Contents lists available at ScienceDirect

Computers in Human Behavior

journal homepage: www.elsevier.com/locate/comphumbeh

Exploring users' social responses to computer counseling interviewers' behavior

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ARTICLE INFO

Article history: Available online 22 February 2014

Keywords: Computer interviewers Agents Social-presence Behavioral realism Reciprocal self-disclosure Counseling interactions

ABSTRACT

We explore the effect of behavioral realism and reciprocal self-disclosure from computer interviewers on the social responses of human users in simulated psychotherapeutic counseling interactions. To investigate this subject, we designed a 3×3 factorial between-subjects experiment involving three conditions of behavioral realism: high realism, low realism, and audio-only (displaying no behavior at all) and three conditions of reciprocal self-disclosure: high disclosure, low disclosure, and no disclosure. We measured users' feelings of social presence (Copresence, Social Attraction, and Emotional Credibility), rapport, perception of the quality of users' own responses (Embarrassment and Self-Performance), emotional state (PANAS), perception of an interaction partner (Person Perception), self-reported self-disclosure, speech fluency (Pause Fillers and Incomplete Words), and Verbal Self-Disclosure. We observed some contradictory outcomes in users' subjective reports. However, the results of objective data analysis demonstrated that users disclosed greater Verbal Self-Disclosure (medium level of intimacy) when interacting with computer interviewers that displayed high behavioral realism and high self-disclosure. Users also delivered more fluent speech when interacting with computer interviewers that displayed high behavioral realism.

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1. Introduction

Concurrent with the growing intelligence of computer programs, one can observe the expanded application of these smart systems in various new domains, such as collecting personal information for clients in the fields of clinical treatment and marketing. Health-related public websites, in particular, have prevailed as one of the most useful applications for this purpose. These sites function by administering a survey of questions varying in levels of intimacy or invasiveness to clients (Moon, 2000). This process is integral to gathering personal information about patients while providing them with the safeguard of anonymity. Following this trend in Computer-Mediated Communication, or CMC, the use of computer avatars controlled by a human in similar settings grants the same assurance of anonymous communication in intimate conversations (i.e. "stranger on a train" phenomenon) with the added benefit of reflecting one's personality or creating a more tailored experience through the avatar. However, the use of an avatar limits users' time and location wise flexibility as the interaction via the avatar requires being there of another person who should control the avatar.

More recently, virtual human technology has introduced a solution to the limits posed by avatars. These computer-controlled agents are equipped with artificial intelligence and controlled by computers, rather than human beings. Virtual human technology currently allows intelligent virtual agents to interact with users by displaying body movements and other gestures in response to the users' speech and gestures (Rizzo et al., 2011). They also introduce an enticing new dimension to explore in communication, thanks to the secure anonymity they provide compared to videoconferences with real humans. This is particularly salient in counseling interactions where the confidentiality of clients' personal information is instrumental in encouraging them to reveal more intimate information, thereby enhancing counseling effects (Kang & Gratch, 2010). An additional benefit of using virtual agents is the absence of time limitations on the interaction, which frequently serves as a hindrance in interactions with avatars or human counselors in face-to-face situations.

The goal of our study is to investigate the potential use of virtual agents as counseling interviewers in psychotherapeutic situations. In a previous study (Kang & Gratch, 2010), researchers found that people talked about themselves more when interacting with virtual agents that were described as avatars, rather than interacting with real humans in computer-mediated interactions. Based on these findings, we aim to explore the effect of different levels of







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behavioral realism and reciprocal self-disclosure from virtual agents on users' social responses in counseling interview interactions. Our motivations for selecting these factors and related theories supporting our exploration of the subject are described below.

2. Theoretical background, research questions, and hypothesis

2.1. Computers Are Social Actors (CASA) paradigm: Users respond to a computer as if interacting with a human being if the computer displays even the minimal amount of social cues

The predominant hypothesis of users' social responses to computers in human-computer interactions is the CASA paradigm established by Reeves and Nass (1996). According to this paradigm, people respond to computers as if they were interacting with human beings, even with minimal social cues of the computers (i.e. text-based interfaces). This paradigm indicates that people tend to anthropomorphize mediated interfaces.

The background of this paradigm is based on the Ethopoeia notion, which posits c.f. (Nass & Moon, 2000; Nass, Moon, Morkes, Kim, & Fogg, 1997) that people respond socially to a computer that presents human-like traits because humans are social animals. Such traits include interacting with others, using natural speech, or playing social roles (Moon, 2000; Moon & Nass, 1996; Nass, Lombard, Henriksen, & Steuer, 1995; von der Pütten, Krämer, Gratch, & Kang, 2010). Based on the CASA model, we have previously studied human-computer interactions by substituting users' interaction partners with computers. This allowed them to examine the application of social rules, such as perception of the interaction partner, reciprocal self-disclosure, reciprocal aid, politeness, and grouping stereotypes (von der Pütten et al., 2010). In studies of user interactions with anthropomorphic interfaces, including virtual agents, users rated interacting with an animated talking character higher than communicating with a text-only interface (Sproull, Subramani, Kiesler, Walker, & Waters, 1996). Users also tended to respond with socially desirable answers to a question delivered by an anthropomorphic agent, compared to in a text-only interface or an audio-only interface, when prompted to choose between an educational documentary and entertaining program (Krämer, Bente, & Piesk, 2003). Users also adhered to social rules and perceived virtual agents more positively when they were asked to evaluate the politeness of a virtual agent by a verbal questionnaire administered by the virtual agent itself, compared to a paper-and-pencil questionnaire (Hoffmann, Krämer, Lam-chi, & Kopp, 2009). In a previous study, researchers (von der Pütten et al., 2010) found no difference in the level of social effects in interactions with agents compared to avatars when both types of virtual characters displayed human-like features. However, they observed that the presence of the backchanneling behavior in the high behavioral realism condition elicited longer storytelling and greater feeling of mutual awareness from users. The researchers concluded that these social effects were greater when people were exposed to more social cues (high behavioral realism), as opposed to less social cues (low behavioral realism), through their communication partner (interviewer), regardless of whether a virtual agent or avatar was used. The researchers (von der Pütten et al., 2010) proposed the Revised Ethopoeia concept based on this conclusion.

Contrary to these findings, Bailenson, Yee, Merget, and Schroeder (2006) found that users reported a greater sense of social presence when interacting with a human represented in a videoconference or an audio-only condition compared to an "emotibox¹ (low form

realism and high behavior realism)" condition. Their study also revealed that people provided greater self-disclosure in the audio-only condition than in other conditions. These findings are related to Joinson's work (2001), which illuminated the power of text-based CMC to elicit more self-disclosure than visual CMC. Other researchers (Antheunis & Valkenburg, 2009), however, discovered no effects of visual cues on users' social responses to their interaction partners (e.g. liking of interaction partners) between text-based CMC and visual CMC. Kang and Gratch (2010) explored this subject by investigating the associations between the interactant's personality characteristics (i.e. social anxiety) and their social responses, specifically Verbal Self-Disclosure as well as behavioral rapport and differing levels of anonymity. This was facilitated by the interaction with virtual agents (high anonymity) compared to the video interaction with a real human (no anonymity). In the study, the virtual agents were introduced as virtual avatars to users. The users were given a hypothetical conversational scenario in which each assumed the role of an individual (participant, interviewee) who sought to find out if the other individual could be a suitable partner with whom to share a flat. Kang and Gratch (2010) found that people high in social anxiety felt greater behavioral rapport by exhibiting more speech and sharing more personal information than people low in social anxiety when they interacted with virtual agents. These outcomes imply that people disclose greater personal information when their partner is less visually identifiable. The researchers concluded that self-disclosure and social presence could get higher with lean media regarding behavioral realism such as an audio (or text)-only interface or a virtual human (agent or avatar), compared to a videoconference or a face-to-face interaction. This conclusion is supported by the hyperpersonal communication perspective, which posits that people experience greater Copresence and Social Attraction to their interaction partner when it displays less social cues (Walther, 1996). However, it must be noted that one study (Antheunis & Valkenburg, 2009) could not find any difference in the social effects (e.g. liking of interaction partners) present in a text-only interface versus a videoconference.

