# 使用 PlantUML 绘制的 UML



# PlantUML 语言参考指引

(Version 1.2019.9)

PlantUML 是一个开源项目,支持快速绘制:

- 时序图
- 用例图
- 类图
- 活动图
- 组件图
- 状态图
- 对象图
- 部署图
- 定时图

同时还支持以下非 UML 图:

- 线框图形界面
- 架构图
- 规范和描述语言 (SDL)
- Ditaa diagram
- 甘特图
- MindMap diagram
- Work Breakdown Structure diagram
- 以 AsciiMath 或 JLaTeXMath 符号的数学公式

通过简单直观的语言来定义这些示意图。

#### 时序图 1

#### 1.1 简单示例

你可以用 -> 来绘制参与者之间传递的消息,而不必显式地声明参与者。

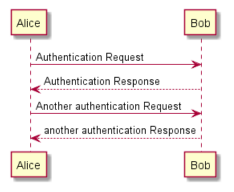
你也可以使用 --> 绘制一个虚线箭头。

另外,你还能用 <- 和 <--,这不影响绘图,但可以提高可读性。注意:仅适用于时序图,对于其它示意 图,规则是不同的。

#### @startuml

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

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



#### 声明参与者 1.2

关键字 participant 用于改变参与者的先后顺序。 你也可以使用其它关键字来声明参与者:

- actor
- boundary
- control
- entity
- database

#### @startuml

actor Foo1

boundary Foo2

control Foo3

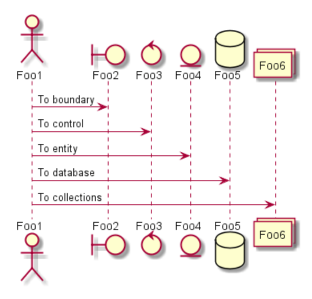
entity Foo4

database Foo5

collections Foo6

Foo1 -> Foo2 : To boundary Foo1 -> Foo3 : To control Foo1 -> Foo4 : To entity Foo1 -> Foo5 : To database Foo1 -> Foo6 : To collections

1.2 声明参与者 I 时序图



关键字 as 用于重命名参与者

你可以使用 RGB 值或者颜色名修改 actor 或参与者的背景颜色。

#### @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

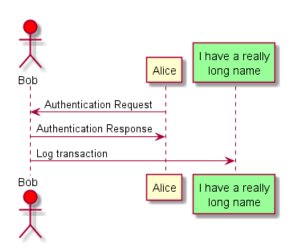
/' You can also declare:

participant L as "I have a really\nlong name" #99FF99
'/

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

Bob->L: Log transaction

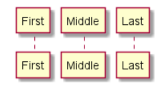
@enduml



您可以使用关键字 order 自定义顺序来打印参与者。

### @startuml

participant Last order 30 participant Middle order 20 participant First order 10 @enduml



### 在参与者中使用非字母符号

你可以使用引号定义参与者,还可以用关键字 as 给参与者定义别名。

#### @startuml

Alice -> "Bob()" : Hello

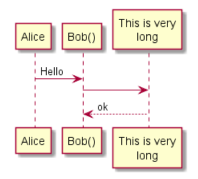
"Bob()" -> "This is very\nlong" as Long

' You can also declare:

 $^{\prime}$  "Bob()" -> Long as "This is very\nlong"

Long --> "Bob()" : ok

@enduml



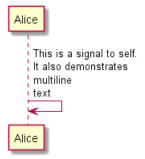
### 1.4 给自己发消息

参与者可以给自己发信息,

消息文字可以用 \n 来换行。

### @startuml

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



### 1.5 修改箭头样式

修改箭头样式的方式有以下几种:

- 表示一条丢失的消息: 末尾加 x
- 让箭头只有上半部分或者下半部分: 将 <和 >替换成 \或者 /
- 细箭头: 将箭头标记写两次(如 >> 或 //)
- 虚线箭头: 用 -- 替代 -



1.6 修改箭头颜色 1 时序图

- 箭头末尾加圈: ->o
- 双向箭头: <->

#### @startuml

Bob ->x Alice

Bob -> Alice

Bob ->> Alice

Bob -\ Alice

Bob \\- Alice

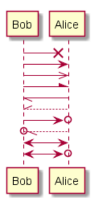
Bob //-- Alice

Bob ->o Alice Bob o\\-- Alice

Bob <-> Alice

Bob <->o Alice

@enduml



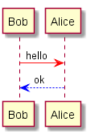
### 1.6 修改箭头颜色

你可以用以下记号修改箭头的颜色:

@startuml

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

@enduml



### 1.7 对消息序列编号

关键字 autonumber 用于自动对消息编号。

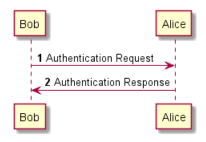
@startuml

 $\verb"autonumber"$ 

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



1.7 对消息序列编号 1 时序图



语句 autonumber start 用于指定编号的初始值,而 autonumber start increment 可以同时指定编号 的初始值和每次增加的值。

#### @startuml

#### autonumber

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

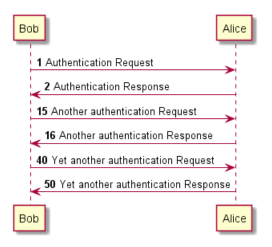
#### autonumber 15

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

#### autonumber 40 10

Bob -> Alice : Yet another authentication Request  ${\tt Bob} \, {\it \leftarrow} \, {\tt Alice} \, : \, {\tt Yet} \, \, {\tt another} \, \, {\tt authentication} \, \, {\tt Response} \,$ 

#### @enduml



你可以在双引号内指定编号的格式。

格式是由 Java 的 DecimalFormat 类实现的: (0表示数字; #也表示数字,但默认为0)。 你也可以用 HTML 标签来制定格式。

### @startuml

autonumber "<b>[000]"

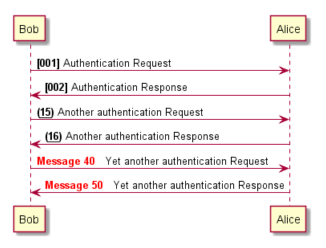
Bob -> Alice : Authentication Request Bob <- Alice : Authentication Response

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

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

autonumber 40 10 "<font color=red><b>Message 0 Bob -> Alice : Yet another authentication Request Bob <- Alice : Yet another authentication Response





你还可以用语句 autonumber stop 和 autonumber resume increment format 来表示暂停或继续使用自动编号。

```
@startuml
```

autonumber 10 10 "<b>[000]"

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

autonumber stop

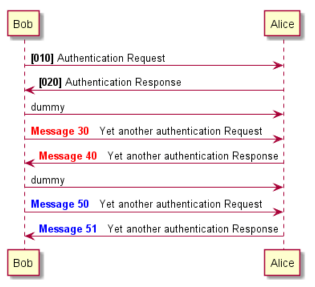
Bob -> Alice : dummy

autonumber resume "<font color=red><b>Message 0 "
Bob -> Alice : Yet another authentication Request
Bob <- Alice : Yet another authentication Response</pre>

autonumber stop

Bob -> Alice : dummy

autonumber resume 1 "<font color=blue><b>Message 0 "Bob -> Alice : Yet another authentication Request Bob <- Alice : Yet another authentication Response @enduml



### 1.8 Page Title, Header and Footer

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



1.9 分割示意图 1 时序图

Pages can display headers and footers using header and footer.

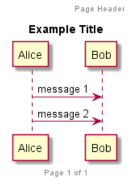
#### @startuml

header Page Header footer Page %page% of %lastpage%

title Example Title

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

#### @enduml



#### 分割示意图 1.9

关键字 newpage 用于把一张图分割成多张。

在 newpage 之后添加文字,作为新的示意图的标题。

这样就能很方便地在 Word 中将长图分几页打印。

#### @startuml

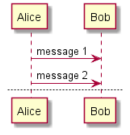
Alice -> Bob : message 1 Alice -> Bob : message 2

### newpage

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

newpage A title for the \nlast page

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





1.10 组合消息 1 时序图

### 1.10 组合消息

我们可以通过以下关键词将组合消息:

- alt/else
- opt
- loop
- par
- break
- critical
- group, 后面紧跟着消息内容

可以在标头 (header) 添加需要显示的文字 (group 除外)。

关键词 end 用来结束分组。

注意,分组可以嵌套使用。

@startuml

Alice -> Bob: Authentication Request

alt successful case

Bob -> Alice: Authentication Accepted

else some kind of failure

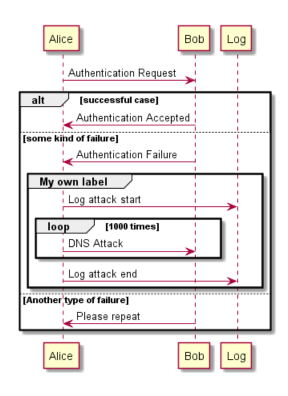
Bob -> Alice: Authentication Failure group My own label Alice -> Log : Log attack start loop 1000 times Alice -> Bob: DNS Attack Alice -> Log : Log attack end end

else Another type of failure

Bob -> Alice: Please repeat

end

1.11 给消息添加注释 1 时序图



### 1.11 给消息添加注释

我们可以通过在消息后面添加 note left 或者 note right 关键词来给消息添加注释。 你也可以通过使用 end note 来添加多行注释。

@startuml

Alice->Bob : hello

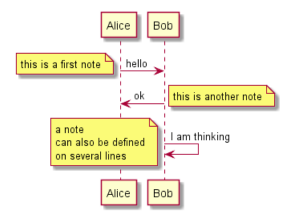
note left: this is a first note

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



1.12 其他的注释 I 时序图

### 1.12 其他的注释

可以使用 note left of, note right of 或 note over 在节点 (participant) 的相对位置放置注释。 还可以通过修改背景色来高亮显示注释。

以及使用关键字 end note来添加多行注释。

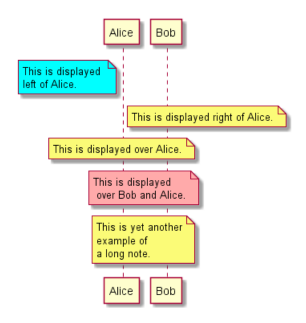
Ostartuml
participant Alice
participant Bob
note left of Alice #aqua
This is displayed
left of Alice.
end note

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



### 1.13 改变备注框的形状

你可以使用 hnote 和 rnote 这两个关键字来修改备注框的形状。

@startuml

caller -> server : conReq
hnote over caller : idle
caller <- server : conConf</pre>

rnote over server
"r" as rectangle
"h" as hexagon

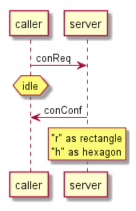
矩形和六角形



endrnote

1.14 Creole 和 HTML 1 时序图

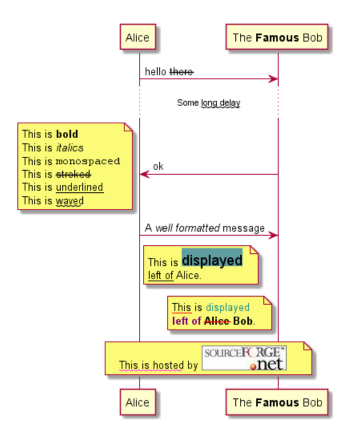
@enduml



### 1.14 Creole 和 HTML

```
可以使用 creole 格式。
@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.
end note
note left of Bob
 <u:red>This</u> is <color #118888>displayed</color>
 **<color purple>left of</color> <s:red>Alice</strike> Bob**.
end note
note over Alice, Bob
 <w:#FF33FF>This is hosted</w> by <img sourceforge.jpg>
end note
```

1.15 分隔符 1 时序图



### 1.15 分隔符

你可以通过使用 == 关键词来将你的图表分割多个步骤。

@startuml

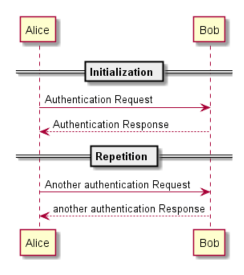
== Initialization ==

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

== Repetition ==

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

1.16 引用 1.16 引用



### 1.16 引用

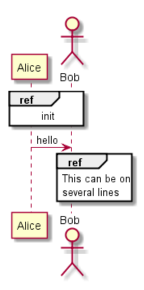
你可以在图中通过使用 ref over 关键词来实现引用

@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



### 1.17 延迟

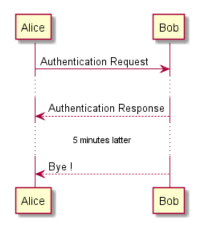
你可以使用...来表示延迟,并且还可以给延迟添加注释。

@startuml

1.18 空间 1 时序图

Alice -> Bob: Authentication Request Bob --> Alice: Authentication Response ...5 minutes latter... Bob --> Alice: Bye !

#### @enduml

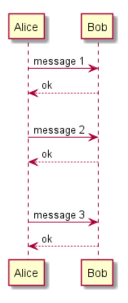


### 1.18 空间

你可以使用 111 来增加空间。 还可以使用数字指定增加的像素的数量。

#### @startuml

Alice -> Bob: message 1 Bob --> Alice: ok  $\Pi\Pi$ Alice -> Bob: message 2 Bob --> Alice: ok ||45|| Alice -> Bob: message 3 Bob --> Alice: ok



### 1.19 生命线的激活与撤销

关键字 activate 和 deactivate 用来表示参与者的生命活动。

一旦参与者被激活,它的生命线就会显示出来。

activate 和 deactivate 适用于以上情形。

destroy 表示一个参与者的生命线的终结。

@startuml

participant User

User -> A: DoWork

activate A

A -> B: << createRequest >>

activate B

B -> C: DoWork

activate C

C --> B: WorkDone

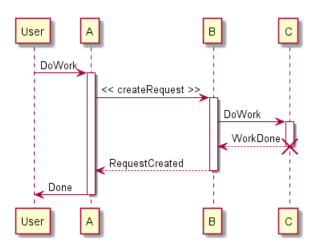
destroy C

B --> A: RequestCreated

deactivate B

A -> User: Done deactivate A

@enduml



还可以使用嵌套的生命线,并且运行给生命线添加颜色。

@startuml

participant User

User -> A: DoWork activate A #FFBBBB

A -> A: Internal call activate A #DarkSalmon

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

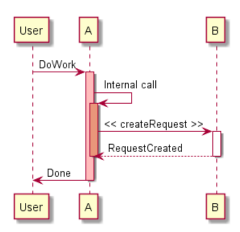
B --> A: RequestCreated



1.20 Return 1 时序图

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

#### @enduml



### 1.20 Return

A new command return for generating a return message with optional text label. The point returned to is the point that cause the most recently activated life-line. The syntax is simply return label where label, if provided, can be any string acceptable on conventional messages.

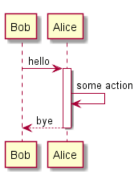
@startuml

Bob -> Alice : hello

activate Alice

Alice -> Alice : some action

return bye @enduml



### 1.21 创建参与者

你可以把关键字 create 放在第一次接收到消息之前,以强调本次消息实际上是在创建新的对象。

@startuml

Bob -> Alice : hello

create Other

Alice -> Other : new

create control String

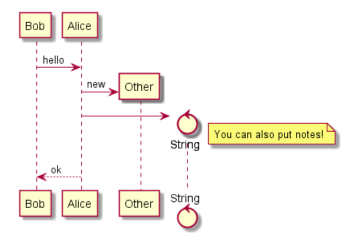
Alice -> String

note right : You can also put notes!

1.22 进入和发出消息 I 时序图

Alice --> Bob : ok

#### @enduml



### 1.22 进入和发出消息

如果只想关注部分图示,你可以使用进入和发出箭头。 使用方括号 [和]表示图示的左、右两侧。

@startuml

[-> A: DoWork

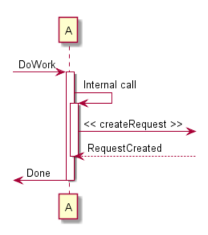
activate A

A -> A: Internal call activate A

A ->] : << createRequest >>

A<--] : RequestCreated

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



还可以使用下面的语法:

@startuml
[-> Bob
[o-> Bob



1.23 构造类型和圈点 1 时序图

[o->o Bob [x-> Bob [<- Bob [x<- Bob Bob ->o] Bob o->o] Bob o->x] Bob <-] Bob x<-]

@enduml



### 1.23 构造类型和圈点

可以使用 << 和 >> 给参与者添加构造类型。

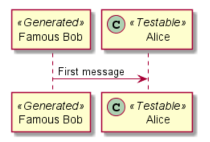
在构造类型中,你可以使用 (X,color)格式的语法添加一个圆圈圈起来的字符。

#### @startuml

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

Bob->Alice: First message

### @enduml



默认使用 guillemet 字符来显示构造类型。你可以使用外观参数 guillemet 来修改显示行为。

#### @startuml

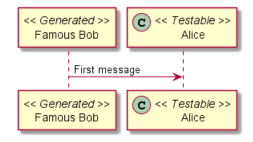
skinparam guillemet false
participant "Famous Bob" as Bob << Generated >>
participant Alice << (C,#ADD1B2) Testable >>



1.24 更多标题信息 1 时序图

Bob->Alice: First message

#### @enduml

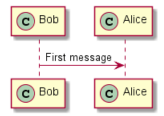


#### @startuml

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

Bob->Alice: First message

#### @enduml



#### 更多标题信息 1.24

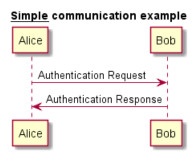
你可以在标题中使用 creole 格式。

@startuml

title \_\_Simple\_\_ \*\*communication\*\* example

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

### @enduml



在标题描述中使用 \n 表示换行。

#### @startuml

title \_\_Simple\_\_ communication example\non several lines

Alice -> Bob: Authentication Request

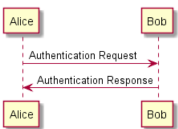


1.25 包裹参与者 I 时序图

#### Bob -> Alice: Authentication Response

#### @enduml

# Simple communication example on several lines



还可以使用关键字 title 和 end title 定义多行标题。

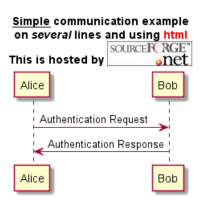
#### @startuml

#### title

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

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

#### @enduml



### 1.25 包裹参与者

可以使用 box 和 end box 画一个盒子将参与者包裹起来。 还可以在 box 关键字之后添加标题或者背景颜色。

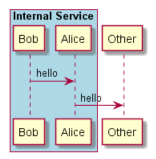
#### @startuml

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

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

1.26 移除脚注 I 时序图

#### @enduml



### 1.26 移除脚注

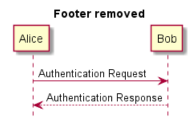
使用 hide footbox 关键字移除脚注。

@startuml

hide footbox title Footer removed

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

@enduml



# 1.27 外观参数 (skinparam)

用 skinparam 改变字体和颜色。

可以在如下场景中使用:

- 在图示的定义中,
- 在引入的文件中,
- 在命令行或者 ANT 任务提供的配置文件中。

你也可以修改其他渲染元素,如以下示例:

@startuml
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 C

User -> A: DoWork



#### activate A

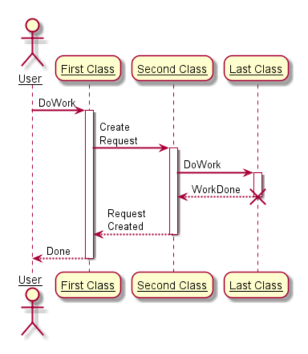
A -> B: Create Request activate B

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

B --> A: Request Created deactivate B

A --> User: Done deactivate A

#### @enduml



@startuml
skinparam 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



1.28 填充区设置 1 时序图

}

actor User participant "First Class" as  ${\tt A}$ participant "Second Class" as B participant "Last Class" as C

User -> A: DoWork activate A

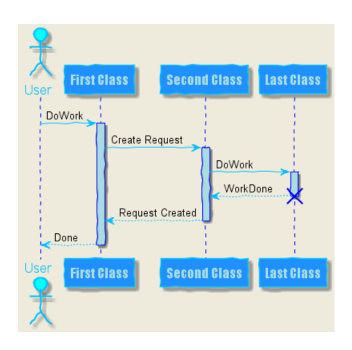
A -> B: Create Request activate B

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

B --> A: Request Created deactivate B

A --> User: Done deactivate A

#### @enduml



### 1.28 填充区设置

可以设定填充区的参数配置。

@startuml skinparam ParticipantPadding 20 skinparam BoxPadding 10

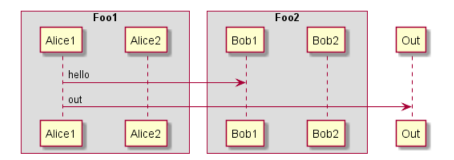
box "Foo1" participant Alice1 participant Alice2 end box



1.28 填充区设置 1 时序图

box "Foo2" participant Bob1  ${\tt participant\ Bob2}$  $\quad \text{end box} \quad$ 

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



#### 用例图 2

Let's have few examples:

Note that you can disable the shadowing using the skinparam shadowing false command.

