Forecasting Online Game Addictiveness

Jing-Kai Lou\textsuperscript{1,2}, Kuan-Ta Chen\textsuperscript{2†}, Hwai-Jung Hsu\textsuperscript{2}, and Chin-Laung Lei\textsuperscript{1}
\textsuperscript{1}Department of Electrical Engineering, National Taiwan University
\textsuperscript{2}Institute of Information Science, Academia Sinica

Abstract—Online gaming has now become an extremely competitive business. As there are so many game titles released every month, gamers have become more difficult to please and fickle in their allegiances. Therefore, it would be beneficial if we could forecast how addictive a game is before publishing it on the market. With the capability of game addictiveness forecasting, developers will be able to continuously adjust the game design and publishers will be able to assess the potential market value of a game in its early development stages.

In this paper, we propose to forecast a game’s addictiveness based on players’ emotional responses when they are first exploring the game. Based on the account activity traces of 11 commercial games, we develop a forecasting model that predicts a game’s addictiveness index according to electromyographic measures of players’ two facial muscles. We hope that with our methodology, the game industry could optimize the odds of successful investments and target more accurately the provision of a better entertaining experience.

Keywords—Addiction, Affective Computing, Electromyography, Facial EMG, Psychology, Quality of Experience

I. INTRODUCTION

Online gaming is one of the most popular cyber entertainment activities in the world. Millions of people are addicted to virtual worlds rendered by online games, and billions of dollars of business are generated from such activities\textsuperscript{1}. There are seemingly countless game development vendors competing in this market segment who continuously invest in the development of games with more fun gameplay and more attractive storylines. As an inevitable consequence, online gaming has now become extremely competitive with so many game titles released every month that compete for attention and loyalty of increasingly fickle customer-players. It is not uncommon that a game developed over several years may in the end only be popular for a few months after its release, and then quickly forgotten with its players moving on to newer game titles, long before the game’s investment could ever be paid off.

In general, game publishers profit from an online game from two major sources: subscription fees (usually a flat monthly fee) and virtual item sells [1]. Since an online game’s revenue is associated with the size of its player population, how to attract and retain players to a game are among the most important challenges to game publishers. To attract new players to a game involves various non-technical or even non-game factors, such as the marketing strategies, release timing (e.g., a summer vacation launch), and cultural references (e.g., Oriental or Occidental). On the other hand, to retain players after they join a game is primarily dependent on the game design and content. Players stay in a game if they can continuously have fun in the game, which is decided collectively by a myriad of factors. Some of the factors are measurable, such as the game server and software reliability, frequency of lags [2], and number of cheating incidents [3], while others are unmeasurable, such as the artistic design, sense of achievement provided [4, 5], and even in-game atmosphere created by the combination of all the visual and audible elements [6]. To clarify further discussion, we define the capability that a game retains players once they join the game as the addictiveness of the game, as it quantifies how probable the game can make a player addicted to it.

Challenge. To evaluate an online game’s addictiveness before introducing it to the market is extremely difficult. In the industry, the state-of-practice approach is to base this assessment on designers’ intuition, experience, and the feedback from a focus group, which tends to be limited and biased. And whereas psychologically inspired methods, such as [7, 8], have been proposed, such approaches involve significant subjective evaluations and require further support with objective evidence.

Conjecture. Intuitively, players prefer entertaining games rather than boring ones [9, 10]. During gameplay, a gamer experiences a variety of emotions, such as joy, tension, excitement, which may be represented as the degree of entertainment he perceives. This intuition leads us to ask: “Is the emotion a gamer arises when playing a game associated to the game’s addictiveness?”

Proposal. In psychophysiology, biological signals such as the heart rate, blood pressure, and electrical potentials of muscles can be used to estimate the emotional and mental states of human beings. We find that the facial electromyography (EMG) approach [11], which measures the activity of certain facial muscles, is particularly useful for inferring players’

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{facial_muscles.png}
\caption{Common facial muscle groups used for emotion measurements. Figure courtesy of Wikipedia (http://en.wikipedia.org/wiki/Facial_electromyography).}
\end{figure}
emotions during gameplay [12]. We use the EMG potentials measured at 1) the corrugator supercilli muscle, which is located at the medial end of the eyebrow and beneath the forehead, and 2) the zygomaticus major muscle, which starts at the cheekbone and extends to the corners of the mouth, as illustrated in Figure 1. The EMG potentials measured at these two muscle groups are known to be associated with humans’ positive and negative emotions, respectively [11, 12]. We will employ the facial EMG approach to assess players’ emotions and investigate if the emotions during gameplay can be an indicator of a game’s addictiveness.

