of mirrors on user social experiences in VRChat game communities such as Steam [4], suggesting that plenty of social interactions take place in front of mirrors, such as gathering to chat in front of mirrors. Mirrors in VRChat worlds are so prevalent that one can hardly find a digital public world without any mirrors [6]. The growing discussion in the game community motivated our study that ponders questions about the role of mirrors in user socialization, which has been seldom explored [68]. To our knowledge, there has been one empirical study that observed the social phenomenon where users gather in front of VRChat mirrors for a long time with a variety of avatars [68]. Yet this study did not investigate how users perceive the role of mirrors in social VR and how mirrors impact socialization and conversation in VR.

In turn, a large body of work has explored the psychological effect of mirrors in real life situations, such as the use of mirror-like features like self-views in video conferencing [21, 31, 41–43, 58, 61]. These studies suggest a role for mirrors in influencing emotional behaviors [21, 31, 58, 61], by way of self-awareness construction [41, 42]. While some studies suggest a neutral or even positive impact of mirrors on emotional well-being (e.g., maintaining or mitigating social anxiety during conversation [21]), others maintain that mirror-like objects like the self-view mode distracts users from indulging in conversations [10, 30]. However, none of the existing literature has explored mirrors in the field of social VR, where communication is mediated by avatars [39].

When looking into mirrors in social VR, users see their own avatars, rather than their physical body in real life. Previous studies on avatars suggest that they facilitate communication in two ways. First, the Proteus effect associated with an avatar suggests that users are affected by their attachment to virtual identities in social VR, where there are fewer limitations in their self-expression. Thus, their interactions are decisively different between the offline world and online digital spaces [35, 97, 100]. Second, avatars provide users with anonymity that encourages more daring communication

without worrying about disclosing privacy [16, 66]. However, the effect of avatars on users when mirrors are turned on in social VR has yet to be explored.

To understand the role of mirrors in avatar-mediated social VR we conducted a mixed-method study consisting of a set of qualitative interviews involving dedicated users exploring RQ1, and a controlled experiment and follow-up interviews investigating RQ2:

RQ1: *How do users behave and perceive themselves in the context of mirrors in social VR?*

RQ2: *How do mirrors influence user conversational performance in social VR?*

Our qualitative findings highlight: 1) the unique ways participants engage with mirrors in VRChat, e.g., showcasing and sharing the presentation of avatars with friends in front of mirrors; 2) users' positive perception toward the role of mirrors in VRChat, e.g., increased satisfaction, confidence, etc. In our quantitative experiment, we first measured the difference of conversational performance under two conditions (mirrors on and off). Then, we interviewed the participants about their thought processes and perception of mirrors during the experiment. The results reveal a gap between user perception of mirrors and their actual conversational performance.

Our contributions include: (1) qualitative findings regarding VRChat users' perception and use of mirrors in their social VR experiences; (2) evaluation of the impact of mirrors on user conversational performance in VR; (3) design considerations for facilitating user communication and social interaction in VR.

2 BACKGROUND AND RELATED WORK

Our study explores the significance of mirrors in social VR with regard to meaningful social activities, and how mirrors impact user perception and socialization. While a large body of work has studied social activities (e.g., dancing, activities for improving social skills such as chatting, etc.) and communication modes in social VR (e.g., non-verbal communication and avatar-mediated communication modes), the predominant means of communication in social VR is synchronous voice chat. In this section, we review literature on the prevalence and significance of mirrors in social VR, studies conducted in offline settings from psychology that potentially explains mirror-related phenomena, and the unique affordances of avatars that may interact with the effect of mirrors in social VR.

2.1 Social VR and Mirrors

Social VR refers to a set of applications where multiple users interact with each other in 3D virtual environments [34] using immersive technologies [103]. Over the past decade, popular social VR applications like VRChat, Altspace, RecRoom, and Facebook Spaces have opened up emerging research areas, such as empirical studies that investigate social interactions [20, 63, 64, 72, 102], identity construction [35, 37, 39], and design choices in social VR [52, 71, 89].

In order to enhance virtual social communication [94], social VR provides diverse communication modes that enable users to practice social skills with unique affordances [63, 72, 74, 84]. For example, prior work suggests that real-time non-verbal behaviors enabled by VR HMDs and full body trackers allow users to have more natural and embodied means of communications [91] that can improve people's social skills [66]. Despite this, the most fundamental and

predominant means of communication in social VR is still talking to each other through synchronous voice chat [38]. That said, talking is an important premise of having fun and improving social skills in social VR [38], making it crucial to understand what and how the factors impact users' conversations in social VR.

One prominent influence on social VR interactions that came to our notice is mirrors, due to heated discussions on uses of VRChat mirrors in game communities [2–4, 7, 95]. Many social interactions take place in front of mirrors, such as starring at and touching each other's avatars. Virtual mirrors have such an integral place in VRChat that one can hardly find a public world without a mirror there [6, 8]. In VRChat, mirrors could be divided into 4 types: *global*, *local*, *high quality*, and *low quality*. While toggling *global* mirrors would synchronize the toggling status (i.e., on or off) to all users in the same virtual world, the toggling status of *local* mirrors is only visible to the user who toggles the mirror. While *High-quality* mirrors can reflect all the objects in the environment, *low-quality* mirrors reflect the avatar only [12]. Researchers have also investigated mirrors in VRChat. For example, an observational study points out the phenomenon that VRChat users like to stay and interact in front of mirrors with a variety of avatars [68]. However, to our knowledge, there has not been work that further investigates what types of interactions users have in front of mirrors, how users perceive the roles of mirrors in social VR, and how mirrors impact their interactions, such as conversations.

2.2 The Effects of Mirrors and Avatars

2.2.1 Psychological Effect of Mirrors in Real Life and in Video Conferencing. Use of reflective objects like mirrors and self-viewing devices is correlated with self-awareness and self-perception. Psychologists developed the mirror test as a readout for the development of self-awareness in animals [42]. Research indicate that even a quick glance in the mirror reaffirms our sense of self [96]. Lacan's "mirror stage" theory shows that by reflecting on themselves from mirrors, children can recognize for the first time that they have self identities [41]. Early laboratory studies also manipulated self-awareness by the placement of mirrors [27]. There is also strong evidence that mirrors can provide a means of increasing the occurrence of self-relevant thoughts [26, 43], which is correlated with a higher level of self-perception. Thus as a tool to influence self-awareness, the mirror affects self-perception and emotional behaviors [21, 31, 58, 61].

The influence of mirror-like objects in psychological and emotional functioning could be neutral or positive. Research shows the benefits of mirrors for perception of well-being and physical experience of our bodies [96]. Studies in offline world found that socially anxious people in a face-to-face conversation with large mirrors placed around them did not have higher levels of fear, blushing, or negative thinking than those conversing without mirrors [21]. Similarly, the feedback of self-view in video conferencing, which are most similar to the function of a mirror, also plays a protective role by reducing the effects of social anxiety [55]. Such effects of mirrors or mirror-like devices can be explained with the Clark and Wells model [61], which proposes that feedback such as objective information of how people perform in a social situation may correct untrue negative information in their mental image [55].

Such feedback therapy applies retrospective viewing of videos from social situations to correct negative self-perceptions [55]. With untrue negative perceptions of themselves corrected for, people grow to have more positive self-perception, which can lead to positive conversational performance [76].

Despite the neutral or even positive impact that mirror and self-view may bring, some studies showed that reflective tools like mirrors and self-view in video conferencing can boost self-perception while making performance worse [31, 58]. Past research had shown laboratory subjects their mirror images for a brief period of time, finding that mirrors increased self-evaluation and reduced ability to discriminate [33, 93]. In video conferencing, looking at the self-view while speaking produces equivocal effects [10]. Studies on self-view point out that people often over-focus on their appearance on the screen during an online meeting, which led to distractions [10, 30]. Such phenomenon can be explained from the perspective of seeing self-view engagement as a process of more detailed observation of online communication and occupied mental processes [10, 26]. Specifically, the over-focus on one's appearance would deplete their mental resources and undermine online meeting outcomes [10]. According to the theory of object self awareness, self-focused stimuli lead to self-evaluation, whereby one uses the true self and the ideal self as benchmarks [33]. This comparison of the "true self with the ideal self" may have negative self-regulatory consequences [10, 26].

Though studies of self-assessment tools like mirrors in the offline world and self-view in video conferencing have been well-established, none of the prior studies has investigated how mirrors as self-assessment tools [21, 55] influence people's behaviors and perception in social VR.

2.2.2 The Effect of Avatars on Perception and Behavior in Virtual Worlds. Avatars play a central role in the communicative and self-presentation dynamics in virtual worlds [39]. It is "the nexus of virtual assets that the player collects and produces while exploring online game worlds," [67] and serves as an interface for interaction between humans [40] that bridges physical and digital forms [39]. In social VR, avatar communication is realized by a body tracking system that replicates the user's posture and motion [39].

