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

The pgfgantt Package

Wolfgang Esser-Skala*

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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.

^{*}Computational Systems Biology Group, Department of Biosciences and Medical Biology, University of Salzburg, Austria; Wolfgang.Esser-Skala@plus.ac.at

Contents

1	Intr	$\operatorname{oduction}$	3
2	Use	r Guide	4
	2.1	Overview	4
	2.2	Specifying Keys	4
	2.3	The Canvas	5
	2.4	Line Breaks between Chart Elements	12
	2.5	Titles	14
	2.6	Vertical rules	23
	2.7	Predefined Chart Elements	24
		2.7.1 Options: Chart Element Appearance	26
		2.7.2 Options: Label Formatting	27
		2.7.3 Options: Chart Element Positioning	29
		2.7.4 Options: Progress	32
		2.7.5 New Node Shapes	36
	2.8	Defining Custom Chart Elements	37
	2.9	Links	39
	2.10	Style Examples	48
3	Imp	lementation	52
	3.1	Packages	52
	3.2	Macros for Key and Error Management	52
	3.3	The Horizontal and Vertical Grid	53
	3.4	Time Slot Formats	55
	3.5	The Main Environment	59
	3.6	Starting a New Line	63
	3.7	Vertical rules	64
	3.8	Titles	65
	3.9	Chart Elements	73
	3.10	Node Shapes	82
	3.11	Links	88
4	Inde	$\mathbf{e}\mathbf{x}$	95

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 package¹ (which inspired pgfgantt's fundamental aspects), pgfgantt bases upon PGF and its TikZ frontend². Besides, it provides a comprehensive (and portable) alternative to pst-gantt³.

Requirements pgfgantt requires a *current* PGF installation. Note that the version number must at least be 2.10, dated October 25th, 2010. Furthermore, pgfgantt v5.0a and above is not fully downwards compatible.

Suggestions Please report any suggestions and improvements at the project's GitHub page (https://github.com/skafdasschaf/latex-pgfgantt).

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¹https://www.martin-kumm.de/tex_gantt_package.php

²https://ctan.org/pkg/pgf/

³https://ctan.org/pkg/pst-gantt/

2 User Guide

2.1 Overview

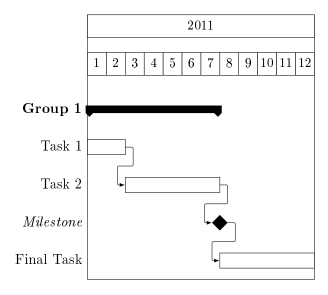
To load the package, simply put

```
\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 T_EX 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:

```
{\tt ganttchart}\;(\mathit{env.})
```

```
\label{local_continuous_local_continuous} $$ \left( \left( start \ tss \right) \right) \left( \left( start \ tss \right) \right) $$ \left( \left
```

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

• isodate-year – year only (yyyy). Such dates are automatically converted to the first day of January.

Examples: 2013, 2014

• 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:

\newgantttimeslotformat

```
\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  }%
5  \decomposestardate#1\relax%
6  \pgfcalendardatetojulian{\stardateyear-01-01}{#2}%
```

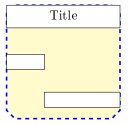
```
\advance#2 by-1\relax%
8
      \advance#2 by\stardateday\relax%
9
   }
10
11
   \begin{ganttchart}[
12
        hgrid,
13
        vgrid,
14
        time slot format=stardate
15
      ]{2259.55}{2259.67}
16
      \gantttitlecalendar{year, month=name, day} \\
17
    \end{ganttchart}
```

	2259														
	February March														
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).

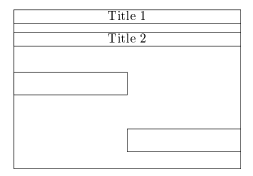
/pgfgantt/canvas ./style= $\langle style \rangle$ shape=rectangle, draw, fill=white The canvas key changes the appearance of the canvas. $\langle style \rangle$ is a list of TikZ keys suitable for the $\langle options \rangle$ of a TikZ node (such as shape=rectangle, fill or draw; see chapter 16 of the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



/pgfgantt/expand chart [=none | $\langle dimension \rangle$] none If the value of this key differs from none, the Gantt chart will expand horizontally to $\langle dimension \rangle$. Use this key to produce charts that automatically expand to the text width. Two LATEX runs are required to calculate the correct size of the chart.

