Drawing UML with PlantUML



PlantUML Language Reference Guide

(Version 1.2021.2)

PlantUML is a component that allows to quickly write:

- Sequence diagram
- Usecase diagram
- Class diagram
- Object diagram
- Activity diagram
- Component diagram
- Deployment diagram
- State diagram
- Timing diagram

The following non-UML diagrams are also supported: $\,$

- JSON Data
- YAML Data
- Network diagram (nwdiag)
- Wireframe graphical interface
- Archimate diagram
- Specification and Description Language (SDL)
- Ditaa diagram
- Gantt diagram
- MindMap diagram
- Work Breakdown Structure diagram
- Mathematic with AsciiMath or JLaTeXMath notation
- Entity Relationship diagram

Diagrams are defined using a simple and intuitive language.

1 Sequence Diagram

1.1 Basic examples

The sequence -> is used to draw a message between two participants. Participants do not have to be explicitly declared.

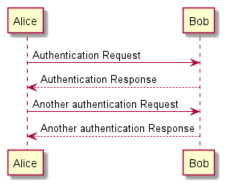
To have a dotted arrow, you use -->

It is also possible to use <- and <--. That does not change the drawing, but may improve readability. Note that this is only true for sequence diagrams, rules are different for the other diagrams.

@startuml

```
Alice -> Bob: Authentication Request
Bob --> Alice: Authentication Response
```

```
Alice -> Bob: Another authentication Request Alice <-- Bob: Another authentication Response @enduml
```



1.2 Declaring participant

If the keyword participant is used to declare a participant, more control on that participant is possible.

The order of declaration will be the (default) **order of display**.

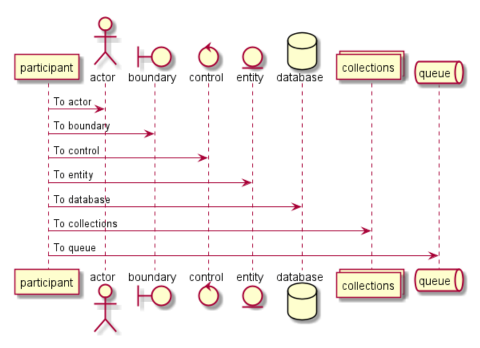
Using these other keywords to declare participants will **change the shape** of the participant representation:

- actor
- boundary
- control
- entity
- database
- collections
- queue

@startuml

```
participant participant as Foo
actor
             actor
                          as Foo1
{\tt boundary}
             {\tt boundary}
                          as Foo2
                          as Foo3
control
             control
                          as Foo4
entity
             entity
database
             database
                          as Foo5
collections collections as Foo6
queue
             queue
                          as Foo7
Foo -> Foo1 : To actor
```

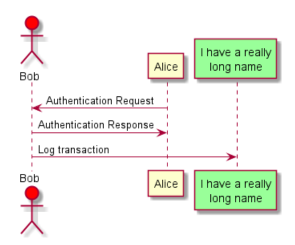
```
Foo -> Foo2 : To boundary
Foo -> Foo3 : To control
Foo \rightarrow Foo4 : To entity
Foo -> Foo5 : To database
Foo -> Foo6 : To collections
Foo -> Foo7: To queue
@enduml
```



Rename a participant using the as keyword.

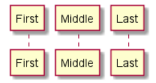
You can also change the background color of actor or participant.

```
@startuml
actor Bob #red
' The only difference between actor
'and participant is the drawing
participant Alice
participant "I have a really\nlong name" as L #99FF99
/' You can also declare:
   participant L as "I have a really\n name"
  '/
Alice->Bob: Authentication Request
Bob->Alice: Authentication Response
Bob->L: Log transaction
```



You can use the order keyword to customize the display order of participants.

Ostartuml
participant Last order 30
participant Middle order 20
participant First order 10
Oenduml

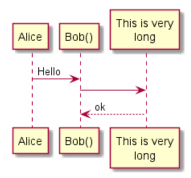


1.3 Use non-letters in participants

You can use quotes to define participants. And you can use the **as** keyword to give an alias to those participants.

```
@startuml
```

```
Alice -> "Bob()" : Hello
"Bob()" -> "This is very\nlong" as Long
' You can also declare:
' "Bob()" -> Long as "This is very\nlong"
Long --> "Bob()" : ok
@enduml
```



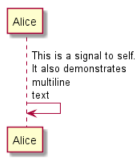
1.4 Message to Self

A participant can send a message to itself.

It is also possible to have multi-line using .

@startuml

Alice->Alice: This is a signal to self.\nIt also demonstrates\nmultiline \ntext @enduml



1.5 Text alignment

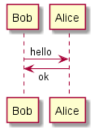
1.5.1 Text of response message below the arrow

You can put the text of the response message below the arrow, with the skinparam responseMessageBelowArrow true command.

@startuml

skinparam responseMessageBelowArrow true

Bob -> Alice : hello Alice -> Bob : ok @enduml



TODO: TODO Link to Text Alignment on skinparam page.

1.6 Change arrow style

You can change arrow style by several ways:

- \bullet add a final x to denote a lost message
- use \setminus or / instead of < or > to have only the bottom or top part of the arrow
- repeat the arrow head (for example, >> or //) head to have a thin drawing
- use -- instead of to have a dotted arrow
- add a final "o" at arrow head
- use bidirectional arrow \leftarrow >

@startuml

Bob ->x Alice

Bob -> Alice

Bob ->> Alice

Bob -\ Alice

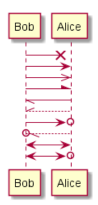
Bob \\- Alice

Bob //-- Alice

Bob ->o Alice

Bob o\\-- Alice

Bob <-> Alice Bob <->o Alice @enduml

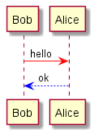


1.7 Change arrow color

You can change the color of individual arrows using the following notation:

@startuml

Bob -[#red]> Alice : hello
Alice -[#0000FF]->Bob : ok
@enduml



1.8 Message sequence numbering

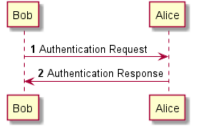
The keyword autonumber is used to automatically add number to messages.

@startuml

autonumber

Bob -> Alice : Authentication Request Bob <- Alice : Authentication Response

@enduml



You can specify a start number with autonumber //start // , and also an increment with autonumber //start // //increment//.

@startuml

 $\verb"autonumber"$

Bob -> Alice : Authentication Request



Bob <- Alice : Authentication Response

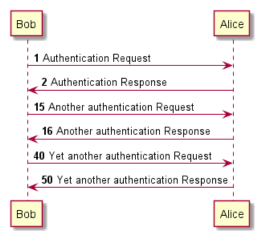
autonumber 15

 \mbox{Bob} -> Alice : Another authentication Request Bob <- Alice : Another authentication Response

autonumber 40 10

Bob -> Alice : Yet another authentication Request Bob <- Alice : Yet another authentication Response

@enduml



You can specify a format for your number by using between double-quote.

The formatting is done with the Java class DecimalFormat (0 means digit, # means digit and zero if absent).

You can use some html tag in the format.

@startuml

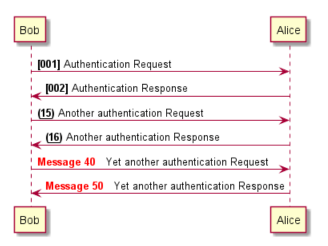
autonumber "[000]"

Bob -> Alice : Authentication Request Bob <- Alice : Authentication Response

autonumber 15 "(<u>##</u>)"

Bob -> Alice : Another authentication Request Bob <- Alice : Another authentication Response

autonumber 40 10 "Message 0 Bob -> Alice : Yet another authentication Request Bob <- Alice : Yet another authentication Response



You can also use autonumber stop and autonumber resume //increment// //format// to respectively pause and resume automatic numbering.

```
@startuml
```

autonumber 10 10 "[000]"

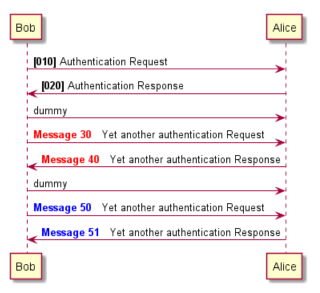
Bob -> Alice : Authentication Request Bob <- Alice : Authentication Response

autonumber stop
Bob -> Alice : dummy

autonumber resume "Message 0 "
Bob -> Alice : Yet another authentication Request
Bob <- Alice : Yet another authentication Response</pre>

autonumber stop
Bob -> Alice : dummy

autonumber resume 1 "Message 0
Bob -> Alice : Yet another authentication Request
Bob <- Alice : Yet another authentication Response
@enduml



1.9 Page Title, Header and Footer

The title keyword is used to add a title to the page.

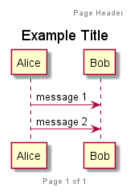


Pages can display headers and footers using header and footer.

@startuml

```
header Page Header
footer Page %page% of %lastpage%
title Example Title
Alice -> Bob : message 1
Alice -> Bob : message 2
```

@enduml



1.10 Splitting diagrams

The newpage keyword is used to split a diagram into several images.

You can put a title for the new page just after the newpage keyword. This title overrides the previously specified title if any.

This is very handy with Word to print long diagram on several pages.

(Note: this really does work. Only the first page is shown below, but it is a display artifact.)

@startuml

```
Alice -> Bob : message 1
Alice -> Bob : message 2

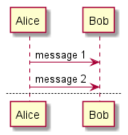
newpage

Alice -> Bob : message 3
Alice -> Bob : message 4

newpage A title for the\nlast page

Alice -> Bob : message 5
Alice -> Bob : message 6

@enduml
```



Grouping message 1.11

It is possible to group messages together using the following keywords:

- alt/else
- opt
- loop
- par
- break
- critical
- group, followed by a text to be displayed

It is possible to add a text that will be displayed into the header (for group, see next paragraph 'Secondary group label').

The end keyword is used to close the group.

Note that it is possible to nest groups.

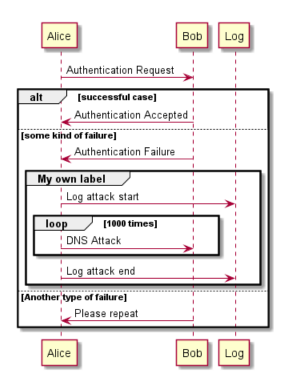
```
@startuml
Alice -> Bob: Authentication Request
alt successful case
    Bob -> Alice: Authentication Accepted
else some kind of failure
    Bob -> Alice: Authentication Failure
```

```
group My own label
Alice -> Log : Log attack start
    loop 1000 times
        Alice -> Bob: DNS Attack
    end
Alice -> Log : Log attack end
end
```

else Another type of failure

```
Bob -> Alice: Please repeat
```

end

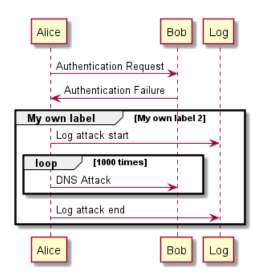


1.12 Secondary group label

For group, it is possible to add, between [and], a secondary text or label that will be displayed into the header.

```
@startuml
```

```
Alice -> Bob: Authentication Request
Bob -> Alice: Authentication Failure
group My own label [My own label 2]
    Alice -> Log : Log attack start
    loop 1000 times
        Alice -> Bob: DNS Attack
    end
    Alice -> Log : Log attack end
end
@enduml
```



[Ref. QA-2503]

1.13 Notes on messages

It is possible to put notes on message using the note left or note right keywords just after the message.

You can have a multi-line note using the end note keywords.

@startuml

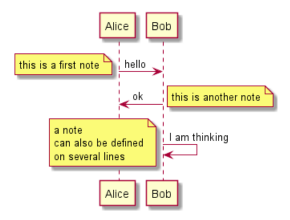
Alice->Bob : hello

note left: this is a first note

Bob->Alice : ok

note right: this is another note

Bob->Bob : I am thinking note left a note can also be defined on several lines end note @enduml



1.14 Some other notes

It is also possible to place notes relative to participant with note left of , note right of or note over keywords.

It is possible to highlight a note by changing its background color.

You can also have a multi-line note using the end note keywords.

@startuml
participant Alice
participant Bob
note left of Alice #aqua
This is displayed
left of Alice.
end note

note right of Alice: This is displayed right of Alice.

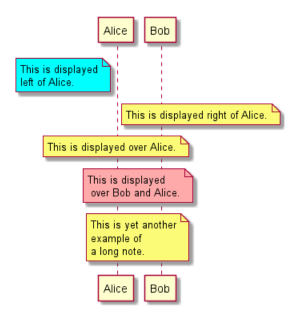
note over Alice: This is displayed over Alice.

note over Alice, Bob #FFAAAA: This is displayed\n over Bob and Alice.

note over Bob, Alice This is yet another example of a long note.



end note @enduml

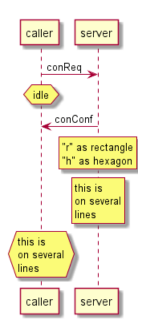


Changing notes shape [hnote, rnote]

You can use hnote and rnote keywords to change note shapes :

- hnote for hexagonal note;
- rnote for rectangle note.

```
@startuml
caller -> server : conReq
hnote over caller : idle
caller <- server : conConf</pre>
rnote over server
 "r" as rectangle
 "h" as hexagon
endrnote
rnote over server
 this is
 on several
 lines
endrnote
hnote over caller
 this is
 on several
 lines
endhnote
@enduml
```



[Ref. QA-1765]

1.16 Note over all participants [across]

You can directly make a note over all participants, with the syntax:

• note across: note_description

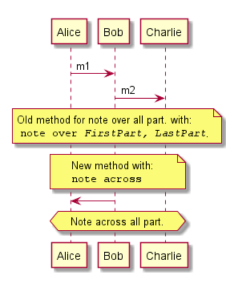
```
@startuml
Alice->Bob:m1
Bob->Charlie:m2
rote ever Alice
```

note over Alice, Charlie: Old method for note over all part. with:\n ""note over //FirstPart, LastPart note across: New method with:\n""note across""

Bob->Alice

hnote across: Note across all part.

@enduml



[Ref. QA-9738]

1.17 Several notes aligned at the same level [/]

You can make several notes aligned at the same level, with the syntax /:

• without / (by default, the notes are not aligned)

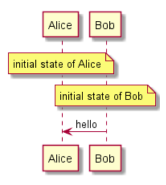


@startuml

note over Alice : initial state of Alice note over Bob : initial state of Bob

Bob -> Alice : hello

@enduml



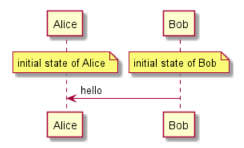
• with / (the notes are aligned)

@startuml

note over Alice : initial state of Alice / note over Bob : initial state of Bob

Bob -> Alice : hello

@enduml

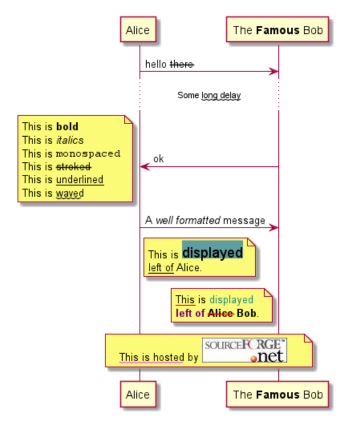


[Ref. QA-354]

1.18 Creole and HTML

It is also possible to use creole formatting:

```
@startuml
participant Alice
participant "The **Famous** Bob" as Bob
Alice -> Bob : hello --there--
... Some ~~long delay~~ ...
Bob -> Alice : ok
note left
  This is **bold**
  This is //italics//
  This is ""monospaced""
  This is --stroked--
  This is __underlined__
  This is ~~waved~~
end note
Alice -> Bob : A //well formatted// message
note right of Alice
 This is <back:cadetblue><size:18>displayed</size></back>
 __left of__ Alice.
```



1.19 Divider or separator

If you want, you can split a diagram using == separator to divide your diagram into logical steps.

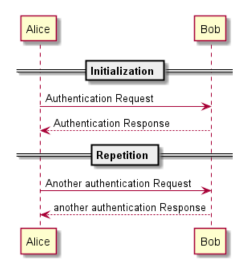
@startuml

== Initialization ==

== Repetition ==

```
Alice -> Bob: Authentication Request
Bob --> Alice: Authentication Response
```

Alice -> Bob: Another authentication Request
Alice <-- Bob: another authentication Response



1.20 Reference

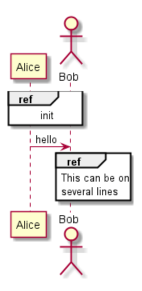
You can use reference in a diagram, using the keyword ref over.

@startuml
participant Alice
actor Bob

ref over Alice, Bob : init

Alice -> Bob : hello

ref over Bob
This can be on
several lines
end ref
@enduml



1.21 Delay

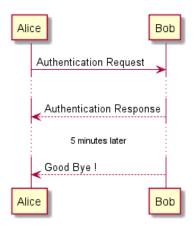
You can use . . . to indicate a delay in the diagram. And it is also possible to put a message with this delay.

@startuml



```
Alice -> Bob: Authentication Request
...
Bob --> Alice: Authentication Response
...5 minutes later...
Bob --> Alice: Good Bye !
```

@enduml

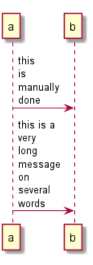


1.22 Text wrapping

To break long messages, you can manually add in your text.

Another option is to use maxMessageSize setting:

```
@startuml
skinparam maxMessageSize 50
participant a
participant b
a -> b :this\nis\nmanually\ndone
a -> b :this is a very long message on several words
@enduml
```



1.23 Space

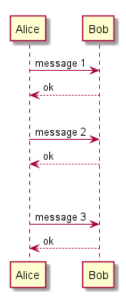
You can use $|\ |\ |$ to indicate some spacing in the diagram.

It is also possible to specify a number of pixel to be used.

@startuml

```
Alice -> Bob: message 1
Bob --> Alice: ok
|||
Alice -> Bob: message 2
Bob --> Alice: ok
||45||
Alice -> Bob: message 3
Bob --> Alice: ok
```

@enduml



1.24 Lifeline Activation and Destruction

The activate and deactivate are used to denote participant activation.

Once a participant is activated, its lifeline appears.

The activate and deactivate apply on the previous message.

The destroy denote the end of the lifeline of a participant.

```
@startuml
participant User

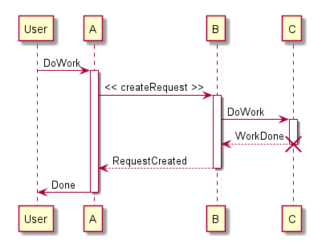
User -> A: DoWork
activate A

A -> B: << createRequest >> activate B

B -> C: DoWork
activate C
C --> B: WorkDone
destroy C

B --> A: RequestCreated
deactivate B

A -> User: Done
deactivate A
```



Nested lifeline can be used, and it is possible to add a color on the lifeline.

@startuml

participant User

User -> A: DoWork activate A #FFBBBB

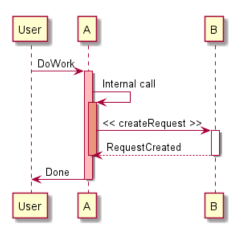
A -> A: Internal call activate A #DarkSalmon

A -> B: << createRequest >> activate B

B --> A: RequestCreated

deactivate B
deactivate A
A -> User: Done
deactivate A

@enduml



Autoactivation is possible and works with the return keywords:

@startuml

return done in thread 2

autoactivate on
alice -> bob : hello
bob -> bob : self call
bill -> bob #005500 : hello from thread 2
bob -> george ** : create

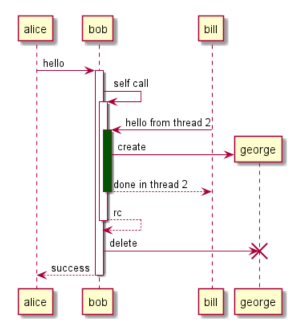


return rc

bob -> george !! : delete

return success

@enduml



1.25 Return

Command return generates a return message with optional text label.

The return point is that which caused the most recent life-line activation.

The syntax is return label where label if provided is any string acceptable for conventional messages.

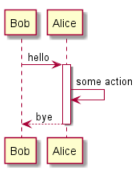
@startuml

Bob -> Alice : hello

activate Alice

Alice -> Alice : some action

return bye @enduml



1.26 Participant creation

You can use the **create** keyword just before the first reception of a message to emphasize the fact that this message is actually *creating* this new object.

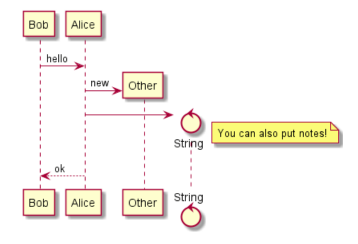
@startuml

Bob -> Alice : hello



```
create Other
Alice -> Other : new
create control String
Alice -> String
note right : You can also put notes!
Alice --> Bob : ok
```

@enduml



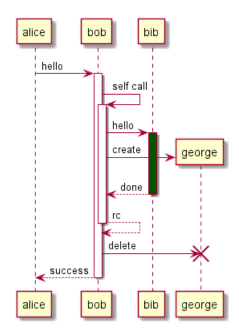
Shortcut syntax for activation, deactivation, creation

Immediately after specifying the target participant, the following syntax can be used:

- ++ Activate the target (optionally a #color may follow this)
- -- Deactivate the source
- ** Create an instance of the target
- !! Destroy an instance of the target

@startuml

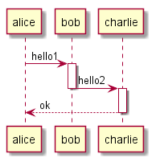
```
alice -> bob ++ : hello
bob -> bob ++ : self call
bob -> bib ++ #005500 : hello
bob -> george ** : create
return done
return rc
bob -> george !! : delete
return success
@enduml
```



Then you can mix activation and deactivation, on same line:

@startuml

```
alice
        ->
            bob
                          : hello1
        ->
            charlie --++ : hello2
charlie --> alice
                          : ok
@enduml
```



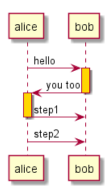
@startuml

@startuml

```
alice -> bob --++ #gold: hello
bob -> alice --++ #gold: you too
alice -> bob
             --: step1
```

alice -> bob : step2

@enduml @enduml



[Ref. QA-4834, QA-9573 and QA-13234]

1.28 Incoming and outgoing messages

You can use incoming or outgoing arrows if you want to focus on a part of the diagram.

Use square brackets to denote the left "[" or the right "]" side of the diagram.

@startuml

[-> A: DoWork

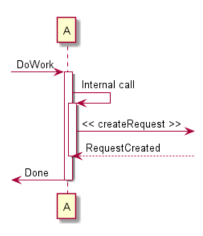
activate A

A -> A: Internal call activate A

A ->] : << createRequest >>

A<--] : RequestCreated

deactivate A
[<- A: Done
deactivate A
@enduml</pre>

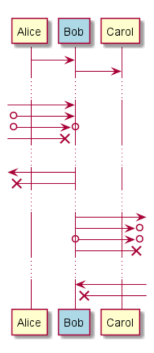


You can also have the following syntax:

```
@startuml
participant Alice
participant Bob #lightblue
Alice -> Bob
Bob -> Carol
[-> Bob
[o-> Bob
[o->o Bob
[x-> Bob
. . .
[<- Bob
[x<- Bob
Bob ->]
Bob ->o]
Bob o->o]
Bob ->x]
. . .
Bob <-]
```

Bob x < -]

@enduml

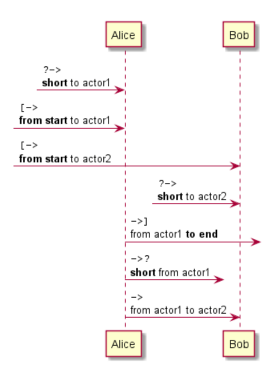


Short arrows for incoming and outgoing messages

You can have **short** arrows with using ?.

@startuml

?-> Alice : ""?->""\n**short** to actor1 [-> Alice : ""[->""\n**from start** to actor1 [-> Bob : ""[->""\n**from start** to actor2 : ""?->""\n**short** to actor2 ?-> Bob Alice ->] : ""->]""\nfrom actor1 **to end** : ""->?""\n**short** from actor1 Alice ->? Alice -> Bob : ""->"" \nfrom actor1 to actor2 @enduml



[Ref. QA-310]

1.30 Anchors and Duration

With teoz usage it is possible to add anchors to the diagram and use the anchors to specify duration time.

@startuml

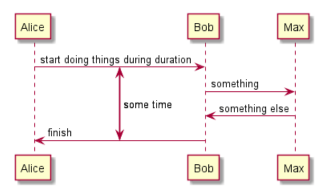
!pragma teoz true

{start} Alice -> Bob : start doing things during duration

Bob -> Max : something
Max -> Bob : something else
{end} Bob -> Alice : finish

{start} <-> {end} : some time

@enduml



1.31 Stereotypes and Spots

It is possible to add stereotypes to participants using << and >>.

In the stereotype, you can add a spotted character in a colored circle using the syntax (X,color).

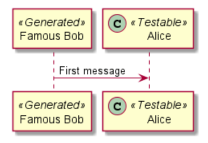
@startuml



```
participant "Famous Bob" as Bob << Generated >>
participant Alice << (C,#ADD1B2) Testable >>
```

Bob->Alice: First message

@enduml



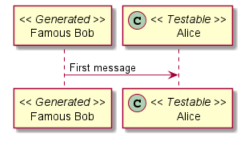
By default, the *guillemet* character is used to display the stereotype. You can change this behavious using the skinparam guillemet:

@startuml

```
skinparam guillemet false
participant "Famous Bob" as Bob << Generated >>
participant Alice << (C,#ADD1B2) Testable >>
```

Bob->Alice: First message

@enduml

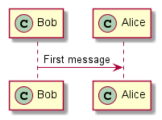


@startuml

```
participant Bob << (C,#ADD1B2) >>
participant Alice << (C,#ADD1B2) >>
```

Bob->Alice: First message

@enduml



1.32 More information on titles

You can use creole formatting in the title.



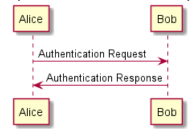
@startuml

```
title __Simple__ **communication** example
```

Alice -> Bob: Authentication Request Bob -> Alice: Authentication Response

@enduml

Simple communication example



You can add newline using in the title description.

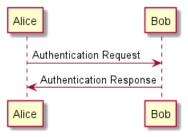
@startuml

title __Simple__ communication example\non several lines

Alice -> Bob: Authentication Request Bob -> Alice: Authentication Response

@enduml

Simple communication example on several lines



You can also define title on several lines using title and end title keywords.

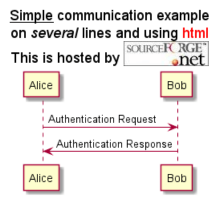
@startuml

title

<u>Simple</u> communication example on <i>several</i> lines and using html This is hosted by <img:sourceforge.jpg> end title

Alice -> Bob: Authentication Request Bob -> Alice: Authentication Response





1.33 Participants encompass

It is possible to draw a box around some participants, using box and end box commands.

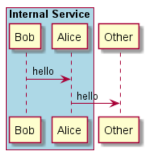
You can add an optional title or a optional background color, after the box keyword.

@startuml

box "Internal Service" #LightBlue
participant Bob
participant Alice
end box
participant Other

Bob -> Alice : hello
Alice -> Other : hello

@enduml



1.34 Removing Foot Boxes

You can use the hide footbox keywords to remove the foot boxes of the diagram.

@startuml

hide footbox title Foot Box removed

Alice -> Bob: Authentication Request
Bob --> Alice: Authentication Response



1.35 Skinparam

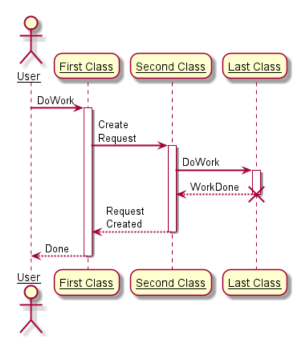
You can use the skinparam command to change colors and fonts for the drawing.

You can use this command:

- In the diagram definition, like any other commands,
- In an included file,
- In a configuration file, provided in the command line or the ANT task.

You can also change other rendering parameter, as seen in the following examples:

```
0startum1
skinparam sequenceArrowThickness 2
skinparam roundcorner 20
skinparam maxmessagesize 60
skinparam sequenceParticipant underline
actor User
participant "First Class" as A
participant "Second Class" as B
participant "Last Class" as {\tt C}
User -> A: DoWork
activate A
A -> B: Create Request
activate B
B -> C: DoWork
activate C
C --> B: WorkDone
destroy C
B --> A: Request Created
deactivate B
A --> User: Done
deactivate A
```



@startuml
skinparam backgroundColor #EEEBDC
skinparam handwritten true

skinparam sequence {
ArrowColor DeepSkyBlue
ActorBorderColor DeepSkyBlue
LifeLineBorderColor blue
LifeLineBackgroundColor #A9DCDF

ParticipantBorderColor DeepSkyBlue
ParticipantBackgroundColor DodgerBlue
ParticipantFontName Impact
ParticipantFontSize 17
ParticipantFontColor #A9DCDF

ActorBackgroundColor aqua ActorFontColor DeepSkyBlue ActorFontSize 17 ActorFontName Aapex }

actor User
participant "First Class" as A
participant "Second Class" as B
participant "Last Class" as C

User -> A: DoWork
activate A

A -> B: Create Request activate B

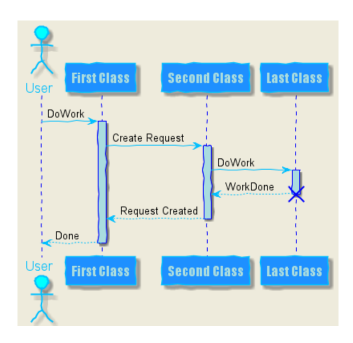
B -> C: DoWork
activate C
C --> B: WorkDone
destroy C



B --> A: Request Created deactivate B

A --> User: Done deactivate A

@enduml



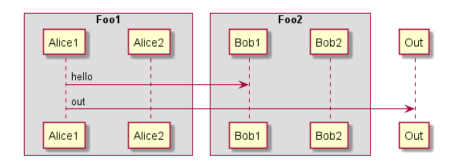
1.36 Changing padding

It is possible to tune some padding settings.

@startuml skinparam ParticipantPadding 20 skinparam BoxPadding 10

box "Foo1" participant Alice1 participant Alice2 end box box "Foo2" participant Bob1 participant Bob2 end box

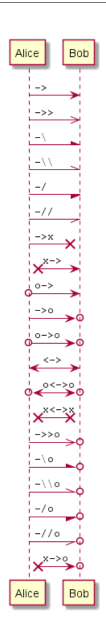
Alice1 -> Bob1 : hello Alice1 -> Out : out



Appendix: Examples of all arrow type

1.37.1 Normal arrow

@startuml participant Alice as a participant Bob as b b : ""-> "" a -> b : ""->> "" a ->> b:""-\"" a -\ b : ""-\\\\"" a -\\ b : ""-/ "" a -/ b : ""-// "" a -// b : ""->x "" a ->x b : ""x-> a x-> b : ""o-> "" a o-> b : ""->o "" a ->o a o->o b : ""o->o "" b : ""<-> "" a <-> a o<->o b : ""o<->o"" a x<->x b : ""x<->x"" a ->>o b : ""->>o "" b : ""-\o "" a -\o b : ""-\\\o"" a -\\o b : ""-/o "" a -/o a -//o b : ""-//o "" a x->o b : ""x->o "" @enduml



1.37.2 Incoming and outgoing messages (with '[', ']')

1.37.3 Incoming messages (with '[')

```
@startuml
participant Alice as a
participant Bob as b
         b : ""[->
[->
         b : ""[->>
[->>
                     11 11
         b : ""[-\
[-\
         b : ""[-\\\""
[-//
         b : ""[-/
[-/
         b : ""[-//
[-//
         b : ""[->x
[->x
         b : ""[x->
[x->
Γo->
         b : ""[o->
         b : ""[->o
[->0
         b : ""[o->o ""
[o->o
         b : ""[<->
                     11 11
[<->
         b : ""[o<->o""
[o<->o
         b : ""[x<->x""
[x<->x
         b : ""[->>o ""
[->>0
```

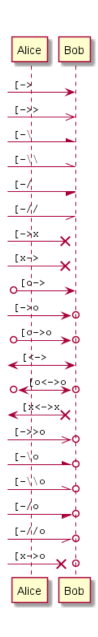
```
[-\o b : ""[-\o ""

[-\\o b : ""[-\\\o""

[-/o b : ""[-/o ""

[-//o b : ""[-//o ""

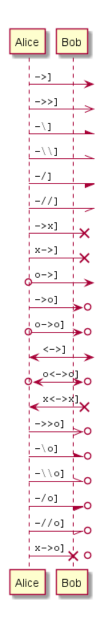
[x->o b : ""[x->o ""
```



1.37.4 Outgoing messages (with ']')

@startuml participant Alice as a participant Bob as b a ->] : ""->] 11 11 : ""->>] a ->>] 11 11 a -\] : ""-\] 11 11 : ""-\\\\]"" a -\\] : ""-/] a -/] 11 11 a -//] : ""-//] : ""->x] $a \rightarrow x$ 11 11 : ""x->] a x->] 11 11 : ""o->] a o->] : ""->o] 11 11 a ->o]

```
: ""o->o] ""
a o->o]
          : ""<->]
a <->]
          : ""o<->o]""
a o<->o]
          : ""x<->x]""
a x < -> x
           : ""->>o] ""
a ->>o]
           : ""-\o] ""
a -\o]
a -\\o]
           : ""-\\\\o]""
           : ""-/o] ""
a -/o]
           : ""-//o] ""
a -//o]
           : ""x->o] ""
a x->o
@enduml
```

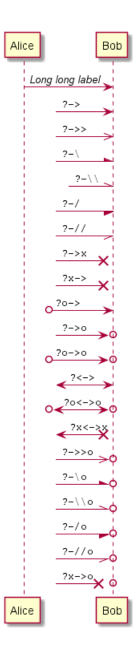


1.37.5 Short incoming and outgoing messages (with '?')

1.37.6 Short incoming (with '?')

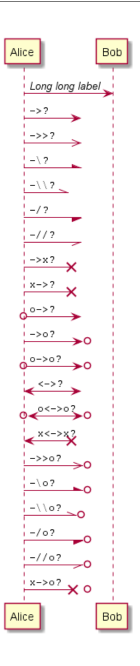
```
@startuml
participant Alice as a
participant Bob as b
a -> b: //Long long label//
?-> b: ""?-> ""
?->> b: ""?->> ""
```

```
?-\
         b : ""?-\
?-\\
         b : ""?-\\\""
?-/
         b : ""?-/
                      11 11
         b : ""?-//
                      11 11
?-//
         b : ""?->x
?->x
                      11 11
         b : ""?x->
?x->
         b : ""?o->
?o->
         b : ""?->o
?->0
         b : ""?o->o ""
?o->o
         b : ""?<-> ""
?<->
         b : ""?o<->o""
?o<->o
         b : ""?x<->x""
?x<->x
         b : ""?->>o ""
?->>0
         b: ""?-\o ""
?-\o
?-\\o
         b : ""?-\\\\o ""
         b : ""?-/o ""
?-/o
         b : ""?-//o ""
?-//o
         b : ""?x->o ""
?x->o
@enduml
```



1.37.7 Short outgoing (with '?')

```
@startuml
participant Alice as a
participant Bob as b
a ->
       b : //Long long label//
          : ""->? ""
a ->?
a ->>? : ""->>? ""
a -\? : ""-\? ""
        : ""-\\\?""
: ""-/? ""
: ""-//? ""
a -\\?
a -/?
a -//?
        : ""->x? ""
a ->x?
        : ""x->? ""
a x->?
a o->? : ""o->? ""
a ->o? : ""->o? ""
a o->o? : ""o->o? ""
a <->? : ""<->? ""
a o<->o? : ""o<->o?""
a x<->x? : ""x<->x?""
           : ""->>o? ""
a ->>o?
            : ""-\o? ""
a -\o?
            : ""-\\\\o?""
a -\\o?
            : ""-/o? ""
a -/o?
a -//o? : ""-//o? ""
a x->o? : ""x->o? ""
@enduml
```

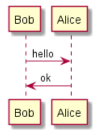


Specific SkinParameter 1.38

1.38.1 By default

@startuml

Bob -> Alice : hello Alice -> Bob : ok



1.38.2 LifelineStrategy

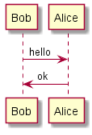
• nosolid (by default)

@startuml

skinparam lifelineStrategy nosolid

Bob -> Alice : hello Alice -> Bob : ok

@enduml



[Ref. QA-9016]

• solid

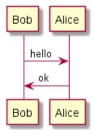
In order to have solid life line in sequence diagrams, you can use: skinparam lifelineStrategy solid

@startuml

skinparam lifelineStrategy solid

Bob -> Alice : hello Alice -> Bob : ok

@enduml



[Ref. QA-2794]

1.38.3 style strictuml

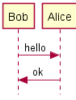
To be conform to strict UML (for arrow style: emits triangle rather than sharp arrowheads), you can use:

• skinparam style strictuml

@startuml

skinparam style strictuml
Bob -> Alice : hello
Alice -> Bob : ok

@enduml



[Ref. QA-1047]

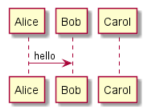


1.39 Hide unlinked participant

By default, all participants are displayed.

@startuml participant Alice participant Bob participant Carol

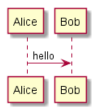
Alice -> Bob : hello @enduml



But you can hide unlinked participant.

@startuml hide unlinked participant Alice participant Bob participant Carol

Alice -> Bob : hello @enduml



[Ref. QA-4247]

2 Use Case Diagram

Let's have a few examples:

2.1 Usecases

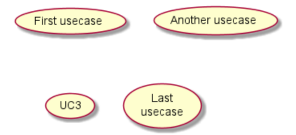
Use cases are enclosed using between parentheses (because two parentheses looks like an oval).

You can also use the usecase keyword to define a usecase. And you can define an alias, using the as keyword. This alias will be used later, when defining relations.

@startuml

(First usecase)
(Another usecase) as (UC2)
usecase UC3
usecase (Last\nusecase) as UC4

@enduml



2.2 Actors

The name defining an actor is enclosed between colons.

You can also use the actor keyword to define an actor. An alias can be assigned using the as keyword and can be used later instead of the actor's name, e. g. when defining relations.

You can see from the following examples, that the actor definitions are optional.

@startuml

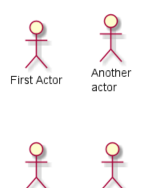
:First Actor:

:Another\nactor: as Man2

actor Woman3

actor :Last actor: as Person1

@enduml



Last actor

Woman3

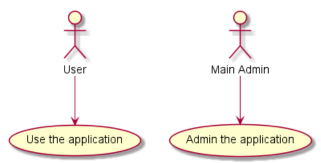
2.3 Change Actor style

You can change the actor style from stick man (by default) to:

- an awesome man with the skinparam actorStyle awesome command;
- a hollow man with the skinparam actorStyle hollow command.

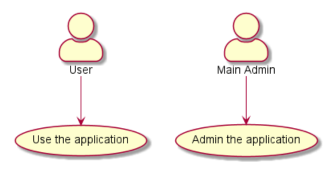
2.3.1 Stick man (by default)

@startuml
:User: --> (Use)
"Main Admin" as Admin
"Use the application" as (Use)
Admin --> (Admin the application)
@enduml



2.3.2 Awesome man

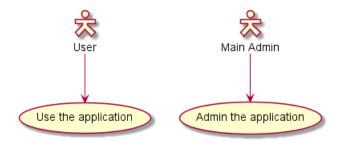
@startuml
skinparam actorStyle awesome
:User: --> (Use)
"Main Admin" as Admin
"Use the application" as (Use)
Admin --> (Admin the application)
@enduml



[Ref. QA-10493]

2.3.3 Hollow man

@startuml
skinparam actorStyle Hollow
:User: --> (Use)
"Main Admin" as Admin
"Use the application" as (Use)
Admin --> (Admin the application)
@enduml



[Ref. PR#396]

2.4 Usecases description

If you want to have a description spanning several lines, you can use quotes.

You can also use the following separators:

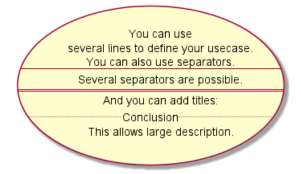
- -- (dashes)
- .. (periods)
- == (equals)
- __ (underscores)

By using them pairwise and enclosing text between them, you can created separators with titles.

@startuml

```
usecase UC1 as "You can use
several lines to define your usecase.
You can also use separators.
--
Several separators are possible.
==
And you can add titles:
..Conclusion..
This allows large description."
```

@enduml



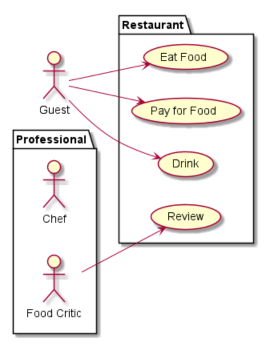
2.5 Use package

You can use packages to group actors or use cases.

```
@startuml
left to right direction
actor Guest as g
package Professional {
   actor Chef as c
   actor "Food Critic" as fc
```

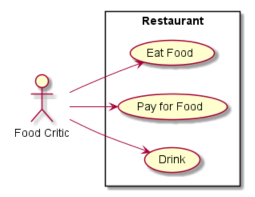


```
}
package Restaurant {
  usecase "Eat Food" as UC1
  usecase "Pay for Food" as UC2
  usecase "Drink" as UC3
  usecase "Review" as UC4
}
fc --> UC4
g --> UC1
g --> UC2
g --> UC3
@enduml
```



You can use rectangle to change the display of the package.

```
@startuml
left to right direction
actor "Food Critic" as fc
rectangle Restaurant {
  usecase "Eat Food" as UC1
  usecase "Pay for Food" as UC2
  usecase "Drink" as UC3
fc --> UC1
fc --> UC2
fc --> UC3
@enduml
```



2.6 Basic example

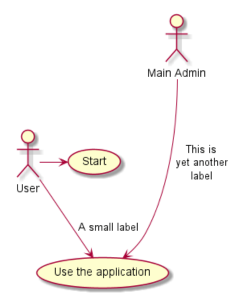
To link actors and use cases, the arrow --> is used.

The more dashes – in the arrow, the longer the arrow. You can add a label on the arrow, by adding a : character in the arrow definition.

In this example, you see that *User* has not been defined before, and is used as an actor.

@startuml

```
User -> (Start)
User --> (Use the application) : A small label
:Main Admin: ---> (Use the application) : This is\nyet another\nlabel
@enduml
```



2.7 Extension

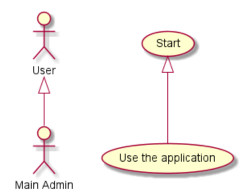
If one actor/use case extends another one, you can use the symbol < |--.

```
@startuml
:Main Admin: as Admin
(Use the application) as (Use)

User <|-- Admin
(Start) <|-- (Use)</pre>
```



@enduml



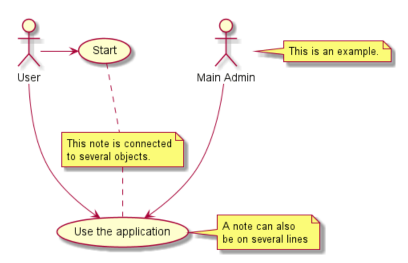
2.8 Using notes

You can use the note left of , note right of , note top of , note bottom of keywords to define notes related to a single object.

A note can be also define alone with the note keywords, then linked to other objects using the . . symbol.

```
@startuml
```

```
:Main Admin: as Admin
(Use the application) as (Use)
User -> (Start)
User --> (Use)
Admin ---> (Use)
note right of {\tt Admin} : This is an example.
note right of (Use)
  A note can also
  be on several lines
end note
note "This note is connected\nto several objects." as N2
(Start) .. N2
N2 .. (Use)
@enduml
```

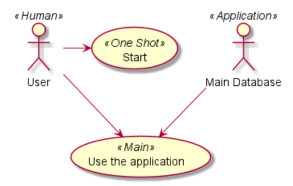


2.9Stereotypes

You can add stereotypes while defining actors and use cases using << and >>.

```
@startuml
User << Human >>
:Main Database: as MySql << Application >>
(Start) << One Shot >>
(Use the application) as (Use) << Main >>
User -> (Start)
User --> (Use)
MySql --> (Use)
```

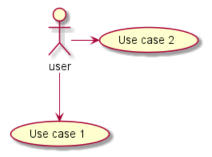
@enduml



Changing arrows direction 2.10

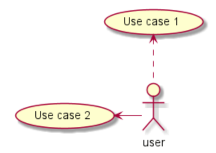
By default, links between classes have two dashes -- and are vertically oriented. It is possible to use horizontal link by putting a single dash (or dot) like this:

```
@startuml
:user: --> (Use case 1)
:user: -> (Use case 2)
@enduml
```



You can also change directions by reversing the link:

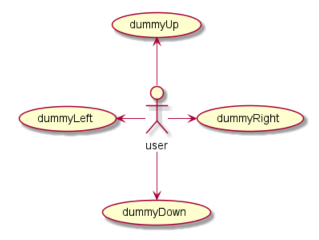
```
@startuml
(Use case 1) <..:user:
(Use case 2) <- :user:
@enduml
```



It is also possible to change arrow direction by adding left, right, up or down keywords inside the arrow:

@startuml

```
:user: -left-> (dummyLeft)
:user: -right-> (dummyRight)
:user: -up-> (dummyUp)
:user: -down-> (dummyDown)
@enduml
```



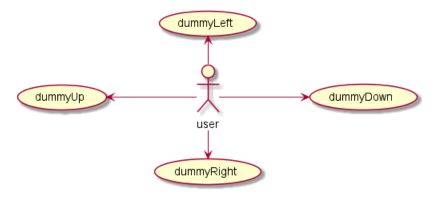
You can shorten the arrow by using only the first character of the direction (for example, -d- instead of -down-) or the two first characters (-do-).

Please note that you should not abuse this functionality : Graphviz gives usually good results without tweaking.

And with the left to right direction parameter:

@startuml

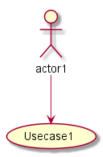
```
left to right direction
:user: -left-> (dummyLeft)
:user: -right-> (dummyRight)
:user: -up-> (dummyUp)
:user: -down-> (dummyDown)
@enduml
```



2.11Splitting diagrams

The newpage keywords to split your diagram into several pages or images.

```
@startuml
:actor1: --> (Usecase1)
newpage
:actor2: --> (Usecase2)
@enduml
```

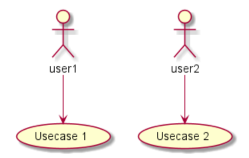


2.12 Left to right direction

The general default behavior when building diagram is top to bottom.

```
@startuml
'default
top to bottom direction
user1 --> (Usecase 1)
user2 --> (Usecase 2)
```

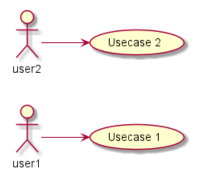
@enduml



You may change to left to right using the left to right direction command. The result is often better with this direction.

@startuml

```
left to right direction
user1 --> (Usecase 1)
user2 --> (Usecase 2)
```



2.13Skinparam

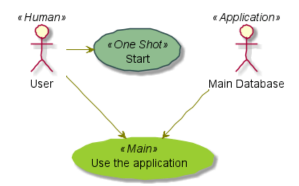
You can use the skinparam command to change colors and fonts for the drawing.

You can use this command:

- In the diagram definition, like any other commands,
- In an included file,
- In a configuration file, provided in the command line or the ANT task.

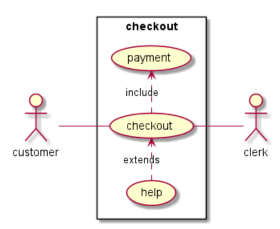
You can define specific color and fonts for stereotyped actors and usecases.

```
@startuml
skinparam handwritten true
skinparam usecase {
BackgroundColor DarkSeaGreen
BorderColor DarkSlateGray
BackgroundColor<< Main >> YellowGreen
BorderColor<< Main >> YellowGreen
ArrowColor Olive
ActorBorderColor black
ActorFontName Courier
ActorBackgroundColor<< Human >> Gold
User << Human >>
:Main Database: as MySql << Application >>
(Start) << One Shot >>
(Use the application) as (Use) << Main >>
User -> (Start)
User --> (Use)
MySql --> (Use)
@enduml
```



2.14Complete example

```
@startuml
left to right direction
skinparam packageStyle rectangle
actor customer
actor clerk
rectangle checkout {
  customer -- (checkout)
  (checkout) .> (payment) : include
  (help) .> (checkout) : extends
  (checkout) -- clerk
@enduml
```



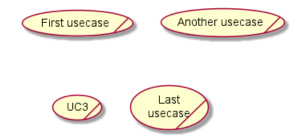
2.15 Business Use Case

You can add / to make Business Use Case.

