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1. Abstract

From keyboard and joystick, to Wii-remote and Kinect motion detection, new controllers have always been fuels to bring about new generations of video games. However, when possibilities of motion sensing entertainment are gradually exhausted, one may wonder: what would come next?

We believe Brain-Computer Interface (BCI) might just be a potent candidate.

Our project starts off by studying the consistency and effectiveness of a non-invasive consumer-level BCI, Neurosky Mindset. Afterwards, we attempt to devise a way to improve the BCI control, namely by introducing a way for the users to train themselves to maintain a better control over the brainwave states. In this process, we shall propose our customized algorithm to approximate the attention meter.

Finally, utilizing the modern 3D computer game engine Unreal Engine 3, a complete BCI-enhanced adventure game titled “Psionescape” is developed. The game consists of puzzle elements driven by our newly developed BCI algorithm at the back-end, and this shall further strengthen the belief that BCI-enhanced gaming will be a feasible game genre in the future.
2. Introduction

2.1. Motivation

No one knows what the first digital game was, since it is debatable upon how one defines a “game”. However, one thing is certain - Since the invention of digital games, human has been actively pursuing new kinds of interfaces which enable communication between the games and the players, or at least, enable one-way input from the players to the games.

In personal computers games, keyboard was one of the first interfaces, where early games usually used the arrow keys (e.g. DOOM, a first person shooter game, used ←↑→↓for movement). With the introduction of mouse and trackball as pointing devices, they served as an additional interface when combined with the keyboard, or sometimes control games even without the keyboard.

Not long after the popularization of the mouse, the game industry evolved to create different controllers to suit different games’ needs.

In the past 10 years, the gaming industry has been a growing multi-billion-dollar business, this shows that the demand of videos games has been growing, and this rocketing demand also attracts a vast investment on new gaming interfaces, such as Dance Pad in PlayStation and Wii controllers in Wii, which furthered feedback to the snowball (i.e. the demand) positively.

Figure 2-1. For PC games, they started with a keyboard

Figure 2-2. A mouse was necessary to play Warcraft II (1995)
Figure 2-3. The video game industry has been growing at lightning speed, even exceeding income generated by the music industry. (Arthur, 2009)

However, while new interfaces for console games (e.g. touch screens for NDS and remote motion sensors for Wii) has been developed, emergence of new gaming interfaces for PC games seem to slow down after the introduction of game pads, and we think a new gaming interface could perhaps give birth to a new genre of games in the big PC games market, where PCs are very widely owned in almost every family in developed countries.

Following the current trend, we could see that the physical world has almost been captured by interfaces like Microsoft Kinect. Hence one may wonder if anything new would appear in the future gaming world, and what that would be.
Recently, brain computer interfaces for consumer level have been released to the market (See session 2.2.2), making BCI entertainment possible. However, no commercial game has been released onto the market.

Why is that so? Is it because of technical difficulties to utilize the BCI?

We would like to grab that very opportunity by studying the possibility of developing a modern 3D computer game, which can utilize features of BCIs.

2.2. Background

2.2.1. Research-Level VS Consumer-Level BCIs

Some of the game interfaces, such as keyboards and gamepads, which controls games directly, including movement, rotation and inventory controls, are usually of high precision, i.e. you wouldn’t see a mouse cursor shivering on the screen or floating in random direction.

Research level BCIs could also read the electroencephalography (EEG) in a relatively accurate manner, allowing recognition of many different actions. For example, the Department of Electronic Engineering of the Chinese University of Hong Kong has been working on a BCI project, where the user could input Chinese characters using one’s brain waves alone, but the process requires about 1 minute per word and yields 75% accuracy (Oriental-Daily, 2010). For a game related example, The Department of Neurosurgery of Washington University in St. Louis managed to control a classic game “Space Invader” by moving the space ship left or right (note that only 1D linear movement is allowed), where the shooting behavior is governed by time automatically but not by the BCI. The process time for this kind of in-game operation is shorter, and the player could react to the bullets shot by the aliens on the top of the screen.
However, consumer-level BCIs are currently not as precise, and are not favorable to be used as direct controls; In addition is the slow recognition speed relative to quick response needed to react to game events (such as shooting a zombie which suddenly popped up in front of the player).

Yet consumer-level BCIs also have their advantages. While a P300 system (the research-level BCI system developed by CUHK mentioned above) may take from 20K to 50K HKD each, consumer-level BCIs are more affordable (cost no more than a few thousand HKDs) by ordinary players. Moreover, they are all very portable and mobile, due to their wireless nature. Another big advantage is the ease to wear the BCI, as they mainly use dry sensors and do not require a very accurate positioning of each electrode (in contrast to research-level BCIs which need to position at least a few dozens of electrodes before use). Hereafter, the BCIs we talk about would be consumer-level ones.

Figure 2-5 Research-Level BCI-controlled Space Invader

(http://www.youtube.com/watch?v=T3-mxhDp-u8&feature=related)
### 2.2.2. Brain-Computer Interface Selection

There are vast variety of game-player interfaces in the market, such as Wii-remote and Drum Sticks, but very few of them are intended for personal computer entertainment. However, the consumer level BCIs in the market, up to now, are for that purpose. Therefore connections are easy, usually involving a USB plug-and-play, and those BCIs are usually very light and portable.

Within the ranges of consumer-level BCIs, there are ones with very specific uses.

For instance, 7 years ago, a company called The Interactive Productline which is located in Sweden produced one of the first consumer-level BCIs, named Mindball. A wirelessly controlled ball was placed in the middle of a table, the players first attach a BCI onto their forehead, and it will read the EEG of them. As a result, a ball will move from one side to the other player’s side when one of the players’ focuses more intensively onto the ball, and the ball falls off the edge of loser’s side.

However, this kind of BCI did not provide a general use for other application, and is not viable for development of computer software or games.

---

**Figure 2-6** Mindball was one of the first consumer-level BCIs
In March 2007, NeuroSky, a US-based company, released a headset attached with an EEG sensor, which is to be placed onto the user’s forehead. The headset is called Mindset. This should be one of the first BCIs intended for consumer-level computer uses. The single sensor used was a dry one, and is non-invasive (in contrast to medical BCIs which may require insertion of electrodes into the skull for superior accuracy). The device features a decomposition of a whole range of raw brain waves data from the user, including alpha, beta, gamma and theta waves (See Chapter 3 for explanation of brain waves), and also algorithmic values representing “Attention” and “Meditation”, consolidated by the raw brain waves data. “Anxiety” and “Drowsiness” are also supported using particular software. The latest firmware even allows the detection of eye blinks, but the underlying principles are not known.

A year later, OCZ Technology released the Neural Impulse Actuator (NIA). The NIA is worn by putting it around the user’s forehead, and it is very easy to do so due to the rubber-band-like structure (see Figure 2.2-4). The communication between the NIA and the computer is established by a USB connector (not wireless). There are a total of 3 sensors, which is more than that of Neurosky Mindset. However, the device can only read alpha and beta waves, although there is an overall motor neuron activity (e.g. moving your jaw up can increase its value). Moreover, unlike Neurosky Mindset, there is no processing of raw data, so it is even difficult for developers to tell when the user is in “Attention” state. Yet supposedly, the accurate nature of the 3 sensors may yield more precise brain waves which may be mapped to some keystrokes to play certain games.
The Emotiv EPOC is the latest BCI available came in December 2009. This BCI has 14 electrodes and so far is the BCI with the highest number of electrodes. That is very comparable to medical-level BCIs which usually has 19 electrodes. The vast number of electrodes covers different areas around the head, and thus has a lot of features. Therefore it can detect 12 kinds of movement and rotations (e.g. “up”, “left”, “forward”, “zoom”, “turn clockwise”, “turn left” and “sway right”) as supplemented by detecting motor neuron activities. Similar to Neurosky Mindset, it can detect emotions such as “Excitement”, “Engagement”, “Meditation” and “Frustration”. Moreover, it can detect facial expressions like laughing and clenching. Another feature Emotiv EPOC exclusively demonstrated is the ability to make objects disappear in the demo. In addition to BCI features, it can also measure angular rotation of the head in 2 dimensions (i.e. yaw and pitch, but not roll) as detected by the 2 gyros.
To sum things up, we have prepared a comparison table for the BCIs mentioned above:

