SMEIL Language Reference

Grammar

```
 ::= \left\{ \begin{array}{l} \langle \mathit{import\text{-}stm} \rangle \ \right\} \langle \mathit{entity} \rangle \\ \left\{ \begin{array}{l} \langle \mathit{entity} \rangle \ \end{array} \right\} 
\langle module \rangle
\langle import\text{-}stm \rangle
                                                    ::= 'import' \( \langle import-name \) [ \( \langle qualified-specifier \) ] ';'
                                                             'from' \(\langle import-name \rangle \)
                                                              \verb|`import'| \langle ident \rangle \ \{ \ \verb|`,' | \langle ident \rangle \ \} \ [ \ \langle qualified\text{-}specifier \rangle \ ]
\langle import\text{-}name \rangle
                                                    ::= \langle ident \rangle \{ `.` \langle ident \rangle \}
\langle qualified\text{-}specifier \rangle ::= \text{`as'} \langle ident \rangle
\langle entity \rangle
                                                    ::= \langle network \rangle
                                                              \langle process \rangle
\langle network \rangle
                                                    ::= 'network' \langle ident \rangle '(' [ \langle params \rangle ] ')'
                                                               ``\{' \{ \langle network\text{-}decl \rangle \} `\}"
                                                   ::= [ \text{`sync'} | \text{`async'}] \text{`proc'} \langle ident \rangle \\ \text{`('} [ \langle params \rangle ] \text{')'} \{ \langle process-decl \rangle \}
\langle process \rangle
                                                              \langle network\text{-}decl \rangle
                                                    ::= \langle inst\text{-}decl \rangle
                                                               \langle bus\text{-}decl \rangle
                                                               \langle const-decl \rangle
                                                               \langle gen\text{-}decl \rangle
\langle process-decl \rangle
                                                    ::= \langle var\text{-}decl \rangle
                                                               \langle const-decl \rangle
                                                               \langle bus\text{-}decl \rangle
                                                               \langle enum-decl \rangle
                                                               \langle func\text{-}decl \rangle
                                                               \langle inst-decl \rangle
                                                               \langle gen\text{-}decl \rangle
```

```
::= \langle param \rangle \{ , \langle param \rangle \}
\langle params \rangle
\langle param \rangle
                                       ::= [`[`[']]']']' \land direction \land (ident)
\langle direction \rangle
                                        ::= 'in' (input signal)
                                               'out' (output signal)
                                               'const' (constant input value)
\langle var\text{-}decl \rangle
                                        ::= 'var' \langle ident \rangle ':'
                                                \langle type\text{-}name \rangle [ '=' \langle expression \rangle ] [ \langle range \rangle ] ';'
                                        ::= 'range' \( \left( expression \right) \) 'to' \( \left( expression \right) \)
\langle range \rangle
                                        ::= 'enum' \langle ident \rangle
\langle enum \rangle
                                                '{' \( \text{enum-field} \) \( \text{',' \( \text{enum-field} \) \\ \' \';' \'
                                       ::= \langle ident \rangle \ [ '=' \langle integer \rangle \ ]
\langle enum\text{-}field \rangle
                                       ::= 'const' \(\langle ident\rangle \) ':' \(\langle type-name\rangle \) '=' \(\langle expression\rangle \) ';'
\langle const-decl \rangle
\langle bus\text{-}decl \rangle
                                        ::= [ `exposed'] `bus' \langle ident \rangle
                                                 ``\{' \langle bus\text{-}signal\text{-}decls\rangle ``\}' `;'
\langle func\text{-}decl \rangle
                                        ::= 'function' \langle ident \rangle '(' \langle params \rangle ')' '{' { \langle statement \rangle } }
                                                ·}' ·;'
                                       ::= \langle bus\text{-}signal\text{-}decl \rangle \{ \langle bus\text{-}signal\text{-}decl \rangle \}
\langle bus-signal-decls\rangle
                                        ::= \langle ident \rangle ':' \langle type \rangle [ '=' \langle expression \rangle ] [ \langle range \rangle ] ';'
\langle bus\text{-}signal\text{-}decl \rangle
\langle inst\text{-}decl \rangle
                                        ::= 'instance' \langle instance\text{-}name \rangle 'of' \langle ident \rangle
                                                '(' [ \langle param-map \rangle { ', ' \langle param-map \rangle } ] ')' ';'
                                        ::= \langle ident \rangle '[' \langle expression \rangle ']' (indexed instance)
\langle instance-name \rangle
                                               \langle ident \rangle (named instance)
                                              '_' (anonymous instance)
                                        ::= [\langle ident \rangle : : ] \langle expression \rangle
\langle param-map \rangle
                                        ::= 'generate' \langle ident \rangle '=' \langle expression \rangle 'to' \langle expression \rangle
\langle gen\text{-}decl \rangle
                                                ``\{' \{ \langle network\text{-}decl \rangle \} ``\}'
                                        ::= \langle name \rangle '=' \langle expression \rangle ';' (assignment)
\langle statement \rangle
                                                \langle ident \rangle '(' \langle param-map \rangle ')''; '(function call)
                                               'if' '(' \(\langle expression\rangle\)')' '\{' \(\langle\) \(\statement\rangle\) \\}'\}'
                                                \{ \langle elif\text{-}block \rangle \} [ \langle else\text{-}block \rangle ]
                                              'for' \(\langle ident \rangle \) '=' \(\langle expression \rangle \) 'to' \(\langle expression \rangle \)
```

```
`\{' \{ \langle statement \rangle \} `\}'
                                     'switch' \langle expression \rangle
                                       ``\{` \langle switch\text{-}case \rangle \ \{ \ \langle switch\text{-}case \rangle \ \} \ [ \ `default" ``\{` \ \langle statement \rangle \ \} \ ]
                                       \{ \langle statement \rangle \} '\}' \}'
                                       'trace' '(' \( format-string \) \{ ', ' \( expression \) \} ')'';'
