

# Agents in Love

## On the Construction and Use of Emotional Characters in VR

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### Abstract

The goal of this research and creative activity is to create an interactive dramatic experience in immersive virtual reality. The human participant is the protagonist of the drama which is designed to evoke her emotional response. The research has two interconnected aspects; the adaptation of dramatic tools from existing narrative media to interactive, immersive VR; and the appropriation of artificial intelligence techniques for the creation of responsive, believable, computer-controlled characters. I consider that intelligent agents bring life into virtual environments and are a sine qua non for the creation of interactive drama. I am currently collaborating with Dave Pape, developer of the VR Authoring framework Ygdrasil, and Stuart C. Shapiro developer of the SNePs AI system in order to marry sophisticated VR and AI tools for this work.

### 1 Introduction

The basis of our VR dramas is the emotional terrain that we want the participant to explore. The strategy of using an underlying psychological substrate for drama has a substantial proponent in Alfred Hitchcock. He explicitly prioritized the psychological, basing his scripts around an emotionally fraught theme. He made famous the concept of the McGuffin, a plot pretext that supplies a narrative framework of cause, effect and continuing choice to illustrate his characters' psychological development (or unraveling) (Spoto, 1983). In our case, we construct an interactive McGuffin supported by the virtual environment and performances of the actor-agents, designed to move the participant along an emotional roller-coaster.

Our research group is interested in a type of dramatic experience where the user is a peer of the actor-agents and simply another actor in the drama - albeit one without a script - rather than the co-creator of the story. We divide the drama into scenes and keep control over the dramatic arc of the story while facilitating interaction at the micro-level. The role of the actor-agents is to guide the human user through virtual locations, moral choices, and emotional states - although the guidance may not be apparent. The agents have personalities and simulate emotions in order to move the user along the psychological arc of our fairly tight script. In order to be effective they must react believably and in character. We consider the agents effective in so far as they stimulate emotional and psychological reactions in the user. Nath writes, "Producing a narrative is ... an act of directly (and successively) manipulating narrative elements to indirectly (and successively) manipulate audience knowledge, feeling and action ... (Nath, 2003, p. 5). We adhere to this view of the work of narrative and explore how it can be nevertheless experienced as interactive and co-operative.

In this paper, after a brief introduction of the VR dramas that drive our research, I describe the interrelation between our dramatic strategies and the actor-agents; discuss some underlying questions of believability in agents; comment on the role of the participant in this endeavor; and finish with some issues and problems we have encountered.

### 2 Virtual Drama

Our research is driven by the production of specific virtual dramas, *The Thing Growing* (1997-2001) (Anstey, 2003) (Anstey, Pape & Sandin, 2000), and our work in progress *The Trial The Trail* (Anstey, Pape, Shapiro & Rao, 2003) (Anstey, Pape, Shapiro, Telhan, Devdas Nayak, 2004).

The psychological domain of *The Thing Growing* is differentiating from, yet recognizing the subject-hood of, the other. The plot pretext is a dysfunctional love story which the project simulates between the user and an intelligent agent, the Thing. The Thing is a real-time animated character which speaks to the user. It does not look human, but simulates human-like emotions and gestures. The project has been exhibited in the US, Europe and Japan.

The psychological domain of *The Trial The Trail* is the handling of uncertainty and the nature of trust, with respect to other people and to life itself. *The Trial The Trail* has three main characters including the user. The introduction of a third major character allows us to investigate behavior triggered by triangular relationships, much of which involves two characters ganging up against one, changing allegiances, betrayals. The project's story-scape is a surreal quest, sometimes funny, sometimes disturbing. Two intelligent agents, Patofil and Filopat, introduce and join with the participant in a series of absurdist challenges. The participant's reactions are logged, interpreted psychologically, and effect the agents' behavior, the presentation of further challenges and the ending.

While we have a complete storyboard mapped out, we have started production on two of the main challenges/acts: act two, where the participant is required to stealthily steal the crowns of cat-like creatures playing in a reed bed; and act three, where Filopat has told Patofil and the user that they must stand all-night vigil at a ruined chapel (Figure 1). They leave the chapel in direct defiance of Filopat's orders, and become separated. The participant hears Patofil scream then sees her running pursued by bad guys. Some of these guys break off and surround the participant; they taunt and push her. The sun rises (night only lasts a few minutes in this virtual world!). Filopat can be heard calling. The bad guys disappear.