2.15.1 Business Usecase

@startuml

```
(First usecase)/
(Another usecase) / as (UC2)
usecase/ UC3
usecase/ (Last\nusecase) as UC4
```



2.15.2 Business Actor

@startuml

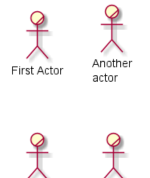
:First Actor:/

:Another\nactor:/ as Man2

actor/ Woman3

actor/ :Last actor: as Person1

@enduml



Last actor

[Ref. QA-12179]

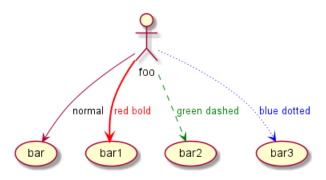
2.16 Change arrow color and style (inline style)

You can change the color or style of individual arrows using the inline following notation:

Woman3

• #color; line. [bold|dashed|dotted]; text:color

```
@startuml
actor foo
foo --> (bar) : normal
foo --> (bar1) #line:red;line.bold;text:red : red bold
foo --> (bar2) #green;line.dashed;text:green : green dashed
foo --> (bar3) #blue;line.dotted;text:blue
                                           : blue dotted
@enduml
```



[Ref. QA-3770 and QA-3816] [See similar feature on deployment-diagram or class diagram]

2.17 Change element color and style (inline style)

You can change the color or style of individual element using the following notation:

• #[color|back:color];line:color;line.[bold|dashed|dotted];text:color

```
@startuml
actor a
actor b #pink;line:red;line.bold;text:red
usecase c #palegreen;line:green;line.dashed;text:green
usecase d #aliceblue;line:blue;line.dotted;text:blue
@enduml
```







[Ref. QA-5340 and adapted from QA-6852]

3 Class Diagram

Declaring element

@startuml

abstract abstract

abstract class "abstract class" annotation annotation

circle circle

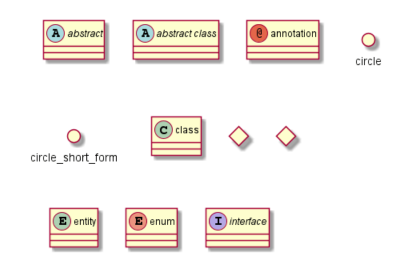
() circle_short_form

class class diamond diamond

<> diamond_short_form

entity entity enum enum interface interface

@enduml



3.2 Relations between classes

Relations between classes are defined using the following symbols :

Type	\mathbf{Symbol}	Drawing
Extension	<	\Diamond
Composition	*	•
Aggregation	0	\rightarrow

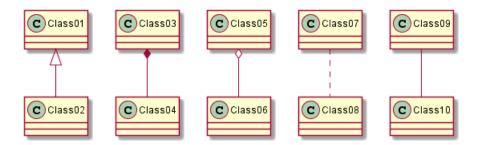
It is possible to replace -- by . . to have a dotted line.

Knowing those rules, it is possible to draw the following drawings:

@startuml

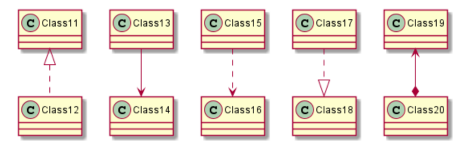
Class01 < | -- Class02 Class03 *-- Class04 Class05 o-- Class06 Class07 .. Class08 Class09 -- Class10

3.3 Label on relations 3 CLASS DIAGRAM



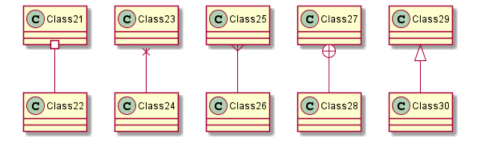
@startuml

Class11 <|.. Class12 Class13 --> Class14 Class15 ..> Class16 Class17 ..|> Class18 Class19 <--* Class20 @endum1



@startuml

Class21 #-- Class22
Class23 x-- Class24
Class25 }-- Class26
Class27 +-- Class28
Class29 ^-- Class30
@enduml



3.3 Label on relations

It is possible to add a label on the relation, using :, followed by the text of the label.

For cardinality, you can use double-quotes "" on each side of the relation.

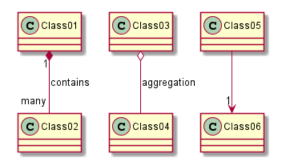
@startuml

Class01 "1" *-- "many" Class02 : contains

 ${\tt Class03}$ o-- ${\tt Class04}$: aggregation

Class05 --> "1" Class06





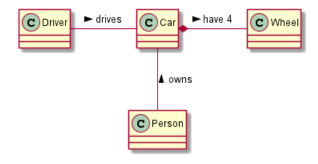
You can add an extra arrow pointing at one object showing which object acts on the other object, using < or > at the begin or at the end of the label.

@startuml

class Car

Driver - Car : drives > Car *- Wheel : have 4 > Car -- Person : < owns

@enduml



3.4 Adding methods

To declare fields and methods, you can use the symbol: followed by the field's or method's name.

The system checks for parenthesis to choose between methods and fields.

@startuml

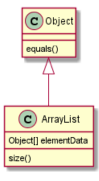
Object < |-- ArrayList

Object : equals()

ArrayList : Object[] elementData

ArrayList : size()

@enduml



It is also possible to group between brackets {} all fields and methods.



Note that the syntax is highly flexible about type/name order.

```
@startuml
class Dummy {
   String data
   void methods()
}
class Flight {
   flightNumber : Integer
   departureTime : Date
}
@enduml
```

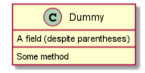




You can use {field} and {method} modifiers to override default behaviour of the parser about fields and methods.

```
@startuml
class Dummy {
    {field} A field (despite parentheses)
    {method} Some method
}
```

@enduml



3.5 Defining visibility

When you define methods or fields, you can use characters to define the visibility of the corresponding item:

Character	Icon for field	Icon for method	Visibility
-			private
#	♦	♦	protected
~	Δ	A	package private
+	0	•	public

@startuml

```
class Dummy {
  -field1
  #field2
  ~method1()
  +method2()
}
```

3.6 Abstract and Static 3 CLASS DIAGRAM



You can turn off this feature using the skinparam classAttributeIconSize 0 command:

```
@startuml
skinparam classAttributeIconSize 0
class Dummy {
    -field1
    #field2
    ~method1()
    +method2()
}
```

@enduml



3.6 Abstract and Static

You can define static or abstract methods or fields using the {static} or {abstract} modifier.

These modifiers can be used at the start or at the end of the line. You can also use {classifier} instead of {static}.

```
@startuml
class Dummy {
   {static} String id
   {abstract} void methods()
}
@enduml
```



3.7 Advanced class body

By default, methods and fields are automatically regrouped by PlantUML. You can use separators to define your own way of ordering fields and methods. The following separators are possible: $-- \ldots == _$.

You can also use titles within the separators:

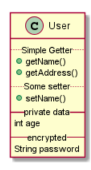
```
@startuml
class Foo1 {
  You can use
  several lines
  ..
  as you want
  and group
```



```
things together.
  You can have as many groups
  as you want
  End of class
}
class User {
  .. Simple Getter ..
  + getName()
  + getAddress()
  .. Some setter ..
  + setName()
  __ private data __
  int age
  -- encrypted --
  String password
}
```

@enduml





3.8 Notes and stereotypes

Stereotypes are defined with the class keyword, << and >>.

You can also define notes using note left of , note right of , note top of , note bottom of keywords.

You can also define a note on the last defined class using note left, note right, note top, note bottom

A note can be also define alone with the note keywords, then linked to other objects using the . . symbol.

```
@startuml
class Object << general >>
Object <|--- ArrayList

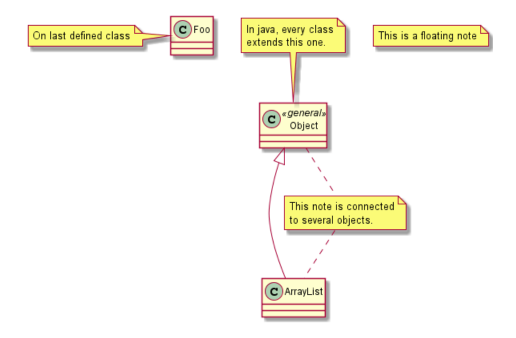
note top of Object : In java, every class\nextends this one.

note "This is a floating note" as N1
note "This note is connected\nto several objects." as N2
Object .. N2
N2 .. ArrayList

class Foo
note left: On last defined class

@enduml</pre>
```

3.9 More on notes 3 CLASS DIAGRAM



3.9 More on notes

It is also possible to use few HTML tags (See Creole expression) like:

-
- <u>
- <i>
- <s>, , <strike>
- or
- <color: #AAAAAA> or <color:colorName>
- <size:nn> to change font size
- or <img:file>: the file must be accessible by the filesystem

You can also have a note on several lines.

You can also define a note on the last defined class using note left, note right, note top, note bottom.

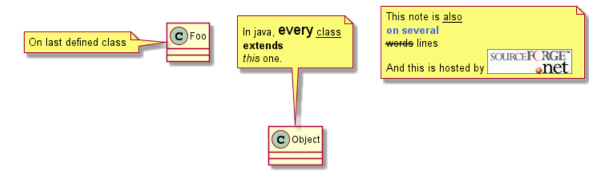
@startuml

```
class Foo
note left: On last defined class

note top of Object
   In java, <size:18>every</size> <u>class</u>
   <b>extends</b>
   <i>this</i> one.
end note

note as N1
   This note is <u>also</u>
   <b>color:royalBlue>on several</color>
   <s>words</s> lines
   And this is hosted by <img:sourceforge.jpg>
end note
```

@enduml

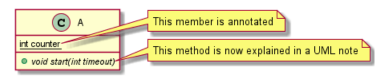


3.10 Note on field (field, attribute, member) or method

It is possible to add a note on field (field, attribut, member) or on method.

3.10.1 Note on field or method

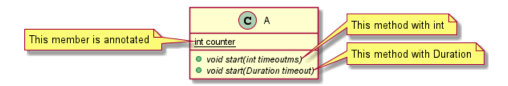
```
@startuml
class A {
    {static} int counter
    +void {abstract} start(int timeout)
}
note right of A::counter
    This member is annotated
end note
note right of A::start
    This method is now explained in a UML note
end note
@enduml
```



3.10.2 Note on method with the same name

```
@startuml
class A {
    {static} int counter
    +void {abstract} start(int timeoutms)
    +void {abstract} start(Duration timeout)
}
note left of A::counter
    This member is annotated
end note
note right of A::"start(int timeoutms)"
    This method with int
end note
note right of A::"start(Duration timeout)"
    This method with Duration
end note
@enduml
```

3.11 Note on links 3 CLASS DIAGRAM



[Ref. QA-3474 and QA-5835]

3.11 Note on links

It is possible to add a note on a link, just after the link definition, using note on link.

You can also use note left on link, note right on link, note top on link, note bottom on link if you want to change the relative position of the note with the label.

@startuml

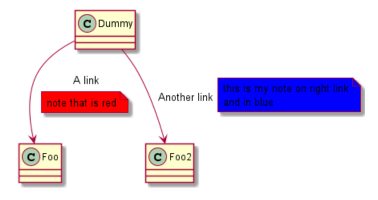
class Dummy

Dummy --> Foo : A link

note on link #red: note that is red

Dummy --> Foo2 : Another link note right on link #blue this is my note on right link and in blue end note

@enduml



3.12 Abstract class and interface

You can declare a class as abstract using abstract or abstract class keywords.

The class will be printed in *italic*.

You can use the interface, annotation and enum keywords too.

@startuml

abstract class AbstractList abstract AbstractCollection interface List interface Collection

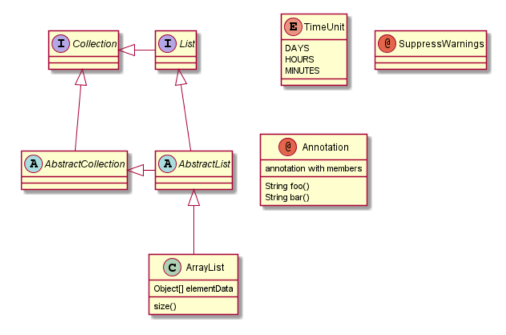
List <|-- AbstractList
Collection <|-- AbstractCollection</pre>

Collection <|- List
AbstractCollection <|- AbstractList</pre>



```
AbstractList < | -- ArrayList
class ArrayList {
  Object[] elementData
  size()
}
enum TimeUnit {
  DAYS
  HOURS
  MINUTES
}
annotation SuppressWarnings
annotation Annotation \{
  annotation with members
  String foo()
  String bar()
}
```

@enduml



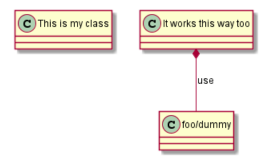
[Ref. 'Annotation with members' Issue#458]

3.13 Using non-letters

If you want to use non-letters in the class (or enum...) display, you can either :

- Use the as keyword in the class definition
- Put quotes "" around the class name

```
@startuml
class "This is my class" as class1
class class2 as "It works this way too"
class2 *-- "foo/dummy" : use
@enduml
```



3.14 Hide attributes, methods...

You can parameterize the display of classes using the hide/show command.

The basic command is: hide empty members. This command will hide attributes or methods if they are empty.

Instead of empty members, you can use:

- empty fields or empty attributes for empty fields,
- · empty methods for empty methods,
- fields or attributes which will hide fields, even if they are described,
- methods which will hide methods, even if they are described,
- members which will hide fields and methods, even if they are described,
- circle for the circled character in front of class name,
- stereotype for the stereotype.

You can also provide, just after the hide or show keyword:

- class for all classes,
- interface for all interfaces,
- enum for all enums,
- <<foo1>> for classes which are stereotyped with foo1,
- an existing class name.

You can use several show/hide commands to define rules and exceptions.

@startuml

```
class Dummy1 {
    +myMethods()
}

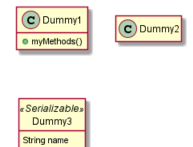
class Dummy2 {
    +hiddenMethod()
}

class Dummy3 <<Serializable>> {
    String name
}

hide members
hide <<Serializable>> circle
show Dummy1 methods
show <<Serializable>> fields
```

3.15 Hide classes 3 CLASS DIAGRAM

@enduml



Hide classes 3.15

You can also use the show/hide commands to hide classes.

This may be useful if you define a large !included file, and if you want to hide some classes after file inclusion.

@startuml

class Foo1 class Foo2

Foo2 *-- Foo1

hide Foo2

@enduml



3.16 Remove classes

You can also use the remove commands to remove classes.

This may be useful if you define a large !included file, and if you want to remove some classes after file inclusion.

@startuml

class Foo1 class Foo2

Foo2 *-- Foo1

remove Foo2

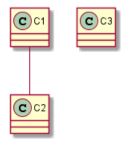




3.17 Hide or Remove unlinked class

By default, all classes are displayed:

@startuml class C1 class C2 class C3 C1 -- C2 @enduml



But you can:

• hide @unlinked classes:

@startuml class C1 class C2 class C3 C1 -- C2

hide @unlinked @enduml



• or remove @unlinked classes:

@startuml class C1 class C2 class C3 C1 -- C2

remove @unlinked @enduml

3.18 Use generics 3 CLASS DIAGRAM



[Adapted from QA-11052]

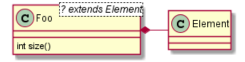
3.18 Use generics

You can also use bracket < and > to define generics usage in a class.

0startum1

```
class Foo<? extends Element> {
  int size()
}
Foo *- Element
```

@enduml



It is possible to disable this drawing using skinparam genericDisplay old command.

3.19 Specific Spot

Usually, a spotted character (C, I, E or A) is used for classes, interface, enum and abstract classes.

But you can define your own spot for a class when you define the stereotype, adding a single character and a color, like in this example:

@startuml

```
class System << (S,#FF7700) Singleton >>
class Date << (D,orchid) >>
@enduml
```



3.20 Packages

You can define a package using the package keyword, and optionally declare a background color for your package (Using a html color code or name).

Note that package definitions can be nested.

@startuml

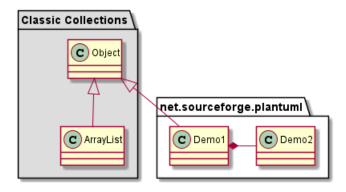
```
package "Classic Collections" #DDDDDDD {
   Object <|-- ArrayList
}</pre>
```



3.21 Packages style 3 CLASS DIAGRAM

```
package net.sourceforge.plantuml {
  Object < | -- Demo1
  Demo1 *- Demo2
}
```

@enduml



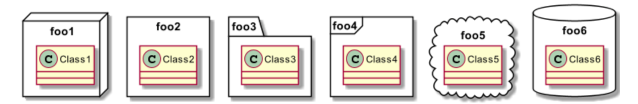
3.21 Packages style

There are different styles available for packages.

You can specify them either by setting a default style with the command : skinparam packageStyle, or by using a stereotype on the package:

```
@startuml
scale 750 width
package foo1 <<Node>> {
  class Class1
package foo2 <<Rectangle>> {
  class Class2
package foo3 <<Folder>> {
  class Class3
package foo4 <<Frame>> {
  class Class4
package foo5 <<Cloud>> {
  class Class5
}
package foo6 <<Database>> {
  class Class6
```

3.22 Namespaces 3 CLASS DIAGRAM



You can also define links between packages, like in the following example:

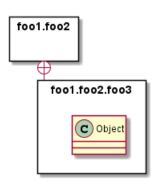
@startuml

```
skinparam packageStyle rectangle
package foo1.foo2 {
}

package foo1.foo2.foo3 {
   class Object
}

foo1.foo2 +-- foo1.foo2.foo3

@enduml
```



3.22 Namespaces

In packages, the name of a class is the unique identifier of this class. It means that you cannot have two classes with the very same name in different packages.

In that case, you should use namespaces instead of packages.

You can refer to classes from other namespaces by fully qualify them. Classes from the default namespace are qualified with a starting dot.

Note that you don't have to explicitly create name space : a fully qualified class is automatically put in the right name space.

@startuml

```
class BaseClass
namespace net.dummy #DDDDDDD {
    .BaseClass <|-- Person
    Meeting o-- Person

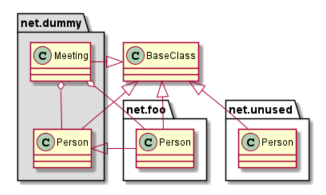
    .BaseClass <|- Meeting
}
namespace net.foo {</pre>
```



```
net.dummy.Person < | - Person
  .BaseClass < | -- Person
  net.dummy.Meeting o-- Person
}
```

BaseClass < | -- net.unused.Person

@enduml



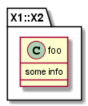
Automatic namespace creation

You can define another separator (other than the dot) using the command: set namespaceSeparator

@startuml

```
set namespaceSeparator ::
class X1::X2::foo {
  some info
```

@enduml



You can disable automatic package creation using the command set namespaceSeparator none.

@startuml

```
set namespaceSeparator none
class X1.X2.foo {
  some info
```



3.24 Lollipop interface

You can also define lollipops interface on classes, using the following syntax:

- bar ()- foo
- bar ()-- foo
- foo -() bar

@startuml
class foo
bar ()- foo
@enduml

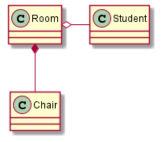


3.25 Changing arrows direction

By default, links between classes have two dashes -- and are vertically oriented. It is possible to use horizontal link by putting a single dash (or dot) like this:

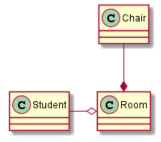
@startuml

Room o- Student
Room *-- Chair
@enduml



You can also change directions by reversing the link:

@startuml
Student -o Room
Chair --* Room
@enduml



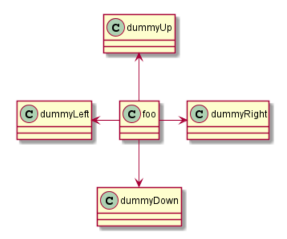
It is also possible to change arrow direction by adding left, right, up or down keywords inside the arrow:

@startuml

foo -left-> dummyLeft
foo -right-> dummyRight
foo -up-> dummyUp
foo -down-> dummyDown
@enduml



3.26 Association classes 3 CLASS DIAGRAM

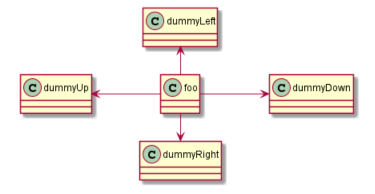


You can shorten the arrow by using only the first character of the direction (for example, -d- instead of -down-) or the two first characters (-do-).

Please note that you should not abuse this functionality: Graphviz gives usually good results without tweaking.

And with the left to right direction parameter:

```
@startuml
left to right direction
foo -left-> dummyLeft
foo -right-> dummyRight
foo -up-> dummyUp
foo -down-> dummyDown
@enduml
```

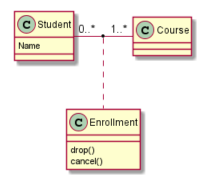


3.26 Association classes

You can define association class after that a relation has been defined between two classes, like in this example:

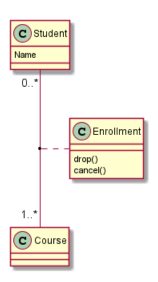
```
@startuml
class Student {
   Name
}
Student "0..*" - "1..*" Course
(Student, Course) .. Enrollment
class Enrollment {
   drop()
   cancel()
}
@enduml
```





You can define it in another direction:

```
@startuml
class Student {
  Name
Student "0..*" -- "1..*" Course
(Student, Course) . Enrollment
class Enrollment {
  drop()
  cancel()
}
@enduml
```

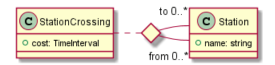


3.27Association on same classe

```
@startuml
class Station {
    +name: string
class StationCrossing {
    +cost: TimeInterval
}
<> diamond
{\tt StationCrossing}\ .\ {\tt diamond}
diamond - "from 0..*" Station
```

3.28 Skinparam 3 CLASS DIAGRAM

diamond - "to 0..* " Station
@enduml



[Ref. Incubation: Associations]

3.28 Skinparam

You can use the skinparam command to change colors and fonts for the drawing.

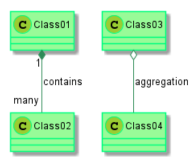
You can use this command:

- In the diagram definition, like any other commands,
- In an included file,
- In a configuration file, provided in the command line or the ANT task.

@startuml

```
skinparam class {
BackgroundColor PaleGreen
ArrowColor SeaGreen
BorderColor SpringGreen
}
skinparam stereotypeCBackgroundColor YellowGreen
ClassO1 "1" *-- "many" ClassO2 : contains
ClassO3 o-- ClassO4 : aggregation
```

@enduml



3.29 Skinned Stereotypes

You can define specific color and fonts for stereotyped classes.

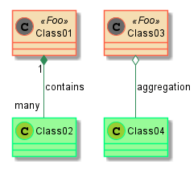
@startuml

```
skinparam class {
BackgroundColor PaleGreen
ArrowColor SeaGreen
BorderColor SpringGreen
BackgroundColor<<Foo>> Wheat
BorderColor<<Foo>> Tomato
}
skinparam stereotypeCBackgroundColor YellowGreen
skinparam stereotypeCBackgroundColor<< Foo >> DimGray
```



3.30 Color gradient 3 CLASS DIAGRAM

```
Class01 <<Foo>>
Class03 <<Foo>>
Class01 "1" *-- "many" Class02 : contains
Class03 o-- Class04 : aggregation
@enduml
```



3.30 Color gradient

You can declare individual colors for classes, notes etc using the # notation.

You can use standard color names or RGB codes in various notations, see Colors.

You can also use color gradient for background colors, with the following syntax: two colors names separated either by:

- 1,
- /,
- \, or
- -

depending on the direction of the gradient.

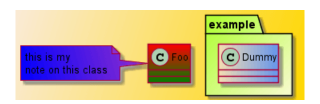
For example:

```
@startuml
```

```
skinparam backgroundcolor AntiqueWhite/Gold
skinparam classBackgroundColor Wheat|CornflowerBlue

class Foo #red-green
note left of Foo #blue\9932CC
   this is my
   note on this class
end note

package example #GreenYellow/LightGoldenRodYellow {
   class Dummy
}
```





3.31 Help on layout 3 CLASS DIAGRAM

3.31 Help on layout

Sometimes, the default layout is not perfect...

You can use together keyword to group some classes together: the layout engine will try to group them (as if they were in the same package).

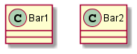
You can also use hidden links to force the layout.

@startuml

```
class Bar1
class Bar2
together {
  class Together1
  class Together2
  class Together3
}
Together1 - Together2
Together2 - Together3
Together2 - [hidden] --> Bar1
Bar1 - [hidden] > Bar2
```

@enduml





3.32 Splitting large files

Sometimes, you will get some very large image files.

You can use the page (hpages)x(vpages) command to split the generated image into several files:

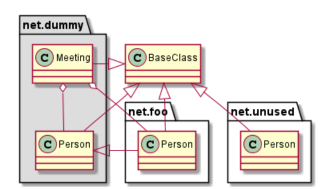
hpages is a number that indicated the number of horizontal pages, and vpages is a number that indicated the number of vertical pages.

You can also use some specific skinparam settings to put borders on splitted pages (see example).

```
@startuml
' Split into 4 pages
page 2x2
skinparam pageMargin 10
skinparam pageExternalColor gray
skinparam pageBorderColor black
class BaseClass
namespace net.dummy #DDDDDD {
    .BaseClass < |-- Person
    Meeting o-- Person</pre>
```

```
.BaseClass < | - Meeting
}
namespace net.foo {
    net.dummy.Person < | - Person
    .BaseClass < | -- Person

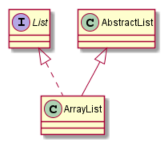
    net.dummy.Meeting o-- Person
}
BaseClass < | -- net.unused.Person
@enduml
```



3.33 Extends and implements

It is also possible to use extends and implements keywords.

```
@startuml
class ArrayList implements List
class ArrayList extends AbstractList
@enduml
```



3.34 Bracketed relations (linking or arrow) style

3.34.1 Line style

It's also possible to have explicitly bold, dashed, dotted, hidden or plain relation, links or arrows:

• without label

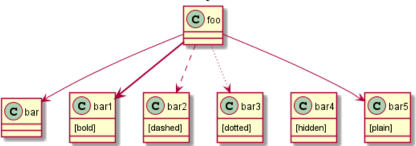
```
@startuml
title Bracketed line style without label
class foo
class bar
bar1 : [bold]
bar2 : [dashed]
bar3 : [dotted]
```



bar4 : [hidden]
bar5 : [plain]

foo --> bar
foo -[bold]-> bar1
foo -[dashed]-> bar2
foo -[dotted]-> bar3
foo -[hidden]-> bar4
foo -[plain]-> bar5
@enduml

Bracketed line style without label



• with label

@startuml

title Bracketed line style with label

class foo
class bar
bar1 : [bold]

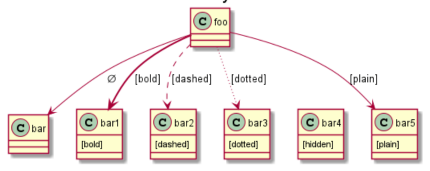
bar2 : [dashed]
bar3 : [dotted]
bar4 : [hidden]
bar5 : [plain]

foo --> bar :

foo -[bold] -> bar1 : [bold]
foo -[dashed] -> bar2 : [dashed]
foo -[dotted] -> bar3 : [dotted]
foo -[hidden] -> bar4 : [hidden]
foo -[plain] -> bar5 : [plain]

@enduml

Bracketed line style with label



[Adapted from QA-4181]

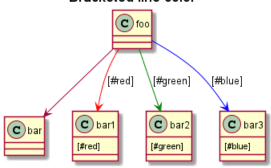
3.34.2 Line color

@startuml



```
title Bracketed line color
class foo
class bar
bar1 : [#red]
bar2 : [#green]
bar3 : [#blue]
foo --> bar
foo -[#red]-> bar1
                       : [#red]
                       : [#green]
foo -[#green]-> bar2
foo -[#blue] -> bar3 : [#blue]
'foo -[#blue; #yellow; #green] -> bar4
@enduml
```

Bracketed line color



3.34.3 Line thickness

@startuml

title Bracketed line thickness

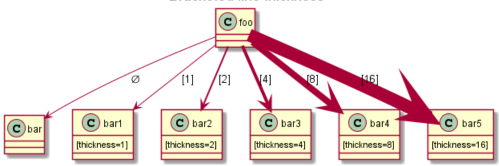
class foo class bar

bar1 : [thickness=1] bar2 : [thickness=2] bar3 : [thickness=4] bar4 : [thickness=8] bar5 : [thickness=16]

foo --> bar foo -[thickness=1]-> bar1 : [1] foo -[thickness=2]-> bar2 : [2] foo -[thickness=4]-> bar3 : [4] foo -[thickness=8]-> bar4 : [8] foo -[thickness=16]-> bar5 : [16]

@enduml

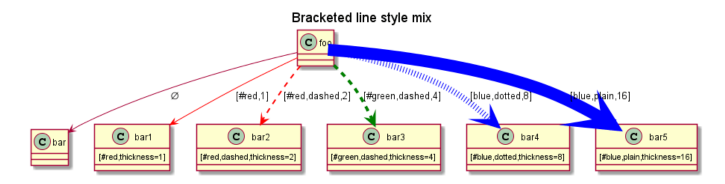
Bracketed line thickness



[Ref. QA-4949]

3.34.4 Mix

```
@startuml
title Bracketed line style mix
class foo
class bar
bar1 : [#red,thickness=1]
bar2 : [#red,dashed,thickness=2]
bar3 : [#green,dashed,thickness=4]
bar4 : [#blue,dotted,thickness=8]
bar5 : [#blue,plain,thickness=16]
foo --> bar
                                        : [#red,1]
foo -[#red,thickness=1]-> bar1
foo -[#red,dashed,thickness=2]-> bar2
                                        : [#red,dashed,2]
foo -[#green,dashed,thickness=4]-> bar3 : [#green,dashed,4]
foo -[#blue,dotted,thickness=8]-> bar4 : [blue,dotted,8]
foo -[#blue,plain,thickness=16]-> bar5 : [blue,plain,16]
@enduml
```

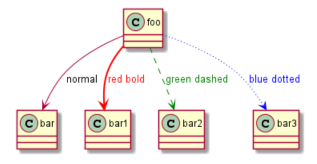


3.35 Change relation (linking or arrow) color and style (inline style)

You can change the color or style of individual relation or arrows using the inline following notation:

• #color; line. [bold|dashed|dotted]; text: color

```
@startuml
class foo
foo --> bar : normal
foo --> bar1 #line:red;line.bold;text:red : red bold
foo --> bar2 #green;line.dashed;text:green : green dashed
foo --> bar3 #blue;line.dotted;text:blue : blue dotted
@enduml
```



[See similar feature on deployment]

3.36Change class color and style (inline style)

You can change the color or style of individual class using the following notation:

• #[color|back:color];header:color;line:color;line.[bold|dashed|dotted];text:color

@startuml abstract abstract annotation annotation #pink; line:red; line.bold; text:red class #palegreen;line:green;line.dashed;text:green interface interface #aliceblue;line:blue;line.dotted;text:blue @enduml A) abstract









First original example:

```
@startuml
class bar #line:green;back:lightblue
class bar2 #lightblue; line: green
class Foo1 #back:red;line:00FFFF
class FooDashed #line.dashed:blue
class FooDotted #line.dotted:blue
class FooBold #line.bold
class Demo1 #back:lightgreen|yellow;header:blue/red
@enduml
```















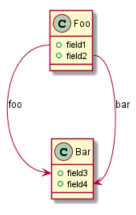
[Ref. QA-3770]

3.37Arrows from/to class members

```
@startuml
class Foo {
+ field1
+ field2
}
class Bar {
```



```
+ field3
+ field4
Foo::field1 --> Bar::field3 : foo
Foo::field2 --> Bar::field4 : bar
@enduml
```



```
[Ref. QA-3636]
@startuml
left to right direction
class User {
  id : INTEGER
  other_id : INTEGER
}
class Email {
  id : INTEGER
  . .
  user_id : INTEGER
  address : INTEGER
User::id *-- Email::user_id
@enduml
                                                            C Email
                                   C User
                                                         id: INTEGER
                                                         user_id : INTEGER
address : INTEGER
                                 id: INTEGER
                                 other_id: INTEGER
```

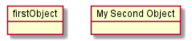
[Ref. QA-5261]

4 Object Diagram

4.1 Definition of objects

You define instance of objects using the object keywords.

```
@startuml
object firstObject
object "My Second Object" as o2
@enduml
```



4.2 Relations between objects

Relations between objects are defined using the following symbols:

Type	Symbol	Image
Extension	<	\forall
Composition	*	•
Aggregation	0	←

It is possible to replace -- by \dots to have a dotted line.

Knowing those rules, it is possible to draw the following drawings.

It is possible a add a label on the relation, using: followed by the text of the label.

For cardinality, you can use double-quotes "" on each side of the relation.

@startuml

object Object01

object Object02

object Object03

object Object04

 ${\tt object\ Object05}$

object Object06

object Object07

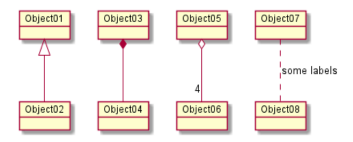
object Object08

Object01 < | -- Object02 Object03 *-- Object04

Object05 o-- "4" Object06

 ${\tt Object07~..~Object08~:~some~labels}$

@enduml



4.3 Associations objects

@startuml
object o1
object o2
diamond dia



```
object o3

o1 --> dia
o2 --> dia
dia --> o3

@enduml
```



4.4 Adding fields

To declare fields, you can use the symbol: followed by the field's name.

@startuml

```
object user
user : name = "Dummy"
user : id = 123
```

@enduml



It is also possible to group all fields between brackets {}.

@startuml

```
object user {
  name = "Dummy"
  id = 123
}
```

@enduml



4.5 Common features with class diagrams

- $\bullet \;$ Hide attributes, methods...
- Defines notes
- Use packages
- Skin the output



4.6 Map table or associative array

You can define a map table or associative array, with map keyword and => separator.

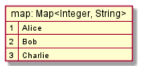
```
@startuml
map CapitalCity {
  UK => London
  USA => Washington
  Germany => Berlin
}
@enduml
```

CapitalCity	
London	
Washington	
Berlin	

```
@startuml
map "Map **Contry => CapitalCity**" as CC {
  UK => London
  USA => Washington
  Germany => Berlin
}
@enduml
```

Map Contry => CapitalCity		
UK	London	
USA	Washington	
Germany	Berlin	

```
@startuml
map "map: Map<Integer, String>" as users {
  1 => Alice
  2 => Bob
  3 => Charlie
}
@enduml
```



And add link with object.

```
@startuml
object London

map CapitalCity {
  UK *-> London
  USA => Washington
  Germany => Berlin
}
@enduml
```



@startuml
object London



```
object Washington
object Berlin
object NewYork
map CapitalCity {
UK *-> London
USA *--> Washington
 Germany *---> Berlin
NewYork --> CapitalCity::USA
@enduml
```

NewYork CapitalCity London UK USA Germany Washington Berlin

[Ref. #307]

5 Activity Diagram (legacy)

This is the old **Activity Diagram (legacy)** syntax, to see the new current version see: **Activity Diagram (new)**.

5.1 Simple Action

You can use (*) for the starting point and ending point of the activity diagram.

In some occasion, you may want to use (*top) to force the starting point to be at the top of the diagram.

Use --> for arrows.

@startuml

```
(*) --> "First Action"
"First Action" --> (*)
```

@enduml



5.2 Label on arrows

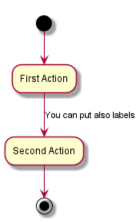
By default, an arrow starts at the last used activity.

You can put a label on an arrow using brackets [and] just after the arrow definition.

@startuml

```
(*) --> "First Action"
-->[You can put also labels] "Second Action"
--> (*)
```

@enduml



5.3 Changing arrow direction

You can use -> for horizontal arrows. It is possible to force arrow's direction using the following syntax:

• -down-> (default arrow)

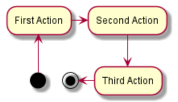


- -right-> or ->
- -left->
- -up->

@startuml

```
(*) -up-> "First Action"
-right-> "Second Action"
--> "Third Action"
-left-> (*)
```

@enduml



5.4 Branches

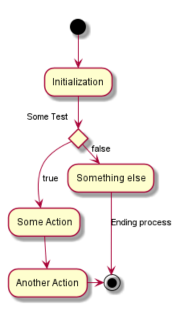
You can use if/then/else keywords to define branches.

@startuml

(*) --> "Initialization"

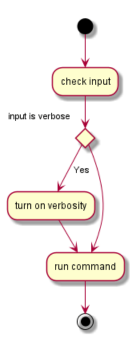
```
if "Some Test" then
  -->[true] "Some Action"
  --> "Another Action"
  -right-> (*)
else
  ->[false] "Something else"
  -->[Ending process] (*)
endif
```

@enduml



Unfortunately, you will have to sometimes repeat the same activity in the diagram text:

```
@startuml
(*) --> "check input"
If "input is verbose" then
--> [Yes] "turn on verbosity"
--> "run command"
else
--> "run command"
Endif
-->(*)
@enduml
```



5.5 More on Branches

By default, a branch is connected to the last defined activity, but it is possible to override this and to define a link with the if keywords.

It is also possible to nest branches.

@startuml

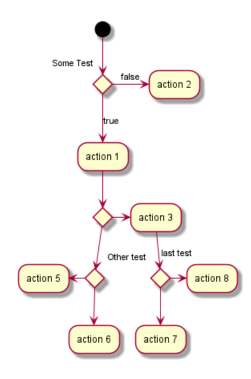
```
(*) --> if "Some Test" then
   -->[true] "action 1"

if "" then
   -> "action 3" as a3
else
   if "Other test" then
     -left-> "action 5"
   else
     --> "action 6"
   endif
endif
else
   ->[false] "action 2"
```

endif

```
a3 --> if "last test" then
  --> "action 7"
else
  -> "action 8"
{\tt endif}
```

@enduml

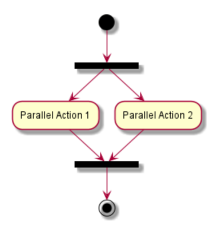


5.6 Synchronization

You can use === code === to display synchronization bars.

@startuml

(*) --> ===B1=== --> "Parallel Action 1" --> ===B2=== ===B1=== --> "Parallel Action 2" --> ===B2=== --> (*)



5.7 Long action description

When you declare activities, you can span on several lines the description text. You can also add in the description.

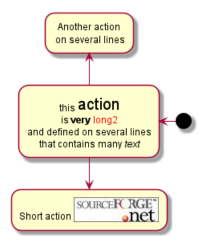
You can also give a short code to the activity with the as keyword. This code can be used latter in the diagram description.

@startuml

(*) -left-> "this <size:20>action</size>
is very <color:red>long2</color>
and defined on several lines
that contains many <i>text</i>" as A1

-up-> "Another action\n on several lines"

A1 --> "Short action <img:sourceforge.jpg>" @enduml



5.8 Notes

You can add notes on a activity using the commands note left, note right, note top or note bottom, just after the description of the activity you want to note.

If you want to put a note on the starting point, define the note at the very beginning of the diagram description.

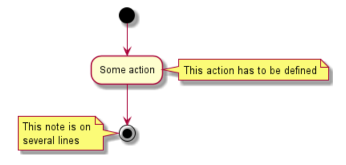
You can also have a note on several lines, using the endnote keywords.

@startuml



```
(*) --> "Some action"
note right: This action has to be defined
"Some action" --> (*)
note left
This note is on
several lines
end note
```

@enduml



5.9 Partition

You can define a partition using the partition keyword, and optionally declare a background color for your partition (Using a html color code or name)

When you declare activities, they are automatically put in the last used partition.

You can close the partition definition using a closing bracket }.

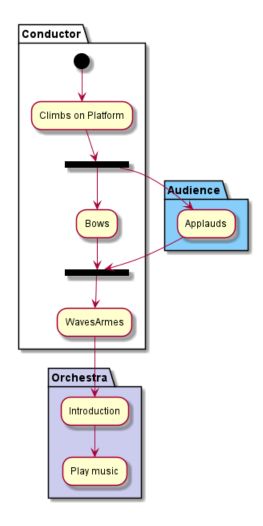
@startuml

```
partition Conductor {
    (*) --> "Climbs on Platform"
    --> === S1 ===
    --> Bows
}

partition Audience #LightSkyBlue {
    === S1 === --> Applauds
}

partition Conductor {
    Bows --> === S2 ===
    --> WavesArmes
    Applauds --> === S2 ===
}

partition Orchestra #CCCCEE {
    WavesArmes --> Introduction
    --> "Play music"
}
```



5.10 Skinparam

You can use the skinparam command to change colors and fonts for the drawing.

You can use this command:

- In the diagram definition, like any other commands,
- In an included file,
- In a configuration file, provided in the command line or the ANT task.

You can define specific color and fonts for stereotyped activities.

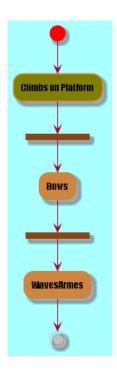
@startuml

```
skinparam backgroundColor #AAFFFF
skinparam activity {
   StartColor red
   BarColor SaddleBrown
   EndColor Silver
   BackgroundColor Peru
   BackgroundColor
   BackgroundColor
   BorderColor Peru
   FontName Impact
}

(*) --> "Climbs on Platform" << Begin >>
--> === S1 ===
--> Bows
```

--> === S2 === --> WavesArmes --> (*)

@enduml



5.11 Octagon

You can change the shape of activities to octagon using the skinparam activityShape octagon command.

@startuml

'Default is skinparam activityShape roundBox skinparam activityShape octagon

@enduml



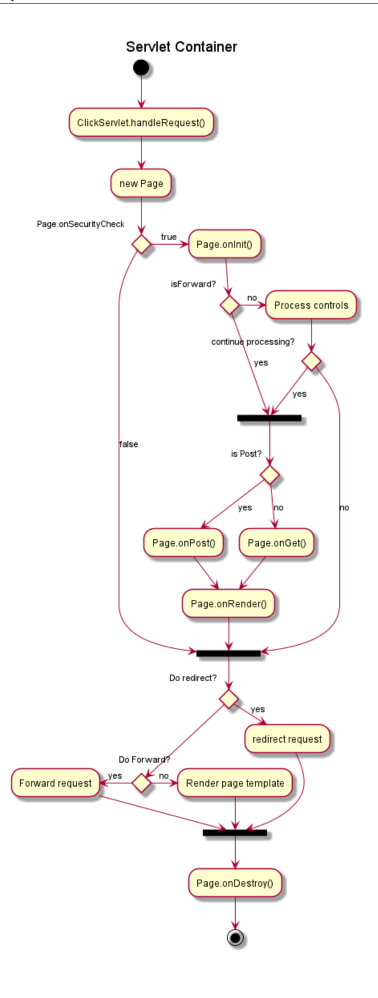
5.12 Complete example

@startuml

title Servlet Container

(*) --> "ClickServlet.handleRequest()"
--> "new Page"

```
if "Page.onSecurityCheck" then
  ->[true] "Page.onInit()"
  if "isForward?" then
   ->[no] "Process controls"
   if "continue processing?" then
     -->[yes] ===RENDERING===
     -->[no] ===REDIRECT_CHECK===
   endif
  else
   -->[yes] ===RENDERING===
  endif
  if "is Post?" then
   -->[yes] "Page.onPost()"
   --> "Page.onRender()" as render
    --> ===REDIRECT_CHECK===
    -->[no] "Page.onGet()"
    --> render
  endif
else
  -->[false] ===REDIRECT_CHECK===
endif
if "Do redirect?" then
 ->[yes] "redirect request"
 --> ==BEFORE_DESTROY===
else
 if "Do Forward?" then
 -left->[yes] "Forward request"
 --> ==BEFORE_DESTROY===
 -right->[no] "Render page template"
 --> ==BEFORE_DESTROY===
 endif
endif
--> "Page.onDestroy()"
-->(*)
```



6 Activity Diagram (new)

Old syntax for activity diagram had several limitations and drawbacks (for example, it's difficult to maintain).

So a completely new syntax and implementation is now available to users. Another advantage of this implementation is that it's done without the need of having Graphviz installed (as for sequence diagrams).

This syntax will replace the old legacy one. However, for compatibility reason, the old syntax will still be recognized, to ensure ascending compatibility.

Users are simply encouraged to migrate to the new syntax.

6.1 Simple action

Activities label starts with: and ends with;

Text formatting can be done using creole wiki syntax.

They are implicitly linked in their definition order.

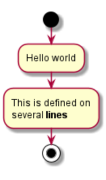
```
@startuml
:Hello world;
:This is defined on
several **lines**;
@enduml
```



6.2 Start/Stop/End

You can use start and stop keywords to denote the beginning and the end of a diagram.

```
@startuml
start
:Hello world;
:This is defined on
several **lines**;
stop
@enduml
```

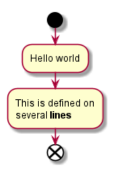


You can also use the end keyword.

```
@startuml
start
:Hello world;
:This is defined on
```



```
several **lines**;
end
@enduml
```



6.3 Conditional

You can use if, then and else keywords to put tests in your diagram. Labels can be provided using parentheses.

The 3 syntaxes are possible:

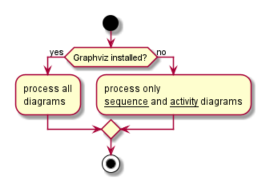
```
• if (...) then (...)
```

@startuml

```
start
```

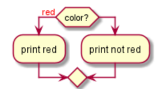
```
if (Graphviz installed?) then (yes)
  :process all\ndiagrams;
else (no)
  :process only
   __sequence__ and __activity__ diagrams;
endif
```

stop
@enduml



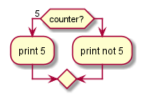
```
• if (...) is (...) then

@startuml
if (color?) is (<color:red>red) then
:print red;
else
:print not red;
@enduml
```



```
• if (...) equals (...) then
```

```
@startuml
if (counter?) equals (5) then
:print 5;
else
:print not 5;
@enduml
```

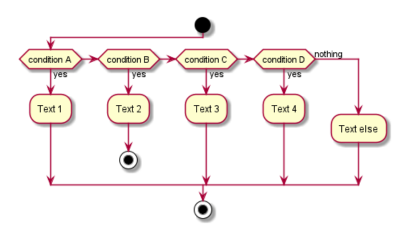


[Ref. QA-301]

6.3.1 Several tests (horizontal mode)

You can use the elseif keyword to have several tests (by default, it is the horizontal mode):

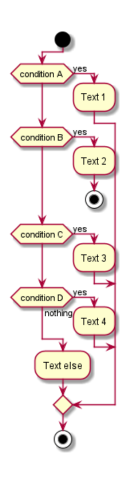
```
@startuml
start
if (condition A) then (yes)
  :Text 1;
elseif (condition B) then (yes)
  :Text 2;
  stop
elseif (condition C) then (yes)
  :Text 3;
elseif (condition D) then (yes)
  :Text 4;
else (nothing)
  :Text else;
{\tt endif}
stop
@enduml
```



6.3.2 Several tests (vertical mode)

You can use the command !pragma useVerticalIf on to have the tests in vertical mode:

```
@startuml
!pragma useVerticalIf on
start
if (condition A) then (yes)
  :Text 1;
elseif (condition B) then (yes)
  :Text 2;
  stop
elseif (condition C) then (yes)
  :Text 3;
elseif (condition D) then (yes)
  :Text 4;
else (nothing)
  :Text else;
endif
stop
@enduml
```



[Ref. QA-3931]

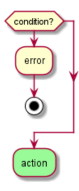
6.4 Conditional with stop on an action [kill, detach]

You can stop action on a if loop.

```
@startuml
if (condition?) then
   :error;
   stop
```



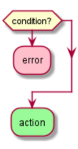
endif #palegreen:action; @enduml



But if you want to stop at an precise action, you can use the kill or detach keyword:

• kill

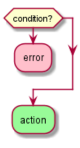
```
@startuml
if (condition?) then
  #pink:error;
  kill
endif
#palegreen:action;
@enduml
```



[Ref. QA-265]

• detach

```
@startuml
if (condition?) then
  #pink:error;
  detach
{\tt endif}
#palegreen:action;
@enduml
```



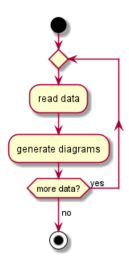
6.5Repeat loop

You can use repeat and repeatwhile keywords to have repeat loops.

```
@startuml
```

```
start
repeat
  :read data;
  :generate diagrams;
repeat while (more data?) is (yes)
->no;
stop
```

@enduml

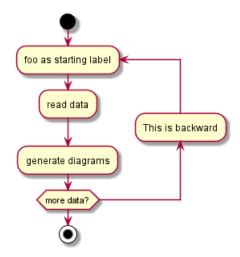


It is also possible to use a full action as repeat target and insert an action in the return path using the backward keyword.

```
@startuml
```

```
start
```

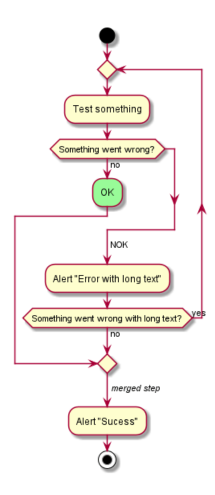
```
repeat :foo as starting label;
  :read data;
  :generate diagrams;
backward:This is backward;
repeat while (more data?)
stop
```



Break on a repeat loop [break]

You can break after an action on a loop.

```
@startuml
start
repeat
  :Test something;
    if (Something went wrong?) then (no)
      #palegreen:OK;
      break
    endif
    ->NOK;
    :Alert "Error with long text";
repeat while (Something went wrong with long text?) is (yes) not (no)
->//merged step//;
:Alert "Sucess";
stop
@enduml
```



[Ref. QA-6105]

6.7 While loop

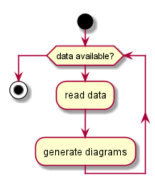
You can use while and end while keywords to have repeat loops.

@startuml

```
start
```

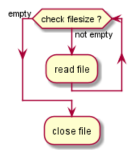
```
while (data available?)
  :read data;
  :generate diagrams;
endwhile
```

stop



It is possible to provide a label after the endwhile keyword, or using the is keyword.

```
@startuml
while (check filesize ?) is (not empty)
  :read file;
endwhile (empty)
:close file;
@enduml
```

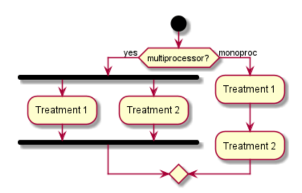


6.8 Parallel processing

You can use fork, fork again and end fork keywords to denote parallel processing.

