

TubePainter

Albert Tjoeng
acungia@berkeley.edu

Victor Tjhia
sampah@berkeley.edu

Hilfi Alkaff
hilfia@eecs.berkeley.edu

Abstract

Tube Blower is a device that invites gamers to play in a completely unprecedented form of interactions. Instead of traditional devices such as keyboards, mouse, joysticks and wii remote controls that challenges gamers on how swift and fluent their fingers are, tube blower challenges gamers to play games using a tube that they will control with their mouth.

1 Introduction

2 Related Work

3 Implementation

4 Evaluation

5 Conclusion

6 Acknowledgements

7 Availability

All of our code is available under a dual GPL/LGPL open source license at <http://www.github.com/hilfialkaff/TubePainter>

References