As a form of self-presentation, avatars play an essential role in establishing the illusion of body ownership [49] and influence over the embodiment experience [45] in social VR. As stated by Goffman's metaphor of a performance, self-identity is constructed in a collective and interactive process within different social settings [44]. When looking at the mirror, users obtain feedback of the appearance and movement of the self-avatar, simulating face-to-face interaction [95], and strengthening the connection between their physical body and their personalized role in the virtual world [32, 82]. By giving the avatar personality, unique behaviors, intentions, and styles, users begin to attach themselves to the avatar as a second self [39], and perceive ownership of the avatar's body as a form of embodiment illusion [45].

The various avatars that exist in social VR can significantly alter a person's body schema and social role [19, 90]. Using embodied avatars can lead to increases in the subjective sense of presence inside VR [88], increasing the illusion of place, the plausibility of the experience, [86, 87] and the level of immersion [85, 87]. A body of work indicates that the use of embodied avatars lead to behavioral

and attitudinal changes [53, 53, 56, 78, 79, 98, 99]. This is related to the Proteus effect [97, 100], which describes the phenomenon where people conform to their avatar and the mental makeup of their avatar, impacting their behaviors, attitudes, perception, and cognition [35]. In social VR, the Proteus effect can be experienced in a more embodied manner due to the direct connection between the physical self and the avatar through body tracking system [35]. Such involvement of both the physical body and the avatar often leads to a more realistic perception of self-presentation [35].

Avatars facilitate communication in social VR [94], including enabling users to express themselves while maintaining anonymity and privacy [16, 66]. For example, avatars empowered introverted older adults to participate in social activities [15, 16], and protected marginalized users from unwanted behaviors while still being able to communicate in a socially satisfying environment [66]. The use of avatars allows co-presence in virtual spaces, which diminishes the physical and psychological distance of social interaction in social VR compared to communication in other types of platforms [60, 101]. Applying an embodied avatar for self-presentation, users have a greater sense of social presence, stronger bonding with partners, and higher communication quality while being more considerate and less aggressive [88]. The appearance of the avatar appearance also affects communication experience. These visualized appearances often convey emotional information in a way that is not possible in the real world [17], while realistic-looking avatars makes communication and collaboration with the other users more comfortable during and between tasks [51].

In summary, gathering around and chatting in front of mirrors with an avatar for self-presentation is a common phenomenon in VRChat, and is unique to the digital world. However, despite the well-established studies on the psychological effects of mirror-like objects in the physical world, as well as the effect of avatars on behaviors and perceptions in video conferencing, the synergistic effects of mirrors and avatars on communication and perception in social VR remains unexplored.

3 METHOD

Synchronous voice chat is the predominant way for most users to communicate with one another in social VR [38], which drives us to conduct a remote quantitative experiment with conversing tasks included to investigate the effect mirrors have on people's conversing performance as our first step to measure the influence of mirrors on interpersonal communication which is complex and changeable to be measured directly. Due to the exploratory nature of our research questions, we conducted a semi-structured and go-along interview after the quantitative experiment to investigate how users perceive and understand the role and functionality of mirrors and how mirrors influence users' conversing performance and behavior in social VR. We chose experimental designs and interviews because they offer greater internal validity for learning what the effects of a social program are [83] while being able to obtain detailed and thorough information from a small number of people [11]. The experiment was designed as remote and strictly followed the current ethical considerations for social VR research [65] to obtain interpersonal communication behaviors and experiences in the natural state [94].

3.1 Participants

Participants (N=22, 7 females, 14 males, 1 trans female) (see Table 1) were VRChat players recruited through social media and posts on VRChat players' group chat, with 22 participants conducting the quantitative experiment and 19 of them involved in the qualitative experiment. All participants were native Chinese speakers aged from 18 to 28 (average age: 21.9) with diverse VRChat experience ranging from below 3 months to above 12 months. All participants own their own VR headsets and use the VR headset for most of their communication in social VR. Before the experiment, all participants had signed an online consent form and were given a prompt for their particular condition. Each participant was compensated with 50 RMB after they completed the experiment. This study was approved by the ethics committee.

As for the consideration of the participants' sample-size of our 2×1 within subjects quantitative study, on the one hand, in HCI practice, a priori power analysis is rarely done because it hinges on knowing the variance in a sample before the data are collected which are not common in HCI study, therefore, using the same number of participants as in similar research would be a more appropriate choice in HCI related field [62]. A published research of ACM SIGCHI with an experiment similar to ours is found and referred [77] which is a 2×2 within subject factorial design about speaking performance and reported statistically significant results with 18 participants using a mixed method, and we also referred to a prior 2×1 within subjects study using 24 subjects [24]. On the other hand, it is generally accepted that the ideal Power ($1 - \beta$ err prob) and effect size d_z need to access 0.8 [29]. The G-power software [5] was used to calculate the number of subjects of a paired-t test (Power=0.8, Effect size d_z =0.8, α err prob=0.05, Two Tail) and the results suggest that the total sample size is 15 subjects. So, 22 participants involved in the quantitative experiment is supposed to be effective theoretically.

3.2 Design

3.2.1 Topics for Conversing Task. Social conversations are more random and harder to measure when everyone talks about different topics, which is not as appropriate in our scenario of a controlled experiment. Instead, we chose more daily and casual topics than formal speech while more objective to avoid influence from personal experience. The two topics are "Do you think nowadays people are healthier than people one hundred years ago?" and "Do you think a person should have just one job or many jobs throughout their life?". The researchers provided the topics by asking the questions in a relaxed and casual way to make the speaking more conversational and encourage participants to feel free to speak. We pre-arranged the order of each condition and questions for each participant using counterbalancing ways to ensure researchers asked the two questions the same number of times under each condition.

3.2.2 Experiment Environment. Instead of inviting the participants to our lab in person, we conducted the experiment remotely in VRChat, inviting participants to join the study in their familiar physical environment to capture natural social behavior [94]. In the virtual world, we built a square VRChat space with walls replaced by four local low-quality mirrors and switches on the floor. The local low-quality mirror refers to the mirrors that combine the feature

Table 1: Demographic Information of Participants

ID	Gender	Age	Experience in VRChat(months)	Time spent on VRChat(hr/w)	Education level
P1	Female	22	>12	>6	Bachelor's degree
P2	Female	22	<3	>6	Bachelor's degree
P3	Female	28	<3	<1	Master's degree
P4	Female	18	6~12	4~6	n/a
P5	Female	23	>12	1~3	Master's degree
P6	Female	23	3~6	>6	Bachelor's degree
P7	Female	24	3~6	>6	Bachelor's degree
P8	Trans Female	18	3~6	>6	Less than high school
P9	Male	25	>12	>6	Less than high school
P10	Male	22	>12	4~6	Bachelor's degree
P11	Male	27	3~6	1~3	Bachelor's degree
P12	Male	21	3~6	>6	Bachelor's degree
P13	Male	25	3~6	>6	Bachelor's degree
P14	Male	25	3~6	>6	Bachelor's degree
P15	Male	18	6~12	4~6	Less than high school
P16	Male	24	3~6	>6	Less than high school
P17	Male	18	6~12	>6	High school graduate
P18	Male	18	>12	>6	Bachelor's degree
P19	Male	18	<3	>6	Less than high school
P20	Male	20	>12	>6	Bachelor's degree
P21	Male	21	3~6	>6	Bachelor's degree
P22	Male	21	>12	>6	High school graduate

Note: n/a - participants prefer not to answer

of local mirror and low-quality mirror, which means the toggling status of the mirror in our experiment space is only visible to the user who toggles the mirror and can reflect the user's avatar with all spatial elements non-reflected to avoid possible visual disturbance. The four mirrors allow the influence to work on all participants as we found in the pre-experiment that some people prefer to look to the right/left side due to personal habits. The entrance way of the space is to accept the invitation from the researcher, after which they will be automatically sent to the space. We model people's daily social life from this very first step, as the portal is the only way to get into a new world in VRChat. Participants were asked to stand in a pre-defined position close to one of the mirrors (see Fig. 2) to make sure they could see themselves clearly, while researchers stood in front of the participant on the left. To ensure the consistency of experiment procedures and measurement, all experiments occurred in the same positions, and researchers video recorded from a fixed angle on PC, which was more stable than using VR headsets.

3.2.3 Avatar. We chose a "new" avatar for our participants in this study as diverse avatars are not appropriate in a controlled experiment and the avatar's appearance would affect people's self-perception in conversation [97]. For example, as the height of the avatar would influence confidence in negotiation [13], we kept the horizon of the avatar of researchers and participants at the same level to avoid bias. Nevertheless, when choosing the avatar, we felt the need to provide embodied avatars to increase both the place

illusion and the plausibility of the experience. In social VR, players prefer to construct consistent self-presentation that was similar to their physical self and humanoid avatars rather than those with no gender (e.g., robots) [35, 46] for higher embodiment illusion. Since our participants are all binary people (with one transgender but identifying herself as female), we prepared humanoid avatars with the same style but different gender instead of animal avatar, and let the participants choose the avatar that align with their gender identity.