                                       'assert' '(' \(\langle expression\) [ ',' \(\langle string-literal\) ] ')'';'
                                       'break' ';'
                                ::= `case' \langle expression \rangle `` \{ \langle statement \rangle \ \} `` \}'
\langle switch\text{-}case \rangle
                                ::= 'elif '(' \( \expression \) ')' '{\' \( \lambda \text{statement} \) \\ \' \' \'
\langle elif-block \rangle
                                ::= 'else' '{' { \langle statement \rangle } '}'
\langle else-block \rangle
                                ::= '"' { \langle format\text{-}string\text{-}part \rangle } '"'
\langle format\text{-}string \rangle
\langle format\text{-}string\text{-}part \rangle ::= `{} (placeholder string)
                                  \langle string\text{-}char \rangle
\langle expression \rangle
                                ::= \langle name \rangle
                                       \langle literal \rangle
                                       \langle expression \rangle \langle bin-op \rangle \langle expression \rangle
                                       \langle un\text{-}op\rangle \langle expression\rangle
                                      (((expression)))
\langle bin-op \rangle
                                ::= '+' (addition)
                                       '-' (subtraction)
                                      '*' (multiplication)
                                      '/' (division)
                                       "" (modulo)
                                       '==' (equal)
                                       '!=' (not equal)
                                       '<<' (shift left)
                                       '>>' (shift right)
                                       '<' (less than)
                                       '>' (greater than)
                                       '>=' (greater than or equal)
                                       <=' (less than or equal)
                                       '&' (bitwise-and)
                                       'l' (bitwise-or)
                                       '^' (bitwise-xor)
                                       '&&' (logical conjunction)
                                       '||' (logical disjunction)
                                := '-' (negation)
\langle un-op \rangle
                                  '+' (identity)
```

```
'!' (logical negation)
                                                                                      '~' (bitwise-not)
\langle literal \rangle
                                                                       ::= \langle integer \rangle
                                                                             | \langle floating \rangle
                                                                                    \langle string\text{-}literal \rangle
                                                                                     '[' \(\langle integer\rangle\) \(\rangle\) \(\rangle\)
                                                                                      'false'
                                                                                      "'U" (Undefined value)
                                                                       ::= ```` { \langle string-char \rangle }````
\langle string\text{-}literal \rangle
\langle type \rangle
                                                                       ::= 'i' \langle integer \rangle (signed integer)
                                                                                   'int' (arbitrary-width signed integer)
                                                                                    'u' \(\langle integer\rangle\) (unsigned integer)
                                                                                     'uint' (arbitrary-width unsigned integer)
                                                                                    'f32' (single-precision floating point)
                                                                                    'f64' (double-precision floating point)
                                                                                     'bool' (boolean value)
                                                                                   ['['] \langle expression \rangle] ]' \langle type \rangle  (array of type)
                                                                       ::= \langle letter \rangle \{ \langle letter \rangle \mid \langle number \rangle \mid `\_' \mid `-' \}  (identifier)
\langle ident \rangle
                                                                       ::= \, \langle ident \rangle
\langle name \rangle
                                                                           \langle name \rangle '.' \langle name \rangle (hierarchical accessor)
                                                                                       \langle name \rangle '[' \langle array\text{-}index \rangle ']' (array element access)
\langle array\text{-}index \rangle
                                                                       ::= '*' (wildcard)
                                                                          \langle expression \rangle (element index)
\langle integer \rangle
                                                                       ::= \langle number \rangle \{ \langle number \rangle \}  (decimal number)
                                                                           | '0x' \langle hex-digit \rangle { \langle hex-digit \rangle } (hexadecimal number)
                                                                                    '00' \langle octal-digit \rangle { \langle octal-digit \rangle } (octal number)
                                                                       ::= \{ \langle number \rangle \} '.' \langle number \rangle \{ \langle number \rangle \}
\langle floating \rangle
                                                                       ::= '0' - '9'
\langle number \rangle
\langle letter \rangle
                                                                       ::= 'a' - 'z'
                                                                          | 'A' - 'Z'
                                                                       ::= \langle number \rangle 
 \mid \text{`a'-`f'} 
 \mid \text{`A'-`F'} 
\langle hex\text{-}digit \rangle
                                                                       ::= '0' - '8'
\langle octal\text{-}digit \rangle
\langle string\text{-}char \rangle
                                                                      := (ISO-8859-1 char with value > 26)
```

Operator precedence

Precedence	Operators
0	+ - ! ~ (unary)
1	* / %
2	+ -
3	<< >>
4	<>><=>=
5	==!=
6	& ^
7	&&
8	11

Keywords

• as

 \bullet exposed

 \bullet out

• async

 \bullet for

• proc

• barrier

 \bullet from

• range

• break

 \bullet func

• return

• bus

• generate

• switch

• case

• if

• sync

constdefault

• import

• to

• elif

• instance

 \bullet unique

• else

 \bullet network

• var

• enum

 \bullet of

 \bullet where