

# **Maintaining Engagement in Long-term Interventions with Relational Agents**

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**Abstract.** We discuss issues in designing virtual humans for applications which require long-term voluntary use, and the problem of maintaining engagement with users over time. Concepts and theories related to engagement from a variety of disciplines are reviewed. We describe a platform for conducting studies into long-term interactions between humans and virtual agents, and present the results of two longitudinal randomized controlled experiments in which the effect of manipulations of agent behavior on user engagement was assessed.

## **1 Introduction**

Many applications in healthcare, education, entertainment, and other fields require designing voluntary-use systems for long-term interaction. For example, an automated weight loss counseling intervention may require a series of conversations with a user spanning months or years in duration, and intelligent tutoring systems may ultimately be designed to lead students through semester-long classes or even become life-long learning companions. Designing such systems requires approaches to maintaining user engagement over dozens, if not thousands, of interactions. Engagement is crucial, because it is typically a prerequisite for other system objectives: if a user stops interacting with a system, then it cannot have any further impact.

The most substantial body of work to date in the design and evaluation of technologies for discretionary long-term use lies within the wellness domain. These systems have fundamentally different requirements from prescribed medical monitoring applications, in which adherence can be enforced by clinicians. In the last few years several such systems and longitudinal field studies have been developed for exercise promotion (Bickmore and Picard 2005; Bickmore et al. 2005; Consolvo et al. 2006; Consolvo et al. 2008), medication adherence (Bickmore and Pfeifer 2008), diabetes self-care management (Mamykina et al. 2008), and other areas. The development of technologies to promote such healthy behavior (“behavioral informatics”) has also become a burgeoning area of research in the behavioral medicine community (Revere and Dunbar 2001; Bickmore and Giorgino 2006). Many

companies are also now developing products in this space, such as the recently released Wii Fit and the Nike+iPod Sport Kit, but for the most part the impact of these devices on health outcomes has yet to be proven.

Maintaining long-term engagement is important in other application domains as well. Computer game developers are concerned with designing challenge hierarchies that maintain both short- and long-term engagement in their users over many sessions of play (Febretti and Garzotto 2009). Web site designers are concerned with visitor engagement, both within and between sessions (web site “stickiness”) (Eytan, Teevan, and Dumais 2008). Finally, businesses care about fostering long-term customers, leading to developments in “customer relationship management” and “brand loyalty” (Dick and Basu 1994).

Relational agents may represent a particularly compelling interface for such applications. Relational agents are conversational virtual humans designed to build and maintain long-term social-emotional relationships with their users (Bickmore and Picard 2005). The use of social and relational behaviors by these agents, such as empathy and social chat, can serve to establish a social bond with users that in turn serves to maintain engagement over time and keep users returning again and again. In the wellness and healthcare context, these social bonds can also serve to increase adherence to health regimens being promoted by the agents.

### **1.1. Engagement: Concepts and Theories**

There are many concepts of “engagement” in the literature, as well as several useful theoretical frameworks for studying and promoting engagement with users. Although many of these concepts have to do with short-term cognitive engagement in performing a task or in working with another person or thing (e.g., Csikszentmihalyi’s “flow” (Csikszentmihályi 1990), Tickle-Degnen’s “rapport” (Tickle-Degnen and Rosenthal 1990), or Sidner’s “engagement” (Sidner et al. 2005)), we are more interested in conceptualizations of engagement that span much longer periods of time. We define long-term engagement as the degree of involvement a user chooses to have with a system over time. A related concept in longitudinal studies is “retention”, which is the number of individuals who complete a longitudinal intervention. Another measure of long-term engagement is the length of time that a user adheres to an intervention protocol, or the length of time from when they start using a system until they indicate they no longer wish to use it. If a user can interact with a system as often as they like, another measure of long-term engagement is the number of interactions— or the percent of recommended interactions—they conduct within a given time span. A predictive self-report measure of long-term engagement is to simply ask users the degree to which they want to continue interacting with an agent, as an analogue to measures of commitment in research on romantic human relationships (Rusbult, Drigotas, and Verette 1994). Of course, there are negative extremes: “addiction” is defined as a recurring compulsion by an individual to engage in a specific activity, despite harmful consequences to the individual’s health, mental state or social life.

