# Drawing Gantt Charts in $\LaTeX$ X with $\Tau ikZ$

The pgfgantt Package

Wolfgang Skala\*

 $\begin{array}{c} v4.0 \\ 2013/06/01 \end{array}$ 

The pgfgantt package provides the ganttchart environment, which draws a Gantt chart within a TikZ picture. The user may add various elements to the chart, for example, titles, bars, groups, milestones and different links between these elements. The appearance of the chart elements is highly customizable, and even new chart elements may be defined.

# Contents

1	Intr	oduction	2
<b>2</b>	Use	r Guide	3
	2.1	Overview	3
	2.2	Specifying Keys	3
	2.3	The Canvas	4
	2.4	Line Breaks between Chart Elements	10
	2.5	Titles	12
	2.6	Predefined Chart Elements	20
		2.6.1 Options: Chart Element Appearance	23
		2.6.2 Options: Label Formatting	24
		2.6.3 Options: Chart Element Positioning	26
		2.6.4 Options: Progress	29
		2.6.5 New Node Shapes	33
	2.7	Defining Custom Chart Elements	34
	2.8	Links	36
	2.9	Style Examples	45
		T	

<sup>\*</sup>Division of Structural Biology, Department of Molecular Biology, University of Salzburg, Austria; Wolfgang.Skala@sbg.ac.at

3	Imp	olementation
	3.1	Packages
	3.2	Macros for Key and Error Management
	3.3	The Horizontal and Vertical Grid
	3.4	Time Slot Formats
	3.5	The Main Environment
	3.6	Starting a New Line
	3.7	Titles
	3.8	Chart Elements
	3.9	Node Shapes
	3.10	Links
4	Inde	$\mathbf{e}\mathbf{x}$
5	Cha	ange History

# 1 Introduction

The pgfgantt package allows you to draw Gantt charts in LATEX. Thus, you can describe simple project schedules without having to include images produced by external programs. Similar to Martin Kumm's gantt package<sup>1</sup> (which inspired pgfgantt's fundamental aspects), pgfgantt bases upon PGF and its TikZ frontend<sup>2</sup>. Besides, it provides a comprehensive (and portable) alternative to pst-gantt<sup>3</sup>.

pgfgantt requires a *current* PGF installation. Note that the version number must at least be 2.10, dated October 25th, 2010. Furthermore, pgfgantt v4.0 and above is not fully downwards compatible.

**Acknowledgements** I would like to thank Petr Pošík (Czech Technical University in Prague), Raphaël Clifford (University of Bristol), Holger Karl (Universität Paderborn), Jakob Døllner Mønster (Technical University of Denmark), Sascha Yousefi (Universität Freiburg) and Callum Webb for their ideas concerning new features.

<sup>1</sup>http://www.martin-kumm.de/tex\_gantt\_package.php

<sup>2</sup>http://ctan.org/tex-archive/graphics/pgf/

http://ctan.org/tex-archive/graphics/pstricks/contrib/pst-gantt/

# 2 User Guide

## 2.1 Overview

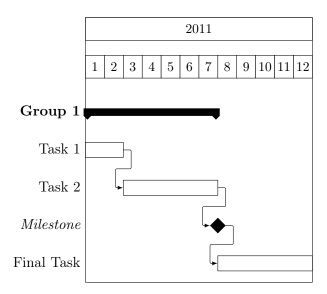
To load the package, simply put

```
\usepackage{pgfgantt}
```

into the document preamble.

Compare the following code, which demonstrates some commands provided by pgfgantt, to the output it produces:

```
\begin{ganttchart}{1}{12}
  \gantttitle{2011}{12} \\
  \gantttitlelist{1,...,12}{1} \\
  \ganttgroup{Group 1}{1}{7} \\
  \ganttlinkedbar{Task 1}{1}{2} \\
  \ganttlinkedbar{Task 2}{3}{7} \ganttnewline
  \ganttmilestone{Milestone}{7} \ganttnewline
  \ganttbar{Final Task}{8}{12}
  \ganttlink{elem2}{elem3}
  \ganttlink{elem3}{elem4}
  \end{ganttchart}
```



# 2.2 Specifying Keys

Keys (sometimes called *options*) modify the output from pgfgantt's commands. You may specify a key in two ways: (1) Pass it to the optional argument present in each command, e. g.

```
\ganttbar[bar height=.6]{Task 1}{1}{2}
```

This locally changes a key for the element(s) drawn by that command. (2) Alternatively, specify a key by the  $\gray = value \ list$  macro, which sets its keys within the current TeX group:

\ganttset

```
\ganttset{bar height=.6}
```

Since pgfgantt uses the pgfkeys package for key management, all its keys reside in the /pgfgantt/ path. However, if you set your keys by one of the methods explained above, this path is automatically prepended to each key.

#### 2.3 The Canvas

Let us have a look at the basic anatomy of a Gantt chart and define some common terms. Each *chart* consists of several *lines*, which may contain one or more *title elements* (at the top) or *chart elements* (such as bars, groups and milestones). From left to right, the chart is divided into an integer number of *time slots* that represent the basic x-unit.

The ganttchart environment draws a single Gantt chart:

ganttchart

The environment has one optional argument, which specifies the  $\langle options \rangle$  for the chart, and two mandatory arguments, which indicate the start and end time slot specifier. Although you will often put a ganttchart into a tikzpicture environment, you may actually use this environment on its own. pgfgantt checks whether a chart is surrounded by a tikzpicture and adds this environment if necessary.

/pgfgantt/time slot format = $\langle format \rangle$  simple Sets the  $\langle format \rangle$  of time slot specifiers. A **time slot specifier** (abbreviated "tss") denotes a certain time slot along the horizontal axis. pgfgantt defines a range of formats:

- simple positive integers (the single format used by pgfgantt prior to v4.0). See also the time slot format/start date key below. Examples: 1, 3, 24
- isodate dates in ISO-standard format (yyyy-mm-dd). In this format and any other, you may omit the leading zero if month or day are less than 10. Examples: 2013-03-14, 2013-5-1
- isodate-yearmonth ISO-standard dates without days (yyyy-mm). Such dates are automatically converted to the first day of the respective month. Examples: 2013-03, 2013-5
- little-endian Gregorian little-endian, i.e. day-month-year (the common German date format). Valid day/month and month/year separators are the

hyphen (-), slash (/) and period (.). If you enter a two-digit year (for example, 13 instead of 2013), it will be completed according to the value of time slot format/base century (see below).

Examples: 14-03-2013, 14/03/13, 14.3.2013

- middle-endian middle-endian, i.e. month-day-year (the common US date format). For valid separators and automatic year completion, see *little-endian*. *Examples*: 03-14-2013, 03/14/13, 3.14.2013
- big-endian Gregorian big-endian, i.e. year-month-day (the ISO-standard order). For valid separators and automatic year completion, see *little-endian*. *Examples*: 2013-03-14, 13/03/14, 2013.3.14

Two subkeys of time slot format let you configure pgfgantt's behavior regarding automatic completion of abbreviated dates:

```
/pgfgantt/time slot format/base century =\langle year \rangle 2000
Sets the century for auto-completion of two-digit years (used by the time slot formats little-endian, middle-endian and big-endian). Consequently, default settings convert a year like 13 to 2013.
```

/pgfgantt/time slot format/start date = $\langle ISO\text{-}standard\ date \rangle$  2000-01-01 Numbers denoting time slots in the simple format are internally converted to a date, where 1 is converted to  $\langle ISO\text{-}standard\ date \rangle$ , 2 to  $\langle ISO\text{-}standard\ date \rangle$  + 1 etc.

Advanced users may add their own time slot formats:

```
\verb|\newgantttimeslotformat{|\langle name\rangle|}{\langle converter\ code\rangle|}
```

Defines a new time slot format called  $\langle name \rangle$ . The  $\langle converter\ code \rangle$  must convert the time slot specifier stored in #1 to its corresponding Julian day number (see section 57 of the TikZ manual) and assign this number to the count register #2. The  $\langle converter\ code \rangle$  is executed within a TEX group, so you may use temporary macros like \Qtempa, counts like \Qtempcnta etc.

For example, we would like to create a format called **stardate**, where dates are given as " $\langle year \rangle$ .  $\langle day\ of\ year \rangle$ ". Thus, we will enter 24th February 2259 as "2259.55". To this end, we write the following code:

```
1
  \newgantttimeslotformat{stardate}{//
2
     \def\decomposestardate##1.##2\relax{%
3
       \def\stardateyear{##1}\def\stardateday{##2}%
4
     \decomposestardate#1\relax%
5
6
     \pgfcalendardatetojulian{\stardateyear-01-01}{#2}%
7
     \advance#2 by-1\relax%
     \advance#2 by\stardateday\relax%
8
9
```

\newgantttimeslotformat

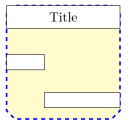
```
10
11 \begin{ganttchart}[
12   hgrid,
13   vgrid,
14   time slot format=stardate
15  ]{2259.55}{2259.67}
16  \gantttitlecalendar{year, month=name, day} \\
17  \end{ganttchart}
```

					2	2259	)					
	Fel	orua	ary					Ma	rch			
24	25	26	27	28	01	02	03	04	05	06	07	08
												,
												:

The macro \decomposestardate (lines 2-4) has two delimited arguments: The first one is delimited by a period and the second one by \relax. The call in line 5 decomposes the tss stored in #1 and saves the day in \stardateday and the year in \stardateyear. \pgfcalendardatetojulian (section 57.1.1 of the TikZ manual) calculates the Julian date of the first day of \stardateyear and stores it in #2 (line 6). We then subtract 1 from #2 (line 7) and add the \stardateday (line 8).

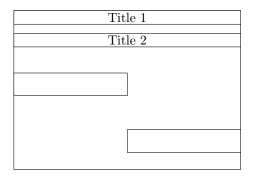
/pgfgantt/canvas ./style= $\langle style \rangle$  shape=rectangle, draw, fill=white The canvas key changes the appearance of the canvas.  $\langle style \rangle$  is a list of TikZ keys suitable for the  $\langle options \rangle$  of a TikZ node (such as shape=rectangle, fill or draw; see chapter 16 of the TikZ manual). By default, the canvas is a white rectangle with a black frame.

```
\begin{tikzpicture} % optional
\begin{ganttchart}[
    canvas/.style=%
        {shape=chamfered rectangle, fill=yellow!25,
        draw=blue, dashed, very thick}
]{1}{6}
    \gantttitle{Title}{6} \\
    \ganttbar{}{1}{2} \\
    \ganttbar{}{3}{6}
    \end{ganttchart}
\end{tikzpicture} % optional
```



These keys specify the width of a time slot and the height of title or chart lines, respectively. Typically, the x/y-dimension ratio approximates 1 : 2, and the line height is equal over the whole chart. Other dimensions are well possible, but you might have to change several spacing-related keys in order to obtain a pleasing chart.

```
\begin{ganttchart}[
    x unit=1cm,
    y unit title=.6cm,
    y unit chart=1.5cm
]{1}{6}
    \gantttitle{Title 1}{6} \\
    \gantttitle{Title 2}{6} \\
    \ganttbar{}{1}{3} \\
    \ganttbar{}{4}{6}
\end{ganttchart}
```



```
\label{eq:continuous_pgfgantt/hgrid} $$ [=false \mid true \mid \langle style \mid list \rangle] $$ false $$ /pgfgantt/hgrid style /.style= \langle style \rangle $$ dotted $$ /pgfgantt/vgrid [=false \mid true \mid \langle style \mid list \rangle] $$ false
```

hgrid draws a horizontal grid which starts immediately below the last title element. The key can be specified in four different ways: Firstly, hgrid=false eliminates the horizontal grid. You may omit this declaration, since it is the default. Secondly,

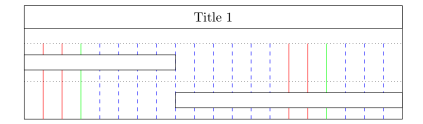
both hgrid and hgrid=true activate the horizontal grid, which is then drawn in the default style dotted. Finally, hgrid= $\langle style \; list \rangle$  draws the horizontal grid in the given  $\langle style \; list \rangle$  (see below).

hgrid style changes the style of single horizontal grid lines that are drawn with \ganttnewline[grid] (see section 2.4).

The vgrid key governs the vertical grid; otherwise, use it exactly like hgrid.

Style lists allow you to draw the grid lines in different styles. Each style list consists of several style list items separated by a comma. A style list item has the general syntax  $\{\langle n \rangle\}\{\langle style \rangle\}$  and orders the package to repeat the  $\langle style \rangle \langle n \rangle$ -times. (This syntax is reminiscent of column specifications in a tabular environment.) Thus, the list  $2\{red\}$ ,  $1\{green\}$ ,  $\{10\}\{blue$ , dashed instructs pgfgantt to draw first two red vertical grid lines, then a green one and finally ten dashed blue lines. If any grid lines remain to be drawn at the end of the list, the package starts again at the beginning of the list.

```
\begin{ganttchart}[
    hgrid=true,
    vgrid={*2{red}, *1{green}, *{10}{blue, dashed}}
]{1}{20}
    \gantttitle{Title 1}{20} \\
    \ganttbar{}{1}{8} \\
    \ganttbar{}{9}{20}
\end{ganttchart}
```



In most situations, you can omit the multiplier \*1. Hence, the following style lists are equal:

```
{*1{red}, *1{blue, dashed}}
{{red}, {blue, dashed}}
{red, {blue, dashed}}
```

However, if you wish to use a single style comprising two or more keys for all grid lines, e.g. red, dotted, you *must* retain the multiplier (i.e., {\*1{red, dotted}}).

```
% wrong code

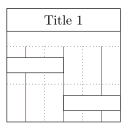
\begin{ganttchart}[
    hgrid=true,
    vgrid={{red, dotted}}
]{1}{6}
  \gantttitle{Title 1}{6} \\
  \ganttbar{}{1}{3} \\
  \ganttbar{}{4}{6}

\end{ganttchart}
```

```
% correct code

\begin{ganttchart}[
    hgrid=true,
    vgrid={*1{red, dotted}}
]{1}{6}
    \gantttitle{Title 1}{6} \\
    \ganttbar{}{1}{3} \\
    \ganttbar{}{4}{6}

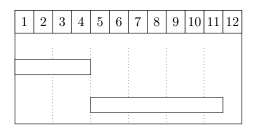
\end{ganttchart}
```





In a chart with many time slots, drawing vertical grid lines between all of them will lead to a confusing appearance. In such a case, you can pass an appropriate  $\langle style\ list \rangle$  to vgrid in order to draw every second grid line, for example.

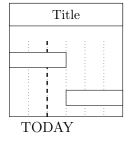
```
\begin{ganttchart}[vgrid={draw=none, dotted}]{1}{12}
  \gantttitlelist{1,...,12}{1} \\
  \ganttbar{}{1}{4} \\
  \ganttbar{}{5}{11}
\end{ganttchart}
```

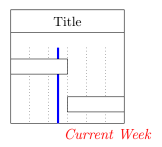


Sometimes, you may wish to indicate the current day, month or the like on a Gantt chart. In order to do so, pass an integer value to the today key, which draws a vertical rule at the corresponding  $\langle tss \rangle$ . today offset determines the exact y-coordinate in the time slot and should lie between 0.0 (left border) and 1.0 (right border). The today rule appears in the  $\langle style \rangle$  denoted by today rule. The node that contains the  $\langle text \rangle$  given by today label appears below the rule. It is formatted by today label font and today label node.

```
\begin{ganttchart}[
    vgrid,
    today=2
]{1}{6}
\gantttitle{Title}{6} \\
\ganttbar{}{1}{3} \\
\ganttbar{}{4}{6}
\end{ganttchart}
```

```
\begin{ganttchart}[
   vgrid,
   time slot format=isodate,
   today=2013-05-03,
   today offset=.5,
   today label=Current Week,
   today label node/.append style=%
     {anchor=north west},
   today label font=\itshape\color{red},
   today rule/.style=%
     {draw=blue, ultra thick}
 ]{2013-05-01}{2013-05-06}
 \gantttitle{Title}{6} \\
 \ganttbar{}{2013-05-01}{2013-05-03} \\
 \ganttbar{}{2013-05-04}{2013-05-06}
\end{ganttchart}
```





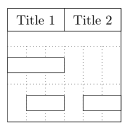
### 2.4 Line Breaks between Chart Elements

pgfgantt does not automatically begin a new line after finishing a chart element. \ganttnewline Instead, you must insert an explicit line break with \ganttnewline.

```
/pgfgantt/newline shortcut =\langle boolean \rangle true If true, \\ is defined as a shortcut for \ganttnewline within a ganttchart environment, so that the syntax is reminiscent of LATEX's tabular environment.
```

```
\begin{ganttchart}[hgrid, vgrid]{1}{6}
\gantttitle{Title 1}{3}
```

```
\gantttitle{Title 2}{3} \\
\ganttbar{}{1}{3} \ganttnewline
\ganttbar{}{2}{3}
\ganttbar{}{5}{6}
\end{ganttchart}
```



However, enabling this shortcut prevents you from entering multi-line node text (see section 16.4.3 of the TikZ manual). Thus, pgfgantt provides the macro \ganttalignnewline for breaking lines in the node text.

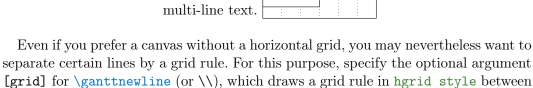
\ganttalignnewline

```
\begin{ganttchart}[
    hgrid,
    vgrid,
    newline shortcut=false,
    bar label node/.append style=%
        {align=left}
]{1}{6}
    \gantttitle{Title}{6} \ganttnewline
    \ganttbar{%
    This is a\\
    multi-line text.%
}{1}{3}
\end{ganttchart}
```

argument.

```
\begin{ganttchart}[
    hgrid,
    vgrid,
    newline shortcut=true,
    bar label node/.append style=%
        {align=left}
    ]{1}{6}
    \gantttitle{Title}{6} \\
    \ganttbar{%
     This is a\ganttalignnewline
        multi-line text.%
    }{1}{3}
\end{ganttchart}
```

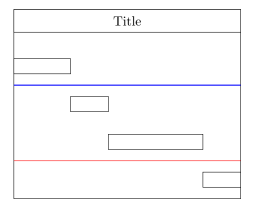
This is a multi-line text.



Title

the current and the new line. Alternatively, directly give the desired style as optional

```
\begin{ganttchart} [hgrid style/.style=red] {1} {12}
  \gantttitle{Title} {12} \\
  \ganttbar{}{1}{3} \ganttnewline[thick, blue]
  \ganttbar{}{4}{5} \\
  \ganttbar{}{6}{10} \\[grid]
  \ganttbar{}{11}{12}
\end{ganttchart}
```



#### 2.5 Titles

A title (comprising one or more lines) at the top of a Gantt chart usually indicates the period of time covered by that chart. For example, the first line could span twelve time slots and display the current year, while the second line could contain twelve elements, each of which corresponds to one month. For these purposes, pgfgantt implements several titling commands.

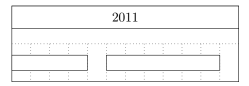
\gantttitle draws a single title element:

```
\gantttitle
```

```
\verb|\gantttitle[|\langle options \rangle]| {|\langle label \rangle|} {|\langle number\ of\ time\ slots \rangle|}
```

The  $\langle label \rangle$  appears in the title element, which covers the  $\langle number\ of\ time\ slots \rangle$  starting from the right end of the last title element (or from the beginning of the line, if the title element is the first element in this line). Mostly, you will employ  $\$  mostly beginning of the last title for titles that span several time slots.

```
\begin{ganttchart}[hgrid, vgrid]{1}{12}
  \gantttitle{2011}{12} \\
  \ganttbar{}{1}{4}
  \ganttbar{}{6}{11}
\end{ganttchart}
```



Whenever you want to draw a larger number of title elements that are equal in size and follow a common enumeration scheme, the **\gantttitlelist** macro provides a fast solution:

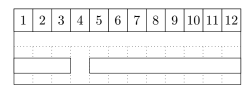
\gantttitlelist

```
\gamma ttitlelist[\langle options \rangle] \{\langle pgffor\ list \rangle\} \{\langle length\ of\ each\ element \rangle\}
```

This macro generates one title element for each element of the  $\langle pgffor\ list\rangle$ . The second mandatory argument specifies the  $\langle length\ of\ each\ element\rangle$ . Refer to section 56 of the TikZ manual for the detailed syntax for the  $\langle pgffor\ list\rangle$ .

A simple application is to draw twelve title elements that contain the numbers from 1 to 12. The  $\langle pqffor\ list\rangle$  is 1,...,12.

```
\begin{ganttchart}[hgrid, vgrid]{1}{12}
  \gantttitlelist{1,...,12}{1} \\
  \ganttbar{}{1}{3}
  \ganttbar{}{5}{12}
\end{ganttchart}
```



Note that we would have obtained the same result if we had written

As an advanced example, we will draw seven title elements containing the names of the weekdays ("Mon" to "Sun"). To this end, we introduce an additional key:

/pgfgantt/title list options = $\langle pgffor\ options\rangle$  var=\x, evaluate=\x Changes the  $\langle pgffor\ options\rangle$  of the \foreach command called by \gantttitlelist (see section 56 of the TikZ manual). The macro that yields the labels to be printed by \gantttitlelist must be called \x.

```
using "\pgfcalendarweekdayshortname{\y}"}
]{0,...,6}{1} \\
\ganttbar{}{1}{4}
\ganttbar{}{6}{7}
\end{ganttchart}
```

Mon	Tue	Wed	Thu	Fri	Sat	Sun
		:				

While you actually may build any chart title with the two commands described previously, \gantttitlecalendar saves a lot of time when you wish to create elaborate calendars:

\gantttitlecalendar

Prints a title calendar that spans the whole chart and contains one or more  $\langle calendar \ lines \rangle$ . The starred form of the macro prints a calendar from  $\langle start \ tss \rangle$  to  $\langle end \ tss \rangle$ :

\gantttitlecalendar\*

```
\verb|\gantttitlecalendar*| \{\langle options \rangle\} \{\langle end\ tss \rangle\} \{\langle calendar\ lines \rangle\} \}
```

⟨calendar lines⟩ is a comma-separated list of line types:

Line type	$\langle output\ format \rangle$	Example output
year	n/a	2012, 2013,
$month [=\langle output \ format \rangle]$	<pre>(none) name shortname</pre>	01, 02,, 12 January, February, Jan, Feb,
$\texttt{week [=}\langle number\rangle]$	n/a	Week 1, Week $2, \ldots$
$\texttt{weekday} \ \ [\texttt{=}\langle output \ format \rangle]$	<pre>(none) name shortname</pre>	0, 1,, 6 Monday, Tuesday, Mon, Tue,
day	n/a	01, 02,, 31

The  $\langle number \rangle$  for the week line type is the number of the first week in the calendar.

```
begin{ganttchart}[
   hgrid,
   vgrid,
   x unit=4mm,
   time slot format=isodate
]{2012-12-25}{2013-02-01}
```

```
\gantttitlecalendar{year, month, day, week=3, weekday} \\
\ganttbar{}{2013-01-14}{2013-01-17}
\end{ganttchart}
```

		2	201	12																							20	13																		
			12	2																							01																_		(	)2
25	26	27	28	3 29	93	03	1	01	02	03	30	)4	05	06	60	7(	)8	08	) 1	0	11	12	13	3 1	14	15	16	17	1	8 1	19	20	21	22	23	324	4 2	5	26	27	28	29	)3(	)3	1	)1
	7	Ve	ek	3					W	<sup>7</sup> ee	k	4						V	/ee	ek	5						W	[ee]	k (	6					W	7ee	k	7				W	Vee	k 8	8	
1	2	3	4	5	(	6 (	)	1	2	3		4	5	6	(	)	1	2	3	3	4	5	6	1	0	1	2	3	4	1	5	6	0	1	2	3	4	1	5	6	0	1	2	3	3	4
										:	:									:				<u> </u>	:			:	]																	

You can easily add new output formats for month and weekday. The predefined ones use the macros described in section 57.1.3 of the TikZ manual. For example, weekday=name calls  $\pgfcalendarweekdayname$ . Thus, new macros called  $\pgfcalendarweekday(output\ format)$  will provide additional  $(output\ format)$ s for month and weekday, respectively.