@startuml

```
start
if (multiprocessor?) then (yes)
    :Treatment 1;
  fork again
    :Treatment 2;
  end fork
else (monoproc)
  :Treatment 1;
  :Treatment 2;
endif
```

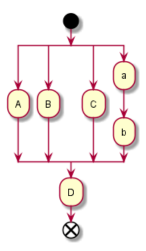


6.9 Split processing

6.9.1 Split

You can use split, split again and end split keywords to denote split processing.

```
@startuml
start
split
   :A;
split again
   :B;
split again
   :C;
split again
   :a;
   :b;
end split
:D;
end
@enduml
```



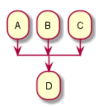
6.9.2 Input split (multi-start)

You can use hidden arrows to make an input split (multi-start):

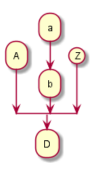
```
@startuml
split
   -[hidden]->
   :A;
split again
   -[hidden]->
```



```
:B;
split again
   -[hidden]->
   :C;
end split
:D;
@enduml
```



```
@startuml
split
   -[hidden]->
   :A;
split again
   -[hidden]->
   :a;
   :b;
split again
   -[hidden]->
   (Z)
end split
:D;
@enduml
```



[Ref. QA-8662]

6.9.3 Output split (multi-end)

You can use kill or detach to make an output split (multi-end):

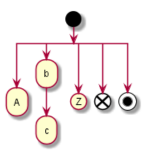
```
@startuml
start
{\tt split}
   :A;
   kill
split again
   :B;
   detach
split again
   :C;
   kill
```



end split @enduml



```
@startuml
start
split
   :A;
   kill
split again
   :b;
   :c;
   detach
split again
   (Z)
   {\tt detach}
split again
   end
split again
   stop
end split
@enduml
```



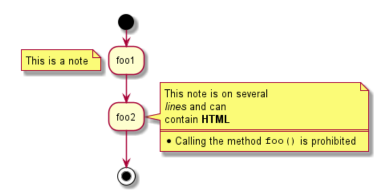
6.10 Notes

Text formatting can be done using creole wiki syntax.

A note can be floating, using floating keyword.

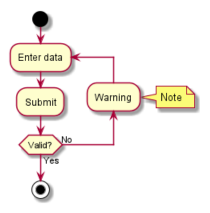
@startuml

```
start
:foo1;
floating note left: This is a note
:foo2;
note right
  This note is on several
  //lines// and can
  contain <b>HTML</b>
  * Calling the method ""foo()"" is prohibited
end note
stop
```



You can add note on backward activity.

@startuml start repeat :Enter data; :Submit; backward : Warning; note right: Note repeat while (Valid?) is (No) not (Yes) stop @enduml



[Ref. QA-11788]

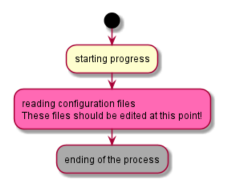
6.11 Colors

You can specify a color for some activities.

@startuml

start :starting progress; #HotPink:reading configuration files These files should be edited at this point!; #AAAAA: ending of the process;

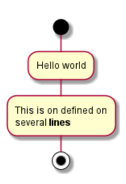
@enduml



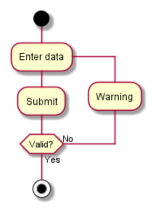
6.12 Lines without arrows

You can use skinparam ArrowHeadColor none in order to connect activities using lines only, without arrows.

```
@startuml
skinparam ArrowHeadColor none
start
:Hello world;
:This is on defined on
several **lines**;
stop
@enduml
```



```
@startuml
skinparam ArrowHeadColor none
start
repeat :Enter data;
:Submit;
backward : Warning;
repeat while (Valid?) is (No) not (Yes)
stop
@enduml
```

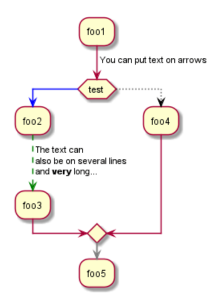


6.13 Arrows

Using the -> notation, you can add texts to arrow, and change their color.

It's also possible to have dotted, dashed, bold or hidden arrows.

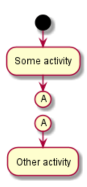
```
@startuml
:foo1;
-> You can put text on arrows;
if (test) then
  -[#blue]->
  :foo2;
 -[#green,dashed]-> The text can
 also be on several lines
 and **very** long...;
  :foo3;
else
  -[#black,dotted]->
  :foo4;
endif
-[#gray,bold]->
:foo5;
@enduml
```



6.14 Connector

You can use parentheses to denote connector.

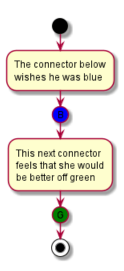
```
@startuml
start
:Some activity;
(A)
detach
(A)
:Other activity;
@enduml
```



6.15 Color on connector

You can add color on connector.

```
@startuml
start
:The connector below
wishes he was blue;
#blue:(B)
:This next connector
feels that she would
be better off green;
#green:(G)
stop
@enduml
```

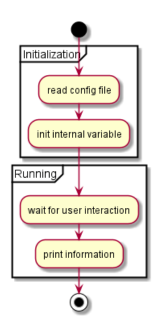


[Ref. QA-10077]

6.16 Grouping or partition

You can group activity together by defining partition:

```
@startuml
start
partition Initialization {
    :read config file;
    :init internal variable;
}
partition Running {
    :wait for user interaction;
    :print information;
stop
@enduml
```

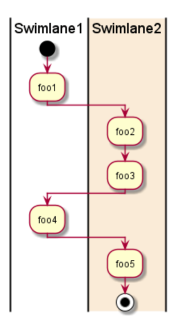


6.17 Swimlanes

Using pipe 1, you can define swimlanes.

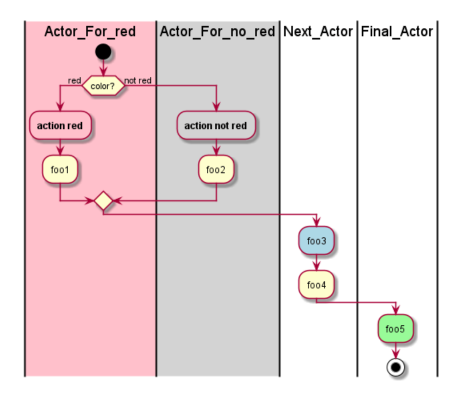
It's also possible to change swimlanes color.

```
@startuml
|Swimlane1|
start
:foo1;
|#AntiqueWhite|Swimlane2|
:foo2;
:foo3;
|Swimlane1|
:foo4;
|Swimlane2|
:foo5;
stop
@enduml
```



You can add if conditional or repeat or while loop within swimlanes.

```
@startuml
|#pink|Actor_For_red|
start
if (color?) is (red) then
#pink:**action red**;
:foo1;
else (not red)
|#lightgray|Actor_For_no_red|
#lightgray:**action not red**;
:foo2;
\verb"endif"
|Next_Actor|
#lightblue:foo3;
:foo4;
|Final_Actor|
#palegreen:foo5;
stop
@enduml
```

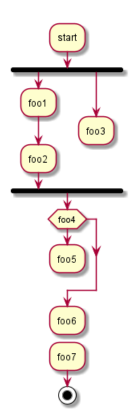


6.18 Detach or kill [detach, kill]

It's possible to remove an arrow using the detach or kill keyword:

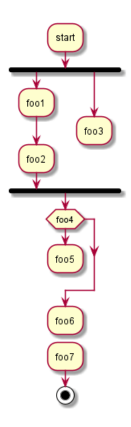
• detach

```
@startuml
 :start;
 fork
   :foo1;
   :foo2;
 fork again
   :foo3;
   detach
 endfork
 if (foo4) then
   :foo5;
   detach
 endif
 :foo6;
 detach
 :foo7;
 stop
@enduml
```



• kill

```
@startuml
 :start;
 fork
   :foo1;
   :foo2;
 fork again
   :foo3;
   kill
 {\tt endfork}
 if (foo4) then
   :foo5;
   kill
 \verb"endif"
 :foo6;
 kill
 :foo7;
 stop
@enduml
```



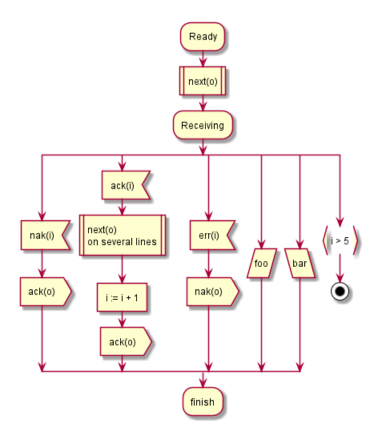
6.19 SDL (Specification and Description Language)

By changing the final ; separator, you can set different rendering for the activity:

- •
- <
- >
- /
- \\
-]
- }

```
@startuml
:Ready;
:next(o)|
:Receiving;
split
 :nak(i)<
 :ack(o)>
split again
 :ack(i)<
 :next(o)
 on several lines|
 :i := i + 1]
 :ack(o)>
split again
 :err(i)<
 :nak(o)>
split again
 :foo/
```

```
split again
  :bar\\
split again
  :i > 5}
stop
end split
:finish;
@enduml
```

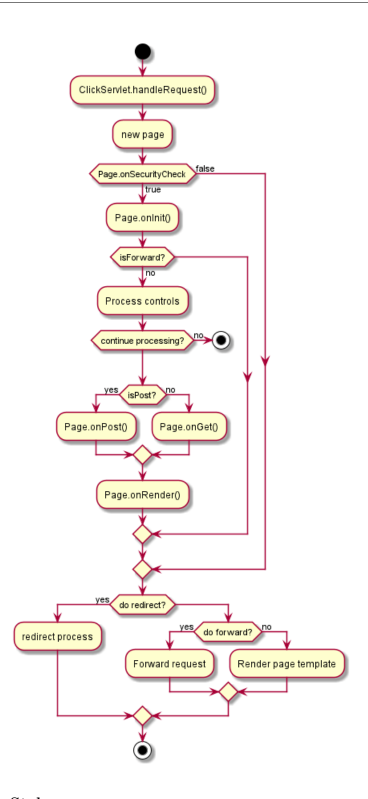


6.20 Complete example

@startuml

```
start
:ClickServlet.handleRequest();
:new page;
if (Page.onSecurityCheck) then (true)
  :Page.onInit();
  if (isForward?) then (no)
    :Process controls;
    if (continue processing?) then (no)
      stop
    endif
    if (isPost?) then (yes)
      :Page.onPost();
    else (no)
      :Page.onGet();
    endif
    :Page.onRender();
  endif
else (false)
```

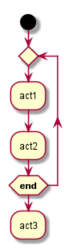
```
{\tt endif}
if (do redirect?) then (yes)
  :redirect process;
else
  if (do forward?) then (yes)
    :Forward request;
  else (no)
    :Render page template;
  endif
\verb"endif"
stop
@enduml
```



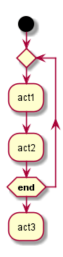
6.21 Condition Style

6.21.1 Inside style (by default)

```
@startuml
skinparam conditionStyle inside
start
repeat
  :act1;
  :act2;
repeatwhile (<b>end)
:act3;
```

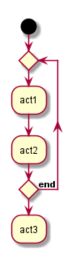


```
@startuml
start
repeat
 :act1;
  :act2;
repeatwhile (<b>end)
:act3;
@enduml
```



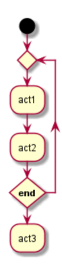
6.21.2 Diamond style

```
@startuml
skinparam conditionStyle diamond
start
repeat
 :act1;
  :act2;
repeatwhile (<b>end)
:act3;
@enduml
```

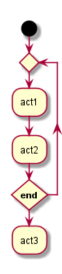


6.21.3 InsideDiamond (or Foo1) style

```
@startuml
{\tt skinparam} \ {\tt conditionStyle} \ {\tt InsideDiamond}
start
repeat
  :act1;
  :act2;
repeatwhile (<b>end)
:act3;
@enduml
```



```
@startuml
skinparam conditionStyle foo1
start
repeat
  :act1;
  :act2;
repeatwhile (<b>end)
:act3;
@enduml
```



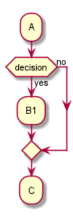
[Ref. QA-1290 and #400]

6.22 Condition End Style

6.22.1 Diamond style (by default)

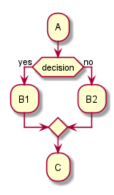
• With one branch

```
@startuml
skinparam ConditionEndStyle diamond
:A;
if (decision) then (yes)
     :B1;
else (no)
endif
:C;
@enduml
```



• With two branchs (B1, B2)

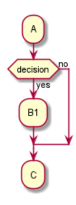
```
@startuml
skinparam ConditionEndStyle diamond
:A;
if (decision) then (yes)
    :B1;
else (no)
    :B2;
endif
:C;
@enduml
```



6.22.2 Horizontal line (hline) style

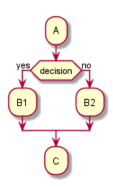
• With one branch

```
@startuml
skinparam ConditionEndStyle hline
if (decision) then (yes)
    :B1;
else (no)
endif
:C;
@enduml
```



• With two branchs (B1, B2)

```
@startuml
skinparam ConditionEndStyle hline
if (decision) then (yes)
    :B1;
else (no)
    :B2;
endif
:C;
@enduml
@enduml
```



[Ref. QA-4015]

7 Component Diagram

Let's have few examples.

7.1 Components

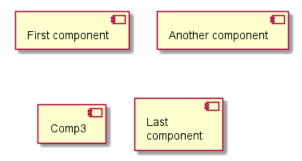
Components must be bracketed.

You can also use the component keyword to define a component. And you can define an alias, using the as keyword. This alias will be used later, when defining relations.

@startuml

[First component]
[Another component] as Comp2
component Comp3
component [Last\ncomponent] as Comp4

@enduml



7.2 Interfaces

Interface can be defined using the () symbol (because this looks like a circle).

You can also use the interface keyword to define an interface. And you can define an alias, using the as keyword. This alias will be used latter, when defining relations.

We will see latter that interface definition is optional.

@startuml

- () "First Interface"
 () "Another interface" as Interf2
 interface Interf3
 interface "Last\ninterface" as Interf4
- [component]

footer //Adding "component" to force diagram to be a **component diagram**// $\tt Qenduml$





Adding "component" to force diagram to be a component diagram



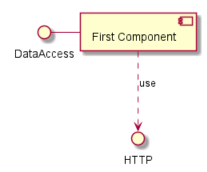
7.3 Basic example

Links between elements are made using combinations of dotted line (..), straight line (--), and arrows (-->) symbols.

@startuml

```
DataAccess - [First Component]
[First Component] ..> HTTP : use
```

@enduml



7.4 Using notes

You can use the note left of , note right of , note top of , note bottom of keywords to define notes related to a single object.

A note can be also define alone with the note keywords, then linked to other objects using the . . symbol.

@startuml

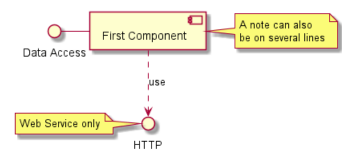
interface "Data Access" as DA

DA - [First Component]
[First Component] ..> HTTP : use

note left of HTTP : Web Service only

note right of [First Component]
 A note can also
 be on several lines
end note

@enduml



7.5 Grouping Components

You can use several keywords to group components and interfaces together:

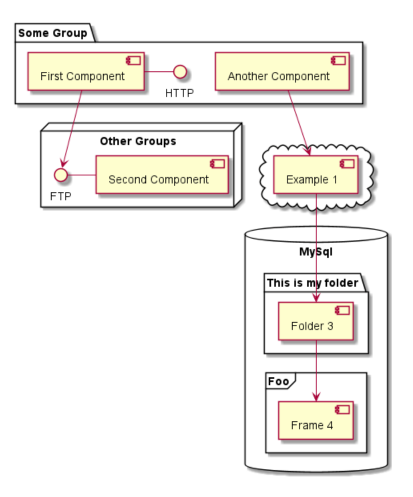
package



- node
- folder
- frame
- cloud
- database

```
@startuml
```

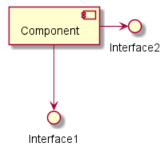
```
package "Some Group" {
 HTTP - [First Component]
  [Another Component]
}
node "Other Groups" {
 FTP - [Second Component]
  [First Component] --> FTP
cloud {
  [Example 1]
database "MySql" {
  folder "This is my folder" {
    [Folder 3]
  frame "Foo" {
    [Frame 4]
  }
}
[Another Component] --> [Example 1]
[Example 1] --> [Folder 3]
[Folder 3] --> [Frame 4]
```



Changing arrows direction

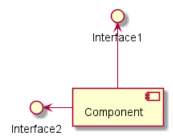
By default, links between classes have two dashes -- and are vertically oriented. It is possible to use horizontal link by putting a single dash (or dot) like this:

```
@startuml
[Component] --> Interface1
[Component] -> Interface2
@enduml
```



You can also change directions by reversing the link:

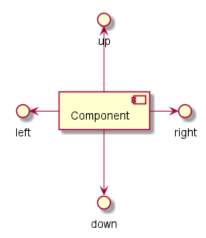
```
@startuml
Interface1 <-- [Component]</pre>
Interface2 <- [Component]</pre>
@enduml
```



It is also possible to change arrow direction by adding left, right, up or down keywords inside the arrow:

@startuml

[Component] -left-> left [Component] -right-> right [Component] -up-> up [Component] -down-> down @enduml



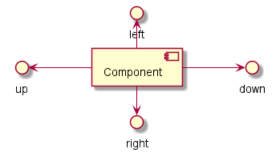
You can shorten the arrow by using only the first character of the direction (for example, -d- instead of -down-) or the two first characters (-do-).

Please note that you should not abuse this functionality: Graphviz gives usually good results without tweaking.

And with the left to right direction parameter:

@startuml

left to right direction [Component] -left-> left [Component] -right-> right [Component] -up-> up [Component] -down-> down @enduml



7.7 Use UML2 notation

By default (from v1.2020.13-14), UML2 notation is used.

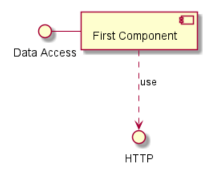
@startuml

interface "Data Access" as DA

DA - [First Component]

[First Component] ..> HTTP : use

@enduml



7.8 Use UML1 notation

The skinparam componentStyle uml1 command is used to switch to UML1 notation.

@startuml

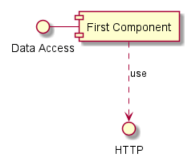
skinparam componentStyle uml1

interface "Data Access" as DA

DA - [First Component]

[First Component] ..> HTTP : use

@enduml



7.9 Use rectangle notation (remove UML notation)

The skinparam componentStyle rectangle command is used to switch to rectangle notation (without any UML notation).

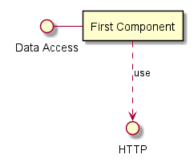
@startuml

skinparam componentStyle rectangle

interface "Data Access" as DA

DA - [First Component]

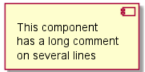
[First Component] ..> HTTP : use



7.10 Long description

It is possible to put description on several lines using square brackets.

```
@startuml
component comp1 [
This component
has a long comment
on several lines
]
@enduml
```



7.11 Individual colors

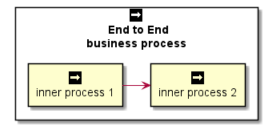
You can specify a color after component definition.

```
@startuml
component [Web Server] #Yellow
@enduml
```



7.12 Using Sprite in Stereotype

You can use sprites within stereotype components.



7.13 Skinparam

You can use the skinparam command to change colors and fonts for the drawing.

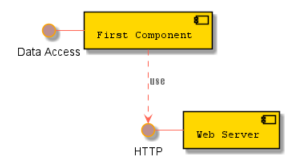
You can use this command:

- In the diagram definition, like any other commands;
- In an included file;
- In a configuration file, provided in the command line or the Ant task.

You can define specific color and fonts for stereotyped components and interfaces.

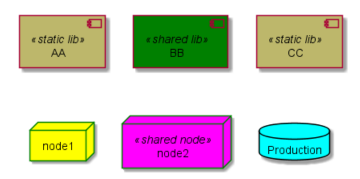
@startuml

```
skinparam interface {
  backgroundColor RosyBrown
  borderColor orange
}
skinparam component {
  FontSize 13
  BackgroundColor<<Apache>> Red
  BorderColor<<Apache>> #FF6655
  FontName Courier
  BorderColor black
  BackgroundColor gold
  ArrowFontName Impact
  ArrowColor #FF6655
  ArrowFontColor #777777
}
() "Data Access" as DA
DA - [First Component]
[First Component] ..> () HTTP : use
HTTP - [Web Server] << Apache >>
```



```
@startuml
[AA] <<static lib>>
[BB] <<shared lib>>
[CC] <<static lib>>
node node1
node node2 <<shared node>>
database Production
skinparam component {
    backgroundColor<<static lib>> DarkKhaki
    backgroundColor<<shared lib>> Green
}
skinparam node {
borderColor Green
backgroundColor Yellow
backgroundColor<<shared node>> Magenta
}
skinparam databaseBackgroundColor Aqua
```

@enduml



7.14 Specific SkinParameter

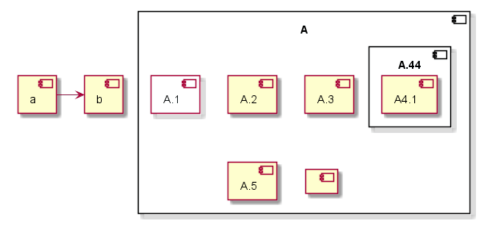
7.14.1 componentStyle

• By default (or with skinparam componentStyle um12), you have an icon for component

```
@startuml
skinparam BackgroundColor transparent
skinparam componentStyle um12
component A {
    component "A.1" {
}
    component A.44 {
       [A4.1]
```

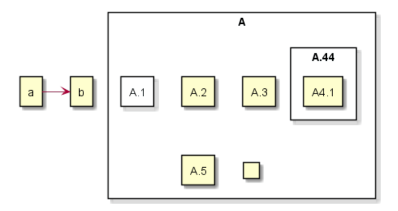


```
component "A.2"
[A.3]
component A.5 [
A.5]
component A.6 [
]
}
[a]->[b]
@enduml
```



• If you want to suppress it, and to have only the rectangle, you can use skinparam componentStyle rectangle

```
skinparam BackgroundColor transparent
skinparam componentStyle rectangle
component A {
   component "A.1" {
}
   component A.44 {
      [A4.1]
}
   component "A.2"
   [A.3]
   component A.5 [
A.5]
   component A.6 [
]
}
[a]->[b]
@enduml
```

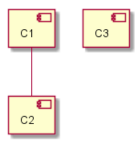


[Ref. 10798]

7.15 Hide or Remove unlinked component

By default, all components are displayed:

@startuml component C1 component C2 component C3 C1 -- C2 @enduml

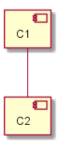


But you can:

• hide @unlinked components:

@startuml component C1 component C2 component C3 C1 -- C2

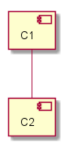
hide @unlinked @enduml



 \bullet or remove Qunlinked components:

@startuml component C1 component C2 component C3 C1 -- C2

remove @unlinked @enduml

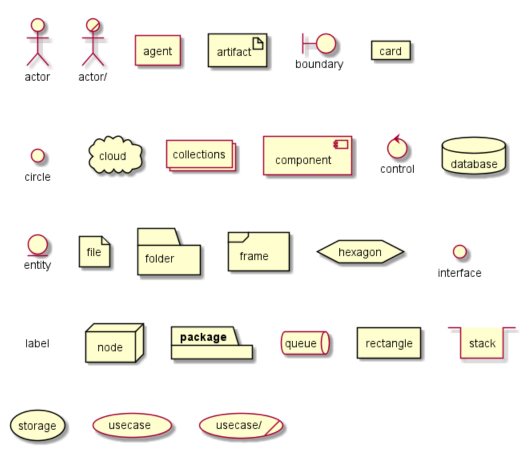


 $[Ref. \ QA-11052]$

Deployment Diagram 8

Declaring element

@startuml actor actor actor/ "actor/" agent agent artifact artifact boundary boundary card card circle circle cloud cloud collections collections component component control control database database entity entity file file folder folder frame frame hexagon hexagon interface interface label label node node package package queue queue rectangle rectangle stack stack storage storage usecase usecase usecase/ "usecase/" @enduml



You can optionaly put text using bracket [] for a long description.

```
@startuml
folder folder [
This is a <b>folder
You can use separator
====
of different kind
and style
]
node node [
This is a <b>node
You can use separator
of different kind
. . . .
and style
]
database database [
This is a <b>database
You can use separator
of different kind
. . . .
and style
```

```
]
usecase usecase [
This is a <b>usecase
You can use separator
of different kind
. . . .
and style
card card [
This is a <b>card
You can use separator
of different kind
and style
<i><color:blue>(add from V1.2020.7)</color></i>
]
@enduml
                                           This is a node
             This is a folder
                                                                         This is a database
                                           You can use separator
             You can use separator
                                                                         You can use separator
             of different kind
                                           of different kind
                                                                         of different kind
                                           and style
             and style
                                                                         and style
                                            This is a card
                This is a usecase
                                            You can use separator
              You can use separator
                                            of different kind
                 of different kind
                                            and style
```

8.2 Declaring element (using short form)

We can declare element using some short forms.

and style

Long form Keyword	Short form Keyword	Long form example	Short form example	Ref.
actor	: a:	actor actor1	:actor2:	Actors
component	[c]	component component1	[component2]	Components
interface	() i	interface interface1	() "interface2"	Interfaces
usecase	(u)	usecase usecase1	(usecase2)	Usecases

(add from V1.2020.7)

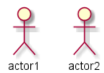
8.2.1 Actor

@startuml

actor actor1 :actor2:

@enduml





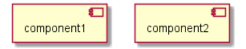
NB: There is an old syntax for actor with guillemet which is now deprecated and will be removed some days. Please do not use in your diagram.

8.2.2 Component

@startuml

component component1
[component2]

@enduml



8.2.3 Interface

@startuml

interface interface1
() "interface2"

label "//interface example//"
@enduml



interface example

8.2.4 Usecase

@startuml

usecase usecase1
(usecase2)

@enduml



8.3 Linking or arrow

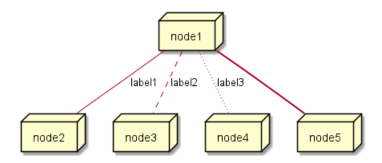
You can create simple links between elements with or without labels:

@startuml

node node1
node node2
node node3



```
node node4
node node5
node1 -- node2 : label1
node1 .. node3 : label2
node1 ~~ node4 : label3
node1 == node5
```

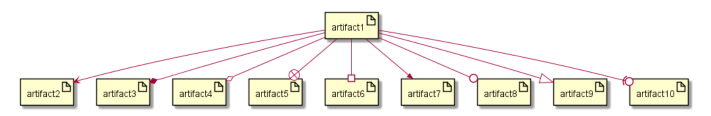


It is possible to use several types of links:

@startuml

```
artifact artifact1
artifact artifact2
artifact artifact3
artifact artifact4
artifact artifact5
artifact artifact6
artifact artifact7
artifact artifact8
artifact artifact9
artifact artifact10
artifact1 --> artifact2
artifact1 --* artifact3
artifact1 --o artifact4
artifact1 --+ artifact5
artifact1 --# artifact6
artifact1 -->> artifact7
artifact1 --0 artifact8
artifact1 --^ artifact9
artifact1 --(0 artifact10
```

@enduml



You can also have the following types:

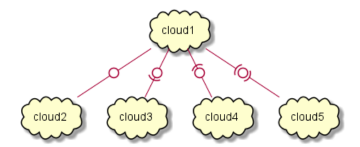
@startuml

cloud cloud1
cloud cloud2
cloud cloud3



cloud cloud4 cloud cloud5 cloud1 -0- cloud2 cloud1 -0)- cloud3 cloud1 -(0- cloud4 cloud1 -(0)- cloud5

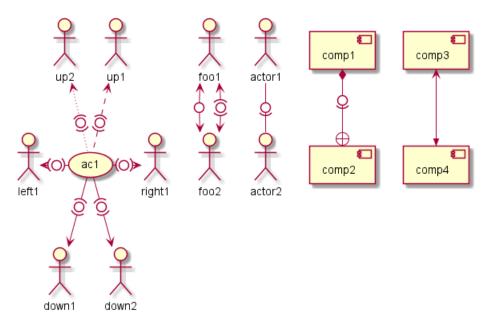
@enduml



or another example:

@startuml actor foo1 actor foo2 foo1 <-0-> foo2 foo1 <-(0)-> foo2 (ac1) -le(0) -> left1ac1 -ri(0)-> right1 ac1 .up(0).> up1 ac1 ~up(0)~> up2 $ac1 -do(0) \rightarrow down1$ $ac1 - do(0) \rightarrow down2$ actor1 -0)- actor2 component comp1

component comp2 comp1 *-0)-+ comp2[comp3] <-->> [comp4] @enduml



[Ref. QA-1736]

See all type on **Appendix**.

8.4 Bracketed arrow style

Similar as Bracketed class relations (linking or arrow) style

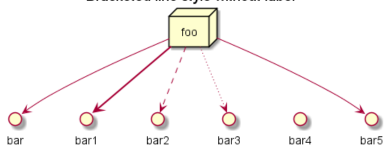
8.4.1 Line style

It's also possible to have explicitly bold, dashed, dotted, hidden or plain arrows:

• without label

@startuml
node foo
title Bracketed line style without label
foo --> bar
foo -[bold]-> bar1
foo -[dashed]-> bar2
foo -[dotted]-> bar3
foo -[hidden]-> bar4
foo -[plain]-> bar5
@enduml

Bracketed line style without label



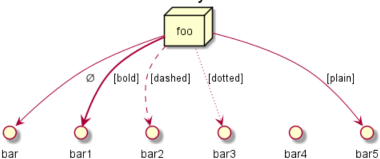
• with label

@startuml
title Bracketed line style with label
node foo



```
foo --> bar
foo -[bold]-> bar1
                     : [bold]
foo -[dashed] -> bar2 : [dashed]
foo -[dotted] -> bar3 : [dotted]
foo -[hidden] -> bar4 : [hidden]
foo -[plain] -> bar5 : [plain]
@enduml
```

Bracketed line style with label



[Adapted from QA-4181]

8.4.2 Line color

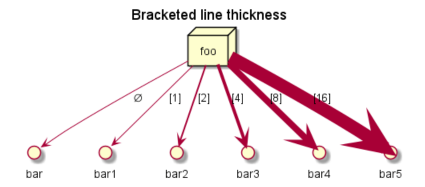
@startuml title Bracketed line color node foo foo --> bar foo -[#red]-> bar1 : [#red] foo -[#green] -> bar2 : [#green] foo -[#blue]-> bar3 : [#blue] foo -[#blue;#yellow;#green]-> bar4 @enduml

Bracketed line color foo [#blue] [#red] [#green] bar1 bar2 bar3 bar4

8.4.3 Line thickness

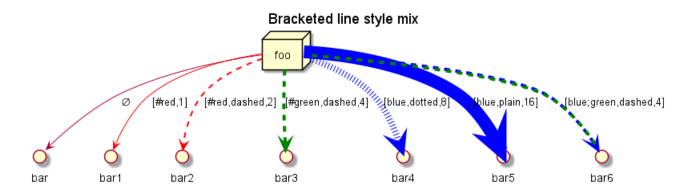
```
@startuml
title Bracketed line thickness
node foo
foo --> bar
foo -[thickness=1]-> bar1 : [1]
foo -[thickness=2]-> bar2 : [2]
foo -[thickness=4]-> bar3
                          : [4]
foo -[thickness=8]-> bar4
                           : [8]
foo -[thickness=16]-> bar5 : [16]
@enduml
```

bar



 $[Adapted\ from\ QA-4949]$

8.4.4 Mix

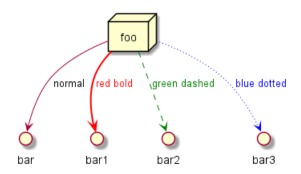


8.5 Change arrow color and style (inline style)

You can change the color or style of individual arrows using the inline following notation:

• #color; line. [bold|dashed|dotted]; text:color

```
@startuml
node foo
foo --> bar : normal
foo --> bar1 #line:red;line.bold;text:red : red bold
foo --> bar2 #green;line.dashed;text:green : green dashed
foo --> bar3 #blue;line.dotted;text:blue : blue dotted
@enduml
```



[Ref. QA-3770 and QA-3816] [See similar feature on class diagram]

8.6 Change element color and style (inline style)

You can change the color or style of individual element using the following notation:

• #[color|back:color];line:color;line.[bold|dashed|dotted];text:color

```
@startuml
agent a
cloud c #pink;line:red;line.bold;text:red
file f #palegreen; line: green; line. dashed; text: green
node n #aliceblue;line:blue;line.dotted;text:blue
@enduml
0startum1
agent a
cloud c #pink;line:red;line.bold;text:red [
cloud description
file f #palegreen;line:green;line.dashed;text:green {
[c1]
[c2]
frame frame {
node n #aliceblue;line:blue;line.dotted;text:blue
@enduml
                                                                 frame,
```

[Ref. QA-6852]

8.7 Nestable elements

Here are the nestable elements:

```
@startuml
artifact artifact {
}
card card {
cloud cloud {
component component {
database database {
file file {
folder folder {
frame frame {
}
hexagon hexagon {
}
node node {
package package {
queue queue {
rectangle rectangle {
stack stack {
storage storage {
@enduml
```

































8.8 Packages and nested elements

8.8.1 Example with one level

```
@startuml
           artifactVeryL00000000000000000000g
artifact
                                             as "artifact" {
file f1
}
           as "card" {
card
file f2
           cloudVeryL000000000000000000000g
cloud
                                              as "cloud" {
file f3
           componentVeryL0000000000000000000g
                                             as "component" {
component
file f4
           databaseVeryL0000000000000000000g
database
                                              as "database" {
file f5
```

```
}
file
            fileVeryL000000000000000000000g
                                                 as "file" {
file f6
}
            folderVeryL0000000000000000000g
                                                  as "folder" {
folder
file f7
}
            frameVeryL0000000000000000000g
                                                  as "frame" {
frame
file f8
}
            hexagonVeryL0000000000000000000g
                                                  as "hexagon" {
hexagon
file f9
}
            nodeVeryL0000000000000000000g
                                                  as "node" {
node
file f10
            packageVeryL0000000000000000000g
package
                                                  as "package" {
file f11
            queueVeryL00000000000000000000g
                                                  as "queue" {
queue
file f12
rectangle
            rectangleVeryL0000000000000000000g
                                                 as "rectangle" {
file f13
}
            stackVeryL000000000000000000000g
                                                  as "stack" {
stack
file f14
}
            storageVeryL0000000000000000000g
                                                 as "storage" {
storage
file f15
@enduml
```































8.8.2 Other example

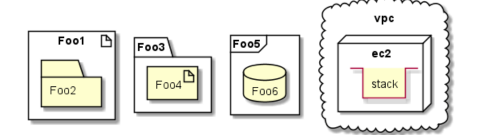
```
@startuml
artifact Foo1 {
  folder Foo2
}

folder Foo3 {
  artifact Foo4
}

frame Foo5 {
  database Foo6
}

cloud vpc {
  node ec2 {
    stack stack
  }
}
```

@enduml



```
@startuml
node Foo1 {
  cloud Foo2
}

cloud Foo3 {
  frame Foo4
}

database Foo5 {
  storage Foo6
}

storage Foo7 {
  storage Foo8
}

@enduml
```









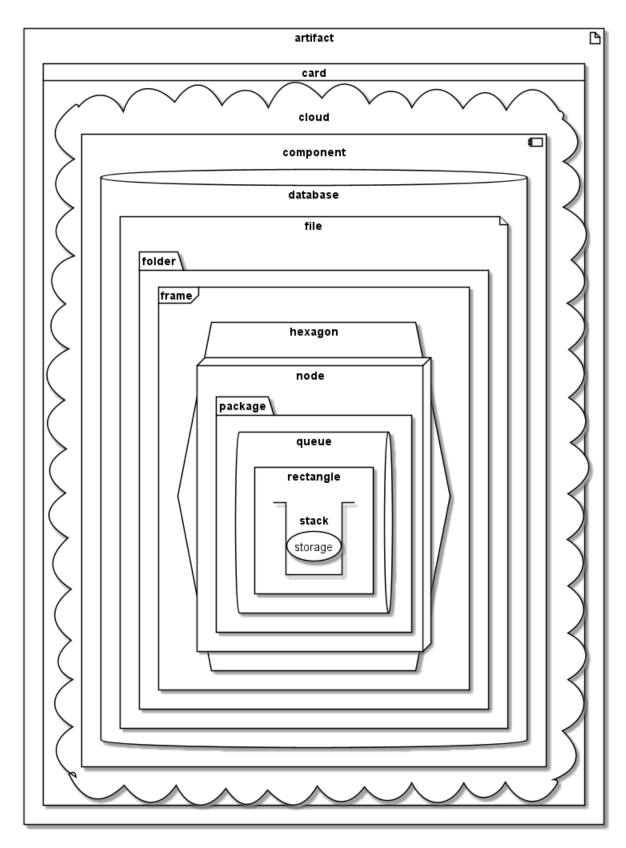
8.8.3 Full nesting

Here is all the nested elements:

• by alphabetical order:

```
@startuml
artifact artifact {
card card {
cloud cloud {
component component {
database database {
file file {
folder folder {
frame frame {
hexagon hexagon {
node node {
package package {
queue queue {
rectangle rectangle {
stack stack {
storage storage {
```

} @enduml



• or reverse alphabetical order

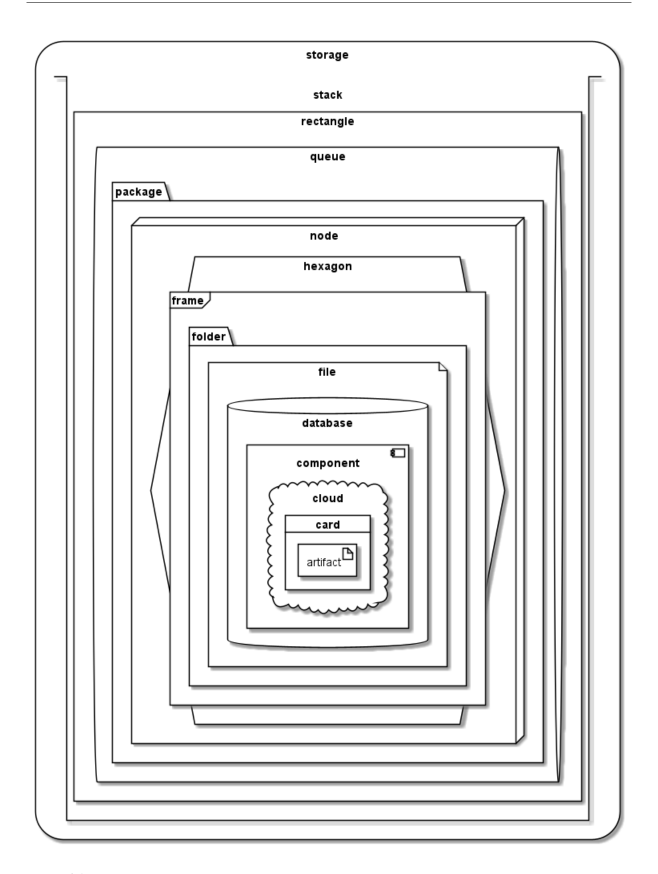
```
@startuml
storage storage {
  stack stack {
  rectangle rectangle {
   queue queue {
```



```
package package {
node node {
{\tt hexagon \ hexagon \ } \{
frame frame {
folder folder {
file file {
database database {
component component {
cloud cloud {
card card {
artifact artifact {
}
}
}
}
}
}
}
}
}
}
}

}
}
```

@enduml



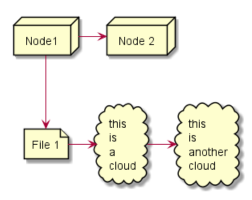
8.9 Alias

8.9.1 Simple alias with as

@startuml
node Node1 as n1
node "Node 2" as n2

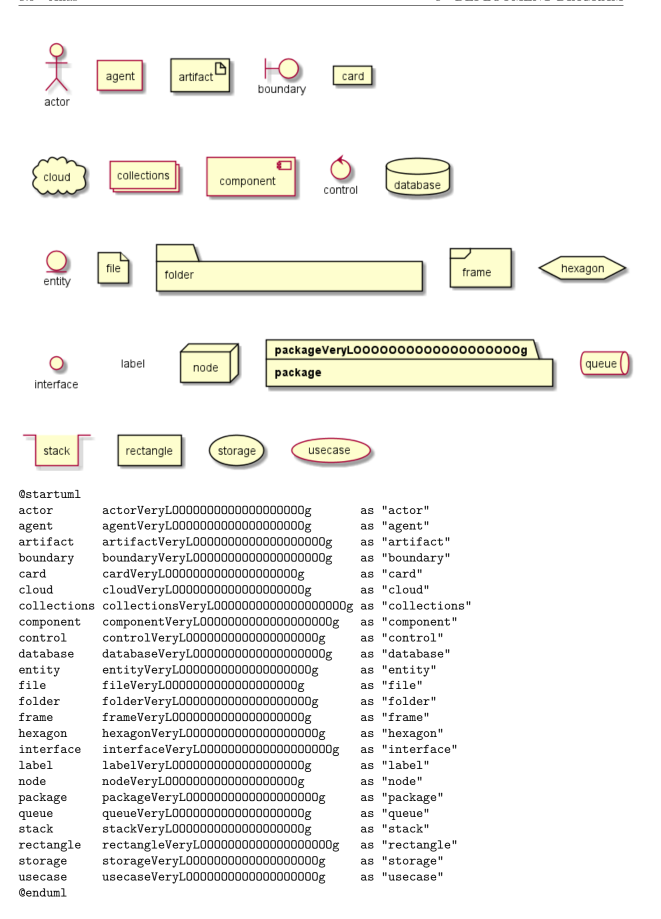


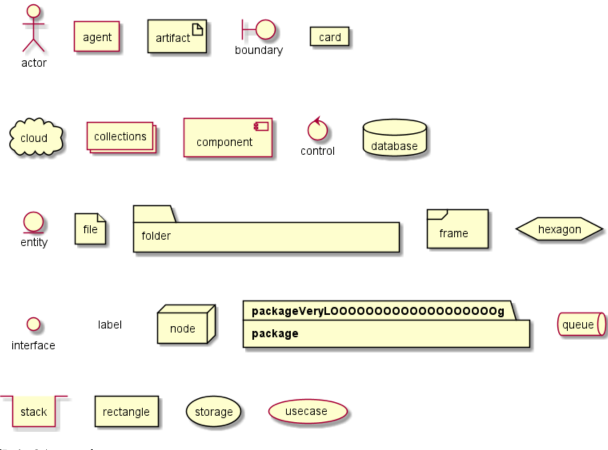
```
file f1 as "File 1"
cloud c1 as "this
is
cloud"
cloud c2 [this
{\tt another}
cloud]
n1 -> n2
n1 --> f1
f1 -> c1
c1 -> c2
@enduml
```



8.9.2 Examples of long alias

@startuml			
actor	"actor"	as	actorVeryL0000000000000000000000g
agent	"agent"	as	agentVeryL00000000000000000000000g
artifact	"artifact"	as	artifactVeryL00000000000000000000g
boundary	"boundary"	as	boundaryVeryL0000000000000000000000000g
card	"card"	as	cardVeryL000000000000000000000g
cloud	"cloud"	as	cloudVeryL00000000000000000000000g
collections	"collections"	as	collectionsVeryL000000000000000000000000000000000000
component	"component"	as	componentVeryL00000000000000000000g
control	"control"	as	controlVeryL000000000000000000000000g
database	"database"	as	databaseVeryL00000000000000000000g
entity	"entity"	as	entityVeryL000000000000000000000g
file	"file"	as	fileVeryL000000000000000000000g
folder	"folder"	as	folderVeryL00000000000000000000g
frame	"frame"	as	frameVeryL000000000000000000000g
hexagon	"hexagon"	as	hexagonVeryL00000000000000000000g
interface	"interface"	as	interfaceVeryL00000000000000000000g
label	"label"	as	labelVeryL00000000000000000000g
node	"node"	as	nodeVeryL0000000000000000000000g
package	"package"	as	packageVeryL00000000000000000000g
queue	"queue"	as	queueVeryL0000000000000000000g
stack	"stack"	as	stackVeryL0000000000000000000000g
rectangle	"rectangle"	as	rectangleVeryL000000000000000000000000g
storage	"storage"	as	storageVeryL000000000000000000000000g
usecase	"usecase"	as	usecaseVeryL00000000000000000000g
@enduml			



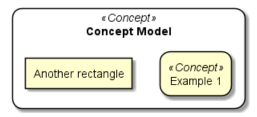


[Ref. QA-12082]

8.10 Round corner

```
@startuml
skinparam rectangle {
    roundCorner<<Concept>> 25
}

rectangle "Concept Model" <<Concept>> {
  rectangle "Example 1" <<Concept>> as ex1
  rectangle "Another rectangle"
}
@enduml
```

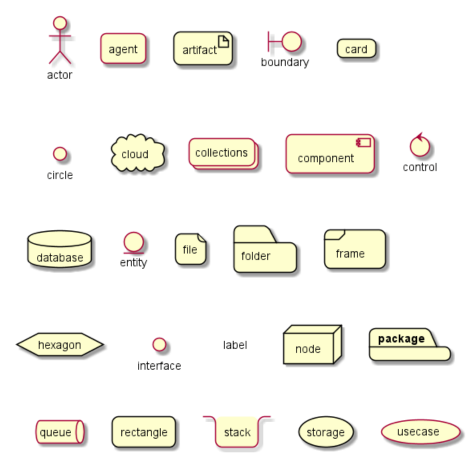


8.11 Specific SkinParameter

8.11.1 roundCorner

```
@startuml
skinparam roundCorner 15
actor actor
agent agent
```

artifact artifact boundary boundary card card circle circle cloud cloud collections collections component component control control database database entity entity file file folder folder frame frame hexagon hexagon interface interface label label node node package package queue queue rectangle rectangle stack stack storage storage usecase usecase @enduml



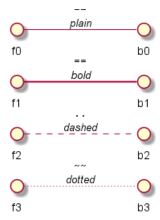
[Ref. QA-5299, QA-6915, QA-11943]

8.12 Appendix: All type of arrow line

@startuml
left to right direction

skinparam nodesep 5

```
f3
      b3 : ""~~""\n//dotted//
       b2 : ""..""\n//dashed//
   == b1 : ""==""\n//bold//
f0 -- b0 : ""--""\n//plain//
@enduml
```

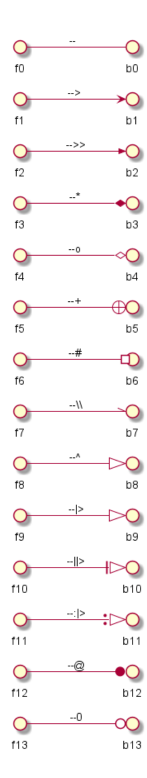


Appendix: All type of arrow head or '0' arrow

8.13.1 Type of arrow head

```
@startuml
left to right direction
skinparam nodesep 5
```

```
f13 --0
         b13 : ""--0""
f12 --@
         b12 : ""--@""
f11 --:|> b11 : ""--:|>""
f10 --||> b10 : ""--||>""
             : ""--|>""
f9 --|>
         b9
             : ""--^ ""
f8
          b8
   --\\
         b7
             : ""--\\\\""
f7
             : ""--# ""
f6
   --#
          b6
             : ""--+ ""
f5
          b5
          b4
             : ""--0 ""
f4
   --0
f3
          b3
              : ""-->>""
    -->>
         b2
f2
              : ""--> ""
f1
    -->
          b1
f0
          b0
             : ""-- ""
@enduml
```

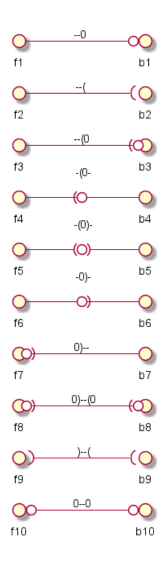


8.13.2 Type of '0' arrow or circle arrow

Ostartuml left to right direction skinparam nodesep 5

```
f10 0--0 b10 : "" 0--0 ""
f9 )--( b9 : "" )--(""
f8 0)--(0 b8 : "" 0)--(0""
f7 0)-- b7 : "" 0)-- ""
f6 -0)- b6 : "" -0)-\n ""
f5 -(0)- b5 : "" -(0)-\n""
```

```
f4 -(0- b4 : "" -(0-\n "" f3 --(0 b3 : "" --(0 "" f2 --( b2 : "" --( "" f1 --0 b1 : "" --0 "" @enduml
```



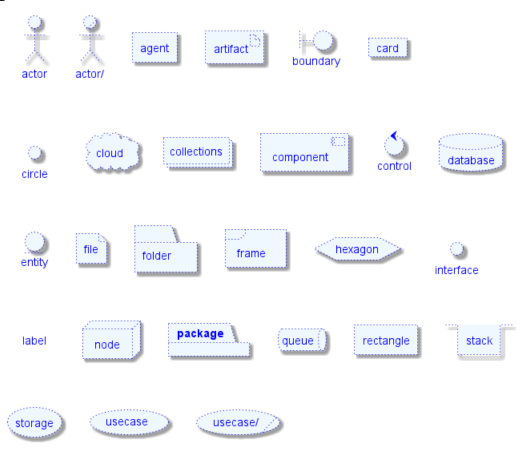
8.14 Appendix: Test of inline style on all element