#### 用例 2.1

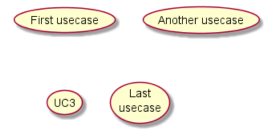
用例用圆括号括起来。

也可以用关键字 usecase 来定义用例。还可以用关键字 as 定义一个别名,这个别名可以在以后定义关 系的时候使用。

@startuml

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

#### @enduml



### 2.2 角色

角色用两个冒号包裹起来。

也可以用 actor 关键字来定义角色。还可以用关键字 as 来定义一个别名,这个别名可以在以后定义关 系的时候使用。

后面我们会看到角色的定义是可选的。

#### 0startum1

:First Actor:

:Another\nactor: as Men2

actor Men3

actor :Last actor: as Men4

2.3 用例描述 2 用例图





### 2.3 用例描述

如果想定义跨越多行的用例描述,可以用双引号将其裹起来。 还可以使用这些分隔符: -- .. == \_\_。并且还可以在分隔符中间放置标题。

#### @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

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

### 2.4 基础示例

用箭头 --> 连接角色和用例。

横杠 -越多,箭头越长。通过在箭头定义的后面加一个冒号及文字的方式来添加标签。 在这个例子中, User 并没有定义, 而是直接拿来当做一个角色使用。

#### @startuml

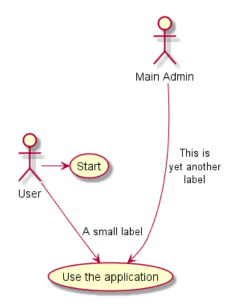
User -> (Start)

User --> (Use the application) : A small label

:Main Admin: ---> (Use the application) : This is\nyet another\nlabel

2.5 继承 2 用例图

#### @enduml



### 2.5 继承

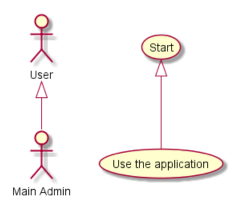
如果一个角色或者用例继承于另一个,那么可以用 < 1--符号表示。

@startuml

:Main Admin: as Admin (Use the application) as (Use)

User < | -- Admin (Start) < | -- (Use)

#### @enduml



### 2.6 使用注释

可以用 note left of, note right of, note top of, note bottom of 等关键字给一个对象添加注释。 注释还可以通过 note 关键字来定义,然后用.. 连接其他对象。

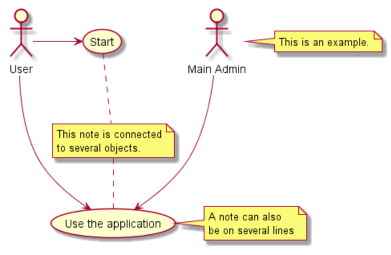
### @startuml

:Main Admin: as Admin (Use the application) as (Use)

User -> (Start)
User --> (Use)

2.7 构造类型 2 用例图

```
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 \ensuremath{\text{N2}}
(Start) .. N2
N2 .. (Use)
@enduml
```



### 2.7 构造类型

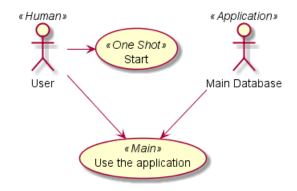
用 << 和 >> 来定义角色或者用例的构造类型。

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

@enduml

MySql --> (Use)

2.8 改变箭头方向 2 用例图



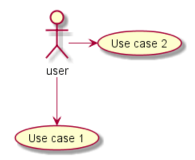
### 2.8 改变箭头方向

默认连接是竖直方向的,用 --表示,可以用一个横杠或点来表示水平连接。

### @startuml

:user: --> (Use case 1) :user: -> (Use case 2)

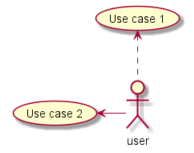
@enduml



也可以通过翻转箭头来改变方向。

#### @startuml

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



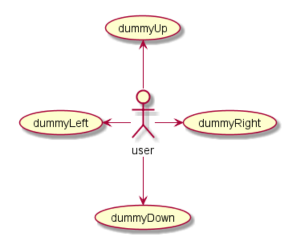
还可以通过给箭头添加 left, right, up 或 down 等关键字来改变方向。

#### @startuml

:user: -left-> (dummyLeft) :user: -right-> (dummyRight) :user: -up-> (dummyUp)

:user: -down-> (dummyDown)

2.9 分割图示 2 用例图



这些方向关键字也可以只是用首字母或者前两个字母的缩写来代替。 但是请注意,这样的缩写不要乱用,Graphviz 不喜欢这样。

### 2.9 分割图示

用 newpage 关键字将图示分解为多个页面。

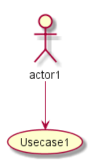
0startum1

:actor1: --> (Usecase1)

newpage

:actor2: --> (Usecase2)

@enduml



### 2.10 从左向右方向

默认从上往下构建图示。

@startuml

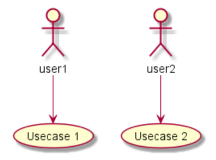
'default

top to bottom direction

user1 --> (Usecase 1)

user2 --> (Usecase 2)

2.11 显示参数 2 用例图

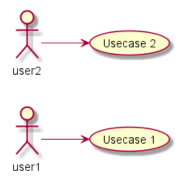


你可以用 left to right direction 命令改变图示方向。

#### @startuml

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

#### @enduml



### 2.11 显示参数

用 skinparam 改变字体和颜色。

可以在如下场景中使用:

- 在图示的定义中,
- 在引入的文件中,
- 在命令行或者 ANT 任务提供的配置文件中。

你也可以给构造的角色和用例指定特殊颜色和字体。

#### @startuml

skinparam handwritten true

skinparam usecase {
BackgroundColor DarkSeaGreen
BorderColor DarkSlateGray

BackgroundColor<< Main >> YellowGreen
BorderColor<< Main >> YellowGreen

ArrowColor Olive ActorBorderColor black ActorFontName Courier

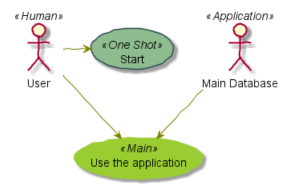
ActorBackgroundColor<< Human >> Gold
}



2.12 一个完整的例子 2 用例图

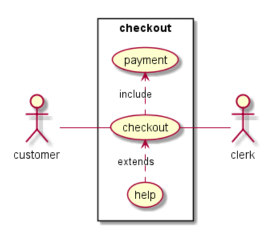
```
User << Human >>
:Main Database: as MySql << Application >>
(Start) << One Shot >>
(Use the application) as (Use) << Main >>
User -> (Start)
User --> (Use)
MySql --> (Use)
```

#### @enduml



### 2.12 一个完整的例子

```
@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
```



### 3 类图

### 3.1 类之间的关系

类之间的关系通过下面的符号定义:

Type	Symbol	Drawing
Extension (扩展)	<	$\rightarrow$
Composition (组合)	*	•
Aggregation (聚合)	0	<b>←</b>

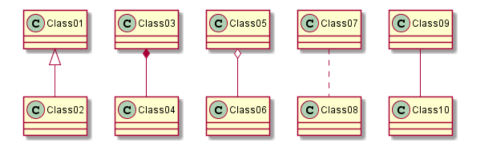
使用.. 来代替 -- 可以得到点线.

在这些规则下, 也可以绘制下列图形

#### @startuml

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

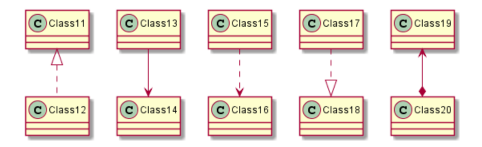
@enduml



#### 0startum1

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

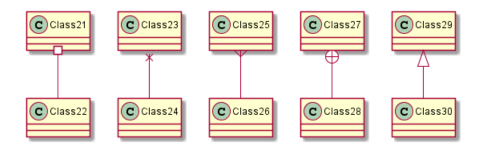
@enduml



#### @startuml

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

3.2 关系上的标识 3 类图



### 3.2 关系上的标识

在关系之间使用标签来说明时,使用:后接标签文字。 对元素的说明, 你可以在每一边使用 "" 来说明.

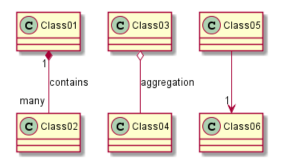
#### @startuml

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

ClassO3 o-- ClassO4 : aggregation

Class05 --> "1" Class06

#### @enduml

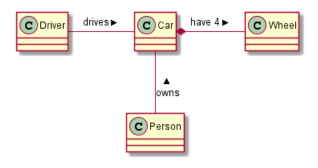


在标签的开始或结束位置添加 <或>以表明是哪个对象作用到哪个对象上。

## @startuml

class Car

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



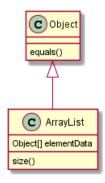
3.3 添加方法 3 类图

#### 添加方法 3.3

@enduml

为了声明字段(对象属性)或者方法,你可以使用后接字段名或方法名。 系统检查是否有括号来判断是方法还是字段。

```
@startuml
Object < | -- ArrayList
Object : equals()
ArrayList : Object[] elementData
ArrayList : size()
```



也可以使用 {} 把字段或者方法括起来

注意,这种语法对于类型/名字的顺序是非常灵活的。

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

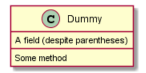




你可以(显式地)使用 {field}和 {method}修饰符来覆盖解析器的对于字段和方法的默认行为 <blockquote> You can use {field} and {method} modifiers to override default behaviour of the parser about fields and methods. </blockquote>

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

3.4 定义可访问性 3 类图



### 3.4 定义可访问性

一旦你定义了域或者方法,你可以定义相应条目的可访问性质。

Character	Icon for field	Icon for method	Visibility
_			private
#	♦	<b>\langle</b>	protected
~	Δ	<b>A</b>	package private
+	0	•	public

#### @startuml

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

#### @enduml



你可以采用以下命令停用这些特性 skinparam classAttributeIconSize 0:

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

#### @enduml



### 3.5 抽象与静态

通过修饰符 {static} 或者 {abstract},可以定义静态或者抽象的方法或者属性。 这些修饰符可以写在行的开始或者结束。也可以使用 {classifier} 这个修饰符来代替 {static}. @startuml



3.6 高级类体 3 类图

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



#### 高级类体 3.6

PlantUML 默认自动将方法和属性重新分组,你可以自己定义分隔符来重排方法和属性,下面的分隔符都 是可用的: -- .. == \_\_.

还可以在分隔符中添加标题:

```
@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
```





3.7 备注和模板 3.7 多注 3.7 多

### 3.7 备注和模板

模板通过类关键字 ("<<" 和">>") 来定义

你可以使用 note left of, note right of, note top of, note bottom of 这些关键字来添加备注。 你还可以在类的声明末尾使用 note left, note right, note top, note bottom 来添加备注。

此外,单独用 note 这个关键字也是可以的,使用 .. 符号可以作出一条连接它与其它对象的虚线。

#### @startuml

class Object << general >>
Object <|--- ArrayList</pre>

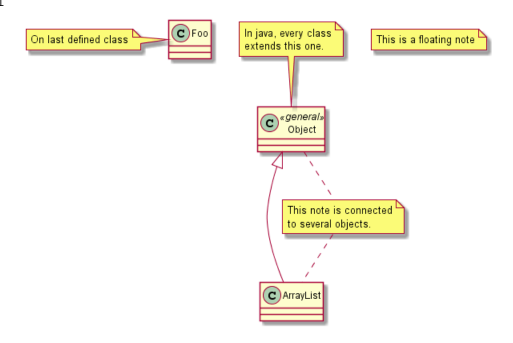
note top of Object : In java, every class\nextends this one.

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



### 3.8 更多注释

可以在注释中使用部分 html 标签:

- <b>
- <u>
- <i>
- <s>, <del>, <strike>
- <font color="#AAAAAA"> or <font color="colorName">
- <color: #AAAAAA> or <color: colorName>
- <size:nn> to change font size



**3.9** 链接的注释 **3** 类图

• <img src="file"> or <img:file>: the file must be accessible by the filesystem

你也可以在注释中展示多行。

你也可以在定义的 class 之后直接使用 note left, note right, note top, note bottom 来定义注释。

#### @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>

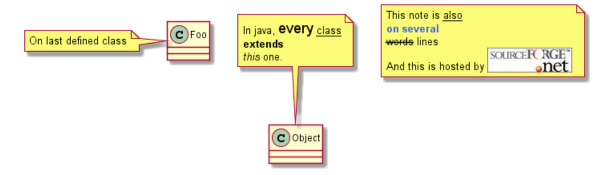
<b><color:royalBlue>on several</color>

<s>words</s> lines

And this is hosted by <img:sourceforge.jpg>

end note

#### @enduml



### 3.9 链接的注释

在定义链接之后, 你可以用 note on link 给链接添加注释

如果想要改变注释相对于标签的位置,你也可以用 note left on link, note right on link, note bottom on link。(对应位置分别在 label 的左边,右边,下边)

#### @startuml

class Dummy

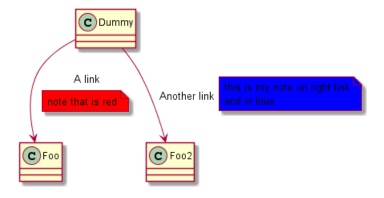
Dummy --> Foo : A link

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

3.10 抽象类和接口 3 类图



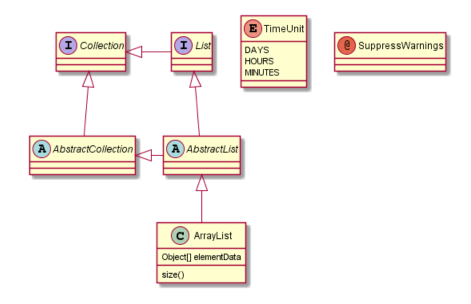
# 3.10 抽象类和接口

用关键字 abstract 或 abstract class 来定义抽象类。抽象类用斜体显示。也可以使用 interface, annotation 和 enum 关键字。

#### @startuml

```
abstract class AbstractList
abstract AbstractCollection
interface List
interface Collection
List < | -- AbstractList
Collection <|-- AbstractCollection</pre>
Collection < | - List
AbstractCollection < | - AbstractList
AbstractList < | -- ArrayList
class ArrayList {
  Object[] elementData
  size()
}
enum TimeUnit {
  DAYS
  HOURS
  MINUTES
}
annotation SuppressWarnings
```

3.11 使用非字母字符 3 类图



### 3.11 使用非字母字符

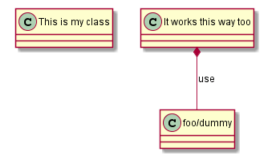
如果你想在类(或者枚举)的显示中使用非字母符号,你可以:

- 在类的定义中使用 as 关键字
- 在类名旁边加上 ""

#### @startuml

class "This is my class" as class1 class class2 as "It works this way too"

class2 \*-- "foo/dummy" : use @enduml



### 3.12 隐藏属性、函数等

通过使用命令"hide/show",你可以用参数表示类的显示方式。 基础命令是: hide empty members. 这个命令会隐藏空白的方法和属性。 除 empty members 外, 你可以用:

- empty fields 或者 empty attributes 空属性,
- empty methods 空函数,
- fields 或 attributes 隐藏字段或属性,即使是被定义了
- methods 隐藏方法,即使是被定义了
- members 隐藏字段 和方法,即使是被定义了
- circle 类名前带圈的,

*3.13* 隐藏类 3 类图

• stereotype 原型。

同样可以使用 hide 或 show 关键词,对以下内容进行设置:

- class 所有类,
- interface 所有接口,
- enum 所有枚举,
- <<foo1>> 实现 fool 的类,
- 一个既定的类名。

你可以使用 show/hide 命令来定义相关规则和例外。

### @startuml

```
class Dummy1 {
    +myMethods()
}

class Dummy2 {
    +hiddenMethod()
}

class Dummy3 <<Serializable>> {
    String name
}

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

#### @enduml







### 3.13 隐藏类

你也可以使用 show/hide 命令来隐藏类

如果你定义了一个大的!included 文件,且想在文件包含之后隐藏部分类,该功能会很有帮助。

### @startuml

```
class Foo1
class Foo2
Foo2 *-- Foo1
hide Foo2
```





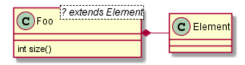
# 3.14 泛型 (generics)

你可以用〈和〉来定义类的泛型。

#### @startuml

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

#### @enduml



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

#### 3.15 指定标记(Spot)

通常标记字符(C, I, E or A)用于标记类(classes),接口(interface),枚举(enum)和抽象类(abstract classes)

但是当你想定义原型时,可以增加对应的单个字符及颜色,来定义自己的标记(spot),就像下面一样: @startuml

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





### 3.16 包

你可以通过关键词 package 声明包,同时可选的来声明对应的背景色(通过使用 html 色彩代码或名称)。 注意:包可以被定义为嵌套。

#### @startuml

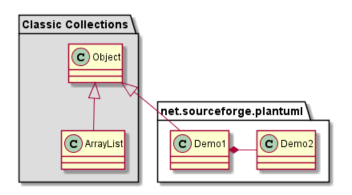
```
package "Classic Collections" #DDDDDDD {
  Object < | -- ArrayList
package net.sourceforge.plantuml {
```



3.17 包样式 3 类图

```
Object < | -- Demo1
Demo1 *- Demo2
```

@enduml

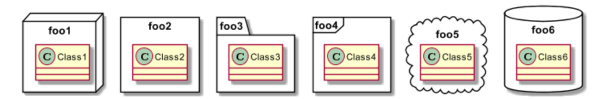


# 3.17 包样式

包可以定义不同的样式。

你可以通过以下的命令来设置默认样式: skinparam packageStyle,或者对包使用对应的模板:

```
@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
}
```



你也可以参考下面的示例来定义包之间的连线:

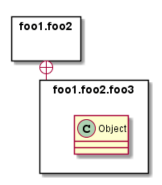
#### @startuml

@enduml

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

package foo1.foo2.foo3 {
   class Object
}

foo1.foo2 +-- foo1.foo2.foo3
```



### 3.18 命名空间 (Namespaces)

在使用包(package)时(区别于命名空间),类名是类的唯一标识。也就意味着,在不同的包(package)中的类,不能使用相同的类名。

<br/> <br/> Slockquote> 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. </blockquote>

在那种情况下(译注: 同名、不同全限定名类),你应该使用命名空间来取而代之。<blockquote> In that case, you should use namespaces instead of packages. </blockquote>

你可以从其他命名空间,使用全限定名来引用类,默认命名空间(译注:无名的命名空间)下的类,以一个"."开头(的类名)来引用(译注:示例中的 BaseClass).