Although improvements in short-term engagement with a relational agent should generally lead to improvements in long-term engagement through increased liking of and social bonding with the agent, Bickmore demonstrated one context in which these two are at odds with each other. In agents that must interrupt a user and “demand” their engagement, more polite interruption strategies tend to decrease short-term engagement (adherence to the interrupt request) but increase long-term retention, while less polite (and more annoying) interruption strategies tend to have the opposite effect (Bickmore et al. 2007).

Although there may be several theoretical models that can be used to predict long-term engagement and thus guide the actions of a relational agent, the most mature models are from the field of personal relationship research (Bickmore and Picard 2005). Of these, the investment model of personal relationships has received the most empirical support, and provides an economic framework in which engagement can be both assessed and promoted (Rusbult, Drigotas, and Verette 1994). This theory indicates that the factors that may positively influence relationship commitment to an agent include: 1) increases in a user’s ongoing perceived benefit of interacting with the agent (e.g., by providing useful information or entertainment); 2) decreases in their perceived costs; 3) increases in their perceived investment in the system; and 4) and decreases in their perceptions of viable alternatives to using the system. According to the theory, these will all tend to increase user commitment to continuing with the agent and thereby their long-term engagement.

## **1.2. Overview**

In the remainder of this paper we briefly review related work in virtual human agents that attempt to maintain long-term engagement with users, then present the research platform we have been using in studies of long-term human-agent engagement. We then present the results of two empirical studies in which we manipulated different aspects of agent behavior and assessed their impact on engagement before closing and discussing future work.

## **2. Related Work on Promoting Long-term Engagement**

The FitTrack study was one of the first longitudinal studies of engagement between users and virtual humans. In this study an animated exercise counselor (“Laura”) talked with sedentary users every day for a month about their exercise behavior in an attempt to motivate them to do more walking. This system was evaluated in a three-condition randomized trial with 101 mostly young adults to test the efficacy of the agent’s relational behavior (Bickmore, Gruber, & Picard, 2005). One group of study participants (RELATIONAL) interacted with a version of Laura in which all of her relational behavior (social dialog, empathy, nonverbal liking behavior, etc.) was enabled, whereas a second group interacted with the same agent in which these relational behaviors were removed (NONRELATIONAL). A third group acted as a nonintervention control and simply recorded their daily physical activity (CONTROL). The Working Alliance Inventory—used to assess the quality of counselor–patient relationships in clinical psychotherapy (Horvath & Greenberg, 1989)—was used as the primary relational outcome measure. Participants in the RELATIONAL condition reported significantly higher

Working Alliance scores compared with those in the NONRELATIONAL condition, at both 1 week and the end of the 4-week intervention. Several other self-report and behavioral measures indicated that relational bonding with the agent was significantly greater in the RELATIONAL group compared with the NONRELATIONAL group. There were no significant differences in the number of times users talked to Laura or retention between groups, likely due to the short duration of the study.

The Autom robotic weight loss coach was evaluated in a longitudinal diet intervention to promote dietary tracking among overweight adults. Autom consists of a desktop touch screen computer with an anthropomorphic robotic head on top, capable of tracking users with its head and eyes. Study participants were asked to record their diets using the system every day for four weeks, with an option to continue for another two. The study compared Autom to an equivalent touch screen computer without the “robot” functionality (humanoid head) and to paper-based diet logs (15 participants in each group). Participants randomized to the Autom group used their system significantly longer compared to the other two groups (50.6 days compared to 36.2 for computer users and 26.7 days for paper logs), and scored significantly higher on the Working Alliance Inventory compared to the computer group (Kidd 2008).

Another approach to promoting engagement is to treat engagement as a behavioral variable, and use theories and techniques from persuasion (Petty and Cacioppo 1996) and health behavior change (Glanz, Lewis, and Rimer 1997) to motivate users to continue their interactions with a system. This approach was taken in a relational agent designed to promote

medication adherence among patients with schizophrenia (Bickmore and Pfeifer 2008). From the very first conversation, the agent reminds the user of the importance of continuing use of the system every day, provides feedback on system use adherence (via dialogue and self-monitoring charts), helps the user resolve barriers to system use (e.g. forgetting or not having the time), and obtains a behavioral commitment at the end of every conversation to talk to the agent again at a specific time in the future. In a 30-day quasi-experimental evaluation study, the 20 participants talked to the agent an average of 65.8% of the available days, with nine of the participants talking to the agent at least 25 times during the 31 day intervention.