A weekday output format called letter, which displays a weekday as single letter, might be implemented as follows:

```
\def\pgfcalendarweekdayletter#1{%
  \ifcase#1M\or T\or W\or T\or F\or S\or S\fi%
}

\begin{ganttchart}[
  hgrid,
  vgrid,
    x unit=18mm,
    time slot format=little-endian
]{7.1.2013}{13.1.2013}
  \gantttitlecalendar*{7.1.2013}{13.1.2013}{
    month, month=name, month=shortname, weekday,
    weekday=name, weekday=shortname, weekday=letter
}
\end{ganttchart}
```

			01			
			January			
			Jan			
0	1	2	3	4	5	6
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Mon	Tue	Wed	Thu	Fri	Sat	Sun
M	Т	W	Т	F	S	S
	<u></u>					

/pgfgantt/calendar week text = $\langle format \rangle$ 

Week~\currentweek

Changes the text displayed in a week title element. In  $\langle format \rangle$ , four additional macros are available:  $\langle currentweek \rangle$  is the current week number;  $\langle currentweek \rangle$  is the current week number;  $\langle currentweek \rangle$  is the current week's Monday.

\currentweek \startyear \startmonth \startday

```
\ganttset{%
    calendar week text={%
      \pgfcalendarmonthshortname{\startmonth}^\startday, \startyear%
    }%
}
begin{ganttchart}[
    hgrid,
    vgrid,
    x unit=4mm,
    time slot format=isodate
]{2012-12-24}{2013-01-20}
\gantttitlecalendar{year, week, day} \\
    \ganttbar{}{2013-01-10}{2013-01-17}
\end{ganttchart}
```

			20	12													20	13									
	Dε	ec 2	24,	20	)12			De	ec 3	31,	20	)12			Ja	n (	)7,	20	13			Ja	n i	14,	20	)13	
24	25	26	27	28	29	30	31	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20
												:											:	:	]		

```
/pgfgantt/compress calendar = \langle boolean \rangle
```

false

By default, one calendar day is one time slot wide. With compress calendar=true, one month corresponds to one time slot. Consequently, in compressed calendars only year and month are sensible line types for \gantttitlecalendar. The time slot format isodate-yearmonth is especially suited for compressed calendars.

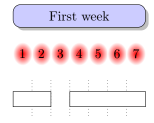
```
\begin{ganttchart}[
    hgrid,
    vgrid,
    time slot format=isodate-yearmonth,
    compress calendar
]{2012-01}{2013-5}
    \gantttitlecalendar{year, month} \\
    \ganttbar{}{2012-05}{2013-01}
\end{ganttchart}
```

					20	12							2	2013	3	
01	02	03	04	05	06	07	08	09	10	11	12	01	02	03	04	05
				-						:			i i			
				:											: :	

```
/pgfgantt/title /.style=\langle style \rangle
```

shape=rectangle, inner sep=0pt, draw, fill=white Sets the appearance of a title element.

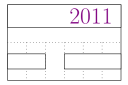
```
\usetikzlibrary{shadows}
\usetikzlibrary{shadings}
...
\begin{ganttchart}[
    vgrid,
```



```
/pgfgantt/title label font =\langle font\ commands \rangle \small /pgfgantt/title label node /.style=\langle options \rangle
```

anchor=center, font=\ganttvalueof{title label font} The  $\langle font\ commands \rangle$  and  $\langle options \rangle$  are applied to the title label node, which is positioned at the center of each title element.

```
\begin{ganttchart}[
    vgrid,
    hgrid,
    title label font=\LARGE\color{violet},
    title label node/.append style={anchor=west}
]{1}{6}
\gantttitle{2011}{6} \\
\ganttbar{}{1}{2}
\ganttbar{}{4}{6}
\end{ganttchart}
```

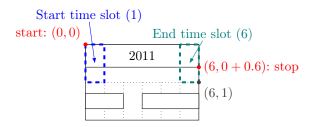


/pgfgantt/title left shift = $\langle factor \rangle$ 

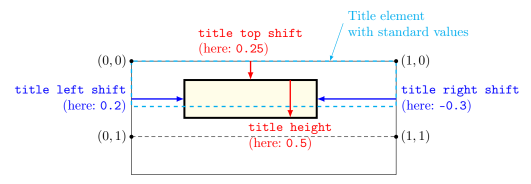
0

```
/pgfgantt/title right shift =\langle factor \rangle 0
/pgfgantt/title top shift =\langle factor \rangle 0
/pgfgantt/title height =\langle factor \rangle 0.6
```

The first three keys shift the coordinates of a title element's borders (or rather of its corners), while title height changes its height. By default, the left upper corner of a title element coincides with the origin of the start time slot; its right lower corner touches the right border of the end time slot 0.6 units below the upper line border:

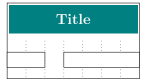


The figure below shows a Gantt chart with two lines and one (large) time slot and indicates the distances modified by these keys.



For example, you might devise a layout where the title element does not touch the borders of the start and end time slot.

```
\begin{ganttchart}[
    vgrid,
    title/.style={fill=teal, draw=none},
    title label font=\color{white}\bfseries,
    title left shift=.1,
    title right shift=-.1,
    title top shift=.05,
    title height=.75
]{1}{7}
\gantttitle{Title}{7} \\
\ganttbar{}{1}{2}
\ganttbar{}{4}{7}
\end{ganttchart}
```

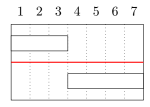


/pgfgantt/include title in canvas =\langle boolean \rangle

true

The canvas normally comprises all lines of the chart. However, you may wish that your title elements only consist of text lacking any frame or background. In this case, the canvas probably should exclude all lines containing title elements, which you achieve by include title in canvas=false.

```
\begin{ganttchart}[
   hgrid={*1{draw=red, thick}},
   vgrid,
   y unit title=.5cm,
   title/.style={draw=none, fill=none},
   include title in canvas=false
]{1}{7}
  \gantttitlelist{1,...,7}{1} \\
  \ganttbar{}{1}{3} \\
  \ganttbar{}{4}{7}
\end{ganttchart}
```



## 2.6 Predefined Chart Elements

pgfgantt predefines three chart elements:

1. Bars indicate the duration of a task or one of its parts.

\ganttbar

```
\gamma [\langle options \rangle] \{\langle label \rangle\} \{\langle start\ tss \rangle\} \{\langle end\ tss \rangle\}
```

2. Groups combine several subtasks (represented by bars) into a single task.

\ganttgroup

```
\label{label} $$ \operatorname{contiguoup}[\langle options \rangle] {\langle label \rangle} {\langle start\ tss \rangle} {\langle end\ tss \rangle}
```

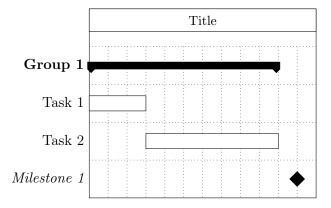
3. *Milestones* signify that an important task has been completed or that a crucial goal has been reached.

\ganttmilestone

```
\verb|\ganttmilestone[|\langle options \rangle]| {\langle label \rangle} {\langle tss \rangle}
```

Each of these macros draws a  $\langle label \rangle$ ed chart element from the  $\langle start \ tss \rangle$  to the  $\langle end \ tss \rangle$  (or at the given  $\langle tss \rangle$  in case of  $\backslash start \ tss \rangle$ ).

```
\begin{ganttchart}[vgrid, hgrid]{1}{12}
  \gantttitle{Title}{12} \\
  \ganttgroup{Group 1}{1}{10} \\
  \ganttbar{Task 1}{1}{3} \\
  \ganttbar{Task 2}{4}{10} \\
  \ganttmilestone{Milestone 1}{11}
  \end{ganttchart}
```



For each predefined chart element, there is also a macro that additionally draws a link from the previous element. Otherwise, these macros work exactly like the standard versions:

\ganttlinkedbar \ganttlinkedgroup \ganttlinkedmilestone

```
\label{linkedbar} $$ \left( \operatorname{coptions} \right) {\langle label \rangle} {\langle start\ tss \rangle} {\langle end\ tss \rangle} \right) = \left( \operatorname{coptions} \right) {\langle label \rangle} {\langle start\ tss \rangle} {\langle end\ tss \rangle} \left( \operatorname{coptions} \right) {\langle label \rangle} {\langle tss \rangle} $$
```

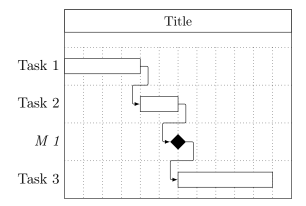
In the following example, the code on the left is equivalent to the code on the right.

```
% Short version

\begin{ganttchart}[
    vgrid,
    hgrid
]{1}{12}
\gantttitle{Title}{12} \\
    \ganttbar{Task 1}{1}{4} \\
    \ganttlinkedbar{Task 2}{5}{6} \\
    \ganttlinkedbar{Task 3}{7}{11}
\end{ganttchart}
```

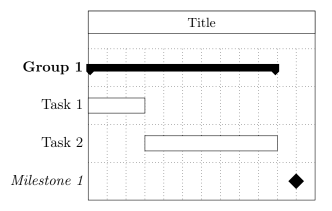
```
% Long version

\begin{ganttchart}[
    vgrid,
    hgrid
]{1}{12}
\gantttitle{Title}{12} \\
    \ganttbar{Task 1}{1}{4} \\
    \ganttbar{Task 2}{5}{6} \\
    \ganttbar{Task 3}{7}{11}
\ganttlink{elem0}{elem1}
    \ganttlink{elem1}{elem2}
\ganttlink{elem2}{elem3}
\end{ganttchart}
```



/pgfgantt/chart element start border =left | right left Determines which border of the start time slot a chart element touches. left is the behavior usually expected, while right strictly interprets the start time slot as an x-coordinate.

```
\begin{ganttchart}[vgrid, hgrid, chart element start border=right]{1}{12}
\gantttitle{Title}{12} \\
\ganttgroup{Group 1}{0}{10} \\
\ganttbar{Task 1}{0}{3} \\
\ganttbar{Task 2}{3}{10} \\
\ganttmilestone{Milestone 1}{11}
\end{ganttchart}
```



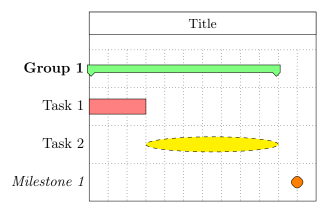
#### 2.6.1 Options: Chart Element Appearance

and ganttmilestone are described below.

The following options are similar for all predefined (and user-defined) chart elements:

```
/pgfgantt/bar /.style=\langle style \rangle shape=ganttbar, inner sep=0pt, draw, fill=white /pgfgantt/group /.style=\langle style \rangle shape=ganttgroup, inner sep=0pt, fill=black /pgfgantt/milestone /.style=\langle style \rangle shape=ganttmilestone, inner sep=0pt, draw, fill=black Determines the appearance of the chart element. The shapes ganttbar, ganttgroup
```

```
\begin{ganttchart}[
    vgrid,
    hgrid,
    bar/.append style={fill=red!50},
    group/.append style={draw=black, fill=green!50},
    milestone/.append style={fill=orange, rounded corners=3pt}
]{1}{12}
\gantttitle{Title}{12} \\
\ganttgroup{Group 1}{1}{10} \\
\ganttbar{Task 1}{1}{3} \\
\ganttbar[
    bar/.append style={shape=ellipse, fill=yellow, dashed}
]{Task 2}{4}{10} \\
\ganttmilestone{Milestone 1}{11}
\end{ganttchart}
```



#### 2.6.2 Options: Label Formatting

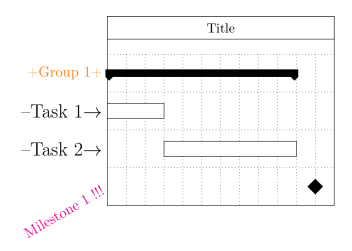
```
/pgfgantt/bar label text =\langle text \rangle
                                                                                \strut#1
/pgfgantt/group label text =\langle text \rangle
                                                                                \strut#1
/pgfgantt/milestone label text =\langle text \rangle
                                                                                \strut#1
/pgfgantt/bar label font = \langle font commands \rangle
                                                                            \normalsize
/pgfgantt/group label font =\langle font commands\rangle
                                                                               \bfseries
/pgfgantt/milestone label font = \langle font commands \rangle
                                                                                \itshape
/pgfgantt/bar label node ./style=\langle options \rangle
                              anchor=east, font=\ganttvalueof{bar label font}
/pgfgantt/group label node ./style=\langle options \rangle
                           anchor=east, font=\ganttvalueof{group label font}
/pgfgantt/milestone label node ./style=\langle options \rangle
```

anchor=east, font=\ganttvalueof{milestone label font}

The ... label text keys configure the label  $\langle text \rangle$  next to each chart element. Each of these keys should contain a single parameter token (#1), which is replaced by the first mandatory argument of \gammattbar etc. The \strut in the standard value ensures equal vertical spacing of the labels. The  $\langle font\ commands \rangle$  of ... label font and the  $\langle options \rangle$  of ... label node are applied to the label node at the left border of the chart (see inline below).

```
\begin{ganttchart}[
    vgrid,
    hgrid,
    bar label font=\Large,
    bar label text={--#1$\rightarrow$},
    group label font=\color{orange},
    group label text={+#1+},
    milestone label font=\color{magenta},
    milestone label node/.append style={rotate=30},
    milestone label text={#1 !!!}
]{1}{12}
```

```
\gantttitle{Title}{12} \\
\ganttgroup{Group 1}{1}{10} \\
\ganttbar{Task 1}{1}{3} \\
\ganttbar{Task 2}{4}{10} \\
\ganttmilestone{Milestone 1}{11}
\end{ganttchart}
```

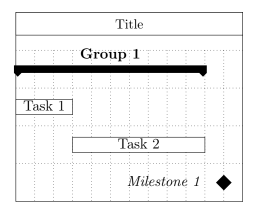


```
\label{eq:contents} $$ \pgfgantt/inline = \langle boolean \rangle $$ false $$ \pgfgantt/bar inline label anchor = \langle anchor \rangle $$ center $$ \pgfgantt/group inline label anchor = \langle anchor \rangle $$ center $$ \pgfgantt/milestone inline label anchor = \langle anchor \rangle $$ center $$ \pgfgantt/bar inline label node /.style=\langle options \rangle $$ anchor=center, font=\ganttvalueof\{bar label font\} $$ \pgfgantt/group inline label node /.style=\langle options \rangle $$ anchor=south, font=\ganttvalueof\{group label font\} $$ \pgfgantt/milestone inline label node /.style=\langle options \rangle $$
```

anchor=south, font=\ganttvalueof{milestone label font} If two or more chart elements appear in a single line, their labels will overlap at the left border of the chart. Thus, you can place the label adjacent to a chart element by setting the boolean key inline to true. This key instructs the package to draw the label node at the . . . inline label anchor of the respective chart element and apply the \( \lambda options \rangle \) given by . . . inline label node.

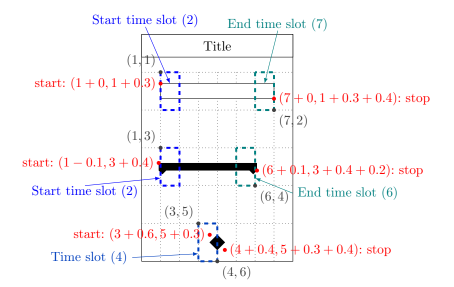
```
\begin{ganttchart}[
    vgrid,
    hgrid,
    inline,
    milestone inline label node/.append style={left=5mm}
]{1}{12}
```

```
\gantttitle{Title}{12} \\
\ganttgroup{Group 1}{1}{10} \\
\ganttbar{Task 1}{1}{3} \\
\ganttbar{Task 2}{4}{10} \\
\ganttmilestone{Milestone 1}{11}
\end{ganttchart}
```

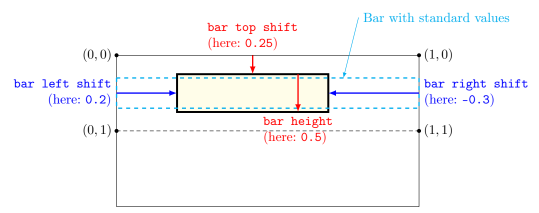


## 2.6.3 Options: Chart Element Positioning

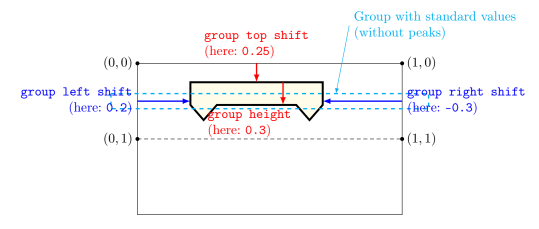
```
/pgfgantt/bar left shift =\langle factor \rangle
                                                                                                 0
/pgfgantt/bar right shift =\langle factor \rangle
                                                                                                  0
/pgfgantt/bar top shift =\langle factor \rangle
                                                                                                 .3
/pgfgantt/bar height = \langle factor \rangle
                                                                                                 .4
/pgfgantt/group left shift =\langle factor \rangle
                                                                                               -.1
/pgfgantt/group right shift =\langle factor \rangle
                                                                                                 . 1
/pgfgantt/group top shift =\langle factor \rangle
                                                                                                 .4
/pgfgantt/group height =\langle factor \rangle
                                                                                                 .2
/pgfgantt/milestone left shift =\langle factor \rangle
                                                                                                 .6
/pgfgantt/milestone right shift =\langle factor \rangle
                                                                                                 .4
/pgfgantt/milestone top shift =\langle factor \rangle
                                                                                                 .3
/pgfgantt/milestone height =\langle factor \rangle
                                                                                                 .4
Shift the coordinates of a chart element's borders (... shift) and change its height
(... height).
```



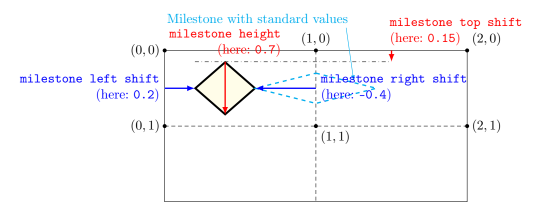
The three following figures illustrate the distances modified by these keys. The first figure shows a Gantt chart with a bar, two lines and one time slot.



The second one shows a Gantt chart with a group, two lines and one time slot.

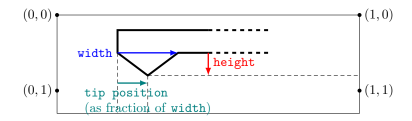


The third one shows a Gantt chart with a milestone, two lines and two time slots.



```
/pgfgantt/group right peak tip position =\langle fraction \rangle
                                                                                          0.5
/pgfgantt/group right peak width =\langle factor\rangle
                                                                                          0.4
/pgfgantt/group right peak height =\langle factor \rangle
                                                                                          0.1
/pgfgantt/group left peak tip position =\( fraction \)
                                                                                          0.5
/pgfgantt/group left peak width =\langle factor \rangle
                                                                                          0.4
/pgfgantt/group left peak height =\langle factor \rangle
                                                                                          0.1
/pgfgantt/group peaks tip position =\langle fraction \rangle
                                                                                       (none)
/pgfgantt/group peaks width =\langle factor \rangle
                                                                                       (none)
/pgfgantt/group peaks height =\langle factor \rangle
                                                                                       (none)
```

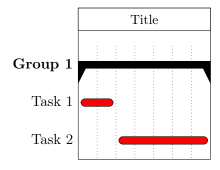
Change the appearance of the peaks at both ends of a group. By default, both the left and right peak are 0.4 units wide and 0.1 units high, their tips lie between the peak sides. The group peaks . . . keys set the dimensions for both peaks simultaneously. The figure below exemplifies the keys that apply to the left peak.



For example, you might devise the following layout: Bars are small and rounded; they do not touch the borders of their start and end time slots. Groups stay within the start and end time slot, and the peaks are more acute.

```
\begin{ganttchart}[
    vgrid,
    bar/.append style={fill=red, rounded corners=3pt},
    bar left shift=.15,
```

```
bar right shift=-.15,
bar top shift=.4,
bar height=.2,
group left shift=0,
group right shift=0,
group peaks tip position=0,
group peaks height=.4
]{1}{7}
\gantttitle{Title}{7} \\
\ganttgroup{Group 1}{1}{7} \\
\ganttbar{Task 1}{1}{2} \\
\ganttbar{Task 2}{3}{7}
\end{ganttchart}
```

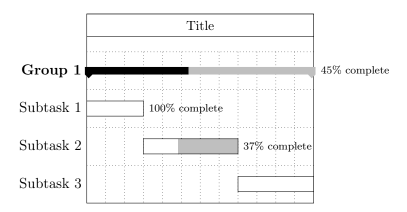


#### 2.6.4 Options: Progress

The *progress* of a chart element illustrates the extent to which this element has been completed.

/pgfgantt/progress =none | today |  $\langle number \rangle$  none Indicates that a chart element is  $\langle number \rangle$  percent complete. The value none turns progress calculations off.

