

☑ Preprocessing

Some preprocessing capabilities are included in **PlantUML**, and available for *all* diagrams.

Those functionalities are very similar to the C language preprocessor, except that the special character # has exclamation mark $\ !$.

⊼ ☑ Variable definition [=, ?=]

Although this is not mandatory, we highly suggest that variable names start with a \$.

There are three types of data:

- Integer number(int);
- String(str) these must be surrounded by single quote or double quote;
- JSON(JSON) these must be surrounded by curly brackets.

(for JSON variable definition and usage, see more details on Preprocessing-JSON page)

Variables created outside function are **global**, that is you can access them from everywhere (including from fu emphasize this by using the optional global keyword when defining a variable.

```
@startuml
                                                                               Bob
!$a = 42
!$ab = "foo1"
!$cd = "foo2"
!$ef = $ab + $cd
                                                           42
                                                            foo1
!$foo = { "name": "John", "age" : 30 }
                                                            foo2
Alice -> Bob : $a
Alice -> Bob : $ab
                                                            foo1foo2
Alice -> Bob
               : $cd
Alice -> Bob : $ef
Alice -> Bob : Do you know **$foo.name** ?
                                                           Do you know John?
@enduml
                                                        Alice
                                                                               Bob
```

You can also assign a value to a variable, only if it is not already defined, with the syntax: !\$a ?= "foo"

```
Alice
                                                                                    Bob
Alice -> Bob : 1. **$name** should be empty
                                                             1. $name should be empty
Ľ
     !$name ?= "Charlie"
     Alice -> Bob : 2. **$name** should be Charlie
                                                             2. Charlie should be Charlie
                                                             3. David should be David
     Alice -> Bob : 3. **$name** should be David
                                                             4. David should be David
     !$name ?= "Ethan"
     Alice -> Bob : 4. **$name** should be David
     @enduml
                                                          Alice
                                                                                    Bob
```

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Вoolean representation [0 is false]

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Тhere is not real boolean type, but PlantUML use this integer convention:

• Integer 0 means false

• and any non-null number (as 1) or any string (as "1", or even "0") means true.



[Ref. QA-9702]

Boolean operation and operator [&&, ||, ()]

You can use boolean expression, in the test, with:

- parenthesis (); and operator &&;
- or operator || .

(See next example, within if test.)

Boolean builtin functions [%false(), %true(), %not(<exp>)]

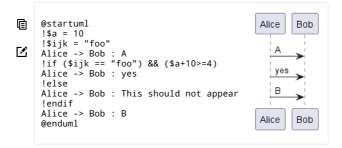
For convenience, you can use those boolean builtin functions:

- %false()
- %true()
- %not(<exp>)

[See also Builtin functions]

⊼ ☑ Conditions [!if, !else, !elseif, !endif]

- You can use expression in condition.
- else and elseif are also implemented

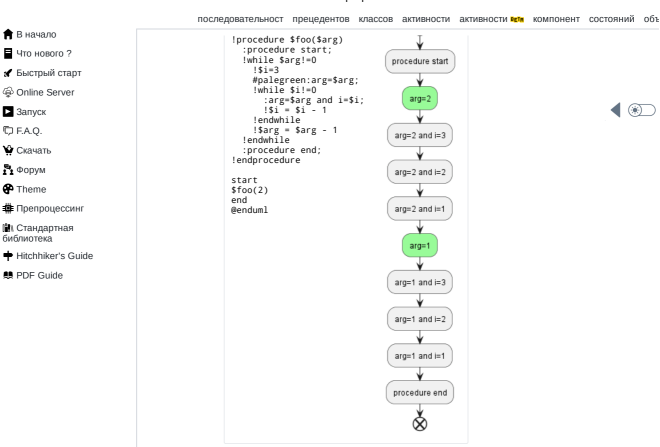


➣ ☑ While loop [!while, !endwhile]

You can use !while and !endwhile keywords to have repeat loops.

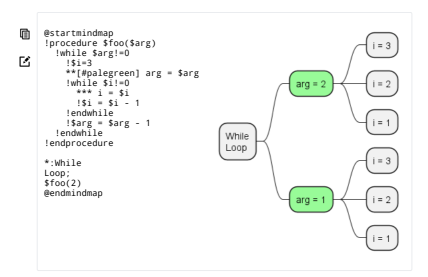
While loop (on Activity diagram)





[Adapted from QA-10838]

While loop (on Mindmap diagram)