3.2.4 Measurement and Data Analysis.

Public Speaking Competence Rubric (PSCR). Rubric (PSCR) is a 10-item measure that employs a 1-5 Likert-type scale [81], which allows the observers to rate the public speaking performance with adequate internal consistency [28]. During the remote experiment in VRChat, as we encourage the participants to use their most familiar equipment, therefore some may use full-body tracking kits while others' equipment may only track the upper body. Therefore, we only focus on the upper body when scoring the non-verbal language to ensure a consistent scoring dimension. As we only calculate the difference between the score of each individual's performance under the two contexts, the only variable we need to be blinded when scoring is the mirror. To avoid tendentious results, we video record the experiment from the researcher's perspective on PC to maintain a stable and fixed angle for scorers. During the process of video recording, we kept the mirror of the researchers'

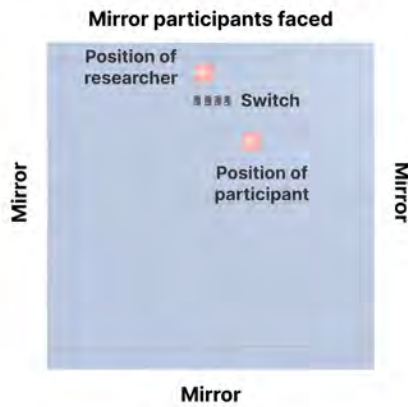


Figure 2: Overhead view of the pre-designed space

side open during the whole experiment (see Figs. 3(a) and 3(b)) to ensure that scorers won't be affected by the condition of mirrors when watching the record.

The video record of each round of experiment was anonymized and order-randomized before sending to the scorers. The two scorers performed initial scoring according to Rubric's criteria, which gave an example of what it is like to get a score of 1, 3, and 5 respectively, discussed the differences, and then gradually unified the criteria of scoring. Each speaking performance was rated by two scorers and a two-way random *intraclass correlation coefficients* (ICCs) [80] for consistency of the average was calculated for each speaking performance. The ICCs for each item of the rubric range from 0.645 to 0.836 with an average of 0.719. For the public speaking rating process in the present sample, the level of reliability of this rubric was deemed acceptable. We obtained the average score of the two scorers as the final score for further analysis. Since the scale was used for people wearing VR headsets who cannot take any notes, we adjusted the definition of rating score 1 of the item "Appears comfortable with audience". Therefore when rating this item, we focused on the communication through eye contact, interaction with aids, and physical gestures instead of the level of participant's dependence on notes. In the measurement of eye contact, scorers could feel the changes of participant's sight angle from the video recording, such as blinking, rotating eyes, looking directing to the researchers or turning their perspective to the mirror. The interactivity of eye contact the scorers feel from the video recording is valued as the evaluation dimension of eye contact in Rubrics, which is similar to how feel the appropriateness of visual interaction in daily conversation.

Qualitative Data Analysis. The video recordings and interview transcriptions were analyzed using qualitative analysis method to probe participants' thought processes during the experiment and the unique properties of mirrors in social VR. Under the guidelines of qualitative research for CSCW and HCI practice from McDonald et al. [70], we focused on identifying and summarizing the recurring themes and endeavored to find the bonding between each theme to organize them into clusters of more crosscorrelated and complex themes.

Our coding and analysis procedures were: 1) two authors started with reading through the collected data to acquire participants' thoughts and self-perception during the quantitative experiment, a sense of general picture of the social meaning of mirrors in social VR and user experiences related to spatial elements that influenced social experiences in VR; 2) two authors identified thematic topics and common features in the collected data in cooperate; 3) one author took a full review of the thematic topic to develop sub-themes; 4) one author refined all the themes and features to develop a rich description of the unique properties of mirrors in social VR.

Positionality Statement. In qualitative research, it is essential and ethical for researchers to acknowledge and disclose their selves to better understand their influence on the research process, interpretation, and understanding of the data [48, 69]. Such disclosure would also influence the extent of belief in the truthfulness and validity of the readers [50, 75]. Therefore, it is necessary to share the context of researchers' positionality in relation to the participants. The thematic analysis is conducted by authors with approximately three months of experience in VRChat, which enables them to have a general picture of the culture [50, 73] of the VRChat community while also being able to sufficiently detach themselves from the culture anytime to be able to study it without bias [59]. Besides, the authors are about the same age with the average age of participants and share the similar cultural and linguistic background. Therefore, the authors are able to have a better understanding of what participants want to express, including colloquial language and non-verbal cues, and reduce the potential disorientation due to 'culture shock'.

3.3 Procedure

Prior to the experience, we provided an informed consent document to all participants based on their communication preferences, such as via emails, WeChat or QQ messages. We collected participants' self-reported pronouns to describe their identity experiences and practices in social VR accurately. Then we arrange time to meet the participants individually and remotely via VRChat. The participants would use their own accounts to log in. After receiving the invitation from researchers, they were automatically sent to the experimental space, which models the way they enter any other VRChat space in daily life.

Upon the participant entering the experiment space, there would be time for brief greetings so that the participant and researcher can familiarise themselves with each other. Researcher then confirmed with the participants to make sure they were fully immersed in the most-used VR headset. Each participant was asked to stand in the marked place and chose an avatar that aligned with their gender identity. This was followed by an introduction and instructions on the experiment. Participant was then given time to change the condition of mirrors under researcher's instruction and ask questions about the experiment before the video recording started. The researcher provided the question by asking in a relaxed and casual way. Participants were given 15 seconds at most to think before speaking, and then stated their points with supporting reasons within 3 minutes after preparation. They were encouraged to express as casually as possible and researchers would respond in a relatively muted way, such as "hummm" to agree, to maintain



Figure 3: Avatar for participant who identifies herself as female (screenshot from researcher's vision)(a); Avatar for participant who identifies himself as male (screenshot from researcher's vision)(b); Mirror on(from participant's vision)(c); Mirror off(from participant's vision)(d)

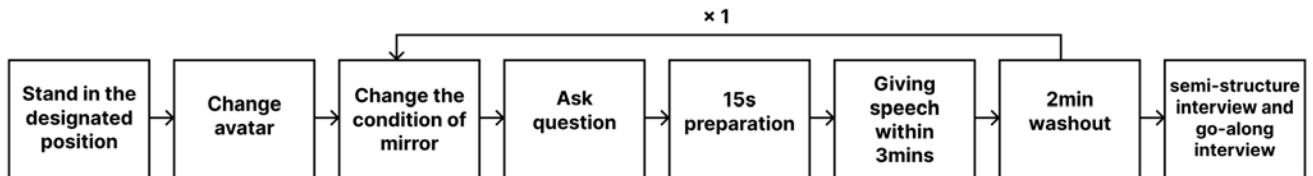


Figure 4: Diagram of the experimental flow

the communication without affecting the totality of the speaking. At the end of each round, participants were given 2 minutes for wash-out to minimize the influence of the last round. The quantitative experiment was followed by the semi-structured and go-along interview. Participants were suggested to take the researcher to their preferred VRChat space and places where mirrors related to their experience for the go-along interview to better obtain their experience with VRChat mirrors in a natural state. The interview starts with questions about participant's self-perception in conversing tasks. The main questions of the interviews are related to user experience with mirrors in social VR platforms, social interactions, and relationship building in social VR. Example interview questions include "How will you feel in front of mirrors in VRChat", "What do you usually do in front of the mirror", "Why do you think people

like to gather in front of mirrors in VRChat.", "Do you think body language could better your self-expression in social VR?", "Which VR space do you tend to make friends in?", and so forth. We video-recorded the whole process of the interview under participant's permission for data analysis.

4 RESULT

4.1 Previous experience related to mirrors

Using quotes from users' accounts about their past experience related to mirrors in social VR through go-along interview and semi-structured interview, in this section we present our findings as two parts. First, we identify the main themes emerging in participants' experiences and practices with regard to how they interact with mirrors and what they do in front of mirrors in social VR. Second,

we highlighted how mirrors affect users' self-perception in social VR.

4.1.1 Cluster Effect in Front of Mirrors. Mirrors are in almost every social VR map and large number of players gathered in front of the mirror chatting with each other which is a special phenomenon seen in VRChat. Just like P6 mentioned, *"There was a big mirror inside a popular public space called Chinese bar where people gathered, chatting and dancing. Almost all the people in the Chinese bar are in the big mirror area and rare to see players elsewhere on the big map."* P20 also shared a similar feeling, *"In the very hot map, which is called Japanese shrines, people like to gather in front of the mirror."* As for why people like to gather around the mirror, some players say they like to chat with their friends beside mirrors as it gives them a sense of support. As P8 pointed out, *"People generally like to chat in front of the mirror in VRChat, sitting in a circle, which adds a sense of mutual support to the atmosphere."* According to P9, *"Gathering to chat usually has mirrors, unless it's a more cordial experience to chat like at a campfire."* It seems that chatting in front of mirrors makes people closer and more likely to feel emotionally supported by each other. The feeling of being supported may be related to the instant feedback of others which can be seen through mirrors even though there are a lot of people that may block the view. Just as P6 expressed, *"You can see the reaction of your friends through a mirror when chatting with them. For example, when you tell your friends a funny thing, they will be happier and will do some actions like smile to respond you. and it is really interesting to catch the response through mirrors!"*

In addition to emotional support, mirrors also make up for the lack of senses in VR remote chat to some extent, and add more background information, which also contributes the advantages of chatting in front of the mirror. 2 participants mentioned When there are mirrors, they can see what's behind them. P21 highlighted, *"Inside the VR, the mirror can present a wider perspective. This way I can also know what's happening behind me and whether anyone is approaching me because I don't hear very rich sounds, such as footsteps in social VR, as I do in the physical world."* It means that the wider view provided by the mirror can compensate for the lack of sound information in the VRChat environment.

