

# Project 2: Parsing

CSC 4351, Spring 2012

Due: 24 February 2012

Use CUP to implement a parser for the Tiger language and write semantic actions to produce a parse tree. You can find the description for this project on pages 83, 84 and 106 of the textbook. The specification of the grammar is in the *Tiger Language Reference Manual* in Appendix A.

## Environment and Support Files

For working on this project, change the environment variable `PROG` in your `.profile` file to:

```
export PROG=chap4
```

As usual, you can find support code in `${TIGER}/${PROG}`.

The `Absyn` package contains the declarations for the abstract syntax tree classes. The content of this package is described on page 103. The `Symbol` package contains a simple hash table implementation for mapping strings into symbols.

The skeleton for the parser is in `Parse/Grm.cup`. This is the only file you should need to modify. This file is written in CUP syntax. You can find a description of CUP on pages 70–78 and on the course web page.

## Compilation

Again, a `Makefile` is provided for running CUP on `Grm.cup`. Java files outside the `Parse` package can be compiled manually as in the previous project.

For running your parser on an input file `test.tig`, execute

```
java Parse.Main test.tig
```

in your working directory. The result is a printed representation of the abstract syntax tree.

## Submission

For this project, you only need to modify file `Parse/Grm.cup`. To save space in the submit directory, please, don't submit any class files. E.g.,

```
cd prog2; make clean; ~cs4351_bau/bin/p_copy 2
```

In the `README` file, provide any information that will help the grader to give you partial credit. I.e., state what works, what doesn't work, and what implementation decisions you made. In particular, explain how you resolve parsing conflicts and how much error recovery you implemented. Your grammar should not have any reduce/reduce conflicts and as few shift/reduce conflicts as possible. For any shift/reduce conflicts you did not resolve, explain why the conflict is not harmful.