#### Computer Vision Library for the Web (tracking.js)

by

Eduardo A. Lundgren Melo

Submitted to the Center for Informatics in partial fulfillment of the requirements for the degree of

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Author	
	Center for Informatics
	Mar 20, 2013
Certified by	
•	Silvio de Barros Melo
	Associate Professor
	Thesis Supervisor
Accepted by	
	Arthur C. Smith
Chairman, Depar	rtment Committee on Master Theses

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#### Abstract

In this thesis, I designed and implemented a compiler which performs optimizations that reduce the number of low-level floating point operations necessary for a specific task; this involves the optimization of chains of floating point operations as well as the implementation of a "fixed" point data type that allows some floating point operations to simulated with integer arithmetic. The source language of the compiler is a subset of C, and the destination language is assembly language for a micro-floating point CPU. An instruction-level simulator of the CPU was written to allow testing of the code. A series of test pieces of codes was compiled, both with and without optimization, to determine how effective these optimizations were.

Thesis Supervisor: Silvio de Barros Melo

Title: Associate Professor

### Acknowledgments

This is the acknowledgements section. You should replace this with your own acknowledgements [1] foo [2].

This master thesis has been examined by a Committee as follows:
Professor Silvio de Barros Melo
Associate Professor
Professor Veronica Teichrieb
Chairman, Thesis Committee  Associate Professor
Professor Alvo Dumbledore
Member, Thesis Committee Hogwarts School of Witchcraft and Wizardry

## Contents

List of Acronyms		15
1	Introduction	17
	1.1 Description of micro-optimization	17

# List of Figures

## List of Tables

# List of Acronyms

AJAX Asynchronous JavaScript and XML

**BAST** Bug Report Analysis and Search Tool

**BTT** Bug Report Tracker Tool

**BRN** Bug Report Network

**CCB** Change Control Board

### Chapter 1

### Introduction

Micro-optimization is a technique to reduce the overall operation count of floating point operations. In a standard floating point unit, floating point operations are fairly high level, such as "multiply" and "add"; in a micro floating point unit ( $\mu$ FPU), these have been broken down into their constituent low-level floating point operations on the mantissas and exponents of the floating point numbers.

Chapter two describes the architecture of the  $\mu$ FPU unit, and the motivations for the design decisions made.

Chapter three describes the design of the compiler, as well as how the optimizations discussed in section 1.1 were implemented.

Chapter four describes the purpose of test code that was compiled, and which statistics were gathered by running it through the simulator. The purpose is to measure what effect the micro-optimizations had, compared to unoptimized code. Possible future expansions to the project are also discussed.

#### 1.1 Description of micro-optimization

$$\tau(\mathbf{p}; x, y) := \begin{cases} 1 & \text{if } \mathbf{p}(\mathbf{x}) < \mathbf{p}(\mathbf{y}), \\ 0 & \text{otherwise} \end{cases}$$

## **Bibliography**

- [1] Jeffrey N. Johnson and Paul F. Dubois. Issue tracking. Computing in Science and Engineering, 5(6):71–77, November 2003.
- [2] Jeffrey N. Johnson and Paul F. Dubois. Issue tracking. Computing in Science and Engineering, 5(6):71–77, November 2003.