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3D AVATAR MOVEMENT AND NAVIGATION
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INTRODUCTION

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avatar is very essential on virtual reality game, especially 3D avatar that natural or emotional movement. Basically, numerous researchers are focusing on movements from input such as joystick, mouse, and keyboard. The other movement’s concepts come from artificial intelligence as a part of improving interactivity. This chapter intends to offer different method of controlling the virtual human characters movement that involves human emotion and haptic sensation, which are known as human haptic emotion. The scheme is engage human haptic emotion to control object life movements as a way to enhance simulation closer to reality and more immersive. Furthermore, the movement of 3D avatar is a feature in virtual reality game which is usually controlled by mouse or keyboard, but recently it is controlled by artificial intelligence which is built from particular rule (Mocholi et al. 2006).

Furthermore, virtual reality game (VRG) depends on interactive movement as well, because each interaction needs natural movement (Mocholi et al. 2006). In VRG context, this is quite useful for developing VRG applications such as Flight Simulation, Surgery Simulation and Military Simulation Training (Michael 2006; Aylett 2005; Marks 2007). Moreover, serious game which comprises tasks that include specific knowledge is attached
into game modules. It also offers more information using messages, provides tutorial and experience like in real life (Michael 2006). From educational perspective, VRG needs to be more interactive in order to deliver the material of study. This interaction can be come from interaction between virtual characters in virtual environment and also interaction between VRG applications with players (Rossou 2004; Greitzer 2007).

Human haptic emotion is an approach of applying human emotion on virtual human characters and transfers those human emotions to players through haptic devices. The players will sense the emotion of virtual human characters during playing session. This chapter describe about a different approach on handling movements of virtual human characters using human haptic emotion that will be used for as a feature on handle movement for virtual reality game in order to augmenting interactivity between virtual characters itself and also interactivity with players. The information of 3D avatar movements will be sent to the players through haptic device during play session. This approach will be expected to augment the virtual reality game on achieve smooth movements.

**PREVIOUS WORK**

Characters movements have already become important issues on virtual reality and game development. A lot of advanced game engines consider this as an important aspect for simulating real life case, especially when using a navigation to combine game entertaining with educational theory such as military theory, biology, surgery or medical theory and etc.(Rossou 2004; Greitzer et al. 2007; Virvou et al. 2006; Cai et al. 2006).

Other research looked into how to solve navigation problem using interface for guiding the players into objective place and also help to trace the object on virtual environment (Abasolo 2007). While the other researchers still concern on navigation way
such as tour and looking for the track or path (Geiger et al. 2008). Characters movement is very useful for helping interactivity, especially on how to attract player’s attention during game session. Moreover, researchers give more focus on making communication between virtual characters through network computers in order to create interactivity and form human perception on virtual reality game or on real life simulation (Herrero et al. 2005; Li et al. 2005; Miranda et al. 2001).

THE MOVEMENT OF 3D AVATAR, NAVIGATION AND WAY FINDING

Navigation in virtual world actually imitates the navigation from the real worlds such as walk, drive, ski, fly, skate and sail. Navigation comprises two independent elements: travel and way finding (see Figure 5.1 for detailed sample in second life). According to Sherman (2003), navigation is mixture between way finding (knowing where you are and how to get where you want to go) and travel (moving through virtual space).
Way finding is a method inside VR system for helping the user which is doing some travel in virtual world to be able to determine the destination and the path to achieve the destination. One of the ways finding method is way finding aids. Way finding aid is an interface for traveler about the location information, distance and map information. Travel more on exploring and doing journey in virtual world during the certain times.

Human behaviors already become a consideration for researcher to bring it on virtual reality game to perform better visualization. This technique includes performing complex texture and animation to 3D models. Therefore, some 3D models are able to imitate the expression of real human emotion such as human mimic representation, lip representation and also mouth appearance, so as to determine the emotion of virtual human characters.
On other hand, researchers also want to improve the navigation and way finding of 3D avatar inside virtual environment. The 3D avatar navigation and movement which is happens between virtual human characters is based on specific emotion. This interaction can be described like this: teacher work together with students, then during the interaction teacher sometimes can feel “Joy” or “Angry” and student can feel “fear” or “joy”. This interaction is illustrated using “full line”. Second, Action-reaction movement based on stimulation is generated from emotional interaction.

This movement comes after some virtual human character triggers some action to the others. After that, the other characters will react to the particular action (illustrated using dot-line). Action-reaction on this virtual environment is derived from event-appraisal human emotion. Every action-reaction on this sociable environment will be transferred to players using Visual, Haptic and Acoustic. The details about this navigation and movement are illustrated on Figure 5.2.