```
\begin{ganttchart}[
    expand chart=\textwidth
]{1}{6}
\gantttitle{Title}{6} \\
\ganttbar{Bar 1}{1}{3} \\
\ganttbar{}{4}{6}
\end{ganttchart}
```

	Ti	tle
Bar 1		
Dai 1		

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).

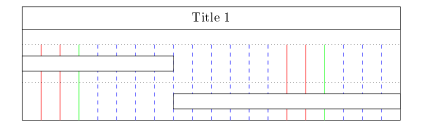
hgrid style changes the style of single horizontal grid lines that are drawn with \ganttnewline[grid] (see section 2.4).

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}}).

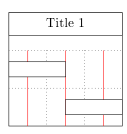
```
% wrong code

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

\end{ganttchart}
```

```
% correct code

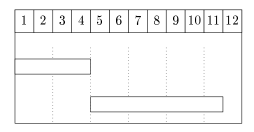
\begin{ganttchart}[
    hgrid=true,
    vgrid={*1{red, dotted}}
]{1}{6}
  \gantttitle{Title 1}{6} \\
    \ganttbar{}{1}{3} \\
    \ganttbar{}{4}{6}
\end{ganttchart}
```





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}
```

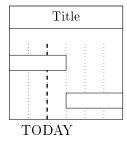


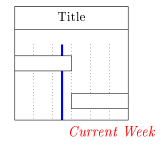
anchor=north, font=\ganttvalueof{today label font}

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

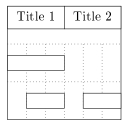
pgfgantt does not automatically begin a new line after finishing a chart element. Instead, you must insert an explicit line break with \ganttnewline.

\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}
```



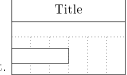
However, enabling this shortcut prevents you from entering multi-line node text (see section 16.4.3 of the TikZ manual). Thus, pgfgantt provides the macro \ganttalignnewline for breaking lines in the node text.

\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}
```

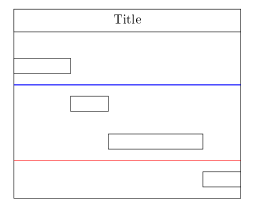
```
\begin{ganttchart}[
    hgrid,
    vgrid,
    newline shortcut=true,
    bar label node/.append style=%
        {align=left}
    ]{1}{6}
    \gantttitle{Title}{6} \\
    \ganttbar{%
     This is a\ganttalignnewline
        multi-line text.%
    }{1}{3}
\end{ganttchart}
```

This is a multi-line text.



Even if you prefer a canvas without a horizontal grid, you may nevertheless want to separate certain lines by a grid rule. For this purpose, specify the optional argument [grid] for \ganttnewline (or \\), which draws a grid rule in hgrid style between the current and the new line. Alternatively, directly give the desired style as optional argument.

```
\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}
```



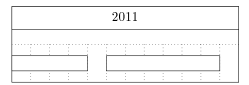
2.5 Titles

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:

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 $\langle antttitle \rangle$ 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

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

\gantttitle

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 $\langle pgffor\ list\rangle$ is 1,...,12.