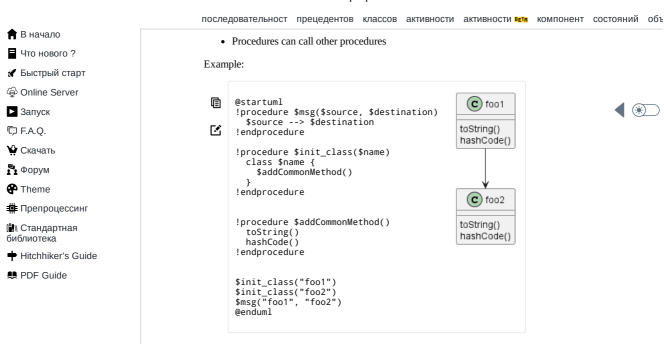
While loop (on Component/Deployment diagram)

```
@startuml
!procedure $foo($arg)
!while $arg!=0
    [Component $arg] as $arg
!$arg = $arg - 1
!endwhile
!endprocedure
$foo(4)

1->2
3-->4
@enduml
```

[Ref. QA-14088]

△ ✓ Procedure [!procedure, !endprocedure]

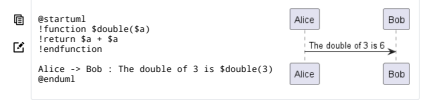


Variables defined in procedures are local. It means that the variable is destroyed when the procedure ends.

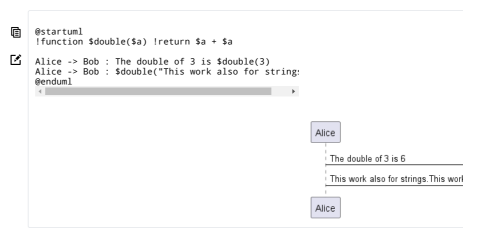
☐ Return function [!function, !endfunction]

A return function does not output any text. It just define a function that you can call:

- · directly in variable definition or in diagram text
- from other return functions
- from procedures
- Function name should start with a \$
- Argument names should start with a \$

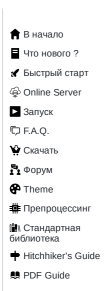


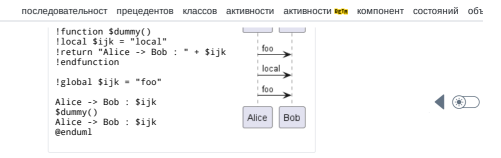
It is possible to shorten simple function definition in one line:



As in procedure (void function), variable are local by default (they are destroyed when the function is exited). access to global variables from function. However, you can use the <code>local</code> keyword to create a local variable variable exists with the same name.

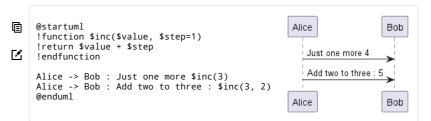




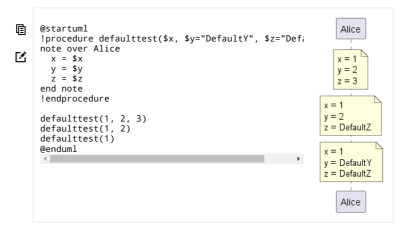


⊼ ☑ Default argument value

In both procedure and return functions, you can define default values for arguments.



Only arguments at the end of the parameter list can have default values.

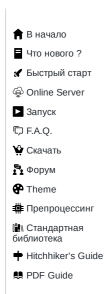


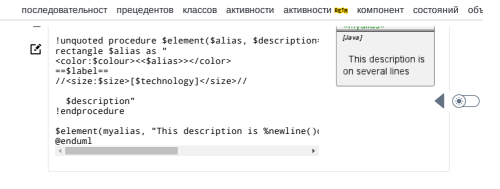
△ ☑ Unquoted procedure or function [!unquoted]

By default, you have to put quotes when you call a function or a procedure. It is possible to use the unquote that a function or a procedure does not require quotes for its arguments.



Like in Python, you can use keywords arguments :

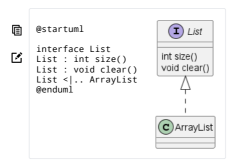




➣ ☑ Including files or URL [!include, !include_many, !include_o

Use the !include directive to include file in your diagram. Using URL, you can also include file from Internet resources can also be accessed, this is described in URL authentication.

Imagine you have the very same class that appears in many diagrams. Instead of duplicating the description of define a file that contains the description.



File List.iuml

interface List
List : int size()
List : void clear()

The file List.iuml can be included in many diagrams, and any modification in this file will change all diag

You can also put several @startum1/@endum1 text block in an included file and then specify which block y adding !0 where 0 is the block number. The !0 notation denotes the first diagram.