### **3. The Virtual Laboratory System**

To answer empirical questions about the effects of relational agent behavior on long-term engagement, we developed a “Virtual Laboratory” system (Bickmore and Schulman 2009). This system provides a framework for running longitudinal studies of ongoing interactions between humans and relational agents, in which a standing group of study participants interacts periodically with an agent that is remotely manipulated to effect different study conditions, with outcome measures also collected remotely. This architecture allows new experiments to be dynamically defined and immediately implemented in the continuously-running system without delays due to recruitment and system reconfiguration. In the current instantiation, up to 30 older adults interact daily with a relational agent who plays the role of an exercise counselor to promote walking behavior. Older adults were selected as the target population because of their particular need for physical activity and their lower levels of computer literacy (Bickmore et al. 2005).

The Virtual Laboratory has been running continuously over the last 24 months, with a total of 51 study participants aged 55 or older conducting a total of over 10,000 conversations with the animated exercise counselor (Figure 1). The subject pool has had 24 participants on average, with participants staying in the intervention between 18 and 572 days. Participants are on average 60 years old (range 55-75), 73% female, and 54% married.

### **FIGURE 1 ABOUT HERE**

#### **3.1 Common Study Methods**

The following studies share a common set of procedures and measures. All participants were required to be 55 or older and to have access to an internet-connected personal computer, and were compensated \$1 per day for each day they completed a conversation with the agent. The sample is generally well-educated (92% have some college education), computer literate (12% self-identified as computer experts, the other 88% say they use computers regularly), and have positive attitudes towards computers overall (64% said they enjoyed working with computers).

Steps walked per day by study participants were measured with Omron HJ-720ITC pedometers. Participants were prompted once per day to connect their pedometer to the computer so that the step count could be automatically downloaded. The pedometers store up to 6 weeks of step counts, so that information was not lost if a participant did not interact with the system on a particular day.

Participants underwent a short intake procedure, which took place in our laboratory, at which time they were randomly assigned to one of the study conditions. Participants received brief instruction in the use of the pedometer and participated in a sample interaction with the agent. Following this, participants had up-to-daily interactions with the agent at home. Participants are told they can stay in the Virtual Laboratory system up to four years or until they withdraw or miss 14 consecutive daily interactions, at which time they are dropped. Participants are contacted after missing 5 days and again after 10 and 12 days in an attempt to keep them in the Virtual Laboratory. With these exceptions, the researchers did not contact participants unless they were experiencing technical or other problems.

In order to examine the trends in participant behavior over time, we analyzed the data using mixed-effect modeling. All analysis was performed using R 2.9.0 (R Development Core Team 2008) with the “nlme” and “lme4” packages. Quantitative outcomes such as self-report scores are analyzed by fitting linear mixed-effect regression models to the data, while binary outcomes such as daily system usage, are analyzed with a logistic mixed-effect regression model.

#### **4. An Empirical Study on the Effect of Agent Behavior Variability on Long-term Engagement**

One surprising finding in the longitudinal studies of the FitTrack system was that, even though dialogue scripts had been authored to provide significant variability in each day’s interaction, most participants found the conversations repetitive at some point during the

intervention, and because of this many lost motivation to follow the agent's advice (Bickmore et al. 2005; Bickmore and Picard 2005). As one participant put it, "It would be great if Laura could just change her clothes sometimes." This repetitiveness was more than an annoyance; some subjects indicated that it negatively impacted their motivation to exercise (e.g., "In the beginning I was extremely motivated to do whatever Laura asked of me, because I thought that every response was a new response.").

