Testing

TODO: checker test scoping  
 lexer tester all keywords

Scoping

If while etc. met geen bool value

Test programma infinite loop

Goed errors weer kunnen geven

**Introduction**

We decided to do extensive testing to ensure we had a working and valid compiler. We came up with several different tests which we will discuss briefly. The combination of these tests, tests whether all parts are working separately, and completer tests to test whether these parts all work and fit together. For some parts we did unit testing (Junit 4), but for some we did system tests with predefined programs, as it was quite hard to get Haskell output in Java.

**SYNTAX TESTING**

**LexerTester**

This unit tests verifies whether the keywords of Lava are tokenized properly. All keywords are at least tested once. The test checks a String, which is tokenized, and matches it with the keywords given in the test. We also tests for extra whitespaces and inserted comment lines. Some test instances contain values which should not parse ( example : #).

**ParserTester**

Our parser tester parses Strings, and checks whether it gives parseExceptions. First we created some stub “Chambers” in our simpleProgramTests, and some stub “Chambers” which should fail. We tested separate grammar rules in our parser tester, for example we created 2 tests with several instances for the statement grammar rule. One test with incorrect code and one with correct code. Every rule in the Statement grammar rule is at least tested once. We also did this for expressions. These rules combined are tested with all our test programs, which all should pass.

**CONTEXTUAL ERRORS**

**CheckerTester**

This unit tests checks for types, scopes etc. Every tests contains 5 test instances. We first test for return types. Does a function return the type that is given in the function definition? Also, some instances contain expressions and calculations within the function, and still check whether the return type is the one expected. A second test checks if variables can be given values that are not the type given in the variable definition. This also is checked with several wrong test instances, to verify that our type checker works.