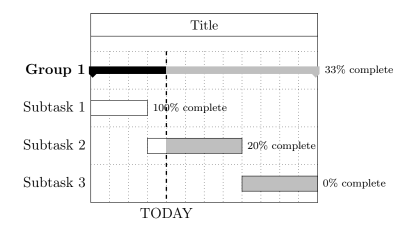
```
\begin{ganttchart} [vgrid, hgrid] {1} {12}
  \gantttitle{Title} {12} \\
  \ganttgroup [progress=45] {Group 1} {1} {12} \\
  \ganttbar[progress=100] {Subtask 1} {1} {3} \\
  \ganttbar[progress=37] {Subtask 2} {4} {8} \\
  \ganttbar[progress=none] {Subtask 3} {9} {12}
  \end{ganttchart}
```



The value today instructs pgfgantt to calculate progress according to the value of the today key. Thus, if the current date T is earlier than the start date S of a chart element, its progress is 0%; if the current date is later than the end date E of a chart element, its progress is 100%; otherwise, its progress P is calculated according to

$$P = \frac{T - S}{E - S} \times 100\% \tag{1}$$

```
\begin{ganttchart}[
    vgrid,
    hgrid,
    time slot format=little-endian,
    progress=today,
    today=4.5.13
]{1.5.13}{12.5.13}
    \gantttitle{Title}{12} \\
    \ganttgroup{Group 1}{1.5.13}{12.5.13} \\
    \ganttbar{Subtask 1}{1.5.13}{3.5.13} \\
    \ganttbar{Subtask 2}{4.5.13}{8.5.13} \\
    \ganttbar{Subtask 3}{9.5.13}{12.5.13}
    \end{ganttchart}
```



```
/pgfgantt/bar incomplete /.style=\langle style \rangle /pgfgantt/bar, fill=black!25 /pgfgantt/group incomplete /.style=\langle style \rangle
```

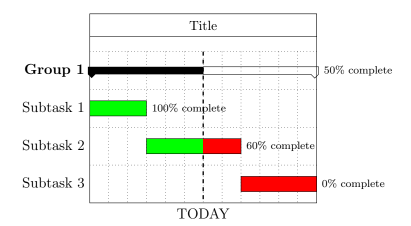
/pgfgantt/group, fill=black!25

/pgfgantt/milestone incomplete /.style= $\langle style \rangle$ 

/pgfgantt/milestone, fill=black!25

If P is the progress of a chart element, P% of its area (starting from the left) appear in the basic style (i.e., bar, group, ...), while the remainder is drawn in style bar incomplete, group incomplete etc.

```
\begin{ganttchart}[
   vgrid,
   hgrid,
   time slot format=isodate,
   today=2013-04-06,
   progress=today,
   bar/.append style={fill=green},
   bar incomplete/.append style={fill=red},
   group incomplete/.append style={draw=black,fill=none}
 ]{2013-04-01}{2013-04-12}
  \gantttitle{Title}{12} \\
 \gamma 1{2013-04-01}{2013-04-12} \
 \ganttbar{Subtask 1}{2013-04-01}{2013-04-03} \\
 \ganttbar{Subtask 2}{2013-04-04}{2013-04-08} \\
 \ganttbar{Subtask 3}{2013-04-09}{2013-04-12}
\end{ganttchart}
```

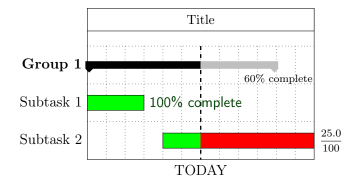


```
\label text = \langle text \rangle $$ pgfmathprintnumber[precision=0, verbatim]{#1}\% complete $$ pgfgantt/bar progress label anchor = \langle anchor \rangle $$ east $$ pgfgantt/bar progress label font = \langle font \ commands \rangle $$ scriptsize $$
```

```
/pgfgantt/bar progress label node /.style=\langle options \rangle anchor=west, font=\ganttvalueof{bar progress label font} /pgfgantt/group progress label anchor =\langle anchor \rangle east /pgfgantt/group progress label font =\langle font\ commands \rangle \scriptsize /pgfgantt/group progress label node /.style=\langle options \rangle anchor=west, font=\ganttvalueof{group progress label font} /pgfgantt/milestone progress label anchor =\langle anchor \rangle center /pgfgantt/milestone progress label font =\langle font\ commands \rangle \scriptsize /pgfgantt/milestone progress label node /.style=\langle options \rangle
```

anchor=west, font=\ganttvalueof{milestone progress label font} The progress label text key sets the  $\langle text \rangle$  that appears beside each progress element in order to indicate its completeness. This key may contain a single parameter token (#1), which is replaced by the (possibly calculated) value of progress. The progress label node is drawn at the ... progress label anchor of the respective chart element, with the  $\langle font\ commands \rangle$  given by ... progress label font and the  $\langle options \rangle$  given by ... progress label node.

```
\begin{ganttchart}[
   vgrid,
   hgrid,
   bar/.append style={fill=green},
   bar incomplete/.append style={fill=red},
   progress=today,
   today=6,
   group progress label node/.append style={below=3pt}
 ]{1}{12}
  \gantttitle{Title}{12} \\
 \ganttgroup{Group 1}{1}{10} \\
  \ganttbar[
   bar progress label font=\color{green!25!black}\sffamily
 ]{Subtask 1}{1}{3} \\
  \ganttbar[
   progress label text={$\displaystyle\frac{#1}{100}$}
 ]{Subtask 2}{5}{12}
\end{ganttchart}
```

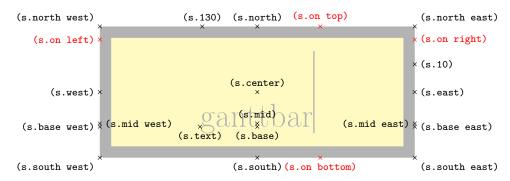


#### 2.6.5 New Node Shapes

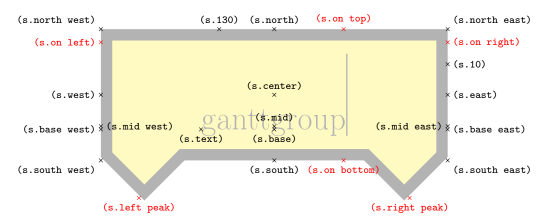
pgfgantt defines three new node shapes:

(1) The ganttbar node shape derives from shape rectangle (section 48.2 of the TikZ manual). It provides four additional anchors: on top, on bottom, on left and on right. The  $\langle fraction \rangle$  set by the following keys indicates a position between the left and right (for on top and on bottom) or upper and lower border (for on left and on right), similarly to the /tikz/pos key.

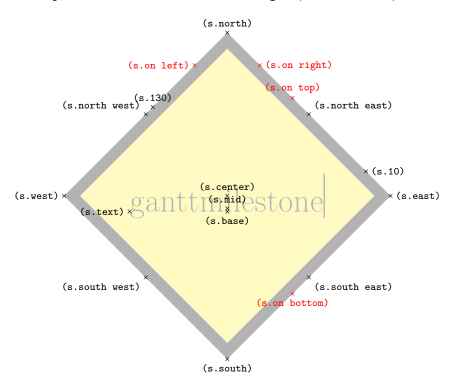
In the following figures, on top/bottom fraction is 0.7, whereas on left/right fraction is 0.1.



(2) The ganttgroup node shape also derives from shape rectangle. It provides the additional anchors on top, on bottom, on left, on right (same as above), left peak and right peak.



(3) The ganttmilestone node shape derives from shape diamond (section 48.3 of the TikZ manual), but does not consider any aspect ratio. It provides the additional anchors on top, on bottom, on left and on right (same as above).



# 2.7 Defining Custom Chart Elements

You may define completely new chart elements with

```
\label{lement} $$\operatorname{chartelement}(\langle name\rangle) = (\langle new \ default \ key \ values\rangle) $$\newganttchartelement = (\langle name\rangle) = (\langle new \ default \ key \ values\rangle) $$
```

\newganttchartelement (unstarred) defines a new chart element \gantt\( name \) and the corresponding \ganttlinked\( name \). These chart element macros take one optional argument \( options \) and three mandatory arguments \( \langle label \), \( \langle start \ tss \rangle \) and \( \langle end \ tss \rangle \) (like \ganttbar).

Chart element macros defined by the starred form,  $\mbox{\sc hartelement*}$ , take the same single optional argument, but two mandatory arguments  $\langle label \rangle$  and  $\langle tss \rangle$  (like  $\mbox{\sc hartelement*}$ ).

For each new chart element, \newganttchartelement also introduces a set of nine value-storing keys and five style keys and assigns default values to them:

\newganttchartelement

\newganttchartelement\*

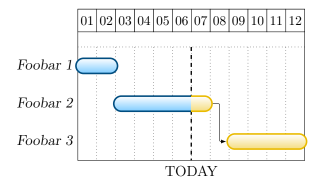
Key	Default value
Style keys	
$\langle name  angle$	shape=rectangle, inner sep=Opt, draw, fill=white
$\langle name  angle$ incomplete	/pgfgantt/ $\langle name \rangle$ , fill=black!25
$\langle name  angle$ label node	anchor=east, font=\ganttvalueof{ $\langle name \rangle$ label font}
$\langle name  angle$ inline label node	anchor=center, font=\ganttvalueof{ $\langle name \rangle$ label font}
$\langle name  angle$ progress label node	anchor=west, font=\ganttvalueof{ $\langle name \rangle$ progress label font}
Value-storing keys	
$\langle name  angle$ label font	\normalsize
$\langle name  angle$ inline label anchor	center
$\langle name  angle$ progress label anchor	east
$\langle name  angle$ progress label font	\scriptsize
$\langle name  angle$ left shift	0
$\langle name  angle$ right shift	0
$\langle name  angle$ top shift	.3
$\langle name  angle$ height	.4
$\langle name  angle$ label text	\strut#1

Consequently, a new chart element will look like the standard  $\gamma gamttbar$  unless you introduce some  $\ensuremath{\langle new \ default \ key \ values \rangle}$ .

Let us define a new chart element called "foobar", which is basically a fancy-colored and -shaped bar:

```
\definecolor{foobarblue}{RGB}{0,153,255}
\definecolor{foobaryellow}{RGB}{234,187,0}
\newganttchartelement{foobar}{
 foobar/.style={
   shape=rounded rectangle,
   inner sep=0pt,
   draw=foobarblue!50!black,
   very thick,
   top color=white,
   bottom color=foobarblue!50
 },
 foobar incomplete/.style={
   /pgfgantt/foobar,
   draw=foobaryellow,
   bottom color=foobaryellow!50
 },
 foobar label font=\slshape,
 foobar left shift=-.1,
 foobar right shift=.1
```

```
\begin{ganttchart}[
    vgrid,
    progress=today,
    progress label text=\relax,
    today=6
]{1}{12}
\gantttitlecalendar{day} \\[grid]
\ganttfoobar{Foobar 1}{1}{2} \\
    yanttfoobar{Foobar 2}{3}{7} \\
    yanttlinkedfoobar{Foobar 3}{9}{12}
\end{ganttchart}
```



# 2.8 Links

So far, we have drawn charts whose elements were quite independent of each other. However, relations or *links* between these elements frequently appear on real Gantt charts. For example, a task may only start if a previous one has been completed, or finishing a task may constitute a milestone.

```
\label{link} $$ \left( \operatorname{options} \right) = \left( \operatorname{start\ element\ name} \right) = \left( \operatorname{element\ name} \right) $$
```

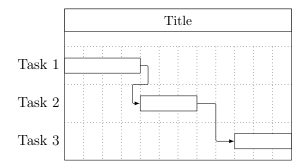
```
/pgfgantt/name = \langle name \rangle (empty)
```

The  $\mbox{\sc ganttlink}$  macro connects two elements, which are specified by their  $\mbox{\sc hame}\$ s. By default, chart elements are named automatically: The first one receives the name elem0, the second one is called elem1 and so on. However, the name key allows you to assign a name to each chart element.

\ganttlink

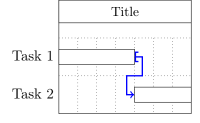
```
\begin{ganttchart}[
    vgrid,
    hgrid
]{1}{12}
\gantttitle{Title}{12} \\
    \ganttbar{Task 1}{1}{4} \\
    \ganttbar{Task 2}{5}{7} \\
    \ganttbar{Task 3}{10}{12}
    \ganttlink{elem0}{elem1}
    \ganttlink{elem1}{elem2}
\end{ganttchart}
```

```
\begin{ganttchart}[
    vgrid,
    hgrid
]{1}{12}
\gantttitle{Title}{12} \\
    \ganttbar[name=b1] %
    {Task 1}{1}{4} \\
    \ganttbar[name=b2] %
    {Task 2}{5}{7} \\
    \ganttbar[name=xyz] %
    {Task 3}{10}{12}
    \ganttlink{b1}{b2}
    \ganttlink{b2}{xyz}
\end{ganttchart}
```



/pgfgantt/link /.style= $\langle style \rangle$ Sets the appearance of the link. -latex, rounded corners=1pt

```
\begin{ganttchart}[
    vgrid,
    hgrid,
    link/.style={[-to, line width=1pt, blue}
]{1}{7}
    \gantttitle{Title}{7} \\
    \ganttbar{Task 1}{1}{4} \\
    \ganttbar{Task 2}{5}{7}
    \ganttlink{elem0}{elem1}
\end{ganttchart}
```



/pgfgantt/link type = $\langle type \rangle$ Link types fall into several categories:

automatic links:

auto

1. Automatic links are arrow-like. As you can see from the examples above, they consist of three segments (two horizontal, one vertical) if their start and end time slots are sufficiently separated. Otherwise, they comprise five segments (three horizontal, two vertical). Three keys further modify the appearance of

```
/pgfgantt/link mid =\langle factor \rangle
```

0.5

Changes the position of the single vertical segment (in three-part links) or of the middle horizontal segment (in five-part links). By default, these segments are horizontally centered between the left and the right vertical segment, or vertically centered between the upper and the lower horizontal segment, respectively.

```
/pgfgantt/link bulge =\langle factor \rangle
```

0.4

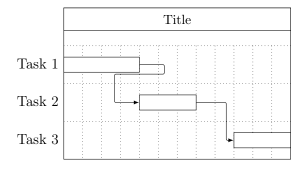
In five-part links, the upper and lower vertical segments are shifted along the x-axis by  $+\langle factor \rangle$  and  $-\langle factor \rangle$ , respectively.

```
/pgfgantt/link tolerance =\langle factor \rangle
```

0.6

Decides whether pgfgantt draws a five- or a three-part link. If the true x-coordinates of the link start and end differ by at least  $\langle factor \rangle$  (this is the case for the second link in the example below), the package draws a five-part link.

```
\begin{ganttchart}[vgrid, hgrid, link mid=.25, link bulge=1.3]{1}{12}
  \gantttitle{Title}{12} \\
  \ganttbar{Task 1}{1}{4} \\
  \ganttbar{Task 2}{5}{7} \\
  \ganttbar{Task 3}{10}{12}
  \ganttlink{elem0}{elem1}
  \ganttlink[link mid=.8]{elem1}{elem2}
\end{ganttchart}
```



2. Straight links are only meant for connecting two bars in order to establish start-to-finish relations (s-f), start-to-start relations (s-s) etc. Their  $\langle type \rangle$  identifiers are reminiscent of the syntax for specifying arrow tips in TikZ: Each identifier is composed of two letters separated by a hyphen.

```
begin{ganttchart}[
    vgrid,
    hgrid,
    link/.style={-latex, draw=red, fill=red}
]{1}{12}

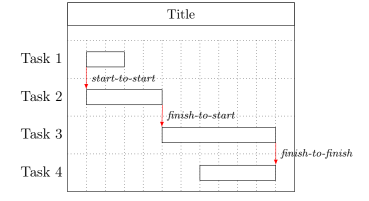
\gantttitle{Title}{12} \\
    \ganttbar{Task 1}{2}{3} \\
    \ganttbar{Task 2}{2}{5} \\
    \ganttbar{Task 3}{6}{11} \\
    \ganttbar{Task 4}{8}{11}

\ganttlink[link type=s-s]{elem0}{elem1}

\ganttlink[link type=f-s]{elem2}

\ganttlink[link type=f-f]{elem2}{elem3}

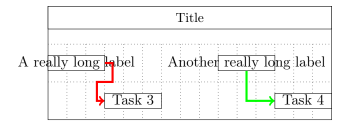
\end{\ganttchart}
```



3. Custom links allow you to define completely new link types. Strictly speaking, automatic and straight links are predefined custom links whose code supports the keys mentioned above (section 3.10 presents the TikZ code of these links). For instance, pgfgantt provides one additional link type, dr (short for "downright"). This type is convenient for connecting inline-labeled bars if the label of the start bar protrudes from its right border.

```
\begin{ganttchart}[
    vgrid,
    hgrid,
    inline,
    link/.style={->, ultra thick}
]{1}{15}
```

```
\gantttitle{Title}{15} \\
\ganttbar{A really long label}{1}{3}
\ganttbar{Another really long label}{10}{12} \\
\ganttbar{Task 3}{4}{6}
\ganttbar{Task 4}{13}{15}
\ganttlink[link/.append style=red]{elem0}{elem2}
\ganttlink[link/.append style=green, link type=dr]{elem1}{elem3}
\end{\ganttchart}
```



The following macro creates new link types:

```
\verb|\newganttlinktype{| (type)| { (TikZ code) }}|
```

It defines a new link  $\langle type \rangle$  which is drawn by the given  $\langle TikZ\ code \rangle$ . When you write this code, you do not have to know the final absolute coordinates of each link type instance. On the contrary, several commands that are only available in the second argument of \newganttlinktype help you to design generic link types:

\newganttlinktype

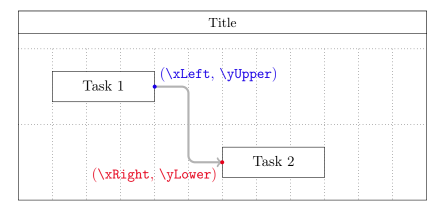
\ganttsetstartanchor

\ganttsetendanchor

- First, you have to choose the border points of the chart elements the link will connect. For this purpose, \ganttsetstartanchor{\langle anchor\rangle} and \ganttsetendanchor{\langle anchor\rangle} select an \langle anchor\rangle of the start and end element, respectively. See the figures in section 2.6.5 for possible \langle anchor\rangle s of the default chart element shapes. You may specify a certain \langle fraction\rangle for anchors like on top by \ganttsetstartanchor{on top=\langle fraction\rangle}. pgfgantt sets the default anchors to \ganttsetstartanchor{east} and \ganttsetendanchor{west}, so you even may omit these two commands.
  - ght/\yLower provide the \

• The two macro pairs  $\xLeft/\yUpper$  and  $\xRight/\yLower$  provide the x- and y-coordinates of the link start and end points, respectively.

\xLeft \yUpper \xRight \vLower



• \ganttlinklabel contains the label that you may assign to each link type via \setganttlinklabel or the link label key (see below).

\ganttlinklabel

• You can access any values stored in the package's  $\langle key \rangle$ s with the macro \ganttvalueof{ $\langle key \rangle$ }.

\ganttvalueof

• Remember that you can use the style /pgfgantt/link to ensure a uniform appearance of all your link types.

```
\label{linktypealias} $$\operatorname{dex} type $$ {\existing type } $$
```

\newganttlinktypealias lets a  $\langle new \ type \rangle$  equal an  $\langle existing \ type \rangle$ , also copying any label that has been set for the  $\langle existing \ type \rangle$ .

\newganttlinktypealias

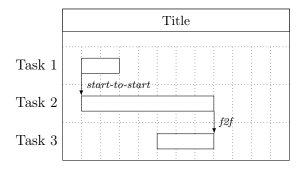
```
\style \style
```

\setganttlinklabel sets a  $\langle label \rangle$  for the given link  $\langle type \rangle$ . In the following example, note how sta-to-sta and s-s share a common label, while we change the label of fin-to-fin.

\setganttlinklabel

```
\newganttlinktypealias{sta-to-sta}{s-s}
\newganttlinktypealias{fin-to-fin}{f-f}
\setganttlinklabel{fin-to-fin}{f2f}

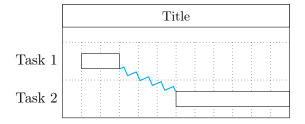
\begin{ganttchart}[vgrid, hgrid]{1}{12}
\gantttitle{Title}{12} \\
\ganttbar{Task 1}{2}{3} \\
\ganttbar{Task 2}{2}{8} \\
\ganttbar{Task 3}{6}{8}
\ganttlink[link type=sta-to-sta]{elem0}{elem1}
\ganttlink[link type=fin-to-fin]{elem1}{elem2}
\end{ganttchart}
```



Let's put it all together and devise two new link types. Firstly, zigzag connects the lower right corner of the start element and the upper left corner of the end element with a thick, cyan line decorated by a zigzag pattern.

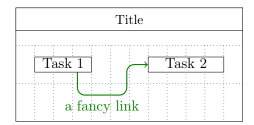
```
\usetikzlibrary{decorations.pathmorphing}
\newganttlinktype{zigzag}{
   \ganttsetstartanchor{on right=1}
   \ganttsetendanchor{on left=0}
   \draw [decoration=zigzag, decorate, thick, cyan]
        (\xLeft, \yUpper) --
        (\xRight, \yLower);
}

\begin{ganttchart}[vgrid, hgrid]{1}{12}
   \ganttitle{Title}{12} \\
   \ganttbar{Task 1}{2}{3} \\
   \ganttbar{Task 2}{7}{12}
   \ganttlink[link type=zigzag]{elem0}{elem1}
\end{ganttchart}
```



Secondly, drur (short for down-right-up-right) draws a labelled arrow in the default style link. The link starts at the bottom of the first element and connects to the left border of the second one. In addition, the known keys link mid and link bulge decide where the line going up is positioned and how far the first line going right is below the start coordinate, respectively.

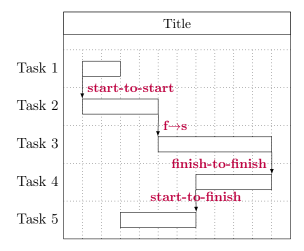
```
\newganttlinktype{drur}{
  \ganttsetstartanchor{on bottom=0.75}
 \ganttsetendanchor{on left}
 \draw [/pgfgantt/link]
   % first segment (down)
   (\xLeft, \yUpper) --
    % second segment (right)
    (\xLeft, \yUpper -
      \ganttvalueof{link bulge} * \ganttvalueof{y unit chart}) --
   % link label
   node [pos=.5, /pgfgantt/link label anchor] {\ganttlinklabel}
   % third segment (up)
    ($(\xLeft,
      \yUpper -
        \ganttvalueof{link bulge} * \ganttvalueof{y unit chart})!%
      \ganttvalueof{link mid}!%
      (\xRight,
      \yUpper -
        \ganttvalueof{link bulge} * \ganttvalueof{y unit chart})$) --
    % last segment (right again)
    ($(\xLeft, \yLower)!%
      \ganttvalueof{link mid}!%
      (\xRight, \yLower)$) --
    (\xRight, \yLower);
\setganttlinklabel{drur}{a fancy link}
\begin{ganttchart}[
   vgrid,
   hgrid,
   link/.style={thick, ->, green!50!black, rounded corners=2mm},
   link label anchor/.style=below,
   link mid=.7, link bulge=.6
 ]{1}12}
 \gantttitle{Title}{12} \\
 \ganttbar[inline]{Task 1}{2}{4}
 \ganttbar[inline]{Task 2}{8}{11} \\
 \ganttlink[link type=drur]{elem0}{elem1}
\end{ganttchart}
```



(Please remove the comments if you copy the code above – they will confuse TikZ and generate tons of errors.)

