

Chronosys
Draw timelines diagrams !

1982

2050



2011

chronosys's creation

Mathieu LONG
mlong.tex@hotmail.fr

Contents

1	Introduction	2
2	First use	3
2.1	Main function: <code>\startchronology</code>	3
2.2	Events: <code>\chronoevent</code>	3
2.3	Periods: <code>\chronoperiode</code>	4
2.4	Automatic graduation : <code>\chronograduation</code>	5
3	Time-lines' customization	7
3.1	<code>\startchronology</code>	7
3.1.1	Example	7
3.1.2	Different options	7
3.1.3	Summary	10
3.2	<code>\chronoperiode</code>	11
3.2.1	Example	11
3.2.2	The colour of the background	11
3.2.3	Colours alternation	11
3.2.4	Different options	12
3.2.5	Summary	13
3.3	<code>\chronoevent</code>	14
3.3.1	Example	14
3.3.2	Specificities	15
3.3.3	Different options	17
3.3.4	Summary	19
4	Permanent changes	20
4.1	Creating new commands	20
4.2	Modify the default values	20
5	Index	23

1 Introduction

Chronosys is distributed under the LaTeX Project Public License. You may use it for drawing timelines. It uses the `tikz` package for drawing. You need to have ε -TeX to use it.

This package is version 1.15, others versions might be created later.

It is recommended not to load the `color.tex` file if you use plain TeX.

You can load `chronosys` by :

- ▷ `\usemodule[chronosys]` in ConTeXt.
- ▷ `\usepackage{chronosys}` in L^ATeX.
- ▷ `\input chronosys` in plain TeX.

With the new version you can modify the alignment of the timeline on the page, the width of the labels of the events; it provides a better support of the events placed over the timeline, the possibility of colouring the background of the labels of the periods and events, of creating new commands and corrects problems of compatibility.

I wish to thank Gonalo PEREIRA for his idea about colouring in white the background of the labels of events and periods to avoid them to be mixed with other vertical straights.

2 First use

2.1 Main function: `\startchronology`

The control sequence `\startchronology` is the first one you need to know.¹ : it starts the chronological frieze :

```
\startchronology[...=...]
```

See [3.1.3](#) to have the different possible options

The next one is `\stopchronology`², it ends the timeline.

```
\stopchronology
```

Let's have a look on the result :

```
\startchronology  
\stopchronology
```

0

2012



You can see the timeline is on all the page's width, furthermore it starts at 0 and ends at the current year 2012 when this document was compiled. **Chronosys** will compare these years with the events and periods you will give him (see [2.2](#) and [2.3](#)).

Now let's learn how to add events on the timeline.

2.2 Events: `\chronevent`

You can add events with `\chronevent`. This control sequence needs two arguments: the first one is the date of the event³ and the second is the label of this event.

```
\chronevent[...=...]{1.}{2.}
```

`...=...` options (see [3.3.4](#))

1. date (*number*)

2. label

¹ There are `\begin{chronology}` and `\end{chronology}` for L^AT_EX

² or `\end{chronology}`

³ you can go to [3.3.2.3](#) to see another way of specifying the date

For instance:

```
\startchronology
\chronevent{1977}{\TeX's creation}
\stopchronology
```



The event appears between 0 et 2012, proportionally with his gap with 0. You can also give several events:

```
\startchronology
\chronevent{476}{Fall of the Roman empire}
\chronevent{1492}{Discovery of America}
\chronevent{1969}{first steps on the Moon}
\stopchronology
```



N.B.: the font size has been reduced to avoid label to overlap; a best way will be given further (see **3.3.4**).

Chronosys won't generate any error if the event's date is out of the starting year and ending year, however it will be ignored. The way of customize the timeline, especially the starting year and ending year, will be seen further(see **3.1.3**).