8.14.1 Simple element

@startuml

actor actor #aliceblue; line: blue; line. dotted; text: blue actor/ "actor/" #aliceblue; line: blue; line. dotted; text: blue agent agent #aliceblue; line: blue; line. dotted; text: blue artifact artifact #aliceblue; line: blue; line. dotted; text: blue boundary boundary #aliceblue; line: blue; line. dotted; text: blue card card #aliceblue; line: blue; line. dotted; text: blue circle circle #aliceblue; line: blue; line. dotted; text: blue cloud cloud #aliceblue; line: blue; line. dotted; text: blue collections collections #aliceblue; line: blue; line. dotted; text: blue component component #aliceblue; line: blue; line. dotted; text: blue database database #aliceblue; line: blue; line. dotted; text: blue entity entity #aliceblue; line: blue; line. dotted; text: blue file #aliceblue; line: blue; line. dotted; text: blue folder folder #aliceblue; line: blue; line. dotted; text: blue

frame frame #aliceblue; line: blue; line. dotted; text: blue hexagon hexagon #aliceblue; line: blue; line. dotted; text: blue interface interface #aliceblue; line: blue; line. dotted; text: blue label label #aliceblue; line: blue; line. dotted; text: blue node node #aliceblue; line: blue; line. dotted; text: blue package package #aliceblue; line: blue; line. dotted; text: blue queue queue #aliceblue; line: blue; line. dotted; text: blue rectangle rectangle #aliceblue; line: blue; line. dotted; text: blue stack stack #aliceblue; line: blue; line. dotted; text: blue storage storage #aliceblue; line: blue; line. dotted; text: blue usecase usecase #aliceblue; line: blue; line. dotted; text: blue usecase/ "usecase/" #aliceblue; line: blue; line. dotted; text: blue @enduml



8.14.2 Nested element

8.14.3 Without sub-element

```
@startuml
artifact artifact #aliceblue;line:blue;line.dotted;text:blue {
}
card card #aliceblue;line:blue;line.dotted;text:blue {
}
cloud cloud #aliceblue;line:blue;line.dotted;text:blue {
}
component component #aliceblue;line:blue;line.dotted;text:blue {
}
database database #aliceblue;line:blue;line.dotted;text:blue {
}
file file #aliceblue;line:blue;line.dotted;text:blue {
}
```

```
folder folder #aliceblue;line:blue;line.dotted;text:blue {
}
frame frame #aliceblue;line:blue;line.dotted;text:blue {
}
hexagon hexagon #aliceblue;line:blue;line.dotted;text:blue {
}
node node #aliceblue;line:blue;line.dotted;text:blue {
}
package package #aliceblue;line:blue;line.dotted;text:blue {
}
queue queue #aliceblue;line:blue;line.dotted;text:blue {
}
rectangle rectangle #aliceblue;line:blue;line.dotted;text:blue {
}
stack stack #aliceblue;line:blue;line.dotted;text:blue {
}
storage storage #aliceblue;line:blue;line.dotted;text:blue {
}
```



8.14.4 With sub-element

<pre>@startuml artifact file f1 }</pre>	artifactVeryL000000000000000000000000g	as "artifact" #aliceblue;line:blue;line.dotted;text
card file f2	cardVeryL000000000000000000000000g	as "card" #aliceblue;line:blue;line.dotted;text:blue
cloud file f3 }	cloudVeryL000000000000000000000000g	as "cloud" #aliceblue;line:blue;line.dotted;text:blue;
component file f4	componentVeryL000000000000000000000000g	as "component" #aliceblue; line: blue; line. dotted; tex
database file f5	databaseVeryL0000000000000000000000000g	as "database" #aliceblue;line:blue;line.dotted;text
file file f6	fileVeryL00000000000000000000000g	as "file" #aliceblue;line:blue;line.dotted;text:blue
folder file f7	folderVeryL000000000000000000000000g	as "folder" #aliceblue;line:blue;line.dotted;text:bl
frame file f8 }	frameVeryL000000000000000000000000g	as "frame" #aliceblue;line:blue;line.dotted;text:blue;
hexagon file f9	hexagonVeryL00000000000000000000000g	as "hexagon" #aliceblue;line:blue;line.dotted;text:l
node file f10 }	nodeVeryL000000000000000000000000g	as "node" #aliceblue;line:blue;line.dotted;text:blue

package

file f11

packageVeryL00000000000000000000g

as "package" #aliceblue; line: blue; line. dotted; text:

```
}
             queueVeryL000000000000000000g
                                                    as "queue" #aliceblue; line: blue; line. dotted; text: bl
queue
file f12
}
             rectangleVeryL0000000000000000000g
                                                    as "rectangle" #aliceblue; line: blue; line. dotted; tex
rectangle
file f13
}
             stackVeryL00000000000000000000g
                                                    as "stack" #aliceblue; line: blue; line.dotted; text: bl
stack
file f14
}
             storageVeryL0000000000000000000g
                                                    as "storage" #aliceblue; line: blue; line. dotted; text:
storage
file f15
}
@enduml
```





























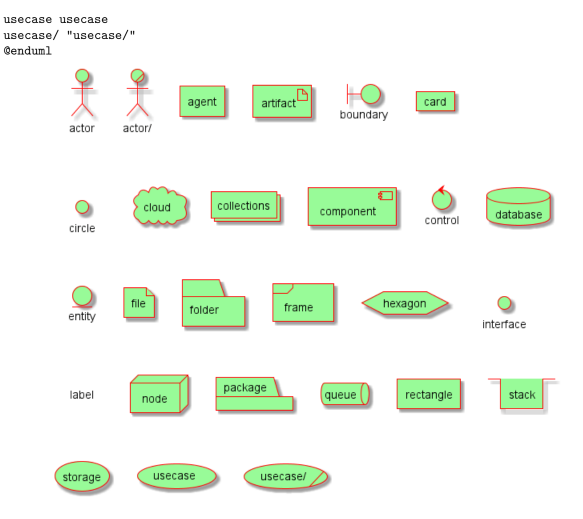


8.15 Appendix: Test of style on all element

8.15.1 Simple element

8.15.2 Global style (on componentDiagram)

```
@startuml
<style>
componentDiagram {
  BackGroundColor palegreen
  LineThickness 1
  LineColor red
}
</style>
actor actor
actor/ "actor/"
agent agent
artifact artifact
boundary boundary
card card
circle circle
cloud cloud
collections collections
component component
control control
database database
entity entity
file file
folder folder
frame frame
hexagon hexagon
interface interface
label label
node node
package package
queue queue
rectangle rectangle
stack stack
storage storage
```



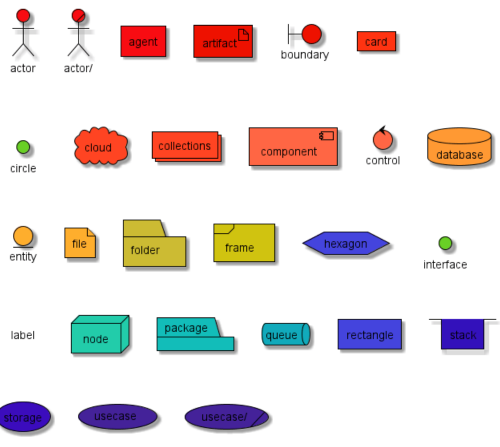
8.15.3 Style for each element

```
@startuml
<style>
actor {
  BackGroundColor #f80c12
  LineThickness 1
  LineColor black
}
agent {
  BackGroundColor #f80c12
  LineThickness 1
  LineColor black
}
artifact {
  BackGroundColor #ee1100
  LineThickness 1
  LineColor black
}
boundary {
  BackGroundColor #ee1100
  LineThickness 1
  LineColor black
}
card {
  BackGroundColor #ff3311
  LineThickness 1
```

```
LineColor black
circle {
  BackGroundColor #ff3311
  LineThickness 1
  LineColor black
}
cloud {
  BackGroundColor #ff4422
  LineThickness 1
  LineColor black
}
collections {
  BackGroundColor #ff4422
  LineThickness 1
  LineColor black
component {
  BackGroundColor #ff6644
  LineThickness 1
  LineColor black
control {
  BackGroundColor #ff6644
  LineThickness 1
  LineColor black
}
database {
  BackGroundColor #ff9933
  LineThickness 1
  LineColor black
}
entity {
  BackGroundColor #feae2d
  LineThickness 1
  LineColor black
file {
  BackGroundColor #feae2d
  LineThickness 1
  LineColor black
}
folder {
  BackGroundColor #ccbb33
  LineThickness 1
  LineColor black
}
frame {
  BackGroundColor #d0c310
  LineThickness 1
  LineColor black
hexagon {
  BackGroundColor #aacc22
  LineThickness 1
  LineColor black
interface {
```

```
BackGroundColor #69d025
  LineThickness 1
  LineColor black
}
label {
  BackGroundColor black
  LineThickness 1
  LineColor black
}
node {
  BackGroundColor #22ccaa
  LineThickness 1
  LineColor black
}
package {
  BackGroundColor #12bdb9
  LineThickness 1
  LineColor black
}
queue {
  BackGroundColor #11aabb
  LineThickness 1
  LineColor black
}
rectangle {
  BackGroundColor #4444dd
  LineThickness 1
  LineColor black
}
stack {
  BackGroundColor #3311bb
  LineThickness 1
  LineColor black
}
storage {
  BackGroundColor #3b0cbd
  LineThickness 1
 LineColor black
}
usecase {
  BackGroundColor #442299
  LineThickness 1
  LineColor black
}
</style>
actor actor
actor/ "actor/"
agent agent
artifact artifact
boundary boundary
card card
circle circle
cloud cloud
collections collections
component component
control control
database database
entity entity
```

file file
folder folder
frame frame
hexagon hexagon
interface interface
label label
node node
package package
queue queue
rectangle rectangle
stack stack
storage storage
usecase usecase
usecase/ "usecase/"
@enduml



[Ref. QA-13261]

8.15.4 Nested element (without level)

8.15.5 Global style (on componentDiagram)

```
@startuml
<style>
componentDiagram {
   BackGroundColor palegreen
   LineThickness 2
   LineColor red
}
</style>
artifact artifact {
}
```



```
card card {
cloud cloud {
component component {
database database {
file file {
folder folder {
}
frame frame {
hexagon hexagon {
node node {
package package {
queue queue {
rectangle rectangle {
stack stack {
}
storage storage {
}
@enduml
```































8.15.6 Style for each nested element

```
@startuml
<style>
artifact {
  BackGroundColor #ee1100
  LineThickness 1
  LineColor black
}
card {
  BackGroundColor #ff3311
  LineThickness 1
  LineColor black
}
cloud {
  BackGroundColor #ff4422
  LineThickness 1
  LineColor black
component {
  BackGroundColor #ff6644
  LineThickness 1
  LineColor black
database {
```

```
BackGroundColor #ff9933
  LineThickness 1
  LineColor black
}
file {
  BackGroundColor #feae2d
  LineThickness 1
  LineColor black
}
folder {
  BackGroundColor #ccbb33
  LineThickness 1
  LineColor black
}
frame {
  BackGroundColor #d0c310
  LineThickness 1
  LineColor black
}
hexagon {
  BackGroundColor #aacc22
  LineThickness 1
  LineColor black
}
node {
  BackGroundColor #22ccaa
  LineThickness 1
  LineColor black
}
package {
  BackGroundColor #12bdb9
  LineThickness 1
  LineColor black
}
queue {
  BackGroundColor #11aabb
  LineThickness 1
  LineColor black
}
rectangle {
  BackGroundColor #4444dd
  LineThickness 1
  LineColor black
}
stack {
  BackGroundColor #3311bb
  LineThickness 1
  LineColor black
}
storage {
  BackGroundColor #3b0cbd
  LineThickness 1
  LineColor black
}
</style>
artifact artifact {
}
```

```
card card {
cloud cloud {
component component {
database database {
file file {
folder folder {
frame frame {
hexagon hexagon {
node node {
package package {
queue queue {
rectangle rectangle {
stack stack {
}
storage storage {
}
@enduml
```





























8.15.7 Nested element (with one level)

8.15.8 Global style (on componentDiagram)

```
@startuml
<style>
componentDiagram {
  BackGroundColor palegreen
  LineThickness 1
  LineColor red
}
</style>
artifact e1 as "artifact" {
file f1
}
card e2 as "card" {
file f2
cloud e3 as "cloud" {
file f3
component e4 as "component" {
file f4
}
database e5 as "database" {
file f5
```

```
}
file e6 as "file" {
file f6
folder e7 as "folder" {
file f7
}
frame e8 as "frame" {
file f8
hexagon e9 as "hexagon" \{
file f9
}
node e10 as "node" {
file f10
package e11 as "package" {
file f11
queue e12 as "queue" {
file f12
rectangle e13 as "rectangle" {
file f13
stack e14 as "stack" {
file f14
}
storage e15 as "storage" {
file f15
@enduml
```































8.15.9 Style for each nested element

```
@startuml
<style>
artifact {
  BackGroundColor #ee1100
  LineThickness 1
  LineColor black
}
card {
  BackGroundColor #ff3311
  LineThickness 1
  LineColor black
}
cloud {
  BackGroundColor #ff4422
  LineThickness 1
  LineColor black
component {
```

```
BackGroundColor #ff6644
  LineThickness 1
  LineColor black
}
database {
  BackGroundColor #ff9933
  LineThickness 1
  LineColor black
}
file {
  BackGroundColor #feae2d
  LineThickness 1
  LineColor black
}
folder {
  BackGroundColor #ccbb33
  LineThickness 1
  LineColor black
}
frame {
  BackGroundColor #d0c310
  LineThickness 1
  LineColor black
}
hexagon {
  BackGroundColor #aacc22
  LineThickness 1
  LineColor black
}
node {
  BackGroundColor #22ccaa
  LineThickness 1
  LineColor black
}
package {
  BackGroundColor #12bdb9
  LineThickness 1
 LineColor black
}
queue {
  BackGroundColor #11aabb
  LineThickness 1
  LineColor black
}
rectangle {
  BackGroundColor #4444dd
  LineThickness 1
  LineColor black
}
stack {
  BackGroundColor #3311bb
  LineThickness 1
  LineColor black
}
storage {
  BackGroundColor #3b0cbd
  LineThickness 1
  LineColor black
```

```
}
</style>
artifact e1 as "artifact" {
file f1
}
card e2 as "card" {
file f2
cloud e3 as "cloud" {
file f3
component e4 as "component" {
file f4
database e5 as "database" {
file f5
file e6 as "file" {
file f6
folder e7 as "folder" {
file f7
}
frame e8 as "frame" {
file f8
hexagon e9 as "hexagon" {
file f9
}
node e10 as "node" {
file f10
package e11 as "package" {
file f11
queue e12 as "queue" {
file f12
rectangle e13 as "rectangle" {
file f13
stack e14 as "stack" {
file f14
}
storage e15 as "storage" {
file f15
@enduml
```































9 State Diagram

State diagrams are used to give an abstract description of the behavior of a system. This behavior is represented as a series of events that can occur in one or more possible states.

9.1Simple State

You can use [*] for the starting point and ending point of the state diagram.

Use --> for arrows.

@startuml

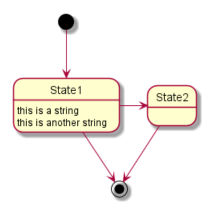
[*] --> State1 State1 --> [*]

State1 : this is a string

State1: this is another string

State1 -> State2 State2 --> [*]

@enduml



Change state rendering

You can use hide empty description to render state as simple box.

@startuml

hide empty description

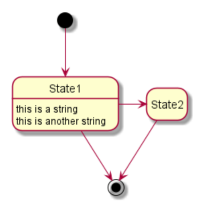
[*] --> State1 State1 --> [*]

State1 : this is a string

State1: this is another string

State1 -> State2 State2 --> [*] @enduml

9.3 Composite state 9 STATE DIAGRAM



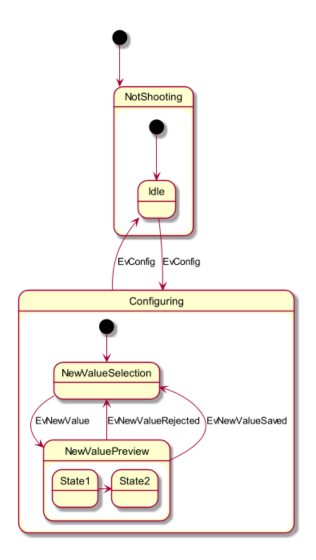
9.3 Composite state

A state can also be composite. You have to define it using the state keywords and brackets.

9.3.1 Internal sub-state

```
@startuml
scale 350 width
[*] --> NotShooting
state NotShooting {
  [*] --> Idle
  Idle --> Configuring : EvConfig
  Configuring --> Idle : EvConfig
state Configuring {
  [*] --> NewValueSelection
  NewValueSelection --> NewValuePreview : EvNewValue
  NewValuePreview --> NewValueSelection : EvNewValueRejected
  NewValuePreview --> NewValueSelection : EvNewValueSaved
  state NewValuePreview {
     State1 -> State2
  }
}
@enduml
```

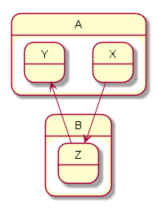
9.3 Composite state 9 STATE DIAGRAM



${\bf 9.3.2}\quad {\bf Sub\text{-}state}\ {\bf to}\ {\bf sub\text{-}state}$

```
0startum1
state A {
  state X {
 state Y {
}
state B {
 state Z {
}
X --> Z
Z --> Y
@enduml
```

9.4 Long name 9 STATE DIAGRAM



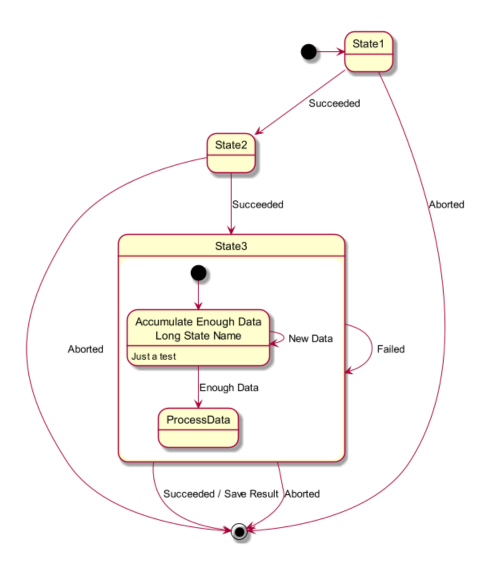
[Ref. QA-3300]

9.4 Long name

You can also use the state keyword to use long description for states.

```
@startuml
scale 600 width
[*] -> State1
State1 --> State2 : Succeeded
State1 --> [*] : Aborted
State2 --> State3 : Succeeded
State2 --> [*] : Aborted
state State3 {
  state "Accumulate Enough Data\nLong State Name" as long1
  long1 : Just a test
  [*] --> long1
  long1 --> long1 : New Data
  long1 --> ProcessData : Enough Data
State3 --> State3 : Failed
State3 --> [*] : Succeeded / Save Result
State3 --> [*] : Aborted
```

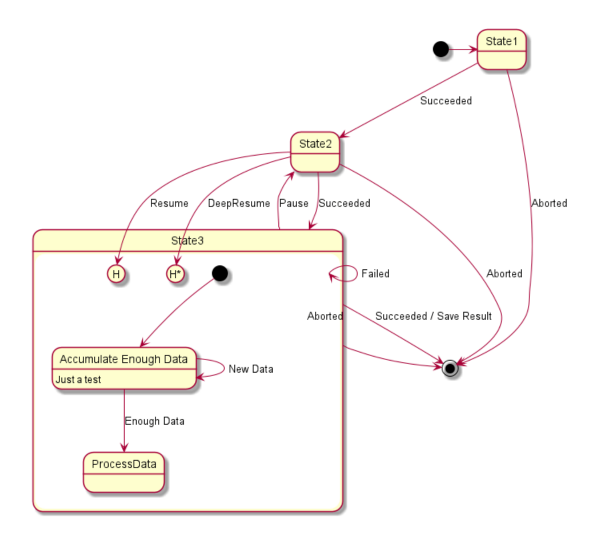
@enduml



9.5 History [[H], [H*]]

You can use [H] for the history and [H*] for the deep history of a substate.

```
@startuml
[*] -> State1
State1 --> State2 : Succeeded
State1 --> [*] : Aborted
State2 --> State3 : Succeeded
State2 --> [*] : Aborted
state State3 {
  state "Accumulate Enough Data" as long1
  long1 : Just a test
  [*] --> long1
  long1 --> long1 : New Data
  long1 --> ProcessData : Enough Data
  State2 --> [H]: Resume
}
State3 --> State2 : Pause
State2 --> State3[H*]: DeepResume
State3 --> State3 : Failed
State3 --> [*] : Succeeded / Save Result
State3 --> [*] : Aborted
@enduml
```

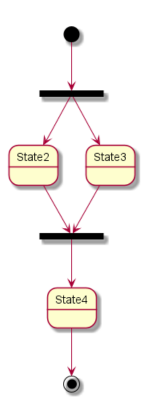


9.6 Fork [fork, join]

You can also fork and join using the <<fork>> and <<join>> stereotypes.

@startuml

```
state fork_state <<fork>>
[*] --> fork_state
fork_state --> State2
fork_state --> State3
state join_state <<join>>
State2 --> join_state
State3 --> join_state
join_state --> State4
State4 --> [*]
```

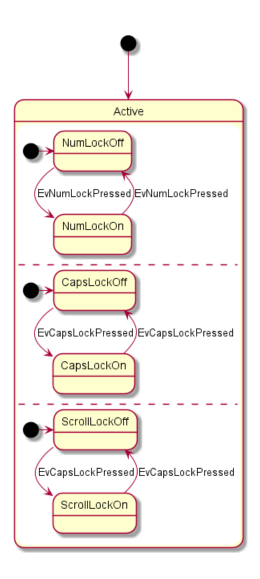


Concurrent state [-, ||]

You can define concurrent state into a composite state using either -- or || symbol as separator.

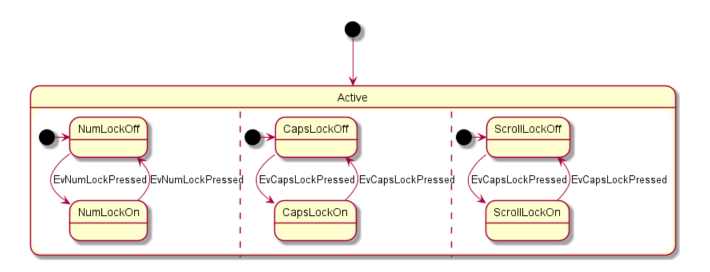
9.7.1 Horizontal separator --

```
@startuml
[*] --> Active
state Active {
  [*] -> NumLockOff
  NumLockOff --> NumLockOn : EvNumLockPressed
  NumLockOn --> NumLockOff : EvNumLockPressed
  [*] -> CapsLockOff
  {\tt CapsLockOff} \ \hbox{--> CapsLockOn} \ : \ {\tt EvCapsLockPressed}
  {\tt CapsLockOn} ~--{\tt >} ~{\tt CapsLockOff} ~:~ {\tt EvCapsLockPressed}
  [*] -> ScrollLockOff
  ScrollLockOff --> ScrollLockOn : EvCapsLockPressed
  ScrollLockOn --> ScrollLockOff : EvCapsLockPressed
}
```



9.7.2 Vertical separator ||

```
@startuml
[*] --> Active
state Active {
  [*] -> NumLockOff
  NumLockOff --> NumLockOn : EvNumLockPressed
  NumLockOn --> NumLockOff : EvNumLockPressed
  \Pi
  [*] -> CapsLockOff
  CapsLockOff --> CapsLockOn : EvCapsLockPressed
  CapsLockOn --> CapsLockOff : EvCapsLockPressed
  \Pi
  [*] -> ScrollLockOff
 ScrollLockOff --> ScrollLockOn : EvCapsLockPressed
  ScrollLockOn --> ScrollLockOff : EvCapsLockPressed
```



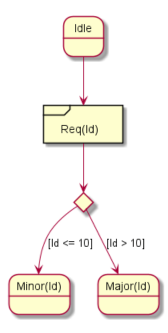
9.8 Conditional [choice]

The stereotype <<choice>> can be used to use conditional state.

```
@startuml
state "Req(Id)" as ReqId <<sdlreceive>>
state "Minor(Id)" as MinorId
state "Major(Id)" as MajorId

state c <<choice>>

Idle --> ReqId
ReqId --> c
c --> MinorId : [Id <= 10]
c --> MajorId : [Id > 10]
```

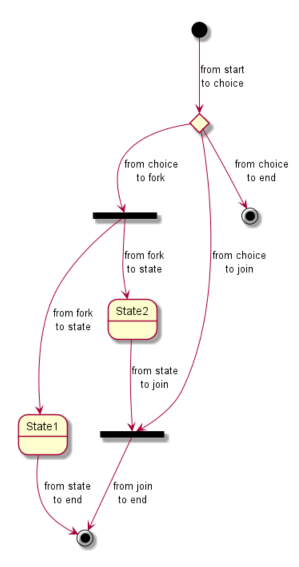


9.9 Stereotypes full example [choice, fork, join, end]

@startuml
state choice1 <<choice>>
state fork1 <<fork>>

```
state join2
             <<join>>
state end3
             <<end>>
[*]
       --> choice1 : from start\nto choice
choice1 --> fork1 : from choice\nto fork
choice1 --> join2 : from choice\nto join
choice1 --> end3
                 : from choice\nto end
        ---> State1 : from fork\nto state
fork1
fork1
        --> State2 : from fork\nto state
State2 --> join2
                   : from state\nto join
                   : from state\nto end
State1 --> [*]
join2 \longrightarrow [*] : from join\nto end
```

@enduml



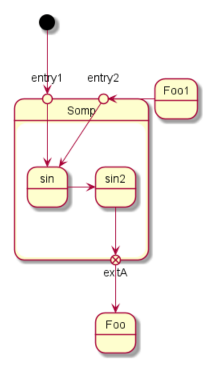
[Ref. QA-404 and QA-1159]

9.10 Point [entryPoint, exitPoint]

You can added **point** with <<entryPoint>> and <<exitPoint>> stereotypes:

@startuml
state Somp {

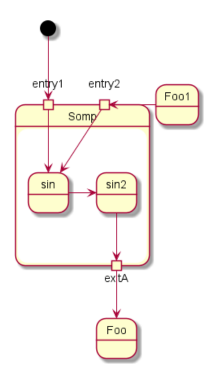
```
state entry1 <<entryPoint>>
  state entry2 <<entryPoint>>
  state sin
  entry1 --> sin
  entry2 -> sin
  sin \rightarrow sin2
  sin2 --> exitA <<exitPoint>>
}
[*] --> entry1
exitA --> Foo
Foo1 -> entry2
@enduml
```



Pin [inputPin, outputPin]

You can added ${\tt pin}$ with <code><<inputPin>></code> and <code><<outputPin>></code> stereotypes:

```
@startuml
state Somp {
  state entry1 <<inputPin>>
  state entry2 <<inputPin>>
  state sin
  entry1 --> sin
  entry2 -> sin
  sin -> sin2
  sin2 --> exitA <<outputPin>>
}
[*] --> entry1
exitA --> Foo
Foo1 -> entry2
@enduml
```



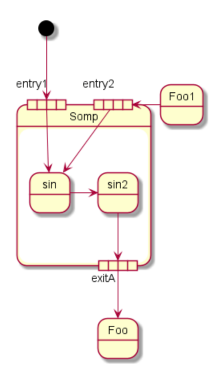
[Ref. QA-4309]

9.12 Expansion [expansionInput, expansionOutput]

You can added expansion with <<expansionInput>> and <<expansionOutput>> stereotypes:

```
@startuml
state Somp {
  state entry1 <<expansionInput>>
  state entry2 <<expansionInput>>
  state sin
  entry1 --> sin
  entry2 -> sin
  sin -> sin2
  sin2 --> exitA <<expansionOutput>>
[*] --> entry1
exitA --> Foo
Foo1 -> entry2
@enduml
```

9.13 Arrow direction 9 STATE DIAGRAM



[Ref. QA-4309]

9.13 Arrow direction

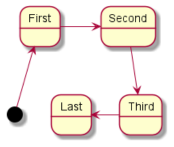
You can use -> for horizontal arrows. It is possible to force arrow's direction using the following syntax:

- -down-> or -->
- -right-> or -> (default arrow)
- -left->
- -up->

@startuml

[*] -up-> First
First -right-> Second
Second --> Third
Third -left-> Last

@enduml



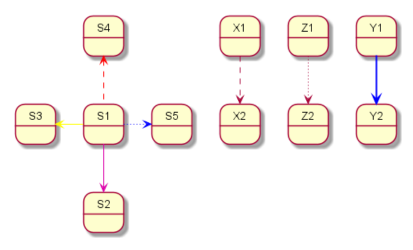
You can shorten the arrow definition by using only the first character of the direction (for example, -d-instead of -down-) or the two first characters (-do-).

Please note that you should not abuse this functionality : Graphviz gives usually good results without tweaking.

9.14 Change line color and style

You can change line color and/or line style.

```
@startuml
State S1
State S2
S1 -[#DD00AA]-> S2
S1 -left[#yellow]-> S3
S1 -up[#red,dashed]-> S4
S1 -right[dotted,#blue]-> S5
X1 -[dashed]-> X2
Z1 -[dotted]-> Z2
Y1 -[#blue,bold]-> Y2
@enduml
```



[Ref. Incubation: Change line color in state diagrams]

9.15 Note

You can also define notes using note left of, note right of, note top of, note bottom of keywords.

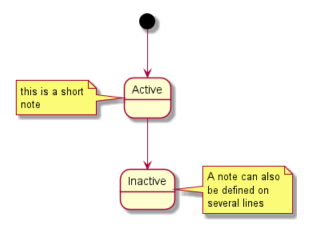
You can also define notes on several lines.

@startuml

```
[*] --> Active
Active --> Inactive

note left of Active : this is a short\nnote
note right of Inactive
   A note can also
   be defined on
   several lines
end note
```

9.16 Note on link 9 STATE DIAGRAM



You can also have floating notes.

@startuml

state foo note "This is a floating note" as N1 $\,$

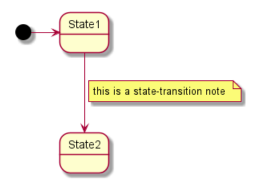
@enduml



9.16 Note on link

You can put notes on state-transition or link, with note on link keyword.

@startuml
[*] -> State1
State1 --> State2
note on link
 this is a state-transition note
end note
@enduml



9.17 More in notes

You can put notes on composite states.

@startuml

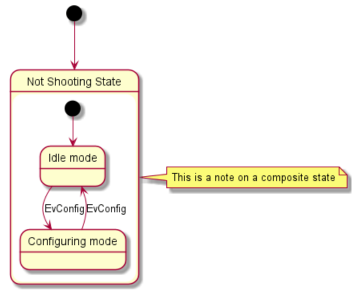
[*] --> NotShooting

state "Not Shooting State" as NotShooting {



9.18 Inline color 9 STATE DIAGRAM

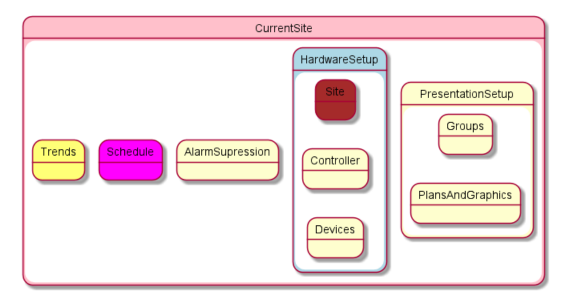
```
state "Idle mode" as Idle
  state "Configuring mode" as Configuring
  [*] --> Idle
  Idle --> Configuring : EvConfig
  Configuring --> Idle : EvConfig
note right of NotShooting : This is a note on a composite state
@enduml
```



9.18 Inline color

```
@startuml
state CurrentSite #pink {
    state HardwareSetup #lightblue {
       state Site #brown
        Site -[hidden]-> Controller
        Controller -[hidden]-> Devices
    state PresentationSetup{
        Groups -[hidden]-> PlansAndGraphics
    state Trends #FFFF77
    state Schedule #magenta
    state AlarmSupression
}
@enduml
```

9.19 Skinparam 9 STATE DIAGRAM



[Ref. QA-1812]

9.19 Skinparam

You can use the skinparam command to change colors and fonts for the drawing.

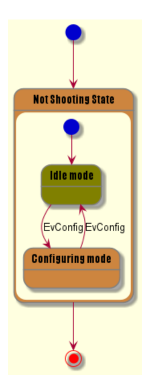
You can use this command:

- In the diagram definition, like any other commands,
- In an included file,
- In a configuration file, provided in the command line or the ANT task.

You can define specific color and fonts for stereotyped states.

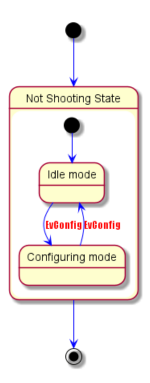
```
@startuml
skinparam backgroundColor LightYellow
skinparam state {
  StartColor MediumBlue
  EndColor Red
  BackgroundColor Peru
  BackgroundColor<<Warning>> Olive
  BorderColor Gray
  FontName Impact
[*] --> NotShooting
state "Not Shooting State" as NotShooting {
  state "Idle mode" as Idle <<Warning>>
  state "Configuring mode" as Configuring
  [*] --> Idle
  Idle --> Configuring : EvConfig
  Configuring --> Idle : EvConfig
NotShooting --> [*]
@enduml
```

9.20 Changing style 9 STATE DIAGRAM



9.20Changing style

```
You can change style.
@startuml
<style>
stateDiagram {
  BackgroundColor Peru
  'LineColor Gray
  FontName Impact
  FontColor Red
  arrow {
   FontSize 13
    LineColor Blue
  }
}
</style>
[*] --> NotShooting
state "Not Shooting State" as NotShooting {
  state "Idle mode" as Idle <<Warning>>
  state "Configuring mode" as Configuring
  [*] --> Idle
  Idle --> Configuring : EvConfig
  Configuring --> Idle : EvConfig
NotShooting --> [*]
@enduml
```



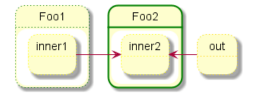
9.21 Change state color and style (inline style)

You can change the color or style of individual state using the following notation:

• #color ##[style]color

```
With background color first (#color), then line style and line color (##[style]color).
```

```
@startuml
state FooGradient #red-green ##00FFFF
state FooDashed #red|green ##[dashed]blue {
}
state FooDotted ##[dotted]blue {
}
state FooBold ##[bold] {
}
state Foo1 ##[dotted]green {
state inner1 ##[dotted]yellow
}
state out ##[dotted]gold
state Foo2 ##[bold]green {
state inner2 ##[dotted]yellow
}
inner1 -> inner2
out -> inner2
@enduml
```











```
[Ref. QA-1487]
```

• #color; line: color; line. [bold|dashed|dotted]; text: color

```
TODO: FIXME text:color seems not to be taken into account TODO: FIXME
```

```
@startuml
state FooGradient #red-green;line:00FFFF
state FooDashed #red|green;line.dashed;line:blue {
state FooDotted #line.dotted;line:blue {
}
state FooBold #line.bold {
state Foo1 #line.dotted;line:green {
state inner1 #line.dotted; line: yellow
state out #line.dotted; line: gold
state Foo2 #line.bold;line:green {
state inner2 #line.dotted;line:yellow
}
inner1 -> inner2
out -> inner2
@enduml
@enduml
```



@startuml

```
state s1 : s1 description
state s2 #pink;line:red;line.bold;text:red : s2 description
state s3 #palegreen;line:green;line.dashed;text:green : s3 description
state s4 #aliceblue;line:blue;line.dotted;text:blue : s4 description
@enduml
```



[Adapted from QA-3770]

10 Timing Diagram

This is still under construction. You can propose new features if you need some.

10.1 Declaring participant

You declare participant using the following keywords, depending on how you want them to be drawn.

- concise: A simplified signal designed to show the movement of data (great for messages).
- robust: A complex line signal designed to show the transition from one state to another (can have many states).
- clock: A 'clocked' signal that repeatedly transitions from high to low
- binary: A specific signal restricted to only 2 states (binary).

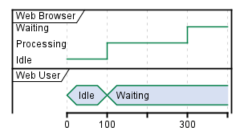
You define state change using the @ notation, and the is verb.

```
@startuml
robust "Web Browser" as WB
concise "Web User" as WU

@0
WU is Idle
WB is Idle

@100
WU is Waiting
WB is Processing

@300
WB is Waiting
@enduml
```



10.2 Binary and Clock

It's also possible to have binary and clock signal, using the following keywords:

- binary
- clock

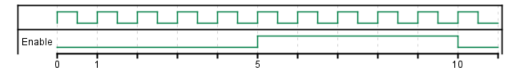
```
@startuml
clock clk with period 1
binary "Enable" as EN

@0
EN is low

@5
EN is high
@10
```



EN is low @enduml



10.3 Adding message

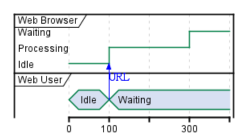
You can add message using the following syntax.

@startuml
robust "Web Browser" as WB
concise "Web User" as WU

@0
WU is Idle
WB is Idle

@100
WU -> WB : URL
WU is Waiting
WB is Processing

@300 WB is Waiting @enduml



10.4 Relative time

It is possible to use relative time with Q.

@startuml
robust "DNS Resolver" as DNS
robust "Web Browser" as WB
concise "Web User" as WU

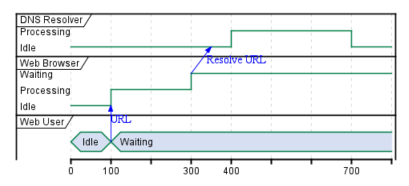
00 WU is Idle WB is Idle DNS is Idle

@+100
WU -> WB : URL
WU is Waiting

WB is Processing

@+200
WB is Waiting

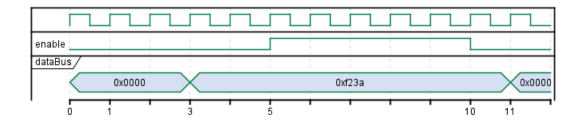
```
WB -> DNS@+50 : Resolve URL
@+100
DNS is Processing
@+300
DNS is Idle
@enduml
```



10.5 Anchor Points

Instead of using absolute or relative time on an absolute time you can define a time as an anchor point by using the as keyword and starting the name with a :.

```
@XX as :<anchor point name>
@startuml
{\it clock} {\it clk} with {\it period} 1
binary "enable" as EN
concise "dataBus" as db
@0 as :start
@5 as :en_high
@10 as :en_low
@:start
EN is low
db is "0x0000"
@:en_high
EN is high
@:en_low
EN is low
@:en_high-2
db is "0xf23a"
@:en_high+6
db is "0x0000"
@enduml
```



10.6 Participant oriented

Rather than declare the diagram in chronological order, you can define it by participant.

@startuml
robust "Web Browser" as WB
concise "Web User" as WU

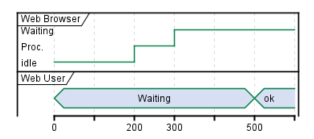
@WB

0 is idle +200 is Proc.

+100 is Waiting

@WU

0 is Waiting +500 is ok @enduml



10.7 Setting scale

You can also set a specific scale.

@startuml
concise "Web User" as WU
scale 100 as 50 pixels

@WU
0 is Waiting
+500 is ok
@enduml



10.8 Initial state

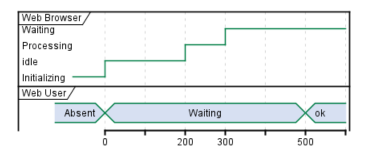
You can also define an inital state.

@startuml
robust "Web Browser" as WB



```
concise "Web User" as WU
WB is Initializing
WU is Absent
@WB
0 is idle
+200 is Processing
+100 is Waiting
@WU
0 is Waiting
+500 is ok
```

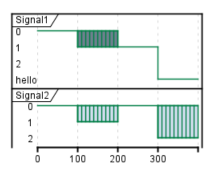
@enduml



10.9 Intricated state

A signal could be in some undefined state.

```
@startuml
robust "Signal1" as S1
robust "Signal2" as S2
S1 has 0,1,2,hello
S2 has 0,1,2
@0
S1 is 0
S2 is 0
@100
S1 is {0,1} #SlateGrey
S2 is {0,1}
@200
S1 is 1
S2 is 0
@300
S1 is hello
S2 is \{0,2\}
@enduml
```



10.10 Hidden state

```
It is also possible to hide some state.
```

```
@startuml
concise "Web User" as WU

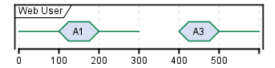
@0
WU is {-}

@100
WU is A1

@200
WU is {-}

@300
WU is {hidden}

@400
WU is A3
```



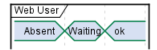
10.11 Hide time axis

It is possible to hide time axis.

@startuml
hide time-axis
concise "Web User" as WU
WU is Absent
@WU

@WU
0 is Waiting
+500 is ok
@enduml

WU is {-} @enduml



10.12 Using Time and Date

It is possible to use time or date.

@startuml
robust "Web Browser" as WB
concise "Web User" as WU

@2019/07/02 WU is Idle



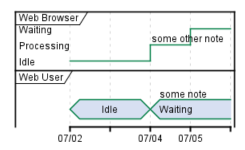
WB is Idle

@2019/07/04

WU is Waiting : some note

WB is Processing : some other note

@2019/07/05 WB is Waiting @enduml



@startuml robust "Web Browser" as WB concise "Web User" as WU

@1:15:00 WU is Idle WB is Idle

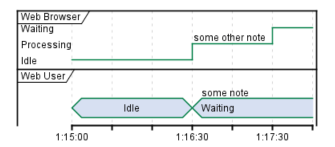
@1:16:30

 ${\tt WU}$ is ${\tt Waiting}$: some note

WB is Processing : some other note

@1:17:30

WB is Waiting @enduml



10.13 Adding constraint

It is possible to display time constraints on the diagrams.

@startuml

robust "Web Browser" as WB concise "Web User" as WU

WB is Initializing WU is Absent

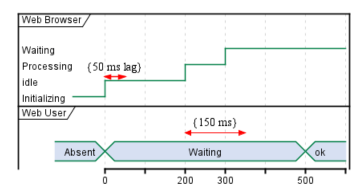
@WB

0 is idle

+200 is Processing



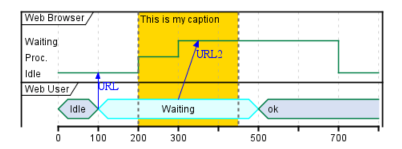
```
+100 is Waiting
WB@0 <-> @50 : {50 ms lag}
@WU
0 is Waiting
+500 is ok
@200 <-> @+150 : {150 ms}
@enduml
```



10.14 Highlighted period

You can higlight a part of diagram.

```
@startuml
robust "Web Browser" as WB
concise "Web User" as WU
@0
WU is Idle
WB is Idle
@100
WU -> WB : URL
WU is Waiting #LightCyan; line: Aqua
@200
WB is Proc.
@300
WU -> WB@350 : URL2
WB is Waiting
@+200
WU is ok
@+200
WB is Idle
highlight 200 to 450 \#Gold;line:DimGrey: This is my caption
@enduml
```



10.15 Adding texts

You can optionally add a title, a header, a footer, a legend and a caption:

@startuml

Title This is my title header: some header footer: some footer

legend Some legend end legend

caption some caption

robust "Web Browser" as WB concise "Web User" as WU

@0

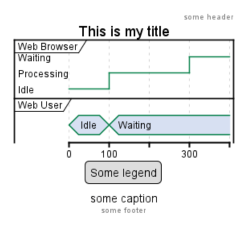
WU is Idle WB is Idle

@100

WU is Waiting
WB is Processing

@300

WB is Waiting @enduml



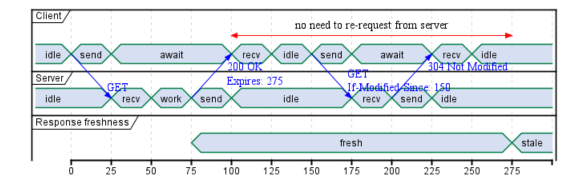
10.16 Complete example

Thanks to Adam Rosien for this example.

@startuml
concise "Client" as Client
concise "Server" as Server



```
concise "Response freshness" as Cache
Server is idle
Client is idle
@Client
0 is send
Client -> Server@+25 : GET
+25 is await
+75 is recv
+25 is idle
+25 is send
Client -> Server@+25 : GET\nIf-Modified-Since: 150
+25 is await
+50 is recv
+25 is idle
@100 \leftarrow @275: no need to re-request from server
@Server
25 is recv
+25 is work
+25 is send
Server -> Client@+25 : 200 OK\nExpires: 275
+25 is idle
+75 is recv
+25 is send
Server -> Client@+25 : 304 Not Modified
+25 is idle
@Cache
75 is fresh
+200 is stale
```



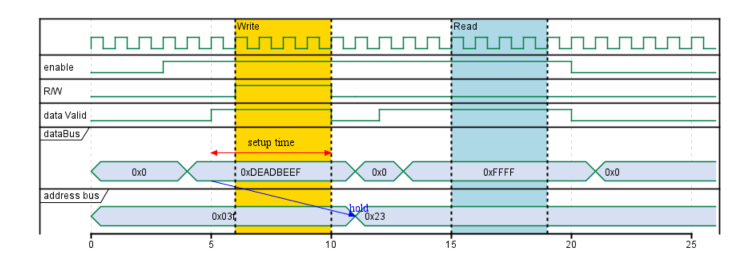
10.17 Digital Example

```
scale 5 as 150 pixels
clock clk with period 1
binary "enable" as en
binary "R/W" as rw
binary "data Valid" as dv
concise "dataBus" as db
concise "address bus" as addr
```



@startuml

```
@6 as :write_beg
@10 as :write_end
@15 as :read_beg
@19 as :read_end
@0
en is low
db is "0x0"
addr is "0x03f"
rw is low
dv is 0
@:write_beg-3
en is high
0:write beg-2
db is "OxDEADBEEF"
0:write_beg-1
dv is 1
@:write_beg
rw is high
@:write_end
rw is low
dv is low
0:write_end+1
rw is low
db is "0x0"
addr is "0x23"
@12
dv is high
@13
db is "OxFFFF"
@20
en is low
dv is low
@21
db is "0x0"
highlight :write_beg to :write_end #Gold:Write
highlight :read_beg to :read_end #lightBlue:Read
db@:write_beg-1 <-> @:write_end : setup time
db@:write_beg-1 -> addr@:write_end+1 : hold
@enduml
```



10.18 Adding color

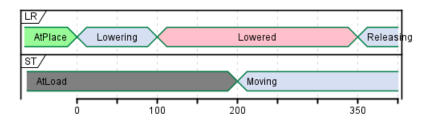
You can add color.

@startuml concise "LR" as LR concise "ST" as ST

LR is AtPlace #palegreen ST is AtLoad #gray

@LR 0 is Lowering 100 is Lowered #pink 350 is Releasing

@ST 200 is Moving @enduml



[Ref. QA-5776]

Display JSON Data 11

JSON format is widely used in software.

You can use PlantUML to visualize your data.

To activate this feature, the diagram must:

- begin with @startjson keyword
- end with @endjson keyword.

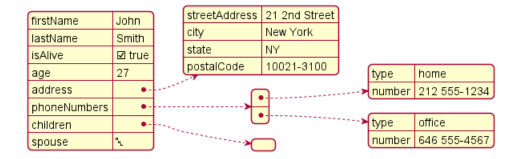
```
@startjson
   "fruit": "Apple",
   "size":"Large",
   "color": "Red"
}
@endjson
```

fruit	Apple
size	Large
color	Red

Complex example

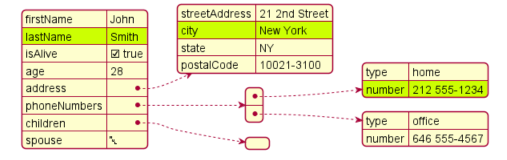
You can use complex JSON structure.

```
@startjson
  "firstName": "John",
  "lastName": "Smith",
  "isAlive": true,
  "age": 27,
  "address": {
    "streetAddress": "21 2nd Street",
    "city": "New York",
    "state": "NY",
    "postalCode": "10021-3100"
 },
  "phoneNumbers": [
      "type": "home",
      "number": "212 555-1234"
    },
      "type": "office",
      "number": "646 555-4567"
 ],
  "children": [],
  "spouse": null
}
@endjson
```



11.2 Highlight parts

```
@startjson
#highlight "lastName"
#highlight "address" / "city"
#highlight "phoneNumbers" / "0" / "number"
  "firstName": "John",
  "lastName": "Smith",
  "isAlive": true,
  "age": 28,
  "address": {
    "streetAddress": "21 2nd Street",
    "city": "New York",
    "state": "NY",
    "postalCode": "10021-3100"
  },
  "phoneNumbers": [
      "type": "home",
      "number": "212 555-1234"
    },
      "type": "office",
      "number": "646 555-4567"
    }
  ],
  "children": [],
  "spouse": null
}
@endjson
```

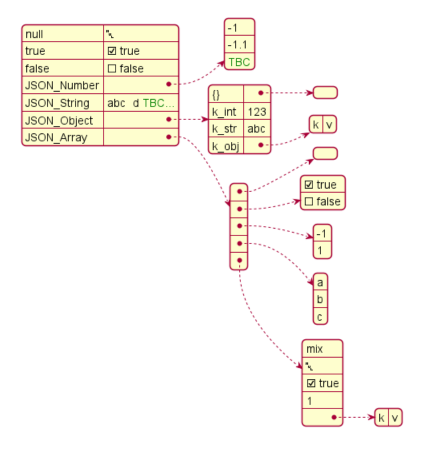


11.3 JSON basic element

11.3.1 Synthesis of all JSON basic element

@startjson

```
"null": null,
"true": true,
"false": false,
"JSON_Number": [-1, -1.1, "<color:green>TBC"],
"JSON_String": "a\nb\rc\td <color:green>TBC...",
"JSON_Object": {
  "{}": {},
  "k_int": 123,
  "k_str": "abc",
  "k_obj": {"k": "v"}
},
"JSON_Array" : [
  [],
  [true, false],
  [-1, 1],
  ["a", "b", "c"],
  ["mix", null, true, 1, {"k": "v"}]
]
}
@endjson
```



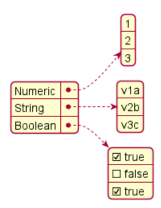
11.4 JSON array or table

11.4.1 Array type

```
@startjson
{
"Numeric": [1, 2, 3],
"String ": ["v1a", "v2b", "v3c"],
"Boolean": [true, false, true]
}
```



@endjson



11.4.2 Minimal array or table

11.4.3 Number array

@startjson [1, 2, 3] @endjson



11.4.4 String array

```
@startjson
["1a", "2b", "3c"]
@endjson
```



11.4.5 Boolean array

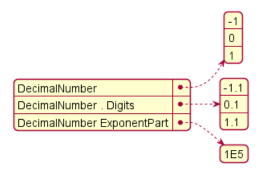
```
@startjson
[true, false, true]
@endjson
```



11.5 JSON numbers

```
@startjson
{
"DecimalNumber": [-1, 0, 1],
"DecimalNumber . Digits": [-1.1, 0.1, 1.1],
"DecimalNumber ExponentPart": [1E5]
}
@endjson
```





11.6 JSON strings

11.6.1 JSON Unicode

On JSON you can use Unicode directly or by using escaped form like .

