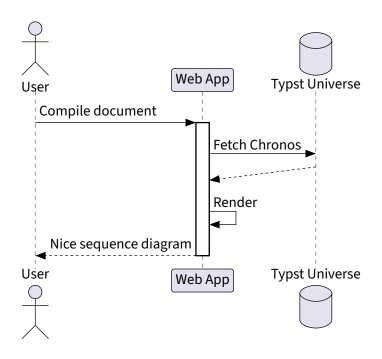
Chronos

v0.2.1



Contents

1	Intr	oduction	. 3
2	Usa	sage	
3	Exa	mples	. 3
	3.1	Some groups and sequences	. 3
	3.2	Lifelines	. 4
	3.3	Found and lost messages	. 5
	3.4	Custom images	. 6
4	Refe	erence	. 7
	4.1	Participants	
		4.1.1 _par	
		4.1.2 _col	. 8
		4.1.3 SHAPES	. 9
	4.2	Sequences	
		4.2.1 _evt	10
		4.2.2 _seq	10
		4.2.3 _ret	13
		4.2.4 comment-align	13
		4.2.5 EVENTS	14
		4.2.6 tips	14
	4.3	Groups	
		4.3.1 _grp	15
		4.3.2 _alt	
		4.3.3 _loop	17
		4.3.4 _sync	18
		4.3.5 _opt	18
		4.3.6 _break	
	4.4	Gaps and separators	20
		4.4.1 _sep	20
		4.4.2 _delay	
		4.4.3 _gap	21
	4.5	Notes	
		4.5.1 _note	23
		4.5.2 SHAPES	24
		4.5.3 SIDES	24

1 Introduction

This package lets you create nice sequence diagrams using the CeTZ package.

2 Usage

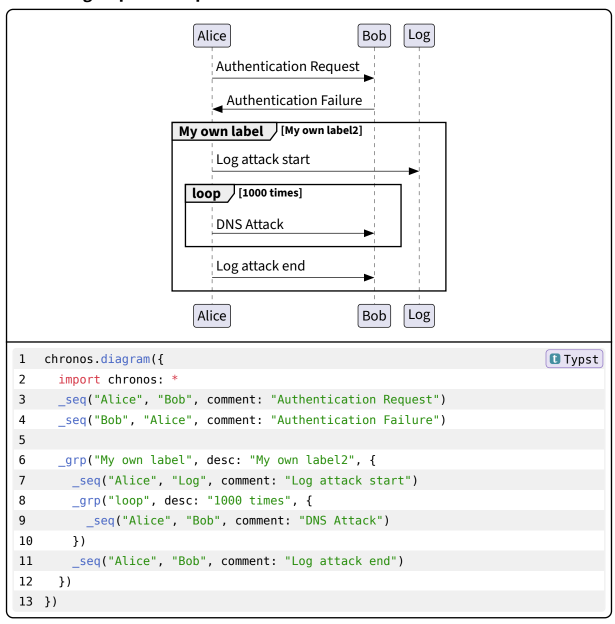
Simply import chronos and call the diagram function:

```
1 #import "@preview/chronos:0.2.1"
2 #chronos.diagram({
3 import chronos: *
4 ...
5 })
```

