Correcting Binary Corruption in Matrix Multiplication Using C Programs

GUPTA COLLEGE OF SCIENCE COASTAL CAROLINA UNIVERSITY

Colin Matz
Junior B.S. Information Technology,
Cybersecurity Minor
November 23, 2022

Abstract

This is the abstract section for my report.

	\mathbf{List}	of	Figures
--	-----------------	----	----------------

1	0-4:14:	
1	Optional caption	

T	ist	- ~	c I	T_{\sim}	L1	امما
	/IST	$ \alpha$	Т 1	ıa	nı	ലഭ

1	Optional Caption	 															1

Contents

	Abstract	i
	List of Figures	ii
	List of Tables	iii
1	Introduction	1
2	Related Works	1
3	Design3.1 Structure of Programs3.2 Functionality at Runtime	1 1 2
4	Experiment/Results 4.1 Testing Environment	2 2 2 2
5	conclusion	2
6	References	2

1 Introduction

Blah Blah Blah Blah



Figure 1: Real, local caption

Figure 1 shows a test image of an hamloaf.

2 Related Works

Blah Blah Blah Blah

3 Design

Blah Blah Blah Blah

3.1 Structure of Programs

Blah Blah Blah Blah

Table 1: Real, local caption

Program	Executable	Description of Program
Name	Complied	
Test	Test.exe	This program is used in the testing of this table. It uses no parameters
		but does return 2 values.
Tes2	Test2.exe	This program is used in the testing of this table. It uses 2 parameters
		and returns 4 values.

Table 1 Shows the various programs within my package along with the executables compiled and their uses within the test case.

3.2 Functionality at Runtime

Blah Blah Blah Blah

4 Experiment/Results

Blah Blah Blah Blah

4.1 Testing Environment

Blah Blah Blah Blah

4.2 Running the Tests

Blah Blah Blah Blah

4.3 Examining the Results

Blah Blah Blah Blah

5 conclusion

Blah Blah Blah Blah

6 References