<table>
<thead>
<tr>
<th></th>
<th>Mindball</th>
<th>Mindset</th>
<th>OCZ NIA</th>
<th>Emotiv EPOC</th>
</tr>
</thead>
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<tr>
<td>Released</td>
<td>March 2003</td>
<td>March 2007</td>
<td>May 2008</td>
<td>December 2009</td>
</tr>
<tr>
<td>SDK Available</td>
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<td>Yes</td>
<td>Yes</td>
</tr>
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<td>Wired (USB)</td>
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<td>Number of Electrodes</td>
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<td>3</td>
<td>16</td>
</tr>
<tr>
<td>Sensor Type</td>
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<td>Dry</td>
<td>Saline (Wet)</td>
</tr>
<tr>
<td>Raw Data Collection</td>
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<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Attention/Engagement</td>
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<td>No</td>
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</tr>
<tr>
<td>Meditation/Relaxation</td>
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</tr>
<tr>
<td>Anxiety/Frustration</td>
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</tr>
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</tr>
<tr>
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</tr>
<tr>
<td>Turn Left</td>
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<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Turn Right</td>
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<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Tilt Left</td>
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<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Tilt Right</td>
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<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Disappearance</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Facial Expressions</td>
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<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Motor Neurone Activity</td>
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<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Playing Music</td>
<td>No</td>
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<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Head Rotation Detection</td>
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</tr>
<tr>
<td>Price in USD</td>
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<td>$159.20</td>
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</tr>
<tr>
<td>Developer Edition</td>
<td>-</td>
<td>(Free SDK)</td>
<td>(Free SDK)</td>
<td>$500.00</td>
</tr>
</tbody>
</table>

Table 2.2-1 Comparison between BCIs as of 28th November 2010

To select the most appropriate BCI for our project, we considered a lot of different features of the above BCIs with weighing.
To begin with, Mindball does not really suit our need because it is of specific use (i.e. for that ball game only), what’s more is the terrific price to own one, i.e. $18700.21, which will make it not probable to become a home entertainment trend. Moreover, there is no possible connection for personal computers, and there is no SDK for development, so we cannot use it to build our game.

The OCZ NIA has the lowest price among the 3 remaining candidates, and it employs the use of dry sensors, which makes the user comfortable with putting this on. It enables raw data feedback to the computer / SDK, and that is useful for customized signal processing. A point to note is that the wired nature of the device may be speculated to reduce the comfort of prolonged use because it hinders the user’s movement (e.g. for Mindset, you can go grab a cup of coffee without taking it off). The critical reason for not using OCZ NIA is its failure to detect cognitive states (e.g. Attention). In addition, while it may be possible to detect motor activity, it cannot tell the difference between moving one’s jaw and moving one’s eyebrows, as complained by the users on forums (Kenner, 2009).

The Emotiv EPOC seems to be very competitive candidate, as it is not only able to detect cognitive states like Neurosky Mindset does, it can also detect motions, which is a very attractive feature for video games. However, while these features are possible thanks to the large number of sensors Emotive EPOC has, saline sensors are employed (not dry). The users may find it troublesome to wet the sensors or their head every time they use it, and it is not just a matter of dropping a few salt solutions onto the sensors but to “make them dripping wet”! Yet even with that, the connection may also be poor. (Emotiv-Administrator, 2010) Moreover, although motion detection is possible, the accuracy is not very high, with some users stating that “it can never follow my thought!” In addition, while there seems to be multiple events to be detected, only a limited number of events can be detected at the same time, and the user needs to explicitly address them, making EPOC not a very suitable candidate. (Emotiv-Administrator, 2010)
While NeuroSky Mindset is not the most accurate BCI (as it only got 1 pea-sized electrode), it still supports a number of detections such as Attention and Meditation. Moreover, it allows a broader range of raw brain waves data, enabling a more potent signal processing to be carried out ourselves. In addition, as a benefit for gaming experience, it is essentially a wireless headset which can play music, this might enhance the gaming experience by providing surrounded sound of better quality than ordinary loudspeakers. Lastly, it has a very low costs compared to other BCIs except NIA, making it more easy to popularize among families as it is more affordable.

However, it also has a drawback (which is also present in other BCIs) – Some people find it difficult to establish perfect connection between the sensor and the users’ head. This will be one of the limitations we would like to address later and perhaps during demonstration.
2.2.3. Game Industry Responses to BCI

The emergence of different BCIs attracted some attention from the gaming industry, with many of the released or potential products relying on the “Attention” state. (See Chapter 3 for reasons)

For example, Mattel Inc released a non-digital game called MindFlex. In this game, the players need to focus to increase their concentration to raise the ball, and lower the ball by lowering the concentration level, and use a knob to move a ball left or right, with the goal of passing the ball through different obstacles. In fact, this game is using a lite version of NeuroSky Mindset’s chip (the “Mind Force” chip).

Now here comes a big question:

**Is there any game-developer-made BCI computer games?**

The short answer is: No.

For demonstration purpose, the BCI producers, of course, produced their own game demos.

For example, NeuroSky, the same company which developed the Mindset, built a game called “The Adventure of NeuroBoy” to demonstrate features of Mindset. The game, which comes free-of-charge with the Mindset, has no story at
all, but let the player take control of a character walking around using WASD keys and use the mouse to select an object for one of the 4 purposes: Attract towards player, Push away from player, Levitate and Ignite, which are governed by the 2 states (i.e. “Attention” and “Meditation”).

However, not all hope is lost.

Announced at the 2008 Tokyo Game Show was good news about commercial BCI games. The Japanese game developer Square Enix, which is well-known for its Final Fantasy series, announced the development of the first BCI-enhanced computer game – Judecca. (Fruhlinger, 2008)

Judecca is a first-person shooter game, in which the player is immersed in a world of zombies. The game makes use of NeuroSky Mindset’s “Attention” level. Up to now, the announced BCI features are:

1. “After concentrating on a glyph that glows in direct relation to your ability to concentrate, you will open up what’s called your “Devil’s Eye”. Only once you have attained a heightened state of concentration, will you be able to see Judecca’s zombies and kill them.”

2. “Those who can tweak their concentration levels even further will be able to walk through walls.”

If that is not descriptive enough, the below is a screenshot which reflects what happens if the “Attention” / “Concentration” level is high enough in Judecca.
An important point to note is that the game is BCI-enhanced but not directly controlled by it, the movement and shooting still relies on keyboard and mouse. With a global game developing company like Square Enix still not working on more BCI features or direct controls, this leads to our speculation that the current game industry is still remain doubt about the accuracy of consumer level BCIs.

2.3. Project Overview

Chapter 2.2.1 gave us an insight on the current trend of consumer BCIs and also their limitations.

On one hand, we can see that BCIs are rapidly being improved and commercialized. With the lower costs and improving accuracies and features, we predict that in the near future, there will be at least a small to medium sized market for home uses.

On the other hand, we could see there are limitations for current BCIs. The most important part is the difficulties in deciding detected states (e.g. “Meditation”) and movements (e.g. “Move forward and Turn Left”).

Chapter 2.2.2 concludes by stating that the current computer game industry actually is at the beginning of “trying” to develop BCI games. With a large company like Square Enix (a publicly owned multinational company with thousands of employees), they still limit the game with very few BCI features, possibly because of the limited accuracy for direct movement controls.

We speculate that the lack of developers building BCI games is due to:

1) It may be hard to make games which utilize BCI features
2) BCI may just unlock too few in-game features. (e.g. revealing zombies)

Therefore, we would like to see if we can tell a different story by dividing our project into 2 phases, with each phase done within each semester.
Firstly, we will study the NeuroSky Mindset, to see how we could operate it, and how we could get data from it. Moreover, we will try to see if there is any trace of correlation between its claimed states (e.g. “Attention” and “Meditation”) and the users’ feedbacks.

On the other hand, we will study a game engine, Unreal Engine 3, to see if it is possible to make a BCI-enhanced game (at this stage, we do not plan to build a game “directly controlled” by the BCI, as learnt from lessons of the Judecca). If a modern 3D game engine can be modified to produce BCI-enhanced games, then it would be like owning a factory to developers, and they can make BCI-enhanced games pretty much like how they normally do it.

![Use Case Diagram of Modified Unreal Engine 3](image-url)

**Figure 2-14 Use Case Diagram of Modified Unreal Engine 3**
Moreover, we will study how BCI could help facilitates different game events or features.

For the first phase, we will first make a small demo in Unreal Engine 3 environment to demonstrate that it could actually work to combine BCI and an ordinary game engine. Then proceed to demonstrate the possibility of active controls (See Chapter 4 for details about Active/Passive Controls) using NeuroSky Mindset’s eSenses (e.g. “Attention”).

For the second phase, we will try to analyze raw brain waves data to see if we could devise our own algorithms to calculate values which represent human emotions, and see if we could improve eSenses or develop other senses (e.g. the state of “Fear”). And on the other hand, investigate the possibility of passive controls by the BCI.

Last but not least, we are looking forward to creating a small-sized BCI-enhanced game by integrating different kinds of controls, and evaluate it to see if the players find it more interesting than non-BCI versions.

(Disclaimer)
Throughout our project, we may use the phrase “BCI-enhanced games”. However, by “enhanced” we simply mean the games which are different from those in the current game market in a way that BCI features are absent in present games, we do not attempt to have a bias that “BCI-enhanced” implies an positive impact on the gameplay experience over “ordinary” games. In fact, the question whether games with BCI features would offer a perceived better gameplay experience is exactly what we would like to find out, after developing a small-scaled game featuring some BCI features in the coming semester.
Figure 2-15 Complete Project Overview
3. Summary on Our BCI Algorithm

Thanks to my partner, Donald Cheung, we have a more controllable brain wave state classification algorithm.