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

1	2	3	4	5	6	7	8	9	10	11	12

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

```
\gantttitle{1}{1} \gantttitle{2}{1} ... \gantttitle{12}{1} \\
```

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.

```
\begin{ganttchart}[hgrid, vgrid, x unit=1cm]{1}{7}
  \gantttitlelist[
    title list options=%
        {var=\y, evaluate=\y as \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 elab-\gantttitlecalendar orate calendars:

```
\verb|\gantttitlecalendar[|\langle options \rangle]| \{\langle calendar| lines \rangle\}|
```

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*

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

Line type	$\langle output\ format \rangle$	Example output
decade	n/a	2000s, 2010s,
year	n/a	$2012, 2013, \dots$
$\verb month [= \langle output format \rangle]$	<pre>(none) name shortname</pre>	01, 02,, 12 January, February, Jan, Feb,
week $[=\langle number \rangle]$	n/a	Week 1, Week 2,
weekday [= $\langle output\ format \rangle$]	<pre>(none) name shortname</pre>	$0, 1, \ldots, 6$ Monday, Tuesday, Mon, Tue,
day	n/a	$01,02,\ldots,31$

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	01	2																		20	13															
			12	}									_									01												_	_			02
25	26	27	28	29	30	31	01	02	03	80-	4 05	606	07	08	09	10	11	12	13	3 14	115	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	01
	26 27 28 29 30 31 01 02 03 04 0 								4				V	/eel	k 5					W	eek	6					W	ee]	k 7	•			W	eek	8 2			
1	2	3	4	5	6	0	1	2	3	4	5	6	0	1	2	3	4	5	6	0	1	2	3	4	5	6	0	1	2	3	4	5	6	0	1	2	3	4
																					1	:											:					

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 \pgfcalendarwenth\(output format \) or \pgfcalendarweekday\(output format \) will provide additional \(output format \) 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 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									

/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; $\langle startyear \rangle$, $\langle startmonth \rangle$ and $\langle startday \rangle$ expand to the year, month and day of 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													2	01	3										
	De	ec	$\frac{1}{24}$	20	012	2		D	ec	31	, 20	012	2		Ja	ın	07	, 2	20	13	,		J	aı	1	14	, 2	01	3
24	4252627282930						31	01	02	03	04	05	06	07	08	09) 1 () 1	1	12	13	14	1	5 1	16	17	18	19	920
											:	:						:	:					:			 j		

```
/pgfgantt/time slot unit =day | month | year
```

dav

By default, one calendar day is one time slot wide. With time slot unit=month, one month corresponds to one time slot. Consequently, in such calendars only year and month are sensible line types for \gammaanttitlecalendar, and the time slot format isodate-yearmonth is especially suited.

```
\begin{ganttchart}[
    hgrid,
    vgrid,
    time slot format=isodate-yearmonth,
    time slot unit=month
]{2012-03}{2014-1}
    \gantttitlecalendar{year, month} \\
    \ganttbar{}{2012-05}{2013-01}
\end{ganttchart}
```

	2012														20	13						01
03	03 04 05 06 07 08 09 10 11 12										02	03	04	05	06	07	08	09	10	11	12	01
		:			:						 1			:				:				
		<u> </u>	:	:	:	:	:	:	:	:				:	:			:				:

With time slot unit=year, one year corresponds to one time slot. Consequently, in such calendars only decade and year are sensible line types for \gantttitlecalendar, and the time slot format isodate-year is especially suited.

```
\begin{ganttchart}[
   hgrid,
   vgrid,
   x unit=7.5mm,
   time slot format=isodate-year,
   time slot unit=year
```

```
[ ] {2007} {2020}
  \gantttitlecalendar{decade, year} \\
  \ganttbar{} {2008} {2018}
  \end{ganttchart}
```

	2000s	3					201	10s					2020s
2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
	:	:					:						
		:]	

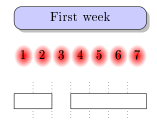
/pgfgantt/title /.style= $\langle style \rangle$

 ${\tt shape=rectangle,\ inner\ sep=0pt,\ draw,\ fill=white} \\ Sets\ the\ appearance\ of\ a\ title\ element.$

```
\usetikzlibrary{shadows}
\usetikzlibrary{shadings}
...