2.3 Periods: `\chronoperiode`

You can also add one period (or several⁴) on the frieze with `\chronoperiode`.

```
\chronoperiode[...=...]{1.}{2.}{3.}
```

`...=...` options (see **3.2.5**)

1. date of the beginning (*number*)

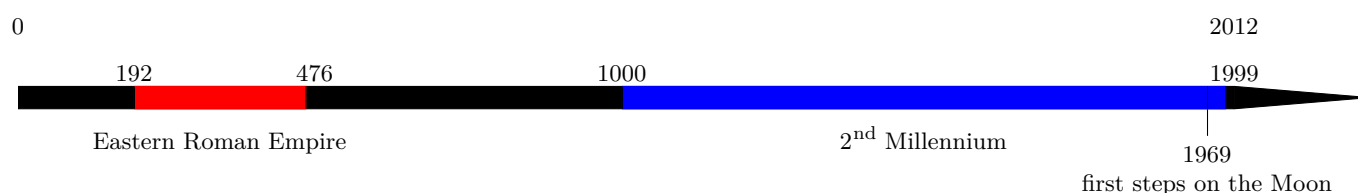
⁴ If two periods are overlapping, the last one will overlap the other

First use

Automatic graduation : `\chronograduation`

2. date of the end (*number*)
3. label

```
\startchronology
\chronoperiode{1000}{1999}{2\high{nd} Millennium}
\chronoperiode{192}{476}{Eastern Roman Empire}
\chronevent{1969}{first steps on the Moon}
\stopchronology
```



N.B.: on the period from 1000 to 1999, blue on the timeline, we can now see the vertical straight under the frieze. You can disable it (see [3.3.4](#)), but if you want it you should place the events after the periods.

The period appears automatically with colour, and the dates are also visible (see [3.2.5](#) to disable them) and the label. The periods can be automatically coloured in 5 colours : blue, red, cyan, purple and yellow, except if the colour is identical to the frieze's one. Of course you can choose the colour of the period (see [3.2.5](#)).

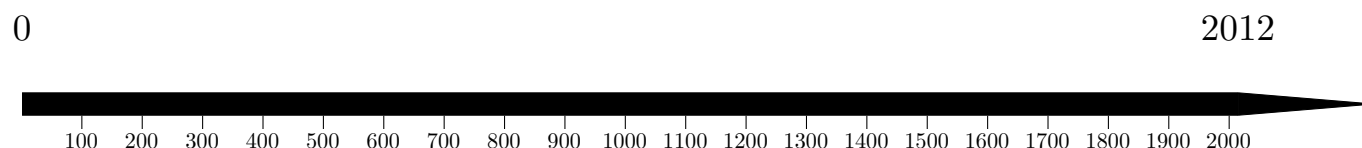
2.4 Automatic graduation : `\chronograduation`

Use `\chronograduation` to add a graduation on the timeline.

```
\chronograduation[style][...=...]{1.}
```

style periode or event
...=... options (see [3.2.4](#) et [3.3.3](#))
1. interval (*number*)

```
\startchronology
\chronograduation{100}
\stopchronology
\startchronology
\chronograduation[periode][dateselevation=\z@]{100}
\stopchronology
```



First use

Automatic graduation : \chronograduation

0

2012



3 Time-lines' customization

3.1 \startchronology

3.1.1 Example

\startchronology can have an optional argument in brackets. For example:

```
\startchronology
[startyear=-800,stopyear=500,
color=darkblue,height=7ex,width=\hsize]
\chronevent{-753}{Rome's foundation}
\stopchronology
```



3.1.2 Different options

The different options of \startchronology are:

- **startyear :**
starting year of the timeline. It needs to be a valid **number**. It is by default 0
- **stopyear :**
ending year of the timeline. It also needs to be a valid **number**. It is the current year by default.
- **color :**
colour of the frieze. It must be a **colour** recognized by the **tikz** package. It is black by default.

- **height :**
height of the frieze. It must be a valid `dimen` and it is `0.7pc` by default.
- **width :**
width of the frieze. It must be a valid `dimen` and it is `\hsize5` by default.
- **datesstyle :**
style to apply to dates. It must be a `control sequence` (it can take one argument, which will be the dates), is empty by default.
- **dateselevation :**
height of the dates from the timeline, it must be a valid `dimen` and it is `20pt` by default.
- **startdate :**
boolean which indicate if the starting year has to be placed. It must be either `true` or `false` and it is `true` by default.
- **stopdate :**
boolean which indicate if the ending year has to be placed. It must be either `true` or `false` and it is `true` by default.
- **dates :**
boolean which indicate if both dates have to be placed. It must be either `true` or `false` and it is `true` by default.
- **arrow :**
boolean which indicate if an arrowhead has to be placed. It must be either `true` or `false` and it is `true` by default.
- **arrowheight :**
height of the arrowhead. It must be a valid `dimen` and it is identical to the height of the timeline by default.

