Jani Viherväs jani.vihervas@cs.helsinki.fi

MINI-JAVA COMPILER

582648 CODE GENERATION

http://www.cs.helsinki.fi/u/vihavain/k12/compiler_project/project/compiler_project_2012.html

1 Overview

2 Grammar

```
< program > → < main class >< class declaration > *
             < main class > \rightarrow class < identifier > \{public static void main() \{ < statement > * \} \}
    < class declaration > \rightarrow class < identifier > [extends < identifier >]\{< declaration > *\}
           < declaration > \rightarrow < variable declaration > | < method declaration >
 < method declaration > \rightarrow \text{public} < type > < identifier > ([< formals >]) { < statement > *}
< variable declaration > \rightarrow < type >< identifier >;
               < formals > \rightarrow < type > < identifier > (, < type > < identifier >)*
                   \langle type \rangle \rightarrow \langle simple \ type \rangle | \langle array \ type \rangle
           < simple type > \rightarrow  int | boolean | void | < type identifier > 
           \langle array \ type \rangle \rightarrow \langle simple \ type \rangle []
      < type identifier > \rightarrow < identifier >
             < statement > \rightarrow assert (< expr >)
                                  | {<statement>* }
                                  | if (\langle expr \rangle) \langle statement \rangle \langle else \rangle
                                  | while (\langle expr \rangle) \langle statement \rangle
                                  | System.out.println (\langle expr \rangle);
                                  | < lvalue > = < expr > ;
                                  \mid \text{ return} < expr > ;
                                  | < method invocation >;
                    < else > \rightarrow \epsilon \mid else < statement >
  < method invocation > \rightarrow < expr > . < identifier > ([< expr > (, < expr >)*])
                  < lvalue > \rightarrow < expr >
                   \langle expr \rangle \rightarrow \langle expr \rangle \langle binary operator \rangle \langle expr \rangle
                                  | \langle expr \rangle | \langle expr \rangle |
                                  | < expr > .length
                                  | \text{new} < new >
                                  | ! < expr >
                                  | (< expr >)
                                  | < identifier >|< integer literal >
                                  | this | true | false
                                   < method invocation >
                    < new > \rightarrow < simple type > { < expr > } | < type identifier > ( )
     < binary operator > \rightarrow \&\& | || |<|>|==| + | - |*| / | %
```