In addition to the active players in front of the mirror, there are also players in front of the mirror but away From Keyboard, just like "wood". 6 participants mentioned that they liked hanging up in front of mirrors without doing anything. P12 pointed out, *"Sometimes I log on to VRChat, just move near the mirror, and then do something else on the computer. If someone comes to talk to me, I may hear voices and switch to VRChat and start the conversation with the new coming or just my old friends."* In this case, it seems that VRChat serves the same function as other social platforms, while you are logged in. you can do other things while expecting social interaction to occur. The other 2 participants also said that they do not initiate a conversation, but prefer to stay in front of the mirror and wait for someone to come to them to start the conversation. P12 continued to explain about why choosing mirror areas as waiting places for interaction to occur or just hanging on, *"Staying in front of the mirror can validate your existence even though you may be away."* It seems that being in front of a mirror is more likely to get

someone's attention and start communication compared with other places, like a unspoken and consensual social habits in VRChat.

Going to the mirror seems like a habituated existence to VRChat's players. 4 participants said the first thing to do when they enter a new map is to open the mirror. For new VRChat players, they may also take the initiative to adapt to this habit. As described by P7, *"Because there is a group of people communicating in front of the mirror, it doesn't look awkward to join, and it is also easier to find common topics because of the large number of people."* It seems that joining the conversation at the gathering place can avoid awkwardness for socialization to some extent. Compared with the local mirror, public mirror is more important and irreplaceable. P7 explained, *"Even if there are mirrors in the menu that can be dropped out of local personal visibility, a public mirror where you can see everyone not only yourself in map is almost an indispensable part of the VRChat experience. I love the feeling of sitting around in front of the mirror chatting with my friends."*

There are also other reasons why mirrors are habituations and irreplaceable in social VR. Mirror can be switched on in VRChat, and the reflected content (such as whether to reflect the surrounding environment) and quality selection make it an interactive item in VRChat. The lack of interactive content in VRChat also makes it essential. As P12 said he usually likes to chat with his friends in front of the big mirror because the big centered mirror is almost the only interactive item in this landmark map. As an interactive item, mirror is also very common to see in VRChat. As a very early VRChat player, P13 makes an explanation for why mirrors are so common, *"Because the entrance to the original map had mirrors, and this early setting allowed players to get used to the presence of mirrors. So when they design a VRChat map, they enjoy putting mirrors in."*

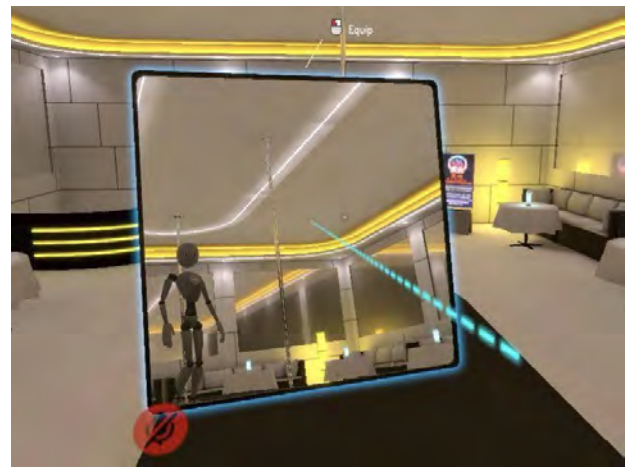
Various factors contribute to the cluster effect in front of mirrors and make it a special phenomenon in VRChat and forming part of VRChat culture.

4.1.2 Avatar Provides Social Masks and Encourages Bold Behaviors in Front of Mirrors. Appearing as an anonymous embodiment in social VR will allow for more confident expression and social interaction. 4 participants expressed that in VRChat, everyone is in the avatar image and will not feel inferior because of the defects of the self in reality and it's easier to chat with people. As P8 pointed out, *"The avatar in the mirror is equivalent to putting a mask on yourself, so you will be more confident to express yourself when seeing the avatar through the mirror."*

In VRChat, Players present in an avatar-mediated way, like putting on a mask, and they are likely to perform unique behaviors in front of mirrors, which are not common in real life. For example, P21 implied, *"I like to touch others in front of the mirror and to be touched by others with a relaxing sensation, which feels like a current flowing through body."* This is a phenomenon called Phantom Sense in VRChat. It refers to where a user's brain tricks them into feeling touch sensations on their virtual body in VR and users may feel very comfortable and relaxed. The difference from real-life activities in front of a mirror comes from the immersion of VR. With VR devices, real-world behaviors are synchronized and more nonverbal cues are provided to increase immersion, thus in addition to verbal communication, more activities can be carried out in social VR. For instance, full-body tracking players like to dance in front of the



(a)



(b)

Figure 5: People gather in front of mirror in social VR(a); The personal mirror that can only reflect the owner of the mirror(b)



(a)



(b)

Figure 6: Staying in front of mirror doing nothing in a scenic space(a) ; Phantom sense phenomena: physical interaction in front of mirror (b)

mirror in VRChat. P6 shared her experience that she liked to dance in front of the mirror in VRchat. Dancing facing the mirror, she is able to see the audience's names clearly and greet them. Similarly, other participants also mentioned they enjoy lying on the bed and looking in the mirror on ceilings and talking with others.

Although avatar-mediated communication mode in front of mirrors gives social VR players a greater sense of immersion and entertainment, and the ability to communicate more confidently, it may also lead to some potential ethical violations. According to P7, "I've seen some erotic role play behaviors take place in some public maps, like an erotic dance performance in front of a mirror. Even private spaces in some maps are designed for erotic behaviors." 2 participants summarized, "In VRC, everyone appears in the image of an avatar, so

it does not seem strange to do things that are not in line with the social norm like some harassment." According to this, behaviors that are constrained in the real world may easily happen in VRChat. This could also lead to some potential problems in VRChat community which is a world lack of regulations for behaviors but is highly immersive.

P5 also give opinion on the rich activities in VRChat, "In VRChat, many experienced are made easier and can be achieved in a more cost effective way than in real life. All I need is a headset, and through the immersion it provides I can access many things that I can't afford and can not do in reality." In another word, he believes that in the virtual world of VRChat, many things happen more easily than in the real world because of the low cost and lack of restrictions.

4.1.3 Use Mirrors to Check Grooming and Movements of Avatars.

In the VRChat world, players exist as avatars, and their avatars are their self-presentation in the virtual world, and grips, helmets and full-body tracking devices can completely replicate users' movements in real life, making the experience more immersive. However, because these devices are not mature, sometimes they can not keep completely synchronized with the movements in the real world, so users usually check and calibrate the movements through the mirror. As 3 participants expressed, *"VR devices do not fully track the body and lack control over limbs, posture and expression, so mirrors come in to provide feedback."* As there are difficulties for the current VR headsets to recognize and map realistic expressions precisely, facial expression is also widely mentioned as the part that needs to be confirmed as appropriate in front of a mirror. P7 implied that opening the mirror could confirm her status and could see whether her facial expressions were appropriate. In addition to ensuring that expressions and body movements are consistent with one's expectations, the mirror is also important because of the control of some small movements that are habitual but not socially conducive. 6 participants expressed that they believed opening the mirror could control some involuntary actions and make the image presented in VRChat more appropriate."

The mirror not only ensures accurate synchronization of realistic actions, but also plays a role in the accuracy of the presentation of avatars' appearance. Because avatars are usually designed to have human body shape, players need mirrors to make sure avatars appear in decent shape. Just as P5 highlighted, *"Sometimes the skirt will flutter up and let the model go naked. I want to use the mirror to avoid this kind of indecent behavior to avoid embarrassment in the public world."* Also, in VRChat, you can freely change your avatar and upload your avatar with your own design, just like changing clothes in real life, which also increases the use of mirrors. 7 participants highlighted that they like to change their avatar in front of the mirror, check the avatar's look and function, special effects and fun props, etc. In addition to this, P7, a player who made her own avatar models mentioned that when she tried the avatar model function for testing, she would use a mirror to confirm that the changes of avatar model are correct.

4.1.4 Mirrors Enhance Self-perception through Presenting an Ideal Embodiment. Facing the mirror, users can embody the feedback of avatars that are collocated from a first-person perspective. When doing so, participants have the feeling that their own body has been substituted by the self-avatar, and that the new body is the source of the sensations. In VRChat, people are always obsessed with looking into the mirror just like observing themselves in reality. P8 expressed his feelings, *"When I don't see the mirror, I feel like I am facing the reality of myself, and feel anxious and nervous and overwhelmed."* P12 likened this experience to the self-view in ZOOM, *"I am very used to talking in front of the mirror, and just like when using Zoom meetings, I used to turn my own video to the maximum to get feedback."* According to this, the lack of self-feedback brought about by mirrors can also cause a certain degree of anxiety. Self-feedback provided by mirrors also contributes to the self-consciousness process in social VR. Just as P22 (have long-term map design experience) said, *"Mirrors play the role of telling*

players in the virtual world who they are, helping them to complete the process of self-awareness in the virtual world."