The link label key locally overrides any label specified by  $\ensuremath{\mathtt{Setganttlinklabel}}$ . The  $\langle font\ commands \rangle$  and  $\langle options \rangle$  are applied to the link label node. By default, the label appears to the right of the straight link's center.

```
\begin{ganttchart}[
   vgrid,
   hgrid,
   link label font=\small\bfseries\color{purple}
 ]{1}{12}
 \gantttitle{Title}{12} \\
 \ganttbar{Task 2}{2}{5} \\
 \ganttbar{Task 3}{6}{11} \\
 \ganttbar{Task 4}{8}{11} \\
 \ganttbar{Task 5}{4}{7}
 \ganttlink[link type=s-s]{elem0}{elem1}
 \ganttlink[link type=f-s, link label={f$\to$s}]{elem1}{elem2}
 \ganttlink[
   link type=f-f,
   link label node/.append style={anchor=east}
 ]{elem2}{elem3}
 \ganttlink[
   link type=s-f,
   link label node/.append style={anchor=base}
 ]{elem3}{elem4}
\end{ganttchart}
```

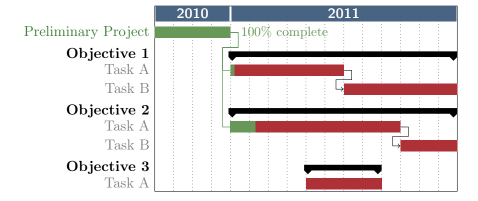


## 2.9 Style Examples

The first example plays around with colors and notably uses equal x- and y-vectors.

```
\begin{ganttchart}[
   y unit title=0.4cm,
   y unit chart=0.5cm,
   vgrid,
   time slot format=isodate-yearmonth,
   compress calendar,
   title/.append style={draw=none, fill=RoyalBlue!50!black},
   title label font=\sffamily\bfseries\color{white},
   title label node/.append style={below=-1.6ex},
   title left shift=.05,
   title right shift=-.05,
   title height=1,
   bar/.append style={draw=none, fill=OliveGreen!75},
   bar height=.6,
   bar label font=\normalsize\color{black!50},
   group right shift=0,
   group top shift=.6,
   group height=.3,
   group peaks height=.2,
   bar incomplete/.append style={fill=Maroon}
 ]{2010-09}{2011-12}
  \gantttitlecalendar{year} \\
  \ganttbar[
   progress=100,
   bar progress label font=\small\color{OliveGreen!75},
   bar progress label node/.append style={right=4pt},
   bar label font=\normalsize\color{OliveGreen},
   name=pp
 [ ]{Preliminary Project}{2010-09}{2010-12} \/
```

```
\ganttset{progress label text={}, link/.style={black, -to}}
\ganttgroup{0bjective 1}{2011-01}{2011-12} \\
\ganttbar[progress=4, name=T1A]{Task A}{2011-01}{2011-06} \\
\ganttlinkedbar[progress=0]{Task B}{2011-07}{2011-12} \\
\ganttgroup{0bjective 2}{2011-01}{2011-12} \\
\ganttbar[progress=15, name=T2A]{Task A}{2011-01}{2011-09} \\
\ganttlinkedbar[progress=0]{Task B}{2011-10}{2011-12} \\
\ganttgroup{0bjective 3}{2011-05}{2011-08} \\
\ganttbar[progress=0]{Task A}{2011-05}{2011-08} \\
\ganttbar[progress=0]{Task A}{2011-05}{2011-08} \\
\ganttlink[link mid=.4]{pp}{T1A}
\ganttlink[link mid=.159]{pp}{T2A}
\end{ganttchart}
```

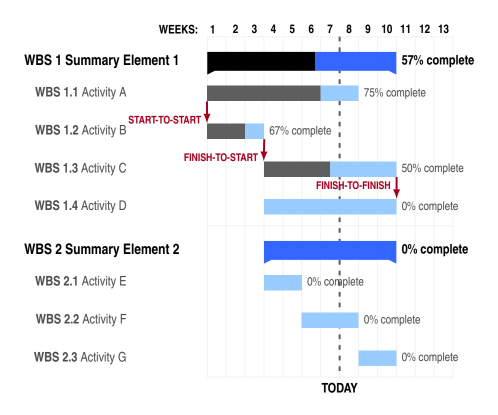


The second example demonstrates that pgfgantt is really flexible: Even an appearance quite different from the standard layout is possible. (More precisely, the code below tries to reproduce the Gantt chart from the English Wikipedia site, see http://en.wikipedia.org/wiki/Gantt\_chart.)

```
\definecolor{barblue}{RGB}{153,204,254}
\definecolor{groupblue}{RGB}{51,102,254}
\definecolor{linkred}{RGB}{165,0,33}
\renewcommand\sfdefault{phv}
\renewcommand\mddefault{mc}
\renewcommand\bfdefault{bc}
\setganttlinklabel{s-s}{START-TO-START}
\setganttlinklabel{f-s}{FINISH-TO-START}
\setganttlinklabel{f-f}{FINISH-TO-FINISH}
\sffamily
\begin{ganttchart}[
    canvas/.append style={fill=none, draw=black!5, line width=.75pt},
    hgrid style/.style={draw=black!5, line width=.75pt},
    vgrid={*1{draw=black!5, line width=.75pt}},
```

```
today=7,
  today rule/.style={
    draw=black!64,
    dash pattern=on 3.5pt off 4.5pt,
    line width=1.5pt
  },
  today label font=\small\bfseries,
  title/.style={draw=none, fill=none},
  title label font=\bfseries\footnotesize,
  title label node/.append style={below=7pt},
  include title in canvas=false,
  bar label font=\mdseries\small\color{black!70},
  bar label node/.append style={left=2cm},
  bar/.append style={draw=none, fill=black!63},
  bar incomplete/.append style={fill=barblue},
  bar progress label font=\mdseries\footnotesize\color{black!70},
  group incomplete/.append style={fill=groupblue},
  group left shift=0,
  group right shift=0,
  group height=.5,
  group peaks tip position=0,
  group label node/.append style={left=.6cm},
  group progress label font=\bfseries\small,
  link/.style={-latex, line width=1.5pt, linkred},
  link label font=\scriptsize\bfseries,
  link label node/.append style={below left=-2pt and 0pt}
]{1}{13}
\gantttitle[
  title label node/.append style={below left=7pt and -3pt}
]{WEEKS:\quad1}{1}
\gammanttitlelist{2,...,13}{1} \
\ganttgroup[progress=57]{WBS 1 Summary Element 1}{1}{10} \\
\ganttbar[
  progress=75,
  name=WBS1A
[ ] {\textbf{WBS 1.1} Activity A}{1}{8} \\
\ganttbar[
  progress=67,
  name=WBS1B
[ ] {\textbf{WBS 1.2} Activity B}{1}{3} \\
\ganttbar[
  progress=50,
  name=WBS1C
]{\textbf{WBS 1.3} Activity C}{4}{10} \\
\ganttbar[
  progress=0,
  name=WBS1D
[ ] {\textbf{WBS 1.4} Activity D}{4}{10} \\[ [grid] ]
\ganttgroup[progress=0]{WBS 2 Summary Element 2}{4}{10} \\
```

```
\ganttbar[progress=0]{\textbf{WBS 2.1} Activity E}{4}{5} \\
\ganttbar[progress=0]{\textbf{WBS 2.2} Activity F}{6}{8} \\
\ganttbar[progress=0]{\textbf{WBS 2.3} Activity G}{9}{10}
\ganttlink[link type=s-s]{WBS1A}{WBS1B}
\ganttlink[link type=f-s]{WBS1B}{WBS1C}
\ganttlink[
    link type=f-f,
    link label node/.append style=left
]{WBS1C}{WBS1D}
\end{ganttchart}
```



# 3 Implementation

## 3.1 Packages

pgfgantt is modest in terms of dependencies: It only requires the TikZ and pgfcalendar packages.

```
1 \RequirePackage{tikz}
2 \usetikzlibrary{%
3 arrows, backgrounds, calc,%
4 patterns, positioning, shapes.geometric%
5 }
6 \RequirePackage{pgfcalendar}
7
```

# 3.2 Macros for Key and Error Management

\ganttset changes the current key path to /pgfgantt/ and then executes the keys \ganttset in its mandatory argument.

8 \def\ganttset#1{\pgfqkeys{/pgfgantt}{#1}}

The following auxiliary macros save us some code when we devise keys later on.  $\cline{cont} \cline{cont} \c$ 

```
9 \def\@gtt@keydef#1#2{%
10 \pgfkeyssetvalue{/pgfgantt/#1}{#2}%
11 }
```

 $\ganttvalueof{\langle key \rangle}$  retrieves the value stored by a  $\langle key \rangle$ . Link type authors  $\ganttvalueof$  should be able to use this macro in their code; thus, it lacks any @s.

```
12 \def\ganttvalueof#1{%
13 \pgfkeysvalueof{/pgfgantt/#1}%
14 }
```

 $\ensuremath{\texttt{QgttQstylekeydef}}\$  declares a style  $\langle key \rangle$  with an  $\langle initial \ \ensuremath{\texttt{QgttQstylekeydef}}\$  style $\rangle$ .

```
15 \def\@gtt@stylekeydef#1#2{%
16 \pgfkeys{/pgfgantt/#1/.style={#2}}%
17 }
```

 $\label{eq:continuous_continuous_continuous} $$ \end{arrange} \ and \end{arrange} \end{arrange} $$ \end{arrange} \ and \end{arrange} $$ \end{arrange} \ and \end{arrange} $$ \end{arrange} \ and \end{arrange} $$ \end{arrange} $$ \end{arrange} \ and \end{arrange} $$ \end{arrange}$ 

#### 3.3 The Horizontal and Vertical Grid

The count register \gtt@currentline holds the current line; it starts from 0 and decreases. \gtt@lasttitleline equals the line of the title element drawn last. \gtt@currgrid is the index of the current grid line drawn. \gtt@chartwidth equals the number of time slots.

\gtt@currentline \gtt@lasttitleline \gtt@currgrid \gtt@chartwidth

```
25 \newcount\gtt@currentline
26 \newcount\gtt@lasttitleline
27 \newcount\gtt@currgrid
28 \newcount\gtt@chartwidth
```

hgrid checks whether its value is false and sets the boolean \ifgtt@hgrid accordingly. If the value is true or missing, horizontal grid lines appear dotted.

hgrid
hgrid style
\ifgtt@hgrid
\gtt@hgridstyle

```
29 \@gtt@stylekeydef{hgrid style}{dotted}
30 \newif\ifgtt@hgrid
31 \ganttset{%
32
    hgrid/.code={%
      \def\@tempa{#1}%
33
      \def\@tempb{false}%
34
      \ifx\@tempa\@tempb%
35
         \gtt@hgridfalse%
36
37
      \else%
         \gtt@hgridtrue%
38
         \def\@tempb{true}%
39
         \ifx\@tempa\@tempb%
40
           \def\gtt@hgridstyle{dotted}%
41
42
         \else%
           \def\gtt@hgridstyle{#1}%
43
44
        \fi%
      \fi%
45
    },%
46
47
    hgrid/.default=dotted
48 }
49
```

The \gtt@hgrid@do macro decomposes the style list for the horizontal grid into its comma-separated items. Each item is analyzed (see below) only if some grid lines are still left to draw. Note the "elegant" quadruple \expandafter construction, which enables tail recursion.

\gtt@hgrid@do

```
50 \def\gtt@hgrid@do#1,{%
51 \ifx\relax#1\else
52 \ifnum\gtt@currgrid<\gtt@currentline\else%
53 \gtt@hgrid@analyze#1\relax%
54 \expandafter\expandafter\gtt@hgrid@do%
55 \expandafter\fi%
56 \fi%
57 }</pre>
```

In the absence of a star as the first token in a style list item, \gtt@hgrid@analyze \gtt@hgrid@analyze adds the multiplier 1 to the input stream.

```
59 \def\gtt@hgrid@analyze{%
60 \@ifstar{\gtt@hgrid@draw}{\gtt@hgrid@draw1}%
61 }
62
```

\gtt@currgrid after each line drawn and breaks the loop as soon as all grid rules have been drawn.

\gtt@hgrid@draw

```
63 \def\gtt@hgrid@draw#1#2\relax{%
    \foreach \i in \{1, ..., #1\} {%
      \pgfmathsetmacro\y@upper{%
65
66
        \gtt@lasttitleline * \ganttvalueof{y unit title} +%
        (\gtt@currgrid - \gtt@lasttitleline)%
67
        * \ganttvalueof{y unit chart}%
68
      }%
69
      \draw [#2]
70
71
        (Opt, \y@upper pt) --
        (\gtt@chartwidth * \ganttvalueof{x unit}, \y@upper pt);%
72
      \global\advance\gtt@currgrid by-1\relax%
73
      \ifnum\gtt@currgrid<\gtt@currentline\breakforeach\fi%
74
75
    }%
76 }
77
```

Analogously, we declare options and macros for printing the vertical grid.

```
78 \newif\ifgtt@vgrid
79 \ganttset{%
    vgrid/.code={%
80
      \def\@tempa{#1}%
81
82
       \def\@tempb{false}%
      \ifx\@tempa\@tempb%
83
         \gtt@vgridfalse%
84
      \else%
85
         \gtt@vgridtrue%
86
         \def\@tempb{true}%
87
         \ifx\@tempa\@tempb%
88
           \def\gtt@vgridstyle{dotted}%
89
         \else%
90
           \def\gtt@vgridstyle{#1}%
91
92
         \fi%
93
      \fi%
94
95
    vgrid/.default=dotted
96 }
98 \def\gtt@vgrid@do#1,{%
```

vgrid \ifgtt@vgrid \gtt@vgridstyle \gtt@vgrid@do \gtt@vgrid@analyze \gtt@vgrid@draw

```
\ifx\relax#1\else%
       \ifnum\gtt@currgrid>\gtt@chartwidth\else%
100
         \gtt@vgrid@analyze#1\relax%
101
102
         \expandafter\expandafter\expandafter\gtt@vgrid@do%
103
       \expandafter\fi%
     \fi%
104
105 }
106
107 \def\gtt@vgrid@analyze{%
     \@ifstar{\gtt@vgrid@draw}{\gtt@vgrid@draw1}%
109 }
110
111 \def\gtt@vgrid@draw#1#2\relax{%
     \foreach \i in \{1, ..., #1\} {%
112
113
       \draw [#2]
          (\gtt@currgrid * \ganttvalueof{x unit}, \y@upper pt) --%
114
          (\gtt@currgrid * \ganttvalueof{x unit}, \y@lower pt);%
115
       \global\advance\gtt@currgrid by1\relax%
116
       \ifnum\gtt@currgrid>\gtt@chartwidth\breakforeach\fi%
117
118
     }%
119 }
120
```

#### 3.4 Time Slot Formats

 $\gtt@smugglecount{\langle count \rangle}$  smuggles the local value of a count register over the  $\gtt@smugglecount$  end of a TFX group.

\gtt@juliantotimeslot

```
121 \def\gtt@smugglecount#1\endgroup{%
122 \edef\@tempa{\the#1}%
123 \expandafter\endgroup\expandafter#1\expandafter=\@tempa%
124 }
125
```

\gtt@juliantotimeslot{ $\langle count\ 1\rangle$ }{ $\langle count\ 2\rangle$ } converts the Julian date stored in  $\langle count\ 1\rangle$  to a time slot and stores the latter in  $\langle count\ 2\rangle$ . This macro is called after the start of Gantt chart. Thus, \gtt@startyear, \gtt@startmonth and \gtt@startjulian (see section 3.5) have already been initialized. If the chart is compressed, one time slot corresponds to one month; otherwise, it corresponds to one day.

```
126 \newcommand\gtt@juliantotimeslot[2]{%
     \begingroup%
127
     \@tempcnta=#1\relax%
128
129
     \ifgtt@compresscalendar%
       \pgfcalendarjuliantodate{\@tempcnta}{\@tempa}{\@tempb}{\@tempc}%
130
131
       \@tempcnta=\@tempa\relax%
       \advance\@tempcnta by-\gtt@startyear\relax%
132
133
       \multiply\@tempcnta by12\relax%
       \advance\@tempcnta by\@tempb\relax%
134
```

```
\advance\@tempcnta by-\gtt@startmonth\relax%
135
        \advance\@tempcnta by1\relax%
136
      \else%
137
        \advance\@tempcnta by-\gtt@startjulian\relax%
138
139
        \advance\@tempcnta by1\relax%
140
     #2=\@tempcnta\relax%
141
     \gtt@smugglecount#2%
142
     \endgroup%
144 }
145
   \newgantttimeslotformat{\langle name \rangle}{\langle code \rangle} defines the macro
                                                                                              \newgantttimeslotformat
   \gtt@tsstojulian@\langle name \rangle \{\langle tss \rangle\} \{\langle count \rangle\}. This macro executes \langle code \rangle (within a
   group), which should convert \langle tss \rangle to a Julian date and store the date in \langle count \rangle.
146 \newcommand\newgantttimeslotformat[2]{%
     \expandafter\def\csname gtt@tsstojulian@#1\endcsname##1##2{%
        \begingroup#2\gtt@smugglecount##2\endgroup%
148
149
     }%
150 }
151
   The predefined time slot formats simple, isodate and isodate-yearmonth are
   straight forward.
152 \newgantttimeslotformat{simple}{%
     #2=#1\relax%
153
     \advance#2 by\gtt@tsf@startjulian\relax%
154
155
      \advance#2 by-1\relax%
156 }
157
158 \newgantttimeslotformat{isodate}{%
     \pgfcalendardatetojulian{#1}{#2}%
159
160 }
161
162 \newgantttimeslotformat{isodate-yearmonth}{%
      \pgfcalendardatetojulian{#1-01}{#2}%
164 }
165
   \gtt@tsf@getdmy{\langle date \rangle}\ decomposes\ a\ \langle date \rangle\ day[sep]month[sep]year\ (with\ [sep])
                                                                                              \gtt@tsf@getdmy
   representing a period, hyphen or slash) into day, month and year and stores these
   numbers in \local@day, \local@month and \local@year, respectively.
166 \newcommand\gtt@tsf@getdmy[1]{%
     \edef\local@firstarg{#1}%
167
     \def\local@decompose##1.##2.##3\relax{%
168
        \def\local@day{##1}\def\local@month{##2}\def\local@year{##3}%
169
170
      \expandafter\local@decompose\local@firstarg..\relax%
171
```

```
\ifx\local@month\@empty%
172
173
       \def\local@decompose##1/##2/##3\relax{%
         \label{localQday} $$ \def\localQmonth{##2}\def\localQyear{##3}% $$
174
       }%
175
176
       \expandafter\local@decompose\local@firstarg//\relax%
       \ifx\local@month\@empty%
177
         \def\local@decompose##1-##2-##3\relax{%
178
            \def\local@day{##1}\def\local@month{##2}\def\local@year{##3}%
179
180
         \expandafter\local@decompose\local@firstarg--\relax%
181
         \ifx\local@month\@empty%
182
            \@gtt@PackageError{Illegal time slot specifier '#1'.}%
         \else%
184
            \def\local@decompose##1--{\def\local@year{##1}}%
185
186
            \expandafter\local@decompose\local@year%
         \fi%
187
       \else%
188
         \def\local@decompose##1//{\def\local@year{##1}}%
189
         \expandafter\local@decompose\local@year%
190
       \fi%
191
     \else%
192
       \def\local@decompose##1..{\def\local@year{##1}}%
193
       \expandafter\local@decompose\local@year%
194
     \fi%
195
196 }
197
```

Time slot formats little-endian, big-endian and middle-endian only differ in their call of \pgfcalendardatetojulian. If the year (stored in \local@year or \local@day) lacks a century (e.g., 13 instead of 2013), it is completed according to the value of time slot format/base century.

```
198 \newgantttimeslotformat{little-endian}{%
     \gtt@tsf@getdmy{#1}%
     \ifnum\local@year<100\relax%
200
       \edef\local@year{\gtt@tsf@basecentury\local@year}%
201
202
     \pgfcalendardatetojulian{\local@year-\local@month-\local@day}{#2}%
203
204 }
205
206 \newgantttimeslotformat{big-endian}{%
     \gtt@tsf@getdmy{#1}%
207
     \ifnum\local@day<100\relax%
208
       \edef\local@day{\gtt@tsf@basecentury\local@day}%
209
210
     \pgfcalendardatetojulian{\local@day-\local@month-\local@year}{#2}%
211
212 }
213
214 \newgantttimeslotformat{middle-endian}{%
     \gtt@tsf@getdmy{#1}%
```

```
\ifnum\local@year<100\relax%
216
       \edef\local@year{\gtt@tsf@basecentury\local@year}%
217
218
     219
220 }
221
   The key time slot format=\langle name \rangle checks whether the format \langle name \rangle exists and
                                                                                    time slot format
   then defines the macro \gtt@tsstojulian to be equivalent to
                                                                                     \gtt@tsstojulian
   \gtt@tsstojulian@\langle name \rangle.
222 \ganttset{%
     time slot format/.code={%
224
       \@ifundefined{gtt@tsstojulian@#1}{%
         \@gtt@PackageError{%
225
           Time slot format '#1' undefined.%
226
         }%
227
228
       }{}%
       \expandafter\let\expandafter\gtt@tsstojulian%
229
         \csname gtt@tsstojulian@#1\endcsname%
230
231
232
     time slot format=simple,%
   time slot format/base century=(year) extracts the century from the four-digit time slot format/base cen
   (year) (e.g., 20 from 2000) and stores it in \gtt@tsf@basecentury.
                                                                                    \gtt@tsf@basecentury
233
     time slot format/base century/.code={%
       \begingroup%
234
       \@tempcnta=#1\relax%
235
       \divide\@tempcnta by100\relax%
236
       \xdef\gtt@tsf@basecentury{\the\@tempcnta}%
237
238
       \endgroup%
     },%
239
     time slot format/base century=2000,%
240
   time slot format/start date=(isodate) stores the Julian date corresponding to
                                                                                    time slot format/start da
   \langle isodate \rangle in \gtt@tsf@startjulian.
                                                                                     \gtt@tsf@startjulian
     time slot format/start date/.code={%
241
       \begingroup%
242
       \pgfcalendardatetojulian{#1}{\@tempcnta}%
243
       \xdef\gtt@tsf@startjulian{\the\@tempcnta}%
245
       \endgroup%
     },%
246
247
     time slot format/start date=2000-01-01%
248 }
249
```

#### 3.5 The Main Environment

Keys that store the basis vectors of the chart.

```
x unit
y unit title
y unit chart
```

```
250 \@gtt@keydef{x unit}{.5cm}
251 \@gtt@keydef{y unit title}{1cm}
252 \@gtt@keydef{y unit chart}{1cm}
   Keys related to the canvas and the today rule.
                                                                                     canvas
                                                                                     today
253 \@gtt@stylekeydef{canvas}{shape=rectangle, draw, fill=white}
                                                                                     today offset
254 \@gtt@keydef{today}{none}
                                                                                     today rule
255 \@gtt@keydef{today offset}{1}
256 \@gtt@stylekeydef{today rule}{dashed, line width=1pt}
                                                                                     today label
257 \@gtt@keydef{today label}{TODAY}
                                                                                     today label font
258 \@gtt@keydef{today label font}{\normalfont}
                                                                                     today label node
259 \@gtt@stylekeydef{today label node}{%
     anchor=north, font=\ganttvalueof{today label font}%
261 }
   Boolean key that determines if \\ is equivalent to \ganttnewline.
                                                                                     \ifgtt@newlineshortcut
                                                                                     newline shortcut
262 \newif\ifgtt@newlineshortcut
263 \ganttset{%
     newline shortcut/.is if=gtt@newlineshortcut,%
     newline shortcut=true%
265
266 }
```

The boolean \ifgtt@tikzpicture is true if a Gantt chart appears within a TikZ picture. \ifgtt@intitle is true at the start of a ganttchart environment and set to false as soon as the first non-title element is encountered. \gtt@lasttitleslot corresponds to the x-coordinate of its right border. \gtt@elementid enumerates the automatic names of chart elements. \gtt@today@slot is the time slot of the today rule. \gtt@startjulian and \gtt@endjulian contain the Julian dates corresponding to the first and last time slot, respectively.

