Perception vs. Reality: Challenge, Control And Mystery In Video Games

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Abstract  
Long have studies attempted to bridge the gap between perception and reality for video games attributes. This study highlights the relationship between what a player perceives about certain game attributes (Challenge, Control and Mystery) and how those elements are actually portrayed in the game. We measured user perception with a post-game questionnaire and compared that to the answers of pointed questions about those attributes at different times during the game-play. We found high correlation for the Challenge attribute but lower correlation for the Control and Mystery attributes.

Author Keywords  
Game Attributes; Game Elements; Challenge; Mystery; Control; Player Perception.

ACM Classification Keywords  
Human Factors; Measurement; Design.

Introduction  
Game attributes are essential elements that affect a player’s gameplay experience. However, since that experience is personal and unique to each player, their performance and how they perceive their performance is equally unique.
With respect to motivation in games, foundational research identified three primary elements: Challenge, Curiosity and Fantasy [5]. That breakdown was later expanded to two categories: Intrapersonal (Challenge, Curiosity, Control and Fantasy) and Interpersonal (Competition, Cooperation and Recognition) attributes [6]. Other research divided games structurally into Visuals, Interactions, Rules and Goals [2]. Others identified the Task, User, Goals and Control as the essential motivational elements of a game [4]. Most recently, the intrapersonal category was expanded into six different Game Dimensions [3]. For this study, we analyze the difference between a player’s perception of three of these attributes (Challenge, Control and Mystery) and the values of those attributes, based on our definition. Such analysis will help bridge the gap between reality and perception for those elements.

**Game Attributes**

We established our definition and classification of the different game attributes from our previous study [1], which described, in detail, the case for these definitions. Of these attributes, we chose to examine Challenge, Control and Mystery.

For Challenge, our definition was, “the number of attempts a player needs to finish a level.” This definition is ideal for a First-Person Shooter game or even an Arcade game or RPG game, but not for other genres like Racing and Sports. Instead of omitting those genres, we decided to modify the definition and make it genre-specific. So we mapped this definition to those genres by replacing “attempts” with “possessions” (Sports) and “races” (Racing) and also replaced “finish a level” with “score” (Sports) and “win a race” (Racing).

Control is more complex to define and measure. We define Control as the number of choices of Directions and Objectives provided to the player at any given time, also known as self-determination [6]. Directions, however, are those the player can choose from to change the flow of the game. Objectives are tasks to choose from during the game. We assume that these definitions are universal across all genres.

We defined Mystery, our third attribute, as the level of information complexity [1] or determinism. Essentially, we measure Mystery in video games as a player’s knowledge of their progress and what to expect next in the game. Successful games tend to provide a balance of information to the player to understand their progress and at the same time leave some doubt about the future within the game.

**Participants**

For this study, we recruited 60 participants, divided evenly between games. Out of that total, ten were expert game designers, each covering at least one game in a genre. The population from which we chose these subjects was both student game designers with previous experience and professional game designers. They were exposed to the same experience as the other 50 subjects but they each played five games (one per genre) instead of one, for the regular participants, and they were asked a few extra questions relevant to their design experience.

**Methodology**

Games were played in individual gaming sessions. Regular subjects took part in one session while expert subjects participated in five separate sessions with a different game for each genre. During each gaming
session, the subject played a predetermined subset of one game. These subsets were established to represent a continuous level, game or match during which a player can experience a full complement of the game features and to have a clear beginning and end. The specific nature of each game subset was determined during the play testing process. Establishing a clear subset was a factor in whether a game was suitable for our study or not. An example of a subset would be an entire level in a First-Person Shooter game or an entire game of basketball or football in a Sports game.

For each gaming session, a subject played exactly one subset of that game. First, we asked each subject a small list of pre-test, demographic questions. After each session we also asked the subjects a list of ten post-test questions about their experience. Each subset was also broken down into intervals during play testing. Those intervals are considered break points in the game where we paused the game in order to ask the subject a few questions about the nature of the game-play experience.

Results
The demographic data for the 100 sessions is displayed in Table 1. The main question we are concerned with in this study is the difference between the in-game questions, which establish values for Challenge, Control and Goals, and the post-game perception responses. The in-game questions were established using our definition stated in the Game Attributes section.

