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# 1 Introduction

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

# 2 Usage

Simply import chronos and call the diagram function:

```
#import "@preview/chronos:0.1.0"
#chronos.diagram({
  import chronos: *
  ...
})
```

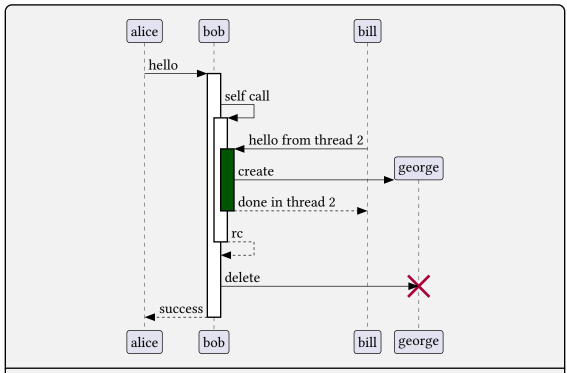
# 3 Examples

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

# 3.1 Some groups and sequences

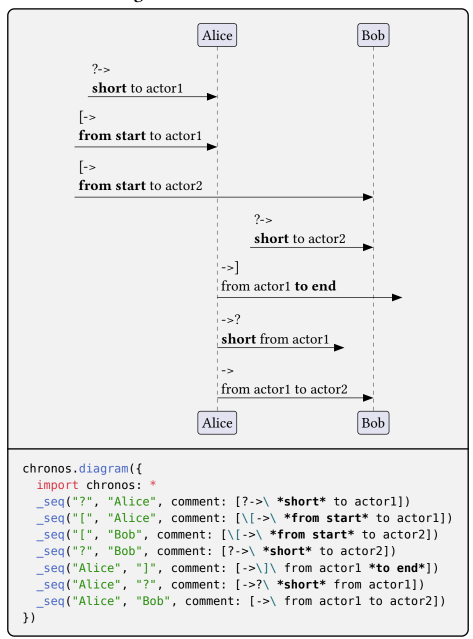
```
Alice
                                            Log
                                     Bob
                Authentication Request
                _ Authentication Failure
          My own label / [My own label2]
                Log attack start
            loop [1000 times]
                DNS Attack
                Log attack end
             Alice
                                            Log
                                     Bob
chronos.diagram({
  import chronos: *
  _seq("Alice", "Bob", comment: "Authentication Request")
  _seq("Bob", "Alice", comment: "Authentication Failure")
  _grp("My own label", desc: "My own label2", {
    _seq("Alice", "Log", comment: "Log attack start")
    _grp("loop", desc: "1000 times", {
      _seq("Alice", "Bob", comment: "DNS Attack")
    })
    _seq("Alice", "Bob", comment: "Log attack end")
  })
})
```

### 3.2 Lifelines

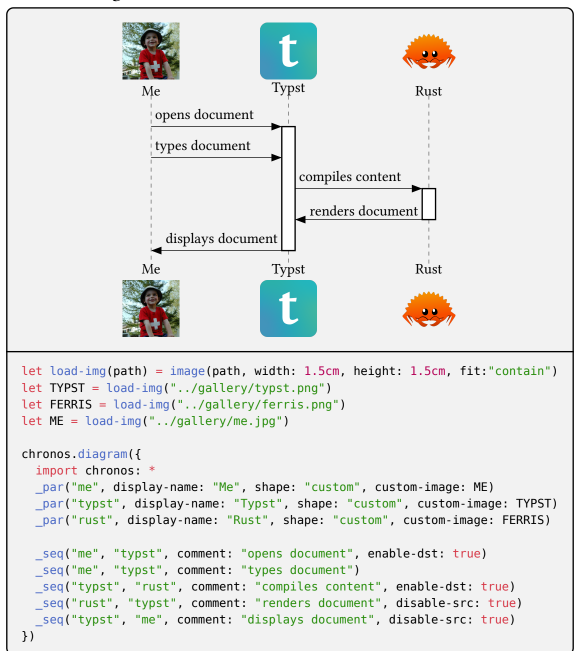


```
chronos.diagram({
  import chronos: *
 _seq("alice", "bob", comment: "hello", enable-dst: true)
 seq("bob", "bob", comment: "self call", enable-dst: true)
 _seq(
   "bill", "bob",
    comment: "hello from thread 2",
    enable-dst: true,
   lifeline-style: (fill: rgb("#005500"))
 _seq("bob", "george", comment: "create", create-dst: true)
 _seq(
   "bob", "bill",
    comment: "done in thread 2",
    disable-src: true,
    dashed: true
 _seq("bob", "bob", comment: "rc", disable-src: true, dashed: true)
 seq("bob", "george", comment: "delete", destroy-dst: true)
  seq("bob", "alice", comment: "success", disable-src: true, dashed: true)
})
```