After a period of calibration, the user’s current brain waves can be classified into one of the three types.

![Different Types of Classified Brain Waves](image)

**Figure 3-1** Different Types of Classified Brain Waves

As seen in Figure 3-1, the Type 1 wave usually has a series of high magnitude peaks, while Type 3 wave typically consists of a series of very low magnitude cycles.

This observation leads us to manipulate these three types of brain waves, by assuming that the respective types could reflect the level of “Mind Power” of the BCI-enhanced game players. This finding is essential to the development of our BCI game.
4. Building Our BCI Computer Game

4.1. Introduction to Game Engines

This sub-chapter will briefly introduce different aspects of game engines.

4.1.1. What is the structure of a game engine?

In a nutshell, game engines are basically black boxes which utilize third-party software (which are called “middleware”), by using respective APIs, to enhance the functionality of the engines. (Gregory & Lander, 2009).

The middleware can control a wide variety of things. For instance, “Scaleform GFx” is a vector graphics rendering engine used to create in-game Adobe Flash based graphical user interfaces (GUI) such as main menu and skill selection GUI (Scaleform.com, 2010), while “Nvidia PhysX” is integrated into some game engines so as to boost the efficiency to render 3D scenes with preset physical properties such as blowing a piece of cloth up with air. (NVIDIA, 2010)

There are even middleware specifically designed to draw dynamic and random trees (e.g. SpeedTree) so developers do not need to spend time on writing codes to draw trees in different games.

Figure 4-1 In Batman: Arkham Asylum, the wing of Batman is rendered with “cloth physics” using Nvidia PhysX
While the communication between the game and the operating system is established by codes of the engine or its associated middleware, the developers need to build “Level” files to be fed into the game engine. The file should contain utterly everything inside the game world on a particular level, including but not limited to, object properties (e.g. coordinates, dimensions and textures), events (e.g. spawning an enemy bot upon entering a room), animations and lighting information. After that, the engine just waits for players’ input to trigger different in-game events designated in the level data.

![Simplified Context Diagram of Game Engines](image)

**Figure 4-2** Simplified Context Diagram of Game Engines

The developers using a game engine do not really need to consider the hardware problems because they are in the scope inside the game engine.
In each pre-designed period of time, the game engine will update the game information by consulting the game logics (e.g. damage done to a particular NPC, Deaths, and destruction of objects) and for each (usually shorter) time event called “tick”, the game engine will visualize the changes to the player by rendering accordingly.

Without a game engine, programmers will have to explicitly type in codes into specific location of the source files to update the game logic, and command the rendering engine in a line-by-line manner (instead of object-by-object). Moreover, the control over peripherals (even I/O) is also needed to be addressed one-by-one, slowing down the production process. Moreover, it is difficult to reuse codes of a previous game and port into another to-be game. In contrast, developers sometimes just create multiple games using only different artworks and in-game events by harness the power of game engines (See Figure 4.1.2-2).

```plaintext
double last = timeGetTime();
while (!endGame)
{
    if ((timeGetTime()-last)>1/frequency)
    {
        game_logic();
        last = timeGetTime();
    }
    renderWorld();
    renderCharacters();
}
```

**Figure 4-3** Pseudo codes for a simple game engine

**Figure 4-4** Using OpenGL alone to create an interactive scene offered a taste of the principle of game engines, but codes are explicitly written to control objects in a relatively low-level manner and hard to reuse. (CSC3260 Assignment 1 2009-2010, done by K.C. LIU)
4.1.2. Why even bothering using a game engine?

In the early days of video games (arcade game era), the hardware development was very rapid, and each game is programmed and built with their own codes and models to maximize its attraction to gamers by catching up to the latest technologies. While, for each game, programmers take tremendous efforts just to attach the game to the kernel with the right drivers and to handle the memory, the codes are all threw into rubbish bins, because the latest hardware would not be compatible with the recycled codes. We call this kind of game development the “Monolithic Approach”.

As each game and their levels were being programmed one-by-one, this encouraged creativity because the developers no need to reuse any of the codes from a previously written game, and it was still manageable for small teams at that time (as the games themselves were also relatively small).

However, one may find it difficult to maintain the codes for different levels, especially when those lines of codes were copy-and-pasted onto different levels (e.g. initialization of stats for the playable character). Moreover, it was troublesome to divide work to different team members.

Since the late 1980s (Ward, 2008), in-house game engines have been developed to build multiple games. From software engineering points of view,
software reliability should be enhanced by the reuse of codes written in the game engine modules.

Moreover, the division of work could be speed up by employing an game engine. For example, artists could focus on character creation using artwork modules from the game engine, while the programmers could focus on writing in-game objects properties, and story writers could work on writing dialogues.

The number of game engines developed and employed has been growing. And modern game engines could sometimes create different games by changing only artworks and scripts (See Figure 4.1.2-2). Moreover, development kits of the game engines could be distributed to the mod communities, so that new contents could be added by the fans continuously, while the contents created may attract more players to play the games, or keep the fans loyal to the game for a longer period of time, thus boosting sales of the games and their sequels.

![Image: Assassin Creed 2 (left) and Prince of Persia: The Forgotten Sands (Right) both used Anvil engine developed by Ubisoft. Seemingly only the artworks and postprocessing filters (one is blue and one is brick-red) are different.](image)

Besides, game engines nowadays are usually cross-platform, meaning that the games created are not just playable on PCs, but also on consoles like PS3 and Xbox360. Therefore games could be launched on different platforms on almost the same release dates.
The portability nature of games created by game engines, together with the hardware and graphics abstractions, when incorporated with our BCI modules, should be more than enough to prove that it is not difficult to create BCI-enhanced video games in general.

4.2. Why Unreal Engine 3?

When you type “game engine” in Google or Wikipedia, you will probably be amazed to see an almost endless list - there are over hundreds of game engines out there (DevMaster.net, 2010), so here we would just select a few of them and compare them to see why Unreal Engine 3 was selected. After consultation with Dr. Or Siu Hang in our department, we had targeted 3 major game engines available in the market. Figure 4.1.2-1 shows a comparison between them.

In fact, we also investigated a variety of engines. Interestingly, in the open-source community, a 3D rendering engine called OGRE, is used to make games. (OGRE, 2010) However, while it does support a lot of features (such as 3D API support, material/shader support, meshes and animation), it is not an exactly a game engine, features such as sound have to be supplemented by other engines. This makes it unfavorable to make games easily when compared to suite-like game engines like Unreal Engine 3.

While open source projects usually are praised for their higher performance and less bugs due to collaborative work by wider range of developers, Reality Factory does not support as many features as other game engines (See comparison table we created). This may be due to the fact that there are just too many open-source game engines out there, and fans do not focus their power on this one. Moreover, the resources game developer companies usually are far greater, so the quality of the commercial game engines is greater.
### Figure 4-8 Comparison of Some Popular Game Engines

On the other hand, CryEngine, a commercial game engine developed and employed to make the game Crysis, has several advantages over Reality Factory.
Firstly, the engine supports more platforms than Reality Factory, enabling the production of games spanning across a larger gamer market.

Secondly, the sandbox CryEngine employed is a more What-you-see-is-what-you-get (WYSIWYG) that includes different game objects in the editor real-time. Moreover, the hardware acceleration and the shadow volume rendering create a more realistic 3D graphics rendering without high loss in rendering speed. In addition, there is a smart LOD management built into the game engine, making adjustable rendering possible.

However, no matter it is the number of platforms supported, network types supported, the unique lightmass feature, or the higher rendering performance (e.g. shadow mapping / LOD), Unreal is the winner. Criticism leveled against was the engine gearing towards first-person shooter (FPS) games but there has been more than a hundred games being developed.
developed by it and many are not FPS but ranged from fighter games (e.g. Mortal Kombat) to Driving game (e.g. Intellidrive, a game developed by US government).

In addition to the user-friendliness in using the development toolkits (we tried all of the above engines), the flexibility in controlling the rendering properties, models and even I/O (which will enable us to communicate with the Mindset!) really made it stand out. No wonder the game engine is the number 1 in “Top 10 Game Engines” (Fear, 2009). That’s why we finally choose to use the Unreal Engine 3.

4.3. Speedy Guide to the UDK

The Unreal Engine consists of more than 18 middleware to provide functionalities ranging from 3D rendering, flash-like menus, and animation to lightings and scripting. Moreover, there is an integrated environment called Unreal Development Kit (UDK) which provides an interface to harness the power of the engine. On a side note, the UDK also compiles objects written in an object-oriented programming language called “UnrealScript”, so that technical developers could create customized content or events using the engine.

We spent months to study how to master the UDK and here’s a summary demonstrating our understanding, and at the same time, trying not to get our readers bored. 😊
4.3.1. Primitive Modeling

As you can see in the figure, there are 4 viewports. The bottom-left corner is the game perspective viewport, and in a clockwise direction are the top view, front view and the side view respectively.

