DEVELOPMENT AND VALIDATION OF A QUESTIONNAIRE TO MEASURE GAME INTERFACE PREFERENCES BASED ON CULTURAL VALUES

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ABSTRACT

Culture is a mental model that governs how people act and believe. Individuals with different cultures may have different perceptions about the same object. A general or standard design does not address different perceptions of different players when it comes to the design of a game interface and this may compromise the game intuitiveness or its natural feel. Hence, to address this issue, a model for a game interface with cultural values is proposed, based on past studies. The model consists of space and layout, menu buttons and dialogue or language, and three cultural elements – IDV, UAI and context. To verify the model, a valid and reliable instrument was developed. This paper discusses the development and validation of the instrument which is a questionnaire, to validate the proposed game interface with cultural values model. To validate the questionnaire, a structured interview involving four panels of experts in culture and human computer interaction (HCI) was conducted. Some changes to the questionnaire were subsequently made based on comments from the panels. Face and content validation was done using a focus group consisting of five avid game players. Finally, a pilot study using purposive sampling of 52 respondents was carried out. The calculated reliability value, $\alpha = 0.955$. The final version of the questionnaire was then validated by all panel members and thus deemed suitable for model verification.

Keyword: Game Interface; Questionnaire Validation; VSM94; High Context

1. INTRODUCTION

Game interface is one of the most important elements of game design. A good game interface design should cater to players’ perception and preference of how a good game design should be. To do this, the designer needs to have a comprehensive understanding of their target players, particularly the players’ own cultural values which frequently influenced their perception and preference (Biljon & Kotzé, 2008).

Cultural values are a huge concern among researchers. There are various theories of culture but one of the most popular theories, connected to computer science discipline, is Hofstede’s theory. Hofstede constructed the Hofstede Cultural Dimension in the 1980s, integrating a few elements of cultural values including uncertainty avoidance index (UAI) and individualistic(IDV) elements (Hofstede, 1983). A culture with a high value of IDV means the particular group has a loosely knit social framework. A high value of UAI indicates that people in this culture have very low tolerance for high-risk situations. Another theory of culture widely employed in computer science discipline is Hall’s theory, which is context with two conditions; high and low. These two conditions can be determined by differentiating some factors, for example the emotion stemming from close relationships, directness of message, and nonverbal language. A high context (HC) value may point to an emotionally charged social relationship. People in this culture usually use indirect messages (Hall & Hall, 2001).

In past studies, researchers discovered the influence of these cultural values on the design of
websites, interactive multimedia and electronic advertisements. Apparently, there are differences in terms of design for specific cultures. For example, the Chinese have a high context cultural value and prefer to have a complex website interface with a lot of information whilst the British have a low context cultural value and prefer having a simple website interface with minimal information. However, the influence of cultural values, specifically on the design of game interface, is yet to be discovered.

In this research, three elements of game interface are selected: design of space and layout, menu button and dialogue or language. Space and layout is the arrangement of objects on the interface. The menu buttons are navigation keys that can be found at the initial interface pages where players start to play the game and appear throughout the process of playing. Dialogue or language is a form of interaction messages between characters in a game or between players and the game or displayed just for plain information. Based on previous researches, the design of space and layout is influenced by UAI, IDV and context cultural values (De-Angeli, 2009; R. Juric, I. Kim, & J. Kuljis, 2003; Radmila Juric, Inhwa Kim, & Jasna Kuljis, 2003; Marcus, Krishnamurthi, & Aykin, 2009; Omoush, Saleh, Yaseen, & Atwah Almaaitah, 2012; Sun, 2001). The design of menu buttons is influenced by IDV and context cultural values and the design of dialogue or language is influenced by context and UAI cultural values (Alcantara-Pilar, Del Barrio-Garcia, & Porcu, 2013; Evers & Day, 1997; Khanum, Fatima, & Chaurasia, 2012; Kim, Coyle, & Gould, 2009; Singh, Kumar, & Baack, 2005). Figure 1 shows the model of a game interface with cultural values.