Our first longitudinal study using the Virtual Laboratory was thus to evaluate the impact of perceived agent repetitiveness on retention and adherence to a health behavior change intervention. The study had a between-subjects design with two treatments: VARIABLE and NONVARIABLE. Participants were randomized into one treatment initially, then after an initial intervention period, each participant was switched to the other treatment for an additional intervention period. We designed two parallel sets of dialogue scripts to promote walking as a form of exercise (following Bickmore (Bickmore, Gruber, and Picard 2005)). The scripts were functionally identical, except that in the NONVARIABLE condition, the agent used the exact same dialogue structure and language in every situation (e.g., contingent positive reinforcement was always given as "Congratulations. Looks like mission accomplished on the exercise.") and the agent's appearance and setting are never changed. In contrast, in the VARIABLE condition, one of five different dialogue structures are randomly selected each conversation to guide the overall flow of the interaction (e.g., greeting, social chat, then review of behavior vs. greeting, review of behavior, then social chat, etc.), and every agent utterance has multiple surface forms, of which one is selected randomly during

each conversation (e.g., “Looks like you met your exercise goal of 5,000 steps. Great job!”, “Looks like you got your walking in and met your goal of 5,000 steps!”, etc.). In addition, one of five different background scene images was randomly selected and displayed behind the agent at the start of each conversation.

#### **4.1 Variability Study Participants**

Twenty-four participants (17 female, 7 male, aged 55 to 75) enrolled in the Virtual Laboratory system and took part in the study.

#### **4.2 Variability Study Measures**

At the end of each daily interaction, participants completed two single-item questionnaires, which measured their desire to continue using the system (“How much would you like to continue working with Karen?”), and the perceived repetitiveness of the interactions (manipulation check; “How repetitive are your conversations with Karen?”). Both used a 5-point Likert scale, ranging from “not at all” to “very much”.

#### **4.3 Variability Study Results**

Of the 24 participants, 10 were randomized to the VARIABLE condition, and 14 to NONVARIABLE. Participants initially interacted with the system between 62 and 141 days (mean 102.32), and 3 from each group (6 in total) dropped out during the initial intervention period. All remaining participants then interacted with the system in the opposite condition for an additional 126 days. There were no additional dropouts during this period.

Figure 2 shows plots of key measures over the duration of the study, by study group, and Table 1 presents descriptive statistics for key weeks in the study. Table 2 shows the results of fitting mixed-effect regression models (linear for steps and perceived repetitiveness, and logistic models for desire to continue and system usage). For all outcomes, two models were considered: one with effects of study day and study condition, and one with an additional interaction effect. The best-fitting model, according to AIC, was used for inference. All models include random effects of intercept and study day. Note that Table 1 summarizes a small subset of the data, whereas the regression model in Table 2 is fit to all longitudinal data points, providing greater accuracy and statistical power for hypothesis testing.

**FIGURE 2 ABOUT HERE**

**TABLE 1 ABOUT HERE**

**TABLE 2 ABOUT HERE**

### **Perceived Repetitiveness**

Participants reported significantly more perceived repetitiveness in the NONVARIABLE condition. No significant change over time was observed.

### **Desire to Continue**

There was a large ceiling effect on this measure; on a 5 item scale, participants answered 5 on most responses (74.1%). Therefore, we dichotomized this outcome, treating a response of 5 as “high desire to continue”, and any other response as “low desire to continue”.

Participants were significantly more likely to report a high desire to continue when in the VARIABLE condition. There was also a significant, but far smaller in magnitude, interaction effect: participants tended to report high desire to continue more often over time when in the NONVARIABLE condition.

### **System Usage**

System usage was analyzed as a binary outcome; that is, whether participants had a conversation with the agent on a particular day. Participants were significantly more likely to have a conversation when in the VARIABLE condition (Figure 3). There was also a significant effect of study day: participants tended to have fewer conversations over time.

### **FIGURE 3 ABOUT HERE**

### **Steps**

Participants walked a significantly greater number of steps per day in the NONVARIABLE condition. However, participants also walked significantly fewer steps over time, and there was a significant interaction effect – participants’ step counts decreased more quickly in the NONVARIABLE condition.