\ifgtt@tikzpicture \ifgtt@intitle \gtt@lasttitleslot \gtt@elementid \gtt@today@slot \gtt@startjulian \gtt@endjulian

```
268 \newif\ifgtt@tikzpicture
269 \newif\ifgtt@intitle
270 \newcount\gtt@lasttitleslot
271 \newcount\gtt@elementid
272 \newcount\gtt@today@slot
273 \newcount\gtt@startjulian
274 \newcount\gtt@endjulian
```

267

At the beginning of a ganttchart environment, the keys in its optional argument are executed. Initialize the macros and counts that contain start dates, end dates, the chart width, ...

ganttchar<sup>.</sup>

```
275 \newenvironment{ganttchart}[3][]{%
276 \ganttset{#1}%
277 \gtt@tsstojulian{#2}{\gtt@startjulian}%
278 \global\gtt@startjulian=\gtt@startjulian\relax%
279 \gtt@tsstojulian{#3}{\gtt@endjulian}%
280 \global\gtt@endjulian=\gtt@endjulian\relax%
281 \pgfcalendarjuliantodate{\gtt@startjulian}%
```

```
{\gtt@startyear}{\gtt@startmonth}{\@tempa}%
282
     \xdef\gtt@startyear{\gtt@startyear}%
283
     \xdef\gtt@startmonth{\gtt@startmonth}%
284
     \gtt@juliantotimeslot{\gtt@endjulian}{\gtt@chartwidth}
285
     \global\gtt@chartwidth=\gtt@chartwidth\relax%
   \dots the time slot of the today rule, \dots
287
     \def\@tempa{none}%
     \edef\@tempb{\ganttvalueof{today}}%
288
     \ifx\@tempa\@tempb\else%
289
       \gtt@tsstojulian{\ganttvalueof{today}}{\gtt@today@slot}
290
       \gtt@juliantotimeslot{\gtt@today@slot}{\gtt@today@slot}%
291
292
   ... the current element number, and information for drawing actions.
293
     \global\gtt@elementid=0\relax%
     \global\gtt@currentline=0\relax%
294
     \global\gtt@lasttitleline=0\relax%
295
     \global\gtt@lasttitleslot=0\relax%
296
   If a ganttchart appears outside of a tikzpicture, we implicitly start this environ-
   ment. "Within a tikzpicture" means that \useasboundingbox is defined. Since we
                                                                                       \ganttalignnewline
   expect a chart to start with at least one title element, \ifgtt@intitle is true. If
   newline shortcut is true, make the control symbol \\ equivalent to \ganttnewline.
   In any case, \ganttalignnewline is defined.
297
     \@ifundefined{useasboundingbox}%
       {\gtt@tikzpicturefalse\begin{tikzpicture}}%
298
       {\gtt@tikzpicturetrue}%
     \gtt@intitletrue%
300
     \ifgtt@newlineshortcut%
301
302
       \let\\\ganttnewline%
303
304
     \let\ganttalignnewline\tikz@align@newline%
305 }{
   After the contents of the environment have been drawn, we add the canvas to the
                                                                                       \y@upper
   background layer. pgfgantt saves x- and y-coordinates in local internal macros called
                                                                                       \y@lower
   \x@left, \x@right, \x@mid, \x@size, \y@upper, \y@lower, \y@mid and \y@size.
                                                                                       \y@mid
                                                                                       \y@size
     \begin{scope}[on background layer]%
306
                                                                                       \x@size
307
       \ifgtt@includetitle%
         \def\y@upper{0}%
308
       \else%
309
         \pgfmathsetmacro\y@upper{%
310
            \gtt@lasttitleline * \ganttvalueof{y unit title}%
311
         }%
312
       \fi%
313
       \pgfmathsetmacro\y@lower{%
314
         \gtt@lasttitleline * \ganttvalueof{y unit title}%
315
```

```
+ (\gtt@currentline - \gtt@lasttitleline - 1)%
316
317
           \ganttvalueof{y unit chart}%
       }%
318
319
       \pgfmathsetmacro\y@mid{%
320
         (\y@upper + \y@lower) / 2%
321
       \pgfmathsetmacro\y@size{%
322
         abs(\y@lower - \y@upper)%
323
324
325
       \pgfmathsetmacro\x@size{%
         \gtt@chartwidth * \ganttvalueof{x unit}%
326
327
       \node [/pgfgantt/canvas, minimum width=\x@size pt,
328
              minimum height=\y@size pt]
329
330
         at (\x@size pt / 2, \y@mid pt) {};%
```

The contents of the vertical grid style list are evaluated at most \gtt@chartwidth-times, but the loop breaks as soon as all grid lines have been drawn.

```
\pgfmathsetmacro\y@upper{%
331
         \gtt@lasttitleline * \ganttvalueof{y unit title}%
332
       }%
333
       \ifgtt@vgrid
334
         \gtt@currgrid=1\relax%
335
336
         \global\advance\gtt@chartwidth by-1\relax%
         \foreach \x in {1,...,\gtt@chartwidth} {%
338
           \expandafter\gtt@vgrid@do\gtt@vgridstyle,\relax,%
           \ifnum\gtt@currgrid>\gtt@chartwidth\relax\breakforeach\fi%
339
340
         }%
         \global\advance\gtt@chartwidth by1\relax%
341
342
       \fi%
```

Now, we draw the horizontal grid. If we exclude the title from the canvas, we omit the uppermost horizontal grid line since it would coincide with the canvas border.

```
\ifgtt@hgrid%
343
         \gtt@currgrid=\gtt@lasttitleline\relax%
344
         \ifgtt@includetitle\else%
345
           \advance\gtt@currgrid by-1\relax
346
         \edef\@tempa{\the\gtt@currgrid}%
348
         \foreach \t in {\@tempa,...,\gtt@currentline} {%
349
350
           \expandafter\gtt@hgrid@do\gtt@hgridstyle,\relax,%
           \ifnum\gtt@currgrid<\gtt@currentline\relax\breakforeach\fi%
351
         }%
352
       \fi%
353
```

The last task of ganttchart is to apply the today key if its value differs from none. \x@mid

```
354 \def\@tempa{none}%
355 \edef\@tempb{\ganttvalueof{today}}%
356 \ifx\@tempa\@tempb\else%
```

```
\pgfmathsetmacro\x@mid{%
357
            (\gtt@today@slot - 1 + \ganttvalueof{today offset})%
358
           * \ganttvalueof{x unit}%
359
         }%
360
361
         \draw [/pgfgantt/today rule]
            (\x@mid pt, \y@upper pt) -- (\x@mid pt, \y@lower pt)
362
           node [/pgfgantt/today label node] {\ganttvalueof{today label}};%
363
       \fi%
364
     \end{scope}%
365
   At the end of a ganttchart, we also close the tikzpicture if we started it implicitly.
     \ifgtt@tikzpicture\else\end{tikzpicture}\fi%
366
367 }
368
```

#### 3.6 Starting a New Line

391

Unless the optional argument of \ganttnewline is empty, this macro adds a horizontal grid rule between the current and the new line. The style of this line, which is stored in \local@drawarg, is either hgrid style or the style specified in the optional argument. Anyway, \ganttnewline decreases \gtt@currentline and, if we are still in the title, \gtt@lasttitleline. Since the new line starts at time slot zero, \gtt@lasttitleslot is reset.

\ganttnewline \local@drawarg

```
369 \newcommand\ganttnewline[1][]{%
     \begingroup%
370
     \def\local@drawarg{#1}%
371
372
     \def\@tempa{grid}%
     \ifx\local@drawarg\@empty\else%
373
       \ifx\local@drawarg\@tempa%
374
         \def\local@drawarg{/pgfgantt/hgrid style}%
375
376
377
       \pgfmathsetmacro\y@upper{%
         \gtt@lasttitleline * \ganttvalueof{y unit title}%
378
         + (\gtt@currentline - \gtt@lasttitleline - 1)%
379
         * \ganttvalueof{y unit chart}%
380
381
       \expandafter\draw\expandafter[\local@drawarg]
382
         (Opt, \y@upper pt) --
383
          (\gtt@chartwidth * \ganttvalueof{x unit}, \y@upper pt);%
384
385
386
     \global\advance\gtt@currentline by-1\relax%
387
     \ifgtt@intitle\global\advance\gtt@lasttitleline by-1\relax\fi%
     \global\gtt@lasttitleslot=0\relax%
388
389
     \endgroup%
390 }
```

#### 3.7 Titles

```
Keys that influence title elements. Note that \@gtt@keydef cannot define title
   list options, since \@gtt@titlelistoptions is expanded after a \foreach state-
                                                                                     title label font
   ment, where \ganttvalueof will not work.
                                                                                      title label node
                                                                                      title list options
392 \@gtt@stylekeydef{title}{shape=rectangle, inner sep=0pt, draw, fill=white}
                                                                                      \gtt@titlelistoptions
393 \@gtt@keydef{title label font}{\small}
                                                                                     title left shift
394 \@gtt@stylekeydef{title label node}{%
     anchor=center, font=\ganttvalueof{title label font}%
                                                                                     title right shift
396 }
                                                                                      title top shift
397 \ganttset{%
                                                                                     title height
     title list options/.code={%
                                                                                      include title in canvas
399
       \def\gtt@titlelistoptions{[#1]}%
                                                                                      \ifgtt@includetitle
400
     title list options={var=\x, evaluate=\x}%
401
402 }
403 \@gtt@keydef{title left shift}{0}
404 \@gtt@keydef{title right shift}{0}
405 \@gtt@keydef{title top shift}{0}
406 \@gtt@keydef{title height}{.6}
407 \newif\ifgtt@includetitle
408 \ganttset{%
     include title in canvas/.is if=gtt@includetitle,%
     include title in canvas
411 }
   Keys for title calendars.
                                                                                      calendar week text
                                                                                      compress calendar
412 \@gtt@keydef{calendar week text}{Week~\currentweek}
                                                                                      \ifgtt@compresscalendar
413 \newif\ifgtt@compresscalendar
414 \ganttset{%
     compress calendar/.is if=gtt@compresscalendar,%
     compress calendar=false%
416
417 }
   \gantttitle draws a title element (i. e., a rectangle with a single node at its center).
                                                                                      \gantttitle
   For reasons that will become clear below, the element essentially starts at the x-
                                                                                      \x@left
   coordinate stored in \gtt@lasttitleslot. This count is updated at the end of the
                                                                                      \x@right
   macro.
419 \newcommand\gantttitle[3][]{%
420
     \begingroup%
     \ganttset{#1}%
421
422
     \pgfmathsetmacro\x@left{%
       (\gtt@lasttitleslot + \ganttvalueof{title left shift})%
423
         \ganttvalueof{x unit}%
424
425
     \pgfmathsetmacro\x@right{%
426
       (\gtt@lasttitleslot + #3 + \ganttvalueof{title right shift})%
427
```

```
* \ganttvalueof{x unit}%
428
     }%
429
430
     \pgfmathsetmacro\x@mid{%
431
       (\x0 = + \x0 = ) / 2\%
432
     \pgfmathsetmacro\x@size{%
433
       \x@right - \x@left%
434
435
     \pgfmathsetmacro\y@upper{%
436
       (\gtt@currentline - \ganttvalueof{title top shift})%
437
       * \ganttvalueof{y unit title}%
438
439
     \pgfmathsetmacro\y@lower{%
440
       (\gtt@currentline - \ganttvalueof{title top shift}%
441
       - \ganttvalueof{title height}) * \ganttvalueof{y unit title}%
442
443
     \pgfmathsetmacro\y@mid{%
444
       (\y@upper + \y@lower) / 2%
445
446
447
     \pgfmathsetmacro\y@size{%
       \y@upper - \y@lower%
448
449
     \path (\x@mid pt, \y@mid pt)
450
       node [/pgfgantt/title, minimum width=\x@size pt,
451
452
             minimum height=\y@size pt] {}
453
       node [/pgfgantt/title label node] {#2};%
     \global\advance\gtt@lasttitleslot by#3\relax%
454
     \endgroup%
455
456 }
457
   \gantttitlelist generates title elements by repeatedly calling \gantttitle. Since
                                                                                      \gantttitlelist
   the latter always starts after the last time slot occupied by the previous element,
   \gantttitlelist does not have to calculate the respective x-coordinates explicitly.
458 \newcommand\gantttitlelist[3][]{%
459
     \begingroup%
     \ganttset{#1}%
460
     \expandafter\foreach\gtt@titlelistoptions in {#2} {\gantttitle{\x}{#3}}%
461
462
     \endgroup%
463 }
464
   \gantttitlecalendar checks whether it is invoked in the starred or nonstarred form,
                                                                                       \ifgtt@titlecalendarstar
   sets \iffgtt@titlecalendarstar accordingly and then starts a command relaying
                                                                                       \gantttitlecalendar
   chain.
                                                                                       \gantttitlecalendar*
465 \newif\ifgtt@titlecalendarstar
466 \newcommand\gantttitlecalendar{%
     \@ifstar%
```

```
{\gtt@titlecalendarstartrue\@gantttitlecalendar}%
469
        {\gtt@titlecalendarstarfalse\@gantttitlecalendar}%
470 }
471
   The first command in the relaying chain, \Qgantttitlecalendar[\langle options \rangle], pro-
                                                                                            \@gantttitlecalendar
   cesses the options. If it was executed by the starred form of santttitlecalendar,
   it calls the second command in the chain. Otherwise, it directly calls the third com-
   mand in the chain.
472 \newcommand\@gantttitlecalendar[1][]{
473
     \begingroup%
474
     \ganttset{#1}%
     \ifgtt@titlecalendarstar%
475
        \expandafter\@@gantttitlecalendar%
476
477
        \expandafter\@@@gantttitlecalendar\expandafter%
478
          {\expandafter\gtt@startjulian\expandafter}\expandafter%
479
          {\expandafter\gtt@endjulian\expandafter}%
480
481
482 }
483
   The second command in the relaying chain,
                                                                                            \@@gantttitlecalendar
   \colon Q = ttitle calendar \{ \langle start \ tss \rangle \} \{ \langle end \ tss \rangle \},
   reads two mandatory arguments from the input stream and converts them to Julian
   dates. Finally, it calls the third command in the chain.
484 \newcommand\@@gantttitlecalendar[2]{
     \gtt@tsstojulian{#1}{\@tempcnta}%
485
486
     \gtt@tsstojulian{#2}{\@tempcntb}%
     \@@@gantttitlecalendar{\@tempcnta}{\@tempcntb}%
487
488 }
489
   The third and last command in the relaying chain, \@@@gantttitlecalendar{\langle start}
                                                                                            \@@@gantttitlecalendar
   Julian}{\langle end\ Julian \rangle}{\langle calendar\ lines \rangle}, stores the start and end ISO-standard
                                                                                            \gtt@calendar@startdate
   dates of the calendar in \gtt@calendar@startdate and \gtt@calendar@enddate,
                                                                                            \gtt@calendar@enddate
   respectively. Then, it executes the keys in \langle calendar \ lines \rangle, which reside in path
   /pgfgantt/calendar.
490 \newcommand\@@@gantttitlecalendar[3]{%
     \pgfcalendarjuliantodate{#1}{\@tempa}{\@tempb}{\@tempc}%
491
492
     \edef\gtt@calendar@startdate{\@tempa-\@tempb-\@tempc}%
```

\pgfcalendarjuliantodate{#2}{\@tempa}{\@tempb}{\@tempc}%

\edef\gtt@calendar@enddate{\@tempa-\@tempb-\@tempc}%

\gtt@calendar@eolfalse%

\endgroup%

\pgfqkeys{/pgfgantt/calendar}{#3}%

493

494 495

496

497 498 } Booleans and counts for drawing title calendars: \ifgtt@calendar@eol is true if \ganttcalendar should start a new calendar line. \gtt@calendar@slots is the number of time slots a calendar element will cover. \gtt@calendar@weeknumber is the current week number in a calendar line of type week. \gtt@calendar@startofweek is the Julian date of the Monday in the current week.

\ifgtt@calendar@eol \gtt@calendar@slots \gtt@calendar@weeknumber \gtt@calendar@startofweek

```
499 \newif\ifgtt@calendar@eol
500 \newcount\gtt@calendar@slots
501 \newcount\gtt@calendar@weeknumber
502 \newcount\gtt@calendar@startofweek
```

For each  $\langle line\ type \rangle$ , we define a corresponding key /pgfgantt/calendar/ $\langle line\ type \rangle$ . This key performs the necessary calculations and draws one or several \gantttitles. Line type year draws years.

```
503 \ganttset{%
     calendar/year/.code={%
504
       \ifgtt@calendar@eol\ganttnewline\fi%
505
506
       \begingroup%
507
       \gtt@calendar@slots=1\relax%
       \ifgtt@compresscalendar%
508
         \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
509
510
            \ifdate{equals=12-31}{%
              \gantttitle{\pgfcalendarcurrentyear}{\the\gtt@calendar@slots}%
511
              \gtt@calendar@slots=1\relax%
512
513
           }{%
              \ifdate{end of month=1}{%
514
                \advance\gtt@calendar@slots by1\relax%
515
             }{}%
516
           }%
           \ifdate{equals=\pgfcalendarendiso}{%
518
              \ifdate{end of month=1}{%
519
520
                \advance\gtt@calendar@slots by-1\relax%
              }{}%
521
              \left( \frac{equals=12-31}{} \right)
522
                \gantttitle{\pgfcalendarcurrentyear}{\the\gtt@calendar@slots}%
523
             }%
524
           }{}%
525
         }%
526
       \else%
527
         \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
528
            \ifdate{equals=12-31}{%
529
              \gantttitle{\pgfcalendarcurrentyear}{\the\gtt@calendar@slots}%
530
              \gtt@calendar@slots=1\relax%
531
           }{%
              \advance\gtt@calendar@slots by1\relax%
533
534
           }%
           \ifdate{equals=\pgfcalendarendiso}{%
535
              \ifnum\gtt@calendar@slots=1\relax\else%
                \advance\gtt@calendar@slots by-1\relax%
537
```

```
\squarestate \quad \quad
```

Line type  $month = \langle format \rangle$  draws months. Internally, a month is represented by a number between 1 (January) and 12 (December). However, when the title element is drawn, this number is fed to the macro \pgfcalendarmonth\langle format \rangle and possibly converted.

```
calendar/month/.code={%
546
       \ifgtt@calendar@eol\ganttnewline\fi%
547
548
       \begingroup%
       \gtt@calendar@slots=1\relax%
549
       \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
550
         \ifdate{end of month=1}{%
552
            \gantttitle{%
              \csname pgfcalendarmonth#1\endcsname{\pgfcalendarcurrentmonth}%
553
554
           }{%
              \ifgtt@compresscalendar1\else\the\gtt@calendar@slots\fi%
           }%
556
            \gtt@calendar@slots=1\relax%
557
         }{%
558
559
            \advance\gtt@calendar@slots by1\relax%
         }%
560
         \ifdate{equals=\pgfcalendarendiso}{%
561
           \ifnum\gtt@calendar@slots=1\relax\else%
              \advance\gtt@calendar@slots by-1\relax%
563
              \gantttitle{%
564
                \csname pgfcalendarmonth#1\endcsname{\pgfcalendarcurrentmonth}%
565
566
                \ifgtt@compresscalendar1\else\the\gtt@calendar@slots\fi%
567
              }%
568
           \fi%
569
         }{}%
570
       }%
571
       \endgroup%
572
573
       \gtt@calendar@eoltrue%
574
     },%
```

Line type  $\mathtt{week} = \langle number \rangle$  draws weeks. The first week receives  $\langle number \rangle$ , which is also saved in \currentweek. This key also defines the macros \startyear, \startmonth and \startday, which store the year, month and day of the current week's Monday. These four macros can be used in the value of calendar week text.

\startyear \startmonth \startday \currentweek

calendar/week/.code={%

```
\ifgtt@calendar@eol\ganttnewline\fi%
576
577
       \begingroup%
       \gtt@calendar@slots=1\relax%
578
579
       \gtt@calendar@weeknumber=#1\relax%
580
       \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
         \ifdate{Sunday}{%
581
           \gtt@calendar@startofweek=\pgfcalendarcurrentjulian\relax%
582
           \advance\gtt@calendar@startofweek by1\relax%
583
           \advance\gtt@calendar@startofweek by-\gtt@calendar@slots\relax%
584
585
           \pgfcalendarjuliantodate{\gtt@calendar@startofweek}%
             {\startyear}{\startmonth}{\startday}%
586
           \def\currentweek{\the\gtt@calendar@weeknumber}%
587
           \gantttitle{%
588
              \ganttvalueof{calendar week text}%
589
590
           }{%
              \the\gtt@calendar@slots%
591
           }%
592
           \gtt@calendar@slots=1\relax%
593
           \advance\gtt@calendar@weeknumber by1\relax%
594
         }{%
           \advance\gtt@calendar@slots by1%
596
         }%
597
         \ifdate{equals=\pgfcalendarendiso}{%
598
           \ifnum\gtt@calendar@slots=1\relax\else%
600
             \advance\gtt@calendar@slots by-1\relax%
601
             \gtt@calendar@startofweek=\pgfcalendarcurrentjulian\relax%
             \advance\gtt@calendar@startofweek by1\relax%
602
             \advance\gtt@calendar@startofweek by-\gtt@calendar@slots\relax%
             \pgfcalendarjuliantodate{\gtt@calendar@startofweek}%
604
                {\startyear}{\startmonth}{\startday}%
605
             \def\currentweek{\the\gtt@calendar@weeknumber}%
606
              \gantttitle{%
                \ganttvalueof{calendar week text}%
608
             }{%
609
610
                \the\gtt@calendar@slots%
             }%
611
612
           \fi%
         }{}%
613
       }%
614
615
       \endgroup%
616
       \gtt@calendar@eoltrue%
617
     calendar/week/.default=1,%
618
```

Line type  $\mathtt{weekday} = \langle format \rangle$  draws weekdays. Internally, a weekday is represented by a number between 0 (Monday) and 6 (Sunday). However, when the title element is drawn, this number is fed to the macro  $\texttt{pgfcalendarweekday} \langle format \rangle$  and possibly converted.

