

Superpowered game development.

Proposed Language Syntax

version 3.0.5524 beta (and up)

Live/current version at skookumscript.com/docs/v3.0/lang/syntax/

January 1, 2018



Copyright © 2001-2018 Agog Labs Inc. All Rights Reserved Combined syntactical and lexical rules for SkookumScript in modified Extended Backus-Naur Form (EBNF).

Production rules in *italics*. Terminals **coloured and in bold** and literal strings '**quoted**'. Optional groups: []. Repeating groups of zero or more: {}. Repeating groups of n or more: {} *\}. Mandatory groups: (). Alternatives (exclusive or): |. Disjunction (inclusive or): V.

Highlight colouring key: in progress, planned, under consideration.

```
Expressions:
expression
                           literal | variable-primitive | identifier | invocation | type-primitive | flow-control
Literals:
literal
                          boolean-literal | integer-literal | real-literal | symbol-literal |
                           list-literal | closure | range-literal | closure-routine | map-literal | enumerator |
                           flagset-literal
boolean-literal
                           'true' | 'false'
integer-literal1
                           ['-'] digits-lead ['r' big-digit {[number-separator] big-digit}]
real-literal<sup>2</sup>
                           ['-'] digits-lead V ('.' digits-tail) [real-exponent]
                           'E' | 'e' ['-'] digits-lead
real-exponent
                           '0' | (non-zero-digit {[number-separator] digit})
digits-lead
                           digit {[number-separator] digit})
digits-tail
number-separator3 =
string-literal
                           escaped-string | raw-string [ws '+' ws string-literal]
                          'R' ['-' ['-']] '"' {printable} code-block)} '"'
'I' {character} ''' {printable} ')' {printable} '''
'''
                           '"' {character | ('\' [bracketed-args] code-block)} '"'
'R' ['-' ['-']] '"' {printable}<sup>0-16</sup> '(' {printable}'
escaped-string4
raw-string<sup>5</sup>
symbol-literal
list-literal<sup>6</sup>
                           [(list-class constructor-name invocation-args) | class-desc]
                           '{' ws [expression {ws [',' ws] expression} ws] '}'
                           ('A' ['A'] ['_' ws] [expression ws]) V (parameters ws) code-block [expression] '...' [['..'] expression] | ('#' expression)
closure<sup>7</sup>
range-literal<sup>8</sup>
closure-routine9
                           'A' routine-identifier
map-literal<sup>10</sup>
                           [(map-class constructor-name invocation-args) | (class-desc ':' ws [class-desc ws])]
                            {' ws (key-value {ws [', 'ws] key-value}) | ':' ws '}'
                           expression ws binding
kev-value
```

^{1 &#}x27;r' indicates digits-lead is (r)adix/base from 1 to 36 - default 10 (decimal) if omitted. Ex: **2r** binary & **16r** hex. Valid big-digit(s) vary by the radix used. See math-operator footnote on how to differentiate subtract from negative integer-literal.

² Can use just *digits-lead* if **Rea1** type can be inferred from context otherwise the *digits-tail* fractional or *real-exponent* part is needed. See *math-operator* footnote on how to differentiate subtract from negative *real-literal*.

³ Visually separates parts of the number and ignored by the compiler. [Consider adding ''' since it will be used by C++.]

⁴ Escaped *code-block* indicates use of string interpolation with resulting object having **String()** conversion method called on it. If optional *bracket-args* present it is used as argument(s) to **String()** call.

Raw string using syntax similar to C++11. Optional '-' indicates initial & ending whitespace removed. Optional '--' removes initial and ending whitespace and indentation of first line from all lines. Optional character sequence prior to '(' used to make unique delimiter pair that must be matched with the closing character sequence following ')'.

⁶ Item type determined via optional list-class constructor or specified class (or class-desc in the future). If neither supplied, then item type inferred using desired type and if desired type not known, then types of initial items used and if no items, then object used.

Optional 'A', parameters or both must be provided (unless used in closure-tail-args where both optional). Optional expression (may not be code-block, closure or routine-identifier) captured and used as receiver/this for code-block - if omitted this inferred. Second optional 'A' indicates scope of surrounding context used (i.e. refers to surrounding invoked object directly which may go out of scope before this closure) rather than making a reference copy of any captured variables. Optional '_' indicates it is durational (like coroutine) - if not present durational/immediate inferred via code-block. Parameter types, return type, scope, whether surrounding this or temporary/parameter variables are used and captured may all be inferred if omitted.