**Figure 1:** Filopat & Patofil at ruined chapel

The agents we are creating for *The Trial The Trail* follow the GLAIR agent architecture (Bandera, Shapiro, & Hexmoor, 1994) (Hexmoor, Lammens & Shapiro, 1993) (Hexmoor & Shapiro, 1997) (Shapiro & Ismail, 2003). Their higher mental functions are built using the SNePs knowledge representation and reasoning system (Shapiro & Rapaport, 1987) (Shapiro & Rapaport, 1992) (Shapiro & SNePs Group), and their embodiment and the virtual world they inhabit are built using Ygdrasil a virtual reality authoring toolkit, the two are connected via sockets. Ygdrasil is based on the OpenGL Performer scene-graph and provides a framework for extension; application-specific modules (plug-ins) may be added to define behaviors for objects or characters (Pape & Sandin, 2002). *The Thing Growing*

project and agents were entirely built using XP, an earlier version of Ygdrasil (Pape, Imai, Anstey, Roussou, & DeFanti, 1998).

### 3 Relationship of Agent to Dramatic Strategies

At bottom, our drama is not a story we are communicating but a psychological arc we want the participant to traverse. Our basic dramatic structure, the snare - first discussed in (Anstey et al., 2004) but still evolving - explicitly attempts to move the participant from one emotional state to the next along that psychological arc. The snare:

- sets up situations to evoke an emotional response from the user
- provides ways to test the user's state of mind
- is a building block for the drama (like the acts, scenes, beats of plays and films)

Snares can be nested and built into snare sequences; the entire dramatic experience is a snare built from other snares. The role of the agents is to support this dramatic structure.

#### 3.1 Setting up the snare situation

The snare situation is established by three elements: the audio-visual design of the virtual environment; the narrative context (what has happened previously, plus what is happening now); and the performances of the actor-agents. The snare always includes an activity or activities that the user is explicitly or implicitly encouraged to perform - something that is detectable (see next section). A prosaic but useful function of the agents is to explain the situation and activity. Since they are doing this in a narrative context their explanations and instructions are not necessarily perceived as pedagogical guidance but simply as part of the growing relationship between the user. For example, during the vigil scene in *The Trial The Trail*, the agent Patofil may suggest trying to hit the ephemeral whisps that are floating through the environment. By playing with them herself, she models what to do. She can also provide verbal encouragement and help.

The important questions here are: can, and how can, a virtual, interactive situation provoke an emotional response in the user? VR is recognized as an effective place of treatment for phobias, because it can evoke fearful reactions (McMahan., 2003). Bernard Perron has studied how suspense and shock play out in both cinema and interactive media, using very similar dramatic tropes (Perron, 2004). It has been argued that one role of modern story-tellers (novelists, film-makers, game designers) is to represent the unconscious of the reader/audience (McLuhan, 2003), and that a practical, common sense understanding of psychology allows them to create powerful emotions in an audience (Perron, 2004). Our own experience building and exhibiting *The Thing Growing*, convinces us that participants will respond psychologically and emotionally to virtual dramatic situations. We similarly rely on practical psychology to devise situations they will respond to.