619 calendar/weekday/.code={%

```
\ifgtt@calendar@eol\ganttnewline\fi%
620
        \begingroup%
621
        \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
622
623
          \gantttitle{%
            \csname pgfcalendarweekday#1\endcsname{\pgfcalendarcurrentweekday}%
         }{1}%
625
       }%
626
627
       \endgroup%
        \gtt@calendar@eoltrue%
628
629
   Line type day = \langle format \rangle draws days of the month.
     calendar/day/.code={%
630
631
       \ifgtt@calendar@eol\ganttnewline\fi%
632
        \begingroup%
        \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
633
          \gantttitle{\pgfcalendarcurrentday}{1}%
634
       }%
        \endgroup%
636
        \gtt@calendar@eoltrue%
637
     }%
638
639 }
640
```

#### 3.8 Chart Elements

Keys that apply to all chart elements. The parameter token #1 in the value of progress label text is replaced by the argument of \gtt@progresslabeltext.

```
641 \ganttset{%
     progress/.code={%
642
643
       \def\gtt@progress{#1}%
644
     progress=none,%
645
     progress label text/.code={%
646
647
       \def\gtt@progresslabeltext##1{#1}%
648
649
     progress label text={%
       \pgfmathprintnumber[precision=0, verbatim]{#1}\% complete%
650
651
652 }
653 \@gtt@keydef{name}{}
654 \newif\ifgtt@ce@startatleftborder
655 \ganttset{%
     chart element start border/.is choice,%
656
     chart element start border/left/.code=\gtt@ce@startatleftbordertrue,%,
657
658
     chart element start border/right/.code=\gtt@ce@startatleftborderfalse,%
     chart element start border=left%
660 }
```

progress
\gtt@progress
progress label text
\gtt@progresslabeltext
name
chart element start borde
\ifgtt@ce@startatleftbord
inline
\ifgtt@inline

```
661 \newif\ifgtt@inline
662 \ganttset{%
663 inline/.is if=gtt@inline,%
664 inline=false%
665 }
666
```

The macros \gtt@lastelement and \gtt@currentelement save the name of the current and last chart element drawn. Thereby, the \ganttlinked... macros can add a link connecting them. \ifgtt@draw@complete, \ifgtt@draw@incomplete and \ifgtt@draw@clip decide whether to draw the complete and incomplete part of a chart element and if these parts are clipped. \gtt@left@slot and \gtt@right@slot store a chart element's start and end time slot, respectively.

\gtt@lastelement
\gtt@currentelement
\ifgtt@draw@complete
\ifgtt@draw@incomplete
\ifgtt@draw@clip
\gtt@left@slot
\gtt@right@slot

```
667 \def\gtt@lastelement{}
668 \def\gtt@currentelement{}
669 \newif\ifgtt@draw@complete
670 \newif\ifgtt@draw@incomplete
671 \newif\ifgtt@draw@clip
672 \newcount\gtt@left@slot
673 \newcount\gtt@right@slot
674
```

 $\label{label} $$ \left(\frac{\partial t}{\partial s}\right) \left(\frac{\partial t}{\partial$ 

\gtt@chartelement
\local@timeslotmodifier
\gtt@name

```
675 \newcommand\gtt@chartelement[5][]{%
676
     \begingroup%
     \ganttset{#1}%
677
678
     \gtt@tsstojulian{#3}{\gtt@left@slot}%
     \gtt@juliantotimeslot{\gtt@left@slot}{\gtt@left@slot}%
679
     \gtt@tsstojulian{#4}{\gtt@right@slot}%
680
     \gtt@juliantotimeslot{\gtt@right@slot}{\gtt@right@slot}%
681
     \def\local@timeslotmodifier{-1}%
682
     \ifgtt@ce@startatleftborder\else%
683
       \ifnum\gtt@left@slot=\gtt@right@slot\relax\else%
684
         \def\local@timeslotmodifier{0}%
685
686
       \fi%
     \fi%
687
     \pgfmathsetmacro\x@left{%
688
       (\gtt@left@slot + \local@timeslotmodifier%
689
         + \ganttvalueof{#5 left shift})%
690
       * \ganttvalueof{x unit}%
691
692
     \pgfmathsetmacro\x@right{%
693
       (\gtt@right@slot + \ganttvalueof{#5 right shift})%
694
       * \ganttvalueof{x unit}%
695
```

```
}%
696
697
     \pgfmathsetmacro\x@mid{%
       (\x0 = + \x0 = ) / 2%
698
699
700
     \pgfmathsetmacro\x@size{%
       \x@right - \x@left%
701
702
     \pgfmathsetmacro\y@upper{%
703
       \gtt@lasttitleline * \ganttvalueof{y unit title}
704
       + (\gtt@currentline - \gtt@lasttitleline
705
       - \ganttvalueof{#5 top shift}) * \ganttvalueof{y unit chart}%
706
707
     \pgfmathsetmacro\y@lower{%
708
       \y@upper - \ganttvalueof{#5 height} * \ganttvalueof{y unit chart}%
709
710
711
     \pgfmathsetmacro\y@mid{%
       (\y@upper + \y@lower) / 2%
712
713
     \pgfmathsetmacro\y@size{%
714
715
       \y@upper - \y@lower%
716
     \edef\gtt@name{\ganttvalueof{name}}%
717
     \ifx\gtt@name\@empty\edef\gtt@name{elem\the\gtt@elementid}\fi%
718
```

Depending on the values of progress and today, we determine the correct value for \gtt@progress. A value between 0 and 100 corresponds to a percentage of completeness. A value of 999 indicates that the chart element has no associated progress.

```
\def\local@none{none}%
719
720
     \ifx\gtt@progress\local@none%
721
       \def\gtt@progress{999}%
     \else%
722
723
       \def\@tempa{today}%
       \ifx\gtt@progress\@tempa%
724
         \edef\@tempa{\ganttvalueof{today}}%
725
         \ifx\@tempa\local@none%
726
           \@gtt@PackageWarning{%
727
             Value of today is 'none'. Ignoring 'progress=today'%
729
            \def\gtt@progress{999}%
730
         \else\ifnum\gtt@today@slot>\gtt@right@slot\relax%
731
            \def\gtt@progress{100}%
732
         \else\ifnum\gtt@today@slot<\gtt@left@slot\relax%
733
            \def\gtt@progress{0}%
734
         \else%
735
            \pgfmathsetmacro\gtt@progress{%
736
737
             (\gtt@today@slot - \gtt@left@slot - \local@timeslotmodifier)%
             / (\gtt@right@slot - \gtt@left@slot - \local@timeslotmodifier)%
738
             * 100%
739
           }%
740
```

```
741 \fi\fi\fi\
742 \fi\%
743 \fi\%
```

Now we determine whether only the complete part of the chart element, only its \x@clip@size incomplete one or both are drawn. In the former two cases, we refrain from clipping the (in)complete part.

```
\gtt@draw@completetrue%
744
     \gtt@draw@incompletetrue%
745
     \gtt@draw@cliptrue%
746
     \ifdim\gtt@progress pt<0.001pt\relax%
747
748
       \gtt@draw@completefalse%
       \gtt@draw@clipfalse%
749
     \else\ifdim\gtt@progress pt>99.999pt\relax%
750
       \gtt@draw@incompletefalse%
751
752
       \gtt@draw@clipfalse%
753
     \fi\fi%
     \ifgtt@draw@clip%
754
       \pgfmathsetmacro\x@clip@size{%
755
         (\gtt@right@slot - \gtt@left@slot - \local@timeslotmodifier)%
756
757
         * \gtt@progress / 100%
759
       \pgfmathsetmacro\x@clip{%
         (\gtt@left@slot + \local@timeslotmodifier + \x@clip@size%
761
         + \ganttvalueof{today offset} - 1) * \ganttvalueof{x unit}%
       }%
762
763
     \fi%
```

We draw the chart element within a pgfinterruptboundingbox, since we clip a large area of the canvas in order to avoid removing parts of the chart element border.

```
\begin{pgfinterruptboundingbox}%
764
765
       \begin{scope}%
         \ifgtt@draw@clip%
766
            \clip (\x@left pt - 10cm, \y@upper pt + 10cm) rectangle
767
              (\x@clip pt, \y@lower pt - 10cm);%
768
         \fi%
769
         \ifgtt@draw@complete%
770
            \node [/pgfgantt/#5, minimum width=\x@size pt,
771
                   minimum height=\y@size pt]
772
773
              (\gtt@name) at (\x@mid pt, \y@mid pt) {};%
         \fi%
774
       \end{scope}%
775
       \begin{scope}%
776
         \ifgtt@draw@clip%
777
            \clip (\x@clip pt, \y@upper pt + 10cm) rectangle
778
779
              (\x@right pt + 10cm, \y@lower pt - 10cm);%
         \fi%
780
         \ifgtt@draw@incomplete%
781
           \node [/pgfgantt/#5 incomplete, minimum width=\x@size pt,
782
```

```
783 minimum height=\y@size pt]
784 (\gtt@name) at (\x@mid pt, \y@mid pt) {};%
785 \fi%
786 \end{scope}%
787 \end{pgfinterruptboundingbox}%
```

If progress differs from none and progress label text differs from \relax, the progress label is drawn.

If  $\langle label \rangle$  is not empty, a label is printed. Its anchor is either at the  $\langle type \rangle$  inline label anchor of the chart element (inline=true) or at the left canvas border halfway between the upper and lower y-coordinate of the chart element (inline=false).

```
\def\@tempa{#2}%
795
     \ifx\@tempa\@empty\else%
796
797
       \ifgtt@inline%
798
         \node at (\gtt@name.\ganttvalueof{#5 inline label anchor})
            [/pgfgantt/#5 inline label node]
799
            {\csname gtt@#5labeltext\endcsname{#2}};%
800
       \else%
802
          \node at (0, \y@mid pt)
            [/pgfgantt/#5 label node]
803
            {\csname gtt@#5labeltext\endcsname{#2}};%
804
       \fi%
805
     \fi%
806
```

Since the first bar clearly appears after the last line containing a title element, we set the boolean \ifgtt@intitle to false.

```
807 \xdef\gtt@lastelement{\gtt@currentelement}%
808 \xdef\gtt@currentelement{\gtt@name}%
809 \global\advance\gtt@elementid by1\relax%
810 \global\gtt@intitlefalse%
811 \endgroup%
812 }
```

\newganttchartelement checks whether it was invoked in the starred or nonstarred form and executes \@newganttchartelement@one or \@newganttchartelement@two, respectively.

\newganttchartelement
\newganttchartelement\*

```
814 \def\newganttchartelement{%
```

315 \@ifstar\@newganttchartelement@one\@newganttchartelement@two%

```
816 }
817
```

Both \Onewganttchartelement@one{ $\langle type \rangle$ } and ...two{ $\langle type \rangle$ } define two macros \gantt\langle type \rangle and \ganttlinked\langle type \rangle, which draw a singular chart element or one that is linked to its predecessor. However, the newly defined macros will take three or four mandatory arguments (cf. \ganttmilestone vs. \ganttbar). At the end, we execute \Onewganttchartelement@definekeys to process the second mandatory argument of \newganttchartelement.

\@newganttchartelement@or \@newganttchartelement@tw

```
818 \newcommand\@newganttchartelement@one[1]{%
     \expandafter\newcommand\csname gantt#1\endcsname[3][]{%
       \gtt@chartelement[##1]{##2}{##3}{##3}{#1}%
820
     }%
821
     \expandafter\newcommand\csname ganttlinked#1\endcsname[3][]{%
822
823
       \begingroup%
       \ganttset{##1}%
824
825
       \gtt@chartelement{##2}{##3}{##3}{#1}%
826
       \ganttlink{\gtt@lastelement}{\gtt@currentelement}%
827
       \endgroup%
     }%
828
     \OnewganttchartelementOdefinekeys{#1}%
829
830 }
831
832 \newcommand\@newganttchartelement@two[1]{%
     \expandafter\newcommand\csname gantt#1\endcsname[4][]{%
833
       \gtt@chartelement[##1]{##2}{##3}{##4}{#1}%
835
836
     \expandafter\newcommand\csname ganttlinked#1\endcsname[4][]{%
       \begingroup%
837
       \ganttset{##1}%
838
       \gtt@chartelement{##2}{##3}{##4}{#1}%
839
       \ganttlink{\gtt@lastelement}{\gtt@currentelement}%
840
841
       \endgroup%
842
     \@newganttchartelement@definekeys{#1}%
843
844 }
845
```

 $\ensuremath{\mbox{Cnewganttchartelement@definekeys}}{\langle type \rangle} {\langle key\text{-}value\ list \rangle} \ introduces\ 14\ keys \ \ensuremath{\mbox{Cnewganttchartelement@definekeys}} \ for\ the\ newly\ generated\ chart\ element\ \langle type \rangle.}$ 

```
846 \newcommand\@newganttchartelement@definekeys[2]{%
847 \@gtt@stylekeydef{#1}{shape=rectangle, inner sep=0pt, draw, fill=white}%
848 \@gtt@stylekeydef{#1 incomplete}{/pgfgantt/#1, fill=black!25}%
849 \@gtt@keydef{#1 label font}{\normalsize}%
850 \@gtt@stylekeydef{#1 label node}{%
851 anchor=east, font=\ganttvalueof{#1 label font}%
852 }%
853 \@gtt@keydef{#1 inline label anchor}{center}%
```

```
\OgttOstylekeydef{#1 inline label node}{%
854
855
       anchor=center, font=\ganttvalueof{#1 label font}%
856
     }%
857
     \@gtt@keydef{#1 progress label anchor}{east}%
858
     \@gtt@keydef{#1 progress label font}{\scriptsize}%
     \@gtt@stylekeydef{#1 progress label node}{%
859
       anchor=west, font=\ganttvalueof{#1 progress label font}%
860
861
     \@gtt@keydef{#1 left shift}{0}%
862
863
     \@gtt@keydef{#1 right shift}{0}%
     \@gtt@keydef{#1 top shift}{.3}%
864
865
     \@gtt@keydef{#1 height}{.4}%
     \ganttset{%
866
867
       #1 label text/.code={%
868
         \expandafter\def\csname gtt@#1labeltext\endcsname####1{##1}%
869
       #1 label text=\strut##1,%
870
       #2%
871
     }%
872
873 }
874
```

#### Code for the predefined chart element type bar.

```
875 \newganttchartelement{bar}{%
     bar/.style={shape=ganttbar, inner sep=0pt, draw, fill=white},%
877
     bar incomplete/.style={/pgfgantt/bar, fill=black!25},%
     bar label text=\strut#1,%
878
     bar label font=\normalsize,%
879
880
     bar label node/.style={%
      anchor=east, font=\ganttvalueof{bar label font}%
881
     },%
882
     bar inline label anchor=center,%
883
884
     bar inline label node/.style={%
885
      anchor=center, font=\ganttvalueof{bar label font}%
     },%
886
     bar progress label anchor=east,%
887
     bar progress label font=\scriptsize,%
     bar progress label node/.style={%
889
       anchor=west, font=\ganttvalueof{bar progress label font}%
890
891
     bar left shift=0,%
892
893
     bar right shift=0,%
     bar top shift=.3,%
894
895
     bar height=.4%
896 }
897
```

# \ganttbar \ganttlinkedbar

bar
bar incomplete
bar label text
bar label font
bar label node
bar inline label anchor
bar inline label node
bar progress label anchor
bar progress label font
bar progress label font
bar prigress label font
bar prigress label node
bar left shift
bar right shift
bar top shift
bar height

```
Code for the predefined chart element type group.
```

```
898 \newganttchartelement{group}{%
     group/.style={shape=ganttgroup, inner sep=0pt, fill=black},%
     group incomplete/.style={/pgfgantt/group, fill=black!25},%
900
     group label text=\strut#1,%
901
     group label font=\bfseries,%
902
903
     group label node/.style={%
     anchor=east, font=\ganttvalueof{group label font}%
904
905
     },%
     group inline label anchor=center,%
906
907
     group inline label node/.style={%
      anchor=south, font=\ganttvalueof{group label font}%
908
909
910
     group progress label anchor=east,%
     group progress label font=\scriptsize,%
911
     group progress label node/.style={%
912
      anchor=west, font=\ganttvalueof{group progress label font}%
913
914
     },%
915
    group left shift=-.1,%
     group right shift=.1,%
916
917
     group top shift=.4,%
918
    group height=.2%
919 }
   More keys for the appearance of groups.
920 \@gtt@keydef{group right peak tip position}{.5}
921 \@gtt@keydef{group right peak width}{.4}
922 \@gtt@keydef{group right peak height}{.1}
923 \@gtt@keydef{group left peak tip position}{.5}
924 \@gtt@keydef{group left peak width}{.4}
925 \@gtt@keydef{group left peak height}{.1}
926 \ganttset{%
927
     group peaks tip position/.code={%
928
       \ganttset{%
         group left peak tip position=#1,%
929
         group right peak tip position=#1%
930
       }%
931
932
     },%
     group peaks width/.code={%
933
934
       \ganttset{%
         group left peak width=#1,%
935
936
         group right peak width=#1%
       }%
937
938
     },%
     group peaks height/.code={%
939
940
       \ganttset{%
         group left peak height=#1,%
941
         group right peak height=#1%
942
       }%
943
```

## \ganttgroup \ganttlinkedgroup

```
group
group incomplete
group label text
group label font
group label node
group inline label anchor
group inline label node
group progress label anch
group progress label font
group progress label font
group progress label font
group prigress label node
group left shift
group right shift
group top shift
group height
```

```
group right peak tip positions group right peak width group right peak height group left peak tip position group left peak width group left peak height group peaks tip position group peaks width group peaks height
```

```
944 }%
945 }
```

Code for the predefined chart element type milestone.

```
947 \newganttchartelement*{milestone}{%
     milestone/.style={%
       shape=ganttmilestone, inner sep=Opt, draw, fill=black%
949
950
     milestone incomplete/.style={/pgfgantt/milestone, fill=black!25},%
951
     milestone label text=\strut#1,%
952
     milestone label font=\itshape,%
953
     milestone label node/.style={%
954
955
     anchor=east, font=\ganttvalueof{milestone label font}%
     },%
956
     milestone inline label anchor=center,%
957
     milestone inline label node/.style={%
958
959
       anchor=south, font=\ganttvalueof{milestone label font}%
960
     milestone progress label anchor=center,%
961
     milestone progress label font=\scriptsize,%
962
     milestone progress label node/.style={%
963
964
       anchor=west, font=\ganttvalueof{milestone progress label font}%
     },%
965
966
     milestone left shift=.6,%
     milestone right shift=.4,%
     milestone top shift=.3,%
968
     milestone height=.4%
969
970 }
971
```

### \ganttmilestone \ganttlinkedmilestone

```
milestone
milestone incomplete
milestone label text
milestone label font
milestone label node
milestone inline label an
milestone inline label no
milestone progress label
milestone progress label
milestone progress label
milestone left shift
milestone right shift
milestone top shift
milestone height
```

## 3.9 Node Shapes

Keys for configuring the additional anchors of the new node shapes.

```
972 \@gtt@keydef{on top fraction}{.5}

973 \@gtt@keydef{on bottom fraction}{.5}

974 \@gtt@keydef{on left fraction}{.5}

975 \@gtt@keydef{on right fraction}{.5}
```

Code for node shape ganttbar. Anchors and background path derive from node shape rectangle. The four additional anchors on top, on bottom, on left and on right are defined.

```
977 \pgfdeclareshape{ganttbar}{
978  \inheritsavedanchors[from=rectangle]
979  \inheritanchor[from=rectangle]{center}
980  \inheritanchor[from=rectangle]{mid}
981  \inheritanchor[from=rectangle]{base}
```

on top fraction on bottom fraction on left fraction on right fraction

```
982
      \inheritanchor[from=rectangle] {north}
      \inheritanchor[from=rectangle]{south}
983
      \inheritanchor[from=rectangle]{west}
984
985
      \inheritanchor[from=rectangle]{mid west}
 986
      \inheritanchor[from=rectangle]{base west}
987
      \inheritanchor[from=rectangle]{north west}
      \inheritanchor[from=rectangle]{south west}
988
      \inheritanchor[from=rectangle]{east}
989
      \inheritanchor[from=rectangle]{mid east}
991
      \inheritanchor[from=rectangle]{base east}
      \inheritanchor[from=rectangle]{north east}
992
993
      \inheritanchor[from=rectangle]{south east}
      \inheritanchorborder[from=rectangle]
995
      \anchor{on top}{
996
        \southwest
997
        \pgf@xa=\pgf@x
        \northeast
998
        \pdf@xb=\pdf@x
999
        \advance\pgf@xb by-\pgf@xa
1000
1001
        \pgf@xb=\ganttvalueof{on top fraction}\pgf@xb
1002
        \advance\pgf@xa by\pgf@xb
        \pgf@x=\pgf@xa
1003
1004
      \anchor{on bottom}{
1005
1006
        \northeast
        \pgf@xb=\pgf@x
1007
        \southwest
1008
        \pgf@xa=\pgf@x
1009
        \advance\pgf@xb by-\pgf@xa
1010
        \pgf@xb=\ganttvalueof{on bottom fraction}\pgf@xb
1011
1012
        \advance\pgf@xa by\pgf@xb
1013
        \pgf@x=\pgf@xa
1014
      \anchor{on left}{
1015
1016
        \northeast
1017
        \pgf@ya=\pgf@y
1018
        \southwest
        \pgf@yb=\pgf@y
1019
1020
        \advance\pgf@yb by-\pgf@ya
        \pgf@yb=\ganttvalueof{on left fraction}\pgf@yb
1021
        \advance\pgf@ya by\pgf@yb
1022
        \pgf@y=\pgf@ya
1023
1024
      \anchor{on right}{
1025
        \southwest
1026
1027
        \pgf@yb=\pgf@y
        \northeast
1028
1029
        \pgf@ya=\pgf@y
        \advance\pgf@yb by-\pgf@ya
1030
```

```
1031 \pgf@yb=\ganttvalueof{on right fraction}\pgf@yb
1032 \advance\pgf@ya by\pgf@yb
1033 \pgf@y=\pgf@ya
1034 }
1035 \inheritbackgroundpath[from=rectangle]
1036 }
1037
```