⁵ `\textwidth` in L^AT_EX

- `arrowwidth` :

width of the arrowhead. It encroaches on the entire (`height`) width of the frieze. It must be a valid `dimen` and it is 1/10 of the entire width of the timeline (`width`) by default.

- `arrowcolor` :

colour of the arrowhead. It must be a `colour` recognized by the `tikz` package. It is identical to the colour of the frieze by default.

- `box` :

boolean which indicates if the timeline should be passed back with a black line. It must be either `true` or `false` and it is `false` by default.

- `align` :

alignment of the timeline on the page. You can choose between `right`, `center` and `left`. It is `center` by default.

3.1.3 Summary

\startchronology [...=...]		
startyear	=	<number>
stopyear	=	<number>
color	=	<colour>
height	=	<dimen>
width	=	<dimen>
datesstyle	=	<control sequence> <i>or</i> <control sequence#1>
dateselevation	=	<dimen>
startdate	=	<true> <i>or</i> <false>
stopdate	=	<true> <i>or</i> <false>
dates	=	<true> <i>or</i> <false>
arrow	=	<true> <i>or</i> <false>
arrowheight	=	<dimen>
arrowwidth	=	<dimen>
arrowcolor	=	<colour>
box	=	<true> <i>or</i> <false>
align	=	<right> <i>or</i> <center> <i>or</i> <left>

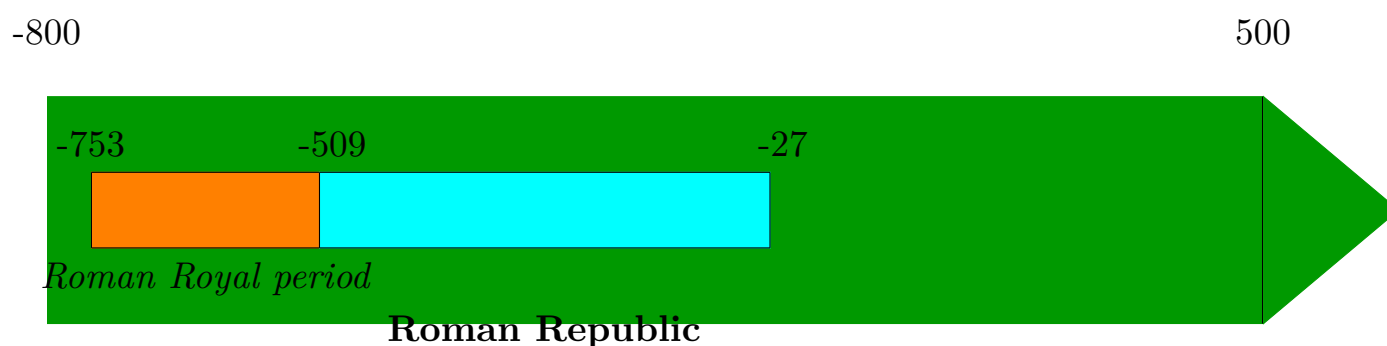
Table 3.1 startchronology's options

3.2 \chronoperiode

3.2.1 Example

\chronoperiode can have an optional argument for the options' customization.

```
\startchronology[startyear=-800,stopyear=500,
color=darkgreen, height=3cm]
\chronoperiode[color=orange,bottomdepth=1cm, topheight=2cm,
textstyle=\it, dateselevation=-15pt, ifcolorbox=false,
box=true]{-753}{-509}{Roman Royal period}
\chronoperiode[color=cyan,startdate=false, textstyle=\bf,
textdepth=35pt, bottomdepth=1cm, topheight=2cm,
ifcolorbox=false, dateselevation=-15pt,
box=true]{-509}{-27}{Roman Republic}
\stopchronology
```



3.2.2 The colour of the background

Chronosys colours the background of the label in white to erase the eventual vertical straights. You can disable it or change the colour if you want (see [3.2.4](#)).