**Contribution.** In this paper, we propose to forecast a game’s addictiveness based on players’ emotional responses when they are first exploring the game. To verify our proposal, we first quantify the addictiveness of 11 real-life games based on their account usage traces, conduct a user study which involves 84 subjects and 155 hours of emotion traces, and then analyze whether the games’ addictiveness is predictable based on the players’ emotions during gameplay. Our results indicate that such forecasting is feasible. More specifically, our prediction model can forecast a game’s addictiveness with a reasonable accuracy given the positive and negative emotion measures from a small focus group.

Our contributions in this paper are two-fold:

1) We propose an addictiveness index to quantify how addictive a game is. The index is independent of a game’s population and usage patterns, and thus generally applicable to all types of games.  
2) We develop a regression model that takes the facial EMG measurements of players as the input and outputs for the addictiveness of a game.

The remainder of this paper is organized as follows. Section II provides a review of related works, and then we discuss how to quantify a game’s addictiveness based on its account activity records in Section III. Next, we present our methodology for measuring the players’ emotions that arise during gameplay in Section IV. In Section V, we develop a model that predicts a game’s addictiveness based on facial EMG measure. Finally, we conclude this paper in Section VI.

### II. RELATED WORKS

#### A. Game Play Behavior Analysis

Lee et al. collected a dataset which comprises the activity of 91,065 World of Warcraft avatars, where the trace included the avatars’ game play times and a number of attributes, such as their race, profession, current level, and in-game locations [13]. Based on this rich dataset, Tarng et al. proposed a methodology to predict whether a player will permanently leave a game in the near future or not [14]. Pittman et al. also analyzed the avatar behavior in World of Warcraft, such as how their population changes over time, how they are distributed in the virtual world, and the churn rate of players. The authors later applied the same analysis to another famous online game, Warhammer Online [15].

In [16], Chambers et al. analyzed a server trace of over 550 online games to investigate system issues that included whether the server workload is predictable and whether the infrastructure can be shared amongst games and other interactive applications. In a later analysis of a long-term server trace of EVE Online [17], the same authors investigated the relationship between the game population and new game features. They also made an observation that the later a player joins the game, the higher the probability that the player would quit sooner.

#### B. Facial EMG Measurement

Facial EMG measurement has been adopted in various studies to measure players’ emotion during game play. For example, Ravaja et al. studied how gamers’ emotions vary in response to certain in-game events [4, 5], with their results confirming that players’ positive emotions are highly related to the achievements acquired, while the negative emotions are correlated with wounds and death experienced in the game [5]. In [18], Lee et al. assessed whether all computer games are equally friendly to the cloud gaming architecture by quantifying the amount of frustration experienced due to the inevitable latency in cloud gaming. To formalize players’ emotional states, Mandryk et al. [10] developed a fuzzy logic model to transform physiological signals into five emotional states relevant to computer game play: boredom, challenge, excitement, frustration, and fun.

In addition, Nacke et al. studied players’ emotions during game play with a variety of settings [6, 9, 19]. They examined how the background music and sound effects influence the gaming experience [6]. The results indicate that music generally affects the gaming experience in a positive way, but the timing it starts and stops is critical. They also investigated how the game difficulty level and players’ skill affect players’ emotion [9], and reported that the measured players’ emotional states can faithfully represent the gaming experience in real time.

### III. QUANTIFYING GAME ADDICTIVENESS

In this section, we propose an index to quantify the addictiveness of online games. We start by introducing the dataset we use and then discuss why quantifying game addictiveness is challenging. We conclude this section by formalizing and demonstrating our proposed addictiveness index using the real-life games in our dataset.