For example, if you use !include foo.txt!1, the second @startuml/@enduml block within foo.txt

You can also put an id to some <code>@startuml/@enduml</code> text block in an included file using <code>@startuml(id=M)</code> then include the block adding <code>!MY_OWN_ID</code> when including the file, so using something like <code>!include foc</code>

By default, a file can only be included once. You can use <code>!include_many</code> instead of <code>!include</code> if you war several times. Note that there is also a <code>!include_once</code> directive that raises an error if a file is included sever

⊼ ☑ Including Subpart [!startsub, !endsub, !includesub]

You can also use <code>!startsub NAME</code> and <code>!endsub</code> to indicate sections of text to include from other files usin example:

file1.puml:

@startuml A -> A : stuff1 !startsub BASIC B -> B : stuff2 !endsub C -> C : stuff3 !startsub BASIC D -> D : stuff4 !endsub @enduml

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@startuml

A -> A : stuff1
B -> B : stuff2
C -> C : stuff3
D -> D : stuff4

@enduml



However, this would also allow you to have another file2.puml like this:

file2.puml

@startuml

title this contains only B and D !includesub file1.puml!BASIC @enduml

This file would be rendered exactly as if:

@startuml

title this contains only B and D B -> B : stuff2 D -> D : stuff4 @enduml

⊼ ☑ Builtin functions [%]

Some functions are defined by default. Their name starts by %

Name	Description	Example
%chr	Return a character from a give Unicode value	%chr(65)
%darken	Return a darken color of a given color with some ratio	%darken("red", 20)
%date	Retrieve current date. You can provide an optional format for the date	%date("yyyy.MM.dd' at 'HH:mm")
%dec2hex	Return the hexadecimal string (String) of a decimal value (Int)	%dec2hex(12)
%dirpath	Retrieve current dirpath	%dirpath()
%feature	Check if some feature is available in the current PlantUML running version	%feature("theme")
%false	Return always false	%false()
%file_exists	Check if a file exists on the local filesystem	%file_exists("c:/foo/dummy.txt")
%filename	Retrieve current filename	%filename()
%function_exists	Check if a function exists	%function_exists("\$some_function")

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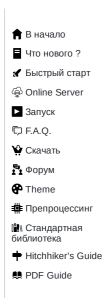
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%get_variable_value	Retrieve some	%get_variable_value("\$my_variable")
%getenv	Retrieve environment variable value	%getenv("0S")
%hex2dec	Return the decimal value (Int) of a hexadecimal string (String)	%hex2dec("d") or %hex2dec(d)
%hsl_color	Return the RGBa color from a HSL color %hs1_color(h, s, 1) or %hs1_color(h, s, 1, a)	%hsl_color(120, 100, 50)
%intval	Convert a String to Int	%intval("42")
%is_dark	Check if a color is a dark one	%is_dark("#000000")
%is_light	Check if a color is a light one	%is_light("#000000")
%lighten	Return a lighten color of a given color with some ratio	%lighten("red", 20)
%load_json	Load JSON data from local file or external URL	%load_json("http://localhost:7778/management/he
%lower	Return a lowercase string	%lower("Hello")
%newline	Return a newline	%newline()
%not	Return the logical negation of an expression	%not(2+2==4)
%lighten	Return a lighten color of a given color with some ratio	%lighten("red", 20)
%reverse_color	Reverse a color using RGB	%reverse_color("#FF7700")
%reverse_hsluv_color	Reverse a color using HSLuv	%reverse_hsluv_color("#FF7700")
%set_variable_value	Set a global variable	%set_variable_value("\$my_variable", "some_value"
%size	Return the size of any string or JSON structure	%size("foo")
%string	Convert an expression to String	%string(1 + 2)
%strlen	Calculate the length of a String	%strlen("foo")
%strpos	Search a substring in a string	%strpos("abcdef", "ef")
%substr	Extract a substring. Takes 2 or 3 arguments	%substr("abcdef", 3, 2)
%true	Return always true	%true()
%upper	Return an uppercase string	%upper("Hello")





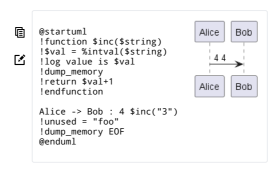
⊼ ☑ Logging [!log]

You can use !log to add some log output when generating the diagram. This has no impact at all on the diagram those logs are printed in the command line's output stream. This could be useful for debug purpose.



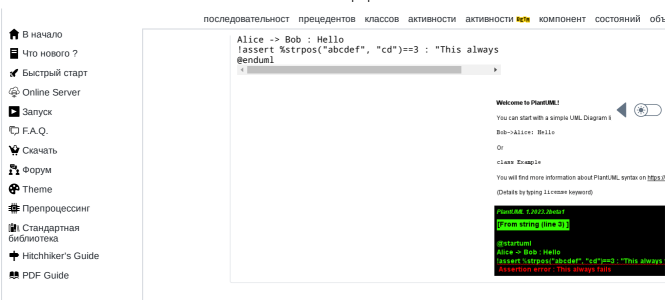
⊼ ☑ Memory dump [!dump_memory]

You can use <code>!dump_memory</code> to dump the full content of the memory when generating the diagram. An optio after <code>!dump_memory</code> . This has no impact at all on the diagram itself. This could be useful for debug purpose



You can put assertions in your diagram.