As in reality, self-awareness can be enhanced by looking in the mirror, but in VRChat, players appear as avatars when facing mirrors and the feeling may be a little bit different. The extremely high autonomy of content production of VRChat gives avatars many features, allowing users to have features they want. It means that avatars are often the embodiment of one's ideals in the virtual world of social VR. Many of the players interviewed said they enjoyed looking at their avatars in the mirror. In VRChat, appearing in front of a mirror with an ideal image is easier to get validated feedback and is conducive to better self-perception. For example, P9 highlighted that appreciating the avatar's appearance in front of the mirror would be a key reason players gather in front of the mirror. P1 shared her own experience, *"In real life, unless I was well dressed up, I may not have anxiety facing mirrors. It is not the same in VRChat where we dress in our favorite avatar and I always like to admire myself in the mirror."*

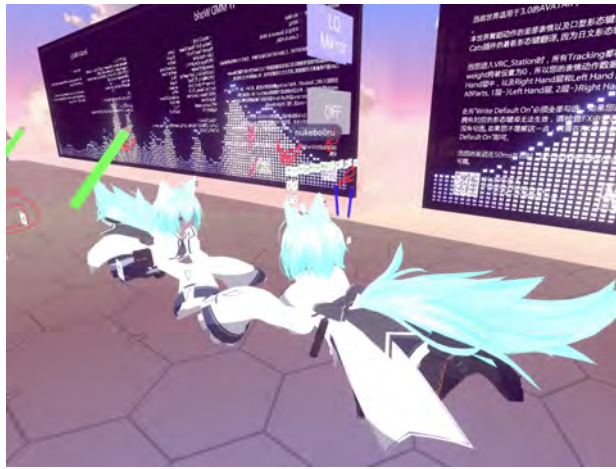
Taking pictures in front of mirrors, sharing with friends and uploading to the community were also mentioned by VRChat players. These behaviors showed participants' satisfaction with the image they presented. P8 said that she liked to take pictures in front of the mirror with friends and also share with them, because she was very satisfied with her image and appearance of the avatar in VRChat. P4 also shared her experience that she likes to pose in front of the mirror and take photos because she thinks she looks cute, which brings her satisfaction. During the countless times the player looks in the mirror, the player constantly confirms their self-presentation in VRChat and has a self-satisfied perception, which brings joy and satisfaction.

4.2 Results of conversing task

According to the accounts of participants' previous experience related to mirrors, mirrors appear to play a major part in communication and socialization for VRChat users. In the other part of the results, we showed using mirrors as a variable in a conversing task, how mirrors influence users' conversing behavior and perception in interpersonal communication.

For each of the two contexts (with and without mirror) conducted in the main experiment, we calculated the difference between each participant's scores of conversing performance (see Fig. 8) from the average score of external scoring of *Rubric for Public Speaking*. We refer to these calculated values as "score differences." We calculated the score differences for all scales in each of the areas of the performance of participants' conversing (*Content*: 5 scale, *Delivery*: 5 scales). Since Likert scores of all participants are approximately normally distributed, we applied *Paired Samples T Test* to evaluate whether the scores of each scale with and without mirrors are significantly different.

4.2.1 Content. The results of all five scales of *Content* are shown in Fig. 8. There was no significant main effect of mirror on each of the five scales; Except *States the purpose*, the mean score of all the 4 scales of *Content* in the condition without mirrors is higher than that with mirrors.



(a)



(b)

Figure 7: Avatar is the ideal embodiment of the player (a); Players take photos in front of a mirror in VRChat (b) ;

4.2.2 Delivery. The results of all five scales of *Delivery* are shown in Fig. 8. There was a significant main effect of the mirror on *Demonstrates awareness of the listener's needs* ($t = -2.306, p = 0.031 < .05$); the score difference of mirror (Mean = 2.682) was significantly lower than that of the score difference in conditions without mirror (Mean = 3.068). There was also a trend for the score difference with mirror in *Speaks clearly with appropriate vocabulary and information* to be lower than that without mirrors ($p = .083$), but the results were not significant. The mean score of 4 scales of *Delivery* in the condition without mirrors is higher than that with mirror, except for *Appears comfortable with audience*, with mirror ($M = 2.795, SD = 0.996$) and without mirror ($M = 2.705, SD = 1.241$). The scale of *Appears comfortable with the audience* is only related to the appropriate use of body language.

4.2.3 Self-evaluated performance. After the main experiment, we asked participants to choose which condition made them have more confidence, satisfaction, less anxiety, and more appropriate in their use of body language in their performance among mirror, no mirror, and the same for the two conditions. Based on the experiment-related responses after finishing the main experiment, in all four areas of self-evaluated performance, most of the participants selected the condition with a mirror as the condition that they perceive their performance as more confident, satisfied, anxiety-relieving and using nonverbal cues more appropriately. The distribution of responses is shown in Fig. 9.

4.2.4 Participants' perception related to the influence of mirrors on conversing task. When asked to evaluate their conversing performance after the main experiment, most participants subjectively thought they performed better with mirrors. However, there were also 9 participants who believed they performed better without mirrors. It can be seen that people's attitude towards the influence of mirrors on interpersonal communication is controversial. These themes are composed of data that explains how the participants

evaluated the effectiveness of mirrors for their conversing performance in the main experiment.

Mirror Provides Feedback of Body Language and Makes It Socially Appropriate. Participants think they do better and feel more confident in conversing in the presence of mirrors because mirrors provide feedback and coordinate body language better, which helps them to better express themselves. 8 participants mentioned that without mirrors, there would be no real-time feedback and would lack the degree of control over postures. Also according to P21, "As mirrors can reflect movement and know what you are doing, I was more confident seeing my real-time feedback from the mirror and to use body language more appropriately." In addition to better making the expression of body movements in line with psychological expectations, many participants also mentioned that the feedback of mirrors can make them have more inspirations and better express their ideas. 3 participants thought that having a mirror would be more inspiring and help them think. P3 expressed, "Without a mirror, I may not be able to have a very concrete inspiration, but with a mirror I might be able to reflect some of my presentation movements. In this case, I feel better when I have a target, a point of visual focus, in front of me." According to this, in conversing performance, participants thought looking at their avatars in the mirror would give them a better sense of focus and generate inspiration.

Mirror Served as a Buffer for the Line of Sight During Speech and Relieving Stress. Participants believe that mirrors can be used as a visual buffer in interpersonal communication through which they can look at each other and avoid the embarrassment of direct gaze. 6 participants explicitly said talking with others facing a mirror could reduce the tension of looking directly at the person they were talking to, which may be more relaxing. But this communication model does not seem to work for everyone. Whether or not the mirror acted as a buffer to ease the pressure of direct gaze in VRChat seems to be related to individual social patterns. P3 and P7 Mentioned they would prefer to look directly at each other when speaking in reality, so they do not avoid looking directly at each other in