begin{ganttchart}[
    vgrid,
    canvas/.style={draw=none},
    title/.append style=%
        {fill=blue!20, rounded corners=2mm, drop shadow}
]{1}{7}
    \gantttitle{First week}{7} \\
    \gantttitlelist[
        title/.style={draw=none, inner color=red}
]{1,...,7}{1} \\
    \ganttbar{}{1}{2}
    \ganttbar{}{4}{7}

end{ganttchart}
```



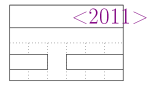
/pgfgantt/title label font = $\langle font \ commands \rangle$

 $\mbox{\sc mall}$

```
/pgfgantt/title label node /.style=\langle options \rangle anchor=center, font=\ganttvalueof{title label font} /pgfgantt/title label text =\langle text \rangle \strut#1
```

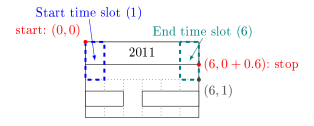
The $\langle font\ commands \rangle$ and $\langle options \rangle$ are applied to the title label node, which is positioned at the center of each title element. $\langle text \rangle$ should contain a single parameter token (#1), which is replaced by the first mandatory argument of \gantttitle. The \strut in the standard value ensures equal vertical spacing of the labels.

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

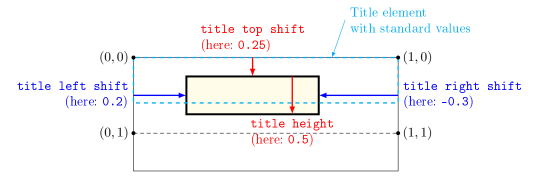


```
/pgfgantt/title left shift =\langle factor \rangle 0
/pgfgantt/title right shift =\langle factor \rangle 0
/pgfgantt/title top shift =\langle factor \rangle 0
/pgfgantt/title height =\langle factor \rangle 0.6
```

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:

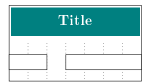


The figure below shows a Gantt chart with two lines and one (large) time slot and indicates the distances modified by these keys.



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}
```



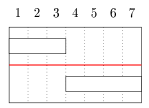
```
/pgfgantt/include title in canvas =\langle boolean \rangle
```

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 Vertical rules

A vertical rule indicates an important date like a deadline. Such rules represent a generalization of the today rule and are drawn by the \ganttyrule macro:

\ganttvrule

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

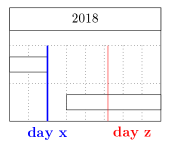
This macro draws a $\langle label \rangle$ ed vertical rule at the given $\langle tss \rangle$.

anchor=north, font=\ganttvalueof{vrule label font}

vrule offset determines the exact y-coordinate in the time slot and should lie between 0.0 (left border) and 1.0 (right border). The vertical rule appears in the $\langle style \rangle$ denoted by vrule. The label is formatted by vrule label font and vrule label node.

```
begin{ganttchart}[
    vgrid,
    hgrid,
    vrule/.style={very thick, blue},
    vrule label font=\bfseries
]{1}{8}
    \gantttitle{2018}{8} \\
    \ganttbar{}{1}{2} \\
    \ganttbar{}{4}{8}
    \ganttvrule{day x}{2}
    \ganttvrule[
      vrule/.append style={red, thin},
    vrule offset=.2,
```

```
vrule label node/.append style={anchor=north west}
  ]{day z}{6}
\end{ganttchart}
```



2.7 Predefined Chart Elements

pgfgantt predefines three chart elements:

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

```
\ganttbar
```

```
\verb|\ganttbar|| \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
```

```
\verb|\ganttgroup[|\langle options \rangle]| \{\langle label \rangle\} \{\langle start| tss \rangle\} \{\langle end| tss \rangle\}
```

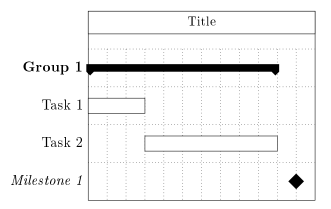
3. *Milestones* signify that an important task has been completed or that a crucial goal has been reached.