⁸ **[first]...[[]]last]|(#count)** Range from initial inclusive expression value (0/default? if omitted) to second exclusive expression value (-1/Type.max? if omitted, inclusive if optional third '.' used). If '#' used then until first expression + second expression. If neither expression is specified and the desired type is not known then **Integer** type is inferred.

⁹ Syntactical sugar/optimization of closure getting info such as interface from receiver object and single method/coroutine.

Key-value types determined via optional map-class constructor or specified key-value class-desc types. If neither supplied, then key-value types inferred using initial key-value pairs, if no pairs then desired type used and if desired type not known then object used for both key and value types.

```
enumerator<sup>1</sup> = (enum-class '.') | '#' instance-name
flagset-literal = (flagset-class '.') | '##' (flag-name | 'all' | 'none')
```

Variable Primitives:

variable-primitive = create-temporary | bind | list-expansion

create-temporary = define-temporary [ws binding]

define-temporary = '!' ws variable-name

bind² = variable-identifier ws binding

binding³ = ':' ws expression list-expansion = '%' expression

Identifiers:

```
identifier⁴
                       variable-identifier | reserved-identifier | class-identifier | object-id
                       | routine-identifier
variable-identifier⁵
                       variable-name | ([expression ws ', ' ws] data-name)
variable-name
                       name-predicate
                       '@' | '@@' variable-name
data-name<sup>6</sup>
                       'nil' | 'this' | 'this_class' | 'this_code' | 'this_mind'
reserved-identifier
                       class-name | enum-class | flagset-class
class-identifier
                       [class-name] '@' ['?' | '#'] symbol-literal
object-id<sup>7</sup>
invoke-name
                       method-name | coroutine-name
method-name8
                       name-predicate | constructor-name | destructor-name | class-name | binary-operator
                       | postfix-operator
name-predicate<sup>9</sup>
                       instance-name ['?']
                       '!' [instance-name]
constructor-name
destructor-name<sup>10</sup> =
                       "]],
                       '_' instance-name
coroutine-name
instance-name
                       lowercase {alphanumeric}
                       uppercase {alphanumeric}
class-name
                       '@' ([expression] '..') | scope invoke-name
routine-identifier
```

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¹ If desired enumeration class type can be inferred (like when passed as an argument) then optional enum-class may be omitted.

² [Consider: Make bind valid only in a code-block so that it is not confused in key-value for map-literal.] Compiler gives warning if bind used in code-block of a closure since it will be binding to captured variable not original variable in surrounding context. May not be used as an argument.

³ [Stylisticly prefer no ws prior to ':' - though not enforcing it via compiler.]

⁴ Scoping not necessary - instance names may not be overridden and classes and implicit identifiers effectively have global scope.

⁵ Optional *expression* can be used to access data member from an object - if omitted, this is inferred.

^{6 &#}x27;@' indicates instance data member and '@@' indicates class instance data member.

If class-name absent, Actor inferred or desired type if known. If optional '?' present and object not found at runtime then result is nil else assertion error occurs. Optional '#' indicates no lookup - just return name identifier validated by class type.

A method using class-name allows explicit conversion similar to class-conversion except that the method is always called. [Consider: could also be used as a mechanism for custom literals - ex: "identifier".CustomType' or '42.GameId'.]

⁹ Optional '?' used as convention to indicate predicate variable or method of return type **Boolean** (**true** or **false**).

¹⁰ Destructor calls are only valid in the scope of another destructor's code block. [Ensure compiler check.]