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

注意: 你不用显示地创建命名空间: 一个使用全限定名的类会自动被放置到对应的命名空间。 <blockquote> Note that you don't have to explicitly create namespace: a fully qualified class is automatically put in the right namespace. </blockquote>

@startuml

class BaseClass

namespace net.dummy #DDDDDD {



```
.BaseClass < | -- Person

Meeting o-- Person

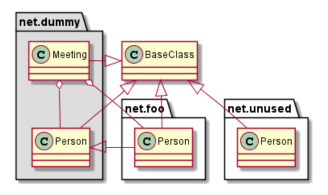
.BaseClass < | -- Meeting
}

namespace net.foo {
  net.dummy.Person < | -- Person
  .BaseClass < | -- Person

net.dummy.Meeting o-- Person
}

BaseClass < | -- net.unused.Person
```

### @enduml



<br/> <blockquote> - .BaseClass 为默认命名空间下的类 - net.unused. 为自动生成的命名空间 </blockquote>

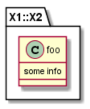
### 3.19 自动创建命名空间

使用命令 set namespaceSeparator ??? 你可以自定义命名空间分隔符(为"."以外的字符).

### @startuml

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

#### @enduml



禁止自动创建包则可以使用 set namespaceSeparator none.

#### 0startum1

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



3.20 棒棒糖接口 3 类图

}

@enduml



### 3.20 棒棒糖接口

需要定义棒棒糖样式的接口时可以遵循以下语法:

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

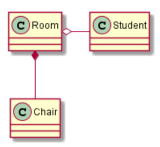
@startuml class foo bar ()- foo @enduml



### 3.21 改变箭头方向

类之间默认采用两个破折号 -- 显示出垂直方向的线. 要得到水平方向的可以像这样使用单破折号 (或者 点):

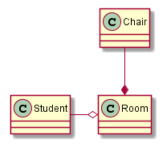
@startuml Room o- Student Room \*-- Chair @enduml



你也可以通过改变倒置链接来改变方向

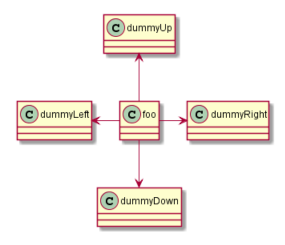
@startuml Student -o Room Chair --\* Room @enduml

"关系"类 3.22 3 类图



也可通过在箭头内部使用关键字,例如 left, right, up 或者 down,来改变方向

### @startuml foo -left-> dummyLeft foo -right-> dummyRight foo -up-> dummyUp foo -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-).

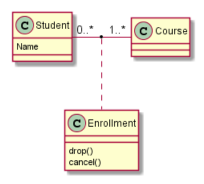
Please note that you should not abuse this functionality: Graphviz gives usually good results without tweaking.

#### "关系"类 3.22

你可以在定义了两个类之间的关系后定义一个 关系类 association class 例如:

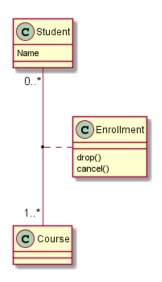
```
@startuml
class Student {
  Name
}
Student "0..*" - "1..*" Course
(Student, Course) .. Enrollment
class Enrollment {
  drop()
  cancel()
}
@enduml
```

3.23 皮肤参数 3 类图



```
也可以用另一种方式:
```

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



# 3.23 皮肤参数

用 skinparam 改变字体和颜色。

可以在如下场景中使用:

- 在图示的定义中,
- 在引入的文件中,
- 在命令行或者 ANT 任务提供的配置文件中。

#### @startuml

skinparam class {
BackgroundColor PaleGreen
ArrowColor SeaGreen
BorderColor SpringGreen



```
}
{\tt skinparam\ stereotypeCBackgroundColor\ YellowGreen}
Class01 "1" *-- "many" Class02 : contains
ClassO3 o-- ClassO4 : aggregation
@enduml
                                    C Class01
                                                   C Class03
                                        contains
                                                       aggregation
                                   many
```

C Class02

C Class04

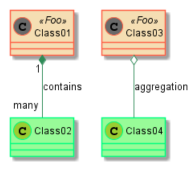
## 3.24 Skinned Stereotypes

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
\verb|skinparam| | \verb|stereotypeCBackgroundColor| | YellowGreen|
skinparam stereotypeCBackgroundColor<< Foo >> DimGray
Class01 <<Foo>>
Class03 <<Foo>>
Class01 "1" *-- "many" Class02 : contains
Class03 o-- Class04 : aggregation
```

### @enduml



### Color gradient

It's possible to declare individual color for classes or note using the # notation.



*3.26* 辅助布局 3 类图

You can use either standard color name or RGB code.

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

- |,
- /,
- \,
- or -

depending the direction of the gradient.

For example, you could have:

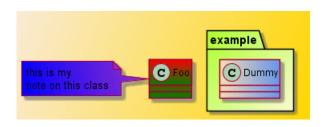
```
@startuml
```

```
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
}
```

#### @enduml



### 3.26 辅助布局

有时候,默认布局并不完美...

你可以使用 together 关键词将某些类进行分组:布局引擎会尝试将它们捆绑在一起(如同在一个包 (package) 内)

你也可以使用建立 隐藏链接的方式来强制布局

#### @startuml

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

3.27 拆分大文件 3 类图

#### @enduml







### 3.27 拆分大文件

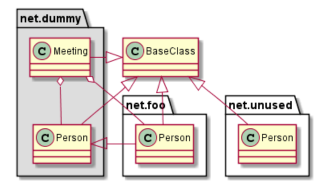
有些情况下,会有一些很大的图片文件。

可以用 page (hpages)x(vpages)这个命令把生成的图片文件拆分成若干个文件。 hpages 用来表示水平方向页面数, and vpages 用来表示垂直方面页面数。 你也可以使用特定的皮肤设定来给分页添加边框(见例子)

```
0startum1
```

```
' 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
.BaseClass < | - Meeting
}
namespace net.foo {
  net.dummy.Person <|- Person</pre>
  .BaseClass < | -- Person
  net.dummy.Meeting o-- Person
}
BaseClass < | -- net.unused.Person
@enduml
```

3.27 拆分大文件 3 类图



#### 活动图 4

#### 简单活动 4.1

使用(\*)作为活动图的开始点和结束点。 有时, 你可能想用 (\*top)强制开始点位于图示的顶端。

使用 --> 绘制箭头。

#### 0startum1

(\*) --> "First Activity" "First Activity" --> (\*)

#### @enduml



# 4.2 箭头上的标签

默认情况下,箭头开始于最接近的活动。 可以用 [和] 放在箭头定义的后面来添加标签。

### @startuml

(\*) --> "First Activity" -->[You can put also labels] "Second Activity" --> (**\***)

#### @enduml



### 4.3 改变箭头方向

你可以使用 -> 定义水平方向箭头,还可以使用下列语法强制指定箭头的方向:

• -down-> (default arrow)



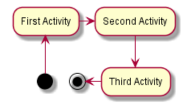
4.4 分支 4 活动图

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

#### @startuml

(\*) -up-> "First Activity" -right-> "Second Activity" --> "Third Activity" -left-> (\*)

### @enduml



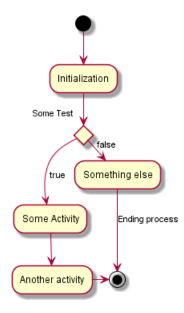
### 4.4 分支

你可以使用关键字 if/then/else 创建分支。

#### @startuml

(\*) --> "Initialization"

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



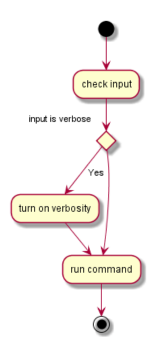
不过,有时你可能需要重复定义同一个活动:



4.5 更多分支 4 活动图

#### @startuml

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



### 4.5 更多分支

默认情况下,一个分支连接上一个最新的活动,但是也可以使用 if 关键字进行连接。 还可以嵌套定义分支。

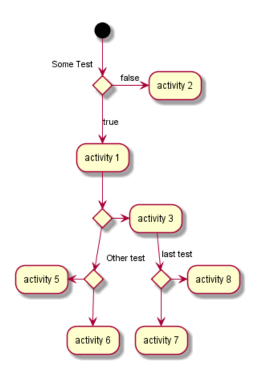
### @startuml

```
(*) --> if "Some Test" then
  -->[true] "activity 1"
 if "" then
-> "activity 3" as a3
  else
if "Other test" then
  -left-> "activity 5"
else
  --> "activity 6"
endif
  endif
else
 ->[false] "activity 2"
endif
```

4.6 同步 4 活动图

a3 --> if "last test" then --> "activity 7" else -> "activity 8" endif

### @enduml



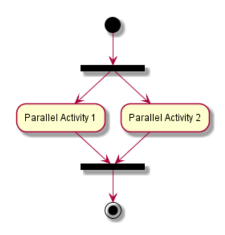
# 4.6 同步

你可以使用 === code === 来显示同步条。

### @startuml

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

4.7 长的活动描述 4 活动图



### 4.7 长的活动描述

定义活动时可以用 \n 来定义跨越多行的描述。

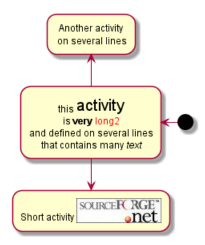
还可以用 as 关键字给活动起一个短的别名。这个别名可以在接下来的图示定义中使用。

#### @startuml

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

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

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



### 4.8 注释

你可以在活动定义之后用 note left, note right, note top or note bottom, 命令给活动添加注释。如果想给开始点添加注释,只需把注释的定义放在活动图最开始的地方即可。 也可以用关键字 endnote 定义多行注释。

#### @startuml

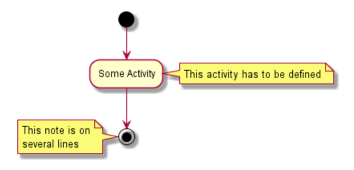
(\*) --> "Some Activity"
note right: This activity has to be defined
"Some Activity" --> (\*)



4.9 分区 4 活动图

```
note left
 This note is on
 several lines
end note
```

#### @enduml



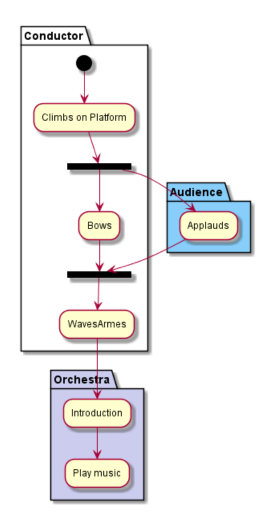
### 4.9 分区

用关键字 partition 定义分区,还可以设置背景色 (用颜色名或者颜色值)。 定义活动的时候,它自动被放置到最新的分区中。 用}结束分区的定义。

#### 0startum1

```
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"
}
```

4.10 显示参数 4 活动图



#### 4.10 显示参数

用 skinparam 命令修改字体和颜色。

如下场景可用:

- 在图示定义中
- 在引入的文件中
- 在命令行或 ANT 任务提供的配置文件中。

还可以为构造类型指定特殊颜色和字体。

### @startuml

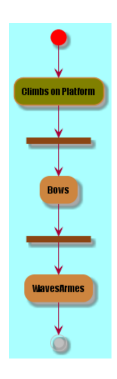
```
skinparam backgroundColor #AAFFFF
skinparam activity {
  StartColor red
  BarColor SaddleBrown
  EndColor Silver
  BackgroundColor Peru
  BackgroundColor<< Begin >> Olive
  BorderColor Peru
  FontName Impact
}
```

(\*) --> "Climbs on Platform" << Begin >>

4.11 八边形活动 4 活动图

- --> === S1 ===
- --> Bows
- --> === S2 ===
- --> WavesArmes
- --> (\*)

@enduml



# 4.11 八边形活动

可用用 skinparam activityShape octagon 命令将活动的外形改为八边形。

#### @startuml

'Default is skinparam activityShape roundBox skinparam activityShape octagon

### @enduml



### 4.12 一个完整的例子

#### @startuml

title Servlet Container

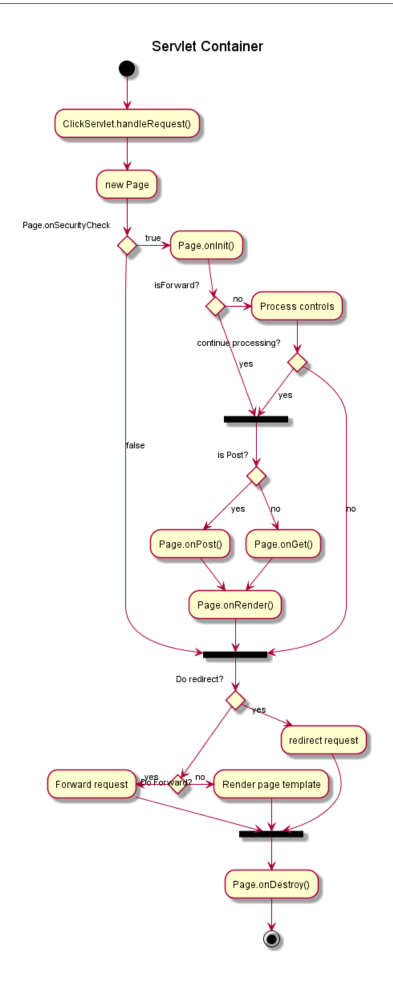
(\*) --> "ClickServlet.handleRequest()"



4.12 一个完整的例子 4 活动图

```
--> "new Page"
if "Page.onSecurityCheck" then
 ->[true] "Page.onInit()"
  if "isForward?" then
   ->[no] "Process controls"
   if "continue processing?" then
 -->[yes] ===RENDERING===
   else
 -->[no] ===REDIRECT_CHECK===
   endif
  else
  -->[yes] ===RENDERING===
  endif
 if "is Post?" then
-->[yes] "Page.onPost()"
--> "Page.onRender()" as render
--> ===REDIRECT_CHECK===
  else
-->[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()"
-->(*)
```

4.12 一个完整的例子 4 活动图



# 5 活动图 (新语法)

当前活动图 (activity diagram) 的语法有诸多限制和缺点,比如代码难以维护。 所以从 V7947 开始提出一种全新的、更好的语法格式和软件实现供用户使用 (beta 版)。 就像序列图一样,新的软件实现的另一个优点是它不再依赖于 Graphviz。 新的语法将会替换旧的语法。然而考虑到兼容性,旧的语法仍被能够使用以确保向前兼容。 但是我们鼓励用户使用新的语法格式。

### 5.1 简单活动图

活动标签 (activity label) 以冒号开始,以分号结束。 文本格式支持 creole wiki 语法。 活动默认安装它们定义的顺序就行连接。

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



### 5.2 开始/结束

你可以使用关键字 start 和 stop表示图示的开始和结束。

@startuml

start

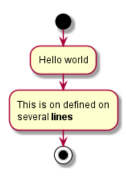
:Hello world;

:This is on defined on

several \*\*lines\*\*;

stop

@enduml



也可以使用 end 关键字。

@startuml
start

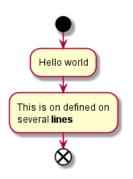
:Hello world;

:This is on defined on several \*\*lines\*\*;



5.3 条件语句 5 活动图 *(*新语法 *)* 

end @enduml



### 5.3 条件语句

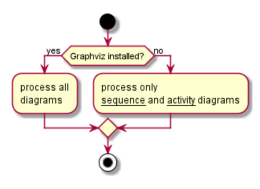
在图示中可以使用关键字 if, then 和 else 设置分支测试。标注文字则放在括号中。

@startuml

start

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

@enduml

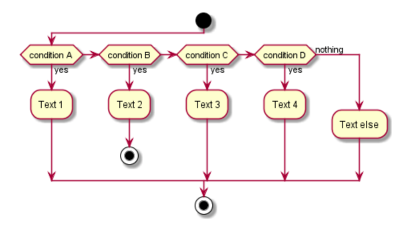


也可以使用关键字 elseif 设置多个分支测试。

```
@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;
```

5.4 重复循环 5 活动图 (新语法)

endif stop @enduml



#### 重复循环 5.4

你可以使用关键字 repeat 和 repeatwhile 进行重复循环。

@startuml

start

repeat

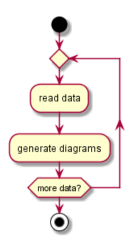
:read data;

:generate diagrams;

repeat while (more data?)

stop

@enduml



### 5.5 while 循环

可以使用关键字 while 和 end while 进行 while 循环。

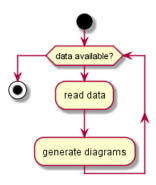
0startum1

start



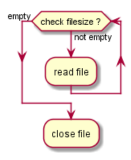
5.6 并行处理 5 活动图 (新语法)

