Assignment 2: The Making Of An IDIOT Implementor's Notes

Dylan Wright dylan.wright@uky.edu Casey O'Kane

Abstract—

I. TESTING

A. Instruction Set Architecture

In order to test the IDIOT instruction set specification a test framework was implemented. This framework is in the IDIOT/ directory. The framework consists of the following files:

- 1) aik.py: To automatically test files aik.py sends a PUSH request to the AIK cgi program. The returned html page is parsed and each section is output. The .text and .data sections are sent to stdout and the assembler messages are sent to stderr. This method is not ideal, an AIK executable would be prefferable.
- 2) test.sh: This file can be used to test each .idiot file in the progs/ directory. This script runs each file through AIK and compares the output to the expected output. .text and .data segment expected output should be placed in a file with the same name as the program and a .expected.out file extension. Expected assembler messages should be placed in a file with a .expected.err extension. The test script will report the number of passed, failed and possibly failed tests. This test framework was adapted from a script provided by Dr. Jaromczyk in the Fall 2015 CS 441G: Compilers course.

B. Verilog Modules