Invocations:

```
invocation
                          invoke-call | invoke-cascade | apply-operator | invoke-operator | index-operator
                          | slice-operator | instantiation
invoke-call<sup>1</sup>
                          ([expression ws '.' ws] invoke-selector) | operator-call
                          expression ws "." ws '[' {ws invoke-selector | operator-selector}' ws ']' expression ws "%' | "%>' | "%,' | "%<' | "%.' invoke-selector
invoke-cascade
apply-operator<sup>2</sup>
                          expression bracketed-args
invoke-operator<sup>3</sup>
                          expression '{' ws expression ws '}' [ws binding]
expression '{' ws range-literal [wsr expression] ws '}'
index-operator⁴
slice-operator<sup>5</sup>
                          [class-instance] | expression '!' [instance-name] invocation-args
instantiation<sup>6</sup>
invoke-selector
                      =
                          [scope] invoke-name invocation-args
                          class-unary '@'
scope
operator-call<sup>7</sup>
                          (prefix-operator ws expression) | (expression ws operator-selector)
operator-selector
                          postfix-operator | (binary-operator ws expression)
prefix-operator<sup>8</sup>
                          'not' | '-'
binary-operator
                          math-operator | compare-op | logical-operator | ':='
                          '+' | '+=' | '-' | '-=' | '*' | '*=' | '/' | '/='
math-operator9
                          '=' | '~=' | '>' | '>=' | '<' | '<=' | '<=>'
compare-op
logical-operator<sup>10</sup>
                          'and' | 'or' | 'xor' | 'nand' | 'nor' | 'nxor'
                          '++' | '--'
postfix-operator
invocation-args<sup>11</sup>
                          [bracketed-args] | closure-tail-args
bracketed-args
                          '(' ws [send-args ws] [';' ws return-args ws] ')'
closure-tail-args<sup>12</sup>
                          ws send-args ws closure [ws ';' ws return-args]
                          [argument] {ws [',' ws] [argument]}
send-args
                          [return-arg] {ws [',' ws] [return-arg]}
return-args
                          [named-spec ws] expression
argument
return-arg<sup>13</sup>
                          [named-spec ws] variable-identifier | define-temporary
named-spec<sup>14</sup>
                          variable-name ws ':'
```

_

If an *invoke-call*'s optional *expression* (the receiver) is omitted, then either 'this.' is implicitly inferred or if no match is found for the *invoke-selector* and the desired type is known, then the class of the desired type is implicitly inferred. (For example, if a Real object is expected then 'Real.' is inferred and Real class methods can be used for the *invoke-selector*.)

If List, each item (or none if empty) sent call - coroutines called using % - sync, %> - race, %, - rush, %< - branch, %. - span respectively and returns itself (the list). If non-list it executes like a normal invoke call - i.e. '%' is synonymous to '.' except that if nil the call is ignored, then the normal result or nil respectively is returned.</p>

³ Akin to **expr.invoke(...)** or **expr._invoke(...)** depending if *expression* immediate or durational - *and* if enough context is available the arguments are compile-time type-checked plus adding any default arguments.

Gets item (or sets item if binding present) at specified index object. Syntactic sugar for at() or at_set().

Feturns Integer sub-range: {[first]..[[.]last]|(#count)[step]}. Where: last and first may be negative with -1 last item, -2 penultimate item, etc.; step may be negative indicating sub-range in reverse order.

⁶ If class-instance can be inferred from desired type then it may be omitted. expression used rather than class-instance provides lots of syntactic sugar: expr!ctor() is alias for ExprClass!ctor(expr) - ex: num!copy equals Integer!copy(num); brackets are optional for invocation-args if it can have just the first argument; a constructor-name of ! is an alias for !copy - ex: num! equals Integer!copy(num); and if expr!ident does not match a constructor it will try ExprClass!copy(expr).ident - ex: str!uppercase equals String!copy(str).uppercase.

Fixery operator has a named equivalent. For example := and assign(). Operators do *not* have special order of precedence any order other than left to right must be indicated by using code block brackets ([and]).

See math-operator footnote about subtract on how to differentiate from a negation '-' prefix operator.

⁹ In order to be recognized as single subtract '-' expression and not an *expression* followed by a second *expression* starting with a minus sign, the minus symbol '-' must either have whitespace following it or no whitespace on either side.

 $^{^{10}\,}$ Like other identifiers - whitespace is required when next to other identifier characters.

¹¹ bracketed-args may be omitted if the invocation can have zero arguments

¹² Routines with last send parameter as mandatory closure may omit brackets '()' and closure arguments may be simple *code-block* (omitting 'A' and parameters and inferring from parameter). Default arguments indicated via comma ',' separators.

¹³ If a temporary is defined in the *return-arg*, it has scope for the entire surrounding code block.

¹⁴ Used at end of argument list and only followed by other named arguments. Use compatible List object for group argument. Named arguments evaluated in parameter index order regardless of call order since defaults may reference earlier parameters.