```
while (data available?)
  :read data;
  :generate diagrams;
\verb"endwhile"
stop
@enduml
```



还可以在关键字 endwhile 后添加标注,还有一种方式是使用关键字 is。

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



### 5.6 并行处理

你可以使用关键字 fork, fork again 和 end fork 表示并行处理。

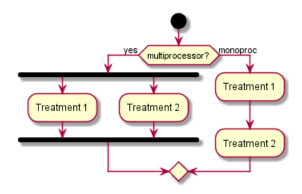
# @startuml

start

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

5.7 注释 5 活动图 *(*新语法)

#### @enduml



### 5.7 注释

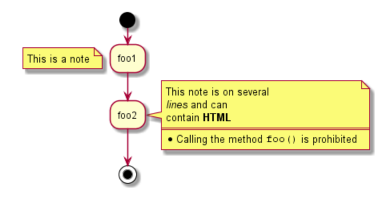
文本格式支持 creole wiki 语法。

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
```

#### @enduml



### 5.8 颜色

你可以为活动 (activity) 指定一种颜色。

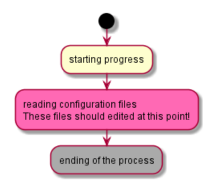
@startuml

start
:starting progress;
#HotPink:reading configuration files

5.9 箭头 5 活动图 (新语法)

These files should edited at this point!; #AAAAA: ending of the process;

#### @enduml



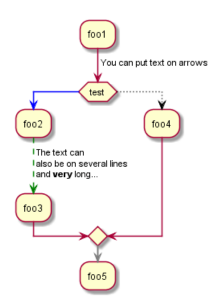
### 5.9 箭头

使用 -> 标记, 你可以给箭头添加文字或者修改箭头颜色。

同时,你也可以选择点状 (dotted),条状 (dashed),加粗或者是隐式箭头

```
@startuml
```

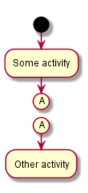
```
:foo1;
-> You can put text on arrows;
if (test) then
  -[#blue]->
  :foo2;
  -[#green,dashed]-> The text can
  also be on several lines
  and **very** long...;
  :foo3;
else
  -[#black,dotted]->
  :foo4;
endif
-[#gray,bold]->
:foo5;
@enduml
```



# 5.10 连接器 (Connector)

你可以使用括号定义连接器。

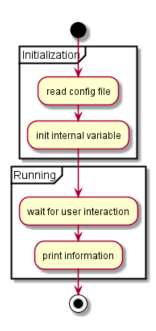
```
@startuml
start
:Some activity;
(A)
detach
(A)
:Other activity;
@enduml
```



#### 组合 (grouping) 5.11

通过定义分区 (partition), 你可以把多个活动组合 (group) 在一起。

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



# 5.12 泳道 (Swimlanes)

你可以使用管道符 | 来定义泳道。 还可以改变泳道的颜色。

@startuml

|Swimlane1|

start

:foo1;

|#AntiqueWhite|Swimlane2|

:foo2;

:foo3;

|Swimlane1|

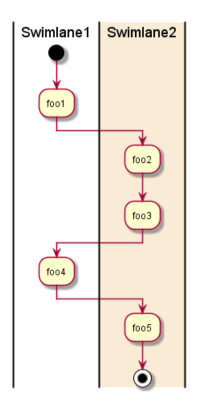
:foo4;

|Swimlane2|

:foo5;

stop

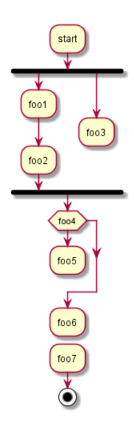
5 活动图 (新语法) 5.13 分离 (detach)



## 5.13 分离 (detach)

可以使用关键字 detach 移除箭头。

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



## 5.14 特殊领域语言 (SDL)

通过修改活动标签最后的分号分隔符(;),可以为活动设置不同的形状。

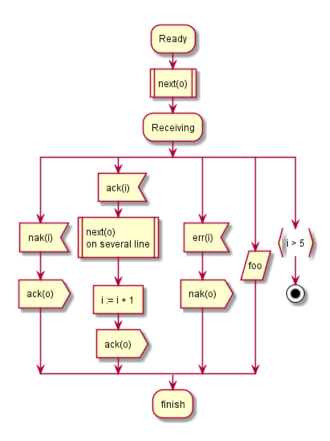
- <
- >
- /
- ]
- }

#### @startuml

- :Ready;
- :next(o)|
- :Receiving;
- split
  - :nak(i)<
  - :ack(o)>
- split again
- :ack(i)<
- :next(o)
- on several line|
- :i := i + 1]
- :ack(o)>
- split again
  - :err(i)<
- :nak(o)>
- split again
- :foo/
- split again
- :i > 5

5.15 一个完整的例子 5 活动图 (新语法)

stop end split :finish; @enduml



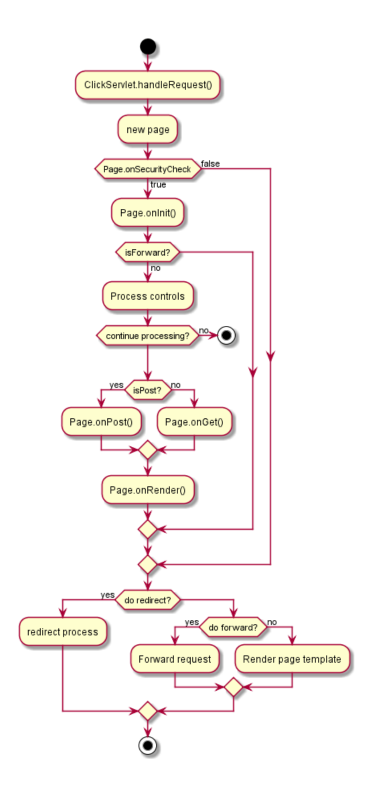
## 5.15 一个完整的例子

#### @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
\verb"endif"
if (isPost?) then (yes)
  :Page.onPost();
else (no)
  :Page.onGet();
endif
:Page.onRender();
  endif
else (false)
endif
if (do redirect?) then (yes)
```

5.15 一个完整的例子 5 活动图 (新语法)

```
:redirect process;
  if (do forward?) then (yes)
:Forward request;
  else (no)
:Render page template;
  endif
endif
stop
```



#### 组件图 6

我们来看几个例子:

## 6.1 组件

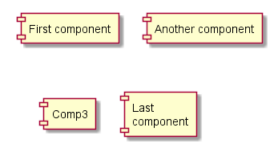
组件必须用中括号括起来。

还可以使用关键字 component 定义一个组件。并且可以用关键字 as 给组件定义一个别名。这个别名可 以在稍后定义关系的时候使用。

#### @startuml

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

#### @enduml



## 6.2 接口

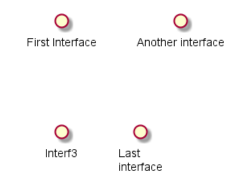
接口可以使用()来定义(因为这个看起来像个圆)。

还可以使用关键字 interface 关键字来定义接口。并且还可以使用关键字 as 定义一个别名。这个别名 可以在稍后定义关系的时候使用。

我们稍后可以看到,接口的定义是可选的。

#### @startuml

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



**6.3** 基础的示例 6 组件图

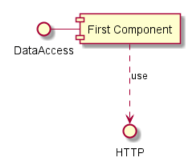
### 6.3 基础的示例

元素之间可以使用虚线 (..)、直线 (--)、箭头 (-->) 进行连接。

#### @startuml

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

#### @enduml



## **6.4** 使用注释

你可以使用 note left of, note right of, note top of, note bottom of 等关键字定义相对于对象位置的注释。

也可以使用关键字 note 单独定义注释,然后使用虚线(..)将其连接到其他对象。

#### @startuml

interface "Data Access" as DA

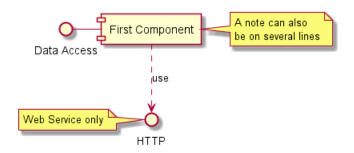
DA - [First Component]

[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



## 6.5 组合组件

你可以使用多个关键字将组件和接口组合在一起。

• package



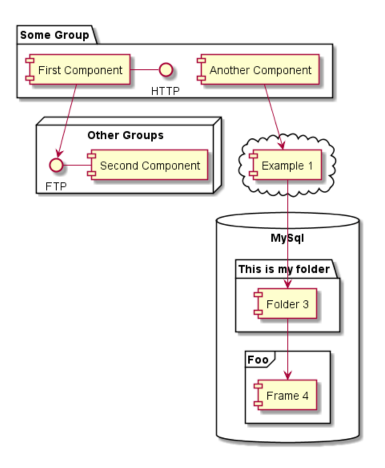
6.5 组合组件 6 组件图

```
• 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]

6.6 改变箭头方向 6 组件图



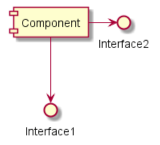
## 6.6 改变箭头方向

默认情况下,对象之间用 --连接,并且连接是竖直的。不过可以使用一个横线或者点设置水平方向的连 接,就行这样:

@startuml

[Component] --> Interface1 [Component] -> Interface2

@enduml

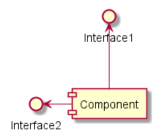


也可以使用反向连接:

@startuml

Interface1 <-- [Component]</pre> Interface2 <- [Component]</pre>

6.7 使用 UML2 标记符 6 组件图



还可以使用关键字 left, right, up or down 改变箭头方向。

#### @startuml

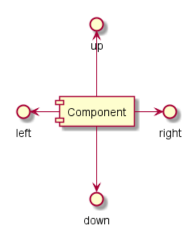
[Component] -left-> left

[Component] -right-> right

[Component] -up-> up

[Component] -down-> down

@enduml



允许使用方向单词的首字母或者前两个字母表示方向(例如 -d-,-do-,-down-都是等价的)。 请不要乱用这些功能: Graphviz(PlantUML 的后端引擎) 不喜欢这个样子。

## **6.7** 使用 UML2 标记符

命令 skinparam componentStyle uml2可以切换到UML2标记符。

#### @startuml

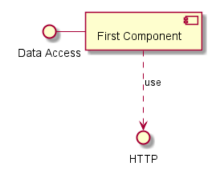
 ${\tt skinparam} \ {\tt componentStyle} \ {\tt uml2}$ 

interface "Data Access" as DA

DA - [First Component]

[First Component] ..> HTTP : use

6.8 长描述 6 组件图



## 6.8 长描述

可以用方括号"[]"在连线上添加描述。

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

> This component has a long comment on several lines

## 6.9 不同的颜色表示

你可以在声明一个组件时加上颜色的声明。

@startuml

component [Web Server] #Yellow @enduml



## 6.10 在定型组件中使用精灵图

你可以在定型组件中使用精灵图(sprite)。

### @startuml

sprite \$businessProcess [16x16/16] {

FFFFFFFFFFFFFFF

FFFFFFFFFFFFFFF

FFFFFFFFFFFFFF

FFFFFFFFFFFFFF

FFFFFFFFFFFFFFF

FFFFFFFFFF00FFFF

FF0000000000FFF

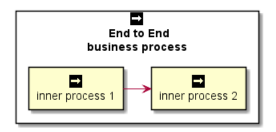
FF000000000000FF

FF0000000000FFF

FFFFFFFFFOOFFFF 



6.11 显示参数 6 组件图



### 6.11 显示参数

用 skinparam 改变字体和颜色。

可以在如下场景中使用:

- 在图示的定义中,
- 在引入的文件中,
- · 在命令行或者 ANT 任务提供的配置文件中。

可以为构造类型和接口定义特殊的颜色和字体。

#### @startuml

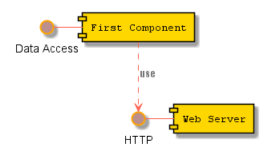
```
skinparam interface {
  backgroundColor RosyBrown
  borderColor orange
skinparam component {
  FontSize 13
  BackgroundColor<<Apache>> Red
  BorderColor<<Apache>> #FF6655
  FontName Courier
  BorderColor black
  BackgroundColor gold
  ArrowFontName Impact
  ArrowColor #FF6655
  ArrowFontColor #777777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

6.11 显示参数 6 组件图

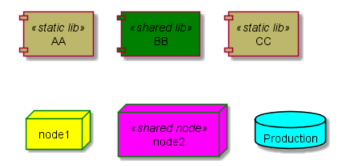
### HTTP - [Web Server] << Apache >>

#### @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
```



#### 状态图 7

## 7.1 简单状态

使用([\*])开始和结束状态图。

使用 --> 添加箭头。

@startuml

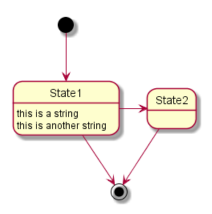
[\*] --> State1 State1 --> [\*]

State1 : this is a string

State1: this is another string

State1 -> State2 State2 --> [\*]

@enduml



## 7.2 Change state rendering

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

@startuml

hide empty description

[\*] --> State1

State1 --> [\*]

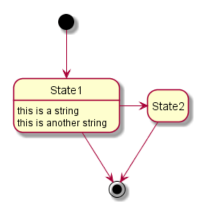
State1 : this is a string

State1: this is another string

State1 -> State2

State2 --> [\*]

7.3 合成状态 7 状态图

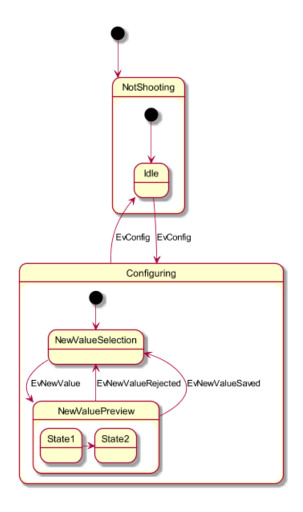


### 7.3 合成状态

一个状态也可能是合成的,必须使用关键字 state 和花括号来定义合成状态。

```
@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
```

7.4 长名字 7 状态图



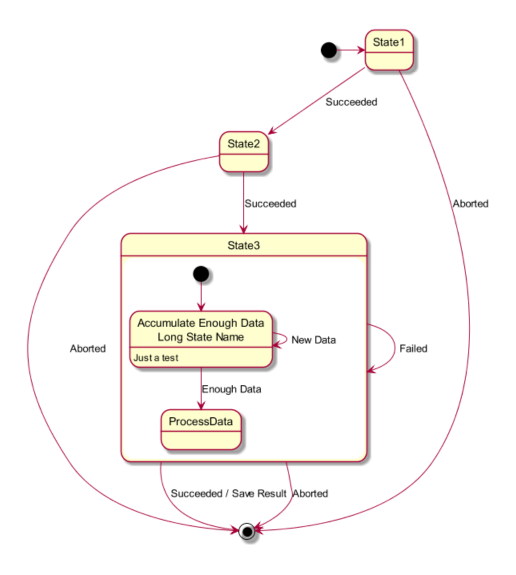
## 7.4 长名字

@startuml scale 600 width

也可以使用关键字 state 定义长名字状态。

```
[*] -> 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
```

7.5 并发状态 7 状态图



## 7.5 并发状态

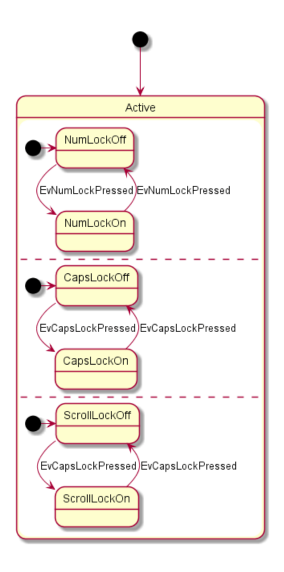
```
用 -- or || 作为分隔符来合成并发状态。
```

```
@startuml
```

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

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

7.6 箭头方向 7 状态图



## 7.6 箭头方向

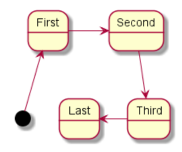
使用 -> 定义水平箭头,也可以使用下列格式强制设置箭头方向:

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

#### @startuml

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

7.7 注释 7 状态图



可以用首字母缩写或者开始的两个字母定义方向(如,-d-,-down-和-do-是完全等价的)。 请不要滥用这些功能, Graphviz 不喜欢这样。

## 7.7 注释

可以用 note left of, note right of, note top of, note bottom of 关键字来定义注释。 还可以定义多行注释。

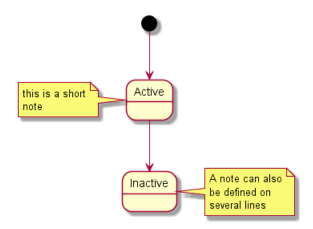
@startuml

[\*] --> 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

#### @enduml



以及浮动注释。

@startuml

state foo note "This is a floating note" as N1



7.8 更多注释 7.8 发生 7 状态图

## 7.8 更多注释

可以在合成状态中放置注释。

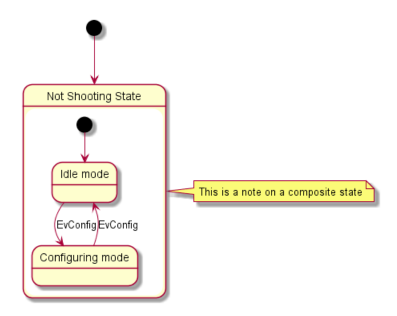
#### @startuml

#### [\*] --> NotShooting

```
state "Not Shooting State" as NotShooting {
  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



## **7.9** 显示参数

用 skinparam 改变字体和颜色。

可以在如下场景中使用:

- 在图示的定义中,
- 在引入的文件中,
- 在命令行或者 ANT 任务提供的配置文件中。

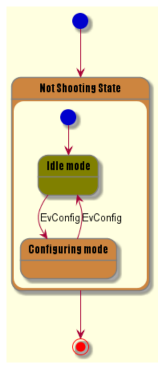
还可以为状态的构造类型指定特殊的字体和颜色。

#### @startuml

```
skinparam backgroundColor LightYellow
skinparam state {
   StartColor MediumBlue
   EndColor Red
   BackgroundColor Peru
   BackgroundColor<<Warning>> Olive
   BorderColor Gray
   FontName Impact
```

7.9 显示参数 7 状态图

```
}
[*] --> 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
```



#### 对象图 8

## 8.1 对象的定义

使用关键字 object 定义实例。

@startuml

object firstObject

object "My Second Object" as o2

@enduml



## 8.2 对象之间的关系

对象之间的关系用如下符号定义:

Type	Symbol	Image
Extension	<	$\leftarrow$
Composition	*	•
Aggregation	0	<b>←</b>

也可以用 .. 来代替 -- 以使用点线。

知道了这些规则,就可以画下面的图:

可以用冒号给关系添加标签,标签内容紧跟在冒号之后。

用双引号在关系的两边添加基数。

#### @startuml

object Object01

object Object02

object Object03

object Object04

object Object05

object Object06

object Object07

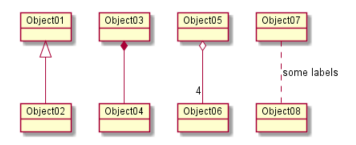
object Object08

Object01 < | -- Object02 Object03 \*-- Object04

Object05 o-- "4" Object06

Object07 .. Object08 : some labels

@enduml



## 8.3 添加属性

用冒号加属性名的形式声明属性。



#### @startuml

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

@enduml

user name = "Dummy" id = 123

也可以用大括号批量声明属性。