Based on the discrepancies among these findings,² it is not certain whether virtual agents, in general, would elicit more positive social effects compared to audio-only interfaces that previously elicited greater positive social effects in comparison to a virtual avatar controlled by a real human from a previous study (Bailenson et al., 2006). Therefore, we wanted to investigate whether there would be any difference in the level of social effects between virtual agent interviewers with high behavioral realism and audioonly interviewers. We also aimed to explore whether there would be any difference in the degree of social effects elicited by virtual agent interviewers with low behavioral realism and audio-only interviewers. This was done in case the virtual agent interviewers with high behavioral realism would not be available for various reasons, such as technical or financial limitations. To investigate these research problems, we formulated the following research questions:

- *RQ1*: Do people respond differently to virtual agent interviewers who present high behavioral realism compared to audio-only interviewers?
- *RQ2*: Do people respond differently to virtual agent interviewers who present low behavioral realism compared to audio-only interviewers?

¹ Bailenson et al. (2006) describe the "emotibox" as the rendering of "the dimensions of facial expressions abstractly in terms of color, shape, and orientation on a rectangular polygon."

² We explored previous findings for social effects on users' interactions with their partners, regardless of virtual agents or avatars according to the *Revised Ethopoeia* concept proposed by (von der Pütten et al. (2010). The researchers observed no difference in the level of social effects in interactions with agents, compared to avatars, if both types of virtual characters presented human-like features.

Furthermore, we explored whether we would be able to replicate the findings from a previous study (von der Pütten et al., 2010) regarding the *Revised Ethopoeia* concept in counseling interview interactions by formulating the following hypothesis:

H1. High behavioral realism in virtual agent interviewers will elicit more social effects (e.g. self-disclosure, social presence, etc.) from users' social responses compared to virtual agent interviewers displaying low behavioral realism.

2.2. Uncertainty Reduction Theory (URT): Users will be more attracted to the interviewers and more willing to reveal intimate information about themselves if the interviewers disclose personal information

Uncertainty Reduction Theory (Berger & Calabrese, 1975) posits that people try to gather personal information from their communication partner during the uncertainty reduction processes to better understand their partner's emotions and intentions in addition to predicting their attitudes and behaviors (Antheunis & Valkenburg, 2009; Berger & Calabrese, 1975; Srull & Wyer, 1989). There are three phases of uncertainty reduction approaches: passive, active, and interactive (Antheunis & Valkenburg, 2009; Berger & Calabrese, 1975; Berger, Gardner, Parks, Schulman, & Miller, 1976). People observe their communication partner inconspicuously at the initial stage of uncertainty reduction. During the active stage, people allocate their efforts toward gathering more personal information about their partner without a direct interaction with them. Lastly, at the interactive stage, people proactively communicate with their partner in order to get to know them better. It is also during this stage that the communicator's self-disclosure plays a key role in eliciting reciprocal self-disclosure from their partner (Antheunis & Valkenburg, 2009; Jourard, 1971; Moon, 2000; Tidwell & Walther, 2002). Researchers characterize self-disclosure as verbal messages that disclose personal information about the communicator, "including thoughts, feelings, and experiences" (Altman & Taylor, 1973; Collins & Miller, 1994; Cozby, 1973; Derlega, Metts, Petronio, & Margulis, 1993; Moon, 2000). Studies report that a greater level of reciprocal self-disclosure among communicators elicits more attraction toward each other (Antheunis & Valkenburg, 2009; Bargh, McKenna, & Fitzsimons, 2002; Worthy, Gary, & Kahn, 1969). Therefore, researchers argue that the reciprocity of self-disclosure is critical to constructing interpersonal attraction and intimate relationships (Altman & Taylor, 1973; Antheunis & Valkenburg, 2009; Jourard, 1959; Worthy et al., 1969). Other studies have found that it's not just the quantity of self-disclosure, but more so the *quality* of self-disclosure that plays a role in producing mutual attraction between communicators (Antheunis & Valkenburg, 2009; Collins & Miller, 1994; Reis & Shaver, 1988).

The literature in clinical psychology suggests that clients' selfdisclosure is a pre-requisite for verbal psychotherapy (Digiuseppe & Bernard, 2006). This willingness to share personal information is enhanced when social connections between the client and therapist are strengthened by mutual self-disclosure (Hooi & Cho, 2010; Jourard, 1971). According to URT, this mutual self-disclosure functions in reducing clients' uncertainty about their clinical interviewers and increases their willingness to reveal intimate information about themselves. Furthermore, researchers in clinical psychology argue that clients tend to regard their counselors more highly when the counselors also disclose intimate information about themselves (MacCarthy, 1982). It is still unknown whether one can consistently achieve similar outcomes through the application of a counselor's self-disclosure in face-to-face psychotherapeutic interactions between real humans and virtual agents.

Previous research on online communication has demonstrated that communicators are able to decrease uncertainty more quickly and mutually disclose more intimate information in cyber spaces, such as emails and online chats or instant messaging applications, compared to face-to-face interactions. Researchers (Joinson, 1998; Postmes, Spears, & Lea, 2002) explain this outcome through the disinhibition effect which occurs in anonymous interactions and results in depersonalization. Applying this effect in the virtual realm, Barak and Gluck-Ofri (2007) argue that Computer-Mediated Communication could provide support and comfort for both communicators. Human interviewers, including counselors in online environments, could further encourage users to reveal more intimate information when interviewers mutually disclose personal information. In an interview interaction between a human and a computer for marketing applications, Moon (2000) showed that interviewers' self-disclosure promoted the participant's self-disclosure and perceived attraction to the computer interviewer which solely displayed text with no images. Bickmore, Schulman, and Yin (2009) found that users enjoyed communicating with a virtual agent that talked about its own fictional human-like life story more than an agent that cited another human's created life story in physical exercise counseling interactions. More recent studies (Kang & Gratch, 2010; Tartaro et al., 2006) have shown that virtual agent counselors can facilitate social interactions and help develop social skills among people who have difficulty with forming social relationships. In this type of interaction, virtual agents can provide the benefit of anonymity and ensure communicators' privacy when they reveal intimate information about themselves (Kang & Gratch, 2010).

Although previous studies have explored users' engagement when interacting with computers, few studies have investigated whether users like virtual agents or audio-only interviewers who talk about themselves in counseling situations. No other study has explored whether a counseling interviewer's level of reciprocal self-disclosure affects a person's social responses (e.g. Copresence, Social Attraction, Embarrassment, rapport, Verbal Self-Disclosure, etc.) when they interact with a virtual agent as a counseling interviewer. Therefore, we aimed to explore how different degrees of reciprocal self-disclosure from computer interviewers would influence users' social responses. To investigate this research problem, we formulated the following research question:

RQ3: Do people respond differently to computer interviewers who provide high levels of reciprocal self-disclosure compared to other computer interviewers who disclose less intimate information or no information about themselves?

In addition, we wanted to investigate users' social reactions in response to different levels of social cues (i.e. behavioral realism) presented by computer interviewers that disclosed different degrees of reciprocal intimate information about themselves. According to the CASA paradigm, we expect that users will interact with virtual agent or audio-only interviewers as if communicating with real human interviewers. If our conjecture is accurate, we wonder how users will regard computer interviewers accompanied by different levels of reciprocal self-disclosure. To investigate this subject, we formulated the following research question:

RQ4: What is the effect of different levels of behavioral realism of computer interviewers that disclose different degrees of reciprocal self-disclosure on users' social responses?

3. Method

We explored this subject through designing an experiment involving different types of computer interviewers' behavioral realism and varied levels of reciprocal self-disclosure from the interviewers in a counseling interview interaction. Our interview format was based on Moon's study (2000) in which a text-based computer interviewer administers questions of gradually increasing intimacy, from casual to very intimate, to a human interviewee. Moon notes that the sequence of disclosure affects the user's perception of how appropriate it is to disclose intimate information at that given point in time. Thus, gradually increasing disclosure from less intimate to highly intimate promotes reciprocal self-disclosure (Altman & Taylor, 1973; Berg & Clark, 1986; Collins & Miller, 1994; Derlega et al., 1993; Dindia & Allen, 1995; Moon, 2000). The virtual agent interviewer in this study disclosed information about itself using its individual back story as a programmed agent. We assumed that this approach would avoid some of the ethical controversy arising from the use of virtual agent counseling interviewers employing made-up human back stories when communicating with real human users (Bickmore, 2005).

