OpenQASM 3 (legible) grammar

```
cprogram> ::= <globalstmt|stmt>*
  <globalstmt>
                     <subroutinedef>
                ::=
                     <externdef>
                     <gatedef>
                     <calibration>
                     <qdecl>
                     #pragma { <stmt>* }
<subroutinedef>
                ::= def <id>(<arg...>?) { <stmt>* <returnstmt>? }
                 def <id>(<arg...>?) -> <ctype> { <stmt>* <returnstmt>? }
   <externdef> ::= extern <id>(<ctype...>?);
                 extern <id>(<ctype...>?) -> <ctype>;
     <gatedef>
                ::= gate <id> <id...> <qblock>
                 gate <id>(<id...>?) <id...> <qblock>
 <calibration>
                ::= defcalgrammar "openpulse";
                     defcalgrammar <string>;
                     defcal <id> <id...> { .* }
                     defcal <id>(<carg...>?) <id...> { .* }
                     defcal <id>(<exp...>?) <id...> { .* }
                     defcal <id> <id...> -> <ctype> { .* }
                     defcal <id>(<carg...>?) <id...> -> <ctype> { .* }
                     defcal <id>(<exp...>?) <id...> -> <ctype> { .* }
                ::= qreg <id>; | qreg <id>[<exp>];
                     qubit <id>; | qubit[<exp>] <id>;
                     <exp>;
        <stmt>
                ::=
                     <id> <assignop> <exp>; | <id>[<exp>] <assignop> <exp>;
                     measure <indexid> -> <indexid>;
                     <indexid> = measure <indexid>;
                     <classicdecl>
                     if (<exp>) prgmblock>
                     if (<exp>) prgmblock> else cprgmblock>
                     for <id> in <setdecl>      ;
                     while (<exp>) prgmblock>;
                     let <id> = <indexid>;
                     <qstmt>
       <qstmt>
                     <gatemodifier>* <id> <indexid...>;
                     <gatemodifier>* <id>(<exp...>) <indexid...>;
                     <gatemodifier>* gphase(<exp>) <indexid...>?;
                     measure <indexid>;
                     reset <indexid...>;
                     barrier <indexid...>?;
                     <timestmt>
                     <qloop>
```

```
<timestmt> ::= delay[<exp>] <indexid...>;
                         delay(<exp...>?)[<exp>] <indexid...>;
                           rotary[<exp>] <indexid...>;
                           rotary(<exp...>?)[<exp>] <indexid...>;
                           box <qblock>
                           box[<exp>] <qblock>
          chreen
                      ::= <stmt>
                           <control>
                         { <stmt|control>* }
            <control>
                      ::= break; | continue;
                        <returnstmt>
         <returnstmt> ::= return;
                         return <exp>;
                         return measure <indexid>;
             <qblock> ::= { <qstmt>* }
              <qloop> ::= for <id> in <setdecl> <qstmt>
                        for <id> in <setdecl> <qblock>
                         | while (<exp>) <qstmt> | while (<exp>) <qblock>
                <arg> ::= <carg> | <qarg>
                      ::= <singledesignatortype>[<exp>] <id>
               <carg>
                         <nodesignatortype> <id>
                         creg <id> | creg <id>[<exp>]
                           bit <id> | bit[<exp>] <id>
                        complex[<singledesignatortype>[<exp>]] <id>
                       ::= qreg <id> | qreg <id>[<exp>]
                        | qubit <id> | qubit[<exp>] <id>
              <ctype>
                       ::= <singledesignatortype>[<exp>]
                           <nodesignatortype>
                           bit | bit[<exp>] | creg | creg[<exp>]
                           complex[<singledesignatortype>[<exp>]]
<singledesignatortype> ::= int | uint | float | angle
   <nodesignatortype> ::= bool | duration | stretch
            <indexid> ::= <id>[<exp>?:<exp>?]
                           <id>[<exp>?:<exp>]
                         <id>(id>[<exp...>]
                         <indexid>||<indexid>
            <setdecl>
                      ::= { <exp...> }
                         [<exp>?:<exp>?] | [<exp>?:<exp>]
          <equalsexp>
                       ::= = <exp>
        <classicdecl>
                      ::= <singledesignatortype>[<exp>] <id> <equalsexp>?;
                           <nodesignatortype> <id> <equalsexp>?;
                           creg <id> <equalsexp>?; | creg <id>[<exp>] <equalsexp>?;
                           bit <id> <equalsexp>?; | bit[<exp>] <id> <equalsexp>?;
                           complex[<singledesignatortype>[<exp>]] <id> <equalsexp>?;
                           const <ctype> <id> <equalsexp>;
```

```
<constant> | <int> | <real> | <imag>
          <exp>
                        <bool> | <id> | <string>
                        <math>(<exp...>)
                        <ctype>(<exp...>)
                        <id>(<exp...>?)
                        <time> | durationof(<id>)
                        durationof(<qblock>)
                        (<exp>)
                        <exp>[<exp>]
                        <exp> <b-op> <exp>
                        <u-op> <exp>
                  ::= arcsin | sin | arccos | cos | arctan | tan
         <math>
                   | exp | ln | sqrt | rotl | rotr | popcount
                  ::= | | | && | | | ^ | & | == | != | > | < | >= | <=
         <b-op>
                   | << | >> | + | - | * | / | % | **
                  ::= ~ | ! | -
         <u-op>
                  ::= = | += | -= | *= | /= | &= | |= | ~= | ^= | <<= | >>= | %= | **=
    <assignop>
<gatemodifier>
                  ::= inv @ | pow(<exp>) @
                       ctrl @ | ctrl(<exp>) @
                       negctrl @ | negctrl(<exp>) @
          <uni>
                 ::= [\p{Lu}\p{Ll}\p{Lt}\p{Lm}\p{Lo}\p{Nl}]
           id := (_| | -2a-z])(_| -2a-z])(_| -2a-z])(_| + -2a-z]|[0-9])*
          \langle int \rangle ::= [0-9] +
         \langle real \rangle ::= ([0-9]+|[0-9]+.[0-9]*)([eE][+-]?[0-9]+)?
         <imag> ::= (<int>|<real>)im
                 ::= true|false
         <bool>
         <time>
                 ::= (\langle int \rangle | \langle real \rangle) (dt | ns | us | \mu s | ms | s)
      <string>
                       "[^"\r\t\n]*" | '[^'\r\t\n]*'
                 ::=
                 := pi | \pi | tau | \tau | euler | \epsilon
    <constant>
     <comment> ::= // ...
                   /* ... */
```