# 3.3 Found and lost messages



## 3.4 Custom images



# 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

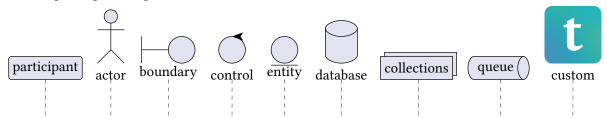
If set to a lower value than width, the latter will be overriden

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 - v0.2.0

### 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 - v0.2.0

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

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 EVENTS**

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

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

### 4.2.4 tips

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

```
Alice
              Bob
   Various tips
                      let _seq = _seq.with(comment-align: "center")
                      _par("a", display-name: "Alice")
                      par("b", display-name: "Bob")
       -\\
                      _seq("a", "b", comment: "Various tips", end-tip: "")
                      _seq("a", "b", end-tip: ">", comment: `->`)
                      _seq("a", "b", end-tip: ">>", comment: `->>`)
                      _seq("a", "b", end-tip: "\\", comment: `-\`)
       -//
                       seq("a", "b", end-tip: "\\\\", comment: `-\\`)
                      __seq("a", "b", end-tip: "/", comment: `-/`)
       ->X
                      _seq("a", "b", end-tip: "//", comment: `-//`)
                      _seq("a", "b", end-tip: "x", comment: `->x`)
       X->
                      _seq("a", "b", start-tip: "x", comment: `x->`)
                       seq("a", "b", start-tip: "o", comment: `o->`)
       0->
                      _seq("a", "b", end-tip: ("o", ">"), comment: `->o`)
       ->0
                      _seq("a", "b", start-tip: "o",
                                      end-tip: ("o", ">"), comment: `o->o`)
       0->0
                       _seq("a", "b", start-tip: ">",
                                      end-tip: ">", comment: `<->`)
       <->
                       _seq("a", "b", start-tip: ("o", ">"),
                                      end-tip: ("o", ">"), comment: `o<->o`)
                       _seq("a", "b", start-tip: "x",
                                      end-tip: "x", comment: `x<->x`)
      X<->X
                      _seq("a", "b", end-tip: ("o", ">>"), comment: `->>o`)
_seq("a", "b", end-tip: ("o", "\\"), comment: `-\o`)
                      _seq("a", "b", end-tip: ("o", "\\\"), comment: `-\\o`)
      -\0
                      _seq("a", "b", end-tip: ("o", "/"), comment: `-/o`)
                       _seq("a", "b", end-tip: ("o", "//"), comment: `-//o`)
      -\\0
                      _seq("a", "b", start-tip: "x",
                                      end-tip: ("o", ">"), comment: `x->o`)
       -/0
      -//0
Alice
              Bob
```

# 4.2.5 comment-align

Accepted values for comment-align argument of \_seq()

```
_par("p1", display-name: "Start participant")
Start participant
                  End participant
                                       _par("p2", display-name: "End participant")
                                      let alignments = (
                    start
                                        "start", "end", "left", "right",
          end
                                        "center"
                                      )
          left
                                      for a in alignments {
                                        _seq(
                    right
                                          "p2", "p1",
                                          comment: raw(a),
              center
                                           comment-align: a
Start participant
                  End participant
                                        )
                                      }
```

# 4.3 Groups

# 4.3.1 \_grp

Creates a group of sequences

```
Alice
                  Bob
                              _par("a", display-name: "Alice")
Group 1 | [Description]
                              par("b", display-name: "Bob")
     Authentication
                              _grp("Group 1", desc: "Description", {
                                _seq("a", "b", comment: "Authentication")
 loop [1000 times]
                                _grp("loop", desc: "1000 times", {
                                  _seq("a", "b", comment: "DoS Attack")
    DoS Attack
                                _seq("a", "b", end-tip: "x")
                  X
                              })
  Alice
                  Bob
```