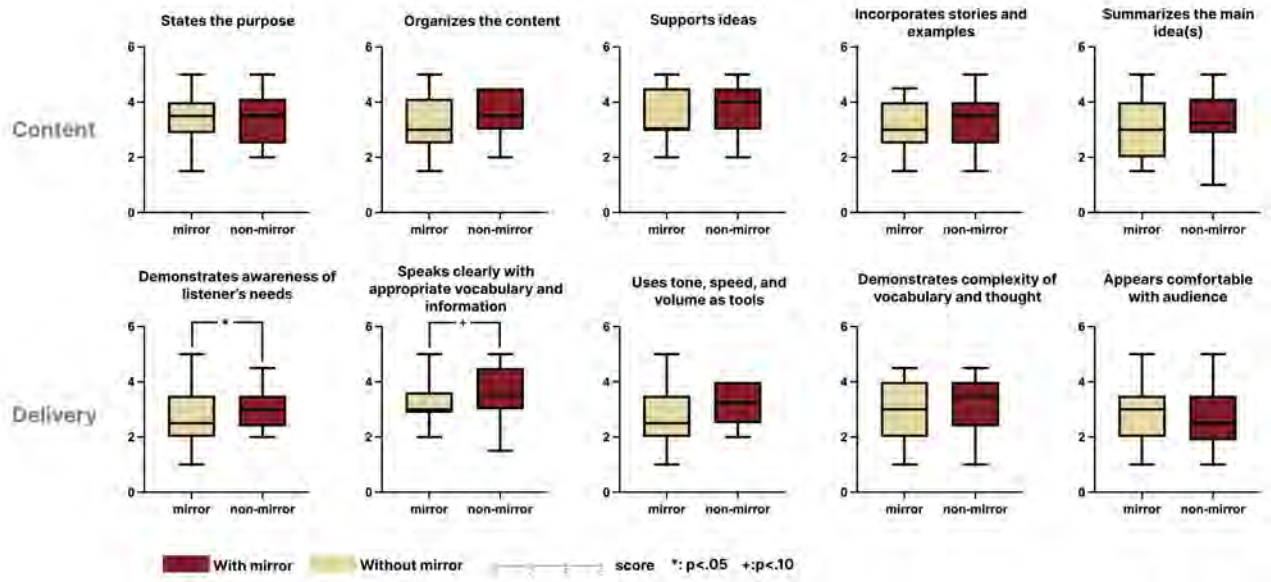


Figure 8: 10 items in Rubrics to measure conversing performance

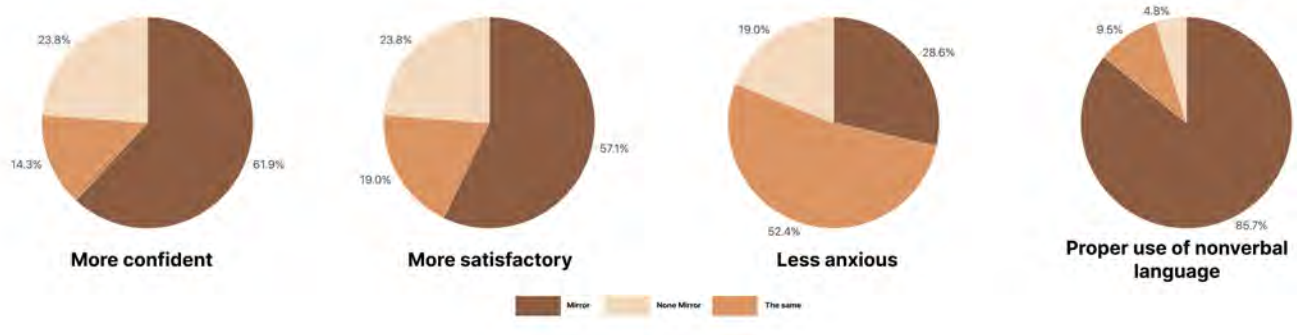


Figure 9: Self-evaluated performance in four perceptions

VR. P7 also shared, “She prefers face-to-face communication with familiar friends. However, in terms of communication with strangers, she doesn’t like to look directly at each other.” So we speculate that mirrors are more useful as a visual buffer for those who have a fear of social interaction and the occasions when socializing with strangers.

Focusing on the Avatar Performance in the Mirror Brings Distraction. Although subjectively, most participants thought mirrors had a positive effect on their self-perception when they were talking, nearly half of participants said the reflection in mirrors distracted them from focusing on communication. 5 participants thought that the appearance and actions of the avatar in the mirror would be a distraction for their conversing task. P14 revealed, “If there is a mirror, I can’t help but look at the mirror to see what I look like in the

mirror, and it would be a bit distracting.” P6 also highlighted, “If there is a mirror with an avatar in it, I will unconsciously look at it, which may not make my thought process so smooth.” In addition to feeling distracted during the performance of conversing tasks, it seems that participants may also feel distracted by mirrors in daily social situations in front of mirrors. For example, P6 indicates that there may be a sense of distraction when chatting in front of the mirror in the usual game, not just during experiment. The distraction that mirror brings to participants seems to come from the fact that the attention to avatars in the mirror affects their own ongoing social activities. And this seems to be more obvious when they use new avatars. P12 and P10 indicate that they were more distracted during the conversing process because they were unfamiliar with the

avatar and it increased their attention to the avatar in the mirror which may interrupt them from focusing on the conversing task.

Without a mirror to attract attention, participants also reported paying more attention to content and delivery of their conversing task. 3 Participants thought they would focus more on the conversation itself and the communication with the person they were talking to when there was no mirror. According to P5, “*Without a mirror, I would focus more on the speech to listeners, and could get a sense of feedback. I also felt that I had more body language, which made it easier to express myself.*” P20 also explained, “*When the mirror is turned off, it feels more interactive with the listener, and I can focus more on getting the point across.*”

5 DISCUSSION

With respect to **RQ1** (*How do users behave and perceive themselves in the context of mirrors in social VR?*), we found people are habitually or attracted to gather in front of mirrors to chat and carry out various activities, such as dancing, taking photos, or stepping away from keyboard (AFK) [1] to wait for others to chat with them. Because players appear anonymously as users and are free to choose their avatars, some of the behaviors in the mirror are also more daring and may exceed the norms of reality. In addition, the mirror also provides some functional requirements. For example, users need to use the mirror to calibrate avatar and body movements, and mirrors also provide a broader vision. Users of VRChat felt dependent on the mirror and thought it enhanced their sense of self in social VR and relieved their social anxiety. In line with our previous conclusions, we aim to better analyze the unique role and functionalities of mirrors in social VR as it enhanced the embodiment illusion of users.

With respect to **RQ2** (*How do mirrors influence users’ conversing performance in social VR?*), regarding the conversing task, participants under the condition of mirrors off scored better than mirrors on in 8 out of 10 items in the Rubric, and the item of *Demonstrates awareness of the listener’s needs* showed a decrease with active mirror. The item *Appears comfortable with audience* is the only item when the average score of facing a mirror is higher than that without mirror. Somewhat at odds with the performance score, more players believe they perform better with a mirror, as well as having higher self-perception (with more confidence, satisfactory, less anxiety and proper use of body language). According to the follow-up interview results, there are two major points related to their better perception with mirrors: (1) Participants feel more confident and satisfactory with mirrors because it provided synchronous feedback of their nonverbal language; (2) For introverted users, mirror can relieve stress anxiety of talking, as it act as a buffer for vision to avoid the direct gaze to listener. As for conversing performance, about half of the participants said that they felt focusing on the avatar through mirror distracted them and made them less focused on the content and delivery. We infer explanations to the contradictory phenomenon that the feedback provided by the mirror has both positive and negative aspects. On the one hand ideal embodiment illusion and adjustments to the body language lead to better self-perception, on the other hand, the mirror in social VR also have similarities with self-view in online meeting, meaning that the

feedback causing a higher cognitive load and resulting in poorer performance.

Our study uncovers the influence of mirrors in social VR. We now discuss the implications of our work for extending the current understandings of mirrors and avatars’ coordinative effects in HCI, our reflections on the connection between our interview study and the quantitative experiment, and our proposed design considerations in the hope of mitigating the negative sides to mirror-related social behaviors.

5.1 Understanding the Coordinative Effects of Mirrors and Avatars on User Perceptions and Behaviors

As noted in our previous section of background & related work, the prevalence of mirrors and mirror-related social phenomena have drawn tremendous attention from the game community. However, very few empirical studies have explored the phenomena and potential explanations behind them. Therefore, by connecting to mirror-related theories in real life and avatar-related theories, our findings extend the understanding of the psychological effects of mirrors in real life to the field of social VR. In addition to the psychological effects on user perceptions, we also discuss the unique behavior patterns brought about by mirrors in social VR, with the coordination of avatars.

5.1.1 Self-awareness, Embodiment and Self-assessment via Mirrors in Real Life and Social VR. Our findings associate the theories of self-awareness in real life and embodiment in VR. We also point out the nuances of mirrors as a self-assessment tool in real life and social VR.

One similar role of mirrors in real life and social VR is constructing self-awareness and enhancing embodiment. For example, our interview findings are consistent with Lacan’s *mirror stage* theory, which suggests mirrors in real life enable people to generate an awareness of selves by looking at themselves in the mirror. In our interviews, participants also noted that mirrors in VRChat help reinforcing, or even enjoying who they are in this virtual world with their virtual body, enhancing their virtual identities, embodiment, and body ownership illusion (BOI) [45]. When turning on the mirror, users can see the reflections of their avatars in the mirror, feeling as if their own body had been substituted by the avatar even stronger compared to when mirrors are turned off. In addition, through mirrors, users can also see their movements that are in sync with their real-life movements, which greatly enhance their embodiment in VR.

In addition, our findings also align with prior work on mirrors in real life as a self-assessment tool, correcting people’s imaginative negative mental image of themselves. According to Clark and Wells [61], objective feedback of mirrors on how they perform in social settings may correct their negative self-perceptions [76]. Similarly, our participants mentioned that mirrors in VRChat enable them to check the presentation of their avatars, which sometimes appear weird with asynchronous facial expressions and non-verbal language due to the inaccuracy of their devices.

However, compared to mirrors in real life, one notable difference in the consequence of VRChat mirrors is users' obsession in looking into the mirrors, due to the flexibility of self-presentation with avatars. Unlike in real life, there is no negative mental image to correct in social VR, avatars of users' own choosing already represent their ideal mental image, even though users would use mirrors to check whether their avatars are properly presented. Since VRChat is a user-generated content platform that allows users to create avatars with high customization, many users would gather in front of mirrors to appreciate the avatars and their customized features such as changing outfits. Whereas in real life, as noted by our participants, people do not appreciate themselves in the mirror for a long time unless they are well dressed up, which could also take much longer than simply switching to their preferred avatars. As a consequence, the boosted flexibility of self-presentation enabled by avatars has led to the nuance of mirror-related social phenomena between real life and social VR.