#### A. Dataset Description

Collaborating with Gamania Digital Entertainment\(^2\), a top three game company in Taiwan, we obtained the account activity records (AAR) of 11 online games operated by the company. The format of an AAR record is simple: Each record comprises a player account and the start and end time of each game session. The 11 games include 5 role-playing games (RPG), 4 action (ACT) games, and 2 first-person shooter (FPS) games. The games have different release dates and trace periods, with the trace period ranging from 240 days to 820 days. The number of accounts observed in the AAR of different games varies significantly; that is, while more than

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only 50 million accounts are registered for the most popular game, 4 million accounts are associated with the least popular one. The information about the 11 games are summarized in Table I, where the actual game titles are anonymized because of the confidentiality agreement with Gamania. In the table, we also provide the average user rating (on a 1–10 scale) from the company’s internal focus group studies. We can observe that there is no clear relationship between the game genre (ACT, FPS, and RPG), number of accounts, and user rating.

Table I: Summary of the games from the Gamania dataset

<table>
<thead>
<tr>
<th>Game</th>
<th>Publish Year</th>
<th>Trace Period</th>
<th># Accounts</th>
<th>User Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT1</td>
<td>2009</td>
<td>240 days</td>
<td>500K+</td>
<td>8.6</td>
</tr>
<tr>
<td>ACT2</td>
<td>2009</td>
<td>730 days</td>
<td>100K+</td>
<td>8.9</td>
</tr>
<tr>
<td>ACT3</td>
<td>2009</td>
<td>732 days</td>
<td>500K+</td>
<td>8.9</td>
</tr>
<tr>
<td>ACT4</td>
<td>2010</td>
<td>609 days</td>
<td>1,000K+</td>
<td>8.0</td>
</tr>
<tr>
<td>FPS1</td>
<td>2009</td>
<td>732 days</td>
<td>1,000K+</td>
<td>8.2</td>
</tr>
<tr>
<td>FPS2</td>
<td>2010</td>
<td>556 days</td>
<td>100K+</td>
<td>7.4</td>
</tr>
<tr>
<td>RPG1</td>
<td>2009</td>
<td>385 days</td>
<td>100K+</td>
<td>7.5</td>
</tr>
<tr>
<td>RPG2</td>
<td>2009</td>
<td>323 days</td>
<td>100K+</td>
<td>8.0</td>
</tr>
<tr>
<td>RPG3</td>
<td>2010</td>
<td>480 days</td>
<td>100K+</td>
<td>7.5</td>
</tr>
<tr>
<td>RPG4</td>
<td>2010</td>
<td>732 days</td>
<td>50K+</td>
<td>8.3</td>
</tr>
<tr>
<td>RPG5</td>
<td>2010</td>
<td>820 days</td>
<td>50K+</td>
<td>8.3</td>
</tr>
</tbody>
</table>

We assume that a game is more addictive if its gamers, relatively speaking, tend to play it as much as they can. However, to quantify the phenomenon of addictiveness is not a trivial matter. The players of game A, for example, may tend to play the game incontinently in the first few weeks, but only be online sporadically afterwards. In contrast, the players of game B may not play the game unrestrainedly, but tend to play it regularly for a long time. On average, the players of the games A and B may have similar subscription periods and number of presence days, but it is hard to determine which game is more addictive. From this example, we know that both the subscription period and presence days are in themselves not good indicators of a game’s addictiveness.

C. A General Addictiveness Index

We define a metric called the ratio of presence (RoP), which combines the subscription period and presence days by dividing the former into the latter. For example, if a player subscribes to a game for 100 days and logs in the game only on 20 days, the player’s RoP would be 20/100 = 0.2. As RoP quantifies a gamer’s degree of participation in the unit of days throughout the subscription period, it should more or less reflect his loyalty to the game. We depict the average subscription period, presence days, and RoP of each of the 11 games in Figure 3. From the graph, it looks like the RoP over the subscription period is not sufficiently comprehensive to capture the addictiveness of a game. For example, the RoPs of ACT1, RPG1, RPG2, RPG3, and RPG5 are all beyond 0.45. On the other hand, FPS1, which has the longest subscription period and presence days, yields an RoP smaller than 0.2. This seems unreasonable because a long subscription period and a large number of presence days both suggest the addictiveness of a game.