The results for the Challenge attribute, shown in Table 2, show a high correlation of $r=0.925$ between the number of attempts and the perception of difficulty. Data shows that as the perception of difficulty increases for a player, their number of attempts increases as well.

Unlike the Challenge attribute, data for the Control attribute, shown in Table 3, was less informative. Part of the reason for the difficulty establishing a correlation is that the Control attribute is measured by two variables rather than one (Directions and Objectives). The Objectives values did not change throughout the entire range of Control with a low negative correlation of -0.13. The Directions values provided a slightly higher correlation of 0.634. However, the data for Directions seemed to be very sporadic. For example, the highest number of Directions perceived were reported at perception of Control of both 10 and 4 while the lowest number of Directions perceived were associated with perceptions of Control of 1 and 8.

The Mystery attribute, summarized in Table 4, did not provide any informative trends either, with a low negative correlation of -0.35. The perception of Mystery was based on a post-game question about the level of Mystery within the game while the Mystery column refers to the in-game question. For that value, we asked the player at different in-game intervals “What happens next?” If the player was able to correctly describe what to expect, we logged a value of 1 for the

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sessions</td>
<td>100</td>
</tr>
<tr>
<td>Male</td>
<td>81</td>
</tr>
<tr>
<td>Female</td>
<td>19</td>
</tr>
<tr>
<td>Age</td>
<td>21.89</td>
</tr>
<tr>
<td>High School Graduates</td>
<td>70</td>
</tr>
<tr>
<td>Associate Degree</td>
<td>9</td>
</tr>
<tr>
<td>Bachelors Degree</td>
<td>19</td>
</tr>
<tr>
<td>Graduate Degree</td>
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</tr>
<tr>
<td>Playing Experience (Years)</td>
<td>14.85</td>
</tr>
<tr>
<td>Playing Frequency (Times a Week)</td>
<td>4.95</td>
</tr>
</tbody>
</table>

Table 1. Demographic data for all sessions.

<table>
<thead>
<tr>
<th>Perception of Difficulty</th>
<th>Attempts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.25</td>
</tr>
<tr>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td>3</td>
<td>1.43</td>
</tr>
<tr>
<td>4</td>
<td>1.5</td>
</tr>
<tr>
<td>5</td>
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<tr>
<td>7</td>
<td>3.86</td>
</tr>
<tr>
<td>8</td>
<td>5.27</td>
</tr>
<tr>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>5.33</td>
</tr>
</tbody>
</table>

Table 2. Post-game difficulty perception versus the number of attempts.
response, otherwise we logged a value of 0. Using this metric, the Mystery column should decrease as the perception of Mystery values increase, but that was not the case.

Based on the results of this study, we were able to identify a high correlation between a player’s perception of difficulty and the actual difficulty level of that game. For the other two attributes we examined (Control and Mystery), low correlation was detected. We encourage future studies into this topic to investigate this correlation for other game attributes, like Fantasy, Sound, Goals, etc. Findings from such studies, coupled with this study, can provide a comprehensive framework for measuring these attributes based on user perception.

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**References**


Ali Alkhafaji is a PhD student in the College of Computing and Digital Media at DePaul University with a focus in Serious Games. Ali obtained his M.S. from the University of Chicago and his B.S. from the University of Illinois at Chicago. His research at DePaul is geared towards researching the effect of Game Attributes on Motivation and Learning. This study is the fifth publication that Ali has been a part of working closely with his advisor Peter Hastings and colleague Brian Grey. Ali is currently involved in three ongoing studies with his research group. To get more details on Ali’s research, publications and his colleagues, please visit http://edutainment.pbworks.com.

Brian Grey is a Ph.D. student at DePaul University College of Computing and Digital Media. He completed his undergraduate studies in Mathematics & Computer Science at Dickinson College in 2002 and his master’s studies in Computer Science at DePaul University in 2010. He is currently the leading researcher on a study examining the relationship between challenge and motivation in the area of Serious Games. Brian is also involved with a few other projects with his adviser Peter Hastings and colleague Ali Alkhafaji.

Peter Hastings is an Associate Professor in the College of Computing and Digital Media at DePaul University. He has over 45 refereed publications in Natural Language Processing, Cognitive Science, Artificial Intelligence in Education, and Serious Games. He has developed or helped to develop 6 Artificial Intelligence in Education applications, including Research Methods Tutor, which has been shown to produce significant learning gains when used by students in conjunction with their regular class work.