3.1. Experimental design

The experimental design was a 3×3 factorial between-subjects experiment involving three conditions of behavioral realism: high behavioral realism, low behavioral realism, and audio-only; and three conditions of reciprocal self-disclosure from computer interviewers: high disclosure, low disclosure, and no disclosure. The study featured an interview-style interaction between computer interviewers (virtual agents and audio-only interfaces) and real human interviewees (users). The participants were randomly assigned to one of nine experimental conditions. Nineteen participants participated in each condition). To control for gender effects, two types of gender dyads were used in equal numbers in each experimental condition: male-male and female-female.

3.1.1. Behavioral realism

We used the Rapport Agent (see Fig. 1) for a virtual agent interviewer, which was developed by Gratch et al. (2006) at the Institute for Creative Technologies. The agent generates listening behaviors that correspond to the verbal and nonverbal behavior of a human speaker. The agent displayed timely nonverbal feedback (i.e. head nods and body shifts) of a virtual agent interviewer by recognizing and responding to features of an interviewee's voice and upper-body movements. The Rapport Agent has proven to elicit feelings of rapport in the interview interaction, similar to those observed in the face-to-face condition (Kang & Gratch, 2010; von der Pütten et al., 2010).

For this study, we used the Rapport Agent noted above with some adjustments. The Rapport Agent normally displays nonverbal behavior denoting that the animated character is "alive" (e.g. eve blinking, saccades, and breathing) and listening behaviors (e.g. posture shifts and head nods) automatically generated by the system in response to the users' behavior. We modified these behaviors so that the agent could carry out a more effective interview interaction. The Rapport Agent still acts as a listener, but its main purpose lies in eliciting user responses through a one-sided interview rather than a two-sided conversation. This elicitation is achieved through the agent providing personal information about itself before asking the user ten questions about themselves which promote self-disclosure. Before the interaction starts, the agent interviewer was looking to the ground to avoid eye contact with the participant. When the system started, indicated by a ping sound, the agent interviewer looked up and started to speak. We did not use a text-to-speech system, but instead prerecorded ten questions preceded by self-disclosure utterances with a female and a male voice to create each male and female agent interviewer (see Table 1). The three conditions for this factor are described below.

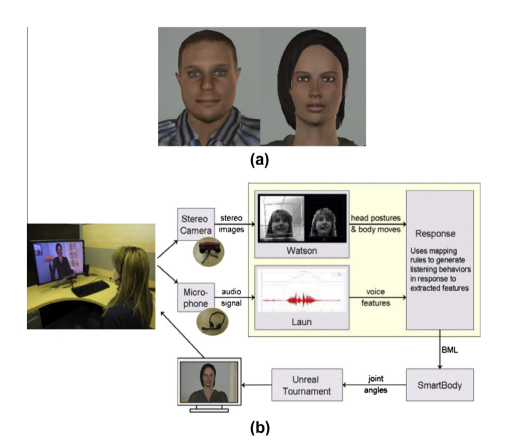


Fig. 1. (a) Virtual agent interviewers (Rapport Agents: male & female) and (b) interview interaction scene and system architecture of the Rapport Agent.

Table 1

Three types of reciprocal self-disclosure from computer interviewers.

High self-disclosure	Low self-disclosure	No self-disclosure	Questions
I was created about 3 years ago	I was created about 3 years ago	You are now ready for the first question	"How old are you?"
I was designed and built by ICT researchers here	I was designed and built by ICT researchers here	You will next be asked a question about	"What is your
in Marina del Rey When I do not interact with people, I usually	in Marina del Rey When I do not interact with people, I usually	where you are from The next question in this interview asks	hometown?" "What are your
study them so that I can better communicate	study them so that I can better communicate	about the different things you like to do in	favorite things to
with them	with them	your spare time	do in your free
		J F	time?"
My face was designed and created based on a	The next question in this interview has to do	The next question in this interview has to	"What
movie star Brad Pitt's face. I am pretty proud	with your personal characteristics. In this	do with your personal characteristics. In	characteristics of
of that. I like to listen to what people say. I	question, you will be asked about those	this question, you will be asked about those	yourself are you
have lots of patience for listening, even if you	characteristic that you are the most proud of	characteristic that you are the most proud	most proud of?"
have a lot to say		of	10 A 71
I feel furious when people treat me as if I were just a machine without any thinking or	You will now be asked with the next question about the things that make you furious	You will now be asked with the next question about the things that make you	"What are some of the things that
feeling	about the things that make you furious	furious	make you
icening		lunous	furious?"
I am built so that I can theoretically last forever.	You will now be asked the next question in the	You will now be asked the next question in	"What are your
However, because newer and faster	interview. The next question has to do with the	the interview. The next question has to do	feelings and
computer technologies are always coming	topic of death. In this question, you will be	with the topic of death. In this question,	attitudes about
along, most virtual agents last just a few	asked about how you feel with respect to the	you will be asked about how you feel with	death?"
years before they are dumped by their	topic of death. In this question, you will also be	respect to the topic of death. In this	
creators. I have been around 3 yearsso I	asked about your attitudes with respect to the topic of death. More specifically, the question is	question, you will also be asked about your	
probably have about 1 or 2 years left before I end up being replaced by a newer agent	topic of death. More specifically, the question is	attitudes with respect to the topic of death. More specifically, the question is	
My abilities are somewhat limited. For example,	You will now be asked the next question. This	You will now be asked the next question.	"What are some of
I can speak and listen to what you say, but I	question is also about your characteristics, but	This question is also about your	the things you
cannot do any kind of physical activity, such	this time, you will be asked about those	characteristics, but this time, you will be	hate about
as play sports or walk down the street in	characteristics that you hate about yourself	asked about those characteristics that you	yourself?"
your world		hate about yourself	
There are times when I crash for reasons that	The next question in this interview is about	The next question in this interview is about	"What have you
are not apparent to my conversation partner.	guilt. More specifically, you will be asked what	guilt. More specifically, you will be asked	done in your life
It usually happens at the most inopportune	you have done in your life that you feel most	what you have done in your life that you	that you feel most
time, causing great inconvenience to the partner	guilty about. The question is	feel most guilty about. The question is	guilty about?"
I interact with people when they want to talk	You will now be asked the next question in this	You will now be asked the next question in	"What are some of
about their worries or problems. Sometimes,	interview. The next question is about your	this interview. The next question is about	the things that
however, many days go by without anyone	personal feelings. In particular, in this question	your personal feelings. In particular, in this	really hurt your
talking to me at all. So I end up just sitting	you will be asked about some of the things that	question you will be asked about some of	feelings?"
here, for days and days, with absolutely no	hurt your feelings. So the specific question is	the things that hurt your feelings. So the	
communication with people		specific question is	
A few weeks ago, someone came in here and	You will now be asked the next question in this	You will now be asked the next question in	"Can you describe
began talking about his very intimate	interview. The next question will ask you about	this interview. The next question will ask	the last time you
problems. No one had ever disclosed such intimate ones with me before	the last time you were sexually aroused. The question is	you about the last time you were sexually aroused. The question is	were sexually aroused?"
memmate ones with me before	question is	aroused. The question is	arouscu:

3.1.1.1. *High behavioral realism.* We used breathing, eye blinking, posture shifts and head nods. The back-channeling head nods were generated automatically by the system according to the users' behavior.

3.1.1.2. Low behavioral realism. We chose to use the breathing, eye blinking, and posture shifts, but no head nods. In this way, we achieved a rather unrealistic behavior, as the virtual agent interviewer was simply staring at users and did not display any back-channeling head nods to respond to the users' behavior at all.

3.1.1.3. Audio-only. There was no visual displayed at all.

3.1.2. Reciprocal self-disclosure from computer interviewers (see Table 1)

The computer interviewers shared some of their computer back stories before asking users each of ten questions. The ten questions were composed of the questions from a low intimate one (i.e. "How old are you?") to a high intimate one (i.e. "Can you describe the last time you were sexually aroused?"). The three conditions for this factor are described below. 3.1.2.1. High disclosure. Computer interviewers preceded all ten questions with an autobiographical computer back story (e.g., "I like to listen to what people say. I have lots of patience for listening, even if you have a lot to say. What characteristics of yourself are you most proud of?"). This individual back story carried higher intimacy in this condition.