Type Primitives:

type-primitive = class-cast | class-conversion class-cast¹ = expression ws '<>>' [class-desc] class-conversion² = expression ws '>>>' [class-name]

Flow Control:

```
code-block | conditional | case | when | unless | nil-coalescing | loop | loop-exit |
flow-control
                         loop-skip | random | return | defer | concurrent | query-cast | proviso
code-block
                          "[' ws [expression {wsr expression} ws] ']'
                         'if' {ws expression ws code-block}1+ [ws else-block]
conditional
                          'case' ws expression {ws test-expr ws code-block}<sup>1+</sup> [ws else-block]
case
                          'else' ws code-block
else-block
test-expr
                         case-operand {ws [',' ws] case-operand}1+
case-operand
                         expression | range-literal
                         expression ws 'when' ws expression
when
                         expression ws 'unless' ws expression
unless
loop<sup>3</sup>
                         'loop' [ws instance-name] ws code-block
loop-exit⁴
                         'exit' [ws instance-name]
                         'skip' [ws instance-name]
loop-skip<sup>5</sup>
                         expression ws '??' ws expression
'random' ['.' 'unique' | 'mix' | 'remix'] ['(' ws expression ws ')']
nil-coalescing6
random<sup>7</sup>
                         any-tail | weighted-tail
any-tail<sup>8</sup>
                          ws '[' ws {expression ws }<sup>2+</sup>
weighted-tail9
                         {ws expression ws code-block}<sup>2+</sup>
concurrent
                         sync | race | rush | branch | change
sync<sup>10</sup>
                          'sync' ws code-block
race<sup>11</sup>
                         'race' ws code-block
rush12
                          'rush' ws code-block
branch<sup>13</sup>
                          'branch' ws expression
change14
                          'change' ws expression ws expression
                          'return' ws expression
return1
```

¹ Compiler *hint* that expression evaluates to specified class - otherwise error. *class-desc* optional if desired type can be inferred. If *expression* is *variable-identifier* then parser updates type context. [Debug: runtime ensures class specified is received. Release: no code generated.]

Explicit conversion to specified class. class-name optional if desired type inferable. Ex: 42>>String calls convert method Integer@String() i.e. 42.String() - whereas "hello">>String generates no extra code and is equivalent to "hello".

³ The optional *instance-name* names the loop for specific reference by a *loop-exit* which is useful for nested loops.

⁴ A *loop-exit* is valid only in the code block scope of the loop that it references.

⁵ Restarts/continues loop by jumping to loop start - valid only in the code block scope of the loop that it references.

⁶ expr1??expr2 is essentially equivalent to if expr1.nil? [expr2] else [expr1...TypeNoneRemoved].

Only chosen path is evaluated. Optional modifier after '.' has meanings: 'unique' - the previous flow path is not repeated; 'mix' - the paths are randomized once initially and iterated through in sequence repeating; 'remix' - similar to 'mix' but paths are randomized after each full pass and the first new path is guaranteed not to be the same as the last path in the previous sequence. Optional expression in brackets '()' is Random object to use and if absent the default random generator is used.

⁸ Any *expression* is evaluated at random with a uniform distribution taking any modifier into consideration.

⁹ The expression represents a **Real** or **Integer** value for the weighted probability (value / sum of values) for that flow path. The sum of values need not add up to 1, 100, or any other specific value. A value of <=0 omits that path in that particular evaluation.

^{10 2+} durational expressions run concurrently and next expression executed when *all* expressions returned (result nil, return args bound in order of expression completion).

¹¹ 2+ durational expressions run concurrently and next *expression* executed when *fastest* expression returns (result **nil**, return args of fastest expression bound) and other expressions are *aborted*.

¹² Like *race* except: return args bound in expression completion order and other expressions continue until *completed*. *code-block* is essentially a closure with captured temporary variables to ensure temporal scope safety.

¹³ Durational expression run concurrently with surrounding context and the next *expression* executed immediately (result **InvokedCoroutine**). *expression* is essentially a closure with captured temporary variables to ensure temporal scope safety.

¹⁴ Durational expressions in the second expression are updated by the mind object specified by the first expression.

File Names and Bodies:

```
method-name '()' ['C'] '.sk'
method-filename<sup>6</sup> =
method-file7
                        ws {annotation wsr} parameters [ws code-block] ws
                        coroutine-name '()' ['C'] '.sk'
coroutine-filename
coroutine-file8
                        ws {annotation wsr} parameter-list [ws code-block] ws
data-filename9
                        '!Data' ['C'] '.sk'
data-file
                        ws [data-definition {wsr data-definition} ws]
data-definition<sup>10</sup>
                        {annotation wsr} [class-desc wsr] '!' [data-name [ws binding]]
annotation<sup>11</sup>
                        '&' instance-name
                        class-name ['-' {printable}] '.sk' '-' | '~' 'ids'
object-id-filename<sup>12</sup> =
                        {ws symbol-literal | raw-object-id} ws
object-id-file13
                        {printable}1-255 end-of-line
raw-object-id14
                        ws {flagset-definition ws}
flagset-file
flagset-definition
                        flagset-name ws [':' ws flagset-class ws]
                        '[' ws [flag-definition {wsr flag-definition} ws] ']'
flag-definition<sup>15</sup>
                        flag-name [ws ':' ws flag-operand]
flag-name
                        instance-name
                        digits | flag-name | flag-op | flag-group
flag-operand16
flag-group<sup>17</sup>
                        '[' ws flag-op ws ']'
flag-op
                        flag-operand ws flag-operator ws flag-operand
                        logical-operator | '-'
flag-operator
```