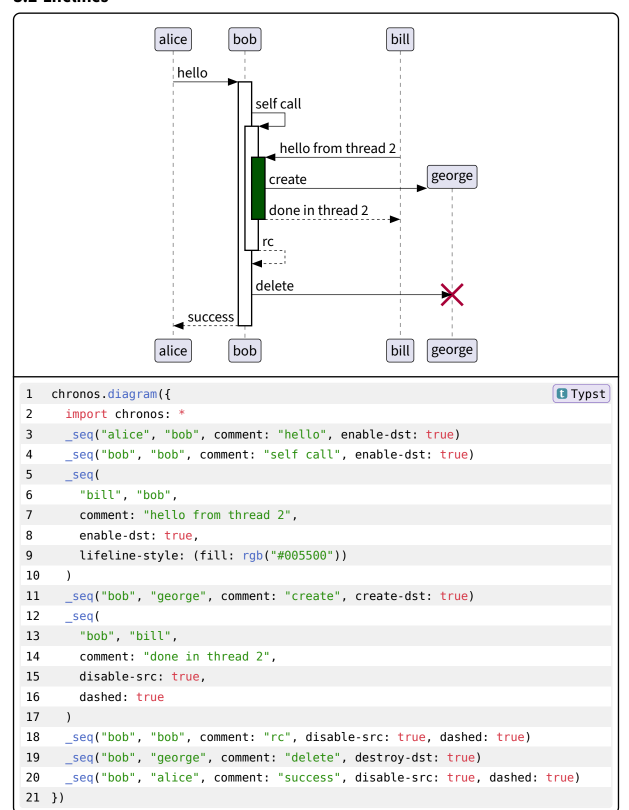
3 Examples

You can find the following examples and more in the gallery directory

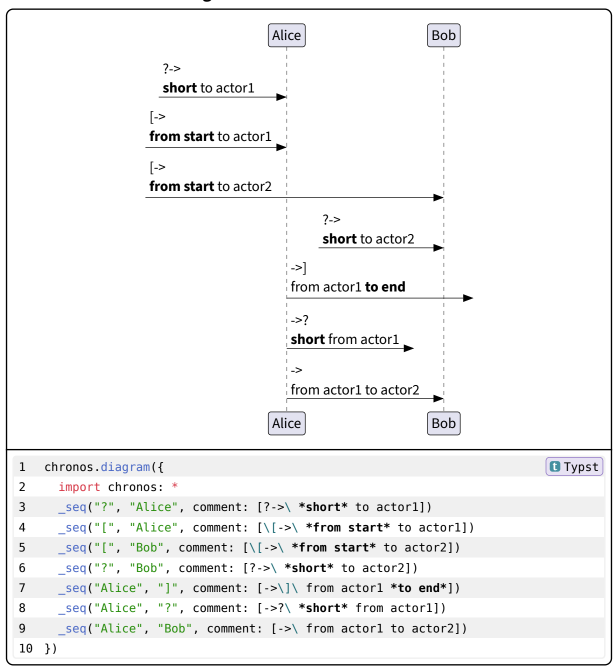
3.1 Some groups and sequences



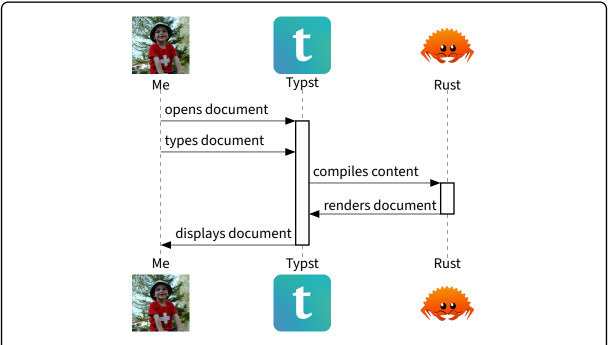
3.2 Lifelines



3.3 Found and lost messages



3.4 Custom images



```
■ Typst
   let load-img(path) = image(
2
     width: 1.5cm, height: 1.5cm,
3
     fit:"contain"
4
5
   let TYPST = load-img("../gallery/typst.png")
   let FERRIS = load-img("../gallery/ferris.png")
   let ME = load-img("../gallery/me.jpg")
8
9
10 chronos.diagram({
11
     import chronos: *
12
     _par("me", display-name: "Me", shape: "custom", custom-image: ME)
13
     _par("typst", display-name: "Typst", shape: "custom", custom-image: TYPST)
14
     _par("rust", display-name: "Rust", shape: "custom", custom-image: FERRIS)
15
16
     _seq("me", "typst", comment: "opens document", enable-dst: true)
     _seq("me", "typst", comment: "types document")
17
     _seq("typst", "rust", comment: "compiles content", enable-dst: true)
18
     seq("rust", "typst", comment: "renders document", disable-src: true)
19
20
      _seq("typst", "me", comment: "displays document", disable-src: true)
21 })
```

4 Reference

4.1 Participants

4.1.1 _par

Creates a new participant

Parameters

```
_par(
  name: str,
  display-name: auto content,
  from-start: bool,
  invisible: bool,
  shape: str,
  color: color,
  custom-image: none image,
  show-bottom: bool,
  show-top: bool
) -> array
```

name str

Unique participant name used as reference in other functions

```
display-name auto or content
```

Name to display in the diagram. If set to auto, name is used

Default: auto

from-start bool

If set to true, the participant is created at the top of the diagram. Otherwise, it is created at the first reference