Code for node shape ganttgroup. Anchors derive from node shape ganttbar. The two additional anchors left peak and right peak are defined.

```
1038 \pgfdeclareshape{ganttgroup}{
1039
      \inheritsavedanchors[from=rectangle]
1040
      \inheritanchor[from=rectangle]{center}
      \inheritanchor[from=rectangle]{mid}
1041
      \inheritanchor[from=rectangle]{base}
1042
1043
      \inheritanchor[from=rectangle] {north}
      \inheritanchor[from=rectangle]{south}
1044
      \inheritanchor[from=rectangle]{west}
1045
      \inheritanchor[from=rectangle]{mid west}
1046
      \inheritanchor[from=rectangle]{base west}
1047
      \inheritanchor[from=rectangle]{north west}
1048
      \inheritanchor[from=rectangle]{south west}
1049
      \inheritanchor[from=rectangle]{east}
1050
      \inheritanchor[from=rectangle]{mid east}
1051
      \inheritanchor[from=rectangle]{base east}
1052
      \inheritanchor[from=rectangle]{north east}
1053
      \inheritanchor[from=rectangle]{south east}
1054
      \inheritanchorborder[from=rectangle]
1055
      \inheritanchor[from=ganttbar]{on top}
1056
      \inheritanchor[from=ganttbar]{on bottom}
1057
1058
      \inheritanchor[from=ganttbar]{on left}
1059
      \inheritanchor[from=ganttbar]{on right}
      \anchor{left peak}{
1060
        \pgf@process{
1061
          \pgfpointadd{
1062
            \southwest
1063
          }{
1064
            \pgfpoint%
1065
              {\pgfkeysvalueof{/pgf/outer xsep}}%
1066
              {\pgfkeysvalueof{/pgf/outer ysep}}
1067
          }
1068
1069
        }
        \pgfmathsetlength\pgf@x{
1070
          \pgf@x + \ganttvalueof{group left peak tip position}
1071
          * \ganttvalueof{group left peak width} * \ganttvalueof{x unit}
1072
1073
        \pgfmathsetlength\pgf@y{
1074
          \pgf@y - \ganttvalueof{group left peak height}
1075
                    * \ganttvalueof{y unit chart}
1076
```

```
}
1077
1078
      \anchor{right peak}{
1079
1080
        \pgf@process{
1081
           \pgfpointadd{
1082
             \northeast
          }{
1083
             \pgfpointscale{-1}{
1084
               \pgfpoint%
1085
                 {\pgfkeysvalueof{/pgf/outer xsep}}%
1086
                 {\pgfkeysvalueof{/pgf/outer ysep}}
1087
             }
1088
          }
1089
1090
         \pgf@xa=\pgf@x
1091
1092
         \pgf@process{
           \pgfpointadd{
1093
             \southwest
1094
          }{
1095
1096
             \pgfpoint%
1097
               {\pgfkeysvalueof{/pgf/outer xsep}}%
               {\pgfkeysvalueof{/pgf/outer ysep}}
1098
          }
1099
        }
1100
         \pgfmathsetlength\pgf@x{
1101
1102
           \pgf@xa - \ganttvalueof{group right peak tip position}
           * \ganttvalueof{group right peak width} * \ganttvalueof{x unit}
1103
1104
        \pgfmathsetlength\pgf@y{
1105
           \pgf@y - \ganttvalueof{group right peak height}
1106
1107
                    * \ganttvalueof{y unit chart}
1108
        }
1109
      \backgroundpath{
1110
1111
         \pgf@process{
1112
           \pgfpointadd{
1113
             \northeast
          }{
1114
             \pgfpointscale{-1}{
1115
1116
               \pgfpoint%
                 {\pgfkeysvalueof{/pgf/outer xsep}}%
1117
                 {\pgfkeysvalueof{/pgf/outer ysep}}
1118
             }
1119
1120
          }
1121
        \pgf@xb=\pgf@x
1122
1123
        \pgf@ya=\pgf@y
1124
         \pgf@process{
           \pgfpointadd{
1125
```

```
\southwest
1126
          }{
1127
1128
             \pgfpoint%
1129
               {\pgfkeysvalueof{/pgf/outer xsep}}%
1130
               {\pgfkeysvalueof{/pgf/outer ysep}}
1131
          }
        }
1132
        \pgf@xa=\pgf@x
1133
        \pgf@yb=\pgf@y
1134
        \pgfpathmoveto{\pgfpoint{\pgf@xa}{\pgf@ya}}
1135
        \pgfpathlineto{\pgfpoint{\pgf@xb}{\pgf@ya}}
1136
1137
        \pgfpathlineto{\pgfpoint{\pgf@xb}{\pgf@yb}}
        \pgfmathsetlength\pgf@xc{
1138
          \pgf@xb - \ganttvalueof{group right peak tip position}
1139
1140
          * \ganttvalueof{group right peak width} * \ganttvalueof{x unit}
1141
        \pgfmathsetlength\pgf@yc{
1142
          \pgf@yb - \ganttvalueof{group right peak height}
1143
                     * \ganttvalueof{y unit chart}
1144
1145
        \pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yc}}
1146
        \pgfmathsetlength\pgf@xc{
1147
          \pgf@xb - \ganttvalueof{group right peak width}
1148
                     * \ganttvalueof{x unit}
1149
1150
        \pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yb}}
1151
        \pgfmathsetlength\pgf@xc{
1152
          \pgf@xa + \ganttvalueof{group left peak width}
1153
1154
                     * \ganttvalueof{x unit}
        }
1155
1156
        \pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yb}}
        \pgfmathsetlength\pgf@xc{
1157
          \pgf@xa + \ganttvalueof{group left peak tip position}
1158
          * \ganttvalueof{group left peak width} * \ganttvalueof{x unit}
1159
1160
1161
        \pgfmathsetlength\pgf@yc{
          \pgf@yb - \ganttvalueof{group left peak height}
1162
                     * \ganttvalueof{y unit chart}
1163
1164
        \pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yc}}
1165
        \pgfpathlineto{\pgfpoint{\pgf@xa}{\pgf@yb}}
1166
        \pgfpathclose
1167
      }
1168
1169 }
1170
```

Code for node shape ganttmilestone. Anchors and background path derive from node shape diamond. The four additional anchors on top, on bottom, on left and on right are defined.

```
1171 \pgfdeclareshape{ganttmilestone}{
              \inheritsavedanchors[from=diamond]
1172
              \inheritanchor[from=diamond]{text}
1173
              \inheritanchor[from=diamond]{center}
1174
1175
              \inheritanchor[from=diamond] {mid}
1176
              \inheritanchor[from=diamond]{base}
              \inheritanchor[from=diamond] {north}
1177
              \inheritanchor[from=diamond] {south}
1178
              \inheritanchor[from=diamond]{west}
1179
1180
              \inheritanchor[from=diamond]{north west}
              \inheritanchor[from=diamond]{south west}
1181
              \inheritanchor[from=diamond]{east}
1182
              \inheritanchor[from=diamond] {north east}
1183
              \inheritanchor[from=diamond]{south east}
1184
1185
              \inheritanchorborder[from=diamond]
1186
              \inheritbackgroundpath[from=diamond]
              \anchor{on top}{
1187
                   \pgf@process{\outernortheast}
1188
                   \pgf@xa=2\pgf@x
1189
1190
                   \proonup \
                   \advance\pgf@x by\ganttvalueof{on top fraction}\pgf@xa
1191
                   \pdot 2\neq 0
1192
                   \pgf@y=0pt
1193
                   \pgfmathparse{
1194
                        \ganttvalueof{on top fraction} < 0.5
1195
                       ? \ganttvalueof{on top fraction}
1196
                        : 1 - \ganttvalueof{on top fraction}
1197
1198
                   \advance\pgf@y by\pgfmathresult\pgf@ya
1199
              }
1200
1201
              \anchor{on bottom}{
                   \pgf@process{\outernortheast}
1202
                   \pgf@xa=2\pgf@x
1203
                   \pgf@x=-\pgf@x
1204
                   \advance\pgf@x by\ganttvalueof{on bottom fraction}\pgf@xa
1205
1206
                   \pgf@ya=-2\pgf@y
                   \pgf@y=0pt
1207
                   \pgfmathparse{
1208
                        \ganttvalueof{on bottom fraction} < 0.5
1209
                       ? \ganttvalueof{on bottom fraction}
1210
                           1 - \ganttvalueof{on bottom fraction}
1211
1212
                   \advance\pgf@y by\pgfmathresult\pgf@ya
1213
1214
              \anchor{on right}{
1215
                   \pgf@process{\outernortheast}
1216
                   \pgf@ya=-2\pgf@y
1217
1218
                   \advance\pgf@y by\ganttvalueof{on right fraction}\pgf@ya
                   \pdf@xa=2\pdf@x
1219
```

```
\pgf@x=0pt
1220
        \pgfmathparse{
1221
          \ganttvalueof{on right fraction} < 0.5
1222
1223
          ? \ganttvalueof{on right fraction}
1224
           : 1 - \ganttvalueof{on right fraction}
1225
        \advance\pgf@x by\pgfmathresult\pgf@xa
1226
1227
      \anchor{on left}{
1228
        \pgf@process{\outernortheast}
1229
        \pgf@ya=-2\pgf@y
1230
        \advance\pgf@y by\ganttvalueof{on left fraction}\pgf@ya
1231
        \pdot = -2 pgf0x
1232
        \pgf@x=0pt
1233
1234
        \pgfmathparse{
          \ganttvalueof{on left fraction} < 0.5
1235
          ? \ganttvalueof{on left fraction}
1236
           : 1 - \ganttvalueof{on left fraction}
1237
1238
1239
        \advance\pgf@x by\pgfmathresult\pgf@xa
1240
1241 }
1242
```

#### 3.10 Links

```
Keys for configuring links.
                                                                                                                    link
                                                                                                                    link type
1243 \@gtt@stylekeydef{link}{-latex, rounded corners=1pt}
                                                                                                                    link label
1244 \@gtt@keydef{link type}{auto}
1245 \@gtt@keydef{link label}{}
                                                                                                                    link label font
1246 \@gtt@keydef{link label font}{\scriptsize\itshape}
                                                                                                                    link label node
1247 \@gtt@stylekeydef{link label node}{%
        anchor=west, font=\ganttvalueof{link label font}%
1248
1249 }
     \mbox{newganttlinktype}\{\langle type \rangle\}\{\langle code \rangle\}\  \, \mbox{stores}\  \, \langle code \rangle\  \, \mbox{in an internal macro}
                                                                                                                    \newganttlinktype
     \ensuremath{\texttt{QgttQlinktypeQ}}\ensuremath{(type)}, \text{ which is later called by } \ensuremath{\texttt{gttQdrawlink}}.
1250 \newcommand\newganttlinktype[2]{%
        \expandafter\def\csname @gtt@linktype@#1\endcsname{#2}%
1252 }
1253
     \strut = \frac{\langle type \rangle}{\langle label \rangle}  stores a given \langle label \rangle in an internal macro \strut = \frac{\langle type \rangle}{\langle label \rangle}
     \ensuremath{\texttt{Qgtt@linktype@(}}$ \ensuremath{\texttt{Qype})} \ensuremath{\texttt{Qlabel}}, which is later used by \ensuremath{\texttt{gtt@drawlink}}.
1254 \newcommand\setganttlinklabel[2]{%
        \expandafter\def\csname @gtt@linktype@#1@label\endcsname{#2}%
1255
1256 }
1257
```

 $\langle new \ link \ type \rangle$ . 1258 \newcommand\newganttlinktypealias[2]{% \expandafter\def\csname @gtt@linktype@#1\endcsname{% 1259 \csname @gtt@linktype@#2\endcsname% 1260 1261 1262 \expandafter\def\csname @gtt@linktype@#1@label\endcsname{% \csname @gtt@linktype@#2@label\endcsname% 1263 }% 1264 1265 } 1266 We will define three link subtypes for the type auto, which require the following link bulge link tolerance 1267 \@gtt@keydef{link mid}{.5} 1268 \@gtt@keydef{link bulge}{.4} 1269 \@gtt@keydef{link tolerance}{.6} (1) r (short for "right") draws a straight arrow. Note that r and default are alias types. 1270 \newganttlinktype{r}{% \draw [/pgfgantt/link] 1271 (\xLeft, \yUpper) --1272 1273 (\xRight, \yLower) node [pos=.5, /pgfgantt/link label node] {\ganttlinklabel}; 1275 } 1276 \newganttlinktypealias{default}{r} (2) rdr ("right-down-right") is an unlabeled three-part arrow. The value of link mid sets the position of the middle segment. 1278 \newganttlinktype{rdr}{% 1279 \draw [/pgfgantt/link] (\xLeft, \yUpper) --1280 1281 (\$(\xLeft, \yUpper)!\ganttvalueof{link mid}! (\xRight, \yUpper)\$) --1282 (\$(\xLeft, \yLower)!\ganttvalueof{link mid}! 1283 (\xRight, \yLower)\$) --1284 (\xRight, \yLower);% 1285 1286 } 1287 (3) rdldr ("right-down-left-down-right") is an unlabeled five-part arrow, which considers the values of link bulge and link mid.

 $\mbox{newganttlinktypealias} {\langle new \ link \ type \rangle} {\langle existing \ link \ type \rangle}$  copies both the link

code and label of an (existing link type) into the internal macros associated with a

\newganttlinktypealias

1288 \newganttlinktype{rdldr}{%

\draw [/pgfgantt/link]

1289

```
(\xLeft, \yUpper) --
1290
        (\xLeft + \ganttvalueof{link bulge} * \ganttvalueof{x unit},
1291
1292
          \yUpper) --
        ($(\xLeft + \ganttvalueof{link bulge} * \ganttvalueof{x unit},
1293
1294
          \yUpper)!%
          \ganttvalueof{link mid}!%
1295
          (\xLeft + \ganttvalueof{link bulge} * \ganttvalueof{x unit},
1296
1297
          \yLower)$) --
        ($(\xRight - \ganttvalueof{link bulge} * \ganttvalueof{x unit},
1298
          \yUpper)!%
1299
          \ganttvalueof{link mid}!%
1300
          (\xRight - \ganttvalueof{link bulge} * \ganttvalueof{x unit},
1301
          \yLower)$) --
1302
        (\xRight - \ganttvalueof{link bulge} * \ganttvalueof{x unit},
1303
          \yLower) --
1304
        (\xRight, \yLower);%
1305
1306 }
1307
```

Now we may define linke type  $\mathtt{auto}$ : The first and last coordinate of the link should touch the preceding or following element at the center of its right or left border, respectively. We check if the connected elements lie in the same row or not (i. e., their y-coordinates differ at most 1 pt). In the latter case, pgfmathparse yields 0.

```
1308 \newganttlinktype{auto}{%
1309 \pgfmathparse{abs(\yUpper - \yLower) <= 1}%
1310 \ifcase\pgfmathresult%</pre>
```

Once again, two possibilities arise: Either the elements to be connected are at least separated by link tolerance time slots, in which case we draw a three-part arrow (i. e., link type rdr). Alternatively, the elements lie in adjacent time slots or even overlap, in which case we draw a five-part arrow (i. e., link type rdldr).

```
\pgfmathparse{
1311
           (\xRight - \xLeft)
1312
          >= \ganttvalueof{link tolerance} * \ganttvalueof{x unit}
1313
1314
        \ifcase\pgfmathresult%
1315
          \gtt@drawlink{rdldr}%
1316
        \else%
1317
           \gtt@drawlink{rdr}%
1318
        \fi%
1319
```

For elements that lie in the same row, we draw a simple arrow (i. e., link type r).

```
1320 \else%

1321 \gtt@drawlink{r}%

1322 \fi%

1323 }
```

The dr type is explained in section 2.8.

```
1324 \newganttlinktype{dr}{%
      \ganttsetstartanchor{south}%
1325
      \ganttsetendanchor{west}%
1326
1327
      \draw [/pgfgantt/link]
1328
        (\xLeft, \yUpper) --
        (\xLeft, \yLower)
1329
        node [pos=.5, /pgfgantt/link label node] {\ganttlinklabel} --
1330
1331
        (\xRight, \yLower);%
1332 }
1333
    Here is the definition of the four straight link types and their labels.
1334 \newganttlinktype{s-s}{%
1335
      \ganttsetstartanchor{south west}%
1336
      \ganttsetendanchor{north west}%
      \draw [/pgfgantt/link]
1337
        (\xLeft, \yUpper) --
1338
1339
        (\xRight, \yLower)
        node [pos=.5, /pgfgantt/link label node] {\ganttlinklabel};
1340
1341 }
1342 \setganttlinklabel{s-s}{start-to-start}
1343
1344 \newganttlinktype{s-f}{%
      \ganttsetstartanchor{on bottom=0}%
1345
      \ganttsetendanchor{on top=1}%
1346
      \draw [/pgfgantt/link]
1347
        (\xLeft, \yUpper) --
1348
1349
        (\xRight, \yLower)
1350
        node [pos=.5, /pgfgantt/link label node] {\ganttlinklabel};
1351 }
    \setganttlinklabel{s-f}{start-to-finish}
1352
1353
1354 \newganttlinktype{f-s}{%
1355
      \ganttsetstartanchor{south east}%
      \ganttsetendanchor{north west}%
1356
      \draw [/pgfgantt/link]
1357
        (\xLeft, \yUpper) --
1358
        (\xRight, \yLower)
1359
        node [pos=.5, /pgfgantt/link label node] {\ganttlinklabel};
1360
1361 }
1362 \setganttlinklabel{f-s}{finish-to-start}
1363
1364 \newganttlinktype{f-f}{%
1365
      \ganttsetstartanchor{south east}%
      \ganttsetendanchor{north east}%
1366
1367
      \draw [/pgfgantt/link]
        (\xLeft, \yUpper) --
1368
        (\xRight, \yLower)
1369
        node [pos=.5, /pgfgantt/link label node] {\ganttlinklabel};
1370
```

```
1371 }
1372 \setganttlinklabel{f-f}{finish-to-finish}
1373
    \mathsf{gtt@drawlink}\{\langle link\ type\rangle\}\ first checks if the \langle link\ type\rangle is defined, falling back to
                                                                                            \gtt@drawlink
    type default if it is unknown. \@gtt@currlinktype stores the link type for future
                                                                                            \@gtt@currlinktype
    reference.
1374 \newcommand\gtt@drawlink[1] {%
      \@ifundefined{@gtt@linktype@#1}{%
1375
         \@gtt@PackageWarning{Link type '#1' unknown, using 'default'.}%
1376
         \def\@gtt@currlinktype{default}%
1377
      }{%
1378
         \def\@gtt@currlinktype{#1}%
1379
1380
    If the link label key contains any value, it locally overrides the label set by
                                                                                            \@gtt@currlabel
    \setganttlinklabel. \ganttlinklabel is defined accordingly.
                                                                                            \ganttlinklabel
      \edef\@gtt@currlabel{\ganttvalueof{link label}}%
1381
      \ifx\@gtt@currlabel\@empty%
1382
         \def\ganttlinklabel{%
1383
           \csname @gtt@linktype@\@gtt@currlinktype @label\endcsname%
1384
        }%
1385
      \else%
1386
         \edef\ganttlinklabel{%
1387
1388
           \ganttvalueof{link label}\%
1389
1390
      \fi%
    Finally, we call the internal macro that stores the code for the desired link type.
      \csname @gtt@linktype@\@gtt@currlinktype\endcsname%
1391
1392 }
1393
    We need the following keys for setting the start and end anchor of a link: Whenever
                                                                                            \@gtt@link@anchor
    a key /pgfgantt/link anchor/\langle anchor \rangle is undefined, pgfgantt stores \langle anchor \rangle in
    \@gtt@link@anchor.
1394 \ganttset{%
      link anchor/.unknown/.code={%
         \edef\@gtt@link@anchor{\pgfkeyscurrentname}%
1396
1397
      },%
1398 }
    \ensuremath{\mathsf{QgttQlinkanchordef}}\ deals with the anchors on top etc.: It creates
                                                                                            \@gtt@linkanchordef
    a code key /pgfgantt/link anchor/\langle anchor \rangle, which stores its own name in
    \@gtt@link@anchor and sets the appropriate ...fraction key.
1399 \def\@gtt@linkanchordef#1{%
      \ganttset{%
1400
        link anchor/#1/.code={%
```

1401

```
\edef\@gtt@link@anchor{#1}%
1402
           \ganttset{#1 fraction=##1}%
1403
        },%
1404
1405
        link anchor/#1/.default=.5%
1406
1407 }
1408 \@gtt@linkanchordef{on top}
1409 \@gtt@linkanchordef{on bottom}
1410 \@gtt@linkanchordef{on left}
1411 \@gtt@linkanchordef{on right}
1412
    \cline{Qgtt@setstartanchor}{\langle anchor \rangle} recalls the coordinates of the anchor stored in
                                                                                            \@gtt@setstartanchor
    \@gtt@link@anchor from chart element \@gtt@link@startelement. It stores these
                                                                                             \xLeft
    coordinates in the auxiliary macros \xLeft and \yUpper.
                                                                                             \yUpper
1413 \newcommand\@gtt@setstartanchor[1]{%
      \pgfqkeys{/pgfgantt/link anchor}{#1}%
1414
      \pgfpointanchor{\@gtt@link@startelement}{\@gtt@link@anchor}%
1415
      \edef\xLeft{\the\pgf@x}%
1416
      \edef\yUpper{\the\pgf@y}%
1417
1418 }
1419
    \langle qtt0 \rangle is similar to the command above. However, it stores
                                                                                             \@gtt@setendanchor
    the anchor coordinates in the auxiliary macros \xRight and \yLower.
                                                                                             \xRight
                                                                                             \yLower
1420 \newcommand\@gtt@setendanchor[1]{%
      \pgfqkeys{/pgfgantt/link anchor}{#1}%
1421
      \pgfpointanchor{\@gtt@link@endelement}{\@gtt@link@anchor}%
1422
1423
      \edef\xRight{\the\pgf@x}%
      \edef\yLower{\the\pgf@y}%
1424
1425 }
1426
    \mbox{\sc ganttlink}[\langle options \rangle] \{\langle E1 \rangle\} \{\langle E2 \rangle\} \mbox{\sc executes the } \langle options \rangle \mbox{\sc and stores the names}
                                                                                             \ganttlink
    of the connected elements \langle E1 \rangle and \langle E2 \rangle in \@gtt@link@startelement and
                                                                                             \@gtt@link@startelement
    \@gtt@link@endelement.
                                                                                             \@gtt@link@endelement
1427 \newcommand\ganttlink[3][]{%
      \begingroup%
1428
      \ganttset{#1}%
1429
      \def\@gtt@link@startelement{#2}%
1430
      \def\@gtt@link@endelement{#3}%
1431
    \ganttsetstartanchor and \ganttsetendanchor are only valid in the second argu-
                                                                                             \ganttsetstartanchor
    ment of \newganttlinktype. Since you may wish to omit one of those commands,
                                                                                             \ganttsetendanchor
    we set default anchors for the link.
      \let\ganttsetstartanchor\@gtt@setstartanchor%
1432
1433
      \let\ganttsetendanchor\@gtt@setendanchor%
      \ganttsetstartanchor{east}%
1434
```

```
1435 \ganttsetendanchor{west}%
We call \gtt@drawlink with the value of link type.
1436 \gtt@drawlink{\ganttvalueof{link type}}%
1437 \endgroup%
1438 }
1439
```