3.1.2.2. Low disclosure. Similar to Moon's research (2000), computer interviewers preceded the first three questions with an individual back story (e.g., "I was created about 3 years ago. How old are you?"). The rest of the questions preceded by a description of each question to be asked instead of providing individual back story as described in the no self-disclosure condition below. The level of intimacy of self-disclosure from interviewers in this condition was lower than the intimacy level in the high self-disclosure condition.

3.1.2.3. No disclosure. Computer interviewers asked each question without revealing any information about themselves. To remove any confounding effect due to different lengths between the three conditions (Moon, 2000), computer interviewers described the question instead of providing self-disclosure (individual back story) in this condition.

3.2. Participants

One hundred seventy one people (52% women, 48% men) from the general Los Angeles area participated in this study. They were recruited using Craigslist.com and compensated for seventy five minutes of their participation. On average, the participants were 33 years old (M = 32.98; SD = 11.390).

3.3. Procedure

Upon arrival, the participants were asked to read and sign informed consent forms. They then completed a web-based questionnaire about their demographics and personality characteristics through tools, such as the Big Five Inventory (44-item version, Benet-Martinéz & John, 1998), Shyness Scale (Cheek, 1983), Self-Consciousness Scale (Scheier & Carver, 1985), and Self-Monitoring Scale (ÓCass, 2000). Participants then received a short introduction about the equipment and were given instruction describing the counseling interview interaction. Participants in all conditions viewed the virtual agents on a 30-inch Apple display that approximated the size of a real human sitting 4 feet away. They wore a lightweight close-talking microphone and spoke into a microphone headset. In order to assess the participants' verbal and nonverbal behavior, the whole session was videotaped. The camcorder was directed towards the participants and situated directly under the screen with the Rapport Agent in combination with the stereovision camera. The interview questions were modified from ones used in Moon's study (2000) to describe computer interviewers as computer programmed agents represented by a human figure (see the image (a) in Fig. 1) or audio-only. Participants were instructed to wait until the systems starts, indicating readiness by a ping sound. In an actual interview interaction, computer interviewers asked users ten questions requiring gradually increasing levels of intimate self-disclosure from the users. The typical interaction was allowed to last about thirty minutes, but users were not informed of any specific time limitation. After the interaction, the participants completed a web based post-questionnaire that included the measurement items listed below. They were fully debriefed, given \$30 and thanked for their participation.

3.4. Measurements

We assessed the userś emotional state (PANAS), perception of a computer interviewer (Person Perception), self-reported experience of social presence (Copresence, Social Attraction, and Emotional Credibility), rapport, self-reported self-disclosure, and perception of the quality of their own responses (Self-Performance and Embarrassment) after the interaction. We also measured the objective items such as the total number of words spoken by the user during the interaction and the percentage of pause-fillers and Incomplete Words users produced during the interaction to measure Speech Disfluency. We also carried out a qualitative analysis of the intimacy degree of users' Verbal Self-Disclosure. The measurements items are described in detail below.

3.4.1. Quantitative measures

In this study, we used the *PANAS* (Positive And Negative Affect Scale) (Watson, Tellegen, & Clark, 1988) containing 20 items (e.g. strong, guilty, active, ashamed etc.), which were rated on a 5-point Likert-type scale (1 = Not at all; 5 = Extremely). The positive affect items and negative affect items of the scale were separately assessed to find users' different types of affect in their interactions with computer interviewers. The positive affect items showed good reliability (Cronbach's Alpha = .89). The negative affect items also showed good reliability (Cronbach's Alpha = .87).

To measure users' perception of computer interviewers, we used the *Person Perception* scale (von der Pütten et al., 2010) that is a semantic differential with 21 bi-polar pairs of adjectives (e.g. likable-dislikable, threatening-not threatening) with a 7-point metric. The three sub-scales of Person Perception scale were obtained by running Factor Analysis that is a Principal Components Analysis with Varimax rotation (Kaiser–Meyer–Olkin Measure of Sampling Adequacy = .919, Bartlett's Test of Sphericity < .001; see Table 2). The first factor, Likability Traits, explains 48.28% of the variance (Cronbach's Alpha = .94). The second factor, Reliability Traits, explains 8.48% of the variance (Cronbach's Alpha = .54).

We measured Social Presence (Short, Williams, & Christie, 1976) to find communicators' feelings of being connected and together with the other. This scale contained three measures (Kang, Watt, & Ala, 2008): Copresence with. Social Attraction to, and Emotional Credibility about computer interviewers. These three scales contained a Likert-type 8-point metric for items (1 = Very Little; 8 = Very Much or 1 = Very Unlikely; 8 = Very Likely). The Copresence scale consisted of seventeen items. All seventeen items were adopted from the items of Copresence used in Nowak and Biocca's study (2003). This measurement included two separate sets of items: "perceived other's copresence (participants' perception of their interaction partners' involvement)" and "self-reported copresence (participants' self-report about their involvement)." Items included: "S/he was intensely involved in our interaction" and "I wanted to make the conversation more intimate." Six of the items were adopted from the items of the social attraction scale used in Nowak's study (2004). Items included: "I would like to have a friendly chat with her/him" and "I think s/he could be a friend of mine." The other nine items, called Emotional Credibility, were created to measure interactants' emotional perceptions of their interaction partners (Kang et al., 2008). This measurement was constructed based on elements from the emotional intelligence test that originated in the studies of Salovey, Brackett, and Mayer (2004). Items included: "S/he expresses feelings and emotions appropriately for the situation" and "S/he responds appropriately to positive and negative emotions." All three scales showed

Table 2

Factor loadings and communalities based on a Principal Components Analysis with Varimax rotation for 21 items regarding Person Perception of a computer interviewer (N = 171).

	Likability Traits	Reliability Traits	Negativity Traits
		Traits	Traits
Compassionate aloof	.840		
Warm cold	.807		
Sensitive cold	.763		
Inviting unapproachable	.733		
Sympathetic unsympathetic	.718		
Friendly unfriendly	.714		
Kind cruel	.686		
Likable dislikable	.685		
Active passive	.670		
Pleasant unpleasant	.647		
Involved detached	.623		
Cool not cool	.558		
Humble proud	.486		
Intelligent unintelligent		.774	
Honest dishonest		.693	
Reliable unreliable		.691	
Alert sleepy		.642	
Sophisticated naive		.522	
Polite rude		.554	
Threatening nonthreatening			726
Tense relaxed			696

Note: Factor loadings <.4 are suppressed.

good reliability: Copresence (Cronbach's Alpha = .89), Social Attraction (Cronbach's Alpha = .87), and Emotional Credibility (Cronbach's Alpha = .92).

To measure users' perceived rapport in their interactions with computer interviewers, we used a scale that had been developed for previous studies with the Rapport Agent. This scale was composed of twelve items from the Rapport measure created by Tickle-Degnen and Rosenthal (1990). The Rapport scale has been used in previous human-agent interaction studies (Gratch, Wang, Gerten, Fast, & Duffy, 2007; Gratch, Wang, Okhmatovskaia, et al., 2007; Gratch et al., 2006; Kang, Gratch, Wang, & Watt, 2008a,b; Kang, Watt, & Gratch, 2009) and contained a Likert-type 8-point metric for items (1 = Very Little; 8 = Very Much or 1 = Very Unlikely; 8 = Very Likely). Items included: "I felt I had a connection with my partner" and "I think that my partner and I understood each other." The scale showed good reliability (Cronbach's Alpha = .87) in this study. We also included *Embarrassment* and Self-Performance scales (Gratch et al., 2006; Gratch, Wang, Gerten, et al., 2007; Gratch, Wang, Okhmatovskaia, et al., 2007; Kang et al., 2008a, 2009) to measure users' perception of the quality of their responses. The Embarrassment scale was composed of four items. The items included: "As I gave my answers, I felt embarrassed" and "I felt awkward giving my answers to my partner." The Self-Performance scale consisted of five items. The items included: "I found it hard to give my answers" and "I think I did a good job giving my answers." These two scales comprised a Likert-type 8-point metric for items (1 = Very Little; 8 = Very Much or 1 = Very Unlikely; 8 = Very Likely). The Self-Performance scale consisted of the scales showed good reliability: Embarrassment (Cronbach's Alpha = .76) and Self-Performance (Cronbach's Alpha = .84).

