

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 preferable.

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