

University of Toronto

CSCD01 Phase 2 Report

TEAM: INFINITY

Reverse Engineering

Andrew Berneshawi	bernesha 998425388
Nicholas Dujay	$\mathtt{dujaynic}\ 999194900$
Pirave Eahalaivan	$\verb"eahalaiv" 998152136"$
Josh Hillen	$\verb hillenjo 999143911$
Yunqin Huang	huangy 11 996445217
Ho-Cheung Lai	$\mathtt{laihoche}\ 999035020$
Wei LI	liwei18 999232753
Choi Tak	$\verb choitak 997905566$

Abstract

The objective of this report is to analyze the matplotlib issues copied from the matplotlib GitHub project. Select at four issues (bugs and/or features), complete the implementation of them, and provide test cases suitable to demonstrate that the changes have been correctly implemented. The report will also identify four different design patterns used in the system, and show how each is implemented using UML diagrams.

Contents

1 Blah 3

List of Figures

Blah