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

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

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

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Boolean representation [0 is false]

There 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

```
@startuml
!$a = 10
!$ijk = "foo"
Alice -> Bob : A
!if ($ijk == "foo") && ($a+10>=4)
Alice -> Bob : yes
!else
Alice -> Bob : This should not appear
!endif
Alice -> Bob : B
@enduml
```

```
sequenceDiagram
    participant Alice
    participant Bob
    Alice->>Bob: A
    Bob-->>Alice: yes
    Alice->>Bob: B
```

While loop [!while, !endwhile]

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

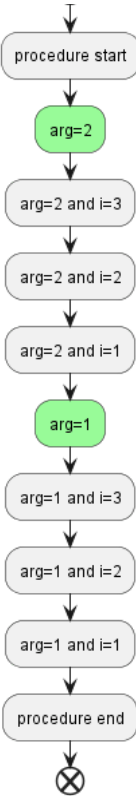
While loop (on Activity diagram)

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```
!procedure $foo($arg)
:procedure start;
!while $arg!=0
!$i=3
#palegreen:arg=$arg;
!while $i!=0
:arg=$arg and i=$i;
!$i = $i - 1
!endwhile
!$arg = $arg - 1
!endwhile
:procedure end;
!endprocedure

start
$foo(2)
end
@enduml
```

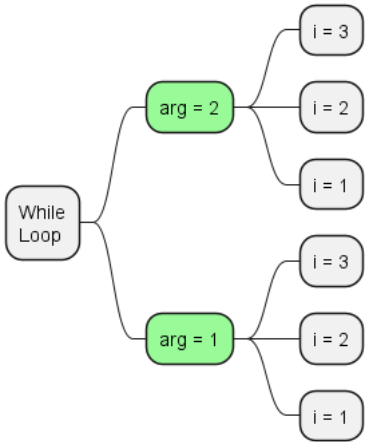


[Adapted from [QA-10838](#)]

While loop (on Mindmap diagram)

```
@startmindmap
!procedure $foo($arg)
!while $arg!=0
!$i=3
**[#palegreen] arg = $arg
!while $i!=0
*** i = $i
!$i = $i - 1
!endwhile
!$arg = $arg - 1
!endwhile
!endprocedure

*:While
Loop;
$foo(2)
@endmindmap
```

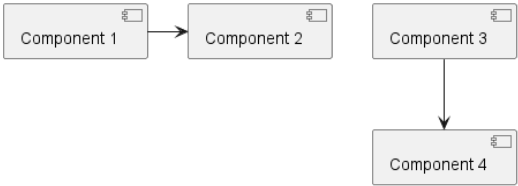


While loop (on Component/Deployment diagram)

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

$foo(4)

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

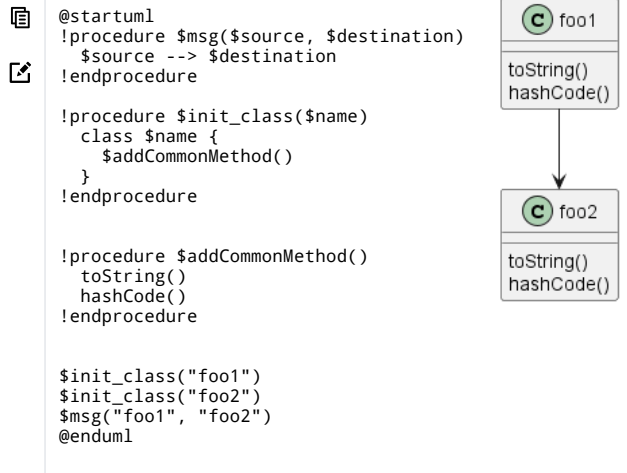


[Ref. [QA-14088](#)]

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- Procedures can call other procedures

Example:

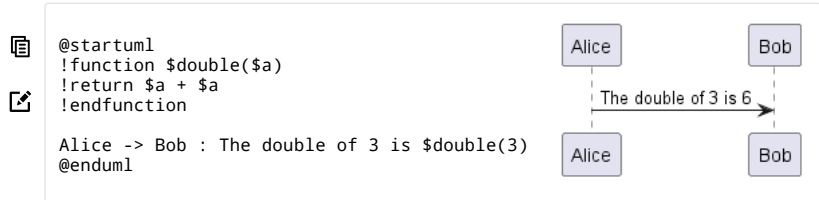


Variables defined in procedures are **local**. It means that the variable is destroyed when the procedure ends.

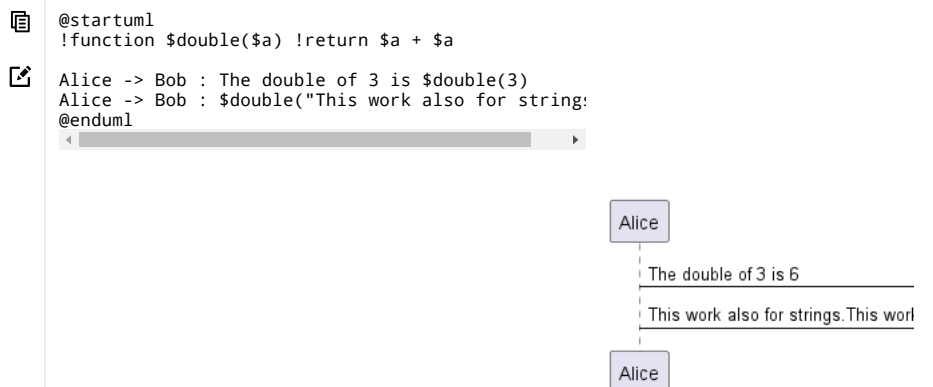
## Return function [!function, !endfunction]

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 \$



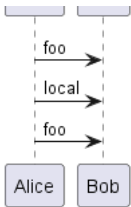
It is possible to shorten simple function definition in one line:



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 `local` keyword to create a local variable variable exists with the same name.

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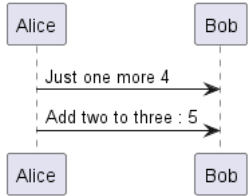
```
!function $dummy()  
!local $ijk = "local"  
!return "Alice -> Bob : " + $ijk  
!endfunction  
  