On the left is a toolbar for drawing solid primitives by Constructive Solid Geometry (CSG) stored using Binary Space Partition (BSP). CSG is actually a method to draw solids by using Boolean operators, specifically “intersection”, “union” and “difference”, while BSP is a data structure of storing such solid geometry due to its efficiency to be.

![Effects of CSG operators](from Wikipedia)

Figure 4-11 Effects of CSG operators (from Wikipedia)

![UDK (Editor)](Editor)

Figure 4-12 UDK (Editor)
drawn (It is just like accessing a tree resulting from a 3D quick-sort).

4.3.2. Asset Creation/Management and Lighting

Using the primitives, we can draw a series of objects. But that would not be realistic or meaningful. Therefore we should create a texture for the objects.

![Asset Creation/Management and Lighting](image)

**Figure 4-13** Bigger pictures with lengths of powers of 2 (Right) are most suitable for MIP-mapping in UDK because more MIP maps could be generated without precision loss.

![Material Editor in UDK](image)

**Figure 4-14** Material Editor in UDK

However, Unreal Engine 3 employs “MIP mapping” for textures, in which pre-calculated texture maps are prepared in sizes with sides always divisible by 2 (e.g. 256x256 pixels), and the Unreal Engine will choose the map with a size closest to the object’s plane (e.g. Texturing a 200x200
rectangle would use the 256x256 map instead of 128x128 map). Due to the employment of MIP mapping, the image used should be of dimensions which can be consecutively divided by 2 so that precision is not lost. For example, halving 5x2 would yield 3x2 where supposedly 2.5x2 should be chosen instead but there is no such thing as “0.5” pixels. (Walsh, 2008)

By applying suitable textures onto the BSP models we created, we could create meaningful scenes, such as the Lift Lobby of an engineering building in CUHK.

However, note that the object could not be seen without light. Therefore light sources such as point light and directional light should be placed in suitable locations. In this example, we added static point light sources with lightmass (static ray tracing technique employed by UDK). With the texture mapping involving not just the “diffuse” texture (i.e. the “real” material of the object), but also the “normal” texture (i.e. data of roughness of the surface), the lightmass can approximate the overall reflection on the material and project the light information to the camera to visualize the texture-mapping result.

When objects are modeled and textured, we can convert them into static meshes using built-in conversion algorithms in UDK, and the meshes, like other assets (e.g. textures /
sound cues) will be categorized into the content browser, so later we could just drag-and-drop the different assets to use them.

Finally, for collision detection (e.g. a bullet will be blocked by a wall, and we have to define the boundary on the wall to tell the engine where to stop that bullet), we have to set up collision information by using the static mesh editor provided by UDK.

![Static Mesh Editor](image.png)

Figure 4-16 Replicating the Humanity Building of New Asia College of CUHK, with collision information

4.3.3. Visual Programming and Animation

UDK included a sub-system called Kismet which allows a part of programming being done visually.
Basically, Kismet surrounds about “Events”, “Variables”, “Action”, “Comparison” and “Matinee”, where “Matinee” is a sub-system to control animation which we will discuss a little bit later.

Programming done in Kismet usually is triggered by an event, and comparison may be done on variables, and decide which actions to be done, or whether an animation sequence should be played.

Figure 4-17 Third-person view done in Kismet (Outer) and its effect (Bottom-Right)

As you can see in Figure 4.3.3-1, the event “Level Loaded” attach the camera onto the player in a way that the camera is positioned behind and higher than the player, to create a third-person view. The background is our creation of a
United College section, showing the UC water tower without textures and some trees created by SpeedTree, another middleware integrated in UDK.

For animation, the matinee employs a key-frame animation system, which interpolates “key-frames” (i.e. snapshots of object in different timeslots) to create animation.

![Diagram of TriggerVolume_0 Touch and Matinee](image)

**Figure 4-18** Kismet setup (Top) and keyframes setup in Matinee (Bottom)

In Figure 4.3.3-2, we aim to open the doors when the player approaches them. To do it, we first place a trigger volume (i.e. to define a space which can trigger an event), then set in the Kismet that when the player touches that volume, it will play a Matinee animation to open the doors; and the doors close when the player leaves the volume. An important point to note is that the collision detection
follows the objects, so when the doors are opened, the collision is still correct, so
the players are not blocked by the “old” doors’ rigid body when the doors are
opened.

Kismet and Matinee seem to be very powerful alone, so…

Can we simply rely on Kismet alone?

Imagine a line of codes you write in C or Java represents a single
rectangular block inside the Kismet, how many blocks will there be? With only
dozens of components, you can already see how confusing it is to connect one
component to another one.

![Confusing interface in Kismet just to control a lift travelling between 2 floors.](image)

Although the two systems control a lot of things in the game world, they
cannot control “everything”. For example, we cannot bind keys, create
customized events, control networks, and define AI behavior in the game. And
most importantly, there is no default component for us to connect to the Mindset!

Moreover, the Kismet data is not transferrable from one map (a .udk file)
to another map, so if there is a feature which is to be shared among all the maps in
a game, Kismet is really not a good way to do the programming.
Lastly, there is also a scalability problem if we only rely on Kismet. Imagine that we want to place 100 different spawning points on a map, then design the scripting / programming such that each spawning points could be used to spawn out an enemy robots (i.e. “UTBot” controlled by the AI), we can do this entirely in Kismet. We can call up 100 different “Actor Factory” which is a default module of Kismet, with each of them being set a different “Spawn Point” but the same spawning object (i.e. the robot). However, placing the 100 “Actor Factory” in the Kismet window will make them very difficult to manage, which is an easily imaginable problem. Even worse, if we want to change the number of spawning points, we have to create another batch of “Actor Factory”, so we understand that using Kismet can cause a scalability problem. However, there is another module called “Console Command”. The console command module is a component which calls commands with behaviors defined using UnrealScript labelled the “exec function” calls. In this case, we can simply call up only 1 “Console Command” module in Kismet and set the command to “Addbots 100” to achieve the same purpose as placing 100 default modules! This demonstrated the scalability power of combining UnrealScript with Kismet and the “highly customizable” feature of UnrealScript.

![UnrealScript properties](image1.png) ![UnrealScript properties](image2.png)

**Figure 4-20** UnrealScript is highly scalable - 1 customized UnrealScript module (Left) can be as powerful as 100 or even more repeating "default" Kismet modules (Right)

As a conclusion, we cannot entirely rely on Kismet, while combining UnrealScript with Kismet seems to be a good solution.

Therefore, we shall proceed to learn UnrealScript.
4.4. Integration of UDK and Mindset

4.4.1. Introduction to UnrealScript

UnrealScript is an object-oriented programming language very similar to Java, in a sense that programs are written as classes and compiled into byte-codes (*.u files), and also multiple Inheritance is not allowed. But while operator overloading is strongly supported (e.g. string “+” integer), method overloading are not, with exception of methods with optional parameters.

![UnrealScript byte-codes](image)

**Figure 4-21** UnrealScript byte-codes

![Simplified Abstract view of classes of the scripting engine](image)

**Figure 4-22** Simplified Abstract view of classes of the scripting engine (e.g. many classes are actually actors, including GameInfo itself)
The Unreal Engine first loads and execute native codes which mainly loads the maps, then almost all of the remaining work, such as deciding which script files to load, are left to “GameInfo” (which is also a script file).

Controllers, including PlayerController and AIController, are invisible entities used to define how to control pawns, which are moving actors representing the players or enemies such as UTBot (e.g. Robotic enemies in Unreal Tournament 3).

Inventory of each pawn is governed by InventoryManager, and usually composed of at least 1 weapon (e.g. a link gun).

HUD in the figure stands for “Head Up Display”. This class manages how the player reads important information from the screen during gameplay. For example, in UTHUD (default HUD for the game Unreal Tournament 3), the Hitpoints of the player and Ammunition left for the active weapon are shown.

Besides, of course there are many more classes which spin about GameInfo. However, there are over 2350 different classes packaged in UDK (September 2010 Edition), we do not intend to explain them one-by-one.

Although there are many classes out there, development is still easy thanks to a Microsoft Visual Studio Plugin called nFringe, which modifies Visual Studio’s IntelliSense to pre-parse symbols in the classes, so that “Auto-complete” is enabled to find a particular class, method or variable name, and at the same time, enables syntax highlighting for UnrealScript. (PixelMineGames, 2010) Despite the fact that nFringe normally costs up to $10000 for each project developed using it, we are able to use it for free due to non-commercial nature of our project.
Of course, there is still one more important feature needed – Compilation of UnrealScript source codes (*.uc) into byte-codes (*.u)! With nFringe, we can set the action done by the compile button, and run the UDK compiler on the source codes instead.

On a side note, we also found out a software called UnCodeX, which lists out all the classes available as a tree, but we think the auto-complete feature in nFringe is already enough.
4.4.2. Communication between UDK and Mindset

Game engines do not usually support a hacking of I/O (except key binding), but Unreal Engine 3 supports a dynamic-link library (DLL) binding (Porter, 2010), which supposedly allows us to connect it to the Mindset in our own way.