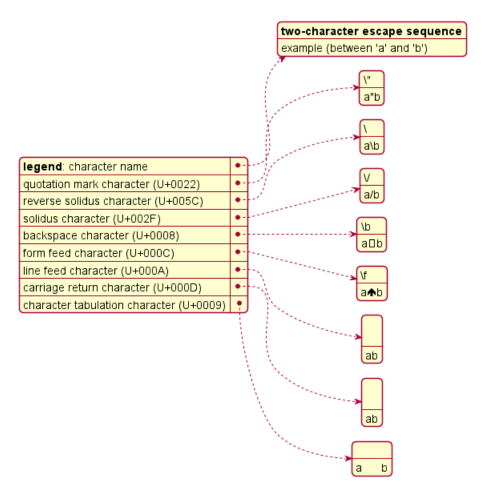
```
@startjson
{
  "<color:blue><b>code": "<color:blue><b>value",
  "a\\u005Cb":
                         "a\u005Cb",
  "\\uD83D\\uDE10":
                          "\uD83D\uDE10",
  " ":
}
@endjson
```

code	value
a\u005Cb	a\b
\uD83D\uDE10	(1)
(ii)	(1)

11.6.2 JSON two-character escape sequence

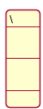
```
@startjson
 "**legend**: character name":
                                               ["**two-character escape sequence**", "example (between
"quotation mark character (U+0022)":
                                               ["\\\"", "a\"b"],
"reverse solidus character (U+005C)":
                                               ["\\\", "a\\b"],
                                               ["\\\/", "a\/b"],
"solidus character (U+002F)":
                                               ["\\b", "a\bb"],
"backspace character (U+0008)":
                                               ["\\f", "a\fb"],
"form feed character (U+000C)":
                                               ["\\n", "a\nb"],
["\\r", "a\rb"],
"line feed character (U+000A)":
"carriage return character (U+000D)":
 "character tabulation character (U+0009)": ["\\t", "a\tb"]
}
```

@endjson



TODO: FIXME FIXME or not , on the same item as management in PlantUML TODO: FIXME

```
@startjson
[
"\\\",
"\\n",
"\\r",
"\\t"
]
@endjson
```



11.7 Minimal JSON examples

```
@startjson
"Hello world!"
@endjson
```

Hello world!

@startjson



```
42
@endjson

@startjson
true
@endjson

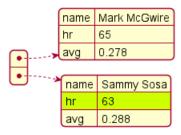
Utrue
```

(Examples come from STD 90 - Examples)

11.8 Using (global) style

11.8.1 Without style (by default)

```
@startjson
#highlight "1" / "hr"
  {
    "name": "Mark McGwire",
    "hr":
            65,
    "avg":
            0.278
  },
  {
    "name": "Sammy Sosa",
    "hr":
            63,
    "avg":
            0.288
  }
]
@endjson
```

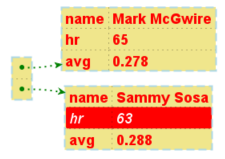


11.8.2 With style

You can use style to change rendering of elements.

```
@startjson
<style>
jsonDiagram {
   node {
     BackGroundColor Khaki
     LineColor lightblue
   FontName Helvetica
   FontColor red
   FontSize 18
   FontStyle bold
   RoundCorner 0
   LineThickness 2
   LineStyle 10;5
```

```
separator {
      LineThickness 0.5
      LineColor black
      LineStyle 1;5
    }
  }
  arrow {
    BackGroundColor lightblue
    LineColor green
    LineThickness 2
    LineStyle 2;5
  }
 highlight {
    BackGroundColor red
    FontColor white
    FontStyle italic
 }
}
</style>
#highlight "1" / "hr"
{
    "name": "Mark McGwire",
    "hr":
            65,
    "avg":
            0.278
 },
    "name": "Sammy Sosa",
    "hr":
            63,
    "avg":
            0.288
  }
]
@endjson
```



[Adapted from QA-13123 and QA-13288]

12 Display YAML Data

YAML format is widely used in software.

You can use PlantUML to visualize your data.

To activate this feature, the diagram must:

- begin with @startyaml keyword
- end with @endyaml keyword.

@startyaml fruit: Apple size: Large color: Red @endyaml

fruit	Apple
size	Large
color	Red

12.1 Complex example

@startyaml

doe: "a deer, a female deer" ray: "a drop of golden sun"

pi: 3.14159 xmas: true french-hens: 3 calling-birds:

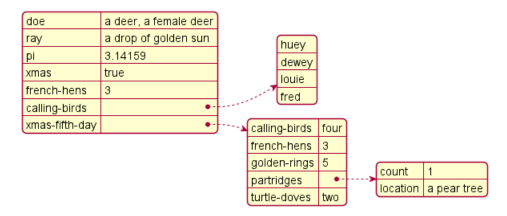
- huey - dewey - louie - fred

xmas-fifth-day: calling-birds: four french-hens: 3 golden-rings: 5 partridges: count: 1

location: "a pear tree"

turtle-doves: two

@endyaml



Specific key (with symbols or unicode)

@startyaml @fruit: Apple \$size: Large &color: Red : Heart %: Per mille @endyaml

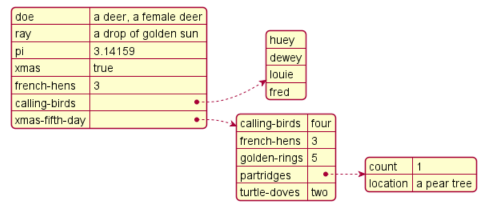
@fruit	Apple	
\$size	Large	
&color	Red	
~	Heart	
‰	Per mille	

[Ref. QA-13376]

Highlight parts

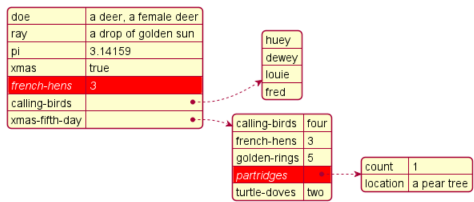
12.3.1 Normal style

```
@startyaml
#highlight "french-hens"
#highlight "xmas-fifth-day" / "partridges"
doe: "a deer, a female deer"
ray: "a drop of golden sun"
pi: 3.14159
xmas: true
french-hens: 3
calling-birds:
- huey
- dewey
- louie
- fred
xmas-fifth-day:
calling-birds: four
french-hens: 3
golden-rings: 5
partridges:
count: 1
location: "a pear tree"
turtle-doves: two
@endyaml
```



12.3.2 Customised style

```
@startyaml
<style>
yamlDiagram {
    highlight {
      BackGroundColor red
      FontColor white
      FontStyle italic
}
</style>
#highlight "french-hens"
#highlight "xmas-fifth-day" / "partridges"
doe: "a deer, a female deer"
ray: "a drop of golden sun"
pi: 3.14159
xmas: true
french-hens: 3
calling-birds:
- huey
- dewey
- louie
- fred
xmas-fifth-day:
calling-birds: four
french-hens: 3
golden-rings: 5
partridges:
count: 1
location: "a pear tree"
turtle-doves: two
@endyaml
```



[Ref. QA-13288]

12.4 Using (global) style

12.4.1 Without style (by default)

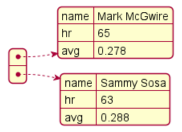
@startyaml

name: Mark McGwire

hr: 65 avg: 0.278



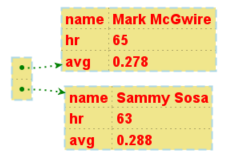
name: Sammy Sosa hr: 63 0.288 avg: @endyaml



12.4.2 With style

You can use style to change rendering of elements.

```
@startyaml
<style>
yamlDiagram {
  node {
    BackGroundColor lightblue
    LineColor lightblue
    FontName Helvetica
    FontColor red
    FontSize 18
    FontStyle bold
    BackGroundColor Khaki
    RoundCorner 0
    LineThickness 2
    LineStyle 10;5
    separator {
      LineThickness 0.5
      LineColor black
      LineStyle 1;5
    }
  }
  arrow {
    BackGroundColor lightblue
    LineColor green
    LineThickness 2
    LineStyle 2;5
  }
}
</style>
    name: Mark McGwire
    hr:
         0.278
    avg:
    name: Sammy Sosa
    hr:
    avg:
          0.288
@endyaml
```



[Ref. QA-13123]

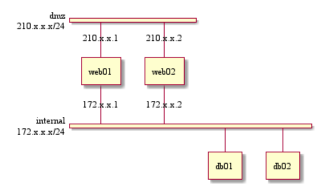
13 Network diagram (nwdiag)

nwdiag has been created by Takeshi Komiya and allows to quickly draw network diagrams. So we thank him for his creation!

Since the syntax is clear and simple, this has been integrated within PlantUML. We reuse here the examples that Takeshi has documented.

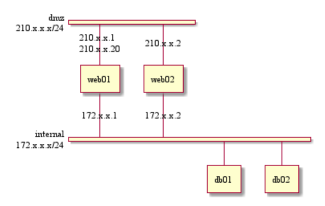
13.1 Simple diagram

```
@startuml
nwdiag {
  network dmz {
      address = "210.x.x.x/24"
      web01 [address = "210.x.x.1"];
      web02 [address = "210.x.x.2"];
  }
  network internal {
      address = "172.x.x.x/24";
      web01 [address = "172.x.x.1"];
      web02 [address = "172.x.x.2"];
      db01;
      db02;
  }
}
@enduml
```



13.2 Define multiple addresses

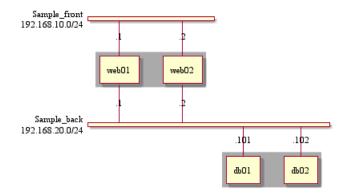
```
db02;
  }
}
@enduml
```



13.3 Grouping nodes

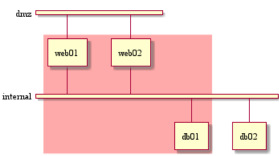
13.3.1 Define group inside network definitions

```
@startuml
nwdiag {
  network Sample_front {
    address = "192.168.10.0/24";
    // define group
    group web {
      web01 [address = ".1"];
      web02 [address = ".2"];
    }
  }
  network Sample_back {
    address = "192.168.20.0/24";
    web01 [address = ".1"];
    web02 [address = ".2"];
    db01 [address = ".101"];
    db02 [address = ".102"];
    // define network using defined nodes
    group db {
      db01;
      db02;
  }
}
@enduml
```



13.3.2 Define group outside of network definitions

```
@startuml
nwdiag {
  // define group outside of network definitions
  group {
    color = "#FFAAAA";
    web01;
    web02;
    db01;
  }
  network dmz {
    web01;
    web02;
  network internal {
    web01;
    web02;
    db01;
    db02;
  }
}
@enduml
```



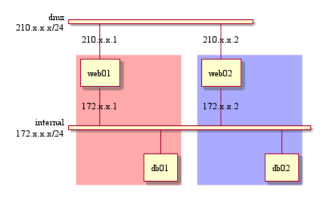
13.3.3 Define several groups on same network

13.3.4 Example with 2 group

```
@startuml
nwdiag {
   group {
```



```
color = "#FFaaaa";
    web01;
    db01;
  }
  group {
    color = "#aaaaFF";
    web02;
    db02;
  }
  network dmz {
      address = "210.x.x.x/24"
      web01 [address = "210.x.x.1"];
      web02 [address = "210.x.x.2"];
  }
  network internal {
      address = "172.x.x.x/24";
      web01 [address = "172.x.x.1"];
      web02 [address = "172.x.x.2"];
      db01;
      db02;
}
@enduml
```

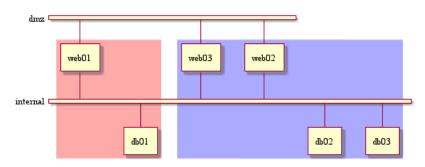


[Ref. QA-12663]

13.3.5 Example with 3 groups

```
@startuml
nwdiag {
  group {
    color = "#FFaaaa";
    web01;
    db01;
  }
  group {
    color = "#aaFFaa";
    web02;
    db02;
  }
  group {
    color = "#aaaaFF";
    web03;
    db03;
```

```
}
 network dmz {
      web01;
      web02;
      web03;
  }
 network internal {
      web01;
      db01;
      web02;
      db02;
      web03;
      db03;
  }
}
@enduml
```



[Ref. QA-13138]

13.4 Extended Syntax (for network or group)

13.4.1 Network

For network or network's component, you can add or change:

- addresses (separated by comma ,);
- color;
- description;
- shape.

```
@startuml
nwdiag {
  network Sample_front {
    address = "192.168.10.0/24"
    color = "red"

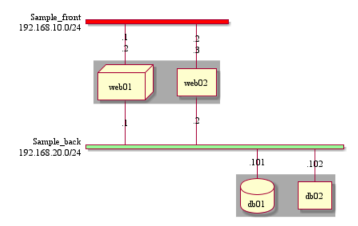
    // define group
  group web {
      web01 [address = ".1, .2", shape = "node"]
      web02 [address = ".2, .3"]
    }
}
network Sample_back {
    address = "192.168.20.0/24"
    color = "palegreen"
    web01 [address = ".1"]
```



```
web02 [address = ".2"]
db01 [address = ".101", shape = database ]
db02 [address = ".102"]

// define network using defined nodes
group db {
    db01;
    db02;
    }
}

@enduml
```

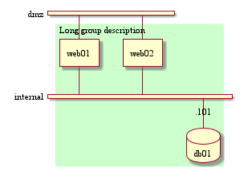


13.4.2 Group

For a group, you can add or change:

- color;
- description.

```
@startuml
nwdiag {
  group {
    color = "#CCFFCC";
    description = "Long group description";
    web01;
    web02;
    db01;
  }
  network dmz {
    web01;
    web02;
  network internal {
    web01;
    web02;
    db01 [address = ".101", shape = database];
  }
}
@enduml
```



[Ref. QA-12056]

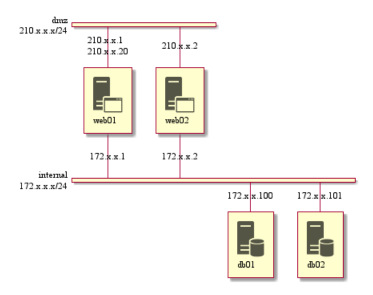
13.5 Using Sprites

You can use all sprites (icons) from the Standard Library or any other library.

```
@startuml
!include <office/Servers/application_server>
!include <office/Servers/database_server>
nwdiag {
  network dmz {
      address = "210.x.x.x/24"
      // set multiple addresses (using comma)
      web01 [address = "210.x.x.1, 210.x.x.20", description = "<$application_server>\n web01"]
      web02 [address = "210.x.x.2", description = "<$application_server>\n web02"];
  }
  network internal {
      address = "172.x.x.x/24";
      web01 [address = "172.x.x.1"];
      web02 [address = "172.x.x.2"];
      db01 [address = "172.x.x.100", description = "<$database_server>\n db01"];
      db02 [address = "172.x.x.101", description = "<$database_server>\n db02"];
```

}

@enduml



[Ref. QA-11862]

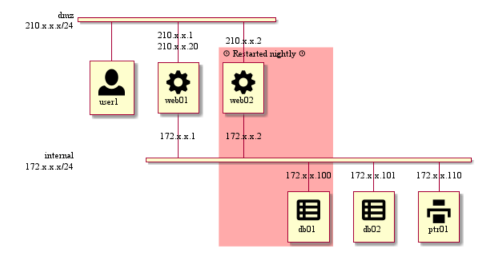
13.6 Using OpenIconic

You can also use the icons from OpenIconic in network or node descriptions.

Use the notation <&icon> to make an icon, <&icon*n> to multiply the size by a factor n, and to make a newline:

```
@startuml
```

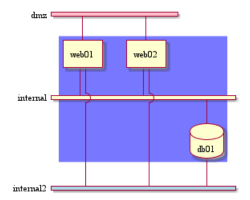
```
nwdiag {
  group nightly {
    color = "#FFAAAA";
    description = "<&clock> Restarted nightly <&clock>";
    web02;
    db01;
  }
  network dmz {
      address = "210.x.x.x/24"
      user [description = "<&person*4.5>\n user1"];
      // set multiple addresses (using comma)
      web01 [address = "210.x.x.1, 210.x.x.20", description = "<&cog*4>\nweb01"]
      web02 [address = "210.x.x.2", description = "\c og*4\n nweb02"];
  }
  network internal {
      address = "172.x.x.x/24";
      web01 [address = "172.x.x.1"];
      web02 [address = "172.x.x.2"];
      db01 [address = "172.x.x.100",
                                      description = "<&spreadsheet*4>\n db01"];
      db02 [address = "172.x.x.101",
                                      description = "<&spreadsheet*4>\n db02"];
      ptr [address = "172.x.x.110",
                                      description = "<&print*4>\n ptr01"];
  }
}
@enduml
```



13.7 Same nodes on more than two networks

You can use same nodes on different networks (more than two networks); nwdiag use in this case 'jump line' over networks.

```
@startuml
nwdiag {
  // define group at outside network definitions
  group {
    color = "#7777FF";
    web01;
    web02;
    db01;
  }
  network dmz {
    color = "pink"
    web01;
    web02;
  network internal {
    web01;
    web02;
    db01 [shape = database ];
  }
  network internal2 {
    color = "LightBlue";
    web01;
    web02;
    db01;
  }
}
@enduml
```

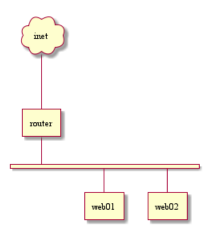


13.8 Peer networks

Peer networks are simple connections between two nodes, for which we don't use a horizontal "busbar" network

```
@startuml
nwdiag {
  inet [shape = cloud];
  inet -- router;

  network {
    router;
    web01;
    web02;
  }
}
@enduml
```



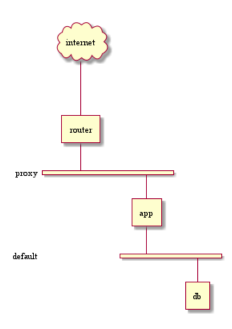
13.9 Peer networks and group

13.9.1 Without group

```
@startuml
nwdiag {
   internet [ shape = cloud];
   internet -- router;
```

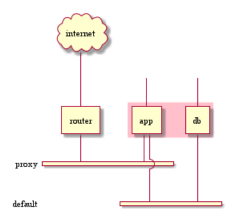


```
network proxy {
         router;
         app;
}
network default {
    app;
        db;
}
@enduml
```



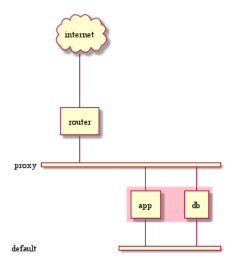
13.9.2 Group on first

```
@startuml
nwdiag {
    internet [ shape = cloud];
    internet -- router;
    group {
      color = "pink";
      app;
      db;
    }
    network proxy {
        router;
        app;
    }
    network default {
     app;
        db;
}
@enduml
```



13.9.3 Group on second

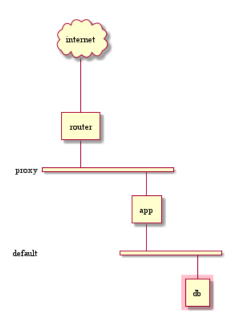
```
@startuml
nwdiag {
    internet [ shape = cloud];
    internet -- router;
    network proxy {
        router;
        app;
    }
    group {
      color = "pink";
      app;
      db;
    }
    network default {
     app;
        db;
}
@enduml
```



TODO: FIXME Why the line on proxy for 'db'? ('db' must be only on 'default network') [See example without group]

13.9.4 Group on third

```
@startuml
nwdiag {
    internet [ shape = cloud];
    internet -- router;
    network proxy {
        router;
        app;
    }
    network default {
     app;
        db;
    group {
      color = "pink";
      app;
      db;
}
@enduml
```

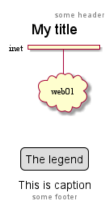


TODO: FIXME [Ref. Issue#408 and QA-12655] TODO: Not totally fixed

13.10 Add title, caption, header, footer or legend on network diagram

@startuml

```
header some header
footer some footer
title My title
nwdiag {
  network inet {
      web01 [shape = cloud]
}
legend
The legend
end legend
caption This is caption
@enduml
```



[Ref. QA-11303 and Common commands]

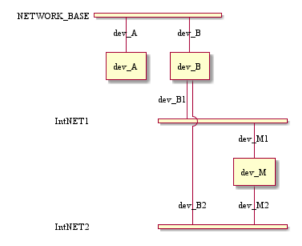
13.11 Change width of the networks

You can change the width of the networks, especially in order to have the same full width for only some or all networks.

Here are some examples, with all the possibilities:

• without

```
@startuml
nwdiag {
  network NETWORK_BASE {
    dev_A     [address = "dev_A" ]
    dev_B [address = "dev_B" ]
}
  network IntNET1 {
    dev_B [address = "dev_B1" ]
    dev_M [address = "dev_M1" ]
}
  network IntNET2 {
    dev_B [address = "dev_B2" ]
    dev_M [address = "dev_M2" ]
}
}
@enduml
```

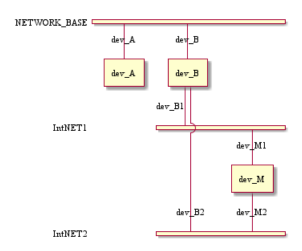


• only the first

@startuml

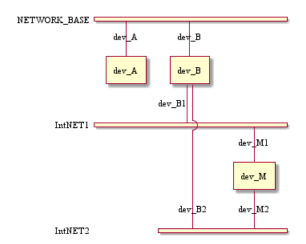


```
nwdiag {
  network NETWORK_BASE {
   width = full
   dev_A [address = "dev_A" ]
   dev_B [address = "dev_B" ]
  network IntNET1 {
   dev_B [address = "dev_B1" ]
   dev_M [address = "dev_M1" ]
  network IntNET2 {
   dev_B [address = "dev_B2" ]
   dev_M [address = "dev_M2" ]
}
@enduml
```



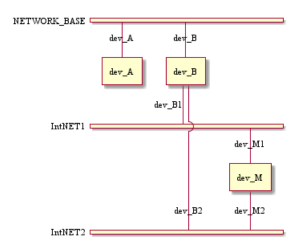
• the first and the second

```
@startuml
nwdiag {
  network NETWORK_BASE {
   width = full
   dev_A [address = "dev_A"]
   dev_B [address = "dev_B" ]
  network IntNET1 {
   width = full
   dev_B [address = "dev_B1" ]
  dev_M [address = "dev_M1" ]
  network IntNET2 {
  dev_B [address = "dev_B2" ]
   dev_M [address = "dev_M2" ]
 }
}
@enduml
```



• all the network (with same full width)

```
@startuml
nwdiag {
  network NETWORK_BASE {
   width = full
   dev_A [address = "dev_A"]
   dev_B [address = "dev_B" ]
  network IntNET1 {
   width = full
   dev_B [address = "dev_B1" ]
   dev_M [address = "dev_M1" ]
  network IntNET2 {
   width = full
   dev_B [address = "dev_B2" ]
   dev_M [address = "dev_M2" ]
 }
@enduml
```



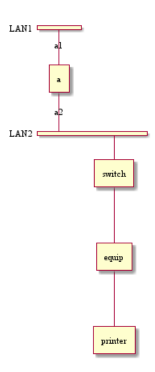
13.12 Other internal networks

You can define other internal networks (TCP/IP, USB, SERIAL,...).



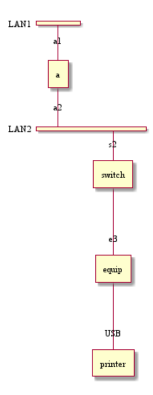
• Without adress or type

```
@startuml
nwdiag {
  network LAN1 {
     a [address = "a1"];
  network LAN2 {
     a [address = "a2"];
     switch;
  }
  switch -- equip;
  equip -- printer;
@enduml
```



• With adress or type

```
@startuml
nwdiag {
  network LAN1 {
     a [address = "a1"];
  network LAN2 {
     a [address = "a2"];
     switch [address = "s2"];
  }
  switch -- equip;
  equip [address = "e3"];
  equip -- printer;
  printer [address = "USB"];
@enduml
```



[Ref. QA-12824]

14 Salt (Wireframe)

Salt is a subproject included in PlantUML that may help you to design graphical interface or Website Wireframe or Page Schematic or Screen Blueprint.

The goal of this tool is to discuss about simple and sample windows.

You can use either @startsalt keyword, or @startuml followed by a line with salt keyword.

14.1 Basic widgets

A window must start and end with brackets. You can then define:

- Button using [and].
- Radio button using (and).
- Checkbox using [and].
- User text area using ".
- Droplist using \(^{\chi}\).



14.2 Using grid [|]

A table is automatically created when you use an opening bracket $\{.\$ And you have to use $|\$ to separate columns.

For example:

```
@startsalt
{
  Login | "MyName "
  Password | "**** "
  [Cancel] | [ OK ]
}
@endsalt
```



Just after the opening bracket, you can use a character to define if you want to draw lines or columns of the grid:

Symbol	Result
#	To display all vertical and horizontal lines
!	To display all vertical lines
-	To display all horizontal lines
+	To display external lines

```
@startsalt
{+
           | "MyName
  Login
  Password | "****
  [Cancel] | [ OK
}
@endsalt
```



14.3 Group box [^]

```
@startsalt
{^"My group box"
 Login
        | "MyName
 Password | "****
  [Cancel] | [ OK
@endsalt
```



[Ref. QA-5840]

14.4 Using separator $[.., ==, \sim, -]$

You can use several horizontal lines as separator.

```
@startsalt
 Text1
  "Some field"
 Note on usage
  Another text
  [Ok]
@endsalt
```



14.5 Tree widget [T]

To have a Tree, you have to start with {T and to use + to denote hierarchy.

```
0startsalt
{T
 + World
 ++ America
 +++ Canada
 +++ USA
 ++++ New York
 ++++ Boston
 +++ Mexico
 ++ Europe
 +++ Italy
 +++ Germany
 ++++ Berlin
 ++ Africa
}
}
@endsalt
```

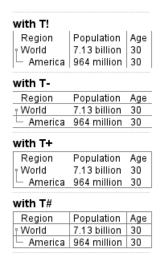


14.6 Tree table [T]

You can combine trees with tables.

```
@startsalt
{
{T
+Region
               | Population
                                | Age
+ World
               | 7.13 billion
++ America
               | 964 million
                               1
                                 30
+++ Canada
               | 35 million
                               30
+++ USA
               | 319 million
                               30
++++ NYC
               | 8 million
                               1
                                 30
++++ Boston
               | 617 thousand |
                                 30
+++ Mexico
                               1 30
               | 117 million
++ Europe
               | 601 million
                               | 30
+++ Italy
               | 61 million
                               | 30
+++ Germany
               | 82 million
                               | 30
++++ Berlin
               | 3 million
                               | 30
```

```
++ Africa
                 | 1 billion
                                    | 30
}
}
@endsalt
                                      Region
                                                 Population
                                                            Age
                                                 7.13 billion
                                      World
                                                            30
                                                 964 million
                                                            30
                                       <sup>°</sup> America
                                        - Canada
                                                 35 million
                                                            30
                                        USA
                                                 319 million
                                                            30
                                         NYC
                                                 8 million
                                                            30
                                        Boston 617 thousand 30
                                       └ Mexico
                                                 117 million
                                                            30
                                        Europe
                                                 601 million
                                        - Italy
                                                 61 million
                                                            30
                                        Germany
                                                 82 million
                                                            30
                                        Berlin
                                                 3 million
                                                            30
                                       Africa
                                                 1 billion
                                                            30
And add lines.
@startsalt
{
== with T!
{T!
+Region
                 | Population
                                    | Age
                 | 7.13 billion | 30
+ World
                 | 964 million
                                    | 30
++ America
}
== with T-
-T}
                 | Population
+Region
                                   | Age
+ World
                 | 7.13 billion | 30
                 | 964 million
++ America
                                    | 30
== with T+
+T}
+Region
                 | Population
                                    | Age
                 | 7.13 billion | 30
+ World
                 | 964 million
                                    1 30
++ America
}
== with T#
{T#
+Region
                 | Population
                                    | Age
+ World
                 | 7.13 billion | 30
                 | 964 million
++ America
                                    | 30
}
}
@endsalt
```



[Ref. QA-1265]

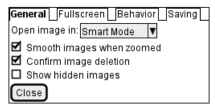
14.7 Enclosing brackets [{, }]

You can define subelements by opening a new opening bracket.

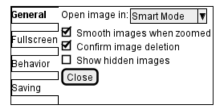
```
@startsalt
{
Name
               | "
               | { (X) public | () default | () private | () protected
Modifiers:
                  [] abstract | [] final | [] static }
               | { "java.lang.Object " | [Browse...] }
Superclass:
}
@endsalt
                            Name
                                     • public O default O private O protected
                            Modifiers:
                                     ☐ abstract ☐ final ☐ static
                            Superclass: java.lang.Object
                                                          Browse
```

14.8 Adding tabs [/]

You can add tabs using {/ notation. Note that you can use HTML code to have bold text.



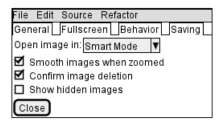
Tab could also be vertically oriented:



14.9 Using menu [*]

You can add a menu by using {* notation.

```
@startsalt
{+
{* File | Edit | Source | Refactor }
{/ General | Fullscreen | Behavior | Saving }
{
{ Open image in: | ^Smart Mode^ }
[X] Smooth images when zoomed
[X] Confirm image deletion
[ ] Show hidden images
}
[Close]
}
@endsalt
```

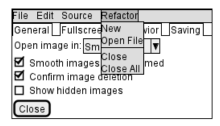


It is also possible to open a menu:

```
@startsalt
{+
{* File | Edit | Source | Refactor
   Refactor | New | Open File | - | Close | Close All }
{/ General | Fullscreen | Behavior | Saving }
{
{ Open image in: | ^Smart Mode^ }
```



```
[X] Smooth images when zoomed
[X] Confirm image deletion
[ ] Show hidden images
}
[Close]
}
@endsalt
```



14.10 Advanced table

You can use two special notations for table:

- * to indicate that a cell with span with left
- . to denotate an empty cell

```
@startsalt
{#
. | Column 2 | Column 3
Row header 1 | value 1 | value 2
Row header 2 | A long cell | *
}
@endsalt
```

	Column 2	Column 3
Row header 1	value 1	value 2
Row header 2	A long cell	

14.11 Scroll Bars [S, SI, S-]

You can use {S notation for scroll bar like in following examples:

• {S: for horizontal and vertical scrollbars

```
@startsalt
{S
Message
.
.
.
.
.
.
.
.
.
.
.
.
.
.
.
.
.
.
```



• {SI : for vertical scrollbar only

@startsalt
{SI



```
Message
}
@endsalt
                                           Message 📤
```

• {S-: for horizontal scrollbar only

```
@startsalt
{S-
Message
}
@endsalt
```



14.12 Colors

It is possible to change text color of widget.

```
0startsalt
{
  <color:Blue>Just plain text
  [This is my default button]
  [<color:green>This is my green button]
  [<color:#9a9a9a>This is my disabled button]
  [] <color:red>Unchecked box
  [X] <color:green>Checked box
  "Enter text here
  ^This is a droplist^
  {\c color: #9a9a9a>} This is a disabled droplist
  ^<color:red>This is a red droplist^
}
@endsalt
```



[Ref. QA-12177]

14.13 Pseudo sprite [«, »]

Using << and >> you can define a pseudo-sprite or sprite-like drawing and reusing it latter.

```
@startsalt
 {
 [X] checkbox | [] checkbox
 () radio | (X) radio
 This is a text|[This is my button]|This is another text
 "A field" | "Another long Field" | [A button]
 <<folder
 . . . . . . . . . . . .
 .XXXXX....
 .X...X....
 .XXXXXXXXX.
 .X....X.
 .X....X.
 .X....X.
 .X....X.
 .XXXXXXXXX.
 >>|<color:blue>other folder|<<folder>>
^Droplist^
}
@endsalt
                           ☑ checkbox ☐ checkbox
                           O radio
                                      O radio
                           This is a text
                                         This is my button
                                                          This is another text
                           A field
                                      Another long Field
                                                            A button
                                      other folder
                           Droplist
```

[Ref. QA-5849]

14.14 OpenIconic

OpenIconic is a very nice open source icon set. Those icons have been integrated into the creole parser, so you can use them out-of-the-box. You can use the following syntax: <&ICON_NAME>.

```
@startsalt
{
  Login<&person> | "MyName "
  Password<&key> | "**** "
  [Cancel <&circle-x>] | [OK <&account-login>]
}
```



@endsalt



The complete list is available on OpenIconic Website, or you can use the following special diagram:

@startuml
listopeniconic
@enduml

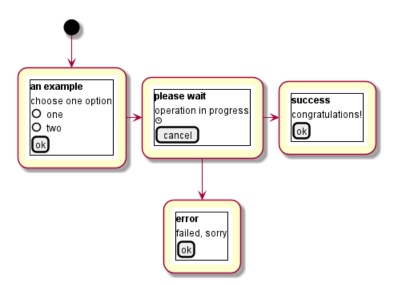


14.15 Include Salt "on activity diagram"

You can read the following explanation.

```
@startuml
(*) --> "
{{
salt
{+
<br/>b>an example
choose one option
()one
()two
[ok]
}
}}
" as choose
choose -right-> "
{{
salt
<b>please wait
```

```
operation in progress
<&clock>
[cancel]
}
}}
" as wait
wait -right-> "
}}
salt
{+
<b>success
congratulations!
[ok]
}
}}
" as success
wait -down-> "
{{
salt
+}
<b>error
failed, sorry
[ok]
}
}}
@enduml
```



It can also be combined with define macro.

```
@startuml
!unquoted procedure SALT($x)
"{{
salt
%invoke_procedure("_"+$x)
}}" as $x
!endprocedure
!procedure _choose()
<br/>b>an example
```

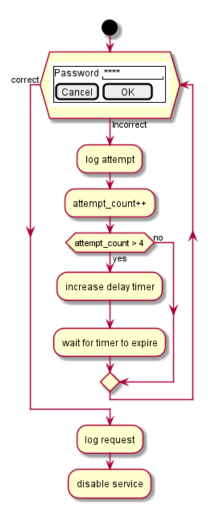
```
choose one option
()one
()two
[ok]
}
!endprocedure
!procedure _wait()
<b>please wait
operation in progress
<&clock>
[cancel]
}
!endprocedure
!procedure _success()
<b>success
congratulations!
[ok]
!endprocedure
!procedure _error()
+}
<b>error
failed, sorry
[ok]
}
!endprocedure
(*) --> SALT(choose)
-right-> SALT(wait)
wait -right-> SALT(success)
wait -down-> SALT(error)
@enduml
                      an example
                                          please wait
                                                                 success
                      choose one option
                                          operation in progress
                      O one
                                                                 congratulations!
                      O two
                                                                 (ok
                                           cancel
                      (ok
                                              error
                                              failed, sorry
                                              (ok)
```

14.16 Include salt "on while condition of activity diagram"

You can include salt on while condition of activity diagram.



```
0startum1
start
while (\n{{\nsalt}
n{++}nPassword | "****}
                                            "\n[Cancel] | [ OK ]}\n) is (Incorrect)
  :log attempt;
  :attempt_count++;
  if (attempt_count > 4) then (yes)
    :increase delay timer;
    :wait for timer to expire;
  else (no)
  endif
endwhile (correct)
:log request;
:disable service;
@enduml
```



[Ref. QA-8547]

15 Archimate Diagram

This is only a proposal and subject to change.

You are very welcome to create a new discussion on this future syntax. Your feedbacks, ideas and suggestions help us to find the right solution.

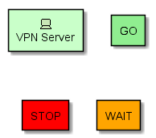
Archimate keyword

You can use the archimate keyword to define an element. Stereotype can optionally specify an additional icon. Some colors (Business, Application, Motivation, Strategy, Technology, Physical, Implementation) are also available.

archimate #Technology "VPN Server" as vpnServerA <<technology-device>> rectangle GO #lightgreen rectangle STOP #red rectangle WAIT #orange

@startuml

@enduml



15.2 Defining Junctions

Using the circle keyword and the preprocessor, you can also create junctions.

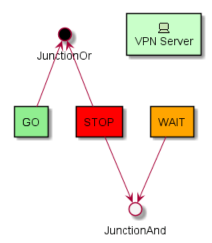
```
@startuml
```

!define Junction_Or circle #black !define Junction_And circle #whitesmoke

Junction_And JunctionAnd Junction_Or JunctionOr

archimate #Technology "VPN Server" as vpnServerA <<technology-device>>

rectangle GO #lightgreen rectangle STOP #red rectangle WAIT #orange GO -up-> JunctionOr STOP -up-> JunctionOr STOP -down-> JunctionAnd WAIT -down-> JunctionAnd @enduml



15.3 Example 1

```
@startuml
skinparam rectangle<<behavior>> {
roundCorner 25
sprite $bProcess jar:archimate/business-process
sprite $aService jar:archimate/application-service
sprite $aComponent jar:archimate/application-component
rectangle "Handle claim" as HC <<$bProcess>><<behavior>> #Business
rectangle "Capture Information" as CI <<$bProcess>><behavior>> #Business
rectangle "Notify\nAdditional Stakeholders" as NAS <<$bProcess>><<behavior>> #Business
rectangle "Validate" as V <<bProcess>><<br/>behavior>> #Business
rectangle "Investigate" as I <<$bProcess>><<behavior>> #Business
rectangle "Pay" as P <<$bProcess>><<behavior>> #Business
HC *-down- CI
HC *-down- NAS
HC *-down- V
HC *-down- I
HC *-down- P
CI -right->> NAS
NAS -right->> V
V -right->> I
I -right->> P
rectangle "Scanning" as scanning <<$aService>><<behavior>> #Application
rectangle "Customer admnistration" as customerAdministration <<$aService>><<behavior>> #Application
rectangle "Claims admnistration" as claimsAdministration <<$aService>><<behavior>> #Application
rectangle Printing <<$aService>><<behavior>> #Application
rectangle Payment <<$aService>><<behavior>> #Application
scanning -up-> CI
customerAdministration -up-> CI
claimsAdministration -up-> NAS
claimsAdministration -up-> V
claimsAdministration -up-> I
Payment -up-> P
Printing -up-> V
```

Printing -up-> P

```
rectangle "Document\nManagement\nSystem" as DMS <<$aComponent>> #Application
\verb|rectangle| "Home & Away\nPolicy\nAdministration" as HAPA << $aComponent>> \#Application | Application | Applica
rectangle "Home & Away\nFinancial\nAdministration" as HFPA <<$aComponent>> #Application
DMS .up. |> scanning
DMS .up.|> Printing
CRM .up. |> customerAdministration
HAPA .up.|> claimsAdministration
HFPA .up. | > Payment
legend left
Example from the "Archisurance case study" (OpenGroup).
See
====
<$bProcess> :business process
<$aService> : application service
<$aComponent> : application component
endlegend
@enduml
                                                                                                                                                       Handle claim
                                                                                                           ⇔
                                                                                                                                                                   \Rightarrow
                                                                                   Notify
                   Capture Information
                                                                                                                                                             ∨alidate
                                                                                                                                                                                                   Investigate
                                                                                                                                                                                                                                               Pay
                                                                                   Additional Stakeholders
                                                                                                                            Claims admnistration
         Customer admnistration
                                                                                   Scanning
                                                                                                                                                                                               Printing
                                                                                                                                                                                                                                           Payment
                                 包
                                                                                                                                               割
                                                                                                                                                                                                  割
                                                                                                                                                                                                                                                     割
                                                                                                                                 Home & Away
                                                                                                                                                                                      Document
                                                                                                                                                                                                                                       Home & Away
                          General
                          CRM
                                                                                                                                 Policy
                                                                                                                                                                                      Management
                                                                                                                                                                                                                                       Financial
                                                                                                                                 Administration
                                                                                                                                                                                      System
                                                                                                                                                                                                                                       Administration
                          System
       Example from the "Archisurance case study" (OpenGroup).
       See
       ⇒:business process
       : application service
```

15.4 Example 2

包: application component

@startuml



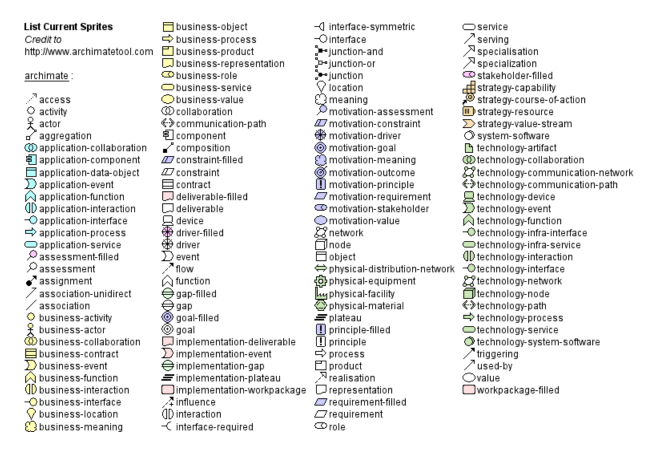
skinparam roundcorner 25
rectangle "Capture Information" as CI <<\$archimate/business-process>> #Business
@enduml



15.5 List possible sprites

You can list all possible sprites for Archimate using the following diagram:

@startuml
listsprite
@enduml



15.6 ArchiMate Macros

15.6.1 Archimate Macros and Library

A list of Archimate macros are defined Archimate-PlantUML here which simplifies the creation of Archimate diagrams, and Archimate is natively on the Standard Library of PlantUML.

15.6.2 Archimate elements

Using the macros, creation of ArchiMate elements are done using the following format: Category_ElementName(nameOfThe "description")

For example:

• To define a *Stakeholder* element, which is part of Motivation category, the syntax will be Motivation_Stakeholder(Stakeholder Description"):

@startuml

!include <archimate/Archimate>
Motivation_Stakeholder(StakeholderElement, "Stakeholder Description")
@enduml



• To define a Business Service element, Business_Service(BService, "Business Service"):

@startuml

!include <archimate/Archimate>
Business_Service(BService, "Business Service")
@enduml



15.6.3 Archimate relationships

The ArchiMate relationships are defined with the following pattern: Rel_RelationType(fromElement, toElement, "description") and to define the direction/orientation of the two elements: Rel_RelationType_Direction toElement, "description")

The RelationTypes supported are:

- Access
- Aggregation
- Assignment
- Association
- Composition
- Flow
- Influence
- Realization
- Serving
- Specialization
- Triggering

The Directions supported are:

- Up
- Down
- Left
- Right

For example:

• To denote a composition relationship between the *Stakeholder* and *Business Service* defined above, the syntax will be

Rel_Composition(StakeholderElement, BService, "Description for the relationship")

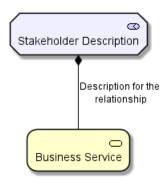
@startuml

!include <archimate/Archimate>

Motivation_Stakeholder(StakeholderElement, "Stakeholder Description")



Business_Service(BService, "Business Service")
Rel_Composition(StakeholderElement, BService, "Description for the relationship")
@enduml



• Unordered List ItemTo orient the two elements in top - down position, the syntax will be

Rel_Composition_Down(StakeholderElement, BService, "Description for the relationship")

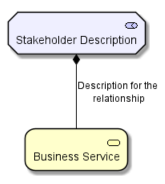
@startuml

!include <archimate/Archimate>

Motivation_Stakeholder(StakeholderElement, "Stakeholder Description")

Business_Service(BService, "Business Service")

Rel_Composition_Down(StakeholderElement, BService, "Description for the relationship") @endum1



15.6.4 Appendice: Examples of all Archimate RelationTypes

@startuml

left to right direction

!include <archimate/Archimate>

Rel_Triggering(i15, j15, Triggering)

Rel_Specialization(i14, j14, Specialization)

Rel_Serving(i13, j13, Serving)

Rel_Realization(i12, j12, Realization)

Rel_Influence(i11, j11, Influence)

Rel_Flow(i10, j10, Flow)

Rel_Composition(i9, j9, Composition)

'Rel_Association_dir(i8, j8, Association_dir)

Rel_Association(i7, j7, Association)

Rel_Assignment(i6, j6, Assignment)

Rel_Aggregation(i5, j5, Aggregation)

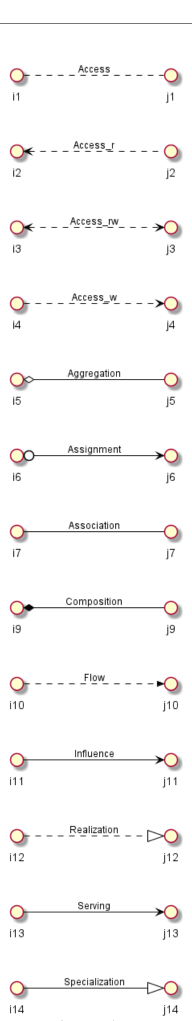
Rel_Access_w(i4, j4, Access_w)

Rel_Access_rw(i3, j3, Access_rw)

Rel_Access_r(i2, j2, Access_r)

Rel_Access(i1, j1, Access)

@enduml





PlantUML Language Reference Guide (1.2021.2)

16 Gantt Diagram

The Gantt is described in *natural* language, using very simple sentences (subject-verb-complement).

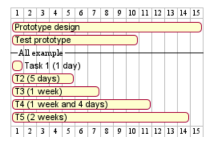
16.1 Declaring tasks

Tasks defined using square bracket.

16.1.1 Duration

Their durations are defined using the last verb:

@startgantt
[Prototype design] lasts 15 days
[Test prototype] lasts 10 days
-- All example -[Task 1 (1 day)] lasts 1 day
[T2 (5 days)] lasts 5 days
[T3 (1 week)] lasts 1 week
[T4 (1 week and 4 days)] lasts 1 week and 4 days
[T5 (2 weeks)] lasts 2 weeks
@endgantt



16.1.2 Start

Their beginning are defined using the start verb:

@startuml

[Prototype design] lasts 15 days [Test prototype] lasts 10 days

Project starts 2020-07-01 [Prototype design] starts 2020-07-01 [Test prototype] starts 2020-07-16 @enduml



16.1.3 End

Their ending are defined using the end verb:

@startuml

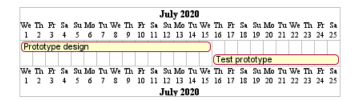
[Prototype design] lasts 15 days [Test prototype] lasts 10 days

Project starts 2020-07-01 [Prototype design] ends 2020-07-15



[Test prototype] ends 2020-07-25

@enduml



16.1.4 Start/End

It is possible to define both absolutely, by specifying dates:

@startuml

Project starts 2020-07-01 [Prototype design] starts 2020-07-01 [Test prototype] starts 2020-07-16 [Prototype design] ends 2020-07-15 [Test prototype] ends 2020-07-25

@enduml

											Jաl	y 2	020	1										
We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	\mathbf{Fr}	Sa	Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	б	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
(Pr	otot	уре	e de	sig	jn									\supset										
															(Te	st	prot	oty	ре					
We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	б	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
											Jաl	y 2	020	1										

16.2 One-line declaration (with the and conjunction)

It is possible to combine declaration on one line with the and conjunction.

@startuml

Project starts 2020-07-01 [Prototype design] starts 2020-07-01 and ends 2020-07-15

[Test prototype] starts 2020-07-16 and lasts 10 days @enduml

											Jul	y 2	020	ı										
We	Th	\mathbf{Fr}	Sa	Su	Mo	Tu	We	Th	\mathbf{Fr}	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	б	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
(Pr	otot	уре	e de	sig	jn									\supset										
															(Te	st	orot	oty	ре					
We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	б	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
											Jш	y 2	020	1										

16.3 Adding constraints

It is possible to add constraints between tasks.

@startgantt

[Prototype design] lasts 15 days [Test prototype] lasts 10 days

[Test prototype] starts at [Prototype design]'s end @endgantt

1	2	3	4	5	б	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
(Pr	oto	уре	e de	sig	n									ņ										
														4	Œ	st p	prot	oty	ре					
1	2	3	4	5	6	7	8	0	10	11	12	13	14	15	16	17	18	10	20	21	22	23	24	25

@startgantt

[Prototype design] lasts 10 days
[Code prototype] lasts 10 days
[Write tests] lasts 5 days
[Code prototype] starts at [Prototype design]'s end
[Write tests] starts at [Code prototype]'s start
Gendgantt



16.4 Short names

It is possible to define short name for tasks with the as keyword.

@startgantt

[Prototype design] as [D] lasts 15 days [Test prototype] as [T] lasts 10 days [T] starts at [D]'s end @endgantt



16.5 Customize colors

It is also possible to customize colors with is colored in.

@startgantt

[Prototype design] lasts 13 days
[Test prototype] lasts 4 days
[Test prototype] starts at [Prototype design]'s end
[Prototype design] is colored in Fuchsia/FireBrick
[Test prototype] is colored in GreenYellow/Green
@endgantt



16.6 Completion status

You can set the completion status of a task.

@startgantt

[foo] lasts 21 days
[foo] is 40% completed

[bar] lasts 30 days and is 10% complete

@endgantt



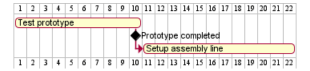
16.7 Milestone

You can define Milestones using the happen verb.