!global $ijk = "foo"  
  
Alice -> Bob : $ijk  
$dummy()  
Alice -> Bob : $ijk  
@enduml
```



Default argument value

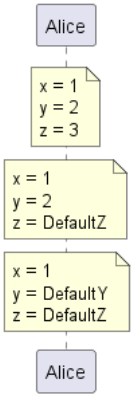
In both procedure and return functions, you can define default values for arguments.

```
@startuml  
!function $inc($value, $step=1)  
!return $value + $step  
!endfunction  
  
Alice -> Bob : Just one more $inc(3)  
Alice -> Bob : Add two to three : $inc(3, 2)  
@enduml
```



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

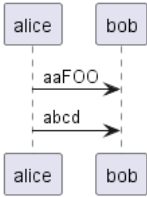
```
@startuml  
!procedure defaulttest($x, $y="DefaultY", $z="DefaultZ")  
note over Alice  
x = $x  
y = $y  
z = $z  
end note  
!endprocedure  
  
defaulttest(1, 2, 3)  
defaulttest(1, 2)  
defaulttest(1)  
@enduml
```



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 `!unquoted` keyword that a function or a procedure does not require quotes for its arguments.

```
@startuml  
!unquoted function id($text1, $text2="F00") !return  
  
alice -> bob : id(aa)  
alice -> bob : id(ab,cd)  
@enduml
```



Keywords arguments

Like in Python, you can use keywords arguments :

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```
!unquoted procedure $element($alias, $description:
rectangle $alias as "
<color:$colour><<$alias>></color>
===$label==
//<size:$size>[$technology]</size>

    $description"
!endprocedure

$element(myalias, "This description is %newline()
@enduml
```

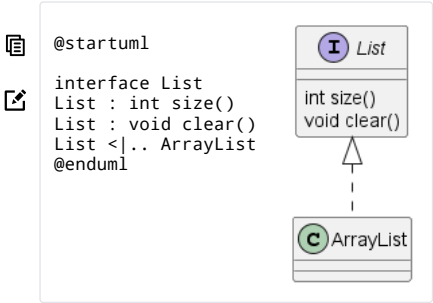
[Java]

This description is  
on several lines

✎ 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 `@startuml/@enduml` 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 `@startuml/@enduml` text block in an included file using `@startuml(id=M'` then include the block adding `!MY_OWN_ID` when including the file, so using something like `!include foc`

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

✎ Including Subpart [!startsub, !endsub, !includesub]

You can also use `!startsub NAME` and `!endsub` to indicate sections of text to include from other files usir 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 <a href="#">format for the date</a>	%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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%get_variable_value	Retrieve some variable value	%get_variable_value("\$my_variable")
%getenv	Retrieve environment variable value	%getenv("OS")
%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 %hsl_color(h, s, l) or %hsl_color(h, s, l, 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	<a href="#">Load JSON data from local file or external URL</a>	%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")
%variable_exists	Check if a	%variable_exists("\$my_variable")



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%version	Return PlantUML current version	%version()

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.

```
@startuml
!function bold($text)
!$result = "<b>" + $text + "</b>"
!log Calling bold function with $text. The result
!return $result
!endfunction

Alice -> Bob : This is bold("bold")
Alice -> Bob : This is bold("a second call")
@enduml
```

Memory dump [!dump\_memory]

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

```
@startuml
!function $inc($string)
!$val = %intval($string)
!log value is $val
!dump_memory
!return $val+1
!endfunction

Alice -> Bob : 4 $inc("3")
!unused = "foo"
!dump_memory EOF
@enduml
```

Assertion [!assert]

You can put assertions in your diagram.