### **4.4 Variability Study Discussion**

We found that there is indeed a positive effect of variability in agent behavior on long-term engagement: participants interacted with the agent significantly more when it exhibited variability in its behavior over time, and were more likely to report a high desire to continue interacting. However, this increased engagement did not translate into more exercise—in fact participants walked less when the agent exhibited more variability. There are several possible

reasons for this. First, it could be that phrasing feedback in exactly the same way every conversation leads to better habit formation, in this case walking. It could also be that the intervention is *less* effective when used more frequently (a negative dose-response relationship), or that subjects took the agent or the intervention less seriously when it appeared to be more fun to interact with. Exactly which factors—dialogue, utterance, or visual variability—were responsible for all of these results will need to be teased apart in future studies.

### **5. An Empirical Study on the Effect of Back Stories on Long-term Engagement**

One design issue faced by all developers of conversational virtual human agents that interact with users in non-entertainment domains is to what extent the agents should present themselves as actually being human. The decision as to *whether* the agents should be presented as humans at all is moot, since fidelity to human appearance and behavior is the overarching objective of this field of research. However, many researchers feel that they are somehow crossing an ethical boundary if their agents start discussing their childhood home or the fight they just had with their (presumably human) spouse. Just as Deckard in the movie *Blade Runner* was shocked when he learned that replicants (bioengineered anthropomorphic beings) were being created with autobiographical memories, many people seem to recoil at the thought of a computer being designed to actually present itself *as* human, without any fictional or “as if” framing. However, there has been no systematic exploration of this topic from an empirical perspective. How would users actually react to agents that present themselves with human autobiographical memories compared to the same agents that make

no such pretense? Would they feel cheated and deceived, as many researchers contend, or would the use of such stories actually increase long-term engagement? Social chat by agents in applications designed for voluntary long-term use provides a mechanism for maintaining user engagement over arbitrary lengths of time, provided that the stories the agent tells are, in fact, entertaining and engaging. Within this context, first person stories may provide the additional engagement required to make a longitudinal application successful.

A number of empirical studies suggest that users actually want agents to be more like them, implying they may also want them to be more humanlike, whether they are conscious of this desire or not. For example, in the Media Equation studies, Reeves and Nass demonstrated that users prefer computers that match them in personality (along the introversion/extroversion dimension) compared to agents that do not (Reeves and Nass 1996). Van Vugt, et al, demonstrated that users prefer characters that match them in body shape (van Vugt et al. 2006).

In addition, in a prior study involving animated exercise coaches, Bickmore related anecdotes from study participants in which they stated their desire for the animated coach they had worked with for the prior month to have a more human back story (Bickmore 2003). For example:

*“I wish she could imitate a real person's life in her answers rather than sticking to the reality and saying things like she is limited to that box. Maybe this has something to do with trainees wanting to have role model to achieve their own physical fitness roles by*

*taking the trainer as a role model. Or maybe it is just about having a richer conversation helping getting connected to the other person.”*

In order to investigate reactions of users to agents that relate personal human (“first person”) back stories, we conducted a randomized longitudinal experiment in which users conducted daily conversations with an agent that related such stories (Bickmore, Schulman, and Yin 2009).

In order to compare the effects of the use of 1<sup>st</sup>-person and 3<sup>rd</sup>-person narrative dialogue by an agent on long-term engagement, we conducted a longitudinal study using participants enrolled in the Virtual Laboratory system. The agent conducted daily conversations about exercise, with the addition of narrative dialogue generated using a social story generation system (Bickmore, Schulman, and Yin 2009). Participants were randomized into one of two conditions: In the first (1ST-PERSON), the agent presented the narrative as its own life story, while in the second (3RD-PERSON) the agent presented the narrative as stories about a friend (Figure 4).

#### **FIGURE 4 ABOUT HERE**

We expected that the use of 1<sup>st</sup>-person narrative would promote greater engagement with the agent due to a perception of self-disclosure by the agent and the perception of more direct involvement in the stories, leading to more consistent usage of the system. However, we were also concerned that users would perceive the agent as dishonest when it presented a life story for itself that was not plausibly true for a computer character. Participants were

administered daily questionnaires to assess their enjoyment of the stories, their engagement with the system, and their belief that the agent was dishonest.

### **5.1 Back Story Study Participants**

A total of 26 participants (21 female, 5 male, aged 54-67, 80% Caucasian, 20% African American) took part in this study. Fifteen had previously been interacting with the system at the start of the study, while 11 were newly recruited. Exactly half of the participants were randomized into each arm of the study (1ST-PERSON and 3RD-PERSON). Participants were exposed to these study conditions for varying periods of time, ranging from 5 to 37 days (mean 28.8 days).

