

Multiple Integrated Applications (MIA) Manual & Programming Documentation

> Developer: Antonius Torode Michigan State University Department of Physics & Astronomy

© 2017 Antonius Torode All rights reserved.

This work may be distributed and/or modified under the conditions of Antonius' General Purpose License (AGPL).

The Original Maintainer of this work is: Antonius Torode.

The Current Maintainer of this work is: Antonius Torode.

This document is designed for the sole purpose of providing documentation for Multiple Integrated Applications (MIA), a program written for and created for personal use. Throughout this document, "MIA" will be used as a reference to "Multiple Integrated Applications." This acronym is solely designed for use in conjunction with the program and was originally created by the creator of this document. MIA is designed to be used for multiple purposes based on the continual addition of functionality. It can be adapted to work in other situations and for alternate purposes.

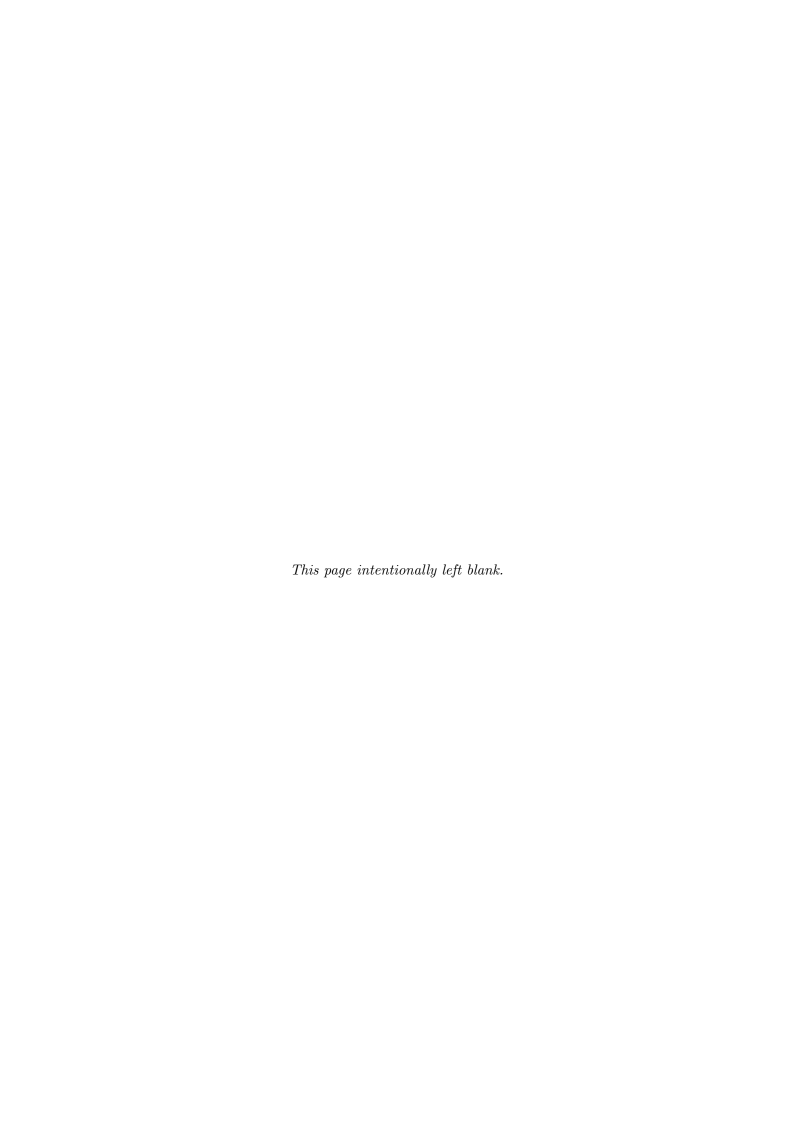
Torode, A.

Michigan State University – Department of Physics & Astronomy. 2017, Student. Includes Source Code and References

ISBN: NONE

Contents

1	Multiple Integrated Applications (MIA)	1
2	Commands and Syntax	2
3	D0sag3 Core (D3C) Integration	3



Multiple Integrated Applications (MIA)

MIA is designed to be a collection of scripts, tools, programs, and commands that have been created in the past and may be useful in the future. It's original idea was a place for the original author to combine all of his previous applications and codes into one location that can be compiled cross platform. MIA is written in C++ but will contain codes that were originally designed in C#, Java, Python, and others. MIA is created for the authors personal use but may be used by others if a need or desire arises under the terms of Antonius' General Purpose License (AGPL).

The MIA acronym was created by the original author for the sole purpose of this application. The design of MIA is a terminal prompt that accepts commands. There are no plans to convert MIA into a GUI application as there is currently no need; however, some elements may be programmed in that produce a GUI window for certain uses such as graphs. The MIA manual is designed to be an explanation of what MIA contains as well as a guide of how to utilize the MIA program to it's fullest.

Commands and Syntax

D0sag3 Core (D3C) Integration

References

[1]