dOvs - Parsing

Group 9 Miran Hasanagić - 20084902 Jakob Graugaard Laursen - 20093220 Steven Astrup Sørensen - 201206081

September 21, 2015

1 Introduction

This report describes our approach to develop the parser, which is the first component in the compilation process. This parser is implemented using the ML-Yacc, as it is suggested by the book and the project description.

The first three section describe different parts of the parser development. First, important parts of the tiger grammar are introduced with respect to the ML-Yacc. Secondly, it is described how the semantics actions are used to construct the AST for the program. Then it is shown how conflicts where detected, and what was done in order to resolve them.

Following these sections an overview of the problems encountered and experience gain during the work process is provided. Finally, five tiger programs are provided as test cases for different aspects of the developed parser.

- 2 The tiger grammar
- 3 The abstract syntax
- 4 Conflict management
- 5 Problems encountered & experience gained
- 6 5 tiger programs