User-Defined Game Control with Smart Glasses in Public Space

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ABSTRACT

Without specific game controller and direct-touch, game control on Smart Glasses differs with existing console and mobile games. Although current game control set on Smart Glasses is explored by developers based on system limitation, the set is not reflective of user behavior. To create better game control, we presented an user-defined game control study in public space to collect user behavior. In all, 2448 game controls from 24 participants were logged, analyzed, and paired with think-aloud data for 17 commands performed with 3 interaction methods (On-Body, In-Air and Phone) and 2 glasses forms (Google Glass and Epson BT-100). Our findings indicate that users choose area relatively unobtrusive to perform the game control, and glasses form does influence how users creates game control. We also present a complete userdefined game control set with agreement scores and taxonomy. Our results will help designers create better game control sets informed by user behavior.

Author Keywords

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INTRODUCTION

RELATED WORK

Game Control

Glass Input

Gaming in Public Space

User-Defined Gesture

DEVELOPING A USER-DEFINED GAME CONTROL SET

Overview and Rationale

Game Task Set

Casual game is one of the game categories with most players[3], it is shown high potential in public gaming[5, 6, 2]. We choose top 90 casual games[8] from existing platforms, including PC,console and mobile games (30 games for each) by crawling and analyzing the sale and download count data from famous gaming websites[1, 9, 7, 4]. We invited 3 experienced game developer to review these top 90 casual games. They find out totally 26 game tasks, and removed 9 tasks which only be used once in specific games. At last, we get a general casual game task set with 17 tasks, which can completely support 90% of our top casual games. We describe our general casual game task set in Table 1.

Participants

Glass Forms

Interaction Methods

Procedure

RESULTS

Our results include game control taxonomies, the userdefined gesture sets, user rating, subjective responses, and qualitative observations for each interaction methods.

Preference Between Interaction Methods

Behavior with Different Glasses Forms

Classification of Game Controls

User-Defined Game Control Sets

#	Description	Used in Famous Game
1	Single select	Clash of Clans, Plague Inc.
2	Vertical menu	Puzzle&Dragon, PeggleHD
3	Horizontal menu	Clash of Clans, PeggleHD
4	Move left and right	Temple Run, Super Mario
5	Move in 4 directions	1943, RaidenX
6	Switch 2 objects	Candy Crush, Bejeweled
7	Move object to position	World of Goo, The Sim
8	Draw a path	Draw Something, P&D
9	Throw an object (in-2D)	Angry Birds, PeggleHD
10	Note highway	RockSmith, Deemo
11	Rotate an object (Z-axis)	Zuma, PeggleHD
12	Rotate an object (Y-axis)	Spore, The Sim
13	Avatar jump	Temple Run, Super Mario
14	Avatar 3D move	Spore, Tintin
15	Avatar attack	Minecraft, Terraria
16	Avatar squat	Temple Run, Minecraft
17	3D Viewport control	The Sim, Spore

Table 1. Summary of our general casual game task set. We named several famous games which uses these tasks.

Agreement

Conflict and Coverage

Properties of the User-defined Gesture Sets Taxonometric Breakdown of User-defined Game Controls

Mental Model Observations

Social Acceptance and Control Area Metaphor from Exisiting Game Control

DISCUSSION

Users' and Designers' Gestures Implications for In-Air Gesture Technology Implications for On-Body Input Technology Implications for User Interfaces Limitation and Next Steps

CONCLUSION

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