### **5.2 Back Story Study Measures**

Following each complete conversation with the agent, participants were given three single-item measures in randomized order, asking how much they (1) “enjoy the stories that the counselor tells”, (2) “look forward to talking to the counselor”, and (3) “feel that the counselor is dishonest”. Each item was assessed on a 5-point rating scale ranging from “not at all” to “very much”.

### **5.3 Narrative Dialogue**

Narrative social dialogue was generated using the dynamic social story generation described above. In the first-person condition, the narratives were initially introduced as being part of the agent’s own life story (“I’d like to tell you some stories about myself”). In the third-person condition, the narratives were introduced as being from the life story of a human

friend of the agent with a similar role and occupation (“I’d like to tell you some stories about a friend of mine. She’s an exercise counselor too.”).

The differences between the first- and third- person variants of the dialogue were minimal, and consisted mainly of replacing pronouns. Figure 4 shows an example of the narrative dialogue, in both variants.

#### **5.4 Back Story Study Results**

Table 3 presents descriptive statistics for key weeks in the study. Table 4 shows the results of fitting mixed-effect regression models through all data points. For all outcomes, models were used which included fixed effects of study day and study condition. Model selection procedures (as in the earlier study; see Section 4.3) indicated that a model including an interaction of day and condition was not preferable. All models included random effects of intercept and study day.

**TABLE 3 ABOUT HERE**

**TABLE 4 ABOUT HERE**

**System Usage.** Participants in the 1ST-PERSON condition had a significantly greater probability of talking to the agent on any given day, compared to those in the 3RD-PERSON group (Figure 5). There was also a significant effect of study day; for the average participant, the probability of completing a session on any given day decreased over time.

**FIGURE 5 ABOUT HERE**

**Self-Report of Engagement.** There were no significant differences between conditions on degree to which participants said they “looked forward” to working with the agent. However, the average participant (both groups) reported significantly decreasing levels of engagement over time (approximately 0.017 per day).

**Enjoyment of the Stories.** Participants in the 1ST-PERSON condition reported significantly greater enjoyment of the stories compared to those in the 3RD-PERSON group. There was also a significant effect of study day; participants reported decreasing enjoyment of the stories over time (approximately 0.035 per day).

**Perceived Dishonesty.** Participants, overall, did not perceive the agent as very dishonest. Average perceived dishonesty (both groups) following the first conversation was 1.69 (on a 1=“not at all” to 5=“very much” scale). There was no significant effect of study day or of study condition on this measure.

**Steps.** Participants in the 3RD-PERSON condition walked significantly more steps compared to those in the 1ST-PERSON condition. There was no significant effect of study day on steps.

**Continuing vs. New Participants.** The 11 participants who were newly recruited for this study did use the system significantly more compared to participants who had already been interacting with the system at the start of the study,  $p=.01$ . Including old vs. new participant as a covariate in the regression analysis does not change the significance status of any of the results above.

## **5.5 Back Story Study Discussion**

As hypothesized, participants who interacted with an agent that used first-person stories reported greater enjoyment of the stories, and were more likely to use the system. Therefore, we can conclude that the first-person stories led to greater engagement with the system, at least during the short duration of time studied here. Both measures had significant decreases over time (in both conditions). This is likely due to increasing repetitiveness, as the agent had only a small set of story fragments to draw from in generating each day's story.

However, participants were not significantly more likely to report that they looked forward to working with the agent in the first-person condition. We consider two possible explanations: First, scores on this measure were all quite high (mean 4.22 on a 5-point scale), so ceiling effects may be hiding any difference caused by study conditions. Second, this result may indicate that our self-report measure of engagement does not reflect actual behavior; this raises methodological issues for future studies.

Participants were not significantly more likely to report that the agent was dishonest when it used first-person narrative, despite the fact that these stories could not possibly be true stories about a virtual character. This result suggests that users are willing to accept a fictional narrative that would be plausible for the character if the character were human.