3.2.3 Colours alternation

As we saw, the colour of the periods alternates between blue, red, cyan, purple and yellow. You can define your own colours alternation with \chronoperiodecoloralternation.

```
\chronoperiodecoloralternation{1.}
```

1. colours (colour, colour,... colour)

Example:

```

\chronoperiodecoloralternation{orange, darkgreen,
violet, purple, cyan}
\startchronology
\chronoperiode[startdate=false]{0}{500}{}
\chronoperiode[startdate=false]{500}{1000}{}
\chronoperiode[startdate=false]{1000}{1500}{}
\stopchronology

```



You can also restart the alternation at the beginning or on a specific colour with `\restartchronoperiodecolor`.

```
\restartchronoperiodecolor[...]
```

... name of a colour of the alternation (*colour*)

3.2.4 Different options

The different options of `\chronoperiode` are:

- `startdate` :

boolean. It indicate if the starting year has to be placed, and must be either `true` or `false`. It is `true` by default.

- `stopdate` :

boolean. It indicate if the ending year has to be placed, and must be either `true` or `false`. It is `true` by default.

- `datestrue` :

boolean. It indicate if both dates have to be placed, and must be either `true` or `false`. It is `true` by default.

- `datesstyle` :

style to apply to the dates. It must be a `control sequence` or `control sequence#1` and is empty by default.

- `textstyle` :

style to apply to the label. It must be a `control sequence` or `control sequence#1` and is empty by default.

- `color` :

colour of the period on the frieze. It must be a `colour` recognized by `tikz`. It alternates between blue, red, cyan, purple and yellow by default.

- `dateselevation` :

height of the dates from the frieze. It must be a valid `dimen` and it is `0pt` by default.

- `textdepth` :

depth of the label from the frieze. It must be a valid `dimen` and it is `15pt` by default.

- `colorbox` :

colour of the background of the text of the period. It must be a `colour` recognized by `tikz` and it is white by default.

- `ifcolorbox` :

boolean which indicates if the background of the text has to be coloured. It must be either `true` or `false`. It is `true` by default.

- `topheight` :

height of the top of the period on the timeline. It must be a valid `dimen` and it is equal to the `height of the timeline` by default.

- `bottomdepth` :

height of the bottom of the period on the timeline. It must be a valid `dimen` and it is `0pt` by default.

3.2.5 Summary

\chronoperiode [...=...]{...}{...}{...}		
startdate	=	<true> or <false>
stopdate	=	<true> or <false>
dates	=	<true> or <false>
datesstyle	=	<control sequence> or <control sequence#1>
textstyle	=	<control sequence> or <control sequence#1>
color	=	<colour>
dateselevation	=	<dimen>
textdeph	=	<dimen>
ifcolorbox	=	<true> or <false>
colorbox	=	<colour>
topheight	=	<dimen>
bottomdepth	=	<dimen>

Table 3.2 chronoperiode's options

3.3 \chronoevent

\chronoevent can also have an optional argument for customization.

3.3.1 Example

```

\def\MyIcon{\starttikzpicture \filldraw
[color=orange] (0,0)--(0,5pt)--(5pt,5pt)
--(5pt,0)--cycle;\stoptikzpicture}}

\catcode'\@=11
\def\chron@selectmonth#1{\ifcase#1\or January\or February\or
March\or April\or May\or June\or July\or August\or
September\or October\or November\or December\fi}

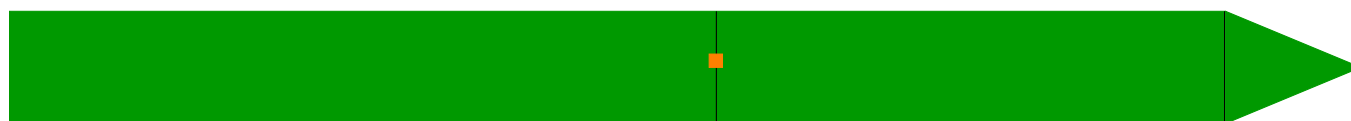
\startchronology[startyear=-800,stopyear=500,
color=darkgreen,height=7ex]
\chronoevent[textstyle=\bf,
datesstyle=\it,datesseparation=/,conversionmonth=false,
icon=\MyIcon,year=false, textwidth=4.5cm]{15/3/-44}
{\quad ides of March;\endgraf