However, the use of DLL libraries may be too dependent on the platforms. By exhausting the UDK documentations, we discovered the possibility to control of TCP connections using TCPLink (codes hidden as native codes), and here is how we are going to solve the Mindset connection problem with advantages over DLLs.

We shall make use of TCP connections. Firstly, since not all personal computers nowadays could offer a high clock rate of CPU or GPU for the complicated rendering done in modern 3D games, additional resources consumption by the Mindset may not be desired and some computers simply cannot afford it. By making use of the TCP connections, one low computational power computer could be used to connect to the Mindset, and act as a TCP server, sending the BCI related data through a TCP socket to the computer running the Unreal Engine 3 upon request. This model also enables the ability to decouple the decision process (e.g. whether this level of Attention should trigger any event) and let the TCP server shares the burden of the client, leaving more CPU power for game logics processing.

![Figure 4-25 TCP Model – with the server connecting to Mindset](image)
Moreover, the server-client model may also allow a hub of Mindset data, and may be used to trigger events in multiple game clients or simply allow more gameplay features (e.g. one player may have a skill to detect a drop of another player’s Attention level and back-stab him in the game).

So is it bad if the player only got 1 computer at home? Don’t worry, we thought about that too! If the player has only 1 computer, the set up can still run smoothly, the only modification is set “localhost” as the server address to be resolved in the client. In addition, the employment of TCP model reduces the machine dependency of the BCI game. While DLLs are operating system specific (e.g. Windows), TCPLink is primitive to UnrealScript and supports multiple OS.

Some people may also worry about data loss during network transmission, especially when the data flows between different computers. This is usually the issues with network packets sent using the User Datagram Protocol (UDP) in which the sender of the packets will never request to see if the receiver actually got it and the receiver will never respond upon reception of the packet. If packet loss occurs, there will not be any retransmission of the lost packet from the sender. (Reynders & Wright, 2003) As a result, there will be at least 2 second window-period in which the attention and meditation meters remain static and not updated, thus affecting the gameplay (e.g. when the player needs to open a locked door to escape from a horde of zombies using his/her attention level, the multi-seconds delay could lead to death of the playable character and annoy the player). However, in the case of TCP (Transmission Control Protocol), the kernel of the operating system will trace to see if the packet is sent to receiver successfully. When a TCP packet is lost, the send will perform a retransmission until the receiver confirms its reception. In this way, the BCI data will never be really lost. (Stevens & Wright, 1994) Even though retransmission takes time, but if the connection is established through a local area network (LAN), the time for retransmission will be negligible relative to the 1 second delay in running Mindset API, so it will not affect the gameplay.
For demonstration purposes, we wrote a C++ program which uses Mindset API (ThinkGear API) to mine data from the Mindset, and establish a listening socket using Winsock as the program runs in Windows (we can switch it to Linux by including a different header file).

![Figure 4-26 Our C++ based Mindset-TCP server program which serves the TCP client written in UnrealScript](image)

On the other hand, we programmed a Mindset data streamer in UnrealScript. We first force the “GameInfo” to create a TCP client object after loading the map, and we changed the properties of the TCP client such that for every 1 second (similar to the delay between data are fetch from the Mindset using Mindset API) in the game, it will send a TCP packet to the server program. When the program receives a request, it will reply the same socket with Mindset data (e.g. Attention, Meditation and Poor Signal) in our designed format. The TCP client object will then modify the variables we defined in “GameInfo”, which registers the respective Mindset data in UDK’s data structure.
In this way, the Mindset data can stream into the UDK.

![Sequence Diagram of BCI values update]

**Figure 4-27** Sequence Diagram of BCI values update

### 4.4.3. Ways of BCI controls

As lessons learnt from previous chapters, we understand that it is difficult to use Mindset as a means of direct control of the player (e.g. Bi-directional movement).
However, utilizing specific brain waves patterns, or simply using the level of Attention or Meditation states provided by eSenses, can trigger certain events within a certain pre-defined in-game areas; we define it as “Active Control”.

<table>
<thead>
<tr>
<th><strong>BCI Features</strong></th>
<th><strong>Detailed Example</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Healing</td>
<td>The player’s Hitpoint regenerates over time if the meditation level is over 50%</td>
</tr>
<tr>
<td>Moving object</td>
<td>Within a locus on a line, the attention level directly changes the object’s position on that line</td>
</tr>
<tr>
<td>linearly</td>
<td>Opening locked door slowly when attention level is across 50%, and the door will close if the attention level declines</td>
</tr>
<tr>
<td>Opening Doors</td>
<td></td>
</tr>
<tr>
<td>Passing through</td>
<td>Walk through walls with a high meditation level, with collision being turned off for the wall or the player.</td>
</tr>
<tr>
<td>walls</td>
<td></td>
</tr>
<tr>
<td>Removing Boss</td>
<td>Weaken the armor of monsters with strength proportional to the attention level</td>
</tr>
<tr>
<td>Shield</td>
<td></td>
</tr>
<tr>
<td>Shooting enemies</td>
<td>Rockets are created to shoot an originally undefeatable boss if the attention level is over 50%</td>
</tr>
<tr>
<td>Simulating</td>
<td>When attention level is over 50%, the object rotates in clockwise direction. The rotation stops if it falls under 50%</td>
</tr>
<tr>
<td>rotation</td>
<td></td>
</tr>
<tr>
<td>Spawning AI bots</td>
<td>Helper robots are built using scrap metals and “mind power” (i.e. attention level over 60%)</td>
</tr>
<tr>
<td>Toggling Lights</td>
<td>Turn on lights in a dark area when the meditation is lower than 50%; or brightness varies directly with the meter</td>
</tr>
<tr>
<td>Visualizing</td>
<td>Can turn off &quot;hidden&quot; property of bonus weapons or ghosts when meditation level is over 70%</td>
</tr>
<tr>
<td>hidden objects</td>
<td></td>
</tr>
</tbody>
</table>

**Table 4.4-1 Some of our ideas of Active Controls**

On the other hand, we thought of consolidating BCI data for a regular period of time, say, an timeframe of 20 seconds, to recognize whether the player is under pre-defined mental states (e.g. fear) which take time to form and be recognized, or to give us extra information, so as to alter some of the background information or events. We shall call this “Passive Controls”. (If it is too hard to be understood, please read the chapter “Future Work”) This kind of control are much
more difficult as relatively more samples need to be processed, and sometimes a pattern should be approximately matched first, therefore we do not plan to demonstrate that out in this phase.

4.4.4. Demonstrating Active Control

In session 4.4.2, we demonstrated how the Mindset data can enter the UDK using TCP connections. And the values are stored in the “GameInfo”. Here we will have a quick look at how we managed to demonstrate the possibility of active control in UDK using the BCI.

There are a few components we need to make.

Firstly we have to build components which tell the game whether the player has a high attention or meditation values, where we can use that component in Kismet.

Moreover, we have to let the player senses that he/she is actually playing a game connected to the Mindset, therefore we have to hack the HUD to show the current states of the player. However, since the Mindset API only updates data every second (i.e. a limitation), the player may not want to see big jumps in the BCI values every now and then. Therefore we explicitly installed codes to smooth the values into a curve by drawing the values (we call these values the “smoothValues” in the script) closer to the latest BCI values in every “tick” of the game.

\[ S_t = A_{t-1} + \frac{A_t - A_{t-1}}{T} \]

(\text{where } S_t, A_{t-1}, A_t, A_{t-1}, T \in \mathbb{R})

\textbf{Figure 4-28} Smoothing method programmed inside our HUD class. (S: smoothValue, A: Attention, t: time, T: Number of ticks per second.)
function DrawGameHud()
{
    super.DrawGameHud(); // Draw HP and Ammo bars
    if ((Player Is Alive) && (He Is Not In "Spectating" State))
    {
        Set smoothValues nearer to latest BCI values;
        Draw Attention Bar;
        Draw Meditation Bar;
    }
}

Figure 4-29 Pseudo-codes of the drawing function inside our customized HUD class
Combining the component we wrote for attention detection (i.e. the “has Attention” module which returns true if the attention level exceeds 50%), we can use the following Kismet set up to raise the New Asia College Water Tower (君子塔) from the ground using our mind alone!

Figure 4-30 Kismet sequence for an active BCI control
When the player steps into a pre-defined space volume (which is a post-processing trigger volume AND an event trigger volume) placed at the center of the New Asia College Round Centre, the “Magic Mode” will be turned on, and if the attention level of the player is high enough, our module “has Attention” will trigger the raising effect of the water tower. If the player steps outside the trigger volume (i.e. not close to the tower), or the attention level falls below 50%, our module will let the tower fall down, so the player will feel the urge to focus so as to bring the tower up again!