 $\verb|\ganttmilestone|$

```
\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 \gammaanttmilestone).

```
\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( options \right) = \left( \left( abel \right) \right) = \left( ssalt \right) + \left( start \right) + \left( start \right) = \left( ssalt \right) + \left( start \right) +
```

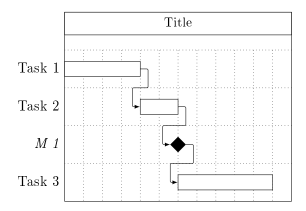
In the following example, the code on the left is equivalent to the code on the right.

```
% Short version

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

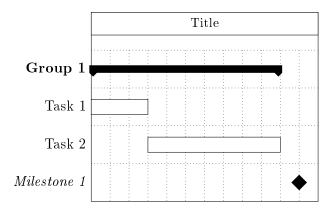
```
% Long version

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



2.7.1 Options: Chart Element Appearance

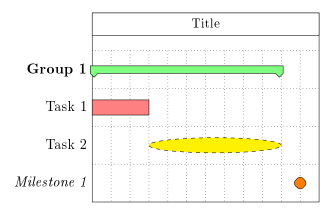
The following options are similar for all predefined (and user-defined) chart elements:

/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 and ganttmilestone are described below.

```
\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}
```



2.7.2 Options: Label Formatting

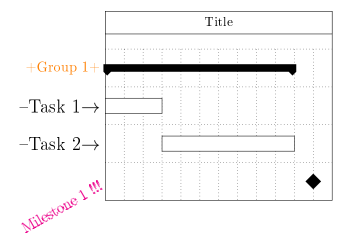
```
\label text = \langle text \rangle & \text{ \  } \\ \text{ \ } \\ \text{ \  } \\ \text{ \  } \\ \text{ \  } \\ \text{ \  } \\ \text{ \  } \\ \text{ \  } \\
```

```
\label node ./style=\langle options\rangle \\ anchor=east, font=\ganttvalue of \{bar\ label\ font\} \\ /pgfgantt/group\ label\ node ./style=\langle options\rangle \\ anchor=east, font=\ganttvalue of \{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 \squartbar 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).

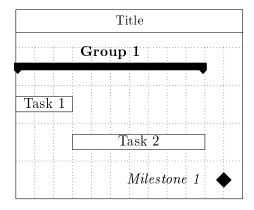
```
\begin{ganttchart}[
    vgrid,
    hgrid,
    bar label font=\Large,
    bar label text={--#1$\rightarrow$},
    group label font=\color{orange},
    group label text={+#1+},
    milestone label font=\color{magenta},
    milestone label node/.append style={rotate=30},
   milestone label text={#1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



```
\begin{tabular}{ll} \beg
```

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 $\langle options \rangle$ 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{\frac{ganttchart}}
```

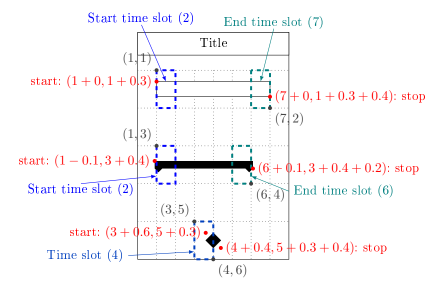


2.7.3 Options: Chart Element Positioning

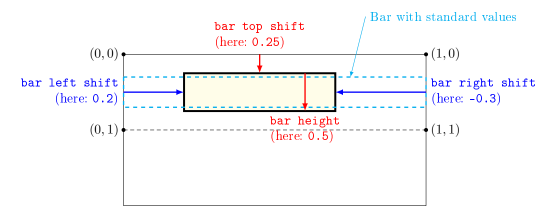
/pgfgantt/bar left shift = $\langle factor \rangle$

```
/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
```