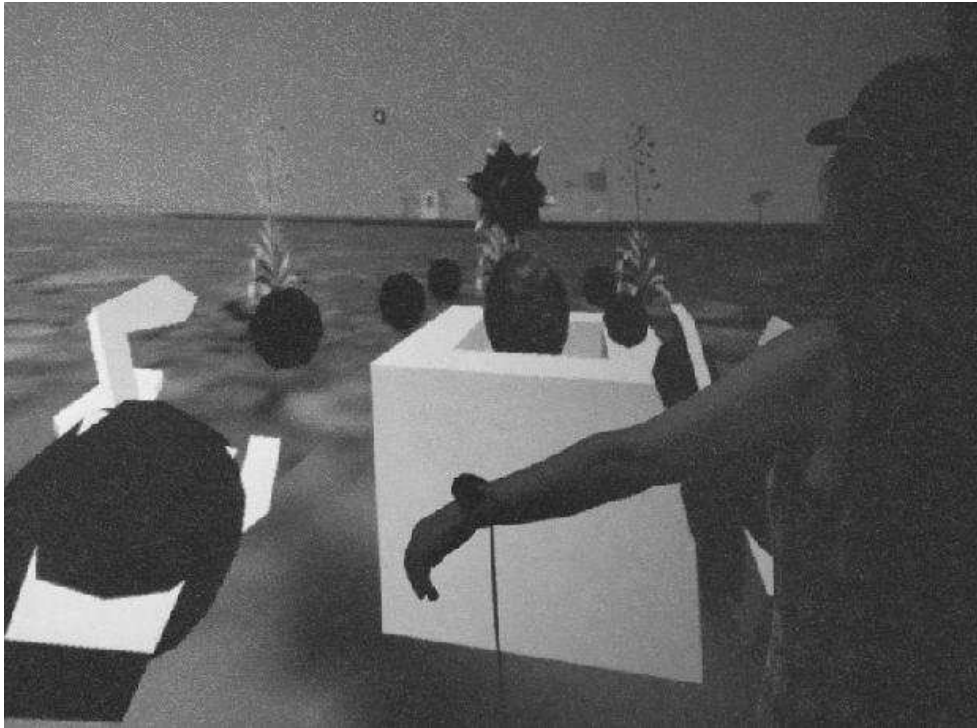
Agents are a core element for evoking these psychological responses. We use them to simulate emotion in order to stimulate emotion in the participant. For example the Thing agent in *The Thing Growing* keeps the user off-balance by simulating love and fawning on her, then simulating anger and spurning her. A pattern of blowing hot and then cold is common in intimate relationships. We observed that users were moved, responding with body language and utterances that indicated typical human counter-responses; satisfaction when they were praised; confusion, self-doubt or annoyance when they were criticized; aggrievement when they were spurned [Anstey, *The Thing Growing*: Video Documentation).

Dramatic twists are used in conjunction with the emotions that the agents' simulate in order to heighten the effect on the user. During the vigil scene in *The Trial The Trail* Patofil's role is to simulate cheerful playfulness and stimulate the user into a sense of happy security laced with a touch of mischief-- then the bad guys attack. They are casually aggressive. They alternate between insults, sweet-talking, and making kissing, howling and barking noises. Common sense psychology tells us that many people will be unnerved by a gang of virtual bullies surrounding them, taunting them. And, moreover, that we can increase this impact if it contrasts with a previously induced happy-go-lucky mood.

We believe that the fact that agents in a VR system are peers in terms of size with the human user, and can have a physical presence, adds to their effectiveness as emotional stimulants. VR agents can get too close to the user, can penetrate her personal space. One user described the Thing agent thus "It's so real, dancing there in my face ..." (Anstey, 2003). The bad guys in *The Trial The Trail* are big. We are currently experimenting with ways to make

them push and jostle the user as well as simply crowding her -- we are interested in discovering whether we can make this feel effective enough, or whether the lack of haptic feedback will be a problem.

### 3.2 Testing the participant's state of mind



**Figure 2:** Cat-creature clings to participant

In order for our dramas to be effective, we must not only stimulate emotion in the user, but provide some mechanism for detecting these emotions, so that the agents can respond appropriately and that subsequent scenes can take them into account. In our specific case, we need to parlay the information from the tracking system and wand of our VR system into interpretations of the user's state of mind. Tracking sensors on the user's head and two hands give feedback about their position and orientation. Information from the wand controller consists of the state of the joystick and the three buttons available. The snare situation needs to contain an activity that can be detected by these devices. The activity exists in a narrative context, so what the user does can be interpreted in the light of that context. The agents are a crucial part of establishing feedback loops that can reveal something about the user. For example, the Thing tries to teach the user a dance, here is a summary of the possible actions we can detect, and the interpretations we make of those actions in order to trigger a response in the Thing agent.

- Joystick detects the user drives away: Interpretation = the user is disobedient: Thing's response = follow and remonstrate with her
- Tracking system detects the user dances badly: Interpretation = the user doesn't care about the task or is shy: Thing's response = encourage or complain
- Tracking system detects the user dances OK: Interpretation = the user is obedient: Thing's response = praise her

This process of detecting the user's state of mind is reductive - we are confronting the user with some set of simple options disguised by the agents' personalities and cloaked in narrative logic. We have chosen what elements of the user's behavior we want to pay attention to, and when. The times that we check on the user are discrete and have a certain duration. For example, we check if the user is dancing correctly only when she is told to dance, not all the time, and the duration of each dance period is only a few seconds. Every check is tied to the few moments of narrative time around the check, so that the response is not a simple reaction but tied to the narrative flow. For example, the Thing's responses change over narrative time. If the user drives away, the Thing will first whine and beg to persuade her to dance; then get angry; and, if the behavior persists, finally storm off. If the user dances badly, first the Thing cajoles, then tells the user off.