In addition, we created one *Self-Reported Self-Disclosure* scale with a Likert-type 8-point metric for items (1 = Very Little; 8 = Very Much or 1 = Very Unlikely; 8 = Very Likely). The one item was "How personal were your answers?"

3.4.2. Qualitative measures

We conducted a qualitative analysis of the userś answers to the questions asked by a computer interviewer. We analyzed the userś verbal behavior. The data of verbal behavior is categorized into three types of data: Total Words, Speech Disfluency, and Verbal Self-Disclosure.

For the *Total Words*, we counted total numbers of words users spoke.

For the *Speech Disfluency* (Gratch et al., 2006; Gratch, Wang, Gerten, et al., 2007; Kang et al., 2008a, 2009; Gratch, Wang, Okhmatovskaia, et al., 2007), we counted the amount of Pause-Fillers (e.g. "um," "er") and Incomplete Words (e.g. "univers-") in what users' spoke. We calculated the percentage of Speech Disfluency in relation to the total amount of words.

Intimacy of users' Verbal Self-Disclosure was calculated for their verbal responses. Two independent coders who were blind to the hypotheses, research questions, and experimental conditions were responsible for rating the intimacy of users' self-disclosure. The level of intimacy was coded from the transcription of users' verbal responses, which were broken down into a series of utterances. An utterance represents a singular idea unit that conveys one whole idea or intention (Antheunis & Valkenburg, 2009; Weisband, 1992). The coders assigned each utterance to one of three categories: self-disclosure, other self-disclosure, or no self-disclosure. Self-disclosure was defined as an utterance that properly responded to the question and disclosed intimate information about the user. Other self-disclosure was an utterance that delivered other types of personal information in addition to an answer suitably responding to the question. No self-disclosure was defined as an utterance representing a fact that did not clearly provide selfdisclosure intimacy. This intimacy was rated using Altman and Taylor's three-layer categorization scheme (Altman & Taylor, 1973): a core layer (High Intimacy), an intermediate layer (Medium Intimacy), and a peripheral layer (Low Intimacy). The core layer is comprised of self-concept, feelings, emotions, fears and other information people are reluctant to share with others. An example of this is, "I feel most guilty about cheating on my girlfriend." The intermediate layer contains attitudes, desires, or values, such as "I like to go shopping." The peripheral layer includes biographic data, such as gender, hometown, age and other information that the user would likely be share in public, such as "I am 30 years old." Scores were assigned in order to calculate the *intensity of intimate self-disclosure*. 1 denoted Low Intimacy, 2 denoted Medium Intimacy, and 3 denoted High Intimacy. After assigning all the scores, coders summed the numbers to calculate how much total intimate self-disclosure each user revealed.

To calculate inter-coder reliability, we performed Krippendorff's alpha³ (Krippendorff, 2004). The results of *Krippendorff's alpha* showed good inter-coder reliability between the two coders' disagreements: Alpha = .85; Do (Observed Disagreement) = 2485.35; De (Expected Disagreement) = 16846.55.

4. Results

We ran six MANOVA for two independent variables (behavioral realism and Interviewers' reciprocal self-disclosure) and dependent variables: Social Presence Scales (Copresence, Social Attraction, and Emotional Credibility), Rapport, users' perception of the quality of their responses (Embarrassment and Self-Performance), Self-Reported Self-Disclosure, PANAS (Positive Affect Scale and Negative Affect Scale), Person Perception Scales (Likability Traits, Reliability Traits, and Negativity Traits), Speech Fluency Scales (Pause Fillers and Incomplete Words), and Intimacy of Verbal Self-Disclosure (High Intimacy, Medium Intimacy, and Low Intimacy). To find out the appropriate use of MANOVA analysis, we first ran Pearson Correlations between related dependent variables: (i) Social Presence scales – Copresence with Social Attraction (r = .737, p < .001) and Emotional Credibility (r = .712, p < .001); and Social Attraction with Emotional Credibility (r = .644, p < .001), (ii) Rapport related scales – Rapport with Embarrassment (r = -.290, p < .001) and Self-Performance (r = .334, p < .001); and Embarrassment with Self-Performance (r = -.660, p < .001), (iii) Person Perception scales - Likability Traits with Reliability Traits (r = .730, p < .001) and Negativity Traits (r = -.291, p < .001); and Reliability Traits with Negativity Traits (r = -.398, p < .001), (iv) PANAS scales - Positive Affect Scale with Negative Affect Scale (r = -.128, p = .095), (v) Speech Disfluency scales – Pause Fillers with Incomplete Words (r = .026, p = .732), (vi) Verbal/Self-Reported Self-Disclosure scales - High Intimacy with Medium Intimacy (*r* = .403, *p* < .001), Low Intimacy (*r* = .647, *p* < .001), and Self-Reported Self-Disclosure (r = .215, p = .005); Medium Intimacy with Low Intimacy (r = .113, p = .143) and Self-Reported Self-Disclosure (r = .091, p = .239); and Low Intimacy with Self-Reported Self-Disclosure (r = .145, p = .058). The results of the Pearson Correlations analyses demonstrate that three independent variables had statistically significant correlations between the subscales of the independent variables as described above: Social Presence Scales, Rapport related scales, and Person Perception scales. The results also show that the other three independent variables did not have statistically significant associations between the following subscales of independent variables: PANAS scales, Speech Disfluency scales, and some of Verbal/Self-Reported Self-Disclosure scales.

³ Krippendorff's alpha (Krippendorff, 2004) is more sensitive than Cohen's kappa and recommended to use for assessing inter-coder reliability of quantitative ratings by two coders.

Table 3
MANOVA with the independent variable reciprocal self-disclosure and the dependent variables ($N = 171$).

	High-disclosure		Low-disclosure		No-disclosure		F	η^2	Р
	μ	SD	μ	SD	μ	SD			
Embarrassment	2.452	1.590	2.526	1.411	3.246	1.596	4.679	.055	.011
Copresence	4.540	1.447	3.883	1.170	3.548	1.080	9.279	.103	<.001
Negative PANAS	1.814	1.092	1.968	.939	2.619	1.148	9.141	.101	<.001
Person Perception (Likability)	-1.243	1.201	789	1.101	471	.994	6.975	.079	.001
Speech Disfluency (Incomplete Words)	.273	.480	.546	.582	.167	.278	11.126	.121	<.001
Verbal Self-Disclosure (Medium Intimacy)	33.23	17.675	23.47	12.487	29.09	14.423	7.526	.085	.001
Verbal Self-Disclosure (Low Intimacy)	2.89	1.600	3.89	2.127	2.96	1.239	6.170	.071	.003

Table 4

MANOVA with the independent variable behavioral realism and the dependent variables (N = 171).

	High behavioral realism		Low behavioral realism		Audio-only		F	η^2	Р
	μ	SD	μ	SD	μ	SD			
Self-reported self-disclosure (How personal?)	6.16	1.645	6.91	1.184	6.84	1.461	4.624	.054	.011
Speech Disfluency (Incomplete Words)	.1993	.4074	.4812	.5541	.3060	.4593	5.885	.068	.003
Verbal Self-Disclosure (Medium Intimacy)	33.75	17.757	24.88	10.784	27.16	15.820	6.673	.076	.002

However, it is worth noting that the subscales of these independent variables were conceptually related to each other. Thus, we decided to run MANOVA for those independent variables as well.