Default: true

```
invisible bool
```

If set to true, the participant will not be shown

Default: false

```
shape str
```

The shape of the participant. Possible values in **SHAPES**

Default: "participant"

```
color
        color
The participant's color
Default: rgb("#E2E2F0")
custom-image
                 none or image
If shape is 'custom', sets the custom image to display
Default: none
show-bottom
                  bool
Whether to display the bottom shape
Default: true
show-top
             bool
Whether to display the top shape
Default: true
```

4.1.2 _col

Sets some options for columns between participants

Parameters p1 and p2 MUST be consecutive participants (also counting found/lost messages), but they do not need to be in the left to right order

Parameters

```
_col(
   p1: str,
   p2: str,
   width: auto int float length,
   margin: int float length,
   min-width: int float length,
   max-width: int float length none
)
```

p1 str

The first neighbouring participant

```
p2 str
```

The second neighbouring participant

width auto or int or float or length

Optional fixed width of the column

If the column's content (e.g. sequence comments) is larger, it will overflow

Default: auto

margin int or float or length

Additional margin to add to the column

This margin is not included in width and min-width, but rather added separately

Default: 0

min-width int or float or length

Minimum width of the column

If set to a larger value than width, the latter will be overriden

Default: 0

max-width int or float or length or none

Maximum width of the column

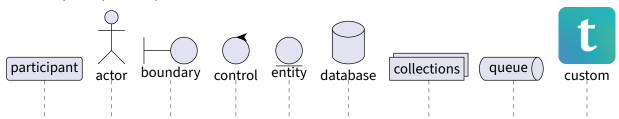
If set to a lower value than width, the latter will be overriden

If set to none, no restriction is applied

Default: none

4.1.3 SHAPES

Possible participant shapes



4.2 Sequences

4.2.1 _evt

Manually adds an event to the given participant

Parameters

```
_evt(
  participant: str,
  event: str
)
```

```
participant str
```

The participant concerned by the event

```
event str

The event type (see EVENTS for ccepted values)
```

4.2.2 _seq

Creates a sequence / message between two participants

Parameters

```
_seq(
  p1: str,
  p2: str,
  comment: none content,
  comment-align: str,
  dashed: bool,
  start-tip: str,
  end-tip: str,
  color: color,
  flip: bool,
  enable-dst: bool,
  create-dst: bool,
  disable-dst: bool,
  destroy-dst: bool,
  disable-src: bool,
  destroy-src: bool,
  lifeline-style: auto dict,
  slant: none int
) -> array
```

```
p1 str
```

Start participant

chronos - v0.2.1

p2 str

End participant

comment none or content

Optional comment to display along the arrow

Default: none

comment-align str

Where to align the comment with respect to the arrow (see comment-align for accepted values)

Default: "left"

dashed bool

Whether the arrow's stroke is dashed or not

Default: false

start-tip str

Start arrow tip (see tips for accepted values)

Default: ""

end-tip str

End arrow tip (see tips for accepted values)

Default: ">"

color color

Arrow's color

Default: black

flip bool

If true, the arrow is flipped (goes from end to start). This is particularly useful for self calls, to change the side on which the arrow appears

Default: false

chronos - v0.2.1

enable-dst bool

If true, enables the destination lifeline

Default: false

create-dst bool

If true, creates the destination lifeline and participant

Default: false

disable-dst bool

If true, disables the destination lifeline

Default: false

destroy-dst bool

If true, destroys the destination lifeline and participant

Default: false

disable-src bool

If true, disables the source lifeline

Default: false

destroy-src bool

If true, destroy the source lifeline and participant

Default: false

lifeline-style auto or dict

Optional styling options for lifeline rectangles (see CeTZ documentation for more information on all possible values)

Default: auto

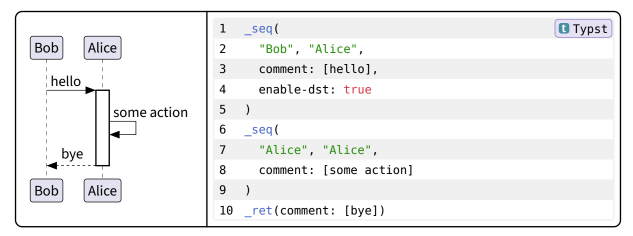
slant none or int

Optional slant of the arrow

Default: none

4.2.3 _ret

Creates a return sequence



Parameters

```
_ret(comment: none content)

comment none or content

Optional comment to display along the arrow

Default: none
```