To pursue a more comprehensive index, we generalize the RoP index to include an “observation period” parameter as

$$\text{RoP}(\text{OP}) = \frac{\text{Presence days within OP}}{\text{OP}},$$

where OP stands for the length of the observation period in days. Note that the observation period always starts from the day a player first joins the game. For example, assuming that Alex first joins a game on January 1st, 2012 and comes back on the 2nd, 3rd, 5th, 7th, 8th, and 9th in January, then Alex’s RoP(1) is 1, RoP(5) is 4/5 = 0.8, and RoP(10) is 7/10 = 0.7.

According to Equation 1, RoP is a non-decreasing function as the presence days will never increase faster than the length of the observation period. In practice, the RoP declines fast over time, since most players cannot enter a game every day even if they like the game very much. We consider that the decline rate of RoP, rather than the RoP itself, represents how addictive a game is. The rationale for this is that different games may lead to different session structures. For instance, gamers tend to play a few battles, each of which lasts less than an hour, in FPS games for a long period, say, years. On the other hand, an MMORPG encourages gamers to stick to the virtual world continuously for weeks or months, but it may no longer be that attractive after players have conquered the most interesting quests in the game. The situation is like an endurance race vs. an explosive race, which cannot be directly comparable simply by the racers’ pace. Thus, by focusing on the decline rate of RoP(\text{OP}), we judge the addictiveness of a game by the difference in the players’ participation density over time, which is independent of the player population, session structure, and game life cycles, and thus making the index comparable across games.

Figure 2 shows the averaged RoP functions over different observation periods (OP) of three games in our dataset, where
OP ranges from 1 to 100 days\(^3\). We find that since the RoP curves follow a power-law relationship with OP, they can be modeled by

\[
\text{RoP}(\text{OP}) \approx a \cdot \text{OP}^\beta + b,
\]

where \(a\) and \(b\) are constants, and \(\beta\) represents the decline rate of the RoP curve. Since our RoP curves decline over time, \(\beta\) must be negative with a smaller \(\beta\) corresponding to a more quickly declining RoP curve.

Figure 2 shows the RoP curves of the games (denoted by the green cross marks) and their approximated curves (denoted by the red lines) derived using the ordinal linear regression (Equation 2). According to Figure 3, we can see that the players of RPG1 and RPG2 have similar subscription periods, presence days, and overall RoPs (0.45 and 0.47). However, as shown in Figure 2(a) and Figure 2(c), the RoP curve of RPG2 declines faster than that of RPG1, which indicates that the players of RPG2 tend to play the game less actively over time. This phenomenon is well captured by our addictiveness index \(\beta\). The \(\beta\) of RPG1 and RPG2 are -0.38 and -0.50 respectively, which suggests that RPG1 is more addictive than RPG2.

We summarize the addictiveness index \(\beta\) and the \(R^2\) from the linear regression modeling of all the 11 games in Table II. The \(R^2\) column indicates that all the RoP curves can be modeled using the power-law function (Equation 2) extremely well.

### D. Addictiveness Index Explored

Figure 4 illustrates the relationship between \(\beta\) and four relevant factors: 1) The average session count, as the average number of sessions made by each gamer throughout his subscription period; 2) the average online time, as the average total game play time of each gamer; and 3) the average user rating from a focus group. We can see that \(\beta\) is positively correlated with the three factors with a moderate to strong coefficient 0.68, 0.66, and 0.35, respectively. This observation establishes that \(\beta\) is not only reasonably related to a variety of measures about players’ involvement to a game, but also provides a general, population- and genre-independent approach to quantify the addictiveness of online games.

### IV. Measuring Player Emotion

In this section, we present our methodology for measuring players’ emotion when they are first playing the games under investigation. We first describe our experiment setup and then discuss our approach for quantifying the strength of players’ positive and negative emotions.