5.1.2 The Nuance of Behavior Patterns in Front of Social VR Mirrors Compared to Real Life. In this section, we associate previous theories of Proteus effect and avatar anonymity with our results, to explain why unique patterns of behavior which are not common to see in reality emerge in front of mirrors in social VR.

Proteus effect [35, 97, 100] indicates that the use of embodied avatar would lead to behavioral and attitudinal changes. In social VR, Proteus effect can be experienced in a more powerful and embodied manner due to the direct connection between one's physical self and avatar through the body tracking system [35]. First of all, we infer that mirrors in social VR serve as the role to drive the Proteus effect. Previous studies indicated that only a brief exposure to the mirror can the Proteus effect be measured and shape our behavior in turn [97]. Compared with this, as mirrors can be seen everywhere in social VR maps, the exposure to the mirror is continuous and easy to get, which means the Proteus effect can be constantly and easily driven and enhanced. Secondly, reinforced by this continuously accessible Proteus effect, the ideal embodiment continues to influence and shape the behavior of users, enabling participants to have a more confident mindset and bolder behavior, thus more willing to socialize.

In addition to the Proteus effect affecting more confident behaviors in social VR, the anonymity of avatars also shapes unique behaviors in social VR [16, 66]. Previous studies indicate anonymous avatars also encourage more daring communications without worrying about disclosing privacy [66]. Because of this anonymity, in our interview results, participants say they like to touch each other (Phantom sense), dance, and even engage in erotic role-playing in front of mirrors in public places, which are almost impossible to see in real life with social rules and regulations. Anonymity, immersion, and the lack of limitations in the social VR world also provoke us to think more about the potential pitfalls. This has also been mentioned in previous studies. For example, anonymity may lead to harassment to vulnerable groups and bullying to marginalized users [38]. Collective avatars have been used for the construction of a common identity and for trolling activities that often acquire aggressive and racist undertones [18]. It's worth reflecting on how to better regulate behavior in social VR to ensure that anonymity

brings confidence while reducing the bad behavior that comes with it.

5.2 The Contradiction Between Perception and Performance in the Context of Mirror

Based on participants' recollections of their previous experiences with mirrors, it is clear that mirrors played a positive and integral role in their VRChat experience. For one thing, the mirror plays a functional role in ensuring smooth social activities occur in social VR. For another, when looking into the mirror, users establish a connection between themselves and their avatars and believe that the avatars are themselves [32, 49, 82, 95]. Besides, appearing in an ideal embodied avatar in front of mirrors leads to a continuous positive emphasis on embodiment illusion, which makes users, especially introverted people, more confident and willing to communicate and express themselves. Therefore, it's easy to come to the speculation that the feedback brought by the mirror through an avatar-mediated way has a positive psychological effect on users and has the effect of encouraging interpersonal communication.

Consistent with speculation, the self-evaluation results of conversing tasks illustrate that most participants felt they had a higher perception level (more confident, satisfactory, less anxiety, more proper use of body language) with mirrors. The main reason is that they believe the mirror provides body language feedback that allows them to be aware of their behaviors. Adjustments of behaviors and appearance of avatars in front of the mirror make objective conversing performance more in line with psychological expectations, consistent with research findings that mirrors provide feedback of objective information to correct untrue negative information, thus having better self-awareness and relieving anxiety [55, 61].

According to previous studies, a higher level of self-awareness and satisfaction with the appearance in front of a mirror can lead to better performance [21, 76, 96], which makes it natural to presume that objective conversing performance will also become better when there is a mirror. However, the objective rating seems inconsistent with a better perception level. In other words, the positive psychological effect brought by the mirror does not lead to better elaboration and communication performance, according to the results of the experiment regarding interpersonal communication performance and self-perception.

Chatting in front of a mirror is similar to video conferencing, where you can see your own performance through a mirror (or self-view) while also seeing the other person's reaction and giving feedback at the same time. Previous studies on self-view have already indicated that the comparison of the true self and ideal self [10, 26], and attention to the appearance presented in the reflective things increase cognitive load [10] and lead to distraction and thus worse performance. Because of the similar communication and the feedback function, we speculate that mirrors in social VR have the same impact on interpersonal communication as self-view in teleconferencing. It can be revealed from the interview results of the conversing task in which participants expressed that focusing on the avatar's performance in the mirror would be distracting; they would think about whether the avatar's performance was reasonable and thus neglect to focus on the conversation itself, which

seems to be especially true in impromptu communication that requires concentration. Besides, unlike teleconferencing, social VR has more use of body language, and considering the synchronization of avatars also distracts users from focusing on the content and delivery of the talking.

Above all, we suppose that the positive psychological impact of appearing as an ideal embodied avatar is the main reason why participants prefer to chat and interact with others in front of mirrors, making them gradually become mirror dwellers. Nevertheless, when considering the content and delivery of the conversation in front of mirrors, while the mirror positively impacts nonverbal communication by providing feedback, it has a tendency to negatively impact verbal communication which requires a higher level of concentration.

Mirrors play an irreplaceable role in enhancing entertainment in VRChat, but at the same time, there are possibilities to bring negative effects. Different from VRChat which focuses on enhancing social interaction and specializes in creative activities and avatar customization, social VR platforms such as AltspaceVR focus more on communicating with others through chat and attending events and professional development [35], making it even more crucial to avoid the possible negative effects of mirrors on interpersonal communication there. Besides, as social VR application scenarios continue to develop, activities like live streaming [22], exhibitions [23], language learning [25], etc. also continue to emerge in social VR. With an increasing need for highly focused speaking, it is even more essential to make the mirror settings reasonable to avoid possible distractions.

5.3 Design Considerations for Social VR

Based on our findings, we identified three potential design implications to enable mirrors to better enrich users' social experience and avoid some potential drawbacks.

More Flexible and Optional Mirrors. Our research indicates mirrors are integral to the social gathering experience in social VR and also promote unique social activities such as dancing and taking pictures in front of mirrors. Specific interview results also make known that mirrors can be open and close and change display quality which are the few interactive objects in VRChat, thus making it unique. So we thought about whether we could make the mirror more interesting and interactive through the design of the mirror to further increase the interactivity and support entertainment function it already have. For example, the mirror border design can be made to fit different thematic scenes rather than just a flat surface, thus making it more fascinating for users to interact and taking pictures with their friends. We also suggest the mirror can be vary scaled or rotated to meet different functions in front of the mirror, not just unchangeable and fixed in one position as it is now. Take dance display as an example, it requires high-quality and big mirrors to see audience and themselves clearly, but this kind of mirror is not very common in the map. So more flexible mirror settings can make users much more convenient, as if there is a mirror, can be changed into other types with different shapes and meet users' different functional needs. In addition, even though participants can now pull up mirrors which are only visible by themselves from the

menu(local mirror), we think it is also necessary to bring up mirrors through settings from the menu that can be seen by others (public mirror). That is because in addition to single-person interaction in front of the mirror, multi-person interaction is also very common. Such a setting can meet the needs of users anywhere whether they have a need for public or personal use.

Determine the Mirror Settings in Social VR Maps according to the Function. With many participants mentioning the importance of adjusting the appearance of the avatar in front of the mirror, we suggest placing a mirror at the starting point of the map to facilitate users to do full body calibration or adjust the avatar to better adapt to different maps. In addition, because mirrors have the role of concentrating players on the map, avoiding placing mirrors in the centre of the competitive game map can help to prevent too much concentration of players away from the keyboard, reducing the interaction of players. According to our result, mirrors are very much needed when changing a new avatar, so in some cosplay or simply a map of the model display, the presence of mirrors is reasonably necessary to meet needs of players.

With the gradual development of social VR and the development of highly autonomous creation platforms like VRChat, activities like live streaming [22], exhibitions [23], language learning [25] and even online teaching in social VR are gradually emerging. As we found that mirrors could lead to attraction to players' attention by providing feedback through avatar-mediated way and have the tendency to make users performance worse, we recommend that designers should avoid the excessive presence of mirrors in places where concentration is required.

More Accurate Facial and Full Body Tracking. Early work has supported the claim that highly realistic avatars with real-time facial forms are critical to virtual environments [14] and subtle errors can change the interpretation of the action in social interaction [54]. Our results show that confirming facial expressions and whether the action and real-life behavior are accurately synchronized are the main reasons for participants to appear in front of the mirror. When people talks to one another in front of mirrors, more asynchronous body movements would contribute to higher embodiment and better user experience [47]. This makes it particularly important to increase the asynchronous level of VR headsets especially sync with facial expressions which is the least accurate when full-body tracking is expensive and less owned by users. We speculate that possible solutions may be developers that make VR headsets can use the predictive talent of artificial intelligence to enable realistic full-body tracking and thus a better embodiment of the avatar, so as to ensure a better avatar experience for users in virtual reality.

Furthermore, VR platforms like VRChat pay attention to the richness of social activities which drives more accurate facial and body tracking to make interactions in front of mirrors more powerful and interesting, involving more nonverbal cues to provide a better user experience.

5.4 Limitation and Future Work

We note several limitations and future improvement of our study that should be considered when interpreting this work.