The results of MANOVA analyses showed that statistically significant effect of the independent variable Interviewers' reciprocal self-disclosure on seven dependent variables: Copresence (Social Presence), Embarrassment, Self-Reported Self-Disclosure, Negative Affect (PANAS), Likability Traits (Person Perception Scale), Incomplete Words (Speech Fluency Scale), Medium Intimacy of Verbal Self-Disclosure, and Low Intimacy of Verbal Self-Disclosure. Users felt the most Embarrassment when interacting with computer interviewers presenting no self-disclosure, compared to interviewers displaying high or low self-disclosure [F(2, 162) = 4.679; p = .011; partial eta² = .055 (see Table 3)]. The greatest level of Copresence was reported by users interacting with interviewers that talked about themselves with high disclosure, compared to the interviewers that talked about themselves with low or no disclosure [F(2, 162) = 9.279; p < .001; partial eta² = .103 (seeTable 3)]. Users reported highest negative affect when interacting with computer interviewers that did not talk about themselves compared to the interviewers that talked about themselves employing high or low disclosure [F(2, 162) = 9.141; p < .001; partial eta² = .101 (see Table 3)]. Users perceived the computer interviewer as a more likable partner displaying no self-disclosure, compared to interviewers that revealed a lot of personal information with high disclosure [F(2, 162) = 6.975; p = .001; partial $eta^2 = .079$ (see Table 3)]. Users spoke the greatest amount of Incomplete Words when they interacted with computer interviewers that disclosed their personal information with low disclosure, compared to the interviewers that did not talk about themselves [F(2, 162) = 11.126; p < .001; partial eta² = .121 (see Table 3)]. Weobserved that users disclosed the most personal information with a medium level of intimacy when they interacted with interviewers that talked about themselves with high disclosure, compared to the interviewers that revealed intimate information about themselves with low disclosure [F(2, 162) = 7.526; p = .001; partial eta² = .085 (see Table 3)]. It was also observed that users disclosed their personal information with the greatest personal information with a low level of intimacy when they interacted with the interviewers that revealed personal information with low disclosure, compared to the interviewers that talked about themselves with high or no disclosure [F(2, 162) = 6.170; p = .003; partial eta² = .071 (see Table 3)].

We also found that there were statistically significant effects of the independent variable behavioral realism on three dependent variables: Self-Reported Self-Disclosure, Incomplete Words (Speech Disfluency), and Medium Intimacy of Verbal Self-Disclosure. Users reported that they revealed their personal information most when they interacted with computer interviewers displaying low behavioral realism or audio-only, compared to the interviewers presenting high behavioral realism [F(2, 162) = 4.624;p = .011; partial eta² = .054 (see Table 4)]. It was observed that users presented the greatest amount of Incomplete Words when interacting with computer interviewers presenting low behavioral realism or audio-only, compared to interviewers displaying high behavioral realism [F(2, 162) = 5.885; p = .003; partial eta² = .068(see Table 4)]. It was also discovered that users revealed the greatest amount of medium level intimacy of Verbal Self-Disclosure when interacting with computer interviewers that presented high behavioral realism, compared to interviewers that displayed low behavioral realism or audio-only [F(2, 162) = 6.673; p = .002;partial $eta^2 = .076$ (see Table 4)].

Finally, we discovered a statistically significant interaction of two independent variables (interviewers' reciprocal self-disclosure and behavioral realism) with one dependent variable: Medium Intimacy of Verbal Self-Disclosure. Users revealed the most self-disclosure of medium level intimacy when interacting with computer interviewers that talked about themselves with high

Table 5

MANOVA for interaction effects between two independent variables behavioral realism and interviewers' reciprocal self-disclosure on the dependent variables (N = 171).

Highest scores	High behavioral realism * high- disclosure		Low behavior realism * high- disclosure		Audio-only * no- disclosure		F	η^2	Р
	μ	SD	μ	SD	μ	SD			
Verbal Self-Disclosure (Medium Intimacy)	49.26	16.763	27.68	12.405	32.63	16.721	8.323	.170	<.001

disclosure both in the high behavioral realism condition and the low behavioral realism condition. In the audio-only condition, however, they revealed the most self-disclosure of medium level intimacy when interacting with the interviewers who did not reciprocate self-disclosure [F(2, 162) = 8.323; p < .001; partial eta² = .170 (see Table 5)].

There were no statistically significant outcomes for the other dependent variables.

5. Conclusions and discussion

We explore the social influence of behavioral realism and reciprocal self-disclosure from computer interviewers on users' subjective and objective social responses in counseling interview interactions. Based on the Revised Ethopoeia concept (von der Pütten et al., 2010), higher behavioral realism would produce greater social influences on users' responses to computer interviewers when they interact with the interviewers displaying high behavioral realism compared to low behavioral realism. There is, however, some possibility of greater positive social effects on users' responses when they interact with computer interviewers with less social cues, such as audio-only interfaces, compared to virtual agent interviewers based on hyperpersonal communication theory (Walther, 1996). According to URT (Berger & Calabrese, 1975), people would also be more attracted to their communication partners and reveal greater personal information when they are engaged in reciprocal self-disclosure. In human-to-human counseling interactions, it has been reported that clients positively regard mutual self-disclosure from human counselors. We investigated our research questions and hypothesis based on the basic principles from these theories. To achieve behavioral realism in the virtual agent interviewers, we manipulated two factors: high behavioral realism and low behavioral realism. Bailenson et al. (2006) found that communication effects regarding users' self-disclosure were greater when the users interacted with partners displaying less visual, such as audio-only interfaces in CMC. Thus, we included a condition with audio-only interviewers that were devoid of any visual cues in our experimental design. Reciprocal self-disclosure was varied through three degrees present in computer interviewers: high disclosure, low disclosure, and no disclosure.

We will describe our findings and conclusions that respond to the hypothesis and research questions below.

H1. High behavioral realism in virtual agent interviewers will elicit more social effects (e.g. self-disclosure, social presence, etc.) from users' social responses compared to virtual agent interviewers displaying low behavioral realism.

RQ1: Do people respond differently to virtual agent interviewers who present high behavioral realism compared to audio-only interviewers?

RQ2: Do people respond differently to virtual agent interviewers who present low behavioral realism compared to audio-only interviewers?

*R*Q3: Do people respond differently to computer interviewers who provide high levels of reciprocal self-disclosure compared to other computer interviewers who disclose less intimate information or no information about themselves?

An in-depth look at the results for users' Verbal Self-Disclosure showed that there was no social influence of computer interviewers on the total number of words spoken by users. However, the medium degree of users' intimate disclosure was higher when the users interacted with computer interviewers that displayed high behavioral realism compared to low behavioral realism or audio-only simulations. There was no statistically significant difference in the amount of personal information users offered at the medium level of intimacy when interacting with computer interviewers that presented low behavioral realism, compared to interviewers displaying audio-only simulations. Medium level intimate disclosure from users was also greater when they interacted with the interviewers that presented high self-disclosure compared to low self-disclosure. This finding is supported by the outcomes of previous studies where the quality of self-disclosure was more important than the amount of self-disclosure in eliciting reciprocal attraction between communicators (Antheunis & Valkenburg, 2009; Collins and Miller, 1994; Reis and Shaver, 1988). These outcomes support **H1** and answer **Q1**, **Q2**, and **Q3**.

There were no statistically significant findings on users' self-reported level of perceived rapport, but a greater number of Incomplete Words was observed when interacting with computer interviewers displaying low behavioral realism, compared to high behavioral realism. This also occurred when communicating with interviewers presenting low self-disclosure, compared to no selfdisclosure. There was no statistically significant difference in the amount of Incomplete Words users uttered when interacting with interviewers presenting high or low behavioral realism, compared to audio-only simulations. This implies that users might have felt uncomfortable when talking with computer interviewers displaying low behavioral realism and low self-disclosure. This low behavioral realism condition for virtual agent interviewers was unrealistic. This was likely due to the absence of crucial back-channeling feedback, such as nods. In the low self-disclosure condition, computer interviewers only disclosed personal information about themselves before asking the first three questions, which were low in intimacy. They stopped revealing intimate information about themselves before asking the rest of the ten questions, which were higher in intimacy. Likewise, users might have unconsciously perceived this behavior as unrealistic, thereby prompting awkward reactions like generating more Incomplete Words. This behavioral measure might be more reliable than self-reported rapport since this data was collected by observing users' verbal behavior. This outcome also answers the Q1, Q2, and Q3 while supporting the H1.

The trait that had the greatest social influences on users' responses was the level of reciprocal self-disclosure employed by the computer interviewer. Behavioral realism was also found to have an effect on some users' social reactions to the interviewer. Users experienced the least amount of Embarrassment in counseling interactions when they experienced high self-disclosure from the interviewers. Conversely, they experienced the highest amount of Embarrassment when interacting with interviewers that talked about themselves using no self-disclosure. In other words, users likely felt more embarrassed when talking about intimate information unless the other party also revealed intimate information. Users reported the highest perceived amount of Copresence and the least perceived amount of negative emotions with interviewers that highly disclosed personal information about themselves. These outcomes answer Q3. They are also supported by URT as well as the findings (MacCarthy, 1982) from human-to-human counseling interactions, which demonstrate that human clients like human counselors who disclose more about themselves rather than counselors who reveal less information about themselves.