Like race except: return args bound in expression completion order and other expressions continue until *completed*. code-block is essentially a closure with captured temporary variables to ensure temporal scope safety.

² Registers expression to be run at end of scope. Useful with multiple exit points created with exit or return.

³ if *expression* is a *variable-identifier*, its type is modified in any matching clause block. If a clause block is omitted, the result of expression is cast to the matching type and given as a result.

Conditional code that will be compiled only if proviso-test evaluates to true. [Alternatively, this could be structured like a conditional expression with 1+ test clauses and an optional "else" clause.]

instance-name refers to set of predefined proviso labels - example **debug**, **extra_check**, etc. [It could be any valid Boolean expression - with limits based on availability of code at compile time.] operator-call uses proviso-test rather than expression.

⁶ If optional '?' is used in query/predicate method name, use '-Q' as a substitute since question mark not valid in filename.

⁷ Only immediate calls are permissible in the code block. If *code-block* is absent, it is defined in C++.

⁸ If code-block is absent, it is defined in C++.

⁹ A file name appended with 'C' indicates that the file describes class members rather than instance members. [Combine data files into one - add a keyword to separate instance and class and change name to "Class".]

class-desc is compiler hint for expected type of member variable. If class omitted, Object inferred or Boolean if data-name ends with '?'. If data-name ends with '?'. If data-name ends with '?' and class-desc is specified it must be Boolean or invoke-class with Boolean result type. The data-name part is optional if a named enum-definition is being defined. Optional binding part is default initialization and its result class can be used to infer member class. If default binding omitted, member must be bound to appropriate object before exiting constructor.

¹¹ The context / file where an *annotation* is placed limits which values are valid.

¹² Starts with the object id class name then optional source/origin tag (assuming a valid file title) - for example: Trigger-WorldEditor, Trigger-JoeDeveloper, Trigger-Extra, Trigger-Working, etc. A dash '-' in the file extension indicates an id file that is a compiler dependency and a tilde '~' in the file extension indicates that is not a compiler dependency

¹³ Note: if symbol-literal used for id then leading whitespace, escape characters and empty symbol ("") can be used.

¹⁴ Must have at least 1 character and may not have leading whitespace (ws), single quote (''') nor end-of-line character.

¹⁵ If optional bit digit assignment used it is a 'persistent flag'. A flag assigned to another single flag is an 'aliased flag'. A flag assigned to a combination of flags using operations is a 'flag group'. If optional assignment is omitted, an unassigned bit is used.

¹⁶ Valid digits range from 0 to 31 (i.e. 32-bits).

¹⁷ [flag-group could enclose any flag-operand, but grouping only has an effect around a flag-op, so this helps keep things tidy.]

Parameters:

```
parameter-list [ws class-desc] ['!']
parameters1
                       '(' ws [send-params ws] [';' ws return-params ws] ')'
parameter-list
send-params
                       parameter {ws [',' ws] parameter}
                       return-param {ws [',' ws] return-param}
return-params
                       unary-param | group-param
parameter
                       param-specifier | group-specifier
return-param
                       param-specifier [ws binding]
unary-param<sup>2</sup>
param-specifier<sup>3</sup>
                       [class-desc wsr] variable-name ['!']
group-param⁴
                       group-specifier [ws binding]
group-specifier<sup>5</sup>
                        '{' ws [class-desc {wsr class-desc} ws] '}' [digits] ws instance-name
```

