TOWARD GENERAL PURPOSE 3D USER INTERFACES: EXTENDING WINDOWING SYSTEMS TO THREE DIMENSIONS

A Thesis

Presented to

the Faculty of California Polytechnic State University

San Luis Obispo

In Partial Fulfillment

of the Requirements for the Degree

Master of Science in Computer Science

by

Forrest Reiling

December 2013

© 2013

Forrest Reiling

ALL RIGHTS RESERVED

COMMITTEE MEMBERSHIP

TITLE: Toward General Purpose 3D User Inter-

faces: Extending Windowing Systems to

Three Dimensions

AUTHOR: Forrest Reiling

DATE SUBMITTED: December 2013

COMMITTEE CHAIR: Professor Alexander Dekhtyar, Ph.D.,

Department of Computer Science

COMMITTEE MEMBER: Professor David Janzen, Ph.D.,

Department of Computer Science

COMMITTEE MEMBER: Professor Foaad Khosmood, Ph.D.,

Department of Computer Science

ABSTRACT

Toward General Purpose 3D User Interfaces: Extending Windowing Systems to ${\it Three \ Dimensions}$

Forrest Reiling

ACKNOWLEDGMENTS

Thanks to:

- My advisor Alex Dekhtyar, who has been awesome in every regard.
- Jane Cleland-Huang, Piotr Pruski, and the TraceLab team for including and supporting me on their project.
- My girlfriend Giselle Griffin, who has encouraged me every step of the way.
- My parents and my family for supporting me always.

TABLE OF CONTENTS

List of Tables	vi
List of Figures	vii

LIST OF TABLES

LIST OF FIGURES