⊼ ☑ Building custom library [!import, !include]

It's possible to package a set of included files into a single .zip or .jar archive. This single zip/jar can then be it diagram using !import directive.

Once the library has been imported, you can !include file from this single zip/jar.

Example:

```
@startuml
!import /path/to/customLibrary.zip
' This just adds "customLibrary.zip" in the search path
!include myFolder/myFile.iuml
' Assuming that myFolder/myFile.iuml is located somewhere
' either inside "customLibrary.zip" or on the local filesystem
...
```

⊼ ☑ Search path

You can specify the java property plantuml.include.path in the command line.

For example:

```
\verb|java -Dplantuml.include.path="c:/mydir" - \verb|jar plantuml.jar atest1.txt|\\
```

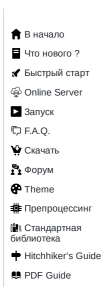
Note the this -D option has to put before the -jar option. -D options after the -jar option will be used to define plantuml preprocessor.

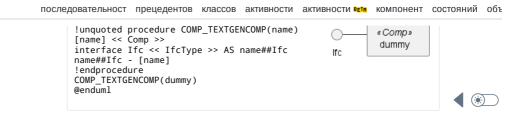
✓ I Argument concatenation [##]

It is possible to append text to a macro argument using the ## syntax.



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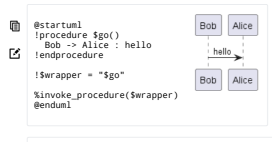


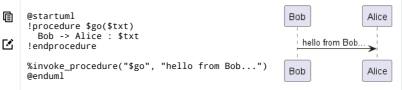


⊼ ☑ Dynamic invocation [%invoke_procedure(), %call_user_1

You can dynamically invoke a procedure using the special <code>%invoke_procedure()</code> procedure. This procedure argument the name of the actual procedure to be called. The optional following arguments are copied to the called.

For example, you can have:



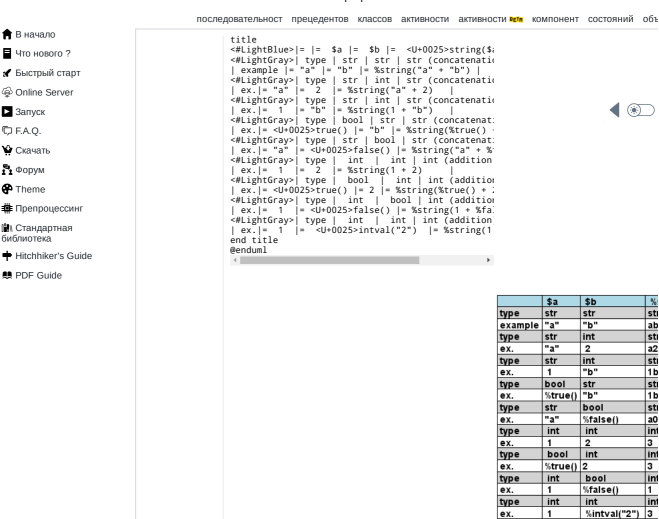


For return functions, you can use the corresponding special function <code>%call_user_func()</code>:



Evaluation of \$a + \$b depending of type of \$a or \$b





➣ ☑ Preprocessing JSON

You can extend the functionality of the current Preprocessing with JSON Preprocessing features:

- JSON Variable definition
- Access to JSON data
- · Loop over JSON array

(See more details on Preprocessing-JSON page)

△ ✓ Including theme [!theme]

Use the ! theme directive to change the default theme of your diagram.



You will find more information on the dedicated page.

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Even it some legacy reatures are suil supported with the actual preprocessor, you should not use them any mo removed in some long term future).

- $\bullet \ \ \ You \ should \ not \ use \ \ ! \ define \ \ and \ \ ! \ definelong \ \ anymore. \ Use \ \ ! \ function \ , \ \ ! \ procedure \ \ or \ varia$
 - $\circ\ \ !\mbox{define}$ should be replaced by return $\mbox{!}\mbox{function}$
 - !definelong should be replaced by !procedure .
- !include now allows multiple inclusions : you don't have to use !include_many anymore
- !include now accepts a URL, so you don't need !includeurl
- Some features (like %date%) have been replaced by builtin functions (for example %date())
- When calling a legacy !definelong macro with no arguments, you do have to use parenthesis. You my_own_definelong() because my_own_definelong without parenthesis is not recognized by the

Please contact us if you have any issues.

⊼ ☑ %Splitstr builtin function



[Ref. QA-15374]

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