![Figure 4-31 Effects of magic mode being turned off (Left) and on (Right) due to current attention level (Realtime display of attention and meditation are shown by red and blue bars at the bottom respectively)](image)

![Figure 4-32 Tower being raised high (Left) and the effect of declined attention level (Right)](image)
5. Advanced BCI Game Development

5.1. Introduction

The previous chapter shed some light on how the Unreal Engine 3 can communicate with the Neurosky mindset API and talked about the essential basis of the ways to utilize the Unreal Development Kit, especially the editor. Although a few demos are created, they are only segments which are not linked up together, thus the argument that “BCI-enhanced game development is feasible” is not too strong so far.

In this chapter, we shall move on to develop a first-person adventure game called “Psionescape”. The game we develop will be a very short one but it is solely because we have very limited human resources. Of course, in today’s world, modern game development teams for even small companies usually consists of around 100 members, (Novak & Moore, 2010), so the BCI-enhanced game can be easily scaled up.

5.2. Game Plan

5.2.1. Main Idea

The game title is called “Psionescape”. It actually comes from the words “Psionics” and “Escape”.

Psionics usually refers to the ability to use the human mind to induce paranormal phenomena; this normally includes telekinesis, in which objects are manipulated remotely using only the mind. In broader term, this is quite similar to “magic” and “witchcraft”, but they require usually not just the mind, but fictional things like “Mana”, “Magic Wand” or “Potions”, to induce the different phenomena. Nevertheless, we use the term Psionics here, because players in Psionescape can take control of a variety of “magical” events by controlling solely their brain activity as
reflected by the mental states detected using the customized algorithm we detected.

Figure 5-1 Spoon-bending, a famous example of telekinesis demonstrated in The Matrix (psionics usage example)

As an overview, we shall introduce a variety of in-game psionic abilities. Firstly the player can use their “Mind Power” (to be discussed later) to repair a broken teleporter (a machine which can transport the player across remote distances) by maintaining a high Mind Power. Secondly, the player can block hostile projectiles such as rockets and bullets by raising a shield which entirely depends on how well the player can maintain the Mind Power level. Finally, to be an interesting adventure game, “platformer” (i.e. involving jumping between platforms) elements shall be introduced with the psionic ability, such as converting debris into an elevator so as to transport the player to a destination.

“Escape” will be the main plot of the game. The player is required to escape the main building inside the game, yet like most of the games in the consumer market, the path to the goal is never easy.

Examples of the game elements include the followings. Firstly, the game map is not a regular cube or flat land, it will instead consist of
different paths, where some of the paths are broken and impassible. The story shall help facilitates the rationality of broken paths and this forces the players to solve the puzzles we introduced to the game so as to proceed. Moreover, the puzzles are mostly related to the use of Mind Power to make this game special, although we still have to leave some of the puzzles solvable without using the Mind Power (which shall be easier) to leave time for the beginner players to rest between Psionic tasks. Last but not least, some typical exciting game elements such as first-person shooter, which requires the player to destroy the hostile robot in order to clear a path to reach a key.

![Figure 5-2 Overview of the game elements](image-url)
When you first run the game, you will notice there are different logos shown in the splash screen.

![Psionescape Splash Screen](image)

**Figure 5-3 Splash Screen of Psionescape**

In the bottom-left hand corner, there are logos for Unreal, Scaleform, and Fonix, where Scaleform enables in-game flash support (mainly for interactive interface designs) and Fonix enables text-to-speech support in real-time, and both of them are the main middleware we use in the game (we shall discuss them later).

The main logo for the game is basically that we use for fire exit in daily life, so players will be very familiar with the game’s main idea when they see the logo.

### 5.2.2. Game Plot

Every game must have a game plot and Psionescape is not an exception.

It is now year 2036. The protagonist of the game is the world’s first intelligent robot with psionic powers, who has just been successfully
developed by the Department of Computer Science and Engineering of The Chinese University of Hong Kong.

Originally this robot development project is carried out secretly, but no matter how secret this can be, a technologically hostile country has sent special agents to either retrieve or destroy the robot.

The game starts with the robot just awaken from its development chamber, not knowing anything. However, the on-site Artificial Intelligence system (named Edward) installed in the Ho Sin-Hang Engineering Building (SHB) briefs the protagonist that the special agents have destroyed most part of the SHB just to search for him and that he has to escape the building to not get destroyed and sent for hostile “dissection”.

With the help of Edward and the protagonist’s psionic power, he managed to escape the building at the end.

5.3. WalkThrough

The game features a partial replication of the 5/F, 6/F, and 9/F of the Ho Sin-Hang Engineering Building of CUHK.

5.3.1. SHB 9/F

(The following figure is a labeled floor plan of this game map which can be followed during the reading of this sub-chapter.)

The game begins in a normally inaccessible room (1) located inside Room904, which is the common laboratory for Faculty of Engineering students and staff members.

After a briefing from the AI system through telecommunication, the player shall know about the basic controls of the game, such as how to open a door and interact with objects.
The player then enters room 904, only to find that the door at (3) is locked. Therefore the player must explore the whole Room904 to find and interact with the switch located at (2).

Figure 5-4 Labeled 3D Floor Plan for the in-game SHB 9/F

However, exiting through (3) is just the first step. Although the player may see that there’re lifts at the far side of the corridor at (5), there are many rubble resulted from a huge explosion (caused by the special agents) scattering all over the place and blocked the way to the lift.

The player then walks around to find a broken teleporter at (4), at this point, there would be an option to attempt to repair the teleporter, but a high level of Mind Power must be maintained.

Upon successful repair of the teleporter, the player can travel to (5) and reach the lift lobby. Taking the lift down can bring the player to the next game map.
5.3.2. SHB 5/F and 6/F

Following the above 3D floor plan, the player on this game map will continue at point (1) on 5/F. Immediately, he can choose to take the lift to the 6/F. However, the path is broken at point 6 and he cannot travel to point (7) normally.

The player can also walk to point (2) to investigate an aircraft which continuously shoots out bullets towards point (4). After the investigation, the player will know that the aircraft’s weaponry system is malfunctioning so that the bullets are pouring out. Moreover, the aircraft is locked so that the player cannot escape the building with it yet.
In search for the key, the player will approach point (3), however, there is a special agent (robot guard) there which patrols around. If the player gets too close, the guard will shoot the player with rockets.

Therefore, the player must find a way to eliminate the guard, and there are hints that a shock rifle is located at point (4).

In order to avoid getting killed by the bullets fired from the aircraft, the player can create a shield which can block any projectiles. Yet the “Mind Shield” requires the player to maintain a high level of Mind Power.

After killing the robot with the newly acquired rifle, the player can proceed to point (5), which is an area consisting of more regular rubble. Here, the player can investigate the pile of rubble to find a flat platform, which can be animated as an elevator using the mind power. This part of the game is tricky, because the player must first lower the platform by lowering the mind power, such that he can jump on top of the platform. Afterwards, the mind power must be raised to almost maximum to allow the player to jump onto 6/F.

With a thorough search inside the reading room on 6/F, the player will find the key at point (7), and bringing the key to the aircraft will enable the player to unlock the aircraft and successfully escape the building, essentially winning the game.

### 5.4. BCI Integration

#### 5.4.1. Launcher Program

Let us have a quick revision on how we make the connection between the BCI and the game engine.
Although this model is very friendly to allow connections between 2 computers and save respective resources, and also enables the possibility of a networked game, since we are trying to make a single-player game, it is very likely that the player would like to run the whole package in a single computer.

A problem preventing us from making a workable game using solely the method mentioned in the previous chapter is that the TCP server program may not be started when the game starts, because the player may not have the idea to run the server program separately.

In response to this, we have developed a special game launcher program.

The launcher first fires up a profile manager which detects whether this is the first time the player plays the game. If it is the first time, it will calibrate the BCI with our algorithm for two minutes, so as to define what the average brain activity is like, then save it into a text profile. Otherwise, when the program detects that there is an existing profile text file saved previously, the program will simply load from that profile.

After that, the launcher would fork out 2 processes.
One of the processes would be the BCI server program. As soon as it starts, it will start querying the values of different types of brainwaves.

On top of that it also includes the brainwave classifier discussed in the previous chapter, and continuously calculates and stores the current mental state numbers (from 1 to 3).

With the mental state number ready, the TCP server thread is also set to listen to a specific port and ready for sending the mental state number out every second, to any specific TCP clients.

In our case, the TCP server is set to only response to TCP request containing the string “FYP” so that it is not vulnerable to uninvited parties such as hackers. In this sense, the string can also serve as a password for the BCI data TCP server.

On the other hand, the game engine is fork()-ed up to call out the splash screen and begin loading the main menu map.

Since the default game type of Unreal Engine 3 is, in fact, the actual Unreal Tournament game with the game type “UTDeathMatch”, the main menu serves as a purpose to set the game type into the one we created, which is “PsionescapeGame”.

With a console command “open SHB9F?game=PsionescapeGame” being run in the main menu’s “Play” button, the game should begin as it should be (i.e. have the correct game type), and also at the beginning of the game, the mental state can be passed correctly from the TCP server to the client.