To monitor players’ emotional states during gameplay, we setup an environment for facial EMG measurements. Our devices included the PowerLab system, BioAmp signal amplifier, and LabChart. After a subject sat down at a computer, we attached two pairs of electrodes at the coragator supercilli and zygomaticus major muscle groups on the subject’s face (c.f. Figure 1). Each subject was asked to play 1 to 3 games that the subject had never experienced. This requirement

\[
\beta
\]

Fig. 4: The relationships between \(\beta\) and four relevant factors.
19 ages ranging from overall duration of 155

\[ f(\text{CS}) = \frac{1}{t} \int_{t_0}^{t} P(t) \, dt \]

\[ f(\text{ZM}) = \frac{1}{t} \int_{t_0}^{t} P(t) \, dt \]

\[ \text{mean}(\cdot) \quad \text{abs}(\cdot) \]

where mean(\( \cdot \)) and abs(\( \cdot \)) denote the arithmetic mean and the absolute value function, respectively. Note that \( n \) tends to be large since the EMG samples are taken at 1,000 Hz, so a 45-minute trace comprises a time series of length 45 \times 60 = 2,700,000. We compute \( f \) of the EMG samples measured at the corrugator suprcilli muscle as CS and denote it as the strength of the negative emotion; similarly, \( f \) of the EMG samples measured at the zygomaticus major muscle is used to represent the positive emotion and denoted as ZM.

We list the average CS and ZM for each of the 11 games in Table III and depict them in Figure 5. From the graph, we can see that CS and ZM do not possess any particular form of correlation (with a Pearson coefficient close to zero), which indicates that the subjects’ positive and negative emotions can be independently evoked by the games.

V. FORECASTING GAME ADDICTIVENESS

In this section, we develop a prediction model of the addictiveness index, \( \beta \), based on CS and ZM derived from facial EMG measurements (Section IV). With the use of this model, game designers and operators can then objectively assess the addictiveness of a game with the help of a small focus group.

We start by investigating the relationship between a game’s addictiveness index, \( \beta \), and the strength of emotion it evoked in the user study. Figure 6 represents the relationship between CS and \( \beta \) and between ZM and \( \beta \). We find that CS and \( \beta \) has a negative correlation (with a coefficient \(-0.2\)) while ZM and \( \beta \) has a positive correlation (with a coefficient \(0.38\)), which is reasonable given that negative emotion (CS) should decrease a game’s addictiveness and positive emotion (ZM) should increase a game’s addictiveness. The reason why CS has a weaker correlation with \( \beta \) than ZM may be because gamers can also be entertained when they feel a release from the negative emotional responses [4].

We define an additional factor, ES (emotion strength), as the sum of CS and ZM, to denote the combined emotion strength that emerges during gameplay. By using CS, ZM, and ES, we develop a linear regression model to predict \( \beta \), as presented in Table IV. As shown in this table, all the factors except CS:ES, which denotes the interaction between CS and ES, are significant at the level 0.05. Intuitively, the coefficient of ZM should be positive since a higher ZM causes a higher addictiveness; however, it turns out not to be the case because the inclusion of the interaction terms CS:ZM and ZM:ES. The adjusted \( R^2 \) of our model is 0.94, which indicates a high goodness-of-fit.

To validate the effectiveness of our model, we perform cross-validation using the leave-one-out approach. That is, we pick one test game (out of 11) and predict its addictiveness based on a model trained using the remaining 10 games. The procedure is executed for 11 times so that each game serves as the test game once. The scatter plot of the actual and predicted \( \beta \) of the games is shown in Figure 7. The Pearson correlation...
coefficient between the actual and predicted $\beta$ is 0.86, the Kendall-tau correlation coefficient is 0.78, and the average error rate is only 11%. All these figures indicate that our model is effective in forecasting a game’s addictiveness simply based on a small set of facial EMG measurements during gameplay.

**VI. CONCLUSION**

In this paper, we have proposed a methodology to forecast a game’s addictiveness based on players’ emotional responses when they first explore a game. Based on the account usage records of 11 commercial online games, we have shown that our model can accurately forecast a game’s addictiveness according to facial EMG measures from a focus group.

We believe that our forecast model will be helpful in several ways. For example, for game development firms, the model can be used to ensure that a game’s design is on the right track in its early development stages. In addition, the model can help game operators in assessing the potential market value of a game before publishing it. All in all, we hope that with our methodology, the game industry can optimize the odds of successful investments and be able to more accurately target the provision of a better entertaining experience.

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**REFERENCES**


