Singularity Software $Milestone \ 3$

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By signing below, I app	prove the contents of the following document.
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1 Executive Summary

This document is the second in a series of milestone documents that will accompany the planning of the Siftables Emulator. The Emulator project is a first of its kind application that will allow developers of Sifteo applications to test the features of the cubes in a virtual programming environment. Currently, the only way to test apps developed for the Sifteo Cubes platform is with the physical cubes; this project will eliminate that need and serve as a demo for the possibilities of the Sifteo platform.

This milestone elaborates the functional features of the the Siftables Emulator project. It first gives a brief background of the project before moving on to elaborate features with use cases and declarative statements, where appropriate. It also maps all covered use cases to their relevant features. Finally, it presents mockups of the Emulator's design for consideration and to solicit client feedback. Future milestones will present plans for change control, coding standardization, and testing. Finally, design and usability reports will make up the core of milestones near the end of the quarter as the software stabilizes.

2 Introduction

Developers of applications for the Sifteo Cubes currently must test programs they create for the platform on the Cubes themselves. With a full release of the Cubes and corresponding Application Programming Interface (API) still pending, developers unable to join the Sifteo Early Access program are left without a software-based interface within which to productively develop Sifteo programs. As such, Singularity Software will provide, in the form of the Siftables Emulator, a software-based emulator for the Sifteo Cubes that will allow any developer to try programming in the unquie environment provided by the Cubes.

Milestone 2 lays the foundation of the Siftables Emulator specification based on the high-level design created in Milestone 1. It will be supplemented by the specification and prototypes in Milestone 3. Milestone 4 will rely on these early milestones as they define a change control plan and test cases, and Milestone 5 will elaborate the usability guidelines and interface design that implement the features and use cases described herein.

3 Project Background

The Siftables Emulator is being developed by Singularity Software as part of the Junior Project sequence of classes at Rose-Hulman Institute of Technology. When projects were solicited for the sequence, clients Tim Ekl and Eric Stokes (both Rose-Hulman alumni) submitted a request for an emulator for Sifteo Cubes, a new platform intended for "intelligent play." After Singularity was chosen for the project, we met with Mr. Ekl to determine the three primary features of the Emulator: a Workspace where 1-6 cubes could mimic the manipulations possible with physical Cubes, an API to program those virtual cubes, and a set of example games designed to show off the first two features. Singularity's Emulator will be the first program of its kind on the market for Sifteo Cubes.

- 4 Usability Requirements
- 5 Performance Requirements
- 6 Reliability Requirements
- 7 Supportability Requirements
- 8 Hardware and Software Interfaces
- 9 Documentation, Installation, Legal and Licensing Requirements
- 10 Design Constraints
- 11 User Interfaces

A Features

П	Feature	Description	Reason
F1	Individual, virtual Sifteo Cube	A virtual representation of a single Sifteo cube	Replicates physical Sifteo Cube
F2	Buttons to manipulate each virtual Cube	Buttons on the virtual Cube will allow the user to flip and tilt it	Replaces physical actions where said actions would be impractical with a mouse
F3	Workspace where multiple cubes can be emulated	Multiple cubes will be displayed on a workspace that replicates the free-form nature of physical Sifteo Cubes	Replicates multiple Sifteo Cubes in a natural, free-form environment
F4	Interactions between Cubes	The Cubes present on the workspace will communicate when they are neighbored	Cubes can simulate the interactions possible with physical Cubes
F 5	Load programs into the Cubes	The user will load his own and example programs into the emulators Cubes	The ability to program programs for the emulator is dependent on a common interface
F6	Snap Cubes to invisible grid	The Cubes will snap into an invisible grid when a button is clicked	Increases productivity by allowing a quick reset if the Cubes are in disarray
F7	Zoom Workspace	The Workspace will zoom to the level of an individual Cube or the whole space	Inspecting individual Cubes allows for precise checks of program Graphical User Interfaces (GUIs)

References

- $1. \ \, {\rm Sifteo\ Inc.\ Online:\ http://www.sifteo.com}$
- 2. Tim Ekl. Client Meeting. 12 September 2011 12:45 p.m.