In *The Trial The Trail*, we want to increase the mileage we can get out of detecting and interpreting the participant, and use the interpretations to customize the experience. In act two Filopat and Patofil bring the user to a reed-bed where cat-like creatures are playing, and tell her to collect the crowns they are wearing. They show her she must creep up on a creature, then stroke it gently as she takes the crown. Our tracking system allows us to detect whether the user is near the creatures, and the speed and direction of her hand. We detect whether she is successful or unsuccessful, gentle or rough. After a while one of the cat creatures suddenly exhibits surprising behavior, clinging to the user and weeping if she tries to get away (Figure 2). We detect how the user treats this clinging creature - does she beat it, does she stay with it? This result is used later where the user overhears the agents judging her actions. If, for example, she pulled abruptly away from the clinging and wailing creature, Filopat will condemn her cruelty; if she is unable to get away from it, he will laugh at her wimpiness. Patofil will defend her. The sequence is designed to move the user from feelings of happiness, even superiority over the dumb creatures who she is essentially tricking; to confusion, guilt, annoyance when the cat creature clings; to discomfort and alliance with Patofil when the agents judge the actions that have been detected.

The agents' personalities also help us in the process of interpreting the user - and this interpretation can go beyond detecting emotion to detecting attitudes relevant to the psychological terrain that the virtual drama explores. For example, in *The Trial The Trail* Patofil and Filopat take up different positions relevant to the quest and its challenges. Patofil is reckless and insouciant, believes the journey is more important than the arrival, and is dubious whether the heart's desire exists. Filopat follows rules, adheres to duty and fervently believes in the quest. Patofil stimulates the user to disobey and to be cavalier, even cynical. Filopat provokes defiance to authority, yet also tends to urge humanity and caring. The user is encouraged to side with one, then the other. These alliances implicitly include an adherence to the particularly philosophical position of that agent. An example of the detection of such an alliance comes when we detect whether the user follows Filopat's injunctions to stay still and meditate during the vigil scene -- or not.

### 3.3 Re-Composable Snares

In building VR drama we are concerned to minimize waste. We don't want to build a lot of scenes that the user never visits. At the same time we don't want the user to feel forced through our scenes on a glaringly narrow linear path. Dividing the story into modular snare structures makes it possible to recombine the snares into a different order as a response to different users: to a degree. Stories are dependent on dramatic ordering for meaning to emerge [15]. Typically it is a specific combination of snares that creates the psychological movement we are interested in. For example early user tests of the vigil scene we are building for *The Trial The Trail* suffer because the users don't have an established relationship with Patofil and Filopat - which would make them tend to like (and believe, and act with) Patofil rather than Filopat.

Like several other research groups we choose to divide our virtual dramas into acts that will always follow in a linear fashion (Bobick, Intille, Davis, Baird, Pinhanez, Campbell, Ivanov, Schutte, & Wilson, 1999) (Szilas, 2003). At a lower level of granularity we can adjust the ordering of snare elements within the act to accommodate and respond to different users but still maintain the overall psychological purpose of the act. For example, the second act of *The Thing Growing* was designed to ensnare the user into some typical patterns of dysfunctional relationships and to leave her feeling ambiguous about the Thing. The whole act is centered around a dancing trope and the default version had these parts (or snares) in the following order.

- The Thing teaches the user dance steps
- A rift occurs between user and Thing, and the Thing leaves (precipitated by one or the other)
- The Thing rescues the user from difficulty
- The Thing copies as the user dances

(In the last part, tracking data from the user, was fed to the Thing's body with a slight delay added - people very much liked the feeling of agency of seeing this virtual creature mirror their motions.)

Some users would not dance with the Thing, because they didn't want to, or because they didn't understand, in this case we changed the ordering thus:

- The Thing teaches the user dance steps (FAILS)
- A rift occurs between user and Thing, and the Thing leaves (precipitated by Thing)
- The Thing rescues the user from difficulty
- The Thing copies as the user dances

- The Thing teaches the user dance steps

In this version users did not have to dance at an early point in their virtual experience, and were either softened up, more relaxed, or excited by the Thing copying them, and therefore amenable to learning dance steps from it. In both cases it was vital to maintain the section where the Thing taught the user to dance, because this was the part where the Thing most revealed its dysfunctional nature and solicited dysfunctional responses from the user; the part that would leave the user most conflicted about this creature which was the ultimate goal of the act.