## 4 Index

Numbers written in bold refer to the page where the corresponding entry is described; numbers in italic refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	bar (option) 23, 875
\%	bar height (option) 26, 875
\@@@gantttitlecalendar . $478, 487, 490$	bar incomplete (option) 30, 875
\@@gantttitlecalendar 476, 484	bar inline label anchor (option) .
\@gantttitlecalendar 468, 469, 472	<b>25</b> , <i>875</i>
\@gtt@PackageError 18, 183, 225	bar inline label node (option) 25, 875
\@gtt@PackageWarning 18, 727, 1376	bar label font (option) 24, 875
\@gtt@currlabel 1381	bar label node (option) 24, 875
\Ogtt@currlinktype 1374, 1384, 1391	bar label text (option) 24, 875
\@gtt@keydef 9, 250-252, 254, 255,	bar left shift (option) 26, 875
257, 258, 393, 403–406, 412, 653,	bar progress label anchor (option)
849, 853, 857, 858, 862–865, 920–	<b>31</b> , 875
925, 972–975, 1244–1246, 1267–1269	bar progress label font (option) .
\Ogtt@link@anchor 1394, 1402, 1415, 1422	<b>31</b> , 875
\@gtt@link@endelement 1422, 1427	bar progress label node (option) .
\@gtt@link@startelement 1415, 1427	<b>31</b> , 875
\@gtt@linkanchordef 1399	bar right shift (option) 26, 875
\@gtt@setendanchor 1420, 1433	bar top shift (option) <b>26</b> , 875
\@gtt@setstartanchor 1413, 1432	
\@gtt@stylekeydef	$\mathbf{C}$
. 15, 29, 253, 256, 259, 392, 394,	calendar week text (option) 16, 412
847, 848, 850, 854, 859, 1243, 1247	canvas (option) <b>6</b> , 253
\@newganttchartelement@definekeys	chart element start border (option)
829, 843, <i>846</i>	22, 641
$\ensuremath{\texttt{Qnewganttchartelement@one}}$ . $815,818$	compress calendar (option) 17, 412
$\ensuremath{\texttt{Qnewganttchartelement@two}}$ . $815,818$	\currentweek 16, 412, 575
\\	T.
<b>A</b>	<b>E</b>
A	environments:
\anchor 995, 1005, 1015, 1025,	ganttchart 4, 275
1060, 1079, 1187, 1201, 1215, 1228	${f G}$
В	\ganttalignnewline 11, 297
\backgroundpath 1110	\ganttbar <b>20</b> , 875

ganttchart (environment) 4, 275	group label font (option) 24, 898
\ganttgroup <b>20</b> , 898	group label node (option) 24, 898
\ganttlink 36, 826, 840, 1427	group label text (option) 24, 898
\ganttlinkedbar <b>21</b> , 875	group left peak height (option) 28, 920
\ganttlinkedgroup $21,898$	group left peak tip position (op-
\ganttlinkedmilestone $21, 947$	tion)
$\gamma 1274,$	group left peak width (option) 28, 920
1330, 1340, 1350, 1360, 1370, 1381	group left shift (option) 26, 898
\ganttmilestone	group peaks height (option) 28, 920
\ganttnewline	group peaks tip position (option)
<b>10</b> , 302, 369, 505, 547, 576, 620, 631	
\ganttset	group peaks width (option) 28, 920
. <b>3</b> , 8, 31, 79, 222, 263, 276, 397,	group progress label anchor (op-
408, 414, 421, 460, 474, 503, 641,	tion)
655, 662, 677, 824, 838, 866, 926,	group progress label font (option)
928, 934, 940, 1394, 1400, 1403, 1429  \text{ganttsetendanchor} \cdot \cd	
1326, 1336, 1346, 1356, 1366, <i>1432</i>	group progress label node (option)
\ganttsetstartanchor 40,	
1325, 1335, 1345, 1355, 1365, <i>1432</i>	group right peak height (option) .
\gantttitle . 12, 419, 461, 511, 523,	<b>28</b> , 920
530, 538, 552, 564, 588, 607, 623, 634	group right peak tip position (op-
\gantttitlecalendar 14, 465	tion)
\gantttitlecalendar* $14, 465$	group right peak width (option) 28, 920
\gantttitlelist 13, 458	group right shift (option) 26, 898
\ganttvalueof 12, 41, 66, 68, 72,	group top shift (option) 26, 898
114, 115, 260, 288, 290, 311, 315,	\gtt@calendar@enddate
317, 326, 332, 355, 358, 359, 363,	490, 509, 528, 550, 580, 622, 633
378, 380, 384, 395, 423, 424, 427,	\gtt@calendar@eolfalse 495
428, 437, 438, 441, 442, 589, 608,	\gtt@calendar@eoltrue
690, 691, 694, 695, 704, 706, 709,	544, 573, 616, 628, 637
717, 725, 761, 790, 798, 851, 855,	\gtt@calendar@slots
860, 881, 885, 890, 904, 908, 913,	499, 507, 511, 512, 515, 520,
955, 959, 964, 1001, 1011, 1021,	523, 530, 531, 533, 536-538, 549,
1031, 1071, 1072, 1075, 1076, 1102,	555, 557, 559, 562, 563, 567, 578,
1103, 1106, 1107, 1139, 1140, 1143,	584, 591, 593, 596, 599, 600, 603, 610 \gtt@calendar@startdate
1144, 1148, 1149, 1153, 1154, 1158,	490, 509, 528, 550, 580, 622, 633
1159, 1162, 1163, 1191, 1195–1197,	\gtt@calendar@startofweek
1205, 1209–1211, 1218, 1222–1224,	
1231, 1235–1237, 1248, 1281, 1283,	\gtt@calendar@weeknumber
1291, 1293, 1295, 1296, 1298, 1300,	
1301, 1303, 1313, 1381, 1388, 1436	\gtt@ce@startatleftborderfalse 658
group (option)	\gtt@ce@startatleftbordertrue 657
group height (option) 26, 898	\gtt@chartelement 675, 820, 825, 834, 839
group incomplete (option) 31, 898	\gtt@chartwidth 25, 72, 100, 117,
group inline label anchor (option) <b>25</b> , 898	285, 286, 326, 336, 337, 339, 341, 384
group inline label node (option) .	\gtt@currentelement

\+40	\ -++@+-f@\
\gtt@currentline 25, 52, 74, 294,	\gtt@tsf@basecentury 201, 209, 217, 233
316, 349, 351, 379, 386, 437, 441, 705	\gtt@tsf@getdmy 166, 199, 207, 215
\gtt@currgrid 25, 52, 67, 73, 74, 100,	\gtt@tsf@startjulian 154, 241
114–117, 335, 339, 344, 346, 348, 351	\gtt@tsstojulian
\gtt@draw@clipfalse 749, 752	222, 277, 279, 290, 485, 486, 678, 680
\gtt@draw@cliptrue 746	\gtt@vgrid@analyze 78
\gtt@draw@completefalse 748	\gtt@vgrid@do 78, 338
\gtt@draw@completetrue 744	\gtt@vgrid@draw 78
\gtt@draw@incompletefalse 751	\gtt@vgridfalse 84
\gtt@draw@incompletetrue 745	\gtt@vgridstyle 78, 338
\gtt@drawlink 1316, 1318, 1321, 1374, 1436	\gtt@vgridtrue 86
\gtt@elementid 268, 293, 718, 809	
\gtt@endjulian 268, 279, 280, 285, 480	H
\gtt@hgrid@analyze 53, 59	hgrid (option) 7, 29
\gtt@hgrid@do 50, 350	hgrid style (option) 7, 29
\gtt@hgrid@draw 60, 63	<b>T</b>
\gtt@hgridfalse 36	I
\gtt@hgridstyle 29, 350	\ifgtt@calendar@eol
\gtt@hgridtrue 38	499, 505, 547, 576, 620, 631
\gtt@intitlefalse 810	\ifgtt@ce@startatleftborder 641, 683
\gtt@intitletrue 300	\ifgtt@compresscalendar
\gtt@juliantotimeslot	
	\ifgtt@draw@clip 667, 754, 766, 777
\gtt@lastelement 667, 807, 826, 840	\ifgtt@draw@complete 667,770
\gtt@lasttitleline	\ifgtt@draw@incomplete 667, 781
25, 66, 67, 295, 311, 315,	\ifgtt@hgrid
316, 332, 344, 378, 379, 387, 704, 705	\ifgtt@includetitle 307, 345, 392
\gtt@lasttitleslot	\ifgtt@inline 641, 797
268, 296, 388, 423, 427, 454	\ifgtt@intitle
\gtt@left@slot 667, 678,	\ifgtt@newlineshortcut 262, 301
679, 684, 689, 733, 737, 738, 756, 760	\ifgtt@tikzpicture 268, 366
\gtt@name 675, 773, 784, 790, 798, 808	\ifgtt@titlecalendarstar 465, 475
\gtt@progress 641, 720, 721, 724, 730,	\ifgtt@vgrid 78, 334
732, 734, 736, 747, 750, 757, 788, 792	include title in canvas (option) .
\gtt@progresslabeltext 641, 789, 792	
\gtt@right@slot	\inheritanchor 979-993,
667, 680, 681, 684, 694, 731, 738, 756	1040-1054, 1056-1059, 1173-1184
\gtt@smugglecount 121, 142, 148	\inheritanchorborder . 994, 1055, 1185 \inheritbackgroundpath 1035, 1186
\gtt@startjulian	\inheritsavedanchors . 978, 1039, 1172
138, 268, 277, 278, 281, 479	inline (option) 25, 641
\gtt@startmonth 135, 282, 284	infine (option) 23, 041
\gtt@startyear 132, 282, 283	L
\gtt@tikzpicturefalse 298	link (option) 37, 1243
\gtt@tikzpicturetrue 299	link bulge (option)
\gtt@titlecalendarstarfalse 469	link label (option) 44, 1243
\gtt@titlecalendarstartrue 468	link label font (option) 44, 1243
\gtt@titlelistoptions 392, 461	link label node (option) 44, 1243
\gtt@today@slot	link mid (option) 38, 1267
268, 290, 291, 358, 731, 733, 737	link tolerance (option) 38, 1267
,,,,,,,	(-1

link type (option) 37, 1243	\northeast
\local@day	998, 1006, 1016, 1028, 1082, 1113
169, 174, 179, 203, 208, 209, 211, 219	,,,, ,
\local@decompose 168, 171, 173, 176,	O
178, 181, 185, 186, 189, 190, 193, 194	on bottom fraction (option) 33, 972
\local@drawarg	on left fraction (option) 33, 972
\local@firstarg 167, 171, 176, 181	on right fraction (option) 33, 972
\local@month 169,	on top fraction (option) 33, 972
172, 174, 177, 179, 182, 203, 211, 219	options:
\local@none	bar 23, 875
\local@timeslotmodifier	bar height <b>26</b> , 875
675, 737, 738, 756, 760	bar incomplete 30, 875
\local@year 169,	bar inline label anchor 25, 875
174, 179, 185, 186, 189, 190, 193,	bar inline label node 25, 875
194, 200, 201, 203, 211, 216, 217, 219	bar label font <b>24</b> , 875
	bar label node <b>24</b> , 875
${f M}$	bar label text 24, 875
milestone (option) 23, 947	bar left shift 26, 875
milestone height (option) 26, 947	bar progress label anchor . 31, 875
milestone incomplete (option) . $31, 947$	bar progress label font 31, 875
milestone inline label anchor (op-	bar progress label node 31, 875
tion)	bar right shift 26, 875
milestone inline label node (op-	bar top shift 26, 875
tion)	calendar week text 16, 412
milestone label font (option) . $24, 947$	canvas 6, 253
milestone label node (option) . $24$ , $947$	chart element start border 22, 641
milestone label text (option) . $24$ , $947$	compress calendar 17, 412
milestone left shift (option) . 26, 947	group 23, 898
milestone progress label anchor	group height <b>26</b> , 898
$(option) \dots \dots 32, 947$	group incomplete 31, 898
milestone progress label font (op-	group inline label anchor . 25, 898
$tion) \dots \dots 32, 947$	group inline label node 25, 898
milestone progress label node (op-	group label font <b>24</b> , 898
tion) $\dots \dots 32,947$	group label node 24, 898
milestone right shift (option) 26, 947	group label text <b>24</b> , 898
milestone top shift (option) 26, 947	group left peak height 28, 920
N	group left peak tip position .
name (option) 36, 641	
\newganttchartelement	group left peak width 28, 920
	group left shift 26, 898
\newganttchartelement* 34, 814	group peaks height 28, 920
\newganttlinktype	group peaks tip position . 28, 920
<b>40</b> , 1250, 1270, 1278, 1288,	group peaks width 28, 920
1308, 1324, 1334, 1344, 1354, 1364	group progress label anchor
\newganttlinktypealias . 41, 1258, 1276	
\newgantttimeslotformat	group progress label font . 32, 898
. <b>5</b> , 146, 152, 158, 162, 198, 206, 214	group progress label node . 32, 898
newline shortcut (option) 10, 262	group right peak height 28, 920
(-p) 20, 808	5 r

group right peak tip position	title height
	title label font $\dots 18, 392$
group right peak width $28,920$	title label node $\dots 18,392$
group right shift 26, 898	title left shift $\dots 18, 392$
group top shift $\dots 26,898$	title list options $\dots$ 13, $392$
hgrid 7, 29	title right shift $18,392$
hgrid style 7, 29	title top shift $\dots 18,392$
include title in canvas $20$ , $392$	today 9, 253
inline	today label 9, 253
link 37, 1243	today label font 9, 253
link bulge 38, 1267	today label node 9, 253
link label 44, 1243	today offset 9, 253
link label font $\dots 44, 1243$	today rule
link label node 44, 1243	vgrid
link mid 38, 1267	x unit
link tolerance 38, 1267	y unit chart 7, 250
link type 37, 1243	y unit title
milestone 23, 947	\outernortheast . 1188, 1202, 1216, 1229
milestone height $26, 947$	P
milestone incomplete 31, 947	progress (option) 29, 641
milestone inline label anchor	progress label text (option) 31, 641
<b>25</b> , 947	progress raser text (opilon) e1, 041
milestone inline label node	${f S}$
<b>25</b> , 947	\setganttlinklabel
milestone label font 24, 947	<b>41</b> , 1254, 1342, 1352, 1362, 1372
milestone label node $24,947$	\southwest 996,
milestone label text 24, 947	1008, 1018, 1026, 1063, 1094, 1126
milestone left shift $26, 947$	\startday <b>16</b> , 575
milestone progress label anchor	\startmonth 16, 575
	\startyear <b>16</b> , 575
milestone progress label font	
	T
	T \tikz@align@newline 304
	T $\label{tikz@align@newline} \begin{picture}(100,0)(0,0)(0,0)(0,0)(0,0)(0,0)(0,0)(0,$
milestone progress label node	T \tikz@align@newline
	T \tikz@align@newline
milestone progress label node	T \tikz@align@newline
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T \tikz@align@newline
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T \tikz@align@newline
	T \tikz@align@newline
32, 947         milestone progress label node	T \tikz@align@newline 304 time slot format (option) 4, 222 time slot format/base century (option) 5, 233 time slot format/start date (option) 5, 241 title (option) 17, 392 title height (option) 18, 392 title label font (option) 18, 392
32, 947         milestone progress label node	T \tikz@align@newline 304 time slot format (option) 4, 222 time slot format/base century (option) 5, 233 time slot format/start date (option) 5, 241 title (option) 17, 392 title height (option) 18, 392 title label font (option) 18, 392 title label node (option) 18, 392
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T \tikz@align@newline 304 time slot format (option) 4, 222 time slot format/base century (option) 5, 233 time slot format/start date (option) 5, 241 title (option) 17, 392 title height (option) 18, 392 title label font (option) 18, 392 title label node (option) 18, 392 title left shift (option) 18, 392
	T \tikz@align@newline 304 time slot format (option) 4, 222 time slot format/base century (option) 5, 233 time slot format/start date (option) 5, 241 title (option) 17, 392 title height (option) 18, 392 title label font (option) 18, 392 title label node (option) 18, 392 title left shift (option) 18, 392 title list options (option) 18, 392 title list options (option) 13, 392
32, 947         milestone progress label node         32, 947         milestone right shift       26, 947         milestone top shift       26, 947         name       36, 641         newline shortcut       10, 262         on bottom fraction       33, 972         on left fraction       33, 972         on right fraction       33, 972         on top fraction       33, 972         progress       29, 641         progress label text       31, 641         time slot format       4, 222	T \tikz@align@newline 304 time slot format (option) 4, 222 time slot format/base century (option) 5, 233 time slot format/start date (option) 5, 241 title (option) 17, 392 title height (option) 18, 392 title label font (option) 18, 392 title label node (option) 18, 392 title left shift (option) 18, 392 title list options (option) 13, 392 title right shift (option) 13, 392 title right shift (option) 18, 392
32, 947         milestone progress label node	T \tikz@align@newline 304 time slot format (option) 4, 222 time slot format/base century (option) 5, 233 time slot format/start date (option) 5, 241 title (option) 17, 392 title height (option) 18, 392 title label font (option) 18, 392 title label node (option) 18, 392 title left shift (option) 18, 392 title list options (option) 13, 392 title right shift (option) 18, 392 title right shift (option) 18, 392 title top shift (option) 18, 392
32, 947         milestone progress label node	T \tikz@align@newline 304 time slot format (option) 4, 222 time slot format/base century (option) 5, 233 time slot format/start date (option) 5, 241 title (option) 17, 392 title height (option) 18, 392 title label font (option) 18, 392 title label node (option) 18, 392 title left shift (option) 18, 392 title list options (option) 18, 392 title right shift (option) 18, 392 title right shift (option) 18, 392 title top shift (option) 18, 392 today (option) 18, 392 today (option) 9, 253
32, 947         milestone progress label node	T \tikz@align@newline 304 time slot format (option) 4, 222 time slot format/base century (option) 5, 233 time slot format/start date (option) 5, 241 title (option) 17, 392 title height (option) 18, 392 title label font (option) 18, 392 title label node (option) 18, 392 title left shift (option) 18, 392 title list options (option) 13, 392 title right shift (option) 18, 392 title right shift (option) 18, 392 title top shift (option) 18, 392

today label node (option) 9, 253 today offset (option) 9, 253	1331, 1339, 1349, 1359, 1369, <i>1420</i>
today rule (option) 9, 253	Y
V vgrid (option)	y unit chart (option)
1285, 1298, 1301, 1303, 1305, 1312,	1328, 1338, 1348, 1358, 1368, <i>1413</i>

# 5 Change History

v1.0

General: Initial release

v1.1

General: bar label text configures the text of a bar label.

group label text configures the text of a group label.

link tolerance decides whether a five- or a three-part link is drawn.

milestone label text configures the text of a milestone label.

The time slot modifier key has been added. If set to zero, all x-coordinates are interpreted as given, without regarding them as time slots.

The vgrid lines list key determines the number of vertical grid lines drawn.

The introduction clarifies what I mean by "a current PGF installation".

v2.0

General: Added style lists for the horizontal and vertical grid.

Completely rewrote the calculation of coordinates.

Removed the hgrid shift and last line height keys.

Removed the vgrid lines list key, as its behaviour can be simulated by an appropriate  $\langle style \ list \rangle$  for vgrid.

Removed the vgrid style key.

The x unit, y unit title and y unit chart keys specify the width of time slots and the height of title or chart lines, respectively. Thus, one can draw titles whose height differs from the rest of the chart. Furthermore, the x- and y-dimensions of the chart are independent of the dimensions of the surrounding tikzpicture.

The optional argument of \ganttnewline now also accepts a style.

The syntax of \ganttlink was completely changed. The command now takes one optional and two mandatory arguments. The latter specify the name of the chart

elements to be linked. Consequently, the keys b-b, b-m, m-b and m-m were removed. The keys s-s, s-f, f-s and f-f are now values for the link type key.

v2.1

General: Added three keys (bar/group/milestone label inline anchor) for placing inline labels.

The ganttchart environment may be used outside a tikzpicture.

The inline key moves labels close to their respective chart elements.

v3.0

General: \@gtt@get has been renamed to \ganttvalueof to provide a convenient access for link type authors.

\@gtt@keydef and \@gtt@stylekeydef have been rewritten to support pgfkey's abilities to store key values.

\setganttlinklabel specifies the label for all links of a certain type. The link label key locally overrides any label set by this command.

All style keys (canvas, bar etc.) only support the common TikZ style key syntax. Completely rewrote the code for links (again). Definition of new link types is now

possible (via \newganttlinktype and \newganttlinktypealias). New auxiliary macros for \newganttlinkstyle: \xLeft, \xRight, \yUpper, \yLower, \ganttsetstartanchor, \ganttsetendanchor and \ganttlinklabel.

The bar/group/milestone label shape anchor keys allow for a fine-tuned placement of chart element labels.

The chart element shape supports four additional anchors (on left, on top, on right and on bottom).

v4.0

General: \gantttitlecalendar prints a title calendar.

\newganttchartelement defines completely new chart elements.

\newgantttimeslotformat allows the user to define custom time slot formats.

Chart elements are now nodes, so the corresponding styles must specify a node shape.

The ganttchart environment now requires two mandatory arguments.

The canvas is now a node with shape rectangle by default.

The key incomplete was removed.

The key link label anchor was renamed to link label node.

The key newline shortcut determines whether the shortcut for line breaks is defined in the chart. In this case, \ganttalignnewline allows line breaks in the node text.

The key progress label anchor was replaced by bar/group/milestone progress label node.

The key progress label font was replaced by the keys bar/group/milestone progress label font.

The key time slot format/base century provides the century for autocompletion of two-digit years.

The key time slot format/start date specifies the internal date representation of digit 1 in the simple time slot format.

The key time slot format changes the format of time slot specifiers.

The key time slot modifier was renamed to chart element start border.

The key title label anchor was renamed to title label node.

The key today accepts a time slot specifier.

The keys bar/group/milestone label anchor were renamed to bar/group/milestone label node.

The keys bar/group/milestone label inline anchor were renamed to bar/group/milestone inline label node.

The keys bar/group/milestone label shape anchor were renamed to bar/group/milestone inline label anchor.

The keys bar/group/milestone progress label anchor were added.

The keys calendar week text and compress calendar were added.

The keys group right/left peak and group peaks were replaced by group right/left peak tip position, group peaks tip position, group right/left peak width, group peaks width, group right/left peak height and group peaks height.

The keys today offset, today label font and today label node were added.