SMEIL Language Reference

Grammar

```
\langle module \rangle
                                              ::= \{ \langle import\text{-}stm \rangle \}
                                                        \{ \langle type\text{-}def \rangle \}
                                                        \langle entity \rangle \{ \langle entity \rangle \}
                                              ::= 'import' \( \langle import-name \) [ \( \langle qualified-specifier \) ] ';'
\langle import\text{-}stm \rangle
                                                 | \quad \text{`from'} \ \langle import\text{-}name \rangle
                                                       \verb|`import'| \langle ident \rangle \ \{ \ \verb|`,' \ \langle ident \rangle \ \} \ [ \ \langle qualified\text{-}specifier \rangle \ ]
                                              ::= \langle ident \rangle \{ '.' \langle ident \rangle \}
\langle import\text{-}name \rangle
\langle qualified\text{-}specifier \rangle ::= \text{`as'} \langle ident \rangle
                                              ::= 'type' \langle ident \rangle ':'
\langle type\text{-}def \rangle
                                                        \langle type\text{-}name \rangle (type alias)
                                                       |\langle bus\text{-}signal\text{-}decls\rangle (bus definition)
\langle entity \rangle
                                              ::= \langle network \rangle
                                                |\langle process \rangle|
                                              ::= 'network' \langle ident \rangle '(' [ \langle params \rangle ] ')'
\langle network \rangle
                                                       ``\{` \{ \langle network\text{-}decl \rangle \} ``\}"
                                              ::= [ 'clocked' ] 'proc' \langle ident \rangle
\langle process \rangle
                                                       '(' [ \langle params \rangle ] ')' \{ \langle process-decl \rangle \} '\text{'} \{ \langle statement \rangle \} '\text{'}
\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\text{-}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 params \rangle
                                            ::= \langle param \rangle \{ , \langle param \rangle \}
                                            ::= ['['(\alpha teger)]']'] \ \langle direction \rangle \ \langle ident \rangle [':'(\alpha type-name)]'
\langle param \rangle
\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' \langle expression \rangle 'to' \langle expression \rangle
\langle range \rangle
\langle enum \rangle
                                            ::= 'enum' \langle ident \rangle
                                                     '{' \(\left(\text{enum-field}\)\) \(\left(\text{','} \(\left(\text{enum-field}\)\)\) \(\left(\text{s'}\)';'
                                            ::= \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
                                            ::= [ 'clocked' ] 'bus' \langle ident \rangle
                                                      ``\{' \langle bus\text{-}signal\text{-}decls \rangle `\}' `;'
                                            ::= \text{`function'} \ \langle ident \rangle \text{ `('} \ \langle params \rangle \text{ ')' ``} \{ \ \langle statement \rangle \ \}  `} `; '
\langle func\text{-}decl \rangle
                                            ::= \langle bus\text{-}signal\text{-}decl \rangle \ \{ \langle bus\text{-}signal\text{-}decl \rangle \ \}
\langle bus\text{-}signal\text{-}decls \rangle
                                            ::= \begin{array}{l} \langle ident \rangle \text{ `:' } \langle type\text{-}name \rangle \text{ [ `=' } \langle expression \rangle \text{ ] [ } \langle range \rangle \text{ ]} \\ \text{`:'} \end{array}
\langle \mathit{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 instance-name \rangle
                                            ::= \langle ident \rangle '[' \langle expression \rangle ']' (indexed instance)
                                                    \langle ident \rangle (named instance)
                                              '_' (anonymous instance)
\langle param-map \rangle
                                            ::= [\langle ident \rangle ':'] \langle expression \rangle
```

```
::= 'generate' \langle ident \rangle '=' \langle expression \rangle 'to' \langle expression \rangle
\langle qen-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' '(' \(\langle expression\rangle\) ')' '\{' \(\langle\) \(\langle\) \(\langle\) '}'
                                             \{ \langle elif\text{-}block \rangle \} [ \langle else\text{-}block \rangle ]
                                            'for' \langle ident \rangle '=' \langle expression \rangle 'to' \langle expression \rangle
                                            '{' { \ \( \statement \) \\ \} \'}'
                                           'switch' \( expression \)
                                            `\{' \langle switch\text{-}case \rangle \ \{ \ \langle switch\text{-}case \rangle \ \} \ [ \ `\texttt{default}' \ `\{' \ \langle statement \rangle \ \} \ ]
                                             'trace' '(' \langle format-string \rangle \{ ',' \langle expression \rangle \} ')'';' 
'assert' '(' \langle expression \rangle \[ \frac{1}{2} \] '\rangle ';' \langle string-literal \rangle \] '\rangle ';'
                                            'break' ';'
                                     ::= 'case' \langle expression \rangle ' \{ \langle statement \rangle \} ' \}'
\langle switch\text{-}case \rangle
                                     ::= 'elif '(' \(\langle expression\rangle\)')' '{\}' \(\langle \(\langle \text{statement}\rangle\) \\')'
\langle elif-block \rangle
                                     ::= 'else' '{' { \langle statement \rangle } '}'
\langle else-block \rangle
                                     ::= '"' { \langle format\text{-}string\text{-}part \rangle } '"'
\langle format\text{-}string \rangle
⟨format-string-part⟩ ::= '{}' (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 \mathit{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)
```

```
'I' (bitwise-or)
                                       '^' (bitwise-xor)
                                       '&&' (logical conjunction)
                                       '||' (logical disjunction)
                                 ::= '-' (negation)
\langle un\text{-}op \rangle
                                       '+' (identity)
                                       '!' (logical negation)
                                       '~' (bitwise-not)
\langle literal \rangle
                                 ::= \langle integer \rangle
                                      \langle floating \rangle
                                        \langle string\text{-}literal \rangle
                                       '[' \(\langle integer \rangle \) \(\langle i\), '\(\langle integer \rangle \) \(\langle i\) ']' (Array literal)
                                       'true'
                                       'false'
                                       "'U" (Undefined value)
                                 ::= '"'{ \langle string\text{-}char \rangle }'"'
\langle string\text{-}literal \rangle
\langle intrinsic-type \rangle
                                 ::= 'i' \(\(\dinteger\)\) (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 type\text{-}name \rangle
                                 ::= \langle intrinsic-type \rangle
                                  |\langle name \rangle| (type definition)
                                       '[' [ \langle expression \rangle ] ']' \langle type-name \rangle (array of type)
                                 ::= \langle letter \rangle \{ \langle letter \rangle \mid \langle number \rangle \mid `\_' \mid `-' \}  (identifier)
\langle ident \rangle
\langle name \rangle
                                 ::= \langle ident \rangle
                                        \langle name \rangle '.' \langle name \rangle (hierarchical accessor)
                                        ⟨name⟩ '[' ⟨array-index⟩ ']' (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\text{-}digit \rangle { \langle octal\text{-}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' $\langle \textit{hex-digit} \rangle$ $::= \langle number \rangle$ | 'a' - 'f' | 'A' - 'F' ::= '0' - '8' $\langle \mathit{octal}\text{-}\mathit{digit} \rangle$ $\langle string\text{-}char \rangle$::= (ISO-8859-1 char with value > 26)

Operator precedence

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

Keywords

• as	• elif	• in
• async	• else	• instance
• await	• enum	• network
• barrier	\bullet exposed	• of
• break	• for	• out
• bus	• from	• proc
• case	• func	\bullet range
• const	\bullet generate	• return
\bullet clocked	• if	• switch
• default	• import	• sync

ullet to ullet var ullet where

• unique • wait