Below is a diagram for better understanding of the structure of the launcher program.
5.4.2. Use of Mental State Number

Although the customized BCI classification algorithm enables calibration and training modes, and it also enables the classification of 3 mental states, the output is, however, just a number.

Therefore, in order to use this as an interesting and visually stimulating in-game tool, a scoring system is being introduced into the game.

For each second passed

\[
\text{oldMP} \leftarrow \text{MP}
\]

Request Mental State Number N from BCI

Parse the Number from the TCP Packet

If N equals 1

\[
\text{MP} \leftarrow \text{MP} + 10.0
\]

End If

If N equals 2

\[
\text{MP} \leftarrow \text{MP} + 5.0
\]

End If

If N equals 3

\[
\text{MP} \leftarrow \text{MP} - 15.0
\]

End If

End For

\[
\text{t} \leftarrow \text{time past since last update of MP}
\]

\[
\text{smoothMP} \leftarrow \text{oldMP} + (\text{MP} - \text{oldMP}) \times \text{t}
\]

Figure 5-8 Game Loop to Update the Mind Power Value with smoothing
Assuming that the three states measure the level of attention of the player, where state 1 presumably implies a high attention level, state 2 implies a normal attention level and state 3 implies a low attention level. We can make up a linear meter which has values ranging from 0 to 100 in real numbers to reflect the change and persistence of each metal state.

The game logics loop runs through itself frequently within every second, and we can modify the loop following the above pseudo-code algorithm.

The gauge we introduce is called Mind Power.

For each second passed in the game, the TCP client in the game will request a state number from the BCI server program, and when it detects the state number as 1, the Mind Power meter will increase by 10. Similarly, the Mind Power is increased by 5 for state number 2 but decreased by 15 for state number 3.

Similar to the problem we encountered in the last semester, the query can only be done every second, but not in a shorter time frame, due to the limitation of the Neurosky Mindset itself.

Hence, in order to produce a smooth transition effect between each second, the Mind Power used in-game is actually a smoothed value using the last two Mind Power values. This can be done using linear interpolation between the two values against the milliseconds passed after the last update.

On the other hand, we have to display the Mind Power gauge inside the game, such that the player can view the change, rate of change and actual value of the Mind Power, for better determination of in-game actions. For example, in order to maintain a shield to survive through a blast of bullets, the player has to maintain a very high level of Mind Power because a fall of Mind Power beyond certain level will suddenly disable
the shield, and so the best approach would be to start the shield when the Mind Power is already very high.

The implementation of the visual gauge is similar to the one we discussed in the previous chapter. We simply need to reprogram the Heads-Up-Display or HUD in short, in the game engine.

![The Mind Power Gauge in the game](image)

**Figure 5-9 The Mind Power Gauge in the game**

Finally, even though the smoothened Mind Power value is passed into the Unreal Engine 3 using UnrealScript, it is not immediately usable inside the game for events triggered using Kismet.
In order to solve this problem, we have programmed a Kismet component using UnrealScript, which is called the Mind Power Synchronizer.

The Mind Power Synchronizer actually does not synchronize the value by itself. Instead, it provides a channel for the special TCP client running in the background to update the Mind Power value in the Kismet. Since it looks more exciting and realistic to use the smoothened Mind Power values, the Mind Power Synchronizer only allows the update using the smoothened values, but not the actual ones.
5.5. Features

5.5.1. Interactive Menu

Interactive menus are now necessary components for most of the games; they allow the interaction between the player and specific objects in the game world, by providing an interface for people to select adventure options.

In the adventure-action game series called Mass Effect, the adjustment knob like interactive menu is being introduced. With the huge success of the game, the interactive menu is surely one of the components which are widely accepted.

![Interactive Dialogue in the game, Mass Effect](image)

The interactive dialogue provides up to 6 choices regarding each scene, and a description text can be inserted on the top which does not fade away until the player selects an option, this ensures that the player has read about the text and this is much better than showing different buttons onto the screens alone.
Of course, it is not a must for us to follow the Mass Effect’s interactive menu, but based on our gaming experience, it would be interesting to try to replicate the same user interface.

In order to do that in the Unreal Engine 3, we have to use the Scaleform GFx middleware, which essentially provides a way for us to integrate Adobe Flash files into the game.

Fortunately, we do not need to program it from scratch, because one of the experts on the UnrealScript forum has done a similar work. (UDKC, 2010)

To begin with, a flash template together with a circle consists of 6 parts, a dot at the center and an arrow has to be created. A point of note though, is that the arrow is somehow grouped with the dot, because the dot provides a center of rotation for the arrow to follow the direction of mouse movement.

![Figure 5-12 Flash Template](image)

While the template may look simple, the functionality of the menu is not solely depends on the basic components shown in the template.
Next, the components inside the template must be coded to mimic the behaviors like those in the Mass Effect interactive dialogue. For this purpose, Action Script 2.0 has been used. Although newer versions of Action Script have been released, the Unreal Engine 3 does not support it.

![Image of Action Script 2.0 in the Flash](image.png)

**Figure 5-13 Action Script 2.0 in the Flash**

When the coding in the Flash file is completed, the file has to be imported into the Unreal Engine 3 to act as a “GFx UI” scene, and to be called out in Kismet.

Normally, this will require the work of a series of “FSCommand” for the Kismet to communicate with the Flash file, but the setting of such
links of FSCCommand calls is visually simplified as special Kismet Components called “SeqAction_BeginInteraction”, “GFxUI_Interaction” and “SeqEvent_OptionSelected” are created using UnrealScript.

Therefore, we just need to set up conditions which triggers an interaction (such as pressing a button), and link it to the component “BeginInteraction”, then the scene will be loaded together with locking the player’s input and disabling the HUD (for better cinematic views). And we
also have to set up the strings which are to be displayed on the screen together with options to be selected.

Then, the events “InteractionOptionSelected” has to be set one-by-one for each option and be linked to different “effector” components, such as showing up a message or activating a machine in the game.

![Example of a finished Interactive Menu](image)

**Figure 5-15 Example of a finished Interactive Menu**
5.5.2. Text-To-Speech Support

According to the game plot, there will be an Artificial Intelligence voice guiding the player through the game, but in order to make it sound non-human while proper English is being pronounced, we decided to make that sound a product of Text-To-Speech synthesis.

There are several ways for us to achieve that goal, for example, we can first use some external Text-To-Speech converter to build up sound wave files from text. One of the available websites for such task is the IVONA Text-To-Speech system developed by the Polish IT company with the same brand name. (IVONA, 2011) The IVONA system comes with a variety list of voice synthesizers, simulating voices of different accents and genders.

![IVONA Text-to-Speech Service](image)

Figure 5-16 IVONA, a Text-to-Speech service
Afterwards, we can import the sound wave files into the Unreal Development Kit’s Content Browser, and we then need to create sound playback nodes inside Kismet and link them up with the Interactive Dialogues.

However, this process has a few disadvantages.

To begin with, the process of integrating each sound wave file into the game is tedious and meaningless. Moreover, whenever we want to update a script inside the interactive dialogue box, we have to launch the Text-To-Speech synthesizer again only to generate a wave file, making the update process very unfriendly to developers.

Fortunately, the middleware Fonix VoiceIn has already been integrated as a part of the Unreal Engine 3, so that we do not have to re-program it from the beginning.

![Fonix VoiceIn](image)

*Figure 5-17 The Middleware Which Enables Text-To-Speech Support*

In Psionescape, we have re-configured the interactive menu mentioned above in such a way that there will be a Boolean value called “bSpeakItOut”, which, by default, is set to false.
Figure 5-18 The Most Important Piece of Codes Which Enables Text-To-Speech

If the Boolean value is set to true inside Kismet, a Text-to-Speech message would be spoken out using Fonix VoiceIn in real-time. Changes to the script no longer needs to re-create a new sounds wave file because the whole Text-to-Speech process in run inside the game but not the editor.

5.5.3. Realistic Scenes

Since we have introduced how we edit the level in the previous chapter, we will only briefly discuss the process.

Basically we build everything using the CSG brushes inside the Unreal Development Kit’s Editor. Since we are trying to replicate some parts of the real world’s scenes in the Ho Sin-Hang Engineering Building (SHB), we need to first take a list of photos.
However, since the photos shot using ordinary cameras are prone to distortion like a slight fish-eye view due to light projection paths, we need to reconfigure the photos manually using photo editing software, and in our case, the Ulead PhotoImpact X3.

Figure 5-19 Reading Room at SHB 6/F
Moreover, as most of the texture in real world are not smooth surface, so we need to use the tool CrazyBump to generate a normal map for the picture, and together they can form a textured material inside the Unreal Editor.

With the right shapes and materials we can make up different objects such as chairs, desks and even computers and curtains.

To further improve the end result, we need to convert it into static meshes and edit different properties such as collision blocks.