4.2.4 comment-align

Accepted values for comment-align argument of _seq()

```
■ Typst
                                     1
                                        _par("p1",
                                     2
                                              display-name: "Start participant")
                                     3
                                        _par("p2",
Start participant
                  End participant
                                     4
                                              display-name: "End participant")
                                     5
                                       let alignments = (
                   start
                                     6
                                          "start", "end",
                                     7
                                           "left", "right",
         end
                                           "center"
                                     8
         left
                                     9
                   right
                                     10 for a in alignments {
                                     11
                                          _seq(
              center
                                             "p2", "p1",
                                     12
Start participant
                  End participant
                                     13
                                             comment: raw(a),
                                             comment-align: a
                                     14
                                     15
                                     16 }
```

4.2.5 EVENTS

```
Accepted values for event argument of _evt()

EVENTS = ("create", "destroy", "enable", "disable")
```

4.2.6 tips

Accepted values for start-tip and end-tip arguments of _seq()

```
Alice
             Bob
   Various tips
                     1 let _seq = _seq.with(comment-align: "center")
                                                                         ■ Typst
                       par("a", display-name: "Alice")
                    2
                    3 par("b", display-name: "Bob")
      ->>
                    4
                       _seq("a", "b", comment: "Various tips", end-tip: "")
                     5
      -\
                       _seq("a", "b", end-tip: ">", comment: `->`)
                    6
      -\\
                    7 _seq("a", "b", end-tip: ">>", comment: `->>`)
                       _seq("a", "b", end-tip: "\\", comment: `-\`)
      -/
                       _seq("a", "b", end-tip: "\\\", comment: `-\\`)
      -//
                     10 seg("a", "b", end-tip: "/", comment: `-/`)
                     11 _seq("a", "b", end-tip: "//", comment: `-//`)
      ->X
                     12 _seq("a", "b", end-tip: "x", comment: `->x`)
      X->
                     13 seq("a", "b", start-tip: "x", comment: `x->`)
                     14 _seq("a", "b", start-tip: "o", comment: `o->`)
      0->
                        seq("a", "b", end-tip: ("o", ">"), comment: `->o`)
      ->0
                     16 _seq("a", "b", start-tip: "o",
                     17
                                       end-tip: ("o", ">"), comment: `o->o`)
      0->0
                     18 seq("a", "b", start-tip: ">",
                    19
                                       end-tip: ">", comment: `<->`)
                        _seq("a", "b", start-tip: ("o", ">"),
                     20
     0<->0
                                       end-tip: ("o", ">"), comment: `o<->o`)
                     21
     X<->X
                    22 _seq("a", "b", start-tip: "x",
                     23
                                       end-tip: "x", comment: `x<->x`)
     ->>0
                     24 _seq("a", "b", end-tip: ("o", ">>"), comment: `->>o`)
      -\0
                       _seq("a", "b", end-tip: ("o", "\\"), comment: `-\o`)
                     25
     -\\0
                     26 seg("a", "b", end-tip: ("o", "\\\"), comment: `-\\o`)
                     27 _seq("a", "b", end-tip: ("o", "/"), comment: `-/o`)
      -/0
                     28 seq("a", "b", end-tip: ("o", "//"), comment: `-//o`)
                    29 _seq("a", "b", start-tip: "x",
     -//0
                     30
                                       end-tip: ("o", ">"), comment: `x->o`)
      X->0
Alice
             Bob
```

4.3 Groups

4.3.1 _grp

Creates a group of sequences

```
Alice
                  Bob
                              1 _par("a", display-name: "Alice")
                                                                           ■ Typst
                                  _par("b", display-name: "Bob")
                              2
Group 1 [Description]
                              3
     Authentication _
                              4
                                  _grp("Group 1", desc: "Description", {
                                    _seq("a", "b", comment: "Authentication")
  loop [1000 times]
                                    _grp("loop", desc: "1000 times", {
                              6
     DoS Attack
                              7
                                     _seq("a", "b", comment: "DoS Attack")
                              8
                                    })
                  X
                              9
                                    _seq("a", "b", end-tip: "x")
                              10 })
  Alice
                  Bob
```