```
@startuml
```

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

@enduml

user name = "Dummy" id = 123

# 8.4 类图中的通用特性

- 可见性
- 定义注释
- 使用包
- 美化输出内容

## 9 时序图

这只是个提案,主题和内容可能改变.

非常欢迎您参与这个新特性的讨论。您的反馈、创意和建议可以帮助我们找寻适合的解决方案。

## 9.1 声明参与者

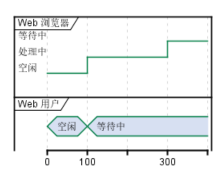
使用 concise or robust 关键字声明参与者, 选择哪个取决于所需的显示样式。通过 @ 标注, 和 is 动词定义状态.

@startuml robust "Web 浏览器" as WB concise "Web 用户" as WU

@O WU is 空闲 WB is 空闲

@100 WU is 等待中 WB is 处理中

@300 WB is 等待中 @enduml



## 9.2 增加消息

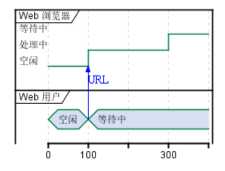
使用下述的语法增加对消息的描述。

@startuml robust "Web 浏览器" as WB concise "Web 用户" as WU

@O WU is 空闲 WB is 空闲

@100 WU -> WB : URL WU is 等待中 WB is 处理中

0300 WB is 等待中 @enduml 9.3 相对时间 9 时序图



## 9.3 相对时间

It is possible to use relative time with @.

@startuml

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

@0

WU is Idle

WB is Idle

DNS is Idle

@+100

WU -> WB : URL

WU is Waiting

WB is Processing

@+200

WB is Waiting

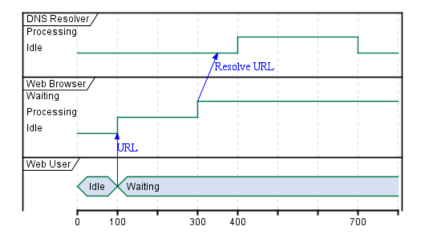
WB -> DNS@+50 : Resolve URL

@+100

DNS is Processing

@+300

DNS is Idle



## 9.4 Participant oriented

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

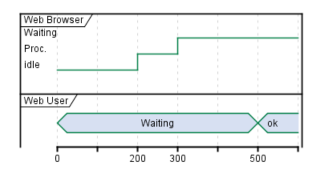
@startuml
robust "Web Browser" as WB
concise "Web User" as WU

@WB

0 is idle
+200 is Proc.
+100 is Waiting

@WU

0 is Waiting +500 is ok @enduml

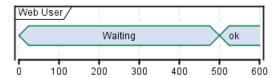


## 9.5 Setting scale

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



### 9.6 Initial state

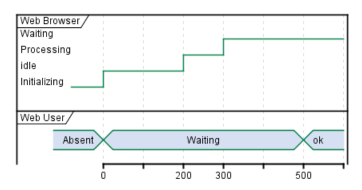
You can also define an inital state.

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

WB is Initializing WU is Absent

9.7 Intricated state 9 时序图

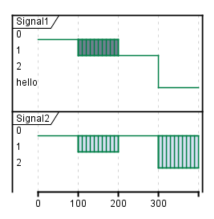
```
@WB
0 is idle
+200 is Processing
+100 is Waiting
@WU
0 is Waiting
+500 is ok
@enduml
```



## 9.7 Intricated state

A signal could be in some undefined state.

```
@startuml
robust "Signal1" as S1
\verb"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
```

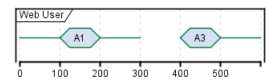


9 时序图 9.8 Hidden state

### 9.8 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
@500
WU is {-}
```



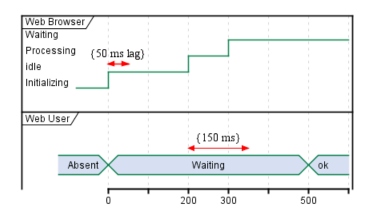
## Adding constraint

@enduml

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
```

9 时序图 9.10 Adding texts



## 9.10 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

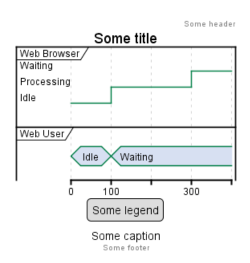
WU is Idle WB is Idle

@100

WU is Waiting WB is Processing

@300

WB is Waiting @enduml



#### **10 Gantt 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.

The Gantt is described in *natural* language, using very simple sentences (subject-verb-complement).

#### 10.1 **Declaring tasks**

Tasks defined using square bracket. Their durations are defined using the last verb:

0startgantt [Prototype design] lasts 15 days [Test prototype] lasts 10 days @endgantt

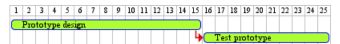


### **Adding constraints**

It is possible to add constraints between task.

@startgantt

[Prototype design] lasts 15 days [Test prototype] lasts 10 days [Test prototype] starts at [Prototype design]'s end @endgantt



**@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 @endgantt



#### 10.3 Short names

It is possible to define short name for tasks with the as keyword.

[Prototype design] as [D] lasts 15 days [Test prototype] as [T] lasts 10 days [T] starts at [D]'s end @endgantt



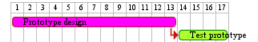
10.4 Customize colors 10 GANTT DIAGRAM

#### 10.4 Customize colors

It also possible to customize colors.

@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



#### 10.5 Milestone

You can define Milestones using the happens verb.

@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



#### 10.6 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



### 10.7 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

ΑF	RI	L											AP	RIL	M	ΑY					
			Th 12			M 10	-		F1 20	Mo 23	We 25			Mo 30		We 2	Th 3	Fr 4		Mo 7	Tu 8
	Pro	tot	ype	des	ign											ņ					

## 10.8 Simplified task succession

It's possible to use the then keyword to denote consecutive tasks.

@startgantt

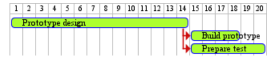
[Prototype design] lasts 14 days then [Test prototype] lasts 4 days then [Deploy prototype] lasts 6 days @endgantt



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



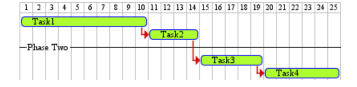
### 10.9 Separator

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



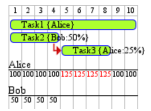
### 10.10 Working with resources

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



#### 10.11 **Complex example**

It also possible to use the and conjunction.

You can also add delays in constraints.

#### @startgantt

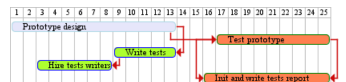
[Prototype design] lasts 13 days and is colored in Lavender/LightBlue

[Test prototype] lasts 9 days and is colored in Coral/Green and starts 3 days after [Prototype design] 's e [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]'s @endgantt



#### 思维导图 11

思维导图还处于测试阶段:语法随时可能更改。

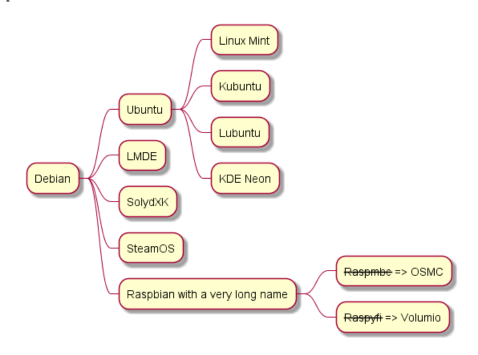
#### OrgMode 语法 11.1

同时兼容 OrgMode 语法。

@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



## 11.2 去除外边框

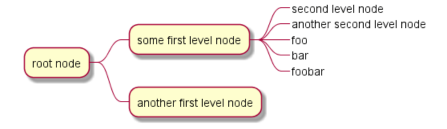
你可以用下划线去除外边框。

#### @startmindmap

- \* root node
- \*\* some first level node
- \*\*\*\_ second level node
- \*\*\*\_ another second level node
- \*\*\*\_ foo
- \*\*\*\_ bar
- \*\*\*\_ foobar
- \*\* another first level node

11.3 运算符 11 思维导图

#### @endmindmap

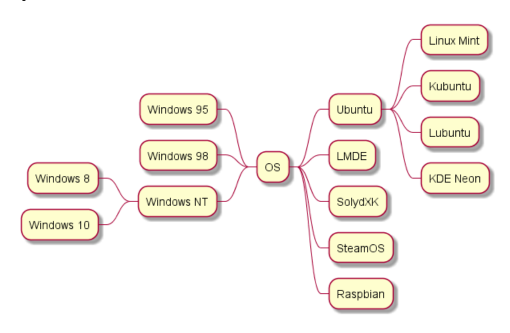


## 11.3 运算符

你可以使用下面的运算符来决定图形方向。

#### @startmindmap

- + OS
- ++ Ubuntu
- +++ Linux Mint
- +++ Kubuntu
- +++ Lubuntu
- +++ KDE Neon
- ++ LMDE
- ++ SolydXK
- ++ SteamOS
- ++ Raspbian
- -- Windows 95
- -- Windows 98
- -- Windows NT
- --- Windows 8
- --- Windows 10
- @endmindmap



## 11.4 Markdown 语法

同时兼容 Markdown 语法。

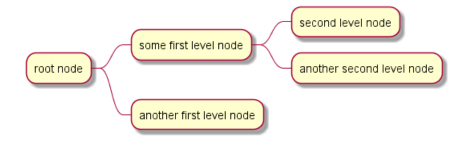
@startmindmap



11.5 改变图形方向 11 思维导图

- \* root node
- \* some first level node
- \* second level node
- \* another second level node
- \* another first level node

@endmindmap



## 11.5 改变图形方向

你可以同时使用图形的左右两侧。

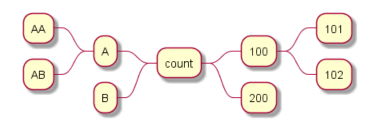
#### @startmindmap

- \* count
- \*\* 100
- \*\*\* 101
- \*\*\* 102
- \*\* 200

#### left side

- \*\* A
- \*\*\* AA
- \*\*\* AB

 ${\tt @endmindmap}$ 



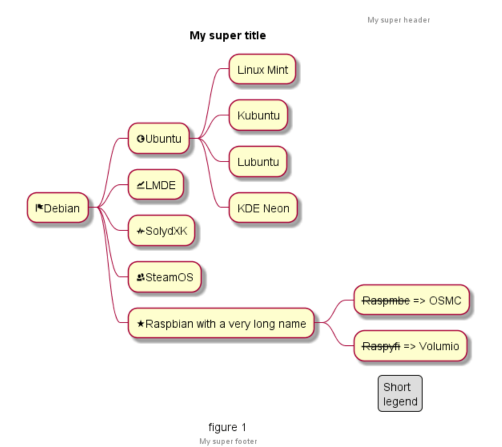
## 11.6 完整示例

@startmindmap caption figure 1 title My super title

- \* <&flag>Debian
- \*\* <&globe>Ubuntu
- \*\*\* Linux Mint
- \*\*\* Kubuntu
- \*\*\* Lubuntu
- \*\*\* KDE Neon
- \*\* <&graph>LMDE

11.6 完整示例 11 思维导图

```
** <&pulse>SolydXK
** <&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
```



### 12 Work Breakdown Structure

WBS diagram are still in beta: the syntax may change without notice.

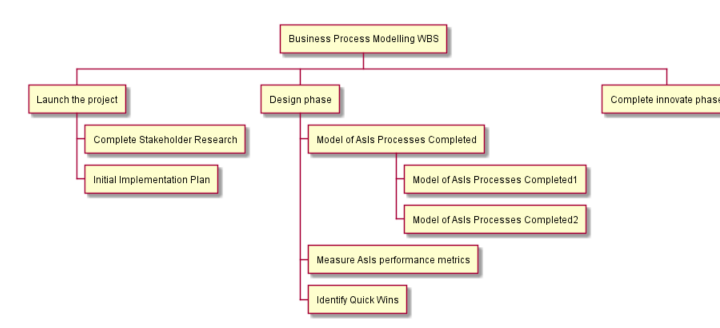
### OrgMode syntax

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**

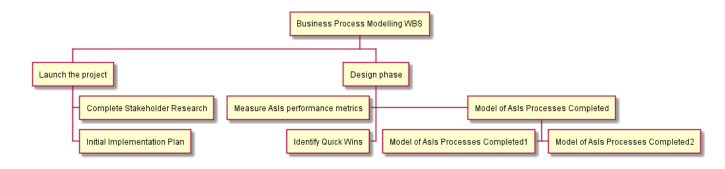
You can change direction using < and >

### @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



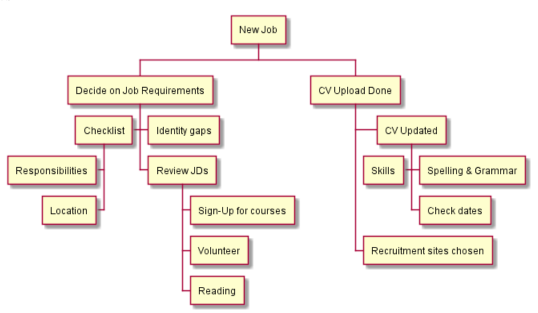
### 12.3 Arithmetic notation

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

### @endwbs



You can use underscore \_ to remove box drawing.

### @startwbs

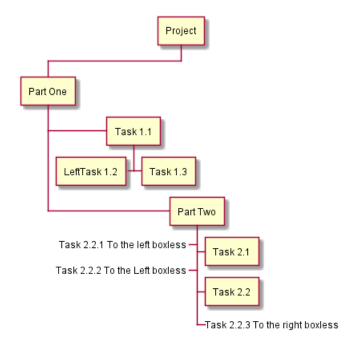
+ Project



- + 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



# 13 = 简介 =

您可以在 PlantUML 中用 AsciiMath 或 JLaTeXMath 符号:

@startuml

:<math>int\_0^1f(x)dx</math>;

 $:<math>x^2+y_1+z_12^34</math>;$ 

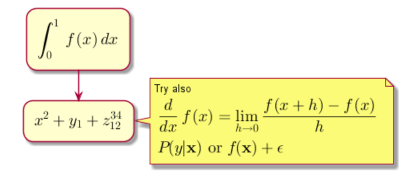
note right

Try also

 $\mbox{math}>d/dxf(x)=\lim_(h->0)(f(x+h)-f(x))/h</math>$ 

end note

@enduml

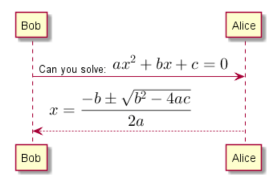


或:

@startuml

Bob -> Alice : Can you solve:  $\frac{2+bx+c=0}{math}$  Alice --> Bob:  $\frac{2+bx+c=0}{2-4ac}$ 

@enduml



# 13.1 独立图

您也可以用 @startmath/@endmath 来创建独立的 AsciiMath 公式。

### @startmath

 $f(t)=(a_0)/2 + sum_(n=1)^ooa_ncos((npit)/L) + sum_(n=1)^oo b_n \ sin((npit)/L) \\ @endmath$ 

$$f(t) = \frac{a_0}{2} + \sum_{n=1}^{\infty} a_n \cos\left(\frac{n\pi t}{L}\right) + \sum_{n=1}^{\infty} b_n \sin\left(\frac{n\pi t}{L}\right)$$

或用 @startlatex/@endlatex 来创建独立的 JLaTeXMath 公式。

@startlatex

 $\sum_{i=0}^{n-1} (a_i + b_i^2)$ 

@endlatex

$$\sum_{i=0}^{n-1} (a_i + b_i^2)$$

### 这是如何工作的? 13.2

要绘制这此公式, PlantUML 使用了两个开源项目:

- AsciiMath 转换 AsciiMath 符号为 LaTeX 表达式。
- JLatexMath 来显示 LaTex 数学公式。JLaTeXMath 是最好的显示 LaTeX 代码的 Java 类库。

ASCIIMathTeXImg.js 是一个小到足以集成到 PlantUML 标准发版的。

由于 JLatexMath 太大, 您要单独到下载它, 然后解压 4 jar 文件 (batik-all-1.7.jar, jlatexmath-minimal-1.0.3.jar, jlm cyrillic.jar 和 jlm greek.jar) 到 PlantUML.jar 同一目录下。

# 14 通用命令

### 14.1 注释

所有以单引号'开头的语句,被认为是一个注释. 多行注释,以/'和'/作为注释的开始和结束

### 14.2 页眉和页脚

你可以使用 header 和 footer 命令在生成的图中增加页眉和页脚。

你可以选择指定 center, left 或 right 关键字使页眉或页脚实现居中、左对齐和右对齐。

像标题一样,页眉或页脚内容可以在多行中定义,而且同样可以在页眉或页脚中输入一些 HTML 代码。

### @startuml

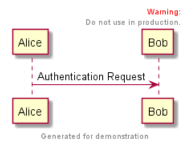
Alice -> Bob: Authentication Request

### header

<font color=red>Warning:</font>
Do not use in production.
endheader

center footer Generated for demonstration

### @enduml



### 14.3 缩放

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

14.4 标题 14 通用命令



### 14.4 标题

使用 title 关键字添加标题。你可以在标题描述中使用 \n 添加新行。

Some skinparam settings are available to put borders on the title.

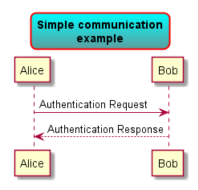
### @startuml

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

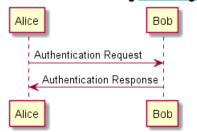
<u>Simple</u> communication example on <i>several</i> lines and using <back:cadetblue>creole tags</back> end title

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

### @enduml

14.5 图片标题 14 通用命令

# Simple communication example on several lines and using creole tags



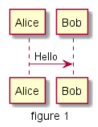
# 14.5 图片标题

使用 caption 关键字在图像下放置一个标题.

@startuml

caption figure 1
Alice -> Bob: Hello

@enduml



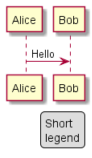
# 14.6 图例说明

legend 和 end legend 作为关键词,用于配置一个图例 (legend). 支持可选地使用 left,right,center 为 这个图例指定对齐方式.

@startuml

Alice -> Bob : Hello legend right Short legend endlegend

@enduml



@startuml

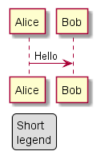
Alice -> Bob : Hello



14.6 图例说明 14 通用命令

legend left  ${\tt Short}$ legend  ${\tt endlegend}$ 

@enduml



# 15 Salt

Salt 是 PlantUML 下面的子项目用来帮助用户来设计图形接口. 可以用 @startsalt 关键字,或者使用 @startuml 紧接着下一行使用 salt 关键字.

# 15.1 基本部件

一个窗口必须以中括号开头和结尾。接着可以这样定义:

- 按钮用[和]。
- 单选按钮用(和)。
- 复选框用[和]。
- 用户文字域用 "。

```
@startuml
salt
{
  Just plain text
  [This is my button]
  () Unchecked radio
  (X) Checked radio
  [] Unchecked box
  [X] Checked box
  "Enter text here
  ^This is a droplist^
}
@enduml
```



这个工具是用来讨论简单的示例窗口。

# 15.2 使用表格

当在输入关键词 {后,会自动建立一个表格 当输入 | 说明一个单元格 例子如下

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



15 SALT 15.3 Group box

在启用关键词后, 你可以使用以下字符来绘制表格中的线及列:

Symbol	Result				
#	显示所有垂直水平线				
!	显示所有垂直线				
-	显示所有水平线				
+	显示外框线				

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



# 15.3 Group box

```
more info
@startsalt
{^"My group box"
 Login | "MyName
 Password | "****
  [Cancel] | [ OK
}
@endsalt
```



# 15.4 使用分隔符

你可以使用几条横线表示分隔符

```
@startsalt
 Text1
  "Some field"
 Note on usage
  Another text
  [Ok]
}
@endsalt
```

15.5 树形外挂 15 SALT



# 15.5 树形外挂

使用树结构, 你必须要以 {T进行起始, 然后使用+定义层次。

```
@startsalt
{
T}
 + World
 ++ America
 +++ Canada
 +++ USA
 ++++ New York
 ++++ Boston
 +++ Mexico
 ++ Europe
 +++ Italy
 +++ Germany
 ++++ Berlin
 ++ Africa
}
}
@endsalt
```



# **Enclosing brackets**

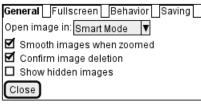
You can define subelements by opening a new opening bracket.