```

```
assassination of Caesar}
\stopchronology
```

-800

500



15/3

ides of March;
assassination of Cae-
sar

3.3.2 Specificities

3.3.2.1 The colour box of the text

As for the periods, to avoid vertical straight to overlap the others labels, as you can see there, if you wanted to type :

```
\startchronology
\chronoevent{1500}{Label A}
\chronoevent{1525}{Label B}
\stopchronology
```

0

2012



1500

Label A

1525

Label B

chronosys place a white colour box behind the text, so that you can have



You should type the events from the one you want to place from the farthest to the nearest from the timeline. You can of course choose the colour of the box, and disable it if you need (see [3.3.3](#)).

3.3.2.2 Width of the text

You can modify the width of the label, in the aim to cut the lines to avoid exceeding on the others labels. You do this with the option `textwidth` of `\chronoevent`. However, this functionality is considered to be disabled, except if you specify this option. This is done in the aim to avoid problems about the alignment of the text. This option cannot have a default value (see [4](#)).

3.3.2.3 A new way for specifying the date

You can specify with more precision the date with `\chronoevent`. We saw that typing `\chronoevent{-44}{Assassination of Caesar}` specified the year of the event, now we will see the way of specifying the month and the day. You have to type `<day number>/<number of the month>/year`, only specifying the year is compulsory.

You can give only the year as we saw before, the number of the month and the year or the day number and the number of the month and the year. The number of the month is automatically converted to the name of the month (in French by default). You can disable this conversion (see [3.3.4](#)). The control sequence of conversion is:

```
\def\chron@selectmonth#1{\ifcase#1\or janvier\or f\'evrier\or
mars\or avril\or mai\or juin\or juillet\or ao\^ut\or
septembre\or octobre\or novembre\or d\'ecembre\fi}
```

To change the language, you only need to redefine the control sequence, for example for English as:

```
\def\chron@selectmonth#1{\ifcase#1\or January\or February\or
March\or April\or May\or June\or
July\or August\or September\or
October\or November\or December\fi}
```

For example,

```
\catcode'\@=11
\def\chron@selectmonth#1{\ifcase#1\or January\or February\or
March\or April\or May\or June\or
July\or August\or September\or
October\or November\or December\fi}
\startchronology[startyear=-44,
stopyear=-43,color=darkgreen,height=7ex]
\chronoevent{15/03/-44}{Assassination of Caesar}
\stopchronology
```



3.3.3 Different options

Here are the different possible options.

- **barre :**

boolean which indicate if a vertical straight has to be placed on the frieze at the event position. It must be either **true** or **false**. It is **true** by default.

- **date :**

boolean which indicate if the date of the event has to be placed. It must be either **true** or **false**. It is **true** by default.

- **conversionmonth :**

boolean which indicate if the number of the month has to be converted to the name month. It must be either **true** or **false**. It is **true** by default.

- **mark :**
boolean which indicate if a vertical straight has to be placed under the timeline at the event position. It must be either `true` or `false`. It is `true` by default.
- **year :**
boolean which indicate if the year of the event has to be placed. It must be either `true` or `false`. It is `true` by default.
- **icon :**
symbol to add on the frieze at the event position. It can be a control sequence or some text, and it is empty by default.
- **markdepth :**
depth of the label of the event and of the vertical straight under the frieze. It must be a valid `dimen` and it is `10pt` by default.
- **iconheight :**
height of the icon on the timeline. It must be a valid `dimen` and it is half of the height of the frieze by default.
- **textstyle :**
style to apply to the label. It must be a `control sequence` or `control sequence#1`.
- **datesseparation :** symbol of separation of each element of the date. It can be a control sequence or some text and is a space by default.
- **datestyle :**
style to apply to the entire date with the symbols of separation. It must be a `control sequence` or `control sequence#1`.
- **datesstyle :**
style to apply each element of the date without the symbols of separation. It must be a `control sequence` or `control sequence#1`.
- **colorbox :**
colour of the background of the text and date of the event. It must be a `colour` recognized by `tikz` and it is white by default.