(1) In response to our research question, we hope to find out the

impact of mirrors on communication, and exploring the quantitative study of conversing performance is a step toward communication. In order to ensure that the mirror is the only variable in the quantitative study, avatars and an environment undisturbed by other elements needed to be strictly controlled. Although we have uploaded our experiment scenes to VRChat as part of the game and invited players to join in the form they are familiar with in VRChat, this may also have the potential to make some participants behave unnaturally. Talking with a confederate who is a stranger also influences participants' feelings, but this is also a common condition to encounter in VRChat.

To control variable, we provided two avatars with different genders (male, female) instead of unisex ones for participants to choose which aligns with their self-gender perception and also to promote a more natural experience [36, 47]. However, some social VR users enjoyed performing a new or different self (e.g., cross-gender play) in a more immersive way, it seems that the presence of a transgender or gender-aligned avatar may affect participants' perceptions as well as performance in front of mirrors, which are worth further exploration.

(2) The interview was arranged after the experiment so that the feeling of the two conditions (With or without mirrors) was still fresh in the minds of the users. However, it was inevitable that the interview results about the experience part might have some bias because the experiment was conducted first.

(3) To better investigate people's experience related to mirrors, more observation studies are needed in the future to observe users' behaviors in front of mirrors since the semi-structured and go-along interview of social VR in our study may not be able to observe details of specific findings. For observation study, we may create an account and spend time in open public spaces to examine leisurely behaviors and interactions related to mirrors. Also, we may use the spreadsheet that recorded the date and time of the observation in front of mirrors, and detailed narration of the activities and interactions observed along with personal insights [66].

(4) Our study is based on collected data from a young cohort of Chinese native speakers whose social patterns may have some unique characteristics. For example, they could be more reserved and introverted due to cultural background, which means they are less socially active. Most of them are overwhelmingly fans of sub-cultural culture, tending to associate with people who love this type of culture. As people from different cultural backgrounds may have different social patterns in social VR, future work should aim to recruit a broader participant pool with more diverse cultural backgrounds to capture a more comprehensive picture of social VR experiences related to mirrors.

(5) Our study was only conducted on VRChat. Different social VR platforms have different avatar autonomy and designability, as well as different social features, such as some focus more on entertainment or virtual meetings, which may affect the role and importance of mirrors have [57, 66]. Therefore, further research needs to be developed in more diverse social VR platforms such as Recroom, AltspaceVR, etc. to expand and deepen the understanding of social interaction in the immersive virtual world.

(6) Though most of our participants in this study are aged from 18 to 24 and meets the largest age group of users [9] in VRChat, we still feel the need to investigate the effect mirror have on multiple

age group in the future work.

(7) Our participants are all VRChat players with VR headsets, allowing them to afford more complex and diverse non-verbal communication than PC players. People in immersive virtual worlds are also more susceptible to spatial influences than 2D online world [92]. Above all, whether mirrors have a different meaning for PC players or VR players needs further investigation.

(8) In future work, we need to increase the sample size of quantitative experiments to meet the increase of the statistical power, and we still want to test whether larger number of sample-size would lead to different results in the future work.

6 CONCLUSION

Commercial social VR applications, represented by VRChat, have become increasingly popular digital social spaces offering more natural embodied interactions. As players in VRChat seem to have some unique adaptations to mirrors, how will mirrors influence people's social behavior and perception through avatar-mediated communication mode in social VR? Our finding suggests that the influence of mirrors in social VR are: (1) Emphasizing the ideal body illusion, enhances positive self-awareness, and encourages bolder behaviors of users; (2) Providing feedback to ensure consistency between incarnation and reality, increasing the experience of immersion; (3) The mirroring cluster effect gradually creates a unique culture in social VR, at the same time supporting fun and entertainment interaction. Our contribution lies in: (1) We summarize the unique communication and behavioral patterns of delicate users in social VR under the synergy of avatar and mirror, and interpret this unique phenomenon in the context of previous literature, enriching the existing study of social VR on avatar and compensating for the missing study of the role of mirror in social VR; (2) Taking conversing performance as a starting point, our study also reveals the positive effect the mirror have on the self-perception in interpersonal communication, as well as the trend of negative effect on verbal side of communication. We also explain and contrast this ambivalence based on previous mirror theory. This also makes up for the lack of quantitative research on synchronous voice chat as an important function in social VR.

ACKNOWLEDGMENTS

We thank our participants and the anonymous reviewers. We also thank Yihang Zuo, Zhixuan (Kyrie) Zhou, Siying Hu, and Ganlin Qiu for their help and support to this study.

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A ADAPTED RUBRIC FOR PUBLIC SPEAKING

Circle one number (1-5) for each category. Add the total and divide by 10 for an average.

Content

		High		Average		Low
1	States the purpose. ()	5	4	3	2	1
2	Organizes the content.	5	4	3	2	1
3	Supports ideas.	5	4	3	2	1
4	Incorporates stories and examples.	5	4	3	2	1
5	Summarizes the main idea(s).	5	4	3	2	1

Delivery

		High		Average		Low
6	Demonstrates awareness of listener's needs.	5	4	3	2	1
7	Speaks clearly with appropriate vocabulary and information.	5	4	3	2	1
8	Uses tone, speed, and volume as tools.	5	4	3	2	1
9	Demonstrates complexity of vocabulary and thought.	5	4	3	2	1
10	Appears comfortable with audience.	5	4	3	2	1

Explanation of Public Speaking Rubric

Score on a scale of 5 to 1

Use whole numbers only. Below are descriptions of some of the range. A score of 4 or 2 are in the middle. For #1, for example, a “4” would be “somewhat” clear; a “2” would be somewhat evident but not entirely. Please print out and use the rubric above, circling the applicable numbers.

Content

1. States the purpose.

Points	Criteria
5	The purpose is clear and captures the listener's attention.
3	The purpose is apparent.
1	The purpose is not evident.

2. Organizes the content.

Points	Criteria
5	The content is organized logically with fluid transitions to capture and hold the listener's attention throughout the entire presentation.
3	The organization of the content is congruent; transitions are evident.
1	The content lacks organization; transitions are abrupt and distracting.

3. Supports ideas.

Points	Criteria
5	Important details add to the interest and depth of the presentation;
3	The speaker provides the basic details necessary for the listener to understand the premise of the presentation.
1	The majority of ideas are unsupported by additional information or explanation.

4. Incorporates stories and examples.

Points	Criteria
5	Relevant examples or stories work to interest the listener and further develop main ideas.
3	Stories and examples obviously relate to the content of the speech.
1	Stories and examples are missing or unrelated.

5. Summarizes the main idea(s).

Points	Criteria
5	The conclusion unites the important points of the presentation and encourages future discussion.
3	The conclusion summarizes the main ideas.
1	The speech ends without a summary.

Delivery

6. Demonstrates awareness of listener's needs.

Points	Criteria
5	The choices of language, examples, and aids work together to heighten the listener's interest and connection to the topic.
3	The speaker's word choices, explanations, and enthusiasm are appropriate, for the topic and for each point appropriate aids are incorporated.
1	The presentation is uninteresting.

7. Speaks clearly with appropriate vocabulary and information.

Points	Criteria
5	The vocabulary is descriptive and accurate engaging the listener through imagery.
3	The vocabulary provides clarity and avoids confusion.
1	The vocabulary is awkward or inappropriate for the topic making the speaker difficult to understand.

8. Uses tone, speed, and volume as tools.

Points	Criteria
5	The speaker manipulates tone, speed, and volume, use these tools to emphasize important ideas and hold the listener's attention.
3	The speaker avoids distraction vocal fillers or physical mannerisms and uses adequate speed and volume throughout the presentation.
1	Vocal fillers are present throughout the presentation. Speed and volume are inappropriate for the presentation.

9. Demonstrates complexity of thought and vocabulary.

Points	Criteria
5	Variation of sentence structure and word choice works to keep the listener interested and provides multiple examples and descriptions.
3	Sentence structure and word choice are varied to avoid monotony of tone and repetition of ideas.
1	Repeatedly expressing the same idea, repetition of vocabulary.

10. Appears comfortable with audience.

Points	Criteria
5	Eye contact, interaction with aids, and physical gestures demonstrate the speaker's energy and interest, guiding the listener through the presentation.
3	Eye contact, interaction with aids, and physical gestures are natural and fluid.
1	Eye contact with the audience is lacking. Gestures are missing or awkward.

Semi-structured interview outline

Experiment-related

1. Which condition do you think is the best to state your opinion (idea), and Why?
2. Do you feel that body language helps you express yourself better in VRChat?
3. In which situation do you think you used body language more appropriately?
4. In which situations do you feel more confident when you are presenting your ideas?
5. In which situation are you more satisfied when you present your ideas?
6. In which situations do you feel more anxious and nervous about speaking? Why?
7. If you were given the same conditions in real life, do you think you would feel and act the same way as you just did?

Mirror-related experiences in social virtual reality

1. In VRChat, how often/frequently do you make new friends, talk to people, socialize with others, etc. in front of a mirror?
2. Under what circumstances do you typically appear in front of a mirror?
3. What do you generally like to do in front of a mirror?
4. People in real life don't usually gather in front of mirrors for long periods of time to talk, but people in VRChat do like this. Can you explain why based on your own experiences and thoughts?