## **6. Conclusion**

The longitudinal studies described demonstrate that increases in user engagement with an interface agent—measured by actual frequency of voluntary system use—can be manipulated using relatively simple techniques that make the agent more lifelike and human. The first study showed that increased variability in agent behavior leads to increased engagement and self-reported desire to continue interacting with the agent. The second study showed that giving the agent a human back story also led to increased engagement.

Neither study demonstrated that increased engagement led to increased exercise behavior—in fact, both studies showed the opposite. This may be evidence that for this behavior (exercise) and this counseling format (daily check-ins) there is a negative dose-response relationship between frequency of system use and adherence. Another possible explanation is that the agent behaviors we manipulated—variability and personification—actually made subjects take the agent and the intervention less seriously, leading to lower adherence.

The studies begin to illuminate how perceptions and attitudes of users change over time as they interact with conversational virtual humans. Seemingly superficial behavior, such as subtle changes in language and visual representation, have a cumulative impact on user perceptions and attitudes which eventually translate into user behavior we care about, such as the decision to continue using a system or not. Strategies for increasing user involvement, such as the telling of fictitious autobiographical back stories also have an ultimate impact on

long-term engagement. Studies such as these are essential as we begin to design agents and robots intended to live and work with people over very long periods of time.

In light of the investment model of personal relationships presented in Section 1.1, variability and personal stories can be seen as increasing the perceived rewards of interacting with an agent. Personal stories may also increase investment when “cliffhanger” techniques are used to tell stories of conflict whose resolution is intentionally withheld until a future interaction.

These results are significant for designers of “serious” virtual humans that engage users in counseling, pedagogical or health care conversations over long periods of time. Maintaining user engagement with these systems is a pre-requisite for achieving any intervention outcomes, since users who stop using such a system or use it at a sub-optimal frequency do not receive the therapeutic and informational messages required to achieve the desired results. The manipulations to affect engagement perform what Jakobson defined as the “phatic” function of dialogue, which keeps the communication channel open so that the primary functional messages can be conveyed (Jakobson 1960).

## **6.1 Future Work**

In our ongoing work we are developing virtual human-based health counseling interventions that span a year or more of daily conversations with a user. In addition to procedural dialogue content generation (e.g., based on weather data or sports scores from the Internet) and approaches to generating random variability in behavior, we see

autobiographical conversational storytelling by the agent as one of the most important methods available for maintaining user engagement in the intervention over time. We are working on many enhancements to our storytelling system to make it scalable for telling large numbers of stories over time with little or no manual authoring, and to allow users to play more of an interactive role in the storytelling dialogue.

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**TABLES**

**Table 1. Descriptive Statistics for Key Weeks in Variability Study  
Mean (SD)**

	Before Switch			After Switch		
	Overall	First Week	Final Week	Overall	First Week	Final Week
<b>Repetitiveness</b>						
Variable	3.84 (1.27)	2.55 (1.65)	4.14 (1.08)	3.84 (1.05)	3.97 (1.27)	3.73 (1.16)
Non-variable	3.95 (1.40)	2.37 (1.44)	4.00 (1.36)	3.55 (1.41)	3.52 (1.53)	3.80 (1.34)
<b>Desire To Continue</b>						
Variable	4.87 (0.49)	4.84 (0.52)	4.75 (0.44)	4.63 (0.59)	4.57 (0.50)	4.64 (0.49)
Non-variable	4.57 (0.82)	4.66 (0.65)	4.40 (0.97)	4.49 (0.80)	4.47 (0.83)	4.50 (0.72)
<b>Sessions per Week</b>						
Variable	5.14 (1.94)	4.86 (2.73)	3.57 (1.27)	3.73 (2.00)	4.43 (2.37)	4.70 (1.83)
Non-variable	4.75 (2.02)	6.18 (1.78)	4.90 (1.85)	4.20 (2.15)	3.29 (2.50)	3.82 (2.56)
<b>Steps</b>						
Variable	6139 (3444)	6119 (4014)	5303 (3612)	4154 (3357)	5451 (3999)	3936 (3750)
Non-variable	6651 (3964)	7065 (4464)	6687 (3447)	5558 (3550)	6327 (3267)	4883 (4042)