16.7.1 Relative milestone (use of constraints)

@startgantt

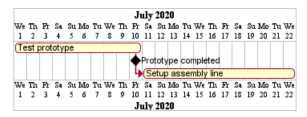
[Test prototype] lasts 10 days [Prototype completed] happens at [Test prototype]'s end [Setup assembly line] lasts 12 days [Setup assembly line] starts at [Test prototype]'s end @endgantt



16.7.2 Absolute milestone (use of fixed date)

@startgantt

Project starts 2020-07-01 [Test prototype] lasts 10 days [Prototype completed] happens 2020-07-10 [Setup assembly line] lasts 12 days [Setup assembly line] starts at [Test prototype]'s end @endgantt



16.7.3 Milestone of maximum end of tasks

@startgantt

[Task1] lasts 4 days

then [Task1.1] lasts 4 days

[Task1.2] starts at [Task1]'s end and lasts 7 days

[Task2] lasts 5 days

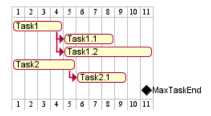
then [Task2.1] lasts 4 days

[MaxTaskEnd] happens at [Task1.1]'s end

[MaxTaskEnd] happens at [Task1.2]'s end

[MaxTaskEnd] happens at [Task2.1]'s end

@endgantt



 $[Ref. \ QA-10764]$

16.8 Hyperlinks

You can add hyperlinks to tasks.



@startgantt
[task1] lasts 10 days
[task1] links to [[http://plantuml.com]]
@endgantt

1	2	3	4	5	б	7	8	9	10
(ta:	sk1								\supset
1	2	3	4	5	б	7	8	9	10

16.9 Calendar

You can specify a starting date for the whole project. By default, the first task starts at this date.

@startgantt

Project starts the 20th of september 2017 [Prototype design] as [TASK1] lasts 13 days [TASK1] is colored in Lavender/LightBlue @endgantt

			Sep	ter	nbe	r 2	017	7			0	ct
We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo
20	21	22	23	24	25	26	27	28	29	30	1	2
Pr	otot	уре	e de	esig	in							
We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo
20	21	22	23	24	25	26	27	28	29	30	1	2
			Sep	ter	nbe	r 2	017	1			0	ct

16.10 Coloring days

It is possible to add colors to some days.

@startgantt

Project starts the 2020/09/01

2020/09/07 is colored in salmon 2020/09/13 to 2020/09/16 are colored in lightblue

[Prototype design] as [TASK1] lasts 22 days [TASK1] is colored in Lavender/LightBlue [Prototype completed] happens at [TASK1]'s end @endgantt



16.11 Changing scale

You can change scale for very long project, with one of those parameters:

- printscale
- ganttscale
- projectscale

and one of the values:

- daily (by default)
- weekly
- monthly

(See QA-11272, QA-9041 and QA-10948)



16.11.1 Daily (by default)

@startuml saturday are closed sunday are closed

Project starts the 1st of january 2021 [Prototype design end] as [TASK1] lasts 19 days [TASK1] is colored in Lavender/LightBlue [Testing] lasts 14 days [TASK1] -> [Testing]

2021-01-18 to 2021-01-22 are named [End's committee] 2021-01-18 to 2021-01-22 are colored in salmon @enduml

Г																			J	anı	ua	гy	20	21															Τ						F	ebi	านล	ту	202	21						
F	r S	a	St	1 1	Μo	Т	u	W	e 1	h	Fr	Si	а.	Su	Mo	T	u '	We	Th	F	r	Sa	Su	Mo	Τυ	w	e T	h :	Fr	Sa	Su	Mo	Tu	W	Th	Fr	S	a St	1 M	Τι	ı W	e TI	ı F	r :	Sa.	Su	Mo	Tu	W	Th	Fi	S	a S	u M	lo T	1
]		2	3		4	- 5	5	б		7	8	9		10	11	. 1	2	13	14	1:	5	16	17	18	19	20	2	1 2	22	23	24	25	26	27	28	29	30	3	1	2	3	4		5	б	7	8	9	10	11	12	1.	3 1	4 1	5 1	į
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E	rot	ot	уp)e	d	es	ig	n e	en	d																														Т	Т	Т	Τ						Т		П					
																																		4	U	esti	ng)
F	r S	a	Sτ	1 1	Μo	T	'n	W	e 1	h	Fr	S	8.	Su	Mo	T	'u '	We	Th	F	r	Sa	Su	Mo	Τυ	w	e T	h :	Fr	Sa	Su	Mo	Tu	W	Th	Fr	S	a St	ı Mi	Τι	w	e TI	ı F	r :	Sa.	Su	Mo	Tu	W	Th	Fi	S	a S	u M	lo T	1
]		2	3		4		5	б		7	8	9		10	11	. 1	2	13	14	1:	5	16	17	18	19	20	2	1 2	22	23	24	25	26	27	28	29	30	3	1	2	3	4		5	б	7	8	9	10	11	12	1.	3 1	4 1	5 1	j
L																			J	an	ua	ry	20	21																					F	ebi	านล	ıу	202	21						

16.11.2 Weekly

@startuml printscale weekly saturday are closed sunday are closed

Project starts the 1st of january 2021 [Prototype design end] as [TASK1] lasts 19 days [TASK1] is colored in Lavender/LightBlue [Testing] lasts 14 days [TASK1]->[Testing]

2021-01-18 to 2021-01-22 are named [End's committee] 2021-01-18 to 2021-01-22 are colored in salmon @enduml



@startgantt

printscale weekly

Project starts the 20th of september 2020 [Prototype design] as [TASK1] lasts 130 days [TASK1] is colored in Lavender/LightBlue [Testing] lasts 20 days [TASK1]->[Testing]

2021-01-18 to 2021-01-22 are named [End's committee] 2021-01-18 to 2021-01-22 are colored in salmon @endgantt

Sep	1		Oct 2	020			Nov	2020			De	c 202	0			Jan 2	021		Feb	2021
21	28	5	12	19	26	2	9	16	23	30	7	14	21	28	4	11	18	25	1	8
Proto	type	desig	n																	
																		4 √Te	sting	
Sep			Oct 2	020			Nov	2020			De	c 202	0			Jan 2	021		Feb	2021

16.11.3 Monthly

Ostartgantt

projectscale monthly
Project starts the 20th of september 2020
[Prototype design] as [TASK1] lasts 130 days
[TASK1] is colored in Lavender/LightBlue
[Testing] lasts 20 days
[TASK1]->[Testing]

2021-01-18 to 2021-01-22 are named [End's committee] 2021-01-18 to 2021-01-22 are colored in salmon @endgantt

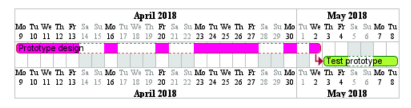


16.12 Close day

It is possible to close some day.

@startgantt

project starts the 2018/04/09
saturday are closed
sunday are closed
2018/05/01 is closed
2018/04/17 to 2018/04/19 is closed
[Prototype design] lasts 14 days
[Test prototype] lasts 4 days
[Test prototype] starts at [Prototype design]'s end
[Prototype design] is colored in Fuchsia/FireBrick
[Test prototype] is colored in GreenYellow/Green
@endgantt

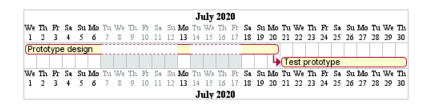


Then it is possible to open some closed day.

@startgantt

2020-07-07 to 2020-07-17 is closed 2020-07-13 is open

Project starts the 2020-07-01 [Prototype design] lasts 10 days Then [Test prototype] lasts 10 days @endgantt



16.13 Simplified task succession

It's possible to use the then keyword to denote consecutive tasks.

@startgantt

[Prototype design] lasts 14 days then [Test prototype] lasts 4 days then [Deploy prototype] lasts 6 days @endgantt



You can also use arrow ->

@startgantt

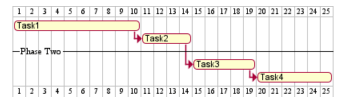
[Prototype design] lasts 14 days
[Build prototype] lasts 4 days
[Prepare test] lasts 6 days
[Prototype design] -> [Build prototype]
[Prototype design] -> [Prepare test]
@endgantt



16.14 Separator

You can use -- to separate sets of tasks.

@startgantt [Task1] lasts 10 days then [Task2] lasts 4 days -- Phase Two -then [Task3] lasts 5 days then [Task4] lasts 6 days @endgantt



16.15 Working with resources

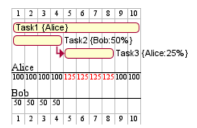
You can affect tasks on resources using the on keyword and brackets for resource name.

@startgantt

[Task1] on {Alice} lasts 10 days



[Task2] on {Bob:50%} lasts 2 days then [Task3] on {Alice:25%} lasts 1 days @endgantt



Multiple resources can be assigned to a task:

@startgantt

[Task1] on {Alice} {Bob} lasts 20 days @endgantt



Resources can be marked as off on specific days:

@startgantt

project starts on 2020-06-19 [Task1] on {Alice} lasts 10 days {Alice} is off on 2020-06-24 to 2020-06-26 @endgantt

				Jι	шe	20	20					Jul
Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Μo	Tu	We
19	20	21	22	23	24	25	26	27	28	29	30	1
(Ta	sk1	{A	lice	}								
Αli	сe											
100	100	100	100	100				100	100	100	100	100
Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We
19	20	21	22	23	24	25	26	27	28	29	30	1
				Jı	ше	20	20					Jul

16.16 Complex example

It also possible to use the and conjunction.

You can also add delays in constraints.

@startgantt

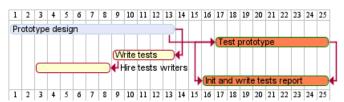
[Prototype design] lasts 13 days and is colored in Lavender/LightBlue

[Test prototype] lasts 9 days and is colored in Coral/Green and starts 3 days after [Prototype design [Write tests] lasts 5 days and ends at [Prototype design]'s end

[Hire tests writers] lasts 6 days and ends at [Write tests]'s start

[Init and write tests report] is colored in Coral/Green

[Init and write tests report] starts 1 day before [Test prototype]'s start and ends at [Test prototype] (endgantt



16.17 Comments

As is mentioned on Common Commands page: blockquote Everything that starts with simple quote ' is a comment.

You can also put comments on several lines using /' to start and '/ to end. blockquote (i.e.: the first character (except space character) of a comment line must be a simple quote ')

```
@startgantt
' This is a comment

[T1] lasts 3 days

/' this comment
is on several lines '/

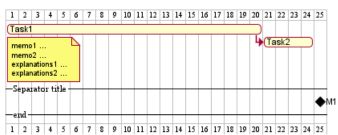
[T2] starts at [T1]'s end and lasts 1 day
@endgantt
```



16.18 Using style

16.18.1 Without style (by default)

```
@startuml
[Task1] lasts 20 days
note bottom
  memo1 ...
  memo2 ...
  explanations1 ...
  explanations2 ...
end note
[Task2] lasts 4 days
[Task1] -> [Task2]
-- Separator title --
[M1] happens on 5 days after [Task1]'s end
-- end --
@enduml
```



16.18.2 With style

You can use style to change rendering of elements.

```
@startuml
<style>
ganttDiagram {
task {
FontName Helvetica
FontColor red
FontSize 18
```



```
FontStyle bold
BackGroundColor GreenYellow
LineColor blue
}
milestone {
FontColor blue
FontSize 25
FontStyle italic
BackGroundColor yellow
LineColor red
}
note {
FontColor DarkGreen
FontSize 10
LineColor OrangeRed
arrow {
FontName Helvetica
FontColor red
FontSize 18
FontStyle bold
BackGroundColor GreenYellow
LineColor blue
}
separator {
LineColor red
BackGroundColor green
FontSize 16
FontStyle bold
FontColor purple
</style>
[Task1] lasts 20 days
note bottom
  memo1 ...
  memo2 ...
  explanations1 ...
  explanations2 ...
end note
[Task2] lasts 4 days
[Task1] -> [Task2]
-- Separator title --
[M1] happens on 5 days after [Task1]'s end
-- end --
@enduml
                   1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25
                   Task1
                                                          → Task2
                    memo1
                    memo2
                    explanations1
                    explanations2
                    -Separator title
                                                                      M1
```

[Ref. QA-10835, QA-12045, QA-11877 and PR-438]

TODO: TODO Awaiting style for Separator and all style for Arrow (thickness...)

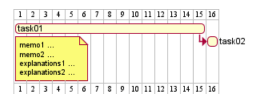
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25



16.19 Add notes

```
@startgantt
[task01] lasts 15 days
note bottom
  memo1 ...
  memo2 ...
  explanations1 ...
  explanations2 ...
end note

[task01] -> [task02]
```



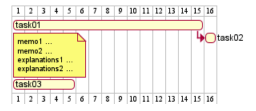
Example with overlap.

@endgantt

```
@startgantt
[task01] lasts 15 days
note bottom
  memo1 ...
  memo2 ...
  explanations1 ...
  explanations2 ...
end note

[task01] -> [task02]
[task03] lasts 5 days
```

@endgantt



@startgantt

```
-- test01 --

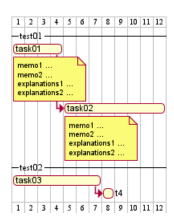
[task01] lasts 4 days
note bottom
'note left
memo1 ...
memo2 ...
explanations1 ...
explanations2 ...
end note

[task02] lasts 8 days
[task01] -> [task02]
note bottom
```



```
'note left
memo1 ...
memo2 ...
explanations1 ...
explanations2 ...
end note
-- test02 --

[task03] as [t3] lasts 7 days
[t3] -> [t4]
@endgantt
```



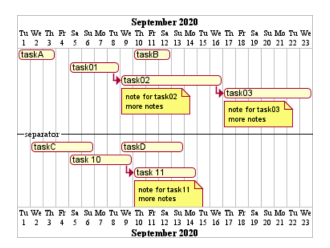
TODO: DONE Thanks for correction (of #386 on v1.2020.18) when overlapping

```
@startgantt
Project starts 2020-09-01
[taskA] starts 2020-09-01 and lasts 3 days
[taskB] starts 2020-09-10 and lasts 3 days
[taskB] displays on same row as [taskA]
[task01] starts 2020-09-05 and lasts 4 days
then [task02] lasts 8 days
note bottom
  note for task02
  more notes
end note
then [task03] lasts 7 days
note bottom
  note for task03
  more notes
end note
-- separator --
[taskC] starts 2020-09-02 and lasts 5 days
[taskD] starts 2020-09-09 and lasts 5 days
[taskD] displays on same row as [taskC]
[task 10] starts 2020-09-05 and lasts 5 days
then [task 11] lasts 5 days
```

note bottom

note for task11

more notes end note @endgantt



16.20 Pause tasks

@startgantt

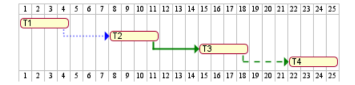
Project starts the 5th of december 2018
saturday are closed
sunday are closed
2018/12/29 is opened
[Prototype design] lasts 17 days
[Prototype design] pauses on 2018/12/13
[Prototype design] pauses on 2018/12/14
[Prototype design] pauses on monday
[Test prototype] starts at [Prototype design]'s end and lasts 2 weeks
@endgantt

											D	ece	ml	eı	20	18																		J	ນນ	агу	20	19						
We Th	Fì	Si	. 5	u M	T o	ı W	7e 🛚	Th	Fr	Sa	St	1 M	io 1	u V	We	Th	Fr	Sa	S	u M	o Ti	ı W	e Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	T
5 6	7	8		9 10	11	1 1	2 1	13	14	15	10	1	7]	8	19	20	21	22	2	3 24	25	26	27	28	29	30	31	1	2	3	4	5	б	7	8	9	10	11	12	13	14	15	16	17
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5 6	7	8	1	9 10	11	1 1	2 1	13	14	15	10	1	7]	8	19	20	21	22	2	3 24	25	26	27	28	29	30	31	1	2	3	4	5	б	7	8	9	10	11	12	13	14	15	16	1
											D	ece	ml	ет	- 20	118																		J	mu	ars	20	19						

16.21 Change link colors

@startgantt

- [T1] lasts 4 days
- [T2] lasts 4 days and starts 3 days after [T1]'s end with blue dotted link
- [T3] lasts 4 days and starts 3 days after [T2]'s end with green bold link
- [T4] lasts 4 days and starts 3 days after [T3]'s end with green dashed link @endgantt

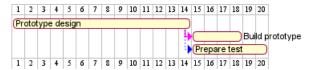


@startuml

Links are colored in blue [Prototype design] lasts 14 days [Build prototype] lasts 4 days [Prepare test] lasts 6 days



[Prototype design] -[#FF00FF]-> [Build prototype]
[Prototype design] -[dotted]-> [Prepare test]
@enduml



16.22 Tasks or Milestones on the same line

Ostartgantt

[Prototype design] lasts 13 days

[Test prototype] lasts 4 days and 1 week

[Test prototype] starts 1 week and 2 days after [Prototype design]'s end

[Test prototype] displays on same row as [Prototype design]

[r1] happens on 5 days after [Prototype design]'s end

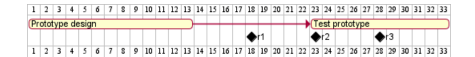
[r2] happens on 5 days after [r1]'s end

[r3] happens on 5 days after [r2]'s end

[r2] displays on same row as [r1]

[r3] displays on same row as [r1]

@endgantt



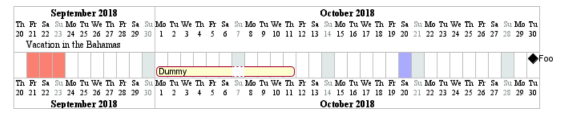
16.23 Highlight today

@startgantt

Project starts the 20th of september 2018 sunday are close 2018/09/21 to 2018/09/23 are colored in salmon 2018/09/21 to 2018/09/30 are named [Vacation in the Bahamas]

today is 30 days after start and is colored in #AAF [Foo] happens 40 days after start [Dummy] lasts 10 days and starts 10 days after start

@endgantt

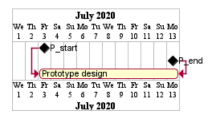


16.24 Task between two milestones

@startgantt

project starts on 2020-07-01
[P_start] happens 2020-07-03
[P_end] happens 2020-07-13
[Prototype design] occurs from [P_start] to [P_end]
@endgantt





16.25 Grammar and verbal form

Verbal form	Example
[T] starts	
[M] happens	

16.26 Add title, header, footer, caption or legend on gantt diagram

@startuml

header some header

footer some footer

title My title

[Prototype design] lasts 13 days

legend
The legend
end legend

caption This is caption

@enduml



(See also: Common commands)

16.27 Removing Foot Boxes

You can use the hide footbox keywords to remove the foot boxes of the gantt diagram (as for sequence diagram).

Examples on:

• daily scale (without project start)

Ostartgantt

hide footbox title Foot Box removed

[Prototype design] lasts 15 days [Test prototype] lasts 10 days



@endgantt

Foot Box removed



• daily scale

@startgantt

Project starts the 20th of september 2017 [Prototype design] as [TASK1] lasts 13 days [TASK1] is colored in Lavender/LightBlue

hide footbox @endgantt



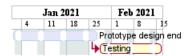
• weekly scale

@startgantt
hide footbox

printscale weekly
saturday are closed
sunday are closed

Project starts the 1st of january 2021
[Prototype design end] as [TASK1] lasts 19 days
[TASK1] is colored in Lavender/LightBlue
[Testing] lasts 14 days
[TASK1]->[Testing]

2021-01-18 to 2021-01-22 are named [End's committee] 2021-01-18 to 2021-01-22 are colored in salmon $\tt @endgantt$



monthly scale

@startgantt

hide footbox

projectscale monthly
Project starts the 20th of september 2020
[Prototype design] as [TASK1] lasts 130 days
[TASK1] is colored in Lavender/LightBlue
[Testing] lasts 20 days
[TASK1]->[Testing]

2021-01-18 to 2021-01-22 are named [End's committee] 2021-01-18 to 2021-01-22 are colored in salmon



@endgantt



17 MindMap

MindMap diagram are still in beta: the syntax may change without notice.

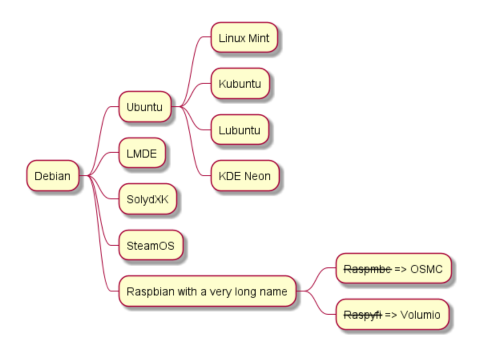
OrgMode syntax

This syntax is compatible with OrgMode

@startmindmap

- * Debian
- ** Ubuntu
- *** Linux Mint
- *** Kubuntu
- *** Lubuntu
- *** KDE Neon
- ** LMDE
- ** SolydXK
- ** SteamOS
- ** Raspbian with a very long name
- *** <s>Raspmbc</s> => OSMC
- *** <s>Raspyfi</s> => Volumio

@endmindmap



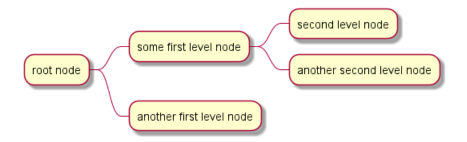
17.2 Markdown syntax

This syntax is compatible with Markdown

@startmindmap

- * root node
- * some first level node
- * second level node
- * another second level node
- * another first level node

@endmindmap

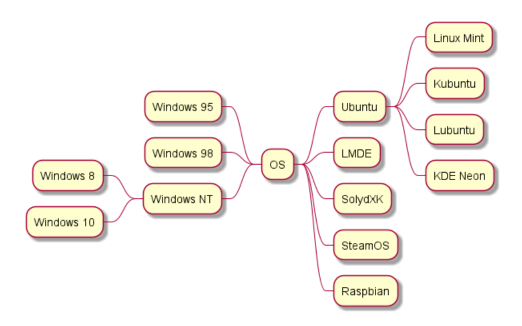


17.3 Arithmetic notation

You can use the following notation to choose diagram side.

@startmindmap

- + OS
- ++ Ubuntu
- +++ Linux Mint
- +++ Kubuntu
- +++ Lubuntu
- +++ KDE Neon
- ++ LMDE
- ++ SolydXK
- ++ SteamOS
- ++ Raspbian
- -- Windows 95
- -- Windows 98
- -- Windows NT
- --- Windows 8
- --- Windows 10 @endmindmap



17.4 Multilines

You can use: and; to have multilines box.

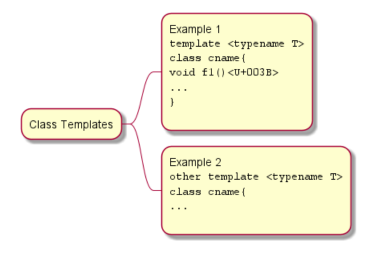
@startmindmap

* Class Templates



17.5 Colors 17 MINDMAP

```
**:Example 1
<code>
{\tt class\ cname} \{
void f1()<U+003B>
}
</code>
**:Example 2
<code>
other template <typename T>
class cname{
</code>
@endmindmap
```



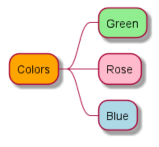
17.5 Colors

It is possible to change node color.

17.5.1 With inline color

• OrgMode syntax mindmap

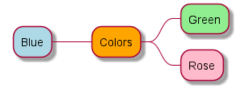
@startmindmap *[#Orange] Colors **[#lightgreen] Green **[#FFBBCC] Rose **[#lightblue] Blue @endmindmap



17.5 Colors 17 MINDMAP

• Arithmetic notation syntax mindmap

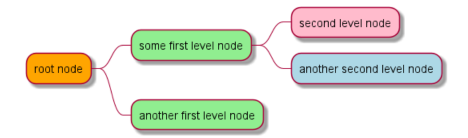
```
@startmindmap
+[#0range] Colors
++[#lightgreen] Green
++[#FFBBCC] Rose
--[#lightblue] Blue
@endmindmap
```



• Markdown syntax mindmap

@startmindmap

- *[#Orange] root node
- *[#lightgreen] some first level node
- *[#FFBBCC] second level node
- *[#lightblue] another second level node
- *[#lightgreen] another first level node @endmindmap

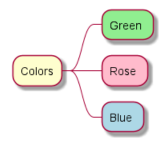


17.5.2 With style color

• OrgMode syntax mindmap

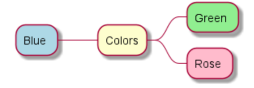
```
@startmindmap
<style>
mindmapDiagram {
  .green {
    BackgroundColor lightgreen
  .rose {
    BackgroundColor #FFBBCC
  .your_style_name {
    BackgroundColor lightblue
}
</style>
* Colors
** Green <<green>>
** Rose <<rose>>
** Blue <<your_style_name>>
@endmindmap
```

17.5 Colors 17 MINDMAP



• Arithmetic notation syntax mindmap

```
@startmindmap
<style>
mindmapDiagram {
  .green {
    {\tt BackgroundColor\ lightgreen}
  }
  .rose {
    BackgroundColor #FFBBCC
  .your_style_name {
    BackgroundColor lightblue
}
</style>
+ Colors
++ Green <<green>>
++ Rose <<rose>>
-- Blue <<your_style_name>>
@endmindmap
```

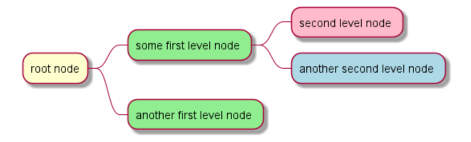


• Markdown syntax mindmap

```
@startmindmap
<style>
mindmapDiagram {
  .green {
    {\tt BackgroundColor\ lightgreen}
  }
  .rose {
    BackgroundColor #FFBBCC
  .your_style_name {
    BackgroundColor lightblue
  }
}
</style>
* root node
 * some first level node <<green>>
  * second level node <<rose>>
  * another second level node <<your_style_name>>
```

17.6 Removing box 17 MINDMAP

* another first level node <<green>> @endmindmap



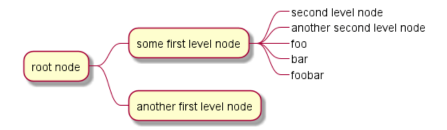
17.6 Removing box

You can remove the box drawing using an underscore.

@startmindmap

- * root node
- ** some first level node
- ***_ second level node
- ***_ another second level node
- ***_ foo
- *** bar
- ***_ foobar
- ** another first level node

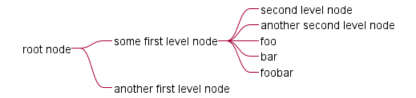
@endmindmap



@startmindmap

- *_ root node
- **_ some first level node
- ***_ second level node
- ***_ another second level node
- ***_ foo
- ***_ bar
- ***_ foobar
- **_ another first level node

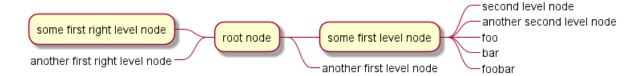
${\tt @endmindmap}$



@startmindmap

- + root node
- ++ some first level node

```
+++_ second level node
+++_ another second level node
+++_ foo
+++_ bar
+++_ foobar
++_ another first level node
-- some first right level node
--_ another first right level node
@endmindmap
```



17.7 Changing diagram direction

It is possible to use both sides of the diagram.

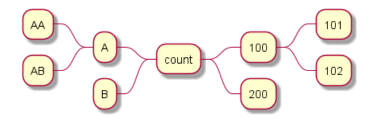
@startmindmap

- * count
- ** 100
- *** 101
- *** 102
- ** 200

left side

- ** A
- *** AA
- *** AB
- ** B

@endmindmap



17.8 Complete example

@startmindmap
caption figure 1
title My super title

- * <&flag>Debian
- ** <&globe>Ubuntu
- *** Linux Mint
- *** Kubuntu
- *** Lubuntu
- *** KDE Neon
- ** <&graph>LMDE
- ** <&pulse>SolydXK

17.9 Changing style 17 MINDMAP

```
** <&people>SteamOS
** <&star>Raspbian with a very long name
*** <s>Raspmbc</s> => OSMC
*** <s>Raspyfi</s> => Volumio

header
My super header
endheader

center footer My super footer

legend right
   Short
   legend
endlegend
@endmindmap
```

My super header

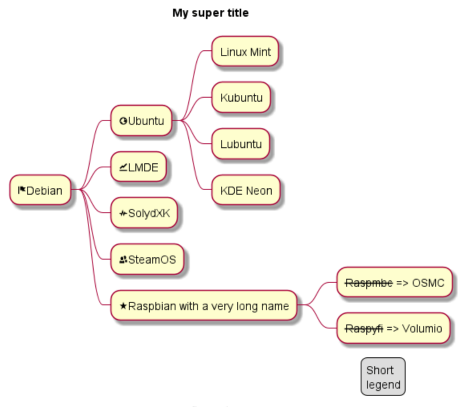


figure 1 My super footer

17.9 Changing style

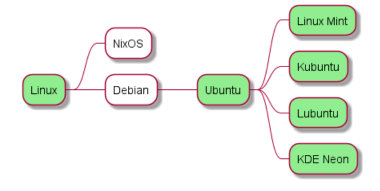
$17.9.1 \quad node, \, depth$

```
@startmindmap
<style>
mindmapDiagram {
    node {
        BackgroundColor lightGreen
    }
    :depth(1) {
        BackGroundColor white
```



17.9 Changing style 17 MINDMAP

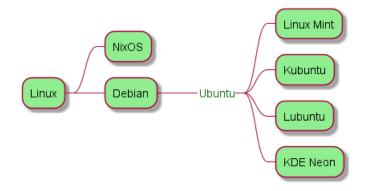
```
}
}
</style>
* Linux
** NixOS
** Debian
*** Ubuntu
**** Linux Mint
**** Kubuntu
**** Lubuntu
**** KDE Neon
{\tt @endmindmap}
```



17.9.2 boxless

```
@startmindmap
<style>
mindmapDiagram {
  node {
    {\tt BackgroundColor\ lightGreen}
  }
  boxless {
    FontColor darkgreen
  }
}
</style>
* Linux
** NixOS
** Debian
***_ Ubuntu
**** Linux Mint
**** Kubuntu
**** Lubuntu
**** KDE Neon
@endmindmap
```

17.10 Word Wrap 17 MINDMAP



17.10 Word Wrap

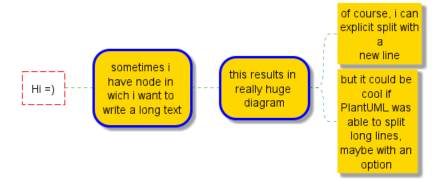
Using MaximumWidth setting you can control automatic word wrap. Unit used is pixel.

@startmindmap

```
<style>
node {
    Padding 12
    Margin 3
    HorizontalAlignment center
    LineColor blue
    LineThickness 3.0
    BackgroundColor gold
    RoundCorner 40
    MaximumWidth 100
}
rootNode {
    LineStyle 8.0;3.0
    LineColor red
    BackgroundColor white
    LineThickness 1.0
    RoundCorner 0
    Shadowing 0.0
}
leafNode {
    LineColor gold
    RoundCorner 0
    Padding 3
}
arrow {
    LineStyle 4
    LineThickness 0.5
    LineColor green
</style>
* Hi =)
** sometimes i have node in wich i want to write a long text
*** this results in really huge diagram
**** of course, i can explicit split with a\nnew line
```

17 MINDMAP 17.10 Word Wrap

**** but it could be cool if PlantUML was able to split long lines, maybe with an option ${\tt @endmindmap}$



18 Work Breakdown Structure (WBS)

WBS diagram are still in beta: the syntax may change without notice.

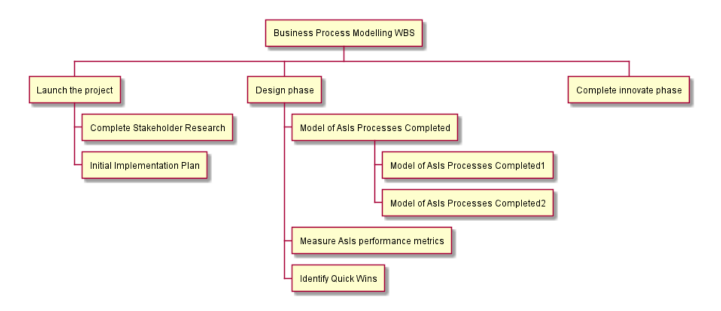
18.1OrgMode syntax

This syntax is compatible with OrgMode

@startwbs

- * Business Process Modelling WBS
- ** Launch the project
- *** Complete Stakeholder Research
- *** Initial Implementation Plan
- ** Design phase
- *** Model of AsIs Processes Completed
- **** Model of AsIs Processes Completed1
- **** Model of AsIs Processes Completed2
- *** Measure AsIs performance metrics
- *** Identify Quick Wins
- ** Complete innovate phase

@endwbs



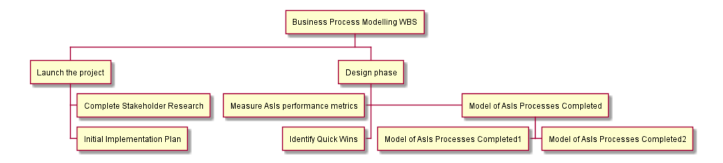
Change direction

You can change direction using < and >

@startwbs

- * Business Process Modelling WBS
- ** Launch the project
- *** Complete Stakeholder Research
- *** Initial Implementation Plan
- ** Design phase
- *** Model of AsIs Processes Completed
- **** Model of AsIs Processes Completed1
- ****> Model of AsIs Processes Completed2
- ***< Measure AsIs performance metrics
- ***< Identify Quick Wins

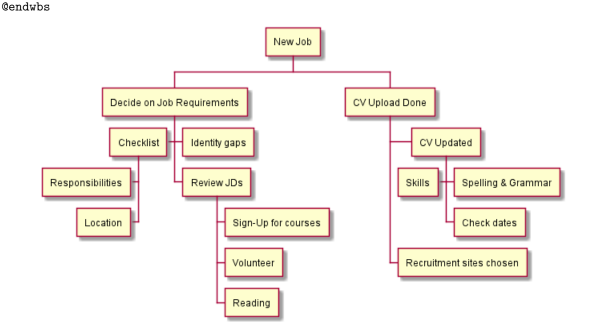
@endwbs



Arithmetic notation

You can use the following notation to choose diagram side.

```
@startwbs
+ New Job
++ Decide on Job Requirements
+++ Identity gaps
+++ Review JDs
++++ Sign-Up for courses
++++ Volunteer
++++ Reading
++- Checklist
+++- Responsibilities
+++- Location
++ CV Upload Done
+++ CV Updated
++++ Spelling & Grammar
++++ Check dates
---- Skills
+++ Recruitment sites chosen
```



18.4 Removing box

You can use underscore _ to remove box drawing.

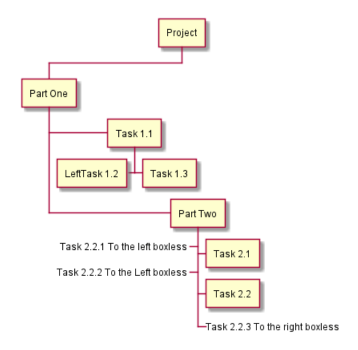
18.4.1 Boxless on Arithmetic notation

18.4.2 Several boxless node

@startwbs

- + Project
- + Part One
- + Task 1.1
- LeftTask 1.2
- + Task 1.3
- + Part Two
- + Task 2.1
- + Task 2.2
- -_ Task 2.2.1 To the left boxless
- -_ Task 2.2.2 To the Left boxless
- +_ Task 2.2.3 To the right boxless

@endwbs

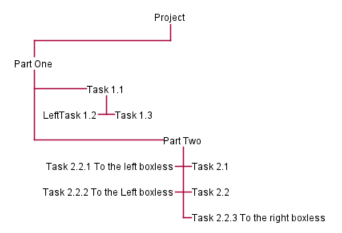


18.4.3 All boxless node

@startwbs

- +_ Project
- +_ Part One
- +_ Task 1.1
- -_ LeftTask 1.2
- +_ Task 1.3
- +_ Part Two
- +_ Task 2.1
- +_ Task 2.2
- -_ Task 2.2.1 To the left boxless
- -_ Task 2.2.2 To the Left boxless
- +_ Task 2.2.3 To the right boxless

@endwbs



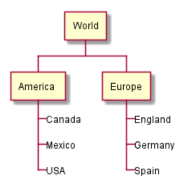
18.4.4 Boxless on OrgMode syntax

18.4.5 Several boxless node

@startwbs

- * World
- ** America
- ***_ Canada
- ***_ Mexico
- ***_ USA
- ** Europe
- ***_ England
- ***_ Germany
- ***_ Spain

@endwbs



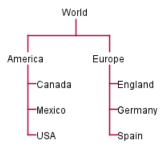
[Ref. QA-13297]

18.4.6 All boxless node

@startwbs

- *_ World
- **_ America
- ***_ Canada
- ***_ Mexico
- ***_ USA
- **_ Europe
- ***_ England
- ***_ Germany
- ***_ Spain

@endwbs



[Ref. QA-13355]

18.5 Colors (with inline or style color)

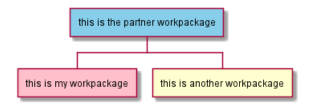
It is possible to change node color:

• with inline color

@startwbs

- *[#SkyBlue] this is the partner workpackage
- **[#pink] this is my workpackage
- ** this is another workpackage

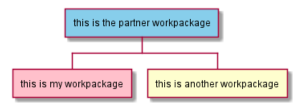
@endwbs



@startwbs

- +[#SkyBlue] this is the partner workpackage
- ++[#pink] this is my workpackage
- ++ this is another workpackage

@endwbs



[Ref. QA-12374, only from v1.2020.20]

· with style color

```
@startwbs
<style>
wbsDiagram {
    .pink {
        BackgroundColor pink
    }
    .your_style_name {
        BackgroundColor SkyBlue
    }
} </style>
```

* this is the partner workpackage <<your_style_name>>



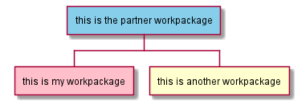
```
** this is my workpackage <<pink>>
** this is another workpackage
@endwbs
```

```
this is the partner workpackage

this is my workpackage

this is another workpackage
```

```
@startwbs
<style>
wbsDiagram {
    .pink {
        BackgroundColor pink
    }
    .your_style_name {
        BackgroundColor SkyBlue
    }
}
</style>
+ this is the partner workpackage <<your_style_name>>
++ this is my workpackage <<pink>>
++ this is another workpackage
@endwbs
```

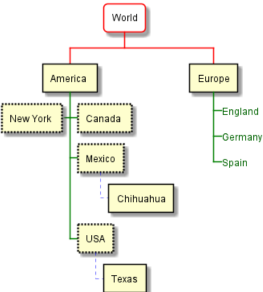


18.6 Using style

It is possible to change diagram style.

```
@startwbs
<style>
wbsDiagram {
  // all lines (meaning connector and borders, there are no other lines in WBS) are black by default
 Linecolor black
  arrow {
    // note that connector are actually "arrow" even if they don't look like as arrow
    // This is to be consistent with other UML diagrams. Not 100% sure that it's a good idea
    \ensuremath{//} So now connector are green
    LineColor green
  }
  :depth(0) {
      // will target root node
      BackgroundColor White
      RoundCorner 10
      LineColor red
      // Because we are targetting depth(0) for everything, border and connector for level 0 will be
  }
  arrow {
    :depth(2) {
```

```
// Targetting only connector between Mexico-Chihuahua and USA-Texas
      LineColor blue
      LineStyle 4
      LineThickness .5
    }
  }
 node {
    :depth(2) {
      LineStyle 2
      LineThickness 2.5
  }
 boxless {
    // will target boxless node with '_'
    FontColor darkgreen
  }
}
</style>
* World
** America
*** Canada
*** Mexico
**** Chihuahua
*** USA
**** Texas
***< New York
** Europe
***_ England
     Germany
***_
     Spain
@endwbs
```

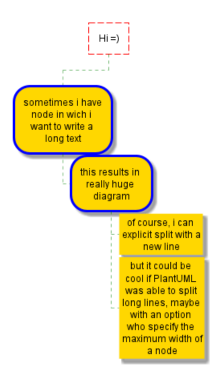


18.7 Word Wrap

Using MaximumWidth setting you can control automatic word wrap. Unit used is pixel. @startwbs

```
<style>
node {
    Padding 12
    Margin 3
    HorizontalAlignment center
    LineColor blue
    LineThickness 3.0
    BackgroundColor gold
    RoundCorner 40
    MaximumWidth 100
}
rootNode {
    LineStyle 8.0;3.0
    {\tt LineColor}\ {\tt red}
    BackgroundColor white
    LineThickness 1.0
    RoundCorner 0
    Shadowing 0.0
}
leafNode {
    LineColor gold
    RoundCorner 0
    Padding 3
}
arrow {
    LineStyle 4
    LineThickness 0.5
    LineColor green
}
</style>
* Hi =)
** sometimes i have node in wich i want to write a long text
*** this results in really huge diagram
**** of course, i can explicit split with a\nnew line
**** but it could be cool if PlantUML was able to split long lines, maybe with an option who specify
```

@endwbs



19 Maths

You can use AsciiMath or JLaTeXMath notation within PlantUML:

@startuml

:$int_0^1f(x)dx$;

:$x^2+y_1+z_12^34$;

note right

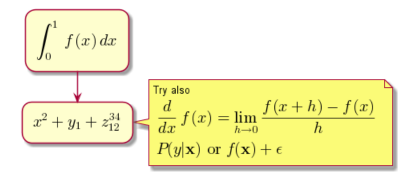
Try also

 $\mathcal{L}(x)=\lim_{x\to 0} (h\to 0) (f(x+h)-f(x))/h </math>$

 $\label{lambda} $$ \langle x \rangle (y \mid \mathcal{x}) \ \ \ \ f(\mathcal{x}) + \exp(\mathcal{x}) . $$$

end note

@enduml

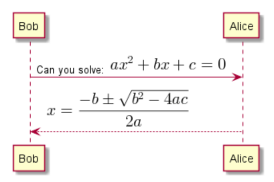


or:

@startuml

Bob -> Alice : Can you solve: $\frac{2+bx+c=0}{math}$ Alice --> Bob: $\frac{c}{math}$ = $\frac{c}{b+-sqrt(b^2-4ac)}/(2a)$

@enduml



19.1 Standalone diagram

You can also use <code>@startmath/@endmath</code> to create standalone AsciiMath formula.

0startmath

 $f(t)=(a_0)/2 + sum_(n=1)^ooa_ncos((npit)/L) + sum_(n=1)^oo b_n \ sin((npit)/L) \\ @endmath$

$$f(t) = \frac{a_0}{2} + \sum_{n=1}^{\infty} a_n \cos\left(\frac{n\pi t}{L}\right) + \sum_{n=1}^{\infty} b_n \sin\left(\frac{n\pi t}{L}\right)$$

Or use @startlatex/@endlatex to create standalone JLaTeXMath formula.

@startlatex

 $\sum_{i=0}^{n-1} (a_i + b_i^2)$

@endlatex



$$\sum_{i=0}^{n-1} (a_i + b_i^2)$$

19.2 How is this working?

To draw those formulas, PlantUML uses two open source projects:

- AsciiMath that converts AsciiMath notation to LaTeX expression;
- JLatexMath that displays mathematical formulas written in LaTeX. JLaTeXMath is the best Java library to display LaTeX code.

ASCIIMathTeXImg.js is small enough to be integrated into PlantUML standard distribution.

PlantUML relies on the Java Scripting API (specifically: new ScriptEngineManager().getEngineByName("JavaScript" to load a JavaScript engine and execute JavaScript code. Java 8 includes a JavaScript engine called Nashorn but it was deprecated in Java 11.

If you are using AsciiMath in Java 11 you see the following warnings:

Warning: Nashorn engine is planned to be removed from a future JDK release

Nashorn was removed in Java 15. Fortunately, you can use the GraalVM JavaScript Engine instead by adding the following dependencies:

```
<dependency>
  <groupId>org.graalvm.js</groupId>
  <artifactId>js</artifactId>
    <version>20.2.0</version>
</dependency>
<dependency>
  <groupId>org.graalvm.js</groupId>
    <artifactId>js-scriptengine</artifactId>
    <version>20.2.0</version>
</dependency></dependency></dependency></dependency></dependency></dependency>
```

You can even use the GraalVM JavaScript Engine in Java 11 to get rid of the warning messages.

Since JLatexMath is bigger, you have to download it separately, then unzip the 4 jar files (batik-all-1.7.jar, jlatexmath-minimal-1.0.3.jar, jlm_cyrillic.jar and jlm_greek.jar) in the same folder as PlantUML.jar.

20 Entity Relationship Diagram

Based on the Information Engineering notation.

This is an extension to the existing Class Diagram. This extension adds:

- Additional relations for the Information Engineering notation.
- An entity alias that maps to the class diagram class.
- An additional visibility modifier * to identify mandatory attributes.

Otherwise, the syntax for drawing diagrams is the same as for class diagrams. All other features of class diagrams are also supported.

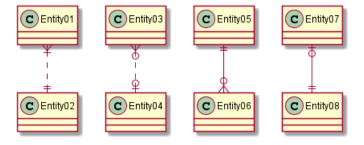
20.1 Information Engineering Relations

Type	Symbol
Zero or One	10
Exactly One	
Zero or Many	}0
One or Many	}

Examples:

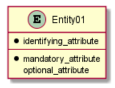
@startuml

Entity01 }|..|| Entity02 Entity03 }o..o| Entity04 Entity05 ||--o{ Entity06 Entity07 |o--|| Entity08 @enduml



20.2 Entities

```
@startuml
entity Entity01 {
   * identifying_attribute
   --
   * mandatory_attribute
   optional_attribute
}
@enduml
```

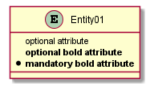


Again, this is the normal class diagram syntax (aside from use of entity instead of class). Anything that you can do in a class diagram can be done here.

The * visibility modifier can be used to identify mandatory attributes. A space can be used after the modifier character to avoid conflicts with the creole bold:



```
@startuml
entity Entity01 {
  optional attribute
   **optional bold attribute**
   * **mandatory bold attribute**
}
@enduml
```

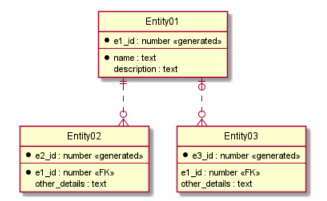


20.3 Complete Example

```
@startuml
```

```
' hide the spot
hide circle
' avoid problems with angled crows feet
skinparam linetype ortho
entity "Entity01" as e01 {
  *e1_id : number <<generated>>
  *name : text
  description : text
entity "Entity02" as e02 {
  *e2_id : number <<generated>>
  *e1_id : number <<FK>>
  other_details : text
entity "Entity03" as e03 {
  *e3_id : number <<generated>>
  e1_id : number <<FK>>
  other_details : text
e01 ||..o{ e02
e01 |o..o{ e03
```

@enduml



Currently the crows feet do not look very good when the relationship is drawn at an angle to the entity. This can be avoided by using the linetype ortho skinparam.

21 Common commands

21.1 Comments

Everything that starts with simple quote ' is a comment.

You can also put comments on several lines using /' to start and '/ to end.

21.2Zoom

You can use the scale command to zoom the generated image.

You can use either a number or a fraction to define the scale factor. You can also specify either width or height (in pixel). And you can also give both width and height: the image is scaled to fit inside the specified dimension.

- scale 1.5
- scale 2/3
- scale 200 width
- scale 200 height
- scale 200*100
- scale max 300*200
- scale max 1024 width
- scale max 800 height

@startuml scale 180*90 Bob->Alice : hello @enduml

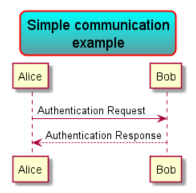


21.3Title

The title keywords is used to put a title. You can add newline using in the title description.

Some skinparam settings are available to put borders on the title.

```
@startuml
skinparam titleBorderRoundCorner 15
skinparam titleBorderThickness 2
skinparam titleBorderColor red
skinparam titleBackgroundColor Aqua-CadetBlue
title Simple communication\nexample
Alice -> Bob: Authentication Request
Bob --> Alice: Authentication Response
@enduml
```



You can use creole formatting in the title.

You can also define title on several lines using title and end title keywords.

@startuml

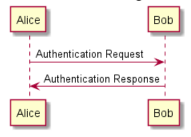
title

<u>Simple</u> communication example on <i>several</i> lines and using <back:cadetblue>creole tags</back>

Alice -> Bob: Authentication Request Bob -> Alice: Authentication Response

@enduml

Simple communication example on several lines and using creole tags



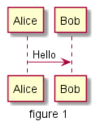
Caption

There is also a caption keyword to put a caption under the diagram.

@startuml

caption figure 1 Alice -> Bob: Hello

@enduml



21.5 Footer and header

You can use the commands header or footer to add a footer or a header on any generated diagram.

You can optionally specify if you want a center, left or right footer/header, by adding a keyword.

As with title, it is possible to define a header or a footer on several lines.

It is also possible to put some HTML into the header or footer.

@startuml

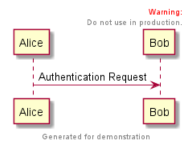
Alice -> Bob: Authentication Request

header

<fort color=red>Warning:</fort>
Do not use in production.
endheader

center footer Generated for demonstration

@enduml



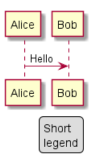
21.6 Legend the diagram

The legend and end legend are keywords is used to put a legend.

You can optionally specify to have left, right, top, bottom or center alignment for the legend.