Agents are a vital part of making the re-ordering of snares work smoothly. Phoebe Sengers critiques some behavioral-based agents for not giving the user appropriate narrative cues that explain why their behavior changes (Sengers, 1998). In this case we want to abruptly change the order of high level behaviors (scenes) of the story system as a whole, without losing a sense of narrative logic. The elements of each part remain the same, most of the agent's behavior remains the same, but the agent has specific actions (speech, animation, navigation) to cover the different transitional moments gracefully. By maintaining its emotional and psychological believability throughout, the agent supports a narrative sequence vital for advancing the psychological goal of the act.

The more elaborate the story, the more possible recombinations of snares there can be, and the more work in providing the agents with appropriate transitional behaviors. In *The Trial The Trail* we are trying to formalize this structure in the script our agents use, so that we can handle greater complexity. But we still do not want to do unnecessary work and so we rely on observing user-tests to find places in our narrative where users absolutely balk at exploring the dramatic paths we offer.

The agents also have an important role in inhibiting the exponential growth of snare recombination. Sometimes instead of offering a whole different pathway, we simply use agents to bully or cajole the user into a certain performance. This may appear to be a pretty thin disguise for pushing the user along our psychological trajectory. But given the narrative context and agents' personalities it can be effective. For example the Thing is a control freak; its role is to try persistently to make the user do as it wants. Patofil and Filopat act out good cop/bad cop routines with the same purpose of controlling/persuading the user to follow some path. In social situations in real life we are influenced by those around us and inhibit our behavior because of politeness, liking, hate; we build our dramatic situations and agents to have the same kind of influence on users.

## 4 Believable Agents

The purpose of the agents is to work with the dramatic structure to engender emotions in the user. For this they must be believable. Their interrelation with the dramatic strategies make them believable at a high level, giving them coherent personalities with their own agendas, agency, desires. But what are the more fundamental elements that make them appear "alive?"

Some researchers argue that a high degree of photo-realistic resolution is necessary to make agents believable (Pausch, Snoddy, Taylor, Watson, & Haseltine, 1996). We disagree. The Thing, Patofil, Filopat, and the bad guys are all quite abstracted. The choice here is to make the agents read symbolically rather than literally. Scott McCloud suggests that viewers can more easily identify with simply drawn, iconic, cartoon characters (McCloud, 1993). In the same way we believed that simply designed characters are fleshed out by the user's imagination, and facilitate her own emotional memories seeping into the experience. This choice means we also avoid the problems of highly photo-realistic agents that jar the user because they are not perfect.

Working with networked VR, we noted that the simple tracking systems typically used in CAVE-like systems are immensely effective at imparting a sense of life to the avatar - the virtual representation of a person - as she appears to all the other participants in the shared virtual world. We concluded that a more abstract avatar, coupled with natural body language, often reads as a living "entity" better than a photo-realistic (but never really human) humanoid. Therefore we use motion capture techniques to animate our visually simple agents, augmented where necessary with procedural animation. For example, Patofil and Filopat have cloth-like wings that are animated with a mass-spring system. As we have already mentioned agents in VR have a physical presence that can effect a user emotionally, and strengthen her feelings of co-presence with a live entity.

Part of making the agent a believable character in a drama, is to have it speak appropriately and with an appropriate emotional tone. Since current voice-generating software does not do a good job of rendering emotional qualities of the voice, we pre-record phrases for each character creating a dialog library large and flexible enough so there is a

response for every eventuality, and which includes redundant phrases so the character does not get stuck repeating the same lines.

I argued above that we want to avoid waste and so devise strategies for recombining certain snares which represent fairly large chunks of the drama. At the lowest level of granularity, a level within these snares themselves, the agent is composed of discreet performances (lines of speech, animations, navigation strategies) lasting a few seconds, that are combined on the fly. These basic elements are easy to produce and we accept that we must have many redundancies. While many of these tiny performances will not be used during any one run-through of the drama, we want to ensure that there are enough to cover all the possible responses needed for that particular participant. For example the Thing agent has many different ways of praising a user who dances well - typically only a subset of them are used.