![Figure 5.2](image.png)  
*Figure 5.2 The illustration 3D avatar movement and navigation*
3D AVATAR MOVEMENT AND NAVIGATION DEVELOPMENT

We model the movements of virtual human characters through combining the model from (Bailenson et al. 2007; Zagalo et al. 2004), the capabilities of DirectX forced feedback and XNA framework. The conducted experiment showed that the VHC movement can be controlled by the angle direction for each emotion. The proposed model has used the alteration of angle direction from human characters by considering the result of angle graph from Bailenson et al. (2007) and for magnitude and duration of the vibration by considering the diagram from Zagalo (2004). We have considered each of the emotion to accommodate the approximation degree of their path according to the angle from (Bailenson et al. 2007). For example in Bailenson et al. (2007), Anger expression has two possibilities: 50° to Right- 50° to Left, which means that this emotion has the same chance to go to the right route or left route. Other emotions will generate different path of movements. For example, surprise has the composition of 70° Right- 30° Left. This indicates that the surprise emotion slope to move to the right angle with approximation 70%. The magnitude vibration frequencies have ranged from (0-10000), but in the real experiment where we used Forced feedback joystick, it is very hard to experience this with the vibration below 1000. The vibrations is felt differently when it vibrates above 1000. Range distinction of the second vibration should be increment with 1000 to show the variation of vibration.

Based on Basori et. al (2008), joy emotion has slope 75% to right and 25% to left, and magnitude vibration 5000 with duration 1000000 µs. Sample 1 already showed ethics how to make good communication with your teacher. In order to show expression and the feel impression of happy emotion from sense of touch, we make forced feedback that hold by children vibrates into 5000 frequency for 1000000 µs. In this case, children will gain an experience and if they make a communication like in the given sample, their teacher and themselves will get “happy” emotion.
Therefore for “anger” emotion, user will be shocked by highest magnitude vibration 10000 for 3000000 µs. This means user will feel more immersion with this virtual environment. This haptic immersion comes from haptic-emotion generation process. We classified every emotion into particular magnitude frequency and specific position. First, we need to get the initialization of each emotion, position for each character and also the magnitude vibration for each emotion. The emotion variable consists of seven basic emotions. Vibration variable consists of magnitude power and duration of motor vibration. A different magnitude power and duration illustrate different specific emotions. The remaining variable is position of each virtual human characters that have x, y and z properties. We describe the whole generation process algorithm below.
The visual immersion affects children from their visual perception. The visual immersion consists of movement based on the human haptic emotion, emotion information for each character, magnitude vibration and duration for the vibration. First of all is the information about current emotion of each virtual human character. Second, the magnitude vibration is used as an expression of emotion whereas the third is the angle direction of movement. All of this information appears as texts in the desktop. Figure 5.3 and Figure 5.4 show the preliminary testing using XNA and DirectX Library for simulating the sociable virtual environment.

Algorithm 1: Classified_emotion(Emotion,x,y,z)
for Emotion[i]←{Disgust,Anger,Sadness,joy,fear,Interest, Surprise}
   Emotion_Vibrate[i] ←{Magn_power, Timer}
   Emotion_pos[i] ←{x,y,z}
if Emotion[i]="Anger"
   Emotion_Vibrate[i]={10000,3000000}
   Emotion_pos[i]={x+offset,y,z+offset}
if Emotion[i]="Disgust"
   Emotion_Vibrate[i]={9000,2000000}
   Emotion_pos[i]={x+offset,y,z+offset}
if Emotion[i]="Sadness"
   Emotion_Vibrate[i]={1000,3000000}
   Emotion_pos[i]={x+offset,y,z+offset}
if Emotion[i]="joy" Emotion_Vibrate[i]={5000,1000000}
   Emotion_pos[i]={x+offset,y,z+offset}
if Emotion[i]="Fear"
   Emotion_Vibrate[i]={8000,1000000}
   Emotion_pos[i]={x+offset,y,z+offset}
if Emotion[i]="Interest"
   Emotion_Vibrate[i]={4000,2000000}
   Emotion_pos[i]={x+offset,y,z+offset}
if Emotion[i]="Surprise"
   Emotion_Vibrate[i]={6000,3000000}
   Emotion_pos[i]={x+offset,y,z+offset}
Return (Classified_emotion)
For the preliminary testing, we used Direct X as a library to communicate with forced feedback (haptic device) – joystick. On the other hand, for visualization we used XNA framework to visualize and demonstrate the methodology. The human model of this experiment (tinyanim.x) was taken from DirectX SDK. We still used visualization, however the visual immersion for user can be happen through some animation.

Figure 5.4 Visual Immersion-Camera away
The discussion above has explained the methodology and implementation of the proposed framework. The virtual environment provides user about the sensation and immersion using three of human basic senses: haptic, acoustic and visual. The results from conducted experiments are seen to give much benefit to the so called collaborative environment in virtual reality game. Our propose framework strives more on how children can receive and feel the ethics knowledge. This is due to the fact that common learning only accessible with conventional learning method such as ethics material using audio or video. But in this sociable collaborative learning environment, we mixed up together three

**CONCLUSION**

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basic senses (Haptic, Acoustic and Visual). Furthermore, we also added some emotion to these three senses in order to give user more immersion. Experiences such as uncomfortable feeling because of “Anger” emotions and good feeling like “joy” emotion from virtual environment are expected to encourage children become well behave. This is due to user have got more immersion when they are interacting and playing virtual environment. As a further research, we are in the process to integrate human haptic emotion with complex artificial intelligence in order to perform more immersion and interactivity in virtual reality game.

REFERENCE


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