Senior Project CIS 4911-U01

Multi-Touch and Mid-Air Framework

Requirements Document

Team Number #

Team Members:

Anthony M. Amador

Richard  A. Lopez

January 28 2014

Mentor:

Francisco Ortega

Professor:

Masoud Sadjadi

# Abstract

# Table of Contents

[Abstract 2](#_Toc410662001)

[Table of Contents 3](#_Toc410662002)

[Introduction 3](#_Toc410662003)

[Problem definition (very similar to RD). 4](#_Toc410662004)

[Design methodology used 4](#_Toc410662005)

[Definitions, acronyms, and abbreviations. 4](#_Toc410662006)

[Overview of document 4](#_Toc410662007)

[System Design (i.e., overall system design) 5](#_Toc410662008)

[Overview 5](#_Toc410662009)

[Subsystem Decomposition 5](#_Toc410662010)

[Hardware and Software Mapping 5](#_Toc410662011)

[Persistent Data Management 5](#_Toc410662012)

[Security/Privacy 5](#_Toc410662013)

[Detailed Design 6](#_Toc410662014)

[Overview 6](#_Toc410662015)

[Static model 6](#_Toc410662016)

[Dynamic model 6](#_Toc410662017)

[Code Specification 6](#_Toc410662018)

[Glossary - define terms used in document, especially domain specific terms. 7](#_Toc410662019)

[Appendix 8](#_Toc410662020)

[Appendix A - Use case diagram for use cases being implemented. 8](#_Toc410662021)

[Appendix B - Use cases being implemented (from the RD). 8](#_Toc410662022)

[Appendix C – Documented class interfaces (code) for the subsystem(s) you will implement and the constraints. 8](#_Toc410662023)

[Appendix D - Diary of meeting and tasks. 8](#_Toc410662024)

[References 9](#_Toc410662025)

# Introduction

Introduce the introduction (one or two paragraphs)

## Problem definition (very similar to RD).

## Design methodology used

## Definitions, acronyms, and abbreviations.

## Overview of document

# System Design (i.e., overall system design)

Introduce the system decomposition chapter (one or two paragraphs).

## Overview

## Subsystem Decomposition

## Hardware and Software Mapping

## Persistent Data Management

## Security/Privacy

# Detailed Design

Introduce the detailed design chapter (one or two paragraphs)

## Overview

## Static model

## Dynamic model

## Code Specification

# Glossary - define terms used in document, especially domain specific terms.

# Appendix

## Appendix A - Use case diagram for use cases being implemented.

## Appendix B - Use cases being implemented (from the RD).

## Appendix C – Documented class interfaces (code) for the subsystem(s) you will implement and the constraints.

## Appendix D - Diary of meeting and tasks.

# References