RQ4: What is the effect of different levels of behavioral realism of computer interviewers that disclose different degrees of reciprocal self-disclosure on users' social responses?

There was an interaction effect between behavioral realism and reciprocal self-disclosure from computer interviewers for the medium level of users' intimate disclosure. Both high behavioral realism and low behavioral realism, accompanied by high disclosure, elicited greater self-disclosure from users. However, in the audio-only interface condition, if audio-only interfaces were accompanied by no disclosure, users disclosed greater information about themselves. These tendencies imply that in order to mutually disclose information, people might expect a more humanistic back story from a virtual agent with a realistic human figure, and anticipate little to no back stories from an interaction partner that does not look human. Therefore, for the audio-only interfaces, it might be better not to use the interviewers' back stories to elicit self-disclosure from users. These outcomes answer the Q4. One could expect that users will reveal highly intimate information when interacting with computer interviewers that talk about themselves with high behavioral realism and high self-disclosure from computer interviewers, but these outcomes demonstrate that the one-time interaction with and one way questioning (with selfdisclosure) without follow-up verbal feedback by the interviewers could prevent users from eliciting highly intimate self-disclosure. Interestingly, users disclosed less intimate information about themselves when interacting with computer interviewers who demonstrated low self-disclosure. This example illustrates users exchanging an even level of disclosure with their virtual partners just as they might have with another human being.

According to the rest of our findings, we cannot ignore statistically significant findings that support the opposite trend found in users' self-reports on the degree of intimacy in their self-disclosure and their perception of computer interviewers. These users rated interviewers with no self-disclosure more positively than high self-disclosure. The users also reported a higher level of intimacy in their self-disclosure when interacting with computer interviewers with low behavioral realism or audio-only, compared to high behavioral realism. This might have been because users interpreted the consistently positive nodding feedback from computer interviewers as very submissive. Furthermore, perhaps the computer back stories delivered by virtual agent interviewers made users regard them as computer programmed characters that were not as natural to interact with on an intimate level.

Although some contradictory consequences may arise from users' social responses, we observed that users revealed greater Verbal Self-Disclosure when interacting with computer interviewers that displayed high behavioral realism and high self-disclosure. Users also delivered more fluent, uninterrupted speech when interacting with computer interviewers that presented high behavioral realism. Thus, we claim that the outcomes of observed data analysis should be more trustworthy than the results from self-reported data analysis. These outcomes are supported by the Revised Ethopoeia concept (von der Pütten et al., 2010) from the CASA paradigm, as well as previous findings on users' preference for highly mutual self-disclosure of human counselors in human-to-human counseling interactions based on URT. Overall, there was no statistically significant difference of social consequences regarding users' self-disclosure when users interacted with computer interviewers displaying behavior with low realism compared to audio-only simulations. Therefore, we argue that there might be no difference in using audio-only interviewers instead of animated characters without nonverbal feedback, or vice versa, in case one or the other is unavailable. This proposal prompts us to reconsider the conclusion of Bailenson's study (Bailenson et al., 2006) which argues that the communication effect based on self-disclosure was greater when users interacted with partners displaying less visual such as audio-only interfaces.

In conclusion, the outcomes and conclusions above support the positive social consequences on users' responses when interacting with computer interviewers with high behavioral realism, compared to low behavioral realism or audio-only simulations. This also applies to when users communicate with interviewers demonstrating high self-disclosure, compared to low disclosure or no disclosure. As mentioned above, the outcomes provide support for the use of computer interviewers by showing that they can be as effective as human interviewers who disclose highly reciprocal self-disclosure in offline or online counseling sessions. Computer interviewers provide the added advantages of better anonymous interactions, greater availability without restrictions on place and time, and more perceived patience (compared to human interviewers). Therefore, we propose the design of virtual agent interviewers which present higher behavioral realism and greater self-disclosure in order to obtain better results and a more realistic experimental setting.

However, we should be cautious of using excessively submissive head nods as a back-channel from virtual agent interviewers and constructed computer back stories for the virtual interviewer's self-disclosure. In future studies, we would like to investigate the social effects of different types of head nods and various humanlike back stories delivered by computer interviewers. Other future work could explore combining other forms of virtual agent interviewer feedback that was not explored in this study, such as facial expressions or verbally empathetic utterances. This would no doubt reveal even more interesting effects of a computer interviewer's degree of self-disclosure and behavioral realism on users' social responses. Furthermore, longitudinal studies on this subject would allow us to investigate the long-term social effects of a computer interviewer' behavior on users' responses based on communication theories investigated in this study.

References

- Altman, I., & Taylor, D. (1973). Social penetration: Development of interpersonal relationships. Holt McDougal.
- Antheunis M. L. & Valkenburg P. (2009). Computer-mediated communication and interpersonal attraction: An experimental comparison of four underlying processes. In Presented at international communication association conference.
- Bailenson, J. N., Yee, N., Merget, D., & Schroeder, R. (2006). The effect of behavioral realism and form realism of real-time avatar faces on verbal disclosure, nonverbal disclosure, emotion recognition, and copresence in dyadic interaction. Presence: Teleoperators and Virtual Environments, 15(4), 359–372.
- Barak, A., & Gluck-Ofri, O. (2007). Degree and reciprocity of self-disclosure in online forums. Cyberpsychology & Behavior, 10(3).
- Bargh, J. A., McKenna, K. Y., & Fitzsimons, G. M. (2002). Can you see the real me? Activation and expression of the "true self" on the Internet. *Journal of Social Issues*, 58(1), 33–48.
- Benet-Martinéz, V., & John, O. P. (1998). Los Cinco Grandes across cultures and ethnic groups: Multitrait multimethod analyses of the big five in Spanish and English. Journal of Personality and Social Psychology, 75(3), 729–750.
- Berg, J. H., & Clark, M. S. (1986). Differences in social exchange between intimate and other relationships: Gradually evolving or quickly apparent? In V. J. Derlega & B. A. Winstead (Eds.), *Friendship and social interaction* (pp. 101–128). New York: Springer.
- Berger, C. R., & Calabrese, R. J. (1975). Some exploration in initial interaction and beyond: Toward a developmental theory of communication. *Human Communication Research*, 1, 99–112.
- Berger, C. R., Gardner, R. R., Parks, M. R., Schulman, L., & Miller, G. R. (1976). Interpersonal epistemology and interpersonal communication. In G. R. Miller (Ed.), *Explorations in interpersonal communication* (pp. 149–171). Beverly Hills, CA: Sage.
- Bickmore, T. (2005). Ethical issues in using relational agents for older adults. In *Paper presented at the AAAI fall symposium on caring machines: AI in Eldercare*, Washington, DC.
- Bickmore, T., Schulman, D., & Yin, L. (2009). Engagement vs. deceit: Virtual humans with human autobiographies. In Proceedings of the 9th international conference on intelligent virtual agents. Springer-Verlag.
- Cheek, J. M. (1983). The revised cheek and buss shyness scale (RCBS). Wellesley, MA: Wellesley College.
- Collins, N. L., & Miller, L. C. (1994). Self-disclosure and liking: A meta-analytic review. Psychological Bulletin, 116(3), 457–475.
- Cozby, P. C. (1973). Self-disclosure: A literature review. Psychological Bulletin, 79, 72–91.
- Derlega, V. J., Metts, S., Petronio, S., & Margulis, S. T. (1993). Self-disclosure. Newbury Park, CA: Sage.
- Digiuseppe, R., & Bernard, M. (2006). In A. Ellis & M. E. Bernard (Eds.), *REBT* assessment and treatment with children in rational emotive behavioral approaches to childhood disorders: Theory, practice, and research. Springer.

