Test Plan - Ashti

James Viner, Elliott Lefler

Automated Test Cases

Automated tests may be executed with make check, which builds the executable and runs a bash script that performs unit testing for this program. Additional test details can be found in test/test.bash; if the script does not run, check whether or not it is executable.

Common Test Cases

Prerequisites: ashti/ directory does not already exist.

TC1: Installation

- 1. git clone git@git.umbc.tc:tdqc/tdqc12/elile/ashti.git
- 2. cd ashti

Expected: ashti/ directory is created.

TC2: Correct branch

1. git branch

Expected: main is default branch.

TC3: Build cleaning

- 1. make
- 2. make clean
- 3. 1s

Expected: No .o files or executable files are left in directory.

Project-Building Test Cases

Prerequisites: In the project's directory; have run make clean.

TC4: Build Explicit

- make ashti
- 2. ls ashti

Expected: File is listed.

TC5: Build Implicit

- 1 make
- 2. ls ashti

Expected: File is listed.

TC6: Build debugging

- 1. make debug
- 2. readelf -debug-dump=decodedline maze

Expected: Debugging info is listed.

TC7: Build profiling

make profile

Expected: Program build output contains -gp flags.