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```
Alice -> Bob : Hello
!assert %strpos("abcdef", "cd")==3 : "This always
@enduml
```

Welcome to PlantUML!

You can start with a simple UML Diagram li

Bob->Alice: Hello

Or

```
class Example
```

You will find more information about PlantUML syntax on <https://>

(Details by typing license keyword)

PlantUML 1.2023.2beta1

[From string (line 3)]

```
@startuml
Alice -> Bob : Hello
!assert %strpos("abcdef", "cd")==3 : "This always
Assertion error : This always fails
```

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 in 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:

```
java -Dplantuml.include.path="c:/mydir" -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.

Argument concatenation [##]

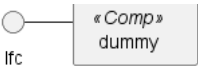
It is possible to append text to a macro argument using the ## syntax.



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последовательность прецедентов классов активности активности **ifc** компонент состояний объ

```
!unquoted procedure COMP_TEXTGENCOMP(name)
[name] << Comp >>
interface Ifc << IfcType >> AS name##Ifc
name##Ifc - [name]
!endprocedure
COMP_TEXTGENCOMP(dummy)
@enduml
```



Dynamic invocation [ %invoke\_procedure() , %call\_user\_1

You can dynamically invoke a procedure using the special %invoke\_procedure() procedure. This procedu argument the name of the actual procedure to be called. The optional following arguments are copied to the c

For example, you can have:

@startuml  
!procedure \$go()  
Bob -> Alice : hello  
!endprocedure  
  
!\$wrapper = "\$go"  
  
%invoke\_procedure(\$wrapper)  
@enduml

@startuml  
!procedure \$go\$txt)  
Bob -> Alice : \$txt  
!endprocedure  
  
%invoke\_procedure("\$go", "hello from Bob...")  
@enduml

For return functions, you can use the corresponding special function %call\_user\_func() :

@startuml  
!function bold(\$text)  
!return "<b>" + \$text + "</b>"  
!endfunction  
  
Alice -> Bob : %call\_user\_func("bold", "Hello") t!  
@enduml

Evaluation of addition depending of data types [+]

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



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последовательность прецедентов классов активности активности **!eth** компонент состояний обь

```
title
<#LightBlue>|= |= $a |= $b |= <U+0025>string($:
<#LightGray>| type | str | str | str (concatenati
| example |= "a" |= "b" |= %string("a" + "b") |
<#LightGray>| type | str | int | str (concatenati
| ex. |= "a" |= 2 |= %string("a" + 2) |
<#LightGray>| type | str | int | str (concatenati
| ex. |= 1 |= "b" |= %string(1 + "b") |
<#LightGray>| type | bool | str | str (concatenati
| ex. |= <U+0025>true() |= "b" |= %string(%true() .
<#LightGray>| type | str | bool | str (concatenati
| ex. |= "a" |= <U+0025>false() |= %string("a" + %
<#LightGray>| type | int | int | int (addition
| ex. |= 1 |= 2 |= %string(1 + 2) |
<#LightGray>| type | bool | int | int (addition
| ex. |= <U+0025>true() |= 2 |= %string(%true() + .
<#LightGray>| type | int | bool | int (addition
| ex. |= 1 |= <U+0025>false() |= %string(1 + %fa
<#LightGray>| type | int | int | int (addition
| ex. |= 1 |= <U+0025>intval("2") |= %string(1
end title
@enduml
```

	\$a	\$b	%
type	str	str	str
example	"a"	"b"	ab
type	str	int	str
ex.	"a"	2	a2
type	str	int	str
ex.	1	"b"	1b
type	bool	str	str
ex.	%true()	"b"	1b
type	str	bool	str
ex.	"a"	%false()	a0
type	int	int	int
ex.	1	2	3
type	bool	int	int
ex.	%true()	2	3
type	int	bool	int
ex.	1	%false()	1
type	int	int	int
ex.	1	%intval("2")	3

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](#).

@startuml  
!theme spacelab  
class Example {  
 Theme spacelab  
}  
@enduml

Example

Theme spacelab

You will find more information [on the dedicated page](#).

Migration notes

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последовательность прецедентов классов активности активности **!defn** компонент состояний объ

Even if some legacy features are still supported with the actual preprocessor, you should not use them any more removed in some long term future).

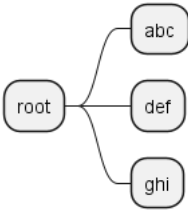
- You should not use `!define` and `!definelong` anymore. Use `!function`, `!procedure` or `!vari`
  - `!define` should be replaced by `return !function`
  - `!definelong` should be replaced by `!procedure`.
- `!include` now allows multiple inclusions : you don't have to use `!include_many` anymore
- `!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

```
@startmindmap
!$list = %splitstr("abc-def-ghi", "-")

* root
!foreach $item in $list
  ** $item
!endfor
@endmindmap
```



[Ref. [QA-15374](#)]