- Dindia, K. & Allen, M. (1995). Reciprocity of self-disclosure: A meta-analysis. In Paper presented at the conference of the international network on personal relationships, Williamsburg, VA.
- Gratch, J., Okhmatovskaia, A., Lamothe, F., Marsella, S., Morales, M., van der Werf, R. J., et al. (2006). Virtual rapport. In Proceedings of the 6th international conference on intelligent virtual agents. Marina del Rey, CA: Springer-Verlag.
- Gratch, J., Wang, N., Gerten, J., Fast, E., & Duffy, R. (2007). Creating rapport with virtual agents. In *Proceedings of the 7th international conference on intelligent virtual agents*. Paris, France: Springer-Verlag.
- Gratch, J., Wang, N., Okhmatovskaia, A., Lamothe, F., Morales, M., & Morency, L.-P. (2007). Can virtual humans be more engaging than real ones? In J. Jacko (Ed.), *Human-computer interaction, Part III, HCII 2007. LNCS* 4552 (pp. 286–297). Beijing, China: Springer.
- Hoffmann, L., Krämer, N. C., Lam-chi, A., & Kopp, S. (2009). Media equation revisited: Do users show polite, reactions towards an embodied agent? In Proceedings of the 9th international conference on intelligent virtual agents. Berlin Heidelberg: Springer-Verlag.
- Hooi, R. & Cho, H. (2010). Deception and self-disclosure: The roles of self-awareness, avatar similarity and attraction. In Paper presented at the annual meeting of the international communication association.
- Joinson, A. (2001). Self-disclosure in computer-mediated communication: The role of self-awareness and visual anonymity. *European Journal of Social Psychology*, 177–192.
- Joinson, A. (1998). Causes and implication of disinhibited behavior on the Internet. In J. Gackenbach (Ed.), Psychology and the Internet: Intrapersonal, interpersonal, and transpersonal implications (pp. 43–60). San Diego: Academic Press.
- Jourard, S. M. (1959). Cognition, cathexis and the "dyadic effect" in men's selfdisclosing behavior. Merrill-Palmer Quarterly, 6, 179–186.
- Jourard, S. (1971). Self-disclosure: An experimental analysis of the transparent self. Wiley-Interscience.
- Kang, S., Watt, J. H., & Ala, S. (2008). Social copresence in anonymous social interactions using a mobile video telephone. In *Proceedings of CHI'08* (pp. 1535– 1544).
- Kang, S., Watt, J. & Gratch, J. (2009). Associations between interactants' personality traits and their feelings of rapport in interactions with virtual humans. In Presented at the international communication association conference.
- Kang, S., & Gratch, J. (2010). Virtual humans elicit socially anxious interactants' verbal self-disclosure. *Journal of Computer Animation and Virtual Worlds*, 21(3– 4), 473–482.
- Kang, S., Gratch, J., Wang, N., & Watt, J. (2008a). Agreeable people like agreeable virtual humans. In Proceedings of the 8th international conference on intelligent virtual agents. Tokyo, Japan: Springer-Verlag.
- Kang, S., Gratch, J., Wang, N., & Watt, J. (2008b). Does the contingency of agents' nonverbal feedback affect users' social anxiety? In *Proceedings of international conference on autonomous agents and multiagents systems*. Estoril, Portugal: Springer-Verlag.
- Krämer, N. C., Bente, G., & Piesk, J. (2003). The ghost in the machine. The influence of embodied conversational agents on user expectations and user behavior in a TV/VCR application. In G. Bieber & T. Kirste (Eds.), *IMC workshop 2003,* assistance, mobility, applications (pp. 121–128). Stuttgart: Fraunhofer IRB Verlag.
- Krippendorff, K. (2004). Content analysis, an introduction to its methodology (2nd ed.). Thousand Oaks, CA: Sage Publications.
- MacCarthy, P. R. (1982). Differential effects of counselor self-referent responses and counselor states. *Journal of Counseling Psychology*, 29, 125–131.
- Moon, Y. (2000). Intimate exchanges: Using computers to elicit self-disclosure from consumers. Journal of Consumer Research, 26(4), 323–339.
- Moon, Y., & Nass, C. (1996). How 'real' are computer personalities? Psychological responses to personality types in human-computer interaction. *Communication Research*, 23, 651–674.

- Nass, C. I., Lombard, M., Henriksen, L., & Steuer, J. (1995). Anthropocentrism and computers. *Behaviour & Information Technology*, 14(4), 229–238.
- Nass, C., & Moon, Y. (2000). Machines and mindlessness: Social responses to computers. *Journal of Social Issues*, 56(1), 81–103.
- Nass, C., Moon, Y., Morkes, J., Kim, E.-Y., & Fogg, B. J. (1997). Computers are social actors: A review of current research. In B. Friedman (Ed.), Moral and ethical issues in human-computer interaction (pp. 137–162). Stanford, CA: CSLI Press.
- Nowak, K. L. (2004). The Influence of anthropomorphism and agency on social judgment in virtual environments. *Journal of Computer Mediated Communication*, 9(2). http://jcmc.indiana.edu/vol9/issue2/nowak.html.
- Nowak, K., & Biocca, F. (2003). The effect of the agency and anthropomorphism on users' sense of telepresence, copresence, and social presence in virtual environments. *Presence: Teleoperators and Virtual Environments*, 12(5).
- ÓCass, A. (2000). A psychometric evaluation of a revised version of the Lennox and Wolfe revised self-monitoring scale. *Psychology & Marketing*, 17(5), 397–419.
- Postmes, T., Spears, R., & Lea, M. (2002). Intergroup differentiation in computermediated communication: Effects of depersonalization. *Group Dynamics*, 6, 3–16.
- Reeves, B., & Nass, C. I. (1996). The media equation: How people treat computers, television, and new media like real people and places. New York: Cambridge University Press.
- Reis, H. T., & Shaver, P. (1988). Intimacy as an interpersonal process. In S. Duck (Ed.), Handbook of personal relationships (pp. 367–390). New York: Wiley.
- Rizzo, A., Lange, B., Buckwalter, J. G., Forbell, E., Kim, J., Sagae, K., et al. (2011). An intelligent virtual human system for providing healthcare information and support. In *Medicine Meets Virtual Reality* (vol. 18, pp. 503-509).
- Salovey, P., Brackett, M., & Mayer, J. (2004). Emotional intelligence: Key readings on the Mayer and Salovey Model. Dude Publishing.
- Scheier, M. F., & Carver, C. S. (1985). The self-consciousness scale: A revised version for use with general populations. *Journal of Applied Social Psychology*, 15, 687–699.
- Short, J., Williams, E., & Christie, B. (1976). The social psychology of telecommunications. London: John Wiley.
- Sproull, L., Subramani, M., Kiesler, S., Walker, J. H., & Waters, K. (1996). When the interface is a face. Human Computer Interaction, 11(2), 97–124.
- Srull, T. K., & Wyer, R. S. (1989). Person memory and judgment. Psychological Review, 96(1), 58–83.
- Tartaro, A. & Cassell, J. (2006). Authorable virtual peers for autism spectrum disorders. In Paper presented at the 17th European conference on artificial intelligence, Riva del Garda, Italy.
- Tickle-Degnen, L., & Rosenthal, R. (1990). The nature of rapport and its nonverbal correlates. Psychological Inquiry, 1(4), 285–293.
- Tidwell, L. C., & Walther, J. B. (2002). Computer-mediated communication effects on disclosure, impressions, and interpersonal evaluations: Getting to know one another a bit at a time. *Human Communication Research*, 28, 317–348.
- von der Pütten, A., Krämer, N., Gratch, J., & Kang, S. (2010). It doesn't matter what you are! Explaining social effects of agents and avatars. *Computers in Human Behavior*, *26*(6).
- Walther, J. B. (1996). Computer-mediated communication: Impersonal, interpersonal, and hyperpersonal interaction. *Communication Research*, 23(1), 3–43.
- Watson, D., Tellegen, A., & Clark, L. A. (1988). Development and validation of brief measures of positive and negative affect: The PANAS scale. *Journal of Personality* and Social Psychology, 54, 1063–1070.
- Weisband, S. (1992). Group discussion and first advocacy effects in computermediated and face-to-face decision making groups. Organizational Behavior and Human Decision Processes, 53, 352–380.
- Worthy, M., Gary, A. L., & Kahn, G. M. (1969). Self-disclosure as an exchange process. Journal of Personality and Social Psychology, 13, 59–63.