- `ifcolorbox` :

boolean which indicates if the background of the text and the date has to be coloured. It must be either `true` or `false`. It is `true` by default.

- `textwidth` :

Width of the label on the page. Contrary to the other options, this one cannot have a default value and is disabled while the option is no given. It must be a valid `dimen`.

3.3.4 Summary

\chronoevent [...=...]{...}{...}		
<code>barre</code>	=	<true> or <false>
<code>date</code>	=	<true> or <false>
<code>conversionmonth</code>	=	<true> or <false>
<code>mark</code>	=	<true> or <false>
<code>icon</code>	=	<text> or <control sequence> ...
<code>datesseparation</code>	=	<text> or <control sequence> ...
<code>markdepth</code>	=	<dimen>
<code>iconheight</code>	=	<dimen>
<code>textstyle</code>	=	<control sequence> or <control sequence#1>
<code>datestyle</code>	=	<control sequence> or <control sequence#1>
<code>datesstyle</code>	=	<control sequence> or <control sequence#1>
<code>ifcolorbox</code>	=	<true> or <false>
<code>colorbox</code>	=	<colour>
<code>textwidth</code>	=	<dimen>

Table 3.3 chronoevent's options

4 Permanent changes

4.1 Creating new commands

You can create your own commands to place events and periods on the timeline with `\definechronoevent` and `\definechronoperiode`.

```
\definechronoperiode{1.}[...=...]  
\definechronoevent{1.}[...=...]
```

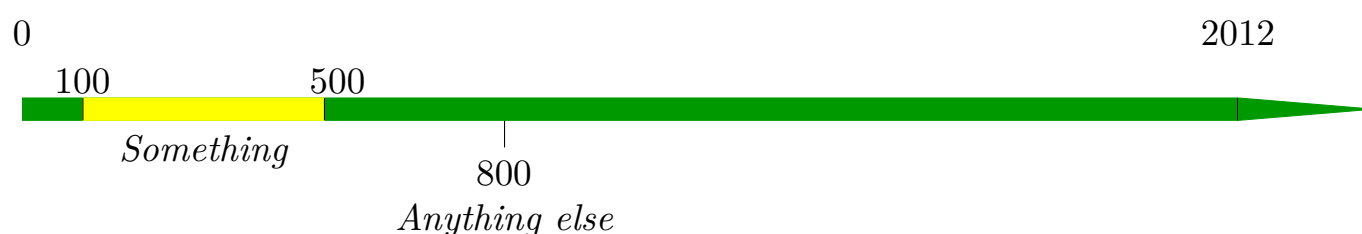
1. name for the creation of the new command
- ...=... options of the type of command defined (see 3)

N.B.: in ConT_EXt, the syntax is

```
\definechronoperiode[1.][...=...]  
\definechronoevent[1.][...=...]
```

The commands `\chrono<name of the command>` are now defined. For instance,

```
\definechronoperiode{MyPeriod}[color=yellow, textstyle=\it]  
\definechronoevent{MyEvent}[textstyle=\it, barre=false]  
\startchronology[color=darkgreen]  
\chronoMyPeriod{100}{500}{Something}  
\chronoMyEvent{800}{Anything else}  
\stopchronology
```



4.2 Modify the default values

You can apply changes on default values with using `\setupchronology`, `\setupchronoevent` and `\setupchronoperiode`. You use the same name for each option you want to change. The only exception is `textwidth` of `\chronoevent` (see 3.3.2.2).

```
\setupchronos<text>[...] {1.}
```

- `<text>` periode or event or logy or graduation
 ... name of the command to customize (except for `\setupchronology`, and
 for `\setupchronograduation` it is the style of the graduation ; see 4.1)
 1. options (see 3)

N.B.: Again, in ConT_EXt, the syntax is :

