The syntax of C in Backus-Naur Form

```
<translation-unit> ::= {<external-declaration>}*
<external-declaration> ::= <function-definition>
                         | <declaration>
<function-definition> ::= {<declaration-specifier>}* <declarator> {<declaration>}* <compound-statement>
<declaration-specifier> ::= <storage-class-specifier>
                           <type-specifier>
                          | <type-qualifier>
<storage-class-specifier> ::= auto
                              register
                              extern
                              typedef
<type-specifier> ::= void
                     short
                     int
                     long
                     float
                     double
                    signed
                     unsigned
                     <struct-or-union-specifier>
                     <enum-specifier>
                    <typedef-name>
<struct-or-union-specifier> ::= <struct-or-union> <identifier> { {<struct-declaration>}+ }
                                <struct-or-union> { {<struct-declaration>}+ }
<struct-or-union> <identifier>
<struct-or-union> ::= struct
                    union
<struct-declaration> ::= {<specifier-qualifier>}* <struct-declarator-list>
<specifier-qualifier> ::= <type-specifier>
                        | <type-qualifier>
<struct-declarator-list> ::= <struct-declarator>
                           <struct-declarator> ::= <declarator>
                       <declarator> : <constant-expression>
                      : <constant-expression>
<declarator> ::= {<pointer>}? <direct-declarator>
<pointer> ::= * {<type-qualifier>}* {<pointer>}?
<type-qualifier> ::= const
                   | volatile
<direct-declarator> ::= <identifier>
                        ( <declarator> )
                        <direct-declarator> [ {<constant-expression>}? ]
                        <direct-declarator> ( <parameter-type-list> )
                        <direct-declarator> ( {<identifier>}* )
<constant-expression> ::= <conditional-expression>
<conditional-expression> ::= <logical-or-expression>
                           <!document="1"><logical-or-expression> ? <expression> : <conditional-expression>
<logical-or-expression> ::= <logical-and-expression>
                          | <logical-or-expression> || <logical-and-expression>
<logical-and-expression> ::= <inclusive-or-expression>
                           | <logical-and-expression> && <inclusive-or-expression>
```

```
<inclusive-or-expression> ::= <exclusive-or-expression>
                           <inclusive-or-expression> | <exclusive-or-expression>
<exclusive-or-expression> ::= <and-expression>
                           | <exclusive-or-expression> ^ <and-expression>
<and-expression> ::= <equality-expression>
                   | <and-expression> & <equality-expression>
<equality-expression> ::= <relational-expression>
                         <equality-expression> == <relational-expression>
                         <equality-expression> != <relational-expression>
<relational-expression> ::= <shift-expression>
                           <relational-expression> < <shift-expression>
                           <relational-expression> > <shift-expression>
                           <relational-expression> <= <shift-expression>
                          <relational-expression> >= <shift-expression>
<shift-expression> ::= <additive-expression>
                      <shift-expression> << <additive-expression>
                     <shift-expression> >> <additive-expression>
<additive-expression> ::= <multiplicative-expression>
                        | <additive-expression> + <multiplicative-expression>
                        <additive-expression> - <multiplicative-expression>
<multiplicative-expression> ::= <cast-expression>
                               <multiplicative-expression> * <cast-expression>
                               <multiplicative-expression> / <cast-expression>
                               <multiplicative-expression> % <cast-expression>
<cast-expression> ::= <unary-expression>
                   ( <type-name> ) <cast-expression>
<unary-expression> ::= <postfix-expression>
                      ++ <unary-expression>
                      -- <unary-expression>
                      <unary-operator> <cast-expression>
                      sizeof <unary-expression>
                     | sizeof <type-name>
<postfix-expression> ::= <primary-expression>
                        <postfix-expression> [ <expression> ]
                        <postfix-expression> ( {<}assignment-expression>}* )
                        <postfix-expression> . <identifier>
                        <postfix-expression> -> <identifier>
                        <postfix-expression> ++
                       <postfix-expression> --
<constant>
                        <string>
                       ( <expression> )
<constant> ::= <integer-constant>
             <character-constant>
              <floating-constant>
              <enumeration-constant>
<expression> ::= <assignment-expression>
               <expression> , <assignment-expression>
<assignment-expression> ::= <conditional-expression>
                         | <unary-expression> <assignment-operator> <assignment-expression>
<assignment-operator> ::= =
                         >>=
                         &=
                         ^=
```

```
<unary-operator> ::= &
<type-name> ::= {<specifier-qualifier>}+ {<abstract-declarator>}?
<parameter-type-list> ::= <parameter-list>
                       | <parameter-list> , ...
<parameter-list> ::= <parameter-declaration>
                   | <parameter-list> , <parameter-declaration>
<parameter-declaration> ::= {<declaration-specifier>}+ <declarator>
                           {<declaration-specifier>}+ <abstract-declarator>
                          | {<declaration-specifier>}+
<abstract-declarator> ::= <pointer>
                         <pointer> <direct-abstract-declarator>
                         <direct-abstract-declarator>
<direct-abstract-declarator> ::= ( <abstract-declarator> )
                                {<direct-abstract-declarator>}? [ {<constant-expression>}? ]
                               {<direct-abstract-declarator>}? ( {<parameter-type-list>}? )
<enum-specifier> ::= enum <identifier> { <enumerator-list> }
                   enum { <enumerator-list> }
                   enum <identifier>
<enumerator-list> ::= <enumerator>
                   <enumerator-list> , <enumerator>
<enumerator> ::= <identifier>
              | <identifier> = <constant-expression>
<typedef-name> ::= <identifier>
<declaration> ::= {<declaration-specifier>}+ {<init-declarator>}* ;
<init-declarator> ::= <declarator>
                   | <declarator> = <initializer>
<initializer> ::= <assignment-expression>
                { <initializer-list> }
                { <initializer-list> , }
<initializer-list> ::= <initializer>
                    | <initializer-list> , <initializer>
<compound-statement> ::= { {<declaration>}* {<statement>}* }
<statement> ::= <labeled-statement>
               <expression-statement>
               <compound-statement>
               <selection-statement>
               <iteration-statement>
              | <jump-statement>
<labeled-statement> ::= <identifier> : <statement>
                       case <constant-expression> : <statement>
                       default : <statement>
<expression-statement> ::= {<expression>}? ;
<selection-statement> ::= if ( <expression> ) <statement>
                        | if ( <expression> ) <statement> else <statement>
                        | switch ( <expression> ) <statement>
<iteration-statement> ::= while ( <expression> ) <statement>
                         do <statement> while ( <expression> );
                        for ( {<expression>}? ; {<expression>}? ) <statement>
<jump-statement> ::= goto <identifier> ;
                   | continue ;
                    break ;
                   return {<expression>}?;
```

This grammar was adapted from Section A13 of *The C programming language*, 2nd edition, by Brian W. Kernighan and Dennis M. Ritchie, Prentice Hall, 1988.