```
0startsalt
{
Name
              | { (X) public | () default | () private | () protected
Modifiers:
             [] abstract | [] final | [] static }
Superclass: | { "java.lang.Object " | [Browse...] }
}
@endsalt
                           Name
                                    public O default O private O protected
                                    ☐ abstract ☐ final ☐ static
                           Superclass: java.lang.Object
                                                       Browse...
```

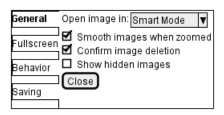
15.7 添加选项卡 15 SALT

### 15.7 添加选项卡

你可以通过 {/ 标记增加对应的选项卡。注意:可以使用 HTML 代码来增加粗体效果。



可以定义垂直选项卡,如下:



# 15.8 使用菜单

你可以使用记号 {\*来添加菜单。

```
@startsalt
{+
{* File | Edit | Source | Refactor }
{/ General | Fullscreen | Behavior | Saving }
{
{ Open image in: | ^Smart Mode^ }
[X] Smooth images when zoomed
```

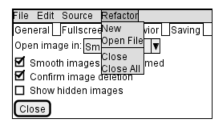
15.9 高级表格 15 SALT

```
[X] Confirm image deletion
[ ] Show hidden images
[Close]
}
@endsalt
```

```
File Edit Source Refactor
General Fullscreen Behavior Saving
Open image in: Smart Mode 🔻
Smooth images when zoomed
🗹 Confirm image deletion
Show hidden images
Close
```

你也可以打开一个菜单:

```
@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
```



# 15.9 高级表格

对于表格有两种特殊的标记:

- \* 单元格同时具备 span 和 left 两个属性
- . 是空白单元格

```
@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	

15.10 OpenIconic 15 SALT

### 15.10 OpenIconic

OpenIconic is an 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>.

The complete list is available on OpenIconic Website, or you can use the following special diagram:

@startuml
listopeniconic
@enduml



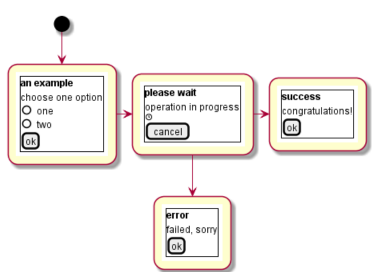
### 15.11 Include Salt

see: http://forum.plantuml.net/2427/salt-with-minimum-flowchat-capabilities?show=2427#q2427

```
@startuml
(*) --> "
{{
    salt
{+
    <b>an example
    choose one option
```

15.11 Include Salt 15 SALT

```
()one
()two
[ok]
}
}}
" as choose
choose -right-> "
}}
salt
+}
<bpre><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
```

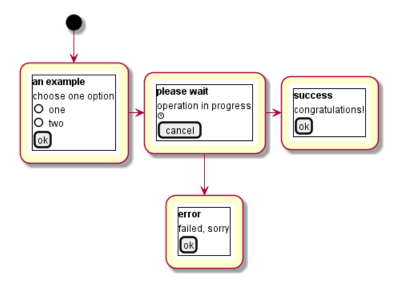


It can also be combined with define macro.

15.11 Include Salt 15 SALT

```
@startuml
!unquoted function SALT($x)
"{{
salt
%invoke_void_func("_"+$x)
}}" as $x
!endfunction
!function _choose()
+}
<br/>b>an example
choose one option
()one
()two
[ok]
}
!endfunction
!function _wait()
<bpre><b>please wait
operation in progress
<&clock>
[cancel]
}
!endfunction
!function _success()
<b>success
congratulations!
[ok]
!endfunction
!function _error()
<b>error
failed, sorry
[ok]
!endfunction
(*) --> SALT(choose)
-right-> SALT(wait)
wait -right-> SALT(success)
wait -down-> SALT(error)
@enduml
```

15.12 Scroll Bars 15 SALT



# 15.12 Scroll Bars

You can use "S" as scroll bar like in following examples:

@startsalt {S Message

} @endsalt



@startsalt {SI Message }

@endsalt

Message 📤

@startsalt {S-Message

15.12 Scroll Bars 15 SALT

} @endsalt



# 16 Creole

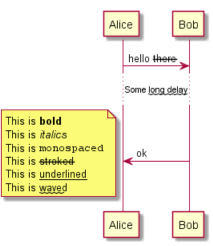
A light Creole engine has been integrated into PlantUML to have a standardized way of defining text style.

All diagrams are now supporting this syntax.

Note that ascending compatibility with HTML syntax is preserved.

# 16.1 Emphasized text

```
@startuml
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
@enduml
```

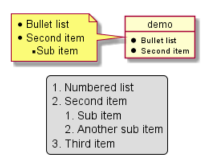


# 16.2 List

```
@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
```

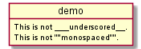
# Third item end legend @enduml



# **Escape character**

You can use the tilde ~ to escape special creole characters.

```
@startuml
object demo {
 This is not ~\_\_underscored\_\_.
 This is not ~""monospaced"".
}
@enduml
```

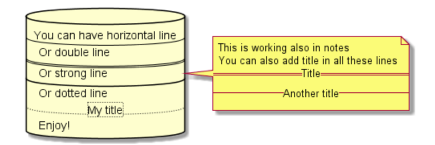


# 16.4 Horizontal lines

```
@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
```

@enduml

16.5 Headings 16 CREOLE



### 16.5 Headings

@startuml usecase UC1 as " = Extra-large heading Some text == Large heading Other text === Medium heading Information ==== Small heading" @enduml



### 16.6 Legacy HTML

Some HTML tags are also working:

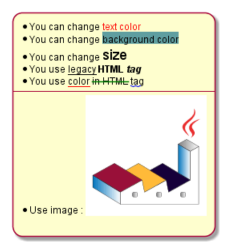
- <b> for bold text
- <u> or <u:#AAAAAA> or <u:colorName> for underline
- <i> for italic
- <s> or <s:#AAAAAA> or <s:colorName> for strike text
- <w> or <w: #AAAAAA> or <w: colorName> for wave underline text
- <color:#AAAAAA> or <color:colorName>
- <back:#AAAAAA> or <back:colorName> for background color
- <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>

16.7 Table 16 CREOLE

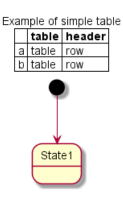
```
* You use <u>legacy</u> <b>HTML <i>tag</i></b>
* You use <u:red>color</u> <s:green>in HTML</s> <w:#0000FF>tag</w>
----
* Use image : <img:http://plantuml.com/logo3.png>
;
@enduml
```



# **16.7** Table

It is possible to build table.

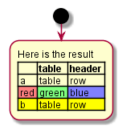
```
@startuml
skinparam titleFontSize 14
title
   Example of simple table
   |= |= table |= header |
   | a | table | row |
   | b | table | row |
end title
[*] --> State1
@enduml
```



You can specify background colors for cells and lines.

```
@startuml
start
:Here is the result
|= |= table |= header |
| a | table | row |
|<#FF8080> red |<#80FF80> green |<#8080FF> blue |
<#yellow>| b | table | row |;
@enduml
```

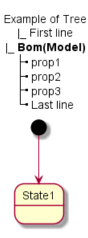
16.8 Tree 16 CREOLE



### **16.8** Tree

```
You can use | _ characters to build a tree.
```

```
@startuml
skinparam titleFontSize 14
title
    Example of Tree
    |_ First line
    |_ **Bom(Model)**
|_ prop1
|_ prop2
|_ prop3
    |_ Last line
end title
[*] --> State1
@enduml
```



# 16.9 Special characters

It's possible to use any unicode characters with &# syntax or <U+XXXX>

```
@startuml usecase foo as "this is ∞ long" usecase bar as "this is also <U+221E> long" @enduml this is \infty long this is also \infty long
```

### 16.10 OpenIconic

OpenIconic is an very nice open source icon set. Those icons have been integrated into the creole parser, so you can use them out-of-the-box.

16.10 OpenIconic 16 CREOLE

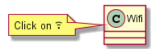
You can use the following syntax: <&ICON\_NAME>.

title: <size:20><&heart>Use of OpenIconic<&heart></size>

class Wifi note left Click on <&wifi>

end note @enduml

# **♥**Use of OpenIconic♥



The complete list is available on OpenIconic Website, or you can use the following special diagram:

@startuml listopeniconic @enduml

List Open Iconic ♣ bel  Credit to \$ blu  https://useiconic.com/open B bol	ld ∽ c	cloudy		≡ justify-right		
https://useiconic.com/open B.hol	ld ∽ c			♠ kev		sun
		code	►I expand-left	□ laptop		□ tablet
+ bol	lt ⇔c		•	■ lavers	♣ people	◆ tag
-∃ account-login ■ boo		-		∮ lightbulb	▲ person	* tags
⊕ account-logout ■ boo	okmark I•I c	collapse-left	☑ external-link	& link-broken	□ phone	@ target
• action-redo ■ box		•	• eye	∂ link-intact	pie-chart	☑ task
r action-undo				list-rich	₹ pin	■ terminal
≣ align-center £ brit	tish-pound # c	command	<b>L</b> a file	≣ list	o play-circle	T text
≣ align-left 🗀 bro	owser <b>■</b> c	comment-square	& fire	✓ location	+ plus	▼ thumb-down
≣ align-right ✓ bru		'	l <b>*</b> flag	■ lock-locked	ර power-standby	
oaperture na buo	q Oc	contrast	≱ flash	a lock-unlocked	- print	⊙ timer
↓ arrow-bottom 🔻 bul	llhorn ≣ c	copywriting	<b>≡</b> folder	√ loop-circular	N project	≓ transfer
O arrow-circle-bottom				loop-square	+ pulse	ŵ trash
O arrow-circle-left ■ cal	lendar ⊈ c	rop		□loop	♠ puzzle-piece	⊔ underline
arrow-circle-right				Q magnifying-glass	? question-mark	■ vertical-align-bottom
_	ret-bottom ± d	data-transfer-download	O globe		<b>☆</b> rain	₩ vertical-align-center
•	ret-left ∓ d		-	■ map	× random	
→ arrow-right ▶ car	ret-right 🛭 🗗 d	delete .	∭ grid-four-up	₩ media-pause	C reload	■ video
↓ arrow-thick-bottom	ret-top ∙od	dial	<b>Ⅲ</b> grid-three-up	► media-play	resize-both	<ul><li>volume-high</li></ul>
← arrow-thick-left ≒ car	rt . B≞d	document	grid-two-up	media-record	‡ resize-height	volume-low
⇒ arrow-thick-right	at \$d	dollar	■ hard-drive	← media-skip-backward	↔ resize-width	■ volume-off
↑ arrow-thick-top ✓ che	eck 🥶 d	double-quote-sans-left	H header	→ media-skip-forward	<b>⋒</b> rss-alt	▲ warning
↑ arrow-top · • che	evron-bottom 💶 d	double-guote-sans-right	↑ headphones	media-step-backward	. M rss	⊋ wifi
- ⊕ audio-spectrum	evron-left 66 d	double-quote-serif-left	♥ heart	■ media-step-forward	■ script	⊁ wrench
o audio > che	evron-right 🤧 d	double-guote-serif-right	♠ home	■ media-stop	share-boxed	× x
t badge	evron-top 6 d	droplet	■ image	medical-cross	→ share	¥ yen
⊘ ban ⊂ ociro	cle-check ≜ e	eject I	□ inbox	≣ menu	◆ shield	@ zoom-in
■ bar-chart	cle-x ≎ e	elevator	∞ infinity	microphone	all signal	@ zoom-out
å basket 🗎 clip	pboarde	ellipses	i info	- minus	+ signpost	
□ battery-empty ⑤ clo	ock <b>≊</b> e	envelope-closed .	<b>I</b> italic	monitor	₽ sort-ascending	
	oud-download ⊇e	envelope-open	≣ justify-center	moon	₽ sort-descending	
⊈ beaker ❖ clo	oud-upload €e	euro	≣ justify-left	+ move	<b>■</b> spreadsheet	

### **17 Defining and using sprites**

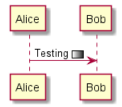
A Sprite is a small graphic element that can be used in diagrams.

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.

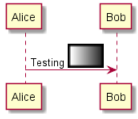
Then you can use the sprite using <\$XXX> where XXX is the name of the sprite.

```
@startuml
sprite $foo1 {
  FFFFFFFFFFFFF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  FFFFFFFFFFFFF
}
Alice -> Bob : Testing <$foo1>
@enduml
```



You can scale the sprite.

```
@startuml
sprite $foo1 {
  FFFFFFFFFFFFFF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  F0123456789ABCF
  FFFFFFFFFFFFF
Alice -> Bob : Testing <$foo1{scale=3}>
@enduml
```



### 17.1 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.

# 17.2 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.

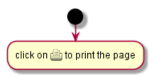
After copying an image into you clipboard, several possible definitions of the corresponding sprite will be displayed : you will just have to pickup the one you want.

### 17.3 Examples

```
@startuml
```

sprite \$printer [15x15/8z] NOtH3WOW208HxFz\_kMAhj7lHWpa1XC716sz0Pq4MVPEWfBHIuxP3L6kbTcizR8tAhzaqFvXwvFstart

:click on <\$printer> to print the page; @enduml



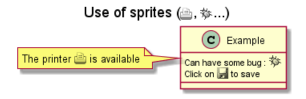
### @startuml

sprite \$bug [15x15/16z] PKzR2iOm2BFMi15p\_\_FEjQEqB1z27aeqCqixa8S40T7C53cKpsHpaYPDJY\_12MHM-BLRyywPhrrlvsprite \$printer [15x15/8z] NOtH3WOW208HxFz\_kMAhj7lHWpa1XC716sz0Pq4MVPEWfBHIuxP3L6kbTcizR8tAhzaqFvXwvH

```
sprite $disk {
   444445566677881
   436000000009991
   43600000000ACA1
   5370000001A7A1
   53700000012B8A1
   53800000123B8A1
   63800001233C9A1
   634999AABBC99B1
   744566778899AB1
   7456AAAAA99AAB1
   8566AFC228AABB1
   8567AC8118BBBB1
   867BD4433BBBBB1
   39AAAAABBBBBBC1
}
 title Use of sprites (<printer>, <pbug>...)
 class Example {
 Can have some bug : <$bug>
 Click on <$disk> to save
```

note left : The printer  $\$  is available

@enduml



### 18 Skinparam 命令

你可以使用 skinparam 命令来改变绘图的颜色和字体。

<br/>
<br/> 示例:

skinparam backgroundColor transparent

### 18.1 使用

你可以(以以下方式)使用本命令:

- 在图 (diagram) 的定义中,和其他命令类似
- 在一个包含文件中
- 在一个配置文件中,提供给命令行或者 ANT 任务使用。

<br/> <blockquote> 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. </blockquote>

### 18.2 内嵌

```
为了避免重复 (xxxx 的部分), 允许内嵌 (相关的) 定义。
```

因此,如下的定义:

<br/> <blockquote> To avoid repetition, it is possible to nest definition. So the following definition : </blockquote>

```
skinparam xxxxParam1 value1
skinparam xxxxParam2 value2
skinparam xxxxParam3 value3
skinparam xxxxParam4 value4
严格等价于: <blockquote> is strictly equivalent to: </blockquote>
skinparam xxxx {
    Param1 value1
    Param2 value2
    Param3 value3
    Param4 value4
}
```

### 18.3 黑白 (Black and White)

你可以强制使用黑白输出格式,通过 skinparam monochrome true 命令。<blockquote> You can force the use of a black&white output using skinparam monochrome true command. </blockquote>

@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

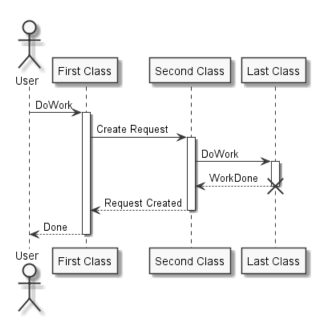
destroy C

B --> A: Request Created

deactivate B

A --> User: Done deactivate A

### @enduml



# 颜色翻转 (Reverse colors)

可以通过 skinparam monochrome reverse 命令,强制使用黑和白的输出,在黑色背景的环境下,尤其

<blockquote> You can force the use of a black&white output using skinparam monochrome reverse command. This can be useful for black background environment. </blockquote>

