## EBNF Grammar for C--

```
TranslationUnit
                        = { [ "extern" ] TypeSpecifier, identifier,
1.
                             ( [ "[", integer, "]"],
                               { ",", identifier, [ "[", integer, "]" ] }, ";"
                              "(", [ Parameter, { ",", Parameter } ], ")",
                              CompoundStatement
                          }
                        = "void"
2.
    TypeSpecifier
                          "int"
                          "float"
                        = TypeSpecifier, identifier, [ "[", "]" ]
3.
    Parameter
4.
    CompoundStatement
                        = "{", { Declaration | Statement }, "}"
5.
                        = TypeSpecifier, identifier, [ "[", integer, "]" ],
    Declaration
                             { ",", identifier, [ "[", integer, "]" ] }, ";"
6.
    Statement
                        = ExpressionStatement
                          CompoundStatement
                          SelectionStatement
                          RepetitionStatement
                          ReturnStatement
7.
    ExpressionStatement = [ Expression, [ "=", Expression ] ], ";"
    SelectionStatement = "if", "(", Expression, ")", Statement, [ "else",
8.
                          Statement ]
9.
    RepetitionStatement = "while", "(", Expression, ")", Statement
                        = "return", [ Expression ], ";"
10. ReturnStatement
                        = AndExpression,
11. Expression
                          { " | ", AndExpression }
12. AndExpression
                        = RelationExpression,
                          { "&&", RelationExpression }
13. RelationExpression = SimpleExpression,
                          [ ( "<=" | "<" | ">=" | ">" | "==" | "!=" ),
                             SimpleExpression ]
                        = Term, { ( "+" | "-" ), Term }
14. SimpleExpression
                        = Factor, { ( "*" | "/" | "%" ), Factor }
15. Term
                        = [ "+" | "-" ], Value
16. Factor
                        = "(", Expression, ")"
17. Value
                         | identifier,
                              [ "[", Expression, "]"
                                "(", [ Expression, { ",", Expression } ], ")"
                          integer
                          float
                          string
```