Parameters

```
_grp(
  name: content,
  elmts: array,
  desc: none content,
  type: str
)
```

name content

The group's name

elmts array

Elements inside the group (can be sequences, other groups, notes, etc.)

```
desc none or content
```

Optional description

Default: none

type str

The groups's type (should only be set through other functions like _alt() or _loop())

Default: "default"

4.3.2 _alt

Creates an alt-else group of sequences

It contains at least one section but can have as many as needed

```
_par("a", display-name: "Alice")
                                                                               ■ Typst
                               _par("b", display-name: "Bob")
                           2
Alice
                 Bob
                           3
alt [first encounter]
                           4
                               _alt(
                           5
                              "first encounter", {
   Who are you?
                                   _seq("a", "b", comment: "Who are you ?")
                           7
                                  _seq("b", "a", comment: "I'm Bob")
    J'm Bob
                           8
                                },
[know eachother]
                           9
   Hello Bob
                           10
                                 "know eachother", {
                                   _seq("a", "b", comment: "Hello Bob")
                           11
   _ Hello Alice
                                   _seq("b", "a", comment: "Hello Alice")
                           12
[best friends]
                           13
                                 },
   Hi!
                           14
                           15
                                 "best friends", {
    <u> Hi</u>!
                           16
                                   seq("a", "b", comment: "Hi !")
                           17
                                   _seq("b", "a", comment: "Hi !")
                 Bob
 Alice
                           18
                                 }
                           19 )
```

Parameters

```
_alt(
  desc: content,
  elmts: array,
    ..args: content array
)
```

desc content

The alt's label

elmts array

Elements inside the alt's first section

```
..args content or array
```

Complementary "else" sections.

You can add as many else sections as you need by passing a content (else section label) followed by an array of elements (see example)

4.3.3 _loop

Creates a looped group of sequences

```
Alice
                   Bob
                                _par("a", display-name: "Alice")
                                                                            ■ Typst
loop [default loop]
                                _par("b", display-name: "Bob")
                             2
   Are you here?
                             3
                             4
                                loop("default loop", {
                                 _seq("a", "b", comment: "Are you here?")
                             6
                                })
loop(1,*) | [min loop]
                             7
                                _gap()
   Are you here?
                                _loop("min loop", min: 1, {
                             9
                                  _seq("a", "b", comment: "Are you here?")
                             10 })
                             11 _gap()
loop(1,5) [min-max loop]
                             12 _loop("min-max loop", min: 1, max: 5, {
   Are you still here?
                             13 _seq("a", "b", comment: "Are you still here?")
                             14 })
Alice
                   Bob
```

Parameters

```
_loop(
  desc: content,
  elmts: array,
  min: none number,
  max: auto number
desc
        content
Loop description
elmts
         array
Elements inside the group
min
       none or number
Optional lower bound of the loop
Default: none
        auto or number
max
Upper bound of the loop. If left as auto and min is set, it will be infinity ('*')
Default: auto
```

4.3.4 _sync

Synchronizes multiple sequences

All elements inside a synchronized group will start at the same time

```
_par("alice", display-name: "Alice")
                                                                       1 Typst
                        _par("bob", display-name: "Bob")
                     3 _par("craig", display-name: "Craig")
                     4
                     5 _seq("bob", "alice") // Unsynchronized
Alice
      Bob
             Craig
                        _seq("bob", "craig") // "
                        _sync({
                          _seq("bob", "alice") // Synchronized
                     8
                          _seq("bob", "craig") // "
                     10 })
                     11 _seq("alice", "bob") // Unsynchronized
             Craig
Alice
      Bob
                     12 _seq("craig", "bob") // "
                     13 _sync({
                     14 _seq("alice", "bob") // Synchronized
                          _seq("craig", "bob") // "
                     15
                     16 })
```

Parameters

```
_sync(elmts: array)

elmts array

Synchronized elements (generally sequences or notes)
```

4.3.5 _opt

Creates an optional group
This is a simple wrapper around _grp()

Parameters

```
_opt(
  desc: content,
  elmts: array
)
```

desc content

Group description

```
elmts array
Elements inside the group
```

```
chronos - v0.2.1
```

4.3.6 _break

Creates a break group
This is a simple wrapper around _grp()