## **5 That pesky free agent**

I have said that the goal of our work is to create an immersive experience that involves the participant centrally as the protagonist of a psychological drama. Obviously, the participant's role in the process is key.

I am influenced by semiotic theory that describes the processes by which a user decodes audio-visual or textual stimuli and thereby inserts herself into the creation of meaning (Anstey & Pape, 2000) (Barthes, 1974), (Williamson, 1978). In our drama we want to set up situations where the user can follow the narrative clues and cues provided by the agents, involve her own emotional, reasoning and acting systems, and by so doing explore for herself the psychological terrain that our story aims to evoke. There are two obvious problems.

One: are people willing or interested in immersing themselves in an experience that is seeking to give them a controlled emotional experience? We have found that some people are not, and they do not enjoy our dramas, but others are willing to suspend belief about the control this kind of interactive drama exerts and explicitly play along with it in order to increase their sense of involvement in the drama (Anstey & Pape, 2001). Jane McGonigal has written of a similar tendency in participants of pervasive games who actively "perform belief" that the boundary between the game and real-life is permeable in order to intensify their game experiences (McGonigal, 2003).

Two: given that everyone has different experiences to draw from how can we hope to control the proliferation of personal connotations that will lead people to make up different stories about what is happening and therefore respond in very diverse emotional ways to the same stimuli? How, in short can we ensure that the users actually create for themselves precisely the kind of emotional roller coaster ride that we have devised? Common sense psychology gives us a sense of how many people might respond. In interviews with participants in *The Thing Growing*, we learned that the kind of stories and conjectures that people were making up in their minds about the Thing changed in detail - but what was common was that they were engaged in trying to understand it and make a comprehensible model of its motivations (Anstey, *The Thing Growing: Interviews 1*) (Anstey, *The Thing Growing: Interviews 2*). They would interpret lucky coincidences quite elaborately and attribute to the agent far more intelligence than it had. But by and large participants interpreted and responded to the Thing's personality and attitudes in ways we had anticipated. We anticipated correctly because we built and tested the acts, scenes, and snares of our drama iteratively. Our experience in user testing, showed quite a surprising convergence of behavior in participants. We refined the drama to cover the fairly few major tendencies we observed and made a decision not to accommodate outlier behavior.

## **6 Issues, Problems and Challenges**

Our user tests for both *The Thing Growing* and *The Trail The Trail* have shown that it is not always easy to get the user to pay attention to agents. Part of the problem is participants' expectations. People are more used to VR environments that they fly through and explore rather than social interactions with agents. Agents in video games are enemies or fairly unimportant followers. Some spout instructions which may be useful but which often become repetitive and can be ignored. A crucial moment at the start of the interaction with an agent needs to establish that it is responsive and expecting to be dealt with. For example, the Thing tries to encourage the participant to dance. Initially some people just wandered passed it, ignoring it. We focused on this moment. The participant's navigation was slowed down. The agent stayed firmly in front of her, suggesting that they loosen up before dancing and instructing, "Raise your hands above your head." The agent watched to see that both hands were up, commenting if they weren't, establishing that it knew what the user was doing. The participant was hooked. As we build and test *The Trail The Trail* we have observed one participant who was so focused on trying to rescue Patofil from her set of

bad guys that he ignored those that were surrounding him. The scene is designed to accommodate more aggressive users running at the bad guys, and less aggressive ones backing away. However, we now need to detect this particular kind of user and give them a very early and definitive push, to make them pay attention to their own plight and the agents confronting them.

Our psychological arc is also vulnerable if the user's frustrations with the interface fight with the kind of emotional state we are trying to encourage. The vigil scene in *The Trial The Trail* is meant to leave the user feeling happy. It makes Patofil and the user co-conspirators against Filopat, and the activities they do instead of the vigil are designed to be playful. One problem that can occur is that the inexperienced participant may become frustrated at her inability to master the activity - for example hitting the whisks. The snare needs to be sensitive to the participant's responses and the state of mind that may be inferred from them, so that contingency plans for achieving the current goal can be called into play.

A very substantial challenge is balancing the user's expectations of being able to act freely and experimentally in an interactive context, with our goal of providing an authored emotional journey. *The Thing Growing* was very simple, but with the more elaborate story of *The Trial The Trail*, will our user tests show the same kind of convergent behavior so that we will only have to make a manageable number of alternate routes to implement the psychological arc effectively?

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