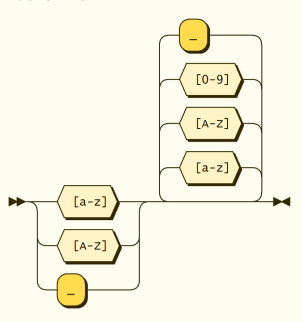
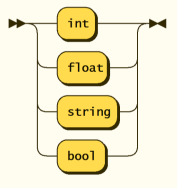
identifier:



referenced by:

- for_loop function_call function_def variable variable_def

type:



referenced by:

- function_defvariable_def

digit:

referenced by:

• constant

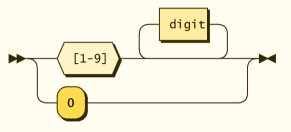
variable:

variable ::= identifier

referenced by:

- assignmentfor_loopfunction_arglogical_formula

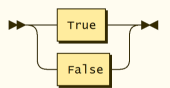
constant:



referenced by:

- for_looplogical_formulavalue

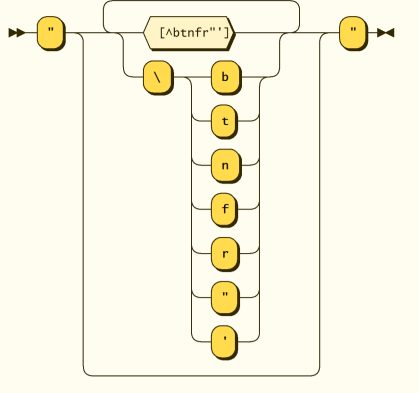
logical_value:



referenced by:

- logical_formulavalue

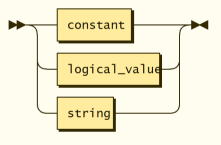
string:



```
::= '"' ( [^btnfr"'] | '\' [btnfr"'] )* '"'
string
```

- <u>logical_formula</u> <u>value</u>

value:

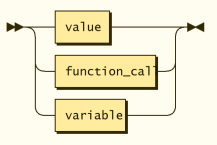


::= constant | logical_value | string value

referenced by:

- <u>assignment</u><u>function_arg</u>

function_arg:



```
function_arg
           ::= value
               | function_call
| variable
```

- function_callvariable_def
- function_call:

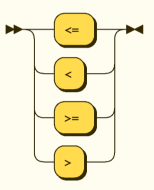
```
identifie
                           function_arg
```

```
function_call
     ::= identifier '(' ( function_arg ( ',' function_arg )* )? ')'
```

referenced by:

- assignmentfor_loopfunction_arglogical_formula

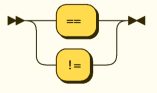
comparison_operator:



referenced by:

• <u>logical_formula</u>

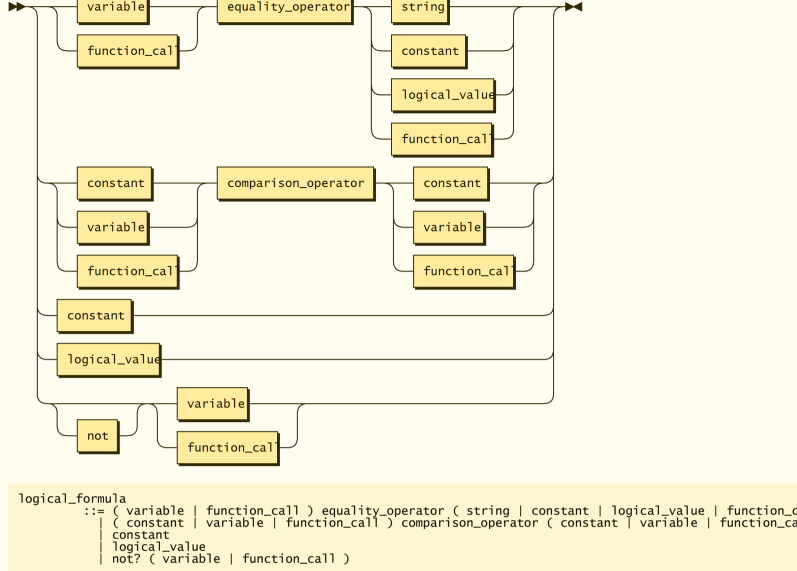
equality_operator:



referenced by:

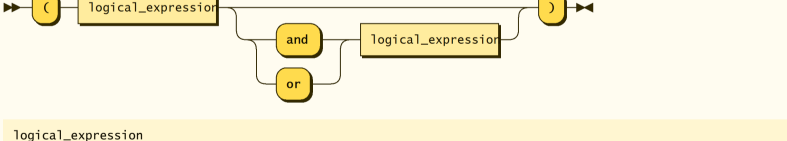
• <u>logical_formula</u>

logical_formula:



no references

logical_expression:



referenced by:

- <u>assignment</u><u>if_statement</u>
- logical_expression while_loop

if_statement:



```
if_statement
         ::= 'if' logical_expression ':' '\n'
```

• code_block

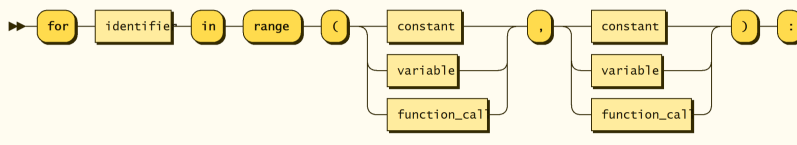
while_loop:



referenced by:

• code_block

for_loop:

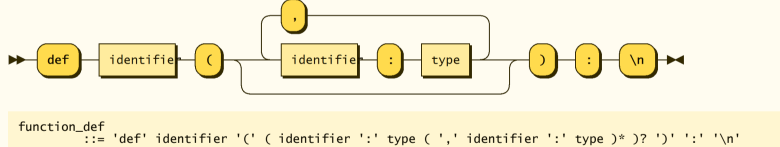


for_loop ::= 'for' identifier 'in' 'range' '(' (constant | variable | function_call) ',' (constant | vari
':' '\n'

referenced by:

• code_block

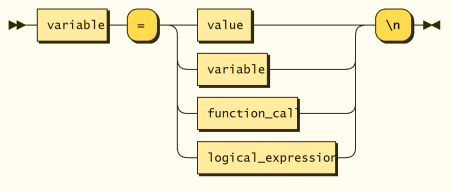
function_def:



referenced by:

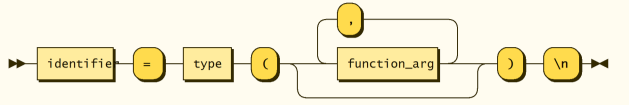
• code_block

assignment:



• code_block

variable_def:

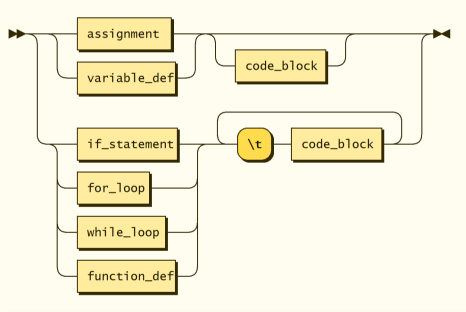


```
variable_def
     ::= identifier '=' type '(' ( function_arg ( ',' function_arg )* )? ')' '\n'
```

referenced by:

• code_block

code_block:



referenced by:

• code_block

