# MiniJava Compiler (mjc)

Daniel Månsson dmans@kth.se

Elvis Stansvik stansvik@kth.se

## XX May 2014

#### Abstract

Some abstract

## Contents

-	Cor	npiler Design
	2.1	Lexical Analysis and Parsing
	2.2	Semantic Analysis
	2.3	Pass Foo
3	Usi	ng the Compiler
	3.1	Building
	3.2	Running
		Example

## 1 Introduction

Some introduction to the project. [1]

## 2 Compiler Design

Some info about the compiler design.

## 2.1 Lexical Analysis and Parsing

Some info about lexical analysis / parsing.

## 2.2 Semantic Analysis

Some info about semantic analysis.

#### 2.3 Pass Foo

Some info about pass foo.

## 3 Using the Compiler

## 3.1 Building

Some info about building the compiler.

## 3.2 Running

Some info about running the compiler.

```
usage: mjc <infile> [options]
-S          output assembler code
-o <arg>          output file
-p          print abstract syntax tree
-g          print abstract syntax tree in GraphViz format
-s          print symbol table
-h          show help message
```

## 3.3 Example

An example of invoking the compiler.

## 4 Future Improvements

Some notes about future improvements.

## References

[1] Torbjörn Granlund and Andrew W. Appel. Context-free grammar for Minijava variant. URL: http://www.csc.kth.se/utbildning/kth/kurser/ DD2488/komp14/project/grammar14v1.pdf.