Class Descriptors:

```
class-unary | class-union | enum-definition | label
class-desc
                        class-instance | meta-class | enum-class | flagset-class
class-unary
                        class-name | list-class | invoke-class | map-class | code-class
class-instance
                        '<' class-name '>'
meta-class
                        '<' class-unary {'|' class-unary}1+ '>'
class-union<sup>6</sup>
                        ['_' | '+'] parameters
invoke-class<sup>7</sup>
                        List '{' ws [class-desc ws] '}'
list-class8
                        Map '{' ws [class-desc] ':' ws [class-desc ws] '}'
map-class<sup>9</sup>
                        [class-unary ws] ' invoke-class
code-class<sup>10</sup>
                        [class-name ['@' invoke-name]] enumeration-name
enum-class11
                        '#' | enumeration-name '[' ws [enumerator-defn {wsr enumerator-defn} ws] ']'
enum-definition<sup>12</sup>
                        '#' alphabetic {alphanumeric}
enumeration-name =
                        (instance-name [ws ':' ws integer-literal]) | enum-class
enumerator-defn<sup>13</sup> =
                        '#' 'Symbol' | 'String'
label
flagset-class
                        [class-name] flagset-name
flagset-name
                         '##' alphabetic {alphanumeric}
```

Optional class-desc is return class - if type not specified **None** is inferred or **Boolean** type for predicates or **Auto_** type for closures or **InvokedCoroutine** for coroutines. '!' indicates result returned by value (!copy() is called on it) rather than just being returned by reference.

The optional binding indicates the parameter has a default argument (i.e. supplied expression) when argument is omitted. ':' uses instance scope and '::' indicates calling scope used to evaluate the default.

If optional class-desc is omitted **Boolean** is inferred for predicate parameter names or **Auto_** for closures, otherwise it is required and omitting it is an error. If variable-name ends with '?' and class-desc is specified it must be **Boolean**. Optional '!' indicates arguments passed by value (!copy() is called on them) rather than just being passed by reference.

⁴ If default binding is omitted an empty list is used as the default.

Object inferred if no classes specified. Class of resulting list bound to instance-name is class union of all classes specified. The optional digits indicates the minimum number of arguments that must be present.

⁶ Indicates that the class is any one of the classes specified and which in particular is not known at compile time.

^{&#}x27;_' indicates durational (like coroutine), '+' indicates durational/immediate and lack of either indicates immediate (like method). Class 'Closure' matches any closure interface. Identifiers and defaults used for parameterless closure arguments.

Eist is any List derived class. If class-desc in item class descriptor is omitted, Object is inferred when used as a type or the item type is deduced when used with a list-literal. A list-class of any item type can be passed to a simple untyped List class.

⁹ Map is any Map derived class. If class-desc in key/value class descriptors is omitted, Object inferred when used as type or types are deduced when used with map-literal. A map-class of any key/value type can be passed to simple untyped Map class.

¹⁰ Optional class-unary is the receiver type of the method/coroutine - if it is omitted then **Object** is inferred.

¹¹ Optional *class-name* and *invoke-name* qualification only needed if it cannot be inferred from the context - so it may be omitted and inferred if inside the required scope or if the expected enumeration class type is known, etc.

¹² May use just '#' rather than enumeration-name if enum is nested then data member or parameter name is used.

Assigning an enumerator to an integer is discouraged though it is often handy to mirror underlying C++. *enum-class* option indicates inherit enumerations from specified enum at specified insertion point.

Whitespace:

```
wsr1
                    {whitespace}1+
ws
                 = {whitespace}
whitespace
                = whitespace-char | comment
whitespace-char = '' | formfeed | newline | carriage-return | horiz-tab | vert-tab
end-of-line
                 = newline | carriage-return | end-of-file
                    single-comment | multi-comment | parser-comment
comment
                    '//' {printable} end-of-line
'/*' {printable} [multi-comment {printable}] '*/'
single-comment =
multi-comment
                     '\\' *parser-hint* end-of-line
parser-comment^2 =
```

Characters and Digits:

```
character
                      escape-sequence | printable
escape-sequence<sup>3</sup> =
                      '\' integer-literal | printable
alphanumeric = alphabetic | digit | '_'
alphabetic
                = uppercase | lowercase
lowercase
                = 'a' | ... | 'z'
                = 'A' | ... | 'Z'
uppercase
                = '0' | (non-zero-digit {digit})
digits
                = '0' | non-zero-digit
digit
non-zero-digit = '1' | '2' | '3' | '4' | '5' | '6' | '7' | '8' | '9' big-digit = digit | alphabetic
```

wsr is an abbreviation for (w)hite (s)pace (r)equired.

² [Consider different compiler hints - ex: disable warning X. Should also be a way to hook in application custom compiler hints.]

Special escape characters: 'n' - newline, 't' - tab, 'v' - vertical tab, 'b' - backspace, 'r' - carriage return, 'f' - formfeed, and 'a' - alert. All other characters resolve to the same character including '\', '"', and '''. Also see escaped-string.