

## How To Invoke and Interpreting Results

First, just to be safe, do “make clean” to make sure that there are no files already made. Then do “make” to compile the files. Then do “make test” to invoke the tests that are written. To interpret the results do `diff test.b test.out` and look at the difference to make sure that the differences are proper indenting, added parenthesis, general formatting, etc. We also included a `test2.out` file that takes the `test.out` as input to ensure that if you parse that file, then the parser will produce the same result. To get the `test2.out` file, do “make test2” after doing “make test”. You can interpret the results by doing another `diff test.out test2.out` and if there are no differences then the test passed.

### Assumptions

We had no assumptions about the parser.

### Anything else

Nope, we feel pretty good about the parser.