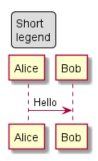
@startuml

```
Alice -> Bob : Hello
legend right
Short
legend
endlegend
@enduml
```



@startuml Alice -> Bob : Hello legend top left Short legend endlegend

@enduml

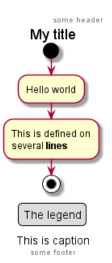


Appendix: Examples on all diagram

21.7.1 Activity

```
@startuml
header some header
footer some footer
title My title
caption This is caption
legend
The legend
end legend
start
:Hello world;
:This is defined on
several **lines**;
stop
```

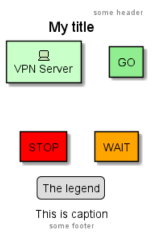
@enduml



21.7.2 Archimate

@startuml header some header footer some footer title My title caption This is caption legend The legend end legend archimate #Technology "VPN Server" as vpnServerA <<technology-device>> rectangle GO #lightgreen rectangle STOP #red rectangle WAIT #orange

@enduml



21.7.3 Class

@startuml

header some header

footer some footer

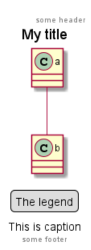
title My title

caption This is caption

legend The legend end legend

a -- b

@enduml



21.7.4 Component, Deployment, Use-Case

@startuml

header some header

footer some footer

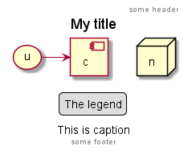
title My title

caption This is caption

legend The legend end legend

node n
(u) -> [c]

@enduml



21.7.5 Gantt project planning

@startuml

header some header

footer some footer

title My title

caption This is caption

legend

The legend

end legend

[t] lasts 5 days

@enduml



TODO: DONE [(Header, footer) corrected on V1.2020.18]

21.7.6 Object

```
@startuml
header some header

footer some footer

title My title

caption This is caption

legend
The legend
end legend

object user {
   name = "Dummy"
   id = 123
}
```

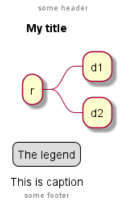


21.7.7 MindMap

@enduml

@startmindmap
header some header
footer some footer
title My title

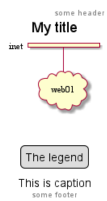
```
caption This is caption
legend
The legend
end legend
* r
** d1
** d2
{\tt @endmindmap}
```



21.7.8 Network (nwdiag)

```
@startuml
header some header
footer some footer
title My title
caption This is caption
legend
The legend
end legend
nwdiag {
  {\tt network\ inet}\ \{
      web01 [shape = cloud]
}
```

@enduml



21.7.9 Sequence

@startuml header some header

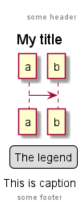
footer some footer

title My title

caption This is caption

legend The legend end legend

a->b @enduml



21.7.10 State

@startuml header some header

footer some footer

title My title

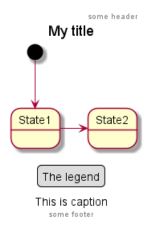
caption This is caption

legend The legend end legend



[*] --> State1 State1 -> State2

@enduml



21.7.11 Timing

@startuml header some header

footer some footer

title My title

caption This is caption

legend The legend end legend

robust "Web Browser" as WB concise "Web User" as WU

@0

WU is Idle

WB is Idle

@100

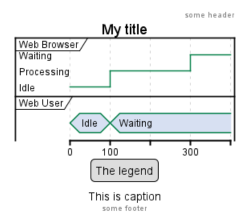
WU is Waiting

WB is Processing

@300

WB is Waiting

@enduml



21.7.12 Work Breakdown Structure (WBS)

@startwbs

header some header

footer some footer

title My title

caption This is caption

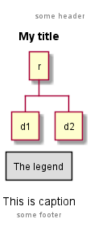
legend
The legend
end legend

* r

** d1

** d2

@endwbs



TODO: DONE [Corrected on V1.2020.17]

21.7.13 Wireframe (SALT)

@startsalt

header some header

footer some footer



```
title My title

caption This is caption

legend
The legend
end legend

{+
   Login   | "MyName  '
   Password   | "****  '
   [Cancel]   | [ OK  ]
}

@endsalt
```



TODO: DONE [Corrected on V1.2020.18]

21.8 Appendix: Examples on all diagram with style

TODO: DONE

FYI:

- all is only good for Sequence diagram
- title, caption and legend are good for all diagrams except for salt diagram

TODO: FIXME

• Now (test on 1.2020.18-19) header, footer are not good for all other diagrams except only for Sequence diagram.

To be fix; Thanks

TODO: FIXME

Here are tests of title, header, footer, caption or legend on all the diagram with the debug style:

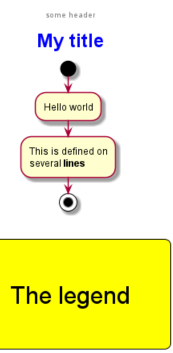
```
<style>
title {
   HorizontalAlignment right
   FontSize 24
   FontColor blue
}
header {
   HorizontalAlignment center
   FontSize 26
   FontColor purple
}

footer {
   HorizontalAlignment left
   FontSize 28
```

```
FontColor red
legend {
  FontSize 30
  BackGroundColor yellow
  Margin 30
  Padding 50
caption {
  FontSize 32
</style>
21.8.1 Activity
@startuml
<style>
title {
  HorizontalAlignment right
  FontSize 24
  FontColor blue
}
header {
  {\tt HorizontalAlignment\ center}
  FontSize 26
  FontColor purple
footer {
  HorizontalAlignment left
  FontSize 28
  FontColor red
}
legend {
  FontSize 30
  BackGroundColor yellow
  Margin 30
  Padding 50
}
caption {
  FontSize 32
</style>
header some header
footer some footer
title My title
caption This is caption
legend
The legend
end legend
```

```
start
:Hello world;
:This is defined on
several **lines**;
stop

@enduml
```



This is caption

some footer

21.8.2 Archimate

```
@startuml
<style>
title {
  HorizontalAlignment right
  FontSize 24
  FontColor blue
}
header {
  HorizontalAlignment center
  FontSize 26
  FontColor purple
}
footer {
  HorizontalAlignment left
  FontSize 28
  FontColor red
}
```

```
legend {
  FontSize 30
  {\tt BackGroundColor\ yellow}
  Margin 30
  Padding 50
caption {
  FontSize 32
</style>
header some header
footer some footer
title My title
caption This is caption
legend
The legend
end legend
archimate #Technology "VPN Server" as vpnServerA <<technology-device>>
rectangle GO #lightgreen
rectangle STOP #red
rectangle WAIT #orange
@enduml
                                        some header
                                       My title
                                    VPN Server
                                   The legend
```

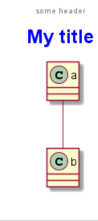
This is caption

some footer

21.8.3 Class

```
@startuml
<style>
title {
 HorizontalAlignment right
 FontSize 24
  FontColor blue
}
header {
 HorizontalAlignment center
 FontSize 26
 FontColor purple
}
footer {
  HorizontalAlignment left
  FontSize 28
  FontColor red
}
legend {
  FontSize 30
  BackGroundColor yellow
 Margin 30
  Padding 50
}
caption {
  FontSize 32
</style>
header some header
footer some footer
title My title
caption This is caption
legend
The legend
end legend
a -- b
```

@enduml



The legend

This is caption

some footer

21.8.4 Component, Deployment, Use-Case

```
@startuml
<style>
title {
  HorizontalAlignment right
  FontSize 24
  FontColor blue
header {
  HorizontalAlignment center
  FontSize 26
  FontColor purple
}
footer {
  HorizontalAlignment left
  FontSize 28
  FontColor red
}
legend {
  FontSize 30
 BackGroundColor yellow
 Margin 30
  Padding 50
caption {
  FontSize 32
```

```
</style>
header some header

footer some footer

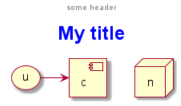
title My title

caption This is caption

legend
The legend
end legend

node n
(u) -> [c]

@enduml
```



The legend

This is caption

some footer

21.8.5 Gantt project planning

```
@startuml
<style>
title {
  HorizontalAlignment right
  FontSize 24
  FontColor blue
}
header {
  HorizontalAlignment center
  FontSize 26
  FontColor purple
}
footer {
  {\tt HorizontalAlignment\ left}
  FontSize 28
  FontColor red
```

```
}
legend {
  FontSize 30
  {\tt BackGroundColor\ yellow}
  Margin 30
  Padding 50
}
caption {
  FontSize 32
</style>
header some header
footer some footer
title My title
caption This is caption
legend
The legend
end legend
[t] lasts 5 days
@enduml
```

some header

My title



The legend

This is caption

some footer

21.8.6 Object

```
@startuml
<style>
title {
   HorizontalAlignment right
   FontSize 24
   FontColor blue
}
```



```
header {
  HorizontalAlignment center
 FontSize 26
  FontColor purple
}
footer {
  HorizontalAlignment left
  FontSize 28
  FontColor red
}
legend {
 FontSize 30
 {\tt BackGroundColor\ yellow}
 Margin 30
  Padding 50
caption {
  FontSize 32
</style>
header some header
footer some footer
title My title
caption This is caption
legend
The legend
end legend
object user {
 name = "Dummy"
  id = 123
}
@enduml
```



The legend

This is caption

some footer

21.8.7 MindMap

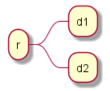
```
@startmindmap
<style>
title {
  HorizontalAlignment right
  FontSize 24
  FontColor blue
}
header {
  HorizontalAlignment center
  FontSize 26
  FontColor purple
footer {
  HorizontalAlignment left
  FontSize 28
  FontColor red
}
legend {
  FontSize 30
  BackGroundColor yellow
  Margin 30
  Padding 50
}
caption {
  FontSize 32
</style>
header some header
footer some footer
title My title
```

```
caption This is caption
legend
The legend
end legend

* r
** d1
** d2
@endmindmap
```

some header

My title



The legend

This is caption

some footer

21.8.8 Network (nwdiag)

```
@startuml
<style>
title {
    HorizontalAlignment right
    FontSize 24
    FontColor blue
}
header {
    HorizontalAlignment center
    FontSize 26
    FontColor purple
}

footer {
    HorizontalAlignment left
    FontSize 28
    FontColor red
}
```

```
legend {
  FontSize 30
  {\tt BackGroundColor\ yellow}
  Margin 30
  Padding 50
caption {
  FontSize 32
</style>
header some header
footer some footer
title My title
caption This is caption
legend
The legend
end legend
nwdiag {
  network inet {
      web01 [shape = cloud]
}
```



The legend

This is caption

some footer

21.8.9 Sequence

@startuml
<style>
title {



```
HorizontalAlignment right
  FontSize 24
  FontColor blue
}
header {
  {\tt HorizontalAlignment\ center}
  FontSize 26
  FontColor purple
footer {
  HorizontalAlignment left
  FontSize 28
 FontColor red
}
legend {
  FontSize 30
  BackGroundColor yellow
 Margin 30
  Padding 50
}
caption {
  FontSize 32
</style>
header some header
footer some footer
title My title
caption This is caption
legend
The legend
end legend
a->b
@enduml
```

some header

My title



The legend

This is caption

some footer

21.8.10 State

```
@startuml
<style>
title {
  HorizontalAlignment right
  FontSize 24
  FontColor blue
}
header {
  HorizontalAlignment center
 FontSize 26
  FontColor purple
}
footer {
  HorizontalAlignment left
  FontSize 28
  FontColor red
}
legend {
  FontSize 30
  BackGroundColor yellow
  Margin 30
  Padding 50
}
caption {
  FontSize 32
</style>
```

```
header some header

footer some footer

title My title

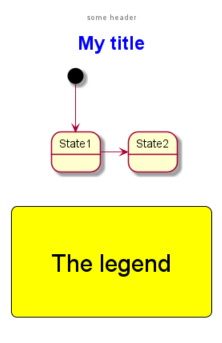
caption This is caption

legend
The legend
end legend

[*] --> State1

State1 -> State2

@enduml
```



This is caption

some footer

21.8.11 Timing

```
@startuml
<style>
title {
    HorizontalAlignment right
    FontSize 24
    FontColor blue
}

header {
    HorizontalAlignment center
    FontSize 26
    FontColor purple
}
```

```
HorizontalAlignment left
  FontSize 28
  FontColor red
}
legend {
  FontSize 30
  BackGroundColor yellow
  Margin 30
  Padding 50
caption {
 FontSize 32
</style>
header some header
footer some footer
title My title
caption This is caption
legend
The legend
end legend
robust "Web Browser" as WB
concise "Web User" as WU
@0
WU is Idle
WB is Idle
@100
WU is Waiting
WB is Processing
@300
WB is Waiting
@enduml
```



This is caption

some footer

21.8.12 Work Breakdown Structure (WBS)

```
@startwbs
<style>
title {
  HorizontalAlignment right
  FontSize 24
  FontColor blue
}
header {
  HorizontalAlignment center
  FontSize 26
  FontColor purple
}
footer {
  HorizontalAlignment left
  FontSize 28
  FontColor red
}
legend {
  FontSize 30
  BackGroundColor yellow
  Margin 30
  Padding 50
}
caption {
  FontSize 32
</style>
```

```
header some header

footer some footer

title My title

caption This is caption

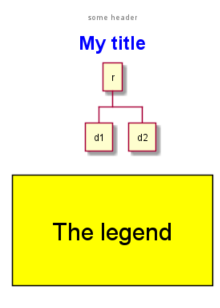
legend
The legend
end legend

* r

** d1

** d2
```

@endwbs



This is caption

some footer

21.8.13 Wireframe (SALT)

TODO: FIXME Fix all (title, caption, legend, header, footer) for salt. TODO: FIXME

```
@startsalt
<style>
title {
   HorizontalAlignment right
   FontSize 24
   FontColor blue
}

header {
   HorizontalAlignment center
   FontSize 26
   FontColor purple
}
```

```
footer {
  HorizontalAlignment left
  FontSize 28
  FontColor red
}
legend {
  FontSize 30
  BackGroundColor yellow
  Margin 30
  Padding 50
}
caption {
  FontSize 32
</style>
@startsalt
header some header
footer some footer
title My title
caption This is caption
legend
The legend
end legend
{+
          | "MyName
  Login
  Password | "****
  [Cancel] | [ OK
                     ]
}
@endsalt
```



22 Creole

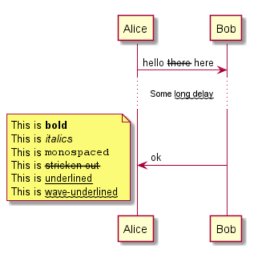
Creole is a lightweight common markup language for various wikis. A light-weight Creole engine is integrated in PlantUML to have a standardized way to emit styled text.

All diagrams support this syntax.

Note that compatibility with HTML syntax is preserved.

22.1 Emphasized text

```
@startuml
Alice -> Bob : hello --there-- here
... Some ~~long delay~~ ...
Bob -> Alice : ok
note left
   This is **bold**
   This is //italics//
   This is ""monospaced""
   This is --stricken-out--
   This is __underlined__
   This is ~~wave-underlined~~
end note
@enduml
```



22.2 Lists

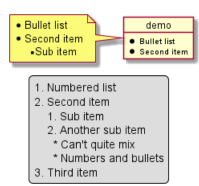
You can use numbered and bulleted lists in node text, notes, etc.

TODO: FIXME You cannot quite mix numbers and bullets in a list and its sublist.

```
@startuml
object demo {
    * Bullet list
    * Second item
}
note left
    * Bullet list
    * Second item
    ** Sub item
end note

legend
    # Numbered list
    # Second item
```

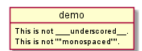
```
## Sub item
## Another sub item
          * Can't quite mix
          * Numbers and bullets
# Third item
end legend
@enduml
```



22.3 Escape character

You can use the tilde \sim to escape special creole characters.

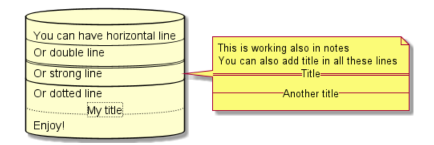
```
@startuml
object demo {
  This is not ~__underscored__.
  This is not ~""monospaced"".
}
@enduml
```



22.4 Horizontal lines

```
@startuml
database DB1 as "
You can have horizontal line
---
Or double line
====
Or strong line
---
Or dotted line
..My title..
Enjoy!
"
note right
  This is working also in notes
  You can also add title in all these lines
==Title==
  --Another title--
end note
```

22.5 Headings 22 CREOLE



22.5 Headings

@startuml
usecase UC1 as "
= Extra-large heading
Some text
== Large heading
Other text
=== Medium heading
Information
....
==== Small heading"
@enduml



22.6 Legacy HTML

You can mix Creole with the following HTML tags:

- for bold text
- <u> or <u: #AAAAAA> or <u: [[color|colorName]]> for underline
- <i> for italic
- <s> or <s:#AAAAAA> or <s:[[color|colorName]]> for strike text
- <w> or <w:#AAAAAA> or <w:[[color|colorName]]> for wave underline text
- <color: #AAAAAA> or <color: [[color|colorName]]>
- <back: #AAAAAA> or <back: [[color|colorName]]> for background color
- <size:nn> to change font size
- <img:file>: the file must be accessible by the filesystem
- <img:http://plantuml.com/logo3.png> : the URL must be available from the Internet

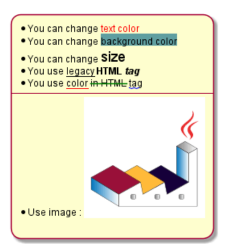
@startuml

- :* You can change <color:red>text color</color>
- * You can change <back:cadetblue>background color</back>
- * You can change <size:18>size</size>
- * You use $\langle u \rangle = \langle u \rangle + TML \langle i \rangle + (i \rangle$



22.7 Code 22 CREOLE

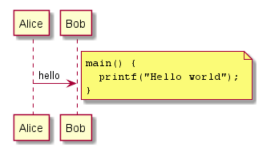
```
* You use <u:red>color</u> <s:green>in HTML</s> <w:#0000FF>tag</w>
----
* Use image : <img:http://plantuml.com/logo3.png>
;
@enduml
```



22.7 Code

You can use <code> to display some programming code in your diagram (sorry, syntax highlighting is not yet supported).

```
@startuml
Alice -> Bob : hello
note right
<code>
main() {
   printf("Hello world");
}
</code>
end note
@enduml
```



This is especially useful to illustrate some PlantUML code and the resulting rendering:

```
@startuml
Alice -> Bob : hello
note left
<code>
  This is **bold**
  This is //italics//
  This is ""monospaced""
  This is --stricken-out--
  This is __underlined__
  This is ~~wave-underlined~~
```

22.8 Table 22 CREOLE

```
--test Unicode and icons--
  This is <U+221E> long
  This is a <&code> icon
</code>
end note
note right
  This is **bold**
  This is //italics//
  This is ""monospaced""
  This is --stricken-out--
  This is __underlined__
  This is ~~wave-underlined~~
  --test Unicode and icons--
  This is <U+221E> long
  This is a <&code> icon
end note
@enduml
```

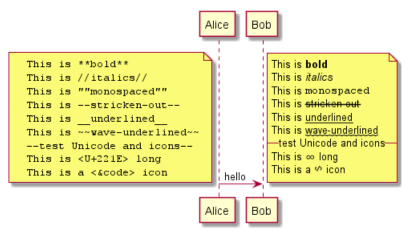


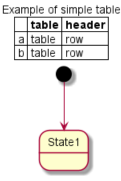
Table 22.8

22.8.1 Create a table

It is possible to build table, with | separator.

```
@startuml
skinparam titleFontSize 14
title
 Example of simple table
=	= table	= header
a	table	row
b	table	row
end title
[*] --> State1
@enduml
```

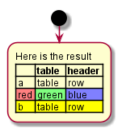
22.8 Table 22 CREOLE



22.8.2 Add color on rows or cells

You can specify background colors of rows and cells:

```
@startuml
start
:Here is the result
=	= table	= header
a	table	row
<#FF8080> red	<#80FF80> green	<#8080FF> blue
<#yellow>| b | table | row |;
@enduml
```



22.8.3 Add color on border and text

You can also specify colors of text and borders.

```
@startuml
title

<#lightblue,#red>|= Step |= Date |= Name |= Status |= Link |

<#lightgreen>| 1.1 | TBD | plantuml news |<#Navy><color:OrangeRed><b> Unknown | [[https://plantend title
@enduml
```

| Step | Date | Name | Status | Link |
|------|------|---------------|---------|---------------|
| 1.1 | TBD | plantuml news | Unknown | plantuml news |

[Ref. QA-7184]

22.8.4 No border or same color as the background

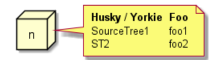
You can also set the border color to the same color as the background.

```
@startuml
node n
note right of n
   <#FBFB77,#FBFB77>|= Husky / Yorkie |= Foo |
   | SourceTree1 | foo1 |
   | ST2 | foo2 |
end note
```



22.9 Tree 22 CREOLE

@enduml



[Ref. QA-12448]

22.8.5 Bold header or not

= as the first char of a cell indicates whether to make it bold (usually used for headers), or not.

```
@startuml
note as deepCSS0
  |<#white> Husky / Yorkie |
  |=<#gainsboro> SourceTree0 |
endnote
note as deepCSS1
  |= <#white> Husky / Yorkie |= Foo |
  |<#gainsboro><r> SourceTree1 | foo1 |
endnote
note as deepCSS2
  |= Husky / Yorkie |
  |<#gainsboro> SourceTree2 |
endnote
note as deepCSS3
  <#white>|= Husky / Yorkie |= Foo |
  |<#gainsboro> SourceTree1 | foo1 |
endnote
@enduml
```



[Ref. QA-10923]

22.9 Tree

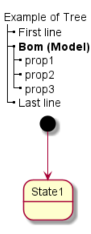
You can use |_ characters to build a tree.

On common commands, like title:

```
@startuml
skinparam titleFontSize 14
title
   Example of Tree
   |_ First line
   |_ **Bom (Model)**
        |_ prop1
        |_ prop2
        |_ prop3
   |_ Last line
```

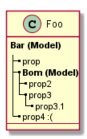
22.9 Tree 22 CREOLE

```
end title
[*] --> State1
@enduml
```



On Class diagram.

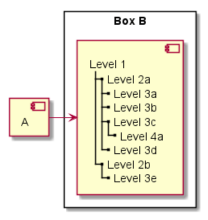
(Please note how we have to use an empty second compartment, else the parentheses in **(Model)** cause that text to be moved to a separate first compartment):



[Ref. QA-3448]

On Component or Deployement diagrams:

```
| Level 3e
    ]
}
A -> B
@enduml
```



[Ref. QA-11365]

22.10 Special characters

It's possible to use any unicode character, either directly or with syntax &#XXX or <U+XXXX>:

```
@startuml
usecase direct as "this is \omega long"
usecase ampHash as "this is also ∞ long"
usecase angleBrackets as "this is also <U+221E> long"
@enduml
```



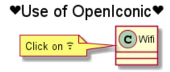
22.11 OpenIconic

OpenIconic is a very nice open-source icon set. Those icons are integrated in the creole parser, so you can use them out-of-the-box.

Use the following syntax: <&ICON_NAME>.

```
@startuml
```

```
title: <size:20><&heart>Use of OpenIconic<&heart></size>
class Wifi
note left
  Click on <&wifi>
end note
@enduml
```



The complete list is available at the OpenIconic Website, or you can use the following special command to list them:

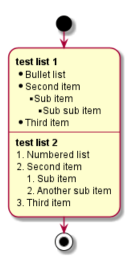
@startuml listopeniconic @enduml

| List Open Iconic 🔸 | ⊾ bell | | ≕ excerpt | ≡ justify-right | ♪ musical-note | ★ star |
|------------------------------|----------------|---|------------------------|---|-----------------------|-------------------------------|
| Credit to \$ | bluetooth | ♠ cloudy | expand-down | ♣ key | | sun |
| https://useiconic.com/open B | bold | code | FI expand-left | □ laptop | | □ tablet |
| + | bolt | ⇔ cog | I • expand-right | layers | 🕰 people | ◆ tag |
| -⊒ account-login 📕 | book | ヹ collapse-down | expand-up | † lightbulb | ♣ person | ★ tags |
| -⊒ account-logout ■ | bookmark | I•I collapse-left | external-link | ই? link-broken | □ phone | ⊚ target |
| → action-redo | box | I•I collapse-right | eye | ∂ link-intact | pie-chart | ⊈ task |
| r action-undo 🖴 | briefcase | Σ collapse-up | eyedropper | #≣ list-rich | ₹ pin | terminal |
| ≣ align-center £ | british-pound | ¥ command | L file | ≣ list | o play-circle | T text |
| ≣ align-left 🖽 | d browser | ■ comment-square | ♠ fire | ✓ location | + plus | thumb-down |
| ≣ align-right 📝 | ' brush | ø compass ø e o c o c | l * flag | ■ lock-locked | ტ power-standby | |
| o aperture 🔹 🛊 | ⊧bug | contrast | ‡ flash | ■ lock-unlocked | ₱ print | ŏ timer |
| arrow-bottom | bullhorn | ≡ copywriting | ≡ folder | loop-circular | N project | ≓ transfer |
| O arrow-circle-bottom ■ | i calculator | ■ credit-card | ₽ fork | & loop-square | → pulse | oor trash |
| ○ arrow-circle-left | i calendar | t⊈ crop | ∿ fullscreen-enter | ≓ loop | ♠ puzzle-piece | underline |
| 🗢 arrow-circle-right 🛮 🙆 | camera-sir | © dashboard | * fullscreen-exit | Q magnifying-glass | ? question-mark | vertical-align-bottom |
| O arrow-circle-top ▼ | ' caret-bottom | ± data-transfer-download | • globe | map-marker | 🕏 rain | ₩ vertical-align-center |
| ← arrow-left • | caret-left | ∓ data-transfer-upload | ✓ graph | map | × random | |
| → arrow-right ▶ | caret-right | delete | ∭ grid-four-up | ■ media-pause | C reload | ■ video |
| ↓ arrow-thick-bottom | caret-top | dial | Ⅲ grid-three-up | ► media-play | ∡ resize-both | volume-high |
| ← arrow-thick-left 🤝 | r cart | 🖺 document | 💶 grid-two-up | media-record | resize-height | volume-low |
| → arrow-thick-right 🥦 | • chat | \$ dollar | ■ hard-drive | media-skip-backward medi | → resize-width | ■ volume-off |
| ↑ arrow-thick-top 🗸 | check c | double-quote-sans-left | H header | media-skip-forward | 🔊 rss-alt | A warning |
| ↑ arrow-top 🕶 | chevron-bottom | double-quote-sans-right | ↑ headphones | ■ media-step-backward | ≫ rss | ⊋ wifi |
| | chevron-left | double-quote-serif-left | ♥ heart | M media-step-forward | ■ script | ▶ wrench |
| o audio > | chevron-right | 👣 double-quote-serif-right | ♠ home | ■ media-stop | share-boxed | × x |
| t badge | chevron-top | droplet | ॼ image | medical-cross | → share | ¥ yen |
| ⊘ ban 🥏 | circle-check | ≜ eject | □ inbox | ≡ menu | ◆ shield | @ zoom-in |
| ■ bar-chart | | elevator | ∞ infinity | microphone | all signal | a zoom-out |
| | | ··· ellipses | i info | minus | ↑ signpost | |
| | | envelope-closed | <i>I</i> italic | ¬ monitor | ₽ sort-ascending | |
| | | envelope-open | ≡ justify-center | moon | ₽ sort-descending | |
| ≛ beaker ❖ | cloud-upload | € euro | ≣ justify-left | + move | ■ spreadsheet | |

Appendix: Examples of "Creole List" on all diagrams

22.12.1 Activity

```
@startuml
start
:**test list 1**
* Bullet list
* Second item
** Sub item
*** Sub sub item
* Third item
**test list 2**
# Numbered list
# Second item
## Sub item
## Another sub item
# Third item;
stop
@enduml
```



22.12.2 Class

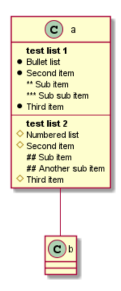
TODO: FIXME

- \bullet Sub item
- Sub sub item

TODO: FIXME

@startuml

```
class a {
**test list 1**
* Bullet list
* Second item
** Sub item
*** Sub sub item
* Third item
**test list 2**
# Numbered list
# Second item
## Sub item
## Another sub item
# Third item
}
a -- b
```



22.12.3 Component, Deployment, Use-Case

```
@startuml
node n [
**test list 1**
* Bullet list
* Second item
** Sub item
*** Sub sub item
* Third item
**test list 2**
# Numbered list
# Second item
## Sub item
## Another sub item
# Third item
]
file f as "
**test list 1**
* Bullet list
* Second item
** Sub item
*** Sub sub item
* Third item
**test list 2**
# Numbered list
# Second item
## Sub item
## Another sub item
# Third item
```

test list 1

- Bullet list
- Second item ■Sub item
 - ■Sub sub item
- Third item

test list 2

- 1. Numbered list
- 2. Second item
 - 1. Sub item
- 2. Another sub item
- 3. Third item

test list 1

- Bullet list
- · Second item
 - ■Sub item
 - ■Sub sub item
- Third item

test list 2

- 1. Numbered list
- Second item
 - 1. Sub item
 - 2. Another sub item
- 3. Third item

TODO: DONE [Corrected in V1.2020.18]

22.12.4 Gantt project planning

N/A

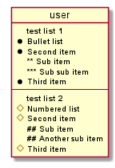
22.12.5 Object

TODO: FIXME

- Sub item
- Sub sub item

TODO: FIXME

```
@startuml
object user {
**test list 1**
* Bullet list
* Second item
** Sub item
*** Sub sub item
* Third item
**test list 2**
# Numbered list
# Second item
## Sub item
## Another sub item
# Third item
}
```





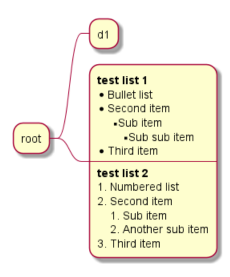
22.12.6 MindMap

@startmindmap

- * root
- ** d1
- **:**test list 1**
- * Bullet list
- * Second item
- ** Sub item
- *** Sub sub item
- * Third item

- **test list 2**
- # Numbered list
- # Second item
- ## Sub item
- ## Another sub item
- # Third item;

@endmindmap



22.12.7 Network (nwdiag)

N/A

22.12.8 Note

@startuml

note as n

- **test list 1**
- * Bullet list
- * Second item
- ** Sub item
- *** Sub sub item
- * Third item

- **test list 2**
- # Numbered list
- # Second item
- ## Sub item

```
## Another sub item
# Third item
end note
@enduml
```

test list 1 Bullet list Second item ■Sub item ■Sub sub item Third item test list 2 1. Numbered list 2. Second item 1. Sub item 2. Another sub item 3. Third item

22.12.9 Sequence

N/A (or on note or common commands)

22.12.10 State

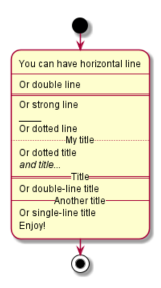
N/A (or on note or common commands)

22.13 Appendix: Examples of "Creole horizontal lines" on all diagrams

22.13.1 Activity

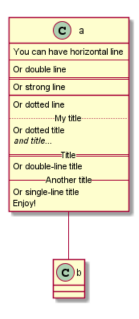
TODO: FIXME strong line ____ **TODO:** FIXME

```
0startum1
start
:You can have horizontal line
Or double line
Or strong line
Or dotted line
..My title..
Or dotted title
//and title... //
==Title==
Or double-line title
--Another title--
Or single-line title
Enjoy!;
stop
@enduml
```



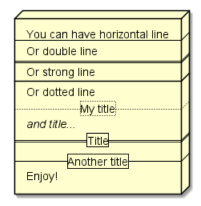
22.13.2 Class

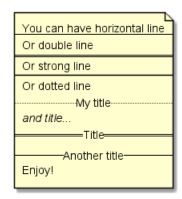
```
@startuml
class a {
You can have horizontal line
Or double line
====
Or strong line
Or dotted line
..My title..
Or dotted title
//and title... //
==Title==
Or double-line title
--Another title--
Or single-line title
Enjoy!
}
a -- b
```



22.13.3 Component, Deployment, Use-Case

```
@startuml
node n [
You can have horizontal line
Or double line
Or strong line
Or dotted line
..My title..
//and title... //
==Title==
--Another title--
Enjoy!
]
file f as "
You can have horizontal line
Or double line
Or strong line
Or dotted line
..My title..
//and title... //
==Title==
--Another title--
Enjoy!
@enduml
```





22.13.4 Gantt project planning

N/A

22.13.5 Object

```
@startuml
object user {
You can have horizontal line
Or double line
Or strong line
Or dotted line
..My title..
//and title... //
==Title==
--Another title--
Enjoy!
}
```

@enduml



TODO: DONE [Corrected on V1.2020.18]

22.13.6 MindMap

TODO: FIXME strong line ____ **TODO:** FIXME

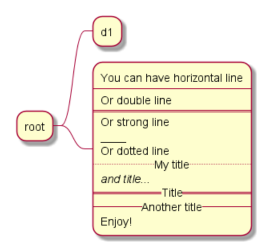
@startmindmap

```
* root
** d1
**:You can have horizontal line
```



```
Or double line
Or strong line
Or dotted line
..My title..
//and title... //
==Title==
--Another title--
Enjoy!;
```

${\tt @endmindmap}$

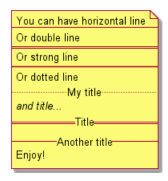


22.13.7 Network (nwdiag)

N/A

22.13.8 Note

```
@startuml
note as n
You can have horizontal line
Or double line
Or strong line
Or dotted line
..My title..
//and title... //
==Title==
--Another title--
Enjoy!
end note
@enduml
```



22.13.9 Sequence

N/A (or on note or common commands)

22.13.10 State

N/A (or on note or common commands)

22.14 Style equivalent (between Creole and HTML)

| Style | Creole | Legacy HTML like |
|------------|------------------------|---|
| bold | This is **bold** | This is bold |
| italics | This is //italics// | This is <i>italics</i> |
| monospaced | This is ""monospaced"" | This is <font:monospaced>monospaced</font:monospaced> |
| stroked | This isstroked | This is <s>stroked</s> |
| underlined | This isunderlined | This is <u>underlined</u> |
| waved | This is ~~~ | This is <w>waved</w> |

```
@startmindmap
* Style equivalent\n(between Creole and HTML)
**:**Creole**
<#silver>|= code|= output|
| \n This is ""~**bold**"\n | \n This is **bold** |
| \n This is ""~//italics//"\n | \n This is //italics// |
| \  This is ""~""monospaced~"" "\n | \n This is ""monospaced"" |
| \ This is ""~--stroked--""\n | \ This is --stroked-- | \ 
| \n This is ""~_underlined_""\n | \n This is _underlined_ |
| \n This is ""<U+007E><U+007E><waved<U+007E><"\n | \n This is \simwaved\sim |;
**: <b > Legacy HTML like
----
<#silver>|= code|= output|
| \ This is ""~<b>bold</b>""\n | \n This is <b>bold</b> |
| \n This is ""~<i>italics</i>"\n | \n This is <i>italics</i>|
| \n This is ""~\font:monospaced\monospaced\font\""\n | \n This is \font:monospaced\monospaced\monospaced\fon
| \n This is ""~<s>stroked</s>"\n | \n This is <s>stroked</s> |
| \n This is ""~<u>underlined</u>""\n | \n This is <u>underlined</u> |
And color as a bonus...
<#silver>|= code|= output|
| \n This is ""~<s:""<color:green>""green""</color>"">stroked</s>""\n | \n This is <s:green>stroked
| \n This is ""~<u:""<color:red>""red""</color>"">underlined</u>""\n | \n This is <u:red>underlined<
```

| \n This is ""~<w:""<color:#0000FF>""#0000FF""</color>"">waved</w>""\n | \n This is <w:#0000FF>wave

@endmindmap

| Creole | | | | |
|------------------------|----------------------------|--|--|--|
| code | output | | | |
| This is **bold** | This is bold | | | |
| This is //italics// | This is italics | | | |
| This is ""monospaced"" | This is monospaced | | | |
| This isstroked | This is stroked | | | |
| This isunderlined | This is <u>underlined</u> | | | |
| This is ~~waved~~ | This is waved | | | |

Style equivalent (between Creole and HTML)

| Legacy HTML like | | | | | |
|---|----------------------------|--|--|--|--|
| code | output | | | | |
| This is bold | This is bold | | | | |
| This is <i>italics</i> | This is italics | | | | |
| This is <font:monospaced>monospaced</font:monospaced> | This is monospaced | | | | |
| This is <s>stroked</s> | This is stroked | | | | |
| This is <u>underlined</u> | This is <u>underlined</u> | | | | |
| This is <w>waved</w> | This is waved | | | | |

And color as a bonus. code output This is <s:green>stroked</s> This is stroked This is <u:red>underlined</u> This is <u>underlined</u> This is <w:#0000FF>waved</w> This is waved

23 Defining and using sprites

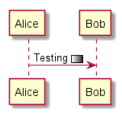
A Sprite is a small graphic element that can be used in diagrams.

In PlantUML, sprites are monochrome and can have either 4, 8 or 16 gray level.

To define a sprite, you have to use a hexadecimal digit between 0 and F per pixel.

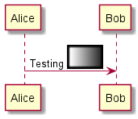
Then you can use the sprite using <\XXX> where XXX is the name of the sprite.

```
@startuml
sprite $foo1 {
  FFFFFFFFFFFFFF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  FFFFFFFFFFFFF
}
Alice -> Bob : Testing <$foo1>
@enduml
```



You can scale the sprite.

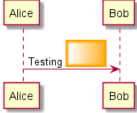
```
@startuml
sprite $foo1 {
 FFFFFFFFFFFFF
 F0123456789ABCF
 F0123456789ABCF
 F0123456789ABCF
 F0123456789ABCF
 F0123456789ABCF
 F0123456789ABCF
 F0123456789ABCF
 F0123456789ABCF
  FFFFFFFFFFFFF
Alice -> Bob : Testing <$foo1{scale=3}>
@enduml
```



23.1 Changing colors

Although sprites are monochrome, it's possible to change their color.

```
@startuml
sprite $foo1 {
 FFFFFFFFFFFFF
 F0123456789ABCF
 F0123456789ABCF
  F0123456789ABCF
 F0123456789ABCF
 F0123456789ABCF
 F0123456789ABCF
 F0123456789ABCF
 F0123456789ABCF
 FFFFFFFFFFFFFF
}
Alice -> Bob : Testing <$foo1,scale=3.4,color=orange>
@enduml
                                    Alice
                                                  Bob
```



23.2 Encoding Sprite

To encode sprite, you can use the command line like:

```
java -jar plantuml.jar -encodesprite 16z foo.png
```

where foo.png is the image file you want to use (it will be converted to gray automatically).

After -encodesprite, you have to specify a format: 4, 8, 16, 4z, 8z or 16z.

The number indicates the gray level and the optional z is used to enable compression in sprite definition.

23.3 Importing Sprite

You can also launch the GUI to generate a sprite from an existing image.

Click in the menubar then on File/Open Sprite Window.

After copying an image into you clipboard, several possible definitions of the corresponding sprite will be displayed: you will just have to pickup the one you want.

23.4 Examples

```
@startuml
```

sprite \$printer [15x15/8z] NOtH3WOW208HxFz_kMAhj7lHWpa1XC716sz0Pq4MVPEWfBHIuxP3L6kbTcizR8tAhzaqFvXwv.start

:click on <\$printer> to print the page; @enduml



```
@startuml
 sprite $bug [15x15/16z] PKzR2i0m2BFMi15p__FEjQEqB1z27aeqCqixa8S4OT7C53cKpsHpaYPDJY_12MHM-BLRyywPhrr
 sprite $printer [15x15/8z] NOtH3WOW208HxFz_kMAhj7lHWpa1XC716sz0Pq4MVPEWfBHIuxP3L6kbTcizR8tAhzaqFvXw
 sprite $disk {
   444445566677881
   436000000009991
   43600000000ACA1
   5370000001A7A1
   53700000012B8A1
   53800000123B8A1
   63800001233C9A1
   634999AABBC99B1
   744566778899AB1
   7456AAAAA99AAB1
   8566AFC228AABB1
   8567AC8118BBBB1
   867BD4433BBBBB1
   39AAAABBBBBBC1
}
 title Use of sprites (<printer>, <pbug>...)
 class Example {
 Can have some bug : <$bug>
 Click on <$disk> to save
 note left : The printer sprinter> is available
@enduml
                                  Use of sprites (a, s...)
                                                     (C) Example
                          The printer ៉ is available
                                                  Can have some bug : 💖
```

23.5 StdLib

The PlantUML StdLib includes a number of ready icons in various IT areas such as architecture, cloud services, logos etc. It including AWS, Azure, Kubernetes, C4, product Logos and many others. To explore these libraries:

Click on 🖼 to save

- Browse the Github folders of PlantUML StdLib
- Browse the source repos of StdLib collections that interest you. Eg if you are interested in logos you can find that it came from gilbarbara-plantuml-sprites, and quickly find its

sprites-list. (The next section shows how to list selected sprites but unfortunately that's in grayscale whereas this custom listing is in color.)

• Study the in-depth Hitchhiker's Guide to PlantUML, eg sections Standard Library Sprites and PlantUML Stdlib Overview

23.6 Listing Sprites

You can use the listsprites command to show available sprites:

• Used on its own, it just shows ArchiMate sprites

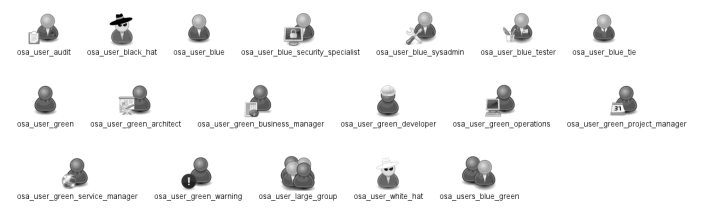
• If you include some sprite libraries in your diagram, the command shows all these sprites, as explained in View all the icons with listsprites.

(Example from Hitchhikers Guide to PlantUML)

@startuml

!define osaPuml https://raw.githubusercontent.com/Crashedmind/PlantUML-opensecurityarchitecture2-ico: !include osaPuml/Common.puml !include osaPuml/User/all.puml

listsprites @enduml



Most collections have files called all that allow you to see a whole sub-collection at once. Else you need to find the sprites that interest you and include them one by one. Unfortunately, the version of a collection included in StdLib often does not have such all files, so as you see above we include the collection from github, not from StdLib.

All sprites are in grayscale, but most collections define specific macros that include appropriate (vendor-specific) colors.

24Skinparam command

You can change colors and font of the drawing using the skinparam command.

Example:

skinparam backgroundColor transparent

24.1 Usage

You can use this command:

- In the diagram definition, like any other commands,
- In an included file,
- In a configuration file, provided in the command line or the ANT task.

Nested 24.2

To avoid repetition, it is possible to nest definition. So the following definition:

```
skinparam xxxxParam1 value1
skinparam xxxxParam2 value2
skinparam xxxxParam3 value3
skinparam xxxxParam4 value4
is strictly equivalent to:
skinparam xxxx {
    Param1 value1
    Param2 value2
    Param3 value3
    Param4 value4
}
```

24.3 Black and White

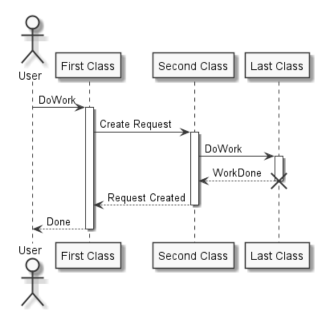
You can force the use of a black&white output using skinparam monochrome true command.

```
@startuml
```

```
skinparam monochrome true
actor User
participant "First Class" as A
participant "Second Class" as B
participant "Last Class" as C
User -> A: DoWork
activate A
A -> B: Create Request
activate B
B -> C: DoWork
activate C
C --> B: WorkDone
destroy C
B --> A: Request Created
deactivate B
```

A --> User: Done deactivate A

@enduml



24.4 Shadowing

You can disable the shadowing using the skinparam shadowing false command.

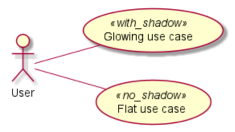
@startuml

```
left to right direction
```

```
skinparam shadowing<<no_shadow>> false
skinparam shadowing<<with_shadow>> true
```

```
actor User
(Glowing use case) <<with_shadow>> as guc
(Flat use case) <<no_shadow>> as fuc
User -- guc
User -- fuc
```

@enduml



24.5 Reverse colors

You can force the use of a black&white output using skinparam monochrome reverse command. This can be useful for black background environment.

@startuml

skinparam monochrome reverse



actor User participant "First Class" as ${\tt A}$ participant "Second Class" as B participant "Last Class" as ${\tt C}$

User -> A: DoWork activate A

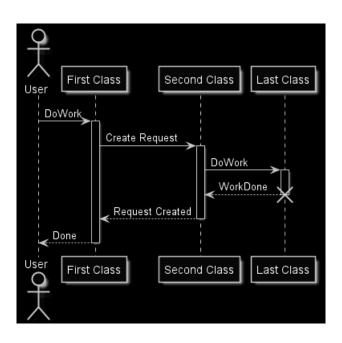
A -> B: Create Request activate B

B -> C: DoWork activate C C --> B: WorkDone destroy C

B --> A: Request Created deactivate B

A --> User: Done deactivate A

@enduml



24.6 Colors

You can use either standard color name or RGB code.

@startuml colors @enduml



transparent can only be used for background of the image.

24.7 Font color, name and size

You can change the font for the drawing using xxxFontColor, xxxFontSize and xxxFontName parameters.

Example:

skinparam classFontColor red skinparam classFontSize 10 skinparam classFontName Aapex

You can also change the default font for all fonts using skinparam defaultFontName.

Example:

skinparam defaultFontName Aapex

Please note the fontname is highly system dependent, so do not over use it, if you look for portability. Helvetica and Courier should be available on all system.

A lot of parameters are available. You can list them using the following command:

java -jar plantuml.jar -language

24.8 Text Alignment

Text alignment can be set up to left, right or center. You can also use direction or reverseDirection values for sequenceMessageAlign which align text depending on arrow direction.

| Param name | Default value | Comment |
|------------------------|---------------|--|
| sequence Message Align | left | Used for messages in sequence diagrams |
| sequenceReferenceAlign | center | Used for ref over in sequence diagrams |

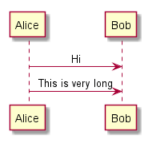
@startuml

skinparam sequenceMessageAlign center

Alice -> Bob : Hi

Alice -> Bob : This is very long

@enduml

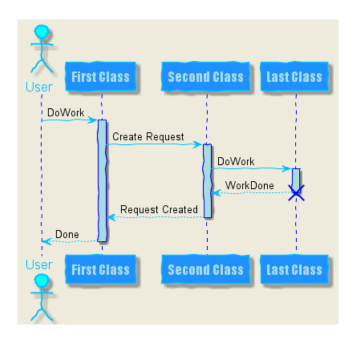


24.9 Examples

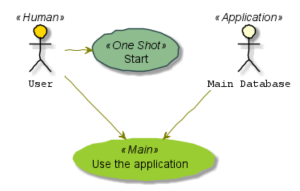
@startuml

```
skinparam backgroundColor #EEEBDC
skinparam handwritten true
skinparam sequence {
ArrowColor DeepSkyBlue
ActorBorderColor DeepSkyBlue
LifeLineBorderColor blue
LifeLineBackgroundColor #A9DCDF
ParticipantBorderColor DeepSkyBlue
ParticipantBackgroundColor DodgerBlue
ParticipantFontName Impact
ParticipantFontSize 17
ParticipantFontColor #A9DCDF
ActorBackgroundColor aqua
ActorFontColor DeepSkyBlue
ActorFontSize 17
ActorFontName Aapex
}
actor User
participant "First Class" as A
participant "Second Class" as B
participant "Last Class" as C
User -> A: DoWork
activate A
A -> B: Create Request
activate B
B -> C: DoWork
activate C
C --> B: WorkDone
destroy C
B --> A: Request Created
deactivate B
A --> User: Done
deactivate A
```

@enduml



```
@startuml
skinparam handwritten true
skinparam actor {
BorderColor black
FontName Courier
        BackgroundColor<< Human >> Gold
}
skinparam usecase {
BackgroundColor DarkSeaGreen
BorderColor DarkSlateGray
BackgroundColor<< Main >> YellowGreen
BorderColor<< Main >> YellowGreen
ArrowColor Olive
}
User << Human >>
:Main Database: as MySql << Application >>
(Start) << One Shot >>
(Use the application) as (Use) << Main >>
User -> (Start)
User --> (Use)
MySql --> (Use)
@enduml
```

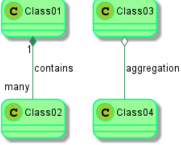


```
@startuml
skinparam roundcorner 20
skinparam class {
BackgroundColor PaleGreen
ArrowColor SeaGreen
BorderColor SpringGreen
}
skinparam stereotypeCBackgroundColor YellowGreen

Class01 "1" *-- "many" Class02 : contains

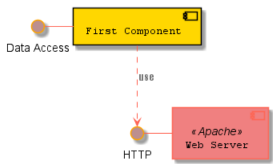
Class03 o-- Class04 : aggregation
@enduml

C Class01
C Class03
```



```
@startuml
skinparam interface {
  backgroundColor RosyBrown
  borderColor orange
}
skinparam component {
  FontSize 13
  BackgroundColor<<Apache>> LightCoral
  BorderColor<<Apache>> #FF6655
  FontName Courier
  BorderColor black
  BackgroundColor gold
  ArrowFontName Impact
  ArrowColor #FF6655
  ArrowFontColor #777777
}
() "Data Access" as DA
[Web Server] << Apache >>
DA - [First Component]
```

```
[First Component] ..> () HTTP : use
HTTP - [Web Server]
@enduml
```



```
@startuml
[AA] <<static lib>>
[BB] <<shared lib>>
[CC] <<static lib>>
node node1
node node2 <<shared node>>
database Production
skinparam component {
    backgroundColor<<static lib>> DarkKhaki
    backgroundColor<<shared lib>> Green
}
skinparam node {
borderColor Green
backgroundColor Yellow
backgroundColor<<shared node>> Magenta
skinparam databaseBackgroundColor Aqua
@enduml
                       « static lib»
                                          shared liba
                                                            « static lib»
                                       « shared node»
                         node1
```

24.10 List of all skinparam parameters

Since the documentation is not always up to date, you can have the complete list of parameters using this command:

node2

Production

```
java -jar plantuml.jar -language
```

Or you can generate a "diagram" with a list of all the skinparam parameters using help skinparams.