**Table 2. Longitudinal Model Fit and Hypothesis Tests for the Variability Study**

Condition 0=VARIABLE, 1=NONVARIABLE  
 \* p≤0.05    \*\*p≤0.01    \*\*\*p≤0.001

		Steps	Desire to Continue	Perceived Repetitiveness	System Usage
Random Effects	Intercept	2214.93***	0.305	0.882***	0.932***
	Day	11.22***	0.972	0.003***	0.008***
Fixed Effects	Intercept	6758.19*** (593.51)	2.940*** (0.428)	3.642*** (0.221)	1.792*** (0.249)
	Day	-13.63*** (3.58)	0.069 (0.245)	0.001 (0.001)	-0.010*** (0.002)
	Condition	847.97* (401.28)	-2.003*** (0.494)	0.387*** (0.081)	-0.320*** (0.131)
	Day*Cond	-8.12* (3.60)	0.020*** (0.006)	-	-

**Example interpretation:** For Steps, the significant fixed effect on Condition indicates the average participant walked an estimated 847.97 more steps per day when in the NONVARIABLE condition. The fixed effect on Day indicates an estimated decrease in walking of 13.63 steps per day, and the significant interaction on Day and Condition indicates that this decrease was greater when in the NONVARIABLE condition.

**Table 3. Descriptive Statistics for Key Weeks in Back Story Study**

	<b>Overall</b>	<b>First Week</b>	<b>Final Week</b>
<b>Look Forward</b>			
1 <sup>st</sup> -person	4.16 (1.15)	4.42 (0.83)	3.96 (1.33)
3 <sup>rd</sup> -person	4.30 (1.01)	4.48 (0.97)	4.04 (1.15)
<b>Enjoy Stories</b>			
1 <sup>st</sup> -person	2.92 (1.56)	3.65 (1.35)	2.86 (1.72)
3 <sup>rd</sup> -person	2.55 (1.32)	2.60 (1.36)	1.98 (1.21)
<b>Dishonest</b>			
1 <sup>st</sup> -person	1.76 (1.07)	1.77 (1.24)	1.66 (0.99)
3 <sup>rd</sup> -person	2.13 (1.26)	2.06 (1.32)	2.25 (1.29)
<b>Sessions per Week</b>			
1 <sup>st</sup> -person	5.13 (2.18)	5.77 (1.74)	5.77 (1.69)
3 <sup>rd</sup> -person	4.32 (2.15)	5.62 (1.71)	4.54 (1.76)
<b>Steps</b>			
1 <sup>st</sup> -person	5298 (2938)	5395 (3322)	5276 (2590)
3 <sup>rd</sup> -person	6952 (3760)	6611 (3510)	6665 (4326)

**Table 4. Longitudinal Model Fit and Hypothesis Tests for Back Story Study**

Condition 0 = 1ST-PERSON, 1=3RD-PERSON

\* p < 0.5; \*\* p < 0.01; \*\*\* p < 0.001

		Steps	Look Forward	Enjoy Stories	Dishonest	System Usage
Random Effects	Intercept	1836.56***	0.676 ***	1.127 ***	0.794 ***	1.477 ***
	Day	60.50	0.031 ***	0.038 ***	0.034 ***	0.012 ***
		5200.58***	4.410***	3.384***	1.688***	3.207***
	Intercept	(554.25)	(0.198)	(0.326)	(0.236)	(0.478)
Fixed Effects	Day	7.46 (17.48)	-0.017* (0.007)	-0.035*** (0.009)	0.272 (0.326)	-0.046*** (0.010)
	Condition	1550.91* (728.08)	0.145 (0.281)	-1.059* (0.461)	0.002 (0.008)	-1.148* (0.560)

## **Figure Captions**

**Figure 1. Virtual Laboratory Exercise Counselor Agent**

**Figure 2. Plots of Measures Over Time by Study Group for Variability Study  
(Left plot: Repetitiveness. Middle plot: Desire to Continue. Right plot: Sessions)**

**Figure 3. Effects of Study Day and Variability Condition on System Usage**

**Figure 4. Example Narrative Dialogue Showing the Same Story Fragments in 1ST-  
PERSON and 3RD-PERSON Conditions**

**Figure 5. Effects of Study Day and Story Condition on System Usage**