@startuml

 ${\tt skinparam}$  monochrome reverse

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



18.5 颜色 (Colors) 18 SKINPARAM 命令

activate C

C --> B: WorkDone

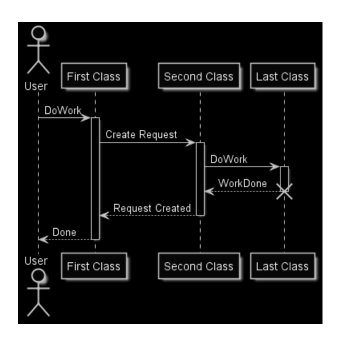
destroy C

B --> A: Request Created

deactivate B

A --> User: Done deactivate A

### @enduml



# 18.5 颜色 (Colors)

你可以使用标准颜色名称或者 RGB 码

<blockquote> You can use either standard color name or RGB code. </blockquote>

APPLICATION	Crimson	DeepPink	Indigo	LightYellow	Navy	RoyalBlue	Turquoise
AliceBlue	Cyan	DeepSkyBlue	lvory	Lime	OldLace	STRATEGY	Violet
AntiqueWhite	DarkBlue	DimGray	Khaki	LimeGreen	Olive	SaddleBrown	Wheat
Aqua	DarkCyan	DimGrey	Lavender	Linen	OliveDrab	Salmon	White
Aquamarine	DarkGoldenRod	DodgerBlue	LavenderBlush	MOTIVATION	Orange	SandyBrown	WhiteSmok
Azure	DarkGray	FireBrick	LawnGreen	Magenta	OrangeRed	SeaGreen	Yellow
BUSINESS	DarkGreen	FloralWhite	LemonChiffon	Maroon	Orchid	SeaShell	YellowGree
Beige	DarkGrey	ForestGreen	LightBlue	MediumAquaMarine	PHYSICAL	Sienna	
Bisque	DarkKhaki	Fuchsia	LightCoral	MediumBlue	PaleGoldenRod	Silver	
Black	DarkMagenta	Gainsboro	LightCyan	MediumOrchid	PaleGreen	SkyBlue	
BlanchedAlmond	DarkOliveGreen	GhostWhite	LightGoldenRodYellow	MediumPurple	PaleTurquoise	SlateBlue	
Blue	DarkOrchid	Gold	LightGray	MediumSeaGreen	PaleVioletRed	SlateGray	
BlueViolet	DarkRed	GoldenRod	LightGreen	MediumSlateBlue	PapayaWhip	SlateGrey	
Brown	DarkSalmon	Gray	LightGrey	MediumSpringGreen	PeachPuff	Snow	
BurlyWood	DarkSeaGreen	Green	LightPink	MediumTurquoise	Peru	SpringGreen	
CadetBlue	DarkSlateBlue	GreenYellow	LightSalmon	MediumVioletRed	Pink	SteelBlue	
Chartreuse	DarkSlateGray	Grey	LightSeaGreen	MidnightBlue	Plum	TECHNOLOGY	
Chocolate	DarkSlateGrey	HoneyDew	LightSkyBlue	MintCream	PowderBlue	Tan	
Coral	DarkTurquoise	HotPink	LightSlateGray	MistyRose	Purple	Teal	
CornflowerBlue	DarkViolet	IMPLEMENTATION	LightSlateGrey	Moccasin	Red	Thistle	
Cornsilk	Darkorange	IndianRed	LightSteelBlue	NavajoWhite	RosyBrown	Tomato	

transparent 只能用于图片背景



<br/>

# 字体颜色、名称、大小 (Font color, name and size)

可以通过使用 xxxFontColor, xxxFontSize, xxxFontName 三个参数,来修改绘图中的字体(颜色、大小、 名称)。

<blockquote> You can change the font for the drawing using xxxFontColor, xxxFontSize and xxxFontName parameters. </blockquote>

### 示例:

skinparam classFontColor red skinparam classFontSize 10 skinparam classFontName Aapex

也可以使用 skinparam defaultFontName 命令,来修改默认的字体。

<blockquote> You can also change the default font for all fonts using skinparam defaultFontName. quote>

### Example:

skinparam defaultFontName Aapex

请注意:字体名称高度依赖于操作系统,因此不要过度使用它,当你考虑到可移植性时。Helvetica and Courier 应该是全平台可用。

<br/>
<br/> Helvetica and Courier should be available on all system. </blockquote>

还有更多的参数可用, 你可以通过下面的命令打印它们:

java -jar plantuml.jar -language

<br/>
<br/> tuml.jar -language </blockquote>

# 文本对齐 (Text Alignment)

通过 left, right or center, 可以设置文本对齐.

也可以 sequenceMessageAlign 指令赋值为 direction 或 reverseDirection 以便让文本对齐与箭头方 向一致。

<blockquote> 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. </blockquote>

Param name	Default value	Comment
sequenceMessageAlign	left	用于时序图中的消息 (message)
sequenceReferenceAlign	center	在时序图中用于 ref over

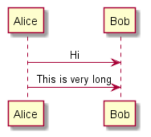
### @startuml

skinparam sequenceMessageAlign center

Alice -> Bob : Hi

Alice -> Bob : This is very long

@enduml



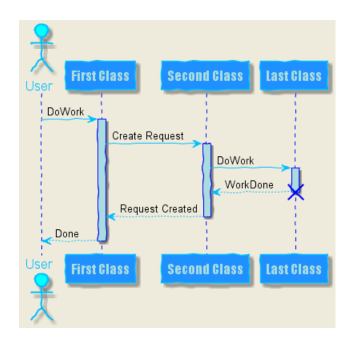


18.8 Examples 18 SKINPARAM 命令

### 18.8 **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
```

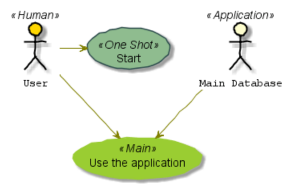
18 SKINPARAM 命令 18.8 Examples



```
@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

18.8 Examples 18 SKINPARAM 命令



```
@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

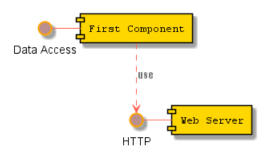
C Class01
C Class03
```

# contains aggregation C Class02 C Class04

### @startuml

```
skinparam interface {
  {\tt backgroundColor}\ {\tt 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 >>
@enduml



```
0startum1
[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»
                                                        « static lib»
                           ΑА
                                                           CC
                                        « shared node»
                                                            Production
                                           node2
```

### 18.9 所有 skinparam 的参数列表 (List of all skinparam parameters)

<br/><blockquote>本文档并不总能保持最新,你可以使用下面命令查看完成的参数列表 </blockquote>

java -jar plantuml.jar -language

或者可以使用命令,产生一幅有所有 skinparam 参数的图: <blockquote> Or you can generate a "diagram" with a list of all the skinparam parameters using: </blockquote>

@startuml
help skinparams

# @enduml

结果如下: <blockquote> That will give you the following result: </blockquote>

## 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
- 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
- •PlantyM世语言参考指引 (1.2019.9)
- ArrowMessageAlignment
- ArrowThickness
- ArtifactBackgroundColor

145 / 173

你也可以在 https://plantuml-documentation.readthedocs.io/en/latest/formatting/all-skin-params.html 查看''skin-param''的参数.

#### 19 **Preprocessing**

Some minor 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!.

#### 19.1 **Migration notes**

The actual 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 and variable definition instead. !define should be replaced by return function and !definelong should be replaced by void function.
- !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.

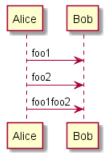
#### 19.2 Variable definition

Although this is not mandatory, we highly suggest that variable names start with a \$. There are two types of data:

- · Integer number
- String 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.

```
@startuml
!$ab = "foo1"
!\$cd = "foo2"
!global \$ef = \$ab + \$cd
Alice -> Bob : $ab
Alice -> Bob : $cd
Alice -> Bob : $ef
@enduml
```



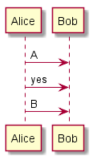
19.3 Conditions 19 PREPROCESSING

# 19.3 Conditions

• You can use expression in condition.

• else is 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
```

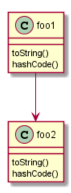


# 19.4 Void function

- Function names *must* start with a \$
- Argument names *must* start with a \$
- · Void functions can call other void functions

# Example:

```
@startuml
!function msg($source, $destination)
$source --> $destination
!endfunction
!function init_class($name)
class $name {
$addCommonMethod()
!endfunction
!function $addCommonMethod()
  toString()
  hashCode()
!endfunction
init_class("foo1")
init_class("foo2")
msg("foo1", "foo2")
@enduml
```



Variables defined in functions are local. It means that the variable is destroyed when the function ends.

#### 19.5 **Return function**

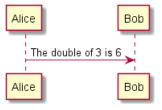
A return function does not output any text. It just define a function that you can call:

- · directly in variable definition or in diagram text
- from other return function
- from other void function
- Function name *should* start by a \$
- Argument names should start by a \$

# @startuml

!function \$double(\$a) !return \$a + \$a !endfunction

Alice -> Bob : The double of 3 is \$double(3) @enduml

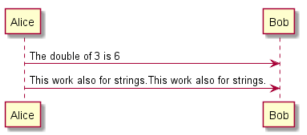


It is possible to shorten simple function definition in one line:

### @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

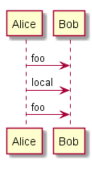


As in void function, variable are local by default (they are destroyed when the function is exited). However, you can access to global variables from function. However, you can use the local keyword to create a local variable if ever a global variable exists with the same name.

```
@startuml
!function $dummy()
!local $ijk = "local"
Alice -> Bob : $ijk
!endfunction

!global $ijk = "foo"

Alice -> Bob : $ijk
$dummy()
Alice -> Bob : $ijk
@enduml
```



# 19.6 Default argument value

In both return and void 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
```

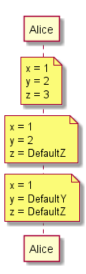
Only arguments at the end of the parameter list can have default values.

Alice

Bob

```
@startuml
!function defaulttest($x, $y="DefaultY", $z="DefaultZ")
note over Alice
    x = $x
    y = $y
    z = $z
end note
!endfunction
```

```
defaulttest(1, 2, 3)
defaulttest(1, 2)
defaulttest(1)
@enduml
```

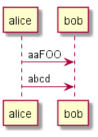


#### **Unquoted function** 19.7

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

```
!unquoted function id($text1, $text2="F00") return $text1 + $text2
```

```
alice -> bob : id(aa)
alice -> bob : id(ab,cd)
@enduml
```



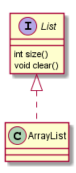
#### 19.8 **Including files or URL**

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

```
!include List.iuml
List <|.. ArrayList</pre>
@enduml
```



### 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 !0 where 0 is the block number. The !0 notation denotes the first diagram.

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

You can also put an id to some @startuml/@enduml text block in an included file using @startuml(id=MY\_OWN\_ID) syntax and then include the block adding !MY\_OWN\_ID when including the file, so using something like !include foo.txt!MY\_OWN\_ID.

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.

# 19.9 Including Subpart

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 -> B : stuff2 !endsub

C -> C : stuff3
!startsub BASIC
D -> D : stuff4

!endsub @enduml

file1.puml would be rendered exactly as if it were:

@startuml

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

@enduml

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

### file2.puml

@startuml

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

This file would be rendered exactly as if:

@startuml

title this contains only  ${\tt B}$  and  ${\tt D}$ 

 $B \rightarrow B : stuff2$  $D \rightarrow D : stuff4$ 

@enduml

#### **Builtin functions** 19.10

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

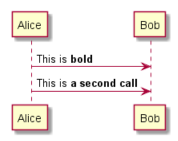
Name	Description	
%strlen	Calculate the length of a String	%
%substr	Extract a substring. Takes 2 or 3 arguments   %substr("abcdef", 3, 2)	"0
%strpos	Search a substring in a string	%strp
%intval	Convert a String to Int	
%file_exists	Check if a file exists on the local filesystem	%file_exis
%function_exists	Check if a function exists	%function_e
%variable_exists	Check if a variable exists	%variable_
%set_variable_value	Set a global variable	%set_variable_valu
%get_variable_value	Retrieve some variable value	%get_variab
%getenv	Retrieve environment variable value	
%dirpath	Retrieve current dirpath	
%filename	Retrieve current filename	
%date	Retrieve current date. You can provide an optional format for the date	%date("y
%true	Return always true	
%false	Return always false	
%not	Return the logical negation of an expression	

# 19.11 Logging

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
```

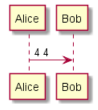
19.12 Memory dump 19 PREPROCESSING



#### 19.12 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
```



# 19.13 Assertion

You can put assertion in your diagram.

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

### Welcome to PlantUML!

If you use this software, you accept its license. (details by typing license keyword)



You can start with a simple UML Diagram like:

Bob->Alice: Hello

Or

class Example

You will find more information about PlantUML syntax on http://plantuml.com

```
[From string (line 3) ]

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

# 19.14 Building custom library

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
' Assuming that myFolder/myFile.iuml is located somewhere
' either inside "customLibrary.zip" or on the local filesystem
...
```

# 19.15 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.

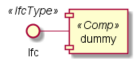
# 19.16 Argument concatenation

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

```
@startuml
!unquoted function COMP_TEXTGENCOMP(name)
[name] << Comp >>
interface Ifc << IfcType >> AS name##Ifc
name##Ifc - [name]
!endfunction
```



COMP\_TEXTGENCOMP(dummy) @enduml

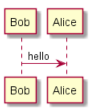


#### 19.17 **Dynamic function invocation**

You can dynamically invoke a void function using the special %invoke\_void\_func() void function. This function takes as first argument the name of the actual void function to be called. The following argument are copied to the called function.

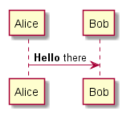
For example, you can have:

```
@startuml
!function $go()
Bob -> Alice : hello
!endfunction
!$wrapper = "$go"
%invoke_void_func($wrapper)
@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
@enduml
```



# 20 Unicode

The PlantUML language use letters to define actor, usecase and soon.

But letters are not only A-Z latin characters, it could be any kind of letter from any language.

# 20.1 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

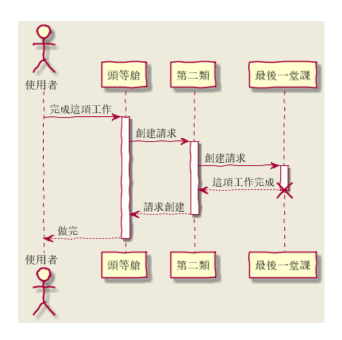
使用者 -> A: 完成這項工作 activate A

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

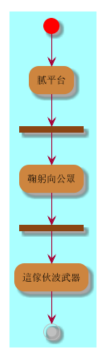


# @startuml

(\*) --> "膩平台" --> === S1 === 20.1 Examples 20 UNICODE

- --> 鞠躬向公眾
- --> === 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

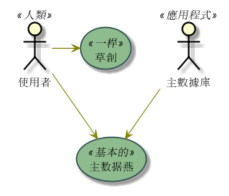
 $skinparam\ usecaseBackgroundColor\ DarkSeaGreen$ skinparam usecaseArrowColor Olive skinparam actorBorderColor black skinparam usecaseBorderColor DarkSlateGray

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

20.2 Charset 20 UNICODE



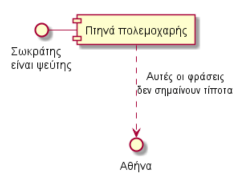
# @startuml

() "Σωκράτηςψεύτης" as Σωκράτης

Σωκράτης - [Πτηνά πολεμοχαρής]

[Πτηνά πολεμοχαρής] ..> () Αθήνα : Αυτές οι φράσειςσημαίνουν τίποτα

@enduml



# 20.2 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-16BE, UTF-16LE, UTF-16.

#### 21 **Standard Library**

This page explains the official Standard Library for PlantUML This Standard Library is now included in official releases of PlantUML. Including files follows the C convention for "C standard library" (see https://en.wikipedia. org/wiki/C standard library)

Contents of the library come from third party contributors. We thank them for their usefull contribution!

#### 21.1 **AWS** library

https://github.com/milo-minderbinder/AWS-PlantUML

The AWS library consists of Amazon AWS icons, it provides icons of two different sizes.

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:

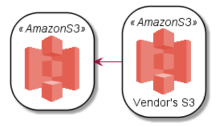
```
@startuml
```

!include <aws/common>

!include <aws/Storage/AmazonS3/AmazonS3>

!include <aws/Storage/AmazonS3/bucket/bucket>

```
AMAZONS3(s3_internal)
AMAZONS3(s3_partner, "Vendor's S3")
s3_internal <- s3_partner
@enduml
```



#### 21.2 **Azure library**

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:

```
@startuml
```

!include <azure/AzureCommon.puml>

!include <azure/Analytics/AzureEventHub.puml>

!include <azure/Analytics/AzureStreamAnalytics.puml>

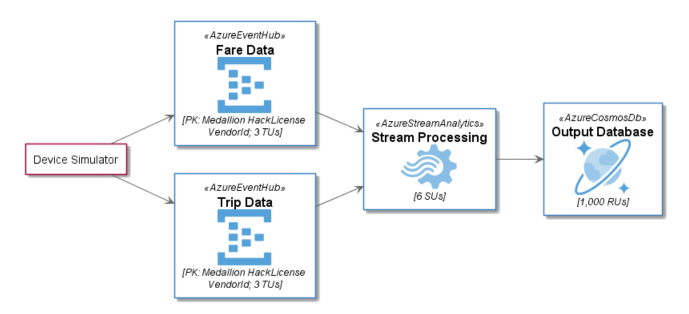
!include <azure/Databases/AzureCosmosDb.puml>

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



# 21.3 Cloud Insight

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

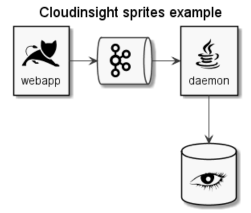
skinparam monochrome true

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



#### 21.4 **Devicons and Font Awesome library**

https://github.com/tupadr3/plantuml-icon-font-sprites

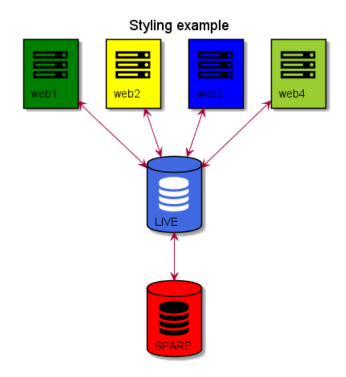
These two library consists respectively of Devicons and Font Awesome libraries of icons.

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:

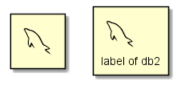
```
@startuml
!include <tupadr3/common>
!include <tupadr3/font-awesome/server>
!include <tupadr3/font-awesome/database>
title Styling example
FA SERVER(web1, web1) #Green
FA_SERVER(web2,web2) #Yellow
FA_SERVER(web3,web3) #Blue
FA_SERVER(web4,web4) #YellowGreen
FA_DATABASE(db1,LIVE,database,white) #RoyalBlue
FA_DATABASE(db2,SPARE,database) #Red
db1 <--> db2
web1 <--> db1
web2 <--> db1
web3 <--> db1
web4 <--> db1
@enduml
```

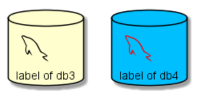


### @startuml

!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





# 21.5 Google Material Icons

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

21.6 Office 21 STANDARD LIBRARY

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
```



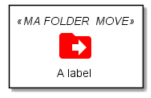
### Notes

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
```





# 21.6 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:

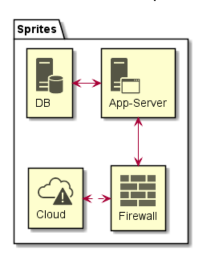
```
@startuml
!include <tupadr3/common>
!include <office/Servers/database_server>
!include <office/Servers/application_server>
!include <office/Concepts/firewall_orange>
!include <office/Clouds/cloud_disaster_red>
```

```
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

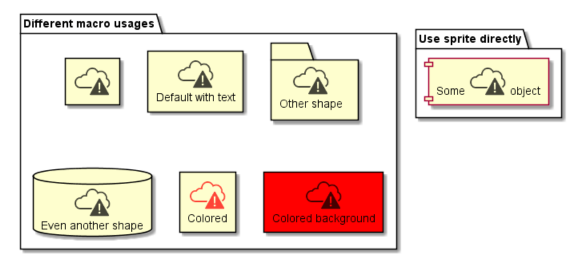
# Office Icons Example



```
@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
```

21.7 ArchiMate 21 STANDARD LIBRARY

# Extended Office Icons Example



# 21.7 ArchiMate

https://github.com/ebbypeter/Archimate-PlantUML

This repository contains ArchiMate PlantUML macros and other includes for creating Archimate Diagrams easily and consistantly.