Parameters

```
_break(
   desc: content,
   elmts: array
)
```

```
desc content
```

Group description

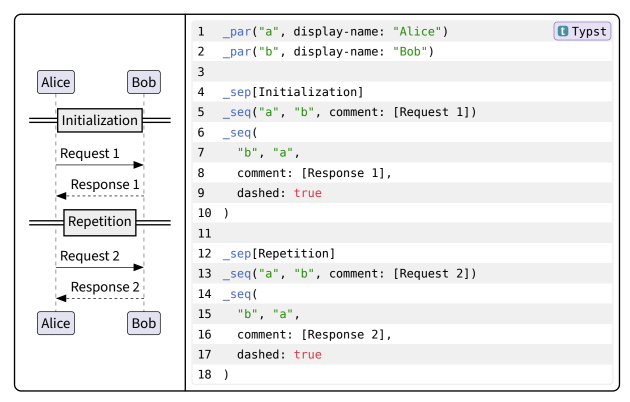
```
elmts array
```

Elements inside the group

4.4 Gaps and separators

4.4.1 _sep

Creates a separator before the next element



Parameters

```
_sep(name: content)
```

name content

Name to display in the middle of the separator

4.4.2 _delay

Creates a delay before the next element

```
1 _par("a", display-name: "Alice")
                                                                     Typst
                      2
                        _par("b", display-name: "Bob")
                      3
Alice
               Bob
                      4 _seq("a", "b", comment: [Auth Request])
  Auth Request
                      5 _delay()
                      6 seq(
                      7 "b", "a",
                      8 comment: [Auth Response],
   Auth Response
                      9 dashed: true
   5 minutes later
                      10 )
                      11 _delay(name: [5 minutes later])
   Good Bye!
                      12 _seq(
                      13 "b", "a",
Alice
              Bob
                      14 comment: [Good Bye !],
                         dashed: true
                      15
                      16 )
```

Parameters

```
_delay(
  name: content none,
  size: int
)
```

```
name content or none

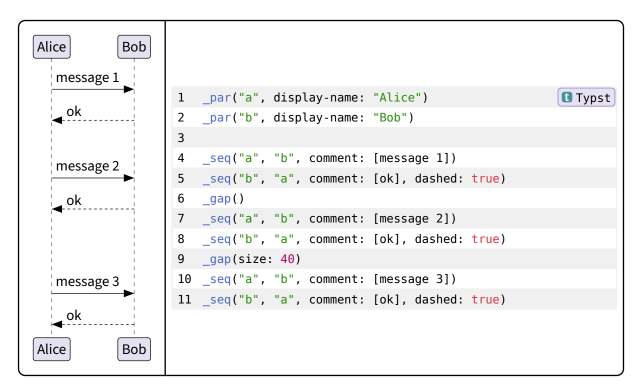
Name to display in the middle of the delay area

Default: none
```

```
size int
Size of the delay
Default: 30
```

4.4.3 _gap

Creates a gap before the next element



Parameters

```
_gap(size: int)
```

```
size int
Size of the gap
Default: 20
```

4.5 Notes

4.5.1 _note

Creates a note

Parameters

```
_note(
    side: str,
    content: content,
    pos: none str array,
    color: color,
    shape: str,
    aligned: bool
)
```

side str

The side on which to place the note (see SIDES for accepted values)

```
content content
```

The note's content

```
pos none or str or array
```

Optional participant(s) on which to draw next to / over. If side is "left" or "right", sets next to which participant the note is placed. If side is "over", sets over which participant(s) it is placed

Default: none

```
color color
```

The note's color

Default: rgb("#FEFFDD")

```
shape str
```

The note's shape (see **SHAPES** for accepted values)

Default: "default"

aligned bool

True if the note is aligned with another note, in which case side must be "over", false otherwise

Default: false

4.5.2 SHAPES

Accepted values for shape argument of _note()

```
Alice Bob

| 1 _par("alice", display-name: "Alice") |
| 2 _par("bob", display-name: "Bob") |
| 3 _note("over", `default`, pos: "alice") |
| 4 _note("over", `rect`, pos: "bob", shape: "rect") |
| 5 _note("over", `hex`, pos: ("alice", "bob"), shape: "hex")
```

4.5.3 SIDES

Accepted values for side argument of _note()