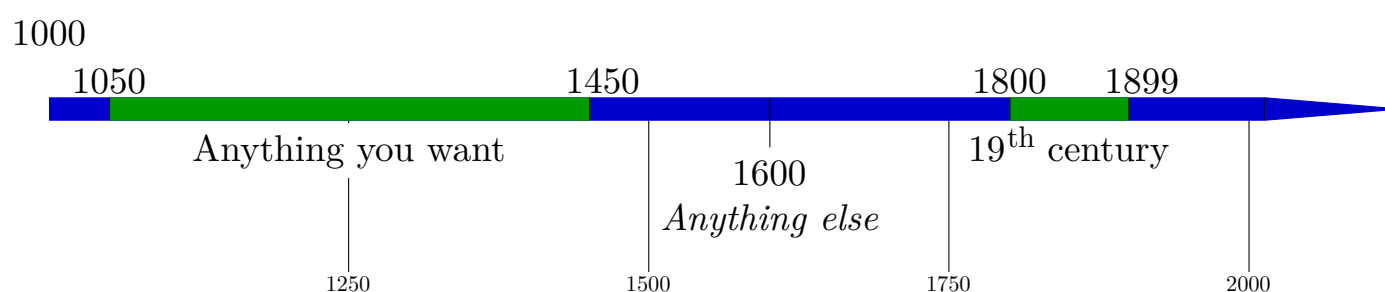
```
\setupchrono<text>[...] [1.]
```

The option name of the command to customize is only available for `\setupchronoevent` and `\setupchronoperiode`, and in the case of `\setupchronograduation` it matches the style of graduation (event or period).

If it is not given, the changes will affect `\chronoperiode` and `\chronoevent` , otherwise they will affect the command given in option.

For example,

```
\setupchronology{startyear=1000,color=darkblue,stopdate=false}
\setupchronoperiode{color=darkgreen}
\setupchronoevent{textstyle=\it}
\setupchronograduation[event]{markdepth=2cm}
\startchronology
\chronograduation{250}
\chronoperiode{1050}{1450}{Anything you want}
\chronoevent{1600}{Anything else}
\chronoperiode{1800}{1899}{19\high{th} century}
\stopchronology
```

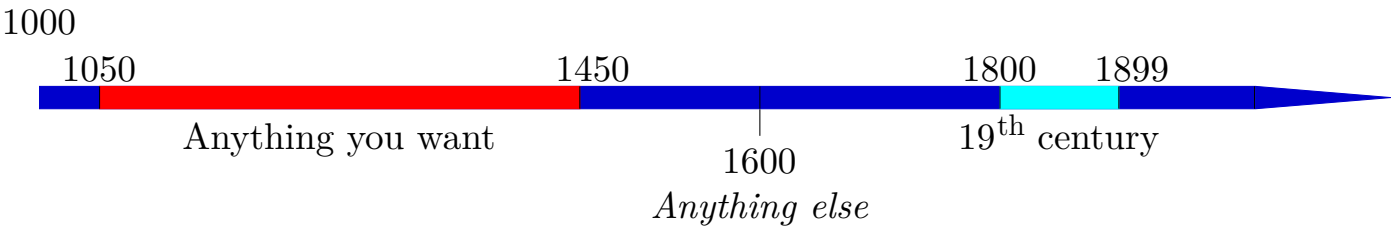


N.B.: if you want to reapply the automatic colour's alternation of the periods, use

```
\setupchronoperiode{color=\chron@periodcolor}
```

Permanent changes

Modify the default values



5 Index

a

align 9
 arrow 8
 arrowcolor 9
 arrowheight 8
 arrowwidth 9

b

barre 17
 bottomdepth 13
 box 9

c

chronoevent 3, 16, 17
 chronoperiode 12
 chronoperiodecoloralternation 11
 chronperiode 4
 color 7, 13
 colorbox 13, 18
 conversionmonth 17

d

date 17
 dates 8, 12
 dateselevation 8, 13
 datesseparation 18
 datesstyle 12, 18
 datessyle 8
 datestyle 18

h

height 8

i

icon 18
 iconheight 18
 ifcolorbox 13, 19

m

mark 18
 markdepth 18

r

restartchronoperiodecolor 12

s

setupchronoevent 20
 setupchronology 20
 setupchronoperiode 20
 startchronology 3, 7
 startdate 8, 12
 startyear 7
 stopchronology 3
 stopdate 8, 12
 stopyear 7

t

textdepth 13
 textstyle 13, 18
 textwidth 16, 19
 topheight 13

w

width 8

y

year 18

Index

[Go to table of contents](#)

[Exit](#)