#### **Parameters**

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

```
name content
```

The group's name

```
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"

```
elmts array
```

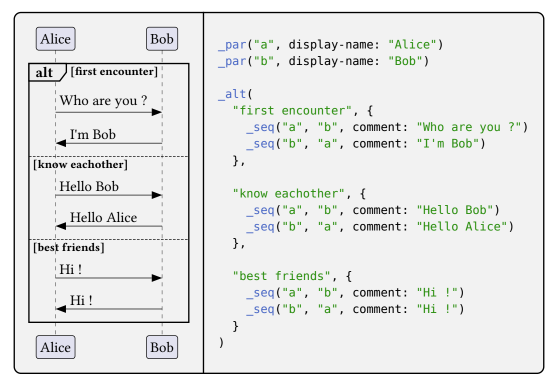
Elements inside the group (can be sequences, other groups, notes, etc.)

chronos - v0.2.0

### 4.3.2 \_alt

Creates an alt-else group of sequences

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



### **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
loop [default loop]
                               _par("a", display-name: "Alice")
   Are you here?
                               _par("b", display-name: "Bob")
                               _loop("default loop", {
                                 _seq("a", "b", comment: "Are you here ?")
                               })
loop(1,*) [min loop]
                               _gap()
   Are you here?
                               _loop("min loop", min: 1, {
                                 _seq("a", "b", comment: "Are you here ?")
                               })
                               _loop("min-max loop", min: 1, max: 5, {
loop(1,5) / [min-max loop]
                                 _seq("a", "b", comment: "Are you still here ?")
   Are you still here?
Alice
                    Bob
```

### **Parameters**

```
_loop(
    desc: content,
    min: none number,
    max: auto number,
    elmts: array
)
```

desc content

Loop description

```
min none or number
```

Optional lower bound of the loop

Default: none

```
max auto or number
```

Upper bound of the loop. If left as auto and min is set, it will be infinity ('\*')

Default: auto

```
elmts array
```

Elements inside the group

### 4.3.4 \_sync

Synchronizes multiple sequences

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

```
_par("alice", display-name: "Alice")
                       _par("bob", display-name: "Bob")
                       _par("craig", display-name: "Craig")
       Bob
             Craig
                       _seq("bob", "alice") // Unsynchronized
Alice
                       _seq("bob", "craig") // "
                       _sync({
                         _seq("bob", "alice") // Synchronized
                        _seq("bob", "craig") // "
                       _seq("alice", "bob") // Unsynchronized
             Craig
                       _seq("craig", "bob") // "
Alice
       Bob
                       _sync({
                        _seq("alice", "bob") // Synchronized
                         _seq("craig", "bob") // "
                       })
```

#### **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-v0.2.0\\
```

# 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 \_gap

Creates a gap before the next element

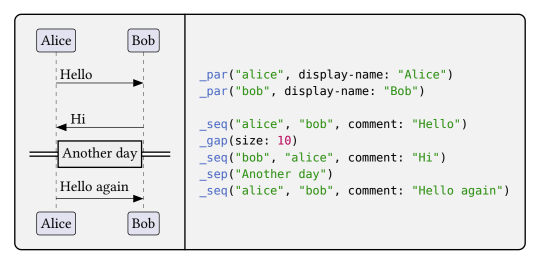
#### **Parameters**

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

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

### 4.4.2 \_sep

Creates a separator before the next element



#### **Parameters**

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

```
name content
```

Name to display in the middle of the separator

### **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()

#### **4.5.3 SIDES**

Accepted values for side argument of \_note()

```
Bob
                                     Charlie
                       Alice
            left of Alice
                                          right of Charlie
                    over Alice and Bob
                    across all participants
    linked with sequence
                      A note
                                  Aligned note
                       Alice
                              Bob
                                     Charlie
_par("alice", display-name: "Alice")
_par("bob", display-name: "Bob")
_par("charlie", display-name: "Charlie")
_note("left", [`left` of Alice], pos: "alice")
_note("right", [`right` of Charlie], pos: "charlie")
_note("over", [`over` Alice and Bob], pos: ("alice", "bob"))
_note("across", [`across` all participants])
_seq("alice", "bob")
_note("left", [linked with sequence])
_note("over", [A note], pos: "alice")
_note("over", [Aligned note], pos: "charlie", aligned: true)
```