That will give you the following result, from this page (code of this command):

• CommandHelpSkinparam.java

@startuml



help skinparams @enduml

Help on skinparam

The code of this command is located in net.sourceforge.plantuml.help package.

You may improve it on https://github.com/plantuml/plantuml/tree/master/src/net/sourceforge/plantuml/help

The possible skinparam are:

- ActivityBackgroundColor
- ActivityBarColor
- ActivityBorderColor
- ActivityBorderThickness
- ActivityDiamondBackgroundColor
- ActivityDiamondBorderColor
- ActivityDiamondFontColor
- ActivityDiamondFontName
- ActivityDiamondFontSize
- ActivityDiamondFontStyle
- ActivityEndColor
- ActivityFontColor
- ActivityFontName
- ActivityFontSize
- ActivityFontStyle
- ActivityStartColor
 ActorBackgroundColor
- ActorBorderColor
- ActorFontColor
- ActorFontName
- Actorrontivani
- ActorFontSize
- ActorFontStyle
- ActorStereotypeFontColor
- ActorStereotypeFontName
- ActorStereotypeFontSize
- ActorStereotypeFontStyle
- AgentBackgroundColor
- AgentBorderColor
- AgentBorderThickness
- AgentFontColor
- AgentFontName
- AgentFontSize
- AgentFontStyle
- · AgentStereotypeFontColor
- AgentStereotypeFontName
- AgentStereotypeFontSize
- AgentStereotypeFontStyle
- ArchimateBackgroundColor
- ArchimateBorderColor
- ArchimateBorderThickness
- ArchimateFontColor
- ArchimateFontName
- ArchimateFontSize
- ArchimateFontStyle
- ArchimateStereotypeFontColor
- ArchimateStereotypeFontName
- ArchimateStereotypeFontSize
- ArchimateStereotypeFontStyle
- ArrowColor
- ArrowFontColor
- ArrowFontName
- ArrowFontSize
- ArrowFontStyle
- Punvilled Language Reference Guide (1.2021.2)
 - ArrowLollipopColor
 - ArrowMessageAlignment
 - ArrowThickness

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You can also view each skinparam parameters with its results displayed at the page All Skin Parameters of Ashley's PlantUML Doc:

 $\bullet \ \ https://plantuml-documentation.readthedocs.io/en/latest/formatting/all-skin-params.html.$

25 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 been changed to the exclamation mark !.

25.1 Migration notes

The current preprocessor is an update from some legacy preprocessor.

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

- You should not use !define and !definelong anymore. Use !function, !procedure or variable definition instead.
 - !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 have to use my_own_definelong() because my_own_definelong without parenthesis is not recognized by the new preprocessor.

Please contact us if you have any issues.

25.2 Variable definition

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

There are two types of data:

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

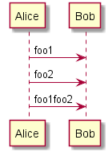
Variables created outside function are **global**, that is you can access them from everywhere (including from functions). You can emphasize this by using the optional **global** keyword when defining a variable.

```
!$ab = "foo1"
!$cd = "foo2"
!$ef = $ab + $cd

Alice -> Bob : $ab
Alice -> Bob : $cd
Alice -> Bob : $ef
```

@startuml

@enduml





25.3 Boolean expression

25.3.1 Boolean represention [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]

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

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

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

(See next example, within if test.)

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

For convenience, you can use those boolean builtin functions:

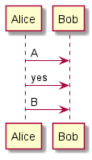
- %false()
- %true()
- %not(<exp>)

[See also Builtin functions]

25.4 Conditions [!if, !else, !elseif, !endif]

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

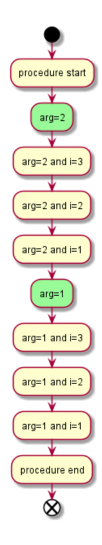
```
@startuml
!$a = 10
!$ijk = "foo"
Alice -> Bob : A
!if ($ijk == "foo") && ($a+10>=4)
Alice -> Bob : yes
!else
Alice -> Bob : This should not appear
!endif
Alice -> Bob : B
@enduml
```



25.5 While loop [!while, !endwhile]

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

```
@startuml
!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
```



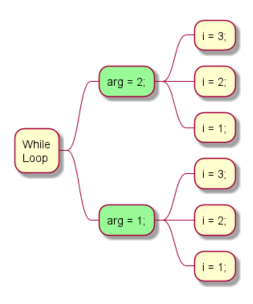
[Adapted from QA-10838]

@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
```



25.6 Procedure [!procedure, !endprocedure]

- Procedure names *should* start with a \$
- Argument names should start with a \$
- Procedures can call other procedures

Example:

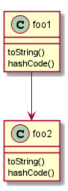
```
@startuml
!procedure $msg($source, $destination)
    $source --> $destination
!endprocedure

!procedure $init_class($name)
    class $name {
        $addCommonMethod()
    }
!endprocedure

!procedure $addCommonMethod()
    toString()
    hashCode()
```

!endprocedure

```
$init_class("foo1")
$init_class("foo2")
$msg("foo1", "foo2")
@enduml
```



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

25.7 Return function [!function, !endfunction]

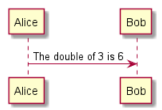
A return function does not output any text. It just define a function that you can call:

- 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 \$

@startuml

!function \$double(\$a)
!return \$a + \$a
!endfunction

Alice -> Bob : The double of 3 is \$double(3) @enduml

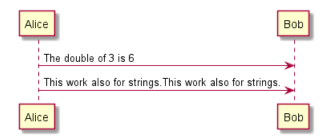


It is possible to shorten simple function definition in one line:

```
@startuml
```

```
!function $double($a) !return $a + $a

Alice -> Bob : The double of 3 is $double(3)
Alice -> Bob : $double("This work also for strings.")
@enduml
```

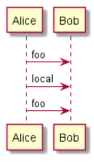


As in procedure (void function), variable are local by default (they are destroyed when the function is exited). However, you can access to global variables from function. However, you can use the local keyword to create a local variable if ever a global variable exists with the same name.

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

!global $ijk = "foo"

Alice -> Bob : $ijk
$dummy()
Alice -> Bob : $ijk
@enduml
```



25.8 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

Alice Bob

Add two to three:5
```

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
                                              Alice
                                              z = 3
                                           z = DefaultZ
                                           y = DefaultY
                                           z = DefaultZ
```

25.9 Unquoted procedure or function [!unquoted]

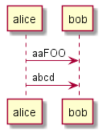
By default, you have to put quotes when you call a function or a procedure. It is possible to use the unquoted keyword to indicate that a function or a procedure does not require quotes for its arguments.

Alice

```
@startuml
```

```
!unquoted function id($text1, $text2="F00") !return $text1 + $text2
```

```
alice -> bob : id(aa)
alice -> bob : id(ab,cd)
@enduml
```



25.10 Keywords arguments

Like in Python, you can use keywords arguments :

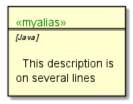
@startuml

!unquoted procedure \$element(\$alias, \$description="", \$label="", \$technology="", \$size=12, \$colour="rectangle \$alias as "



```
<color:$colour><<$alias>></color>
==$label==
//<size:$size>[$technology]</size>//
$description"
!endprocedure
```

\$element(myalias, "This description is %newline()on several lines", \$size=10, \$technology="Java")
@enduml



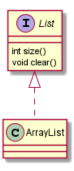
25.11 Including files or URL [!include, !include_many, !include_once]

Use the !include directive to include file in your diagram. Using URL, you can also include file from Internet/Intranet.

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

@startuml

interface List
List : int size()
List : void clear()
List <|.. ArrayList
@enduml</pre>



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 diagrams that include it.

You can also put several <code>@startuml/@enduml</code> text block in an included file and then specify which block you want to include adding <code>!O</code> where <code>O</code> is the block number. The <code>!O</code> notation denotes the first diagram.

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

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



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

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

You can also use !startsub NAME and !endsub to indicate sections of text to include from other files using !includesub. For example:

file1.puml:

@startuml

A -> A : stuff1 !startsub BASIC $B \rightarrow B : stuff2$!endsub

 $C \rightarrow C : stuff3$!startsub BASIC $D \rightarrow D : stuff4$

!endsub @enduml

file1.puml would be rendered exactly as if it were:

@startuml

A -> A : stuff1 $B \rightarrow B : stuff2$ $C \rightarrow C : stuff3$ $D \rightarrow D : stuff4$ @enduml

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

file2.puml

0startum1

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 $B \rightarrow B : stuff2$ $D \rightarrow D : stuff4$ @enduml

Builtin functions [%] 25.13

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

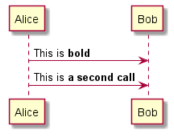
| Name | Description | Example |
|---------------------|--|------------------|
| %date | Retrieve current date. You can provide an optional format for the date | %date("yyyy.MM.d |
| %dirpath | Retrieve current dirpath | %dirpath() |
| %false | Return always false | %false() |
| %file_exists | Check if a file exists on the local filesystem | %file_exists("c: |
| %filename | Retrieve current filename | %filename() |
| %function_exists | Check if a function exists | %function_exists |
| %get_variable_value | Retrieve some variable value | %get_variable_va |
| %getenv | Retrieve environment variable value | %getenv("OS") |
| %intval | Convert a String to Int | %intval("42") |
| %lower | Return a lowercase string | %lower("Hello") |
| %newline | Return a newline | %newline() |
| %not | Return the logical negation of an expression | %not(2+2==4) |
| %set_variable_value | Set a global variable | %set_variable_va |
| %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" |
| %substr | Extract a substring. Takes 2 or 3 arguments | %substr("abcdef" |
| %true | Return always true | %true() |
| %upper | Return an uppercase string | %upper("Hello") |
| %variable_exists | Check if a variable exists | %variable_exists |
| %version | Return PlantUML current version | %version() |

25.14 Logging [!log]

You can use !log to add some log output when generating the diagram. This has no impact at all on the diagram itself. However, 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 is $result
!return $result
!endfunction

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



25.15 Memory dump [!memory_dump]

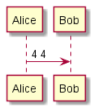
You can use !memory_dump to dump the full content of the memory when generating the diagram. An optional string can be put after !memory_dump. This has no impact at all on the diagram itself. This could be useful for debug purpose.

```
@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
```



25.16 Assertion [!assert]

You can put assertions in your diagram.

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

Welcome to PlantUML! You can start with a simple UML Diagram like: Bob->Alice: Hello Or class Example You will find more information about PlantUML syntax on https://plantuml.com (If you use this software, you accept its license) (Details by typing license keyword)

```
PlantUML 1.2021.3beta6

[From string (line 3) ]

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

25.17 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 imported into your 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
```



25.18 Search path 25 PREPROCESSING

```
' Assuming that myFolder/myFile.iuml is located somewhere
```

' either inside "customLibrary.zip" or on the local filesystem

. . .

25.18 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 constants within plantuml preprocessor.

25.19 Argument concatenation [##]

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

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



25.20 Dynamic invocation [%invoke_procedure(), %call_user_func()]

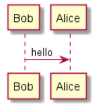
You can dynamically invoke a procedure using the special %invoke_procedure() procedure. This procedure takes as first argument the name of the actual procedure to be called. The optional following arguments are copied to the called procedure.

For example, you can have:

```
@startuml
!procedure $go()
   Bob -> Alice : hello
!endprocedure
```

!\$wrapper = "\$go"

%invoke_procedure(\$wrapper)
@enduml



@startuml

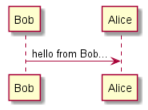
!procedure \$go(\$txt)
Bob -> Alice : \$txt



!endprocedure

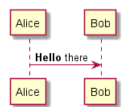
@enduml

%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") there
```



25.21 Evaluation of addition depending of data types [+]

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

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

| | \$a | \$b | %string(\$a + \$b) |
|---------|---------|--------------|-----------------------|
| type | str | str | str (concatenation) |
| example | "a" | "b" | ab |
| type | str | int | str (concatenation) |
| ex. | "a" | 2 | a2 |
| type | str | int | str (concatenation) |
| ex. | 1 | "b" | 1b |
| type | bool | str | str (concatenation) |
| ex. | %true() | "b" | 1b |
| type | str | bool | str (concatenation) |
| ex. | "a" | %false() | a0 |
| type | int | int | int (addition of int) |
| ex. | 1 | 2 | 3 |
| type | bool | int | int (addition) |
| ex. | %true() | 2 | 3 |
| type | int | bool | int (addition) |
| ex. | 1 | %false() | 1 |
| type | int | int | int (addition) |
| ex. | 1 | %intval("2") | 3 |

25.22 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)

26 Unicode

The PlantUML language use letters to define actor, use case and soon.

But letters are not only A-Z latin characters, it could be any kind of letter from any language.

26.1 Examples

@startuml
skinparam handwritten true
skinparam backgroundColor #EEEBDC

actor 使用者
participant "頭等艙" as A
participant "第二類" as B
participant "最後一堂課" as 別的東西

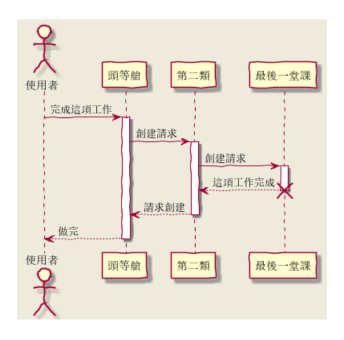
使用者 -> A: 完成這項工作 activate A

A -> B: 創建請求 activate B

B -> 別的東西: 創建請求 activate 別的東西 別的東西 --> B: 這項工作完成 destroy 別的東西

B --> A: 請求創建 deactivate B

A --> 使用者: 做完 deactivate A @enduml



@startuml

- (*) --> "膩平台" --> === S1 ===
- --> 鞠躬向公眾

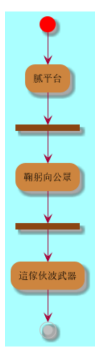


26.1 Examples 26 UNICODE

--> === S2 === --> 這傢伙波武器

--> (*****)

skinparam backgroundColor #AAFFFF skinparam activityStartColor red skinparam activityBarColor SaddleBrown skinparam activityEndColor Silver skinparam activityBackgroundColor Peru skinparam activityBorderColor Peru @enduml



@startuml

 $\verb|skinparam| usecaseBackgroundColor| DarkSeaGreen|$ skinparam usecaseArrowColor Olive skinparam actorBorderColor black

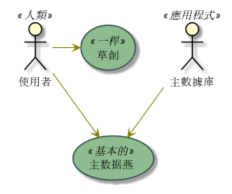
skinparam usecaseBorderColor DarkSlateGray

使用者 << 人類 >> "主數據庫" as 數據庫 << 應用程式 >> (草創) << 一桿 >> "主数据燕" as (贏余) << 基本的 >>

使用者 -> (草創) 使用者 --> (贏余)

數據庫 --> (贏余) @enduml

26.2 Charset 26 UNICODE

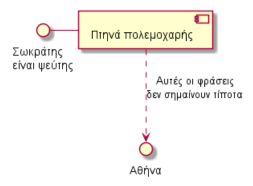


@startuml

() "
$$\Sigma$$
 " as Σ
$$\Sigma - [\Pi]$$

$$[\Pi] ...> () A : A$$

@enduml



26.2 Charset

The default charset used when *reading* the text files containing the UML text description is system dependent.

Normally, it should just be fine, but in some case, you may want to the use another charset. For example, with the command line:

```
java -jar plantuml.jar -charset UTF-8 files.txt
```

Or, with the ant task:

```
<!-- Put images in c:/images directory --> 
<target name="main"> 
<plantuml dir="./src" charset="UTF-8" />
```

Depending of your Java installation, the following charset should be available: ISO-8859-1, UTF-8, UTF-16BE, UTF-16LE, UTF-16.

27 Standard Library

This page explains the official Standard Library (stdlib) for PlantUML. This Standard Library is now included in official releases of PlantUML. Including files follows the C convention for "C standard library".

Contents of the library come from third party contributors. We thank them for their useful contribution!

27.1 List of Standard Library

You can list standard library folders using the special diagram:

@startuml
stdlib
@enduml

archimate

Version 0.0.1

Delivered by https://github.com/ebbypeter/Archimate-PlantUML

aws

Version 18.02.22

Delivered by https://github.com/milo-minderbinder/AWS-PlantUML

awslib

Version 7.0.0

Delivered by https://github.com/awslabs/aws-icons-for-plantuml

azure

Version 2.1.0

Delivered by https://github.com/RicardoNiepel/Azure-PlantUML

c4

Version 2.0.0

Delivered by https://github.com/RicardoNiepel/C4-PlantUML

cloudinsight

Version 1.0.0

Delivered by https://github.com/rabelenda/cicon-plantuml-sprites/

cloudogu

Version 1.0.2

Delivered by https://github.com/cloudogu/plantuml-cloudogu-sprites

elastic

Version 0.0.1

Delivered by https://github.com/Crashedmind/PlantUML-Elastic-icons

kubernetes

Version 5.3.45

Delivered by https://github.com/michiel/plantuml-kubernetes-sprites

logos

Version 1.0.0

Delivered by https://github.com/rabelenda/gilbarbara-plantuml-sprites

materia

Version 0.0.1

Delivered by https://github.com/Templarian/MaterialDesign

office

Version 1.0.0

Delivered by https://github.com/Roemer/plantuml-office

osa

Version 0.0.1

Delivered by https://github.com/Crashedmind/PlantUML-opensecurityarchitecture-icons

tupadr3

Version 2.2.0

Delivered by https://github.com/tupadr3/plantuml-icon-font-sprites



It is also possible to use the command line java -jar plantuml.jar -stdlib to display the same list.



Finally, you can extract the full standard library sources using java -jar plantuml.jar -extractstdlib. All files will be extracted in the folder stdlib.

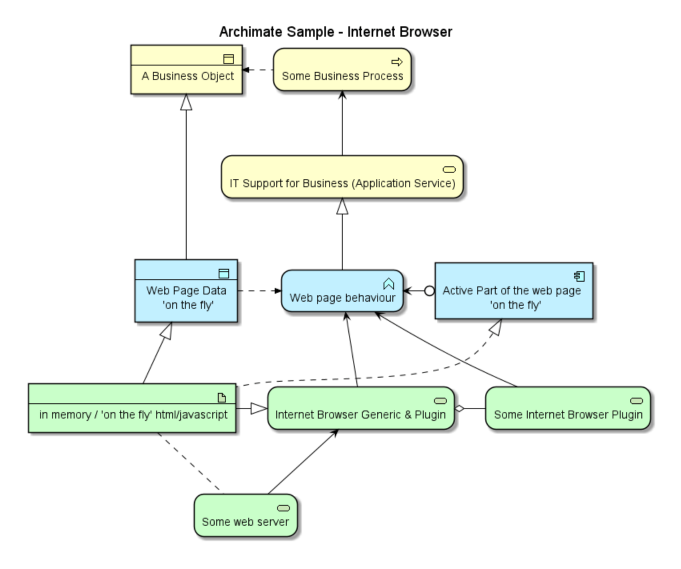
Sources used to build official PlantUML releases are hosted here https://github.com/plantuml/plantumlstdlib. You can create Pull Request to update or add some library if you find it relevant.

27.2 ArchiMate [archimate]

- https://github.com/plantuml/plantuml-stdlib/tree/master/archimate
- https://github.com/ebbypeter/Archimate-PlantUML

This repository contains ArchiMate PlantUML macros and other includes for creating Archimate Diagrams easily and consistantly.

```
@startuml
!include <archimate/Archimate>
title Archimate Sample - Internet Browser
' Elements
Business_Object(businessObject, "A Business Object")
Business_Process(someBusinessProcess,"Some Business Process")
Business_Service(itSupportService, "IT Support for Business (Application Service)")
Application_DataObject(dataObject, "Web Page Data \n 'on the fly'")
Application_Function(webpageBehaviour, "Web page behaviour")
Application_Component(ActivePartWebPage, "Active Part of the web page \n 'on the fly'")
Technology_Artifact(inMemoryItem,"in memory / 'on the fly' html/javascript")
Technology_Service(internetBrowser, "Internet Browser Generic & Plugin")
Technology_Service(internetBrowserPlugin, "Some Internet Browser Plugin")
Technology_Service(webServer, "Some web server")
'Relationships
Rel_Flow_Left(someBusinessProcess, businessObject, "")
Rel_Serving_Up(itSupportService, someBusinessProcess, "")
Rel_Specialization_Up(webpageBehaviour, itSupportService, "")
Rel_Flow_Right(dataObject, webpageBehaviour, "")
Rel_Specialization_Up(dataObject, businessObject, "")
Rel_Assignment_Left(ActivePartWebPage, webpageBehaviour, "")
Rel_Specialization_Up(inMemoryItem, dataObject, "")
Rel_Realization_Up(inMemoryItem, ActivePartWebPage, "")
Rel_Specialization_Right(inMemoryItem,internetBrowser, "")
Rel_Serving_Up(internetBrowser, webpageBehaviour, "")
Rel_Serving_Up(internetBrowserPlugin, webpageBehaviour, "")
Rel_Aggregation_Right(internetBrowser, internetBrowserPlugin, "")
Rel_Access_Up(webServer, inMemoryItem, "")
Rel_Serving_Up(webServer, internetBrowser, "")
@enduml
```



27.3 AWS library [aws]

- https://github.com/plantuml/plantuml-stdlib/tree/master/aws
- https://github.com/milo-minderbinder/AWS-PlantUML

The AWS library consists of Amazon AWS icons, it provides icons of two different sizes (normal and large).

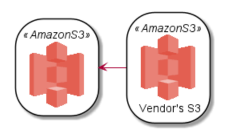
Use it by including the file that contains the sprite, eg: !include <aws/Storage/AmazonS3/AmazonS3>. When imported, you can use the sprite as normally you would, using <\$sprite_name>.

You may also include the common.puml file, eg: !include <aws/common>, which contains helper macros defined. With the common.puml imported, you can use the NAME_OF_SPRITE(parameters...) macro.

Example of usage:

```
@startum1
!include <aws/common>
!include <aws/Storage/AmazonS3/AmazonS3>

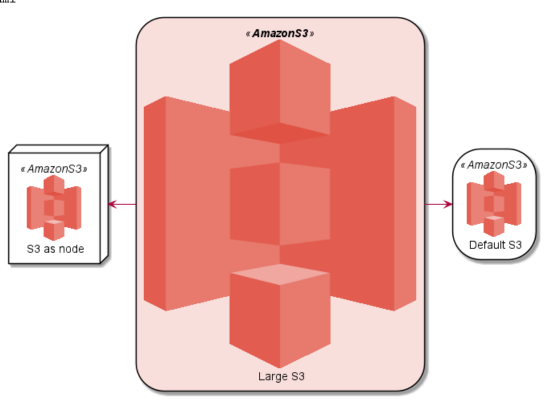
AMAZONS3(s3_internal)
AMAZONS3(s3_partner,"Vendor's S3")
s3_internal <- s3_partner
@endum1</pre>
```



```
@startuml
!include <aws/common>
!include <aws/Storage/AmazonS3/AmazonS3>
!include <aws/Storage/AmazonS3/AmazonS3_LARGE>

skinparam nodeBackgroundColor White
skinparam storage<<**AmazonS3**>> {
    backgroundColor #F9DFDC
}
AMAZONS3(s3_internal, "Default S3")
AMAZONS3(s3_internal2, "S3 as node", node)
AMAZONS3_LARGE(s3_partner, "Large S3")

s3_internal2 <-r- s3_partner
s3_internal <-l- s3_partner
@enduml</pre>
```



27.4 Amazon Labs AWS Library [awslib]

- $\bullet \ \ https://github.com/plantuml/plantuml-stdlib/tree/master/awslib$
- https://github.com/awslabs/aws-icons-for-plantuml

The Amazon Labs AWS library provides PlantUML sprites, macros, and other includes for Amazon Web Services (AWS) services and resources.

Used to create PlantUML diagrams with AWS components. All elements are generated from the official



AWS Architecture Icons and when combined with PlantUML and the C4 model, are a great way to communicate your design, deployment, and topology as code.

```
@startuml
'Copyright 2019 Amazon.com, Inc. or its affiliates. All Rights Reserved.
'SPDX-License-Identifier: MIT (For details, see https://github.com/awslabs/aws-icons-for-plantuml/bl
!include <awslib/AWSCommon>
' Uncomment the following line to create simplified view
' !include <awslib/AWSSimplified>
!include <awslib/General/Users>
!include <awslib/Mobile/APIGateway>
!include <awslib/SecurityIdentityAndCompliance/Cognito>
!include <awslib/Compute/Lambda>
!include <awslib/Database/DynamoDB>
left to right direction
Users(sources, "Events", "millions of users")
APIGateway(votingAPI, "Voting API", "user votes")
Cognito(userAuth, "User Authentication", "jwt to submit votes")
Lambda(generateToken, "User Credentials", "return jwt")
Lambda(recordVote, "Record Vote", "enter or update vote per user")
DynamoDB(voteDb, "Vote Database", "one entry per user")
sources --> userAuth
sources --> votingAPI
userAuth <--> generateToken
votingAPI --> recordVote
recordVote --> voteDb
```

27.5 Azure library [azure]

- https://github.com/plantuml/plantuml-stdlib/tree/master/azure
- https://github.com/RicardoNiepel/Azure-PlantUML/

The Azure library consists of Microsoft Azure icons.

Use it by including the file that contains the sprite, eg: !include <azure/Analytics/AzureEventHub.puml>. When imported, you can use the sprite as normally you would, using <\$sprite_name>.

You may also include the AzureCommon.puml file, eg: !include <azure/AzureCommon.puml>, which contains helper macros defined. With the AzureCommon.puml imported, you can use the NAME_OF_SPRITE(parameters...) macro.

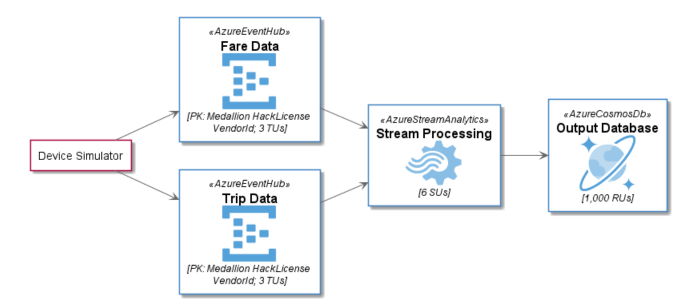
Example of usage:

@enduml

```
@startuml
!include <azure/AzureCommon.puml>
!include <azure/Analytics/AzureEventHub.puml>
!include <azure/Analytics/AzureStreamAnalytics.puml>
!include <azure/Databases/AzureCosmosDb.puml>
left to right direction
agent "Device Simulator" as devices #fff
AzureEventHub(fareDataEventHub, "Fare Data", "PK: Medallion HackLicense VendorId; 3 TUs")
```

AzureEventHub(tripDataEventHub, "Trip Data", "PK: Medallion HackLicense VendorId; 3 TUs")
AzureStreamAnalytics(streamAnalytics, "Stream Processing", "6 SUs")
AzureCosmosDb(outputCosmosDb, "Output Database", "1,000 RUs")

devices --> fareDataEventHub
devices --> tripDataEventHub
fareDataEventHub --> streamAnalytics
tripDataEventHub --> streamAnalytics
streamAnalytics --> outputCosmosDb
@enduml



27.6 C4 Library [C4]

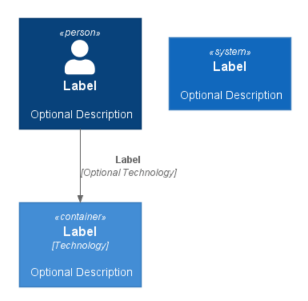
- $\bullet \ \ https://github.com/plantuml/plantuml-stdlib/tree/master/C4$
- $\bullet \ \ https://github.com/plantuml-stdlib/C4-PlantUML$

@startuml

!include <C4/C4_Container>

Person(personAlias, "Label", "Optional Description")
Container(containerAlias, "Label", "Technology", "Optional Description")
System(systemAlias, "Label", "Optional Description")

Rel(personAlias, containerAlias, "Label", "Optional Technology")
@enduml



27.7 Cloud Insight [cloudinsight]

- $\bullet \ \ https://github.com/plantuml/plantuml-stdlib/tree/master/cloudinsight$
- $\bullet \ \ https://github.com/rabelenda/cicon-plantuml-sprites$

This repository contains PlantUML sprites generated from Cloudinsight icons, which can easily be used in PlantUML diagrams for nice visual representation of popular technologies.

@startuml

!include <cloudinsight/tomcat>
!include <cloudinsight/kafka>
!include <cloudinsight/java>
!include <cloudinsight/cassandra>

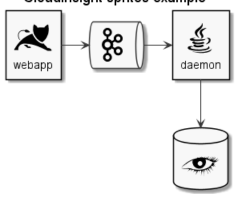
title Cloudinsight sprites example

skinparam monochrome true

rectangle "<\$tomcat>\nwebapp" as webapp
queue "<\$kafka>" as kafka
rectangle "<\$java>\ndaemon" as daemon
database "<\$cassandra>" as cassandra

webapp -> kafka
kafka -> daemon
daemon --> cassandra
@enduml

Cloudinsight sprites example



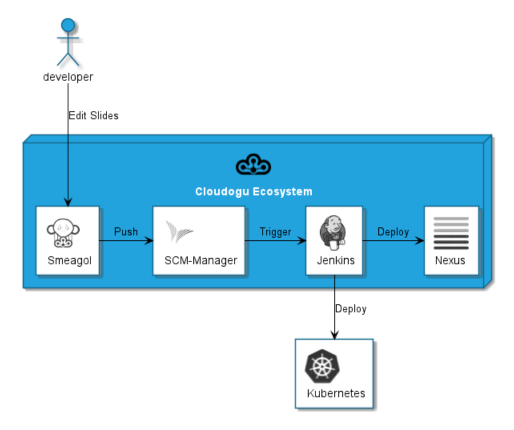
Cloudogu [cloudogu] 27.8

- $\bullet \ \ https://github.com/plantuml/plantuml-stdlib/tree/master/cloudogu$
- https://github.com/cloudogu/plantuml-cloudogu-sprites
- https://cloudogu.com

The Cloudogu library provides PlantUML sprites, macros, and other includes for Cloudogu services and resources.

```
@startuml
!include <cloudogu/common.puml>
!include <cloudogu/dogus/jenkins.puml>
!include <cloudogu/dogus/cloudogu.puml>
!include <cloudogu/dogus/scm.puml>
!include <cloudogu/dogus/smeagol.puml>
!include <cloudogu/dogus/nexus.puml>
!include <cloudogu/tools/k8s.puml>
node "Cloudogu Ecosystem" <<$cloudogu>> {
DOGU_JENKINS(jenkins, Jenkins) #ffffff
DOGU_SCM(scm, SCM-Manager) #ffffff
DOGU_SMEAGOL(smeagol, Smeagol) #ffffff
DOGU_NEXUS(nexus,Nexus) #ffffff
TOOL_K8S(k8s, Kubernetes) #ffffff
actor developer
developer --> smeagol : "Edit Slides"
smeagol -> scm : Push
scm -> jenkins : Trigger
jenkins -> nexus : Deploy
jenkins --> k8s : Deploy
```

@enduml



All cloudogu sprites

See all possible cloudogu sprites on plantuml-cloudogu-sprites.

27.9 Elastic library [elastic]

- $\bullet \ \ https://github.com/plantuml/plantuml-stdlib/tree/master/elastic$
- https://github.com/Crashedmind/PlantUML-Elastic-icons

The Elastic library consists of Elastic icons. It is similar in use to the AWS and Azure libraries (it used the same tool to create them).

Use it by including the file that contains the sprite, eg: !include elastic/elastic_search/elastic_search.puml>. When imported, you can use the sprite as normally you would, using sprite_name>.

You may also include the common.puml file, eg: !include <elastic/common>, which contains helper macros defined. With the common.puml imported, you can use the NAME//OF//SPRITE(parameters...) macro.

Example of usage:

```
@startuml
```

!include <elastic/common>

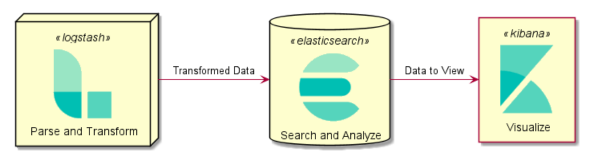
!include <elastic/elasticsearch/elasticsearch>

!include <elastic/logstash/logstash>

!include <elastic/kibana/kibana>

ELASTICSEARCH(ElasticSearch, "Search and Analyze",database)
LOGSTASH(Logstash, "Parse and Transform",node)
KIBANA(Kibana, "Visualize",agent)

Logstash -right-> ElasticSearch: Transformed Data ElasticSearch -right-> Kibana: Data to View @enduml



All Elastic Sprite Set

@startuml

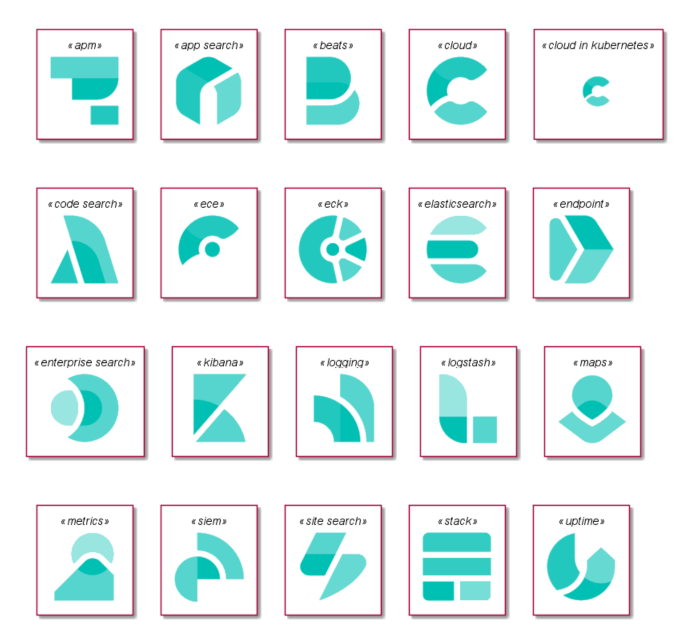
'Adapted from https://github.com/Crashedmind/PlantUML-Elastic-icons/blob/master/All.puml

```
'Elastic stuff here
!include <elastic/common.puml>
!include <elastic/apm/apm.puml>
!include <elastic/app_search/app_search.puml>
!include <elastic/beats/beats.puml>
!include <elastic/cloud/cloud.puml>
!include <elastic/cloud_in_kubernetes/cloud_in_kubernetes.puml>
!include <elastic/code_search/code_search.puml>
!include <elastic/ece/ece.puml>
!include <elastic/eck/eck.puml>
' Beware of the difference between Crashedmind and plantuml-stdlib version: with '_' usage!
!include <elastic/elasticsearch/elasticsearch.puml>
!include <elastic/endpoint/endpoint.puml>
!include <elastic/enterprise_search/enterprise_search.puml>
!include <elastic/kibana/kibana.puml>
!include <elastic/logging/logging.puml>
!include <elastic/logstash/logstash.puml>
!include <elastic/maps/maps.puml>
!include <elastic/metrics/metrics.puml>
!include <elastic/siem/siem.puml>
!include <elastic/site_search/site_search.puml>
!include <elastic/stack/stack.puml>
!include <elastic/uptime/uptime.puml>
skinparam agentBackgroundColor White
APM(apm)
APP_SEARCH(app_search)
BEATS(beats)
CLOUD(cloud)
CLOUD_IN_KUBERNETES(cloud_in_kubernetes)
CODE_SEARCH(code_search)
ECE(ece)
ECK(eck)
ELASTICSEARCH(elastic search)
ENDPOINT(endpoint)
ENTERPRISE_SEARCH(enterprise_search)
KIBANA(kibana)
LOGGING(logging)
```

LOGSTASH(logstash)

MAPS(maps)
METRICS(metrics)

SIEM(siem)
SITE_SEARCH(site_search)
STACK(stack)
UPTIME(uptime)
@enduml



27.10 Google Material Icons [material]

- $\bullet \ \ https://github.com/plantuml/plantuml-stdlib/tree/master/material$
- https://github.com/Templarian/MaterialDesign

This library consists of a free Material style icons from Google and other artists.

Use it by including the file that contains the sprite, eg: !include <material/ma_folder_move>. When imported, you can use the sprite as normally you would, using <ma_sprite_name>. Notice that this library requires an ma_ prefix on sprites names, this is to avoid clash of names if multiple sprites have the same name on different libraries.

You may also include the common.puml file, eg: !include <material/common>, which contains helper macros defined. With the common.puml imported, you can use the MA_NAME_OF_SPRITE(parameters...)

macro, note again the use of the prefix MA_.

Example of usage:

```
@startuml
!include <material/common>
' To import the sprite file you DON'T need to place a prefix!
!include <material/folder_move>

MA_FOLDER_MOVE(Red, 1, dir, rectangle, "A label")
@enduml
```



Notes:

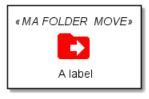
When mixing sprites macros with other elements you may get a syntax error if, for example, trying to add a rectangle along with classes. In those cases, add { and } after the macro to create the empty rectangle.

Example of usage:

```
@startuml
!include <material/common>
' To import the sprite file you DON'T need to place a prefix!
!include <material/folder_move>

MA_FOLDER_MOVE(Red, 1, dir, rectangle, "A label") {
}

class foo {
   bar
}
@enduml
```



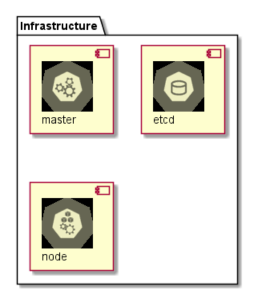


27.11 Kubernetes [kubernetes]

- $\bullet \ \ https://github.com/plantuml/plantuml-stdlib/tree/master/kubernetes$
- https://github.com/michiel/plantuml-kubernetes-sprites

@startuml

```
!include <kubernetes/k8s-sprites-unlabeled-25pct>
package "Infrastructure" {
  component "<$master>\nmaster" as master
  component "<$etcd>\netcd" as etcd
  component "<$node>\nnode" as node
}
@enduml
```



27.12 Logos [logos]

- $\bullet \ \ https://github.com/plantuml/plantuml-stdlib/tree/master/logos$
- https://github.com/plantuml-stdlib/gilbarbara-plantuml-sprites

This repository contains PlantUML sprites generated from Gil Barbara's logos, which can easily be used in PlantUML diagrams for nice visual aid.

@startuml

!include <logos/flask.puml>
!include <logos/kafka.puml>
!include <logos/kotlin.puml>
!include <logos/cassandra.puml>

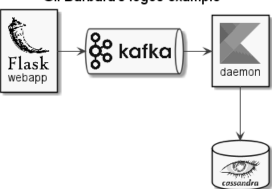
title Gil Barbara's logos example

skinparam monochrome true

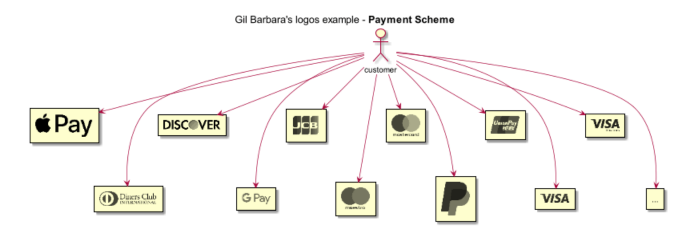
rectangle "<\$flask>\nwebapp" as webapp
queue "<\$kafka>" as kafka
rectangle "<\$kotlin>\ndaemon" as daemon
database "<\$cassandra>" as cassandra

webapp -> kafka
kafka -> daemon
daemon --> cassandra
@enduml

Gil Barbara's logos example



```
@startuml
scale 0.7
!include <logos/apple-pay.puml>
!include <logos/dinersclub.puml>
!include <logos/discover.puml>
!include <logos/google-pay.puml>
!include <logos/jcb.puml>
!include <logos/maestro.puml>
!include <logos/mastercard.puml>
!include <logos/paypal.puml>
!include <logos/unionpay.puml>
!include <logos/visaelectron.puml>
!include <logos/visa.puml>
١ ...
title Gil Barbara's logos example - **Payment Scheme**
actor customer
rectangle "<$apple-pay>"
                            as ap
rectangle "<$dinersclub>" as dc
rectangle "<$discover>"
                           as d
rectangle "<$google-pay>" as gp
rectangle "<$jcb>"
                            as j
rectangle "<$maestro>"
                            as ma
rectangle "<$mastercard>"
                            as m
rectangle "<$paypal>"
                            as p
rectangle "<$unionpay>"
                            as up
rectangle "<$visa>"
rectangle "<$visaelectron>" as ve
{\tt rectangle "..." as etc}
customer --> ap
customer ---> dc
customer --> d
customer ---> gp
customer --> j
customer ---> ma
customer --> m
customer ---> p
customer --> up
customer ---> v
customer --> ve
customer ---> etc
@enduml
```



27.13 Office [office]

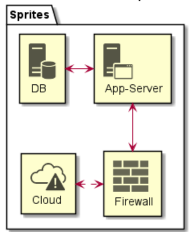
- https://github.com/plantuml/plantuml-stdlib/tree/master/office
- https://github.com/Roemer/plantuml-office

There are sprites (*.puml) and colored png icons available. Be aware that the sprites are all only monochrome even if they have a color in their name (due to automatically generating the files). You can either color the sprites with the macro (see examples below) or directly use the fully colored pngs. See the following examples on how to use the sprites, the pngs and the macros.

Example of usage:

```
@startuml
!include <tupadr3/common>
!include <office/Servers/database_server>
!include <office/Servers/application_server>
!include <office/Concepts/firewall_orange>
!include <office/Clouds/cloud_disaster_red>
title Office Icons Example
package "Sprites" {
    OFF_DATABASE_SERVER(db,DB)
    OFF_APPLICATION_SERVER(app,App-Server)
    OFF_FIREWALL_ORANGE(fw,Firewall)
    OFF_CLOUD_DISASTER_RED(cloud,Cloud)
    db <-> app
    app <--> fw
    fw <.left.> cloud
}
@enduml
```

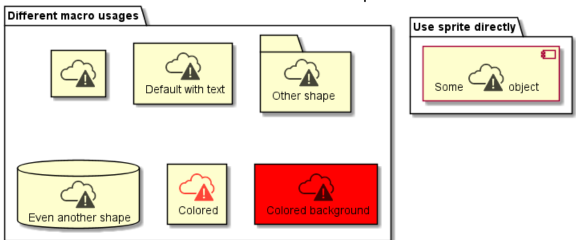
Office Icons Example



```
@startuml
!include <tupadr3/common>
!include <office/servers/database_server>
!include <office/servers/application_server>
!include <office/Concepts/firewall_orange>
!include <office/Clouds/cloud_disaster_red>
' Used to center the label under the images
skinparam defaultTextAlignment center
title Extended Office Icons Example
package "Use sprite directly" {
    [Some <$cloud_disaster_red> object]
}
package "Different macro usages" {
    OFF_CLOUD_DISASTER_RED(cloud1)
    OFF_CLOUD_DISASTER_RED(cloud2, Default with text)
    OFF_CLOUD_DISASTER_RED(cloud3,Other shape,Folder)
    OFF_CLOUD_DISASTER_RED(cloud4, Even another shape, Database)
    OFF_CLOUD_DISASTER_RED(cloud5,Colored,Rectangle, red)
    OFF_CLOUD_DISASTER_RED(cloud6,Colored background) #red
}
```

@enduml

Extended Office Icons Example



27.14 Open Security Architecture (OSA) [osa]

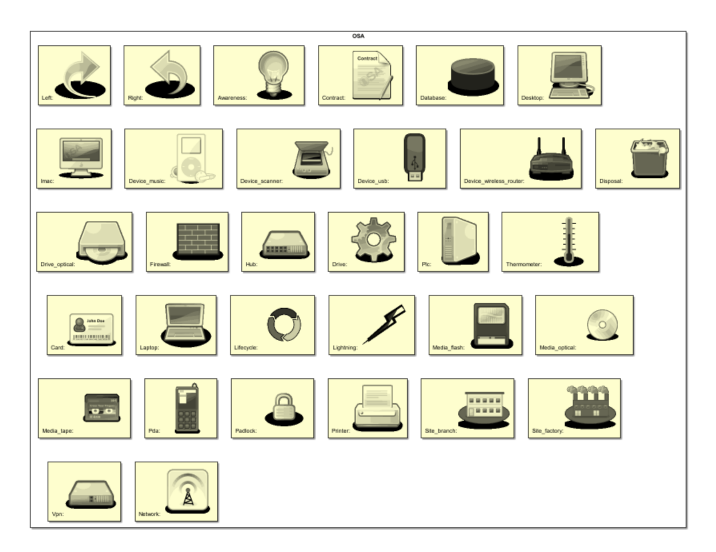
- $\bullet \ \ https://github.com/plantuml/plantuml-stdlib/tree/master/osa$
- https://github.com/Crashedmind/PlantUML-opensecurityarchitecture-icons
- https://www.opensecurityarchitecture.org

```
@startuml
'Adapted from https://github.com/Crashedmind/PlantUML-opensecurityarchitecture-icons/blob/master/all
scale .5
!include <osa/arrow/green/left/left.puml>
!include <osa/arrow/yellow/right/right.puml>
!include <osa/awareness/awareness.puml>
!include <osa/contract/contract.puml>
!include <osa/database/database.puml>
!include <osa/desktop/desktop.puml>
!include <osa/desktop/imac/imac.puml>
!include <osa/device_music/device_music.puml>
!include <osa/device_scanner/device_scanner.puml>
!include <osa/device_usb/device_usb.puml>
!include <osa/device_wireless_router/device_wireless_router.puml>
!include <osa/disposal/disposal.puml>
!include <osa/drive_optical/drive_optical.puml>
!include <osa/firewall/firewall.puml>
!include <osa/hub/hub.puml>
!include <osa/ics/drive/drive.puml>
!include <osa/ics/plc/plc.puml>
!include <osa/ics/thermometer/thermometer.puml>
!include <osa/id/card/card.puml>
!include <osa/laptop/laptop.puml>
!include <osa/lifecycle/lifecycle.puml>
!include <osa/lightning/lightning.puml>
!include <osa/media_flash/media_flash.puml>
!include <osa/media_optical/media_optical.puml>
!include <osa/media_tape/media_tape.puml>
!include <osa/mobile/pda/pda.puml>
!include <osa/padlock/padlock.puml>
!include <osa/printer/printer.puml>
!include <osa/site_branch/site_branch.puml>
!include <osa/site_factory/site_factory.puml>
```

!include <osa/vpn/vpn.puml>

!include <osa/wireless/network/network.puml>

```
rectangle "OSA" {
rectangle "Left: <$left>"
rectangle "Right: <$right>"
rectangle "Awareness: <$awareness>"
rectangle "Contract: <$contract>"
rectangle "Database: <$database>"
rectangle "Desktop: <$desktop>"
rectangle "Imac: imac>"
rectangle "Device_music: <$device_music>"
rectangle "Device_scanner: <$device_scanner>"
rectangle "Device_usb: <$device_usb>"
rectangle "Device_wireless_router: <$device_wireless_router>"
rectangle "Disposal: <$disposal>"
rectangle "Drive_optical: <$drive_optical>"
rectangle "Firewall: <$firewall>"
rectangle "Hub: <$hub>"
rectangle "Drive: <$drive>"
rectangle "Plc: <$plc>"
rectangle "Thermometer: <$thermometer>"
rectangle "Card: <$card>"
rectangle "Laptop: <$laptop>"
rectangle "Lifecycle: <$lifecycle>"
rectangle "Lightning: <$lightning>"
rectangle "Media_flash: <$media_flash>"
rectangle "Media_optical: <$media_optical>"
rectangle "Media_tape: <$media_tape>"
rectangle "Pda: <pda>"
rectangle "Padlock: <$padlock>"
rectangle "Printer: <$printer>"
rectangle "Site_branch: <$site_branch>"
rectangle "Site_factory: <$site_factory>"
rectangle "Vpn: <$vpn>"
rectangle "Network: rectangle
}
@enduml
```



27.15 Tupadr3 library [tupadr3]

- $\bullet \ \ https://github.com/plantuml/plantuml-stdlib/tree/master/tupadr3$
- $\bullet \ \ https://github.com/tupadr3/plantuml-icon-font-sprites$

This library contains several libraries of icons (including Devicons and Font Awesome).

Use it by including the file that contains the sprite, eg: !include <font-awesome/align_center>. When imported, you can use the sprite as normally you would, using <\$sprite_name>.

You may also include the common.puml file, eg: !include <font-awesome/common>, which contains helper macros defined. With the common.puml imported, you can use the NAME_OF_SPRITE(parameters...) macro.

Example of usage:

@startuml

!include <tupadr3/common>

!include <tupadr3/font-awesome/server>

!include <tupadr3/font-awesome/database>

title Styling example

FA_SERVER(web1,web1) #Green

FA_SERVER(web2,web2) #Yellow

FA_SERVER(web3,web3) #Blue

FA_SERVER(web4,web4) #YellowGreen

FA_DATABASE(db1,LIVE,database,white) #RoyalBlue FA_DATABASE(db2,SPARE,database) #Red

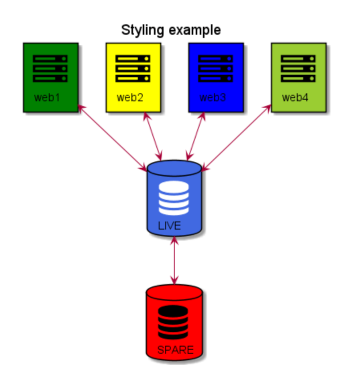
db1 <--> db2

web1 <--> db1 web2 <--> db1

web3 <--> db1

web4 <--> db1

@enduml



@startuml

!include <tupadr3/common>

!include <tupadr3/devicons/mysql>

DEV_MYSQL(db1)

DEV_MYSQL(db2,label of db2)

DEV_MYSQL(db3,label of db3,database)

DEV_MYSQL(db4,label of db4,database,red) #DeepSkyBlue @enduml









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