#### @startuml

!includeurl https://raw.githubusercontent.com/ebbypeter/Archimate-PlantUML/master/Archimate.puml

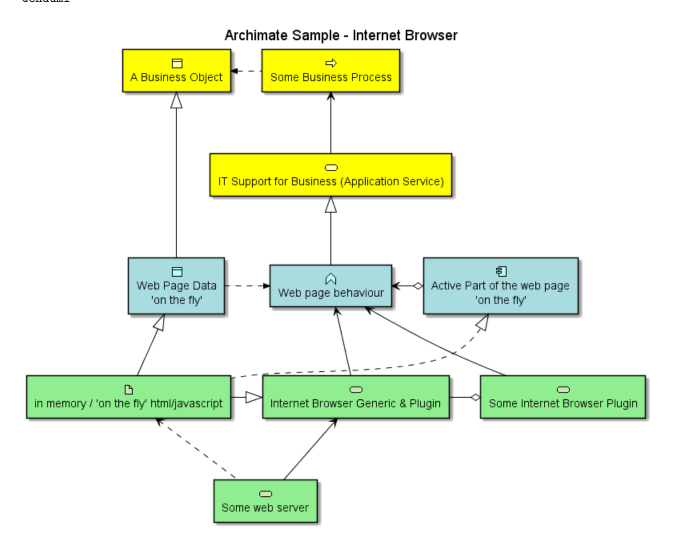
title Archimate Sample - Internet Browser

```
' 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



#### 21.8 Miscellaneous

You can list standard library folders using the special diagram:

@startuml stdlib @enduml

#### aws

Version 18.02.22

Delivered by https://github.com/milo-minderbinder/AWS-PlantUML

### awslib

Version 3.0.0

Delivered by https://github.com/awslabs/aws-icons-for-plantuml

Version 2.1.0

Delivered by https://github.com/RicardoNiepel/Azure-PlantUML

#### c4

Version 1.0.0

Delivered by https://github.com/RicardoNiepel/C4-PlantUML

### cloudinsight

Version 0.0.1

Delivered by https://github.com/rabelenda/cicon-plantuml-sprites/

#### cloudogu

Version 0.0.1

Delivered by https://github.com/cloudogu/plantuml-cloudogu-sprites

#### material

Version 0.0.1

Delivered by https://github.com/Templarian/MaterialDesign

Version 0.0.1

Delivered by https://github.com/Roemer/plantuml-office

#### osa

Version 0.0.1

Delivered by https://github.com/Crashedmind/PlantUML-opensecurityarchitecture-icons

### tupadr3

Version 2.0.0

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/plantuml-stdlib.You can create Pull Request to update or add some library if you find it relevant.

**CONTENTS** CONTENTS

# **Contents**

1	时序	图														1
	1.1															1
	1.2	声明参与者					 	 	 	 	 	 	 			1
	1.3	在参与者中使用	目非与	字母	符号	<u>.</u>	 	 	 	 	 	 	 			3
	1.4															3
	1.5	修改箭头样式					 	 	 	 	 	 	 			3
	1.6	修改箭头颜色					 	 	 	 	 	 	 			4
	1.7	对消息序列编号														4
	1.8	Page Title, Head														6
	1.9	分割示意图														7
																8
	1.11	给消息添加注释														9
																10
		其他的注释														10
		改变备注框的开														
		Creole 和 HTM														11
		分隔符														12
		引用														13
		延迟														13
		空间														14
	1.19	生命线的激活与	亏撤销	肖			 	 	 	 	 	 	 			15
		Return														16
	1.21	创建参与者					 	 	 	 	 	 	 			16
		进入和发出消息														17
		构造类型和圈具														18
		更多标题信息														19
		包裹参与者														20
		移除脚注														21
		外观参数 (sking														21
		填充区设置														23
	1.40						 	 	 	 	 	 	 		•	23
		, , , <u> </u>														
2																25
2	用例	图														<b>25</b>
2	用例 2.1	图 用例					 	 					 			25
2	用例 2.1 2.2	图 用例 角色					 	 	 	 	 	 	 	 		25 25
2	用例 2.1 2.2 2.3	图 用例 角色 用例描述					 	 	 	  	 	 	 	 	• •	25 25 26
2	用例 2.1 2.2 2.3 2.4	图 用例 角色 用例描述 基础示例		· · · ·	· · · · · · · · · · · · · · · · · · ·		 	 	   	  	 · · · · · · · · · · · · · · · · · · ·	 	 	 		25 25 26 26
2	用例 2.1 2.2 2.3 2.4 2.5	图用例					 	 	   	   	 	 	 	 • •		25 25 26 26 27
2	用例 2.1 2.2 2.3 2.4 2.5 2.6	图用例					 	 	   	   	 	 	 	 • •		25 25 26 26 27 27
2	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7	图 用角 用基继使构					 	 	 	   	 	 				25 25 26 26 27 27 28
2	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8	图 用角用基继使构改 1					 	 	 	 	 	 				25 25 26 26 27 27 28 29
2	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	图用角用基继使构改分明色例色例。					 	 	 	 	 	 				25 26 26 27 27 28 29 30
2	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10	图用角用基继使构改分从例色例础承用造变割后:描示:注类箭图向方式类所的方面,并是大师方,方面,有一个,是一个,是一个,是一个,是一个,是一个,是一个,是一个,是一个,是一个,是							 	 	 					25 26 26 27 27 28 29 30 30
2	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11	图用角用基继使构改分从显例色例础承用造变割左示:							 	 	 					25 26 26 27 27 28 29 30
2	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11	图用角用基继使构改分从例色例础承用造变割后:描示:注类箭图向方式类所的方面,并是大师方,方面,有一个,是一个,是一个,是一个,是一个,是一个,是一个,是一个,是一个,是一个,是							 	 	 					25 26 26 27 27 28 29 30 30
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12	图用角用基继使构改分从显一例色例础承用造变割左示个							 	 	 					25 25 26 26 27 27 28 29 30 30 31 32
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12	图用角用基继使构改分从显一例色例础承用造变割左示个述例释型头示右数整向向例	··· ··· ··· ··· ···						· · · · · · · · · · · · · · · · · · ·	 						25 25 26 26 27 27 28 29 30 31 32
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12	图用角用基继使构改分从显一例色例础承用造变割左示个	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··													25 25 26 26 27 27 27 28 29 30 31 32 33 33
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12	图用角用基继使构改分从显一例色例础承用造变割左示个述例释型头示右数整向向例	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··													25 25 26 26 27 27 28 29 30 31 32
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 类图 3.1	图用角用基继使构改分从显一类关例色例础承用造变割左示个之系	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··													25 25 26 26 27 27 27 28 29 30 31 32 33 33
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 类图 3.1 3.2	图用角用基继使构改分从显一 类关例色例础承用造变割左示个 之系	··· ··· ··· ··· ··· ···													25 25 26 26 27 27 28 29 30 30 31 32 <b>33</b> 33 34
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 类图 3.1 3.2 3.3	图用角用基继使构改分从显一  类关添定的色例础承用造变割左示个 之系加义  一、描示,注类箭图向参完  间上方可,一、述例,释型头示右数整 的的法访问。	··· ··· ··· ··· ··· ··· ··· ··· ··· ··													25 25 26 26 27 27 28 29 30 31 32 33 34 35
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 类图 3.1 3.2 3.3 3.4 3.5	图用角用基继使构改分从显一  类关添定抽例色例础承用造变割左示个 之系加义象  .描示.注类箭图向参完  间上方可与  .述例.释型头示右数整 的的法访静   的,一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··													25 25 26 26 27 27 28 29 30 31 32 33 34 35 36 36
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 类图 3.1 3.2 3.3 3.4 3.5 3.6	图用角用基继使构改分从显一  类关添定抽高图用角例础承用造变割左示个  之系加义象级    一、描示,注类箭图向参完  间上方可与类            的的法访静体	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··													25 25 26 26 27 27 28 29 30 31 32 33 34 35 36 36 37
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 类图 3.1 3.2 3.3 3.4 3.5 3.6 3.7	图用角用基继使构改分从显一  类关添定抽高备图用角例础承用造变割左示个 之系加义象级注:														25 25 26 26 27 27 28 29 30 31 32 33 34 35 36 37 38
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 类图 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8	图用角用基继使构改分从显一  类关添定抽高备更例色例础承用造变割左示个  之系加义象级注多..描示.注类箭图向参完  间上方可与类和注..述例.释型头示右数整  的的法访静体模释...........	·····································													25 25 26 26 27 27 28 29 30 31 32 33 34 35 36 37 38 38
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 数 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9	图用角用基继使构改分从显一  类关添定抽高备更链例色例础承用造变割左示个 之系加义象级注多接..描示.注类箭图向参完  间上方可与类和注的..述例.释型头示右数整  的的法访静体模释注.........														25 25 26 26 27 27 28 29 30 31 32 33 34 35 36 36 37 38 39 39
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 数 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	图用角用基继使构改分从显一  类关添定抽高备更链抽例色例础承用造变割左示个 之系加义象级注多接象  :描示:注类箭图向参完  间上方可与类和注的类  :述例,释型头示右数整  的的法访静体模释注和														25 25 26 26 27 27 28 29 30 31 32 33 34 35 36 36 37 38 39 40
	用例 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 数 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11	图用角用基继使构改分从显一  类关添定抽高备更链例色例础承用造变割左示个 之系加义象级注多接..描示.注类箭图向参完  间上方可与类和注的..述例.释型头示右数整  的的法访静体模释注.........														25 25 26 26 27 27 28 29 30 31 32 33 34 35 36 36 37 38 39 40 41

	3.13	隐藏类		 	 	 	 	 		 	 				 	. 42
	3.14	泛型(generic	s) .	 	 	 	 	 		 					 	43
		指定标记(Sp														
	3.16															
		包样式														
		命名空间(Na														
		自动创建命名														
		棒棒糖接口.														
		改变箭头方向														
	3.22	"关系"类.														
		皮肤参数														
		Skinned Stereo	• 1													
		Color gradient														
	3.26	辅助布局		 	 	 	 	 		 					 	. 51
	3.27	拆分大文件.		 	 	 	 	 		 					 	. 52
4	活动	图														54
	4.1	简单活动		 	 	 	 	 		 					 	. 54
	4.2	箭头上的标签		 	 	 	 	 		 					 	. 54
	4.3	改变箭头方向														
	4.4	分支														
	4.5	更多分支														
	4.6	同步														
	4.7	长的活动描述														
	,															
	4.8	注释														
	4.9	分区														
	4.10	显示参数														
		八边形活动.														
	4.12	一个完整的例	子 .	 	 	 	 	 		 			•		 	61
_	ヽナL	(中) (中) (中)														- 1
5		图 (新语法)														64
	5.1	简单活动图.														
	5.2	开始/结束														. 65
	5.3	条件语句		 	 	 										
		条件语句 重复循环		 	 	 	 	 				· ·			 	. 66
	5.3	条件语句		 	 	 	 	 				· ·			 	. 66
	5.3 5.4	条件语句 重复循环		 	 	 	 	 		 		 		 	 	. 66
	5.3 5.4 5.5	条件语句 重复循环 while 循环 并行处理		 	 	 	 	 		 	  	  		  	 	. 66 . 66
	5.3 5.4 5.5 5.6	条件语句 重复循环 while 循环 . 并行处理 注释		 	 	 	 	   	· · · · · · · · · · · · · · · · · · ·	  	   			  	 	. 66 . 66 . 67
	5.3 5.4 5.5 5.6 5.7 5.8	条件语句 重复循环 while 循环 并行处理		 		 	 	 	  	   	 				 	66 66 67 68
	5.3 5.4 5.5 5.6 5.7 5.8 5.9	条件语句 重复循环 while 循环 . 并行处理		 		 	 	 		 				· · · · · · · · · · · · · · · · · · ·	 	66 66 67 68 68 69
	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10	条件语句		 		 		 		 						66 66 67 68 68 69
	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11	条件语句		 				 		 		· · · · · · · · · · · · · · · · · · ·				66 66 67 68 68 69 70
	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12	条件语句 重复循环 while 循环 并行处理		 				 		 						66 67 68 68 68 69 70
	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13	条件语句 重复循环 while 循环 . 并行处理		 				 		 						66 66 67 68 68 69 70 71 72
	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14	条件语句 while 循环						 		 						66 67 68 68 69 70 71 72 73
	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14	条件语句 重复循环 while 循环 . 并行处理						 		 						66 67 68 68 69 70 71 72 73
Ľ	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15	条件语句 · · · · · · · · · · · · · · · · · · ·						 		 						666 667 688 689 707 717 727 737
6	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15	条件语句 · · · · while 循环 · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·													666 667 688 689 707 717 727 737 74
6	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15	条件语句··· while 循理··· 并行释色··器 (Conne 组合道 (Swimlar 分特殊 包 (detach) 特件 图 组件···	· · · · · · · · · · · · · · · · · · ·													66666666666666666666666666666666666666
6	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 6.1 6.2	条件语句 · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·													666 667 688 689 700 710 711 722 733 744
6	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15 组件 6.1 6.2 6.3	条件语句 · · · · · · · · · · · · · · · · · · ·														66666666666666666666666666666666666666
6	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15 组件 6.1 6.2 6.3 6.4	条重 while														66666666666666666666666666666666666666
6	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15 组件 6.1 6.2 6.3	条重 while	· · · · · · · · · · · · · · · · · · ·													666 667 688 689 700 711 722 733 74 766 766 777
6	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15 组件 6.1 6.2 6.3 6.4	条重 while	· · · · · · · · · · · · · · · · · · ·													666 667 688 689 700 711 722 733 74 766 766 777
6	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15 4.1 6.2 6.3 6.4 6.5	条重 while	· · · · · · · · · · · · · · · · · · ·													666 666 667 668 688 689 700 701 722 733 744 766 766 767 777 777 79
6	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15 44 6.2 6.3 6.4 6.5 6.6	条重while	· · · · · · · · · · · · · · · · · · ·													66666666666666666666666666666666666666
6	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15 4 6.1 6.2 6.3 6.4 6.5 6.6 6.7	条重while	· · · · · · · · · · · · · · · · · · ·													66666666666666666666666666666666666666
6	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15 4.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9	条重while 粉注颜箭连组泳分特一 图组接基使组改使长不语循循处 · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·													66666666666666666666666666666666666666
6	5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15 4.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10	条重while		 												66666666666666666666666666666666666666

7	状态	图	84
	7.1	简单状态	84
	7.2	Change state rendering	84
	7.3	合成状态	85
	7.4	长名字	86
	7.5	并发状态	87
	7.6	箭头方向	88
	7.7	注释	89
	7.8	更多注释	90
	7.9	显示参数	90
8	对象		92
	8.1	对象的定义	92
	8.2	对象之间的关系	92
	8.3	添加属性	92
	8.4	类图中的通用特性	93
9	时序	图	94
	9.1	声明参与者	94
	9.2	増加消息	94
	9.3	相对时间	95
	9.4	Participant oriented	96
	9.5	Setting scale	96
	9.6	Initial state	96
	9.7	Intricated state	97
	9.8	Hidden state	98
	9.9	Adding constraint	98
	9.10	Adding texts	99
10	~	W.D.	100
10	Gan	tt Diagram	100
		Declaring tasks	
		Adding constraints	
			100
			101
			101
			101
		Simplified task succession	
		Separator	
		OWorking with resources	
		Complex example	
11	思维		104
		<b>6</b>	104
			104
		-21.74	105
			105
		改变图形方向	106
	11.6	完整示例	106
12	Wor	k Breakdown Structure	108
			108
	12.2		108
			109
13	= 简:		111
		<del></del>	111
	13.2	这是如何工作的?	112

**CONTENTS** CONTENTS

	νж пп	A A	
14	通用		113
	14.1	注释	113
	14.2	页眉和页脚	113
		缩放	
		标题	
		图片标题	
	14.6	图例说明	115
15	Salt	1	117
		基本部件 1	
	15.2	使用表格	17
	15.3	Group box	118
	154	使用分隔符	118
			119
		14.77.14	-
		8	119
	15.7	添加选项卡	20
	15.8	使用菜单	20
			21
			21
			22
	15.12	2Scroll Bars	25
16	Creo	de 1	127
10		Emphasized text	
		List	
	16.3	Escape character	28
	16.4	Horizontal lines	28
		Headings	
		Legacy HTML	
	16.7	Table	130
	16.8	Tree	131
			31
		OpenIconic	
	10.10	Openiconic	. 31
4=	D (*		
17	Defii		133
	17.1	Encoding Sprite	34
	17.2	Importing Sprite	34
		1 6 1	34
	17.5	Lamples	
10	Claim	param 命令	136
10			
	-	2774	136
	18.2	内嵌	36
	18.3	黑白 (Black and White)	136
			37
			138
		1 11 18 18 18 18 18 18 18 18 18 18 18 18	139
	18.7	文本对齐 (Text Alignment)	139
			40
		<del>_</del>	43
	10.9	別有 skinparani 印多数列衣 (List of an skinparani parameters)	.43
4.0			
19		•	47
	19.1	Migration notes	47
			47
			48
			48
	19.5	Return function	49
	19.6	Default argument value	50
			51
		•	-
	17.0	Including files or URL	IJ

**CONTENTS** CONTENTS

	19.9 Including Subpart	2
	19.10Builtin functions	
	19.11 Logging	
	19.12Memory dump	
	19.13 Assertion	
	19.14Building custom library	
	19.15 Search path	
	19.16Argument concatenation	
	19.17 Dynamic function invocation	
	2711, 2 jumino 1 milotano mirotano di Vivi Vivi Vivi Vivi Vivi Vivi Vivi V	Ĭ
20	Unicode 15	7
	20.1 Examples	7
	20.2 Charset	
21	Standard Library 16	_
	21.1 AWS library	0
	21.2 Azure library	0
	21.3 Cloud Insight	1
	21.4 Devicons and Font Awesome library	2
	21.5 Google Material Icons	
	21.6 Office	
	21.7 ArchiMate	
	21.8 Miscellaneous	7