With the static meshes ready, some pattern can be replicated more conveniently. For example, we just need to spend a few hours to make a
realistic chair, and then use it multiple times by dragging them from the Content Browser.

![Figure 5-21 SHB Room 904](image)

Last but not least, we have also included many additional static meshes to make the game look more interesting, such as rubbles, teleporters and weapon pickup locations, to create the feeling of a half-destroyed SHB in the game.
5.6. **BCI-Driven Game Puzzles**

Making a BCI-enhanced game impressive is, of course, to develop puzzles actually utilizing the newly developed Mind Power meter.

5.6.1. **Teleporter Activation**

Due to the explosion caused by the special agents, there are rubbles blocking the path to the lift lobby. Although the player sees the lift lobby, he cannot reach it by simply jumping.
However, exploring the corridor reveals a strange looking object on a balcony, and that is a broken teleporter (a machine which can transport the player between two locations instantly).

Investigating the teleporter gives the option for the player to repair it. However, this requires a high level of Mind Power over 5 seconds.

The player can try fixing it for unlimited number of times until it works. On successful attempt, the teleporter will be functional, and can warp the player to the lift lobby, where the lift can be taken to transport him to the fifth floor.

An interesting point to note is that when the teleporter is functional, there will be a preview of the destination, so that the player will know where this teleporter leads to.
Figure 5-24 Hint prompting the player to fix the teleporter

Figure 5-25 Preview of Destination when the teleporter is fixed
5.6.2. Mind Shield

One of the most common kinds of magical abilities available in many “Magic” games nowadays is the “magic shield”. A magic shield is usually summoned up in games related to wizardry, and the shield reduces or nullifies any damage caused to the spell casters.

This helps spawn up the idea that “Psionic Power” can also share a similar ability.

Figure 5-26 Patrolling Guard Equiped with a Rocket Launcher

In the game, there will be a robot patrolling around an area, where the robot is equipped with a rocket launcher. When the player walks close to the robot, the player may be killed within a few rounds of rocket hits.

Exploring the area will reveal a secret location where a shock rifle is laid on the ground, ready for pick up. However, it is guarded by a steady stream of bullets fired from a nearby malfunctioning aircraft.
Figure 5-27 Secret area with a weapon pickup

Figure 5-28 Mind Shield in Action
This is where the Mind Shield comes in handy.

The Mind Shield can be activated and “summoned” up by pressing the “R” key, which is programmed to work only when the Mind Power is high enough. If the player fails to maintain a Mind Power over half of the meter, the Mind Shield will automatically fail and disappear.

Nevertheless, if the player can maintain such a Mind Shield, it can be used to block all projectiles in front of the player, effectively protecting him to travel past the stream of bullets so as to get the shock rifle.

With the rifle acquired, the player can simply go back to the robot guard, and fire up the rifle towards it. However, at this stage, the player must be able to “Cool Down” his Mind Power to deactivate the Mind Shield so that the shield will not block the pulse attack. In this way, the control over Mind Power can be trained.

Figure 5-29 The Mind Shield must be deactivated to use the Shock Rifle
5.6.3. Telekinesis Elevator

Telekinesis is a very famous trick for psionics and magic, so we decided to introduce it into the game. Originally, telekinesis only means to move something remotely, but in order to make more sense in the game, we decided to integrate the puzzle solving element into it.

In one occasion, the player will find that it is impossible to travel from the fifth floor of the SHB to the sixth floor, because the staircase is broken. Even if the player takes the working lift to the sixth floor, it will be found that there is a huge hole blown away from the ground and it is impossible to jump through it.

Figure 5-30 Broken ways making it impossible to reach 6/F
However, if the player searches around, he will notice that there is a group of rubbles lying on the ground, and among them is a flat platform.

If the player is curious enough and investigate it, there will be an interactive menu popping up and asking whether the player would like to animate that into an elevator.

When the player decides to do so, the Mind Power level will be used to exactly control the height of the elevating platform, meaning that, for a higher level of Mind Power, the platform will be moved upper, and for a lower level of Mind Power, it will fall down.

Figure 5-31 Interactive Menu for Activating the "Elevator"

Since the player must first jump onto the platform before moving upwards, he must be able to take control over his Mind
Power in order to lower the Mind Power value and thus the elevator’s position. Similarly, after jumping onto the platform, the player must also have the ability to increase the Mind Power so as to make the platform high enough for the player to reach the sixth floor.

In this manner, this demo game also serves as a purpose to train up the ability of the player to use the BCI, and such advantage is not seen in other programs so far.

Figure 5-32 Controlling the height of the elevator via Mind Power
6. Conclusion

Given only the manpower of one to two persons, we managed to create a small but complete BCI-enhanced game.

The game is comprehensive in the way that basic gaming elements such as level editing, interactive menus, puzzle solving, shooter element and game plot are all included.

Adding on top is the BCI element we call Mind Power, which does not only make it an alternative input for the game, but also adds in new challenge to the game itself (e.g. Maintaining a Mind Shield to block hostile bullets) and making the story of the game sound more reasonable (e.g. Using telekinesis to “make up” an elevator using a pile of rubble).

With a simple BCI like the Neurosky Mindset, we managed to make one reliable input which works well in the game, as demonstrated above.

We demonstrated that BCI-enhanced game development is not a very difficult task and believe that the gaming industry should take into consideration the possibility of creating such kind of games in the near future.
7. Limitation & Difficulties

7.1. Getting stuck in UDK

While this report may be, hopefully, quite descriptive (in a high-level view) such that the readers could understand how the UDK and UnrealScript work. However, no matter it is the decision of game engines (especially when we do not know which game engines allow us to hack them to suit our needs), how to edit levels, how to write programs using UnrealScript (e.g. the syntax), and even more importantly how the structure of classes is organized in UDK (as said earlier, there are over 2350 classes which use or inherit from each other), the classes are simply “very convoluted and troublesome” (said by Dr. Or Siu Hang during CSCI4120 lessons).

As the beginning, we found that there is a vast number of documentation available and treated that as an advantage, but we did not figure out that there were actually reasons behind which made this thick pile of documentation necessary – there are really a lot of things to be learnt. Moreover, some details are not provided. For example, on our first attempt to use the TCP client in UnrealScript, there were even sample codes on the net which demonstrates how to set several properties of the client object, but we did not even know how and where (i.e. in which class) should we create that object.

The time spent on the tedious work was tremendous, yet it is very hard to demonstrate all of the efforts involved.

Figure 7.1 Long list of threads was posted onto UDK forum, but there had been only a few replies, and the replies were always detailed enough.
7.2. **Poor signal from Mindset**

7.2.1. **Explanation**

The Poor Signal from Mindset is how poor the signal measured by Mindset. The value ranges from 0 to 200. A non-zero value means the existence of noise contamination. Poor signals may be caused by a number of different things, such as, poor contact of sensor, excessive motion of user, excessive environmental electrostatic noise.

The poor signal affects the data collection from mindset because attention and meditation value will not be updated when poor signals is non-zero. It means there will be some missing data while we collecting the data if there is noise.

When experiment was carried out, some users found difficulties to make the poor signal values to become zero. They may need several minutes to adjust the position of the mindset.

7.2.2. **Relation with the BCI Game**

During the game, if poor signals are received, the classifier would cease to detect the latest brain wave types, so the type will be unchanged for the time being. This could lead to a very high or very low Mind Power reflected in the game.
8. Division of Labor

Beginning from last summer, I have been the project manager of this team. Originally, the FYP topic is not like this, and the steering of the direction of work is mostly done by me.

In the first semester, I work closely with my partner, Donald Cheung, to gather various information about the Neurosky Mindset, but programs utilizing the ThinkGear API and the experiments are carried out by him. At the same time, beginning from nothing at all, I started by research on computer game development and picked one of the best modern 3D game engines. However, the Unreal Engine 3 is so powerful that “newbies” like me really need a lot of time to study and practice using it, so most of the time I have to learn the basis of how the game engine work and, more importantly, how to master the UnrealScript. Therefore, at the end of the semester, I managed to develop demo scenes to demonstrate preliminary BCI-integrated active control features.

In the second semester, I single-handedly created the game Psionescape, starting from the game plot, the concept arts and the actual level design and coding. The level design alone is already tedious because photos have to be taken and edited to suit the development needs. Even more difficult is to introduce various game elements into the game to make it more impressive. Despite the small game size when compared with the industry standard (due to the ridiculously small manpower I have), the game is a complete one, meaning that it has a story and can be driven through the beginning to the end. Combining with our close work with Donald, I consider this project a very successful learning experience.
9. References


http://emotiv.com/forum/messages/forum4/topic732/message4310/#message4310


IVONA. (2011). *IVONA Text-to-Speech.* Retrieved April 19, 2011, from IVONA:
http://www.ivona.com/?tk=EMC4SR2X&gclid=CNTv-MXIqKgCFU9SHAod1icyIA


http://www.ogre3d.org/about/testimonials


http://www.gamecareerguide.com/features/529/what_is_a_game_.php?page=2