A questionnaire is constructed to identify player preferences, for the purpose of verifying the model in Figure 1. A good questionnaire is required in order to get a reliable response from players. This paper discusses the development and validation of the questionnaire before it is used to validate the model.

2. METHOD

There are four phases in the development and validation of a questionnaire. The first phase is question formulation. According to Brockmyer et al. (2009) and Bargas-Avila, Lotscher, Orsini, & Opwis (2009), formulation of questionnaires can be done by adapting a validated culture questionnaire, in this case the Model Value Survey (VSM94), and input from past studies. Next is to gain approval from selected experts; their reviews on formulated questions are required (Spector, 2013). In the third phase, a focus group method is executed, which involves five players describing their understanding of the questions. Then, in the final phase, a pilot survey is carried out to measure the reliability of the questionnaire. Figure 2 illustrates this process of questionnaire development.

2.1 Development Of Questionnaire

VSM94 consist of 26 validated items designed to compare the value of a country’s culture with another (Hofstede, 1994). It consists of five constructs, which are power distance index (PDI), masculinity (MAS), IDV, UAI and long-term orientation (LTO). Since, only two of Hofstede culture elements - UAI and IDV are employed in this research, VSM94 is filtered to include only these elements. Three UAI questions have been repeated twice for space and layout, and dialogue or language categories. Two IDV questions have been repeated twice for space and layout, and menu button categories. As a result, a total of eight questions were adapted from VSM94. Other than the VSM94 study, previous researches to discover the influence of culture on the design of space layout, menu button and dialogue or language in a different medium were also referred. Twelve questions were adapted and added to the questionnaire. Respondents were required to answer using the 10-point Likert scale ranging from 1, for strongly disagree, until 10, for strongly agree.

The final set of items in phase one consists of 20 questions in total. Seven questions target design of space and layout, eight questions focus on design of menu button and five questions concentrate on design of dialogue or language. This questionnaire then undergoes the validation process in the next phase.
2.2 Validation Process

The validation process started in phase two where four panels of experts were selected based on their experience in culture and HCI. An invitation email was sent to all four experts to invite them to participate in the validation process. As soon as their acceptance was received, the set of newly formulated questionnaire, VSM94 and references from past studies were sent to them through email. Original questions from VSM94 and input from past studies are put in a table format for ease of reference. The new questionnaire was placed in another table. Both tables were given to four panels of experts were selected based on their experience in culture and HCI. An invitation email was sent to all four experts to invite them to participate in the validation process. As soon as their acceptance was received, the set of newly formulated questionnaire, VSM94 and references from past studies were sent to them through email. Original questions from VSM94 and input from past studies are put in a table format for ease of reference. The new questionnaire was placed in another table. Both tables were given to

The new questionnaire was placed in another table. Both tables were given to four panels of experts. The experts were given ample time to read and rank the items in the questionnaire. Then, an appointment for an interview session was arranged. The interview session took approximately 30 to 60 minutes where experts were requested to give further comments for each item. Items ranked less than five needs to be rephrased based on experts’ comments or may be dropped altogether if it is deemed not suitable. Feedback from the first round of interviews was considered and the questionnaire is revised accordingly. The revised questionnaire was then forwarded again to the same experts for the next round of ranking until all experts fully agreed with the items in the questionnaire. In this studies, two rounds of interview sessions was conducted and an agreement from all panels is achieved.

In the third phase, a focus group that consists of five players is conducted. The purpose of this method is to get the players’ perceptions and opinions on the modified questionnaire. They are required to express their understanding of every question. Whenever a question is difficult to understand, it was revised and rephrased.

A pilot study is then conducted in the final phase of the validation process. The purpose of the pilot study is to measure the reliability of the questionnaire. The respondents were asked to rate the questionnaire using a 10-point Likert scale, 1-for strongly disagree to 10-for strongly agree. The questionnaire was distributed online to 62 targeted respondents. Respondents submitted their feedbacks voluntarily.

