CS107/AC207 Final Project: Milestone 2B

Junyi Guo, Matthew Hawes, Jack Scudder, Paul Tembo, Arthur Young

Due: 11:59 PM, November 12, 2020

1 PURPOSE

The purpose of this document is to serve as a progress report for Milestone 2.

2 GROUP MEMBERS AND TASKS

2.1 Junyi Guo

2.1.1 Tasks Assigned for Milestone2:

- 1. Finish the Milestone2 required implementation of the auto differentiation basic functions and calculations ensuring the program works for the scalar case
- 2. Propose additional future features for this project

2.1.2 Tasks Completed Since Milestone1:

- 1. Contribute to Milestone 2B
- 2. Generate ideas on how to create a parser

2.2 Matthew Hawes

2.2.1 Tasks Assigned for Milestone2:

- 1. Finish the parser function that will read and interpret user input to make it usable by CMautodiff
- 2. Test edge cases and ensure proper functionality of parser function

2.2.2 Tasks Completed Since Milestone1:

- 1. Organized meeting for Milestone 2B submission
- 2. Began work on parser function

2.3 Jack Scudder

2.3.1 Tasks Assigned for Milestone2:

- 1. Create task breakdown for Milestone2
- Create full Test Suite with Travis CI and Codecov badges updated
- 3. Update Software Organization section of documentation
- 4. Overall QC for documentation; check for accuracy, thoroughness, and grammar
- 5. Assist in class method implementation of CMautodiff object

2.3.2 Tasks Completed Since Milestone1:

- 1. Created and submitted Milestone2B
- 2. Created task breakdown for Milestone2, assigned areas of responsibility, and established priorities of work/deadlines
- 3. Incorporated feedback from Milestone1 into Milestone2A document and submitted (saved over docs/milestone1)

2.4 Paul Tembo

2.4.1 Tasks Assigned for Milestone2:

- 1. Develop guidelines for download, installation, and use of package
- 2. Create requirements.txt for dependencies
- 3. Create CMautodiff object that can hold information about a variable: its value, its derivative seed value, its derivative (overloading object methods)
- 4. Update How to Use Package section of documentation

2.4.2 Tasks Completed Since Milestone1:

1. Assisted with Milestone2A document

2.5 Arthur Young

2.5.1 Tasks Assigned for Milestone2:

- 1. Ensure forward mode implementation is fully operational
- 2. Update Implementation section of documentation
- 3. Lead efforts to ensure components of CMautodiff are passing correct information between modules, objects, functions, etc.

2.5.2 Tasks Completed Since Milestone1:

1. Clearly delineated sub-tasks to be accomplished for forward mode implementation