3. RESULTS AND DISCUSSION

The final set of questionnaire contains 31 questions, 20 questions of game interface design preferences based on cultural values and an addition of 11 demographic questions. Some changes have been made throughout the process of validation. Out of 20 questions on game interface design preferences based on cultural values, panel expert 1, who is an expert in culture discipline, ranked only one question with five points, one question with six points and the remaining 18 questions with seven, eight and nine points. The question ranked five points is a question on design of menu button with IDV cultural value. Panel expert 1 commented that the question does not really reflect the meaning of IDV. However after some explanation and discussion, expert panel 1 agreed with the question and suggests attaching a picture with the question so that it will be easier to understand. The question that has been ranked six points is a question in design of space and layout category with a high context cultural value.

Two sets of questionnaires were given to panel expert 2. One set is the initial formulated questionnaire and the other one is the modified questionnaire based on comments from panel expert 1. Expert panel 2, who has knowledge in culture theories and computer science, prefers to comment and rephrase the questions before giving points. Therefore, some questions were redefined and changed based on comments of panel expert 2. Panel expert 2 suggested initiating questions with the phrase “I like or I prefer” rather than using phrase “Player prefers or player likes”. The modified version of the draft questionnaire was then forwarded to panel expert 3 and 4, who are both HCI experts. They were requested to give comments from an HCI point of view. Both experts were interviewed consecutively. This resulted in minor modifications to the questionnaire. A second interview session with panel expert 1, 2, 3 and 4 was arranged. However for the second round, only panel expert 1 and 4 were available to be interviewed face to face. Panel expert 2 and 3, on the other hand, agreed to give responses through email. This second round resulted in positive feedback from all panel experts and the questionnaire was then finalized. For phase three, all five avid players gave very good feedback for all 31 questions.

Phase four is a pilot study involving 62 respondents who were required to answer an online questionnaire. Their age is around 18 - 26 years old. 52 respondents (84%) played computer games 7 times or more per week, 5 respondents (0.8%) played computer games 5 – 6 times per week and 24 respondents (0.8%) played computer games less than 4 times a week. Since the aim of this research is to observe the response of players that are
considered real gamers, only responses from respondents that play computer games 7 times or more per week; 52 respondents were calculated. Based on the reliability test, the value of Cronbach alpha for overall questions is 0.955. This value indicates that the reliability of this questionnaire is very high.

4. CONCLUSION

The chosen method of development for this questionnaire, has been detailed in this paper, gives a strong foundation for the validity and initial reliability of the questionnaire. Duration of the whole process is approximately 23 weeks. The validated questionnaire is in Malay language. The feedback given by the experts help in producing a valid set of a game interface questionnaire with cultural value. Basically, the questionnaire is used to verify the model of game interface with cultural value as shown in Figure 1. Based on the result of the pilot study, the influence of cultural value is highly significant to the design of space and layout, menu button and dialogue or language. Previously, a set of questionnaire to identify game players’ preferences in graphic and animation based on their cultural values has been developed and validated. In future study, both questionnaires will be combined and a purposive sample of players using this validated questionnaire will be conducted to verify the proposed model.

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REFERENCES


**Phase 1: Question formulation**
Aim: to generate potential questions.

**Phase 2: Expert panel review**
Aim: to gain agreement about which question should be included in the draft questionnaire.

**Phase 3: Game player review**
Aim: to describe the transparency of the entire set of questions

**Phase 4: Pilot test**
Aim: to provide support for face and content validity and test reliability.

Questions based on cultural definition from literature and potential questions used from other questionnaires – VSM94.

Four panel members reviewed and ranked potential questions.

Five panel members reviewed potential questions.

(n=52) completed the questionnaire.

*Figure 2: Questionnaire Development Process*