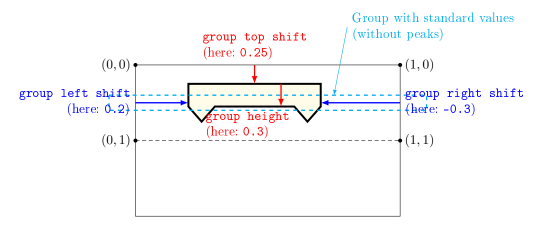
Shift the coordinates of a chart element's borders (... shift) and change its height (... height).



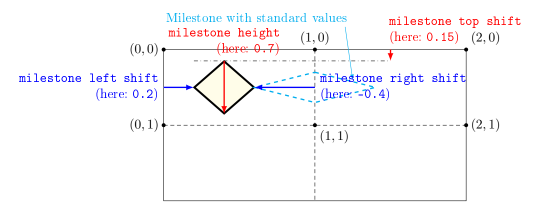
The three following figures illustrate the distances modified by these keys. The first figure shows a Gantt chart with a bar, two lines and one time slot.



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

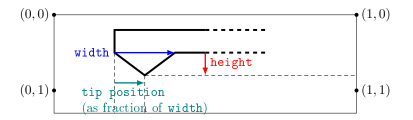


The third one shows a Gantt chart with a milestone, two lines and two time slots.



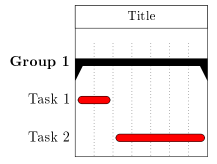
```
0.5
/pgfgantt/group right peak tip position =\langle fraction \rangle
/pgfgantt/group right peak width =\langle factor \rangle
                                                                                          0.4
/pgfgantt/group right peak height =\langle factor \rangle
                                                                                          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 2}{3}{7}
\end{ganttchart}
```



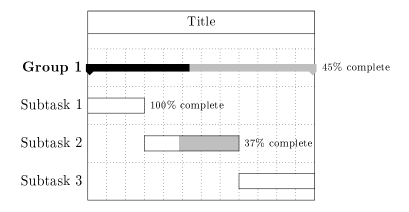
2.7.4 Options: Progress

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.

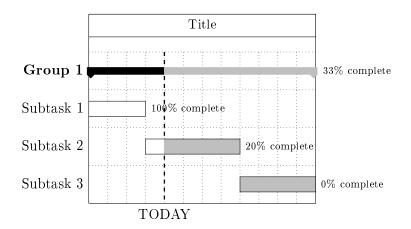
```
\begin{ganttchart}[vgrid, hgrid]{1}{12}
  \gantttitle{Title}{12} \\
  \ganttgroup[progress=45]{Group 1}{1}{12} \\
  \ganttbar[progress=100]{Subtask 1}{1}{3} \\
  \ganttbar[progress=37]{Subtask 2}{4}{8} \\
  \ganttbar[progress=none]{Subtask 3}{9}{12}
  \end{ganttchart}
```



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

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

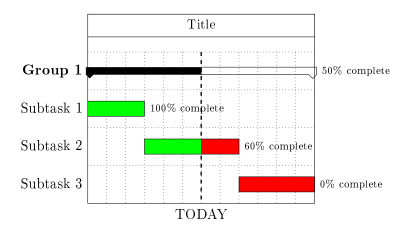
```
\begin{ganttchart}[
    vgrid,
    hgrid,
    time slot format=little-endian,
    progress=today,
    today=4.5.13
]{1.5.13}{12.5.13}
    \gantttitle{Title}{12} \\
    \ganttgroup{Group 1}{1.5.13}{12.5.13} \\
    \ganttbar{Subtask 1}{1.5.13}{3.5.13} \\
    \ganttbar{Subtask 2}{4.5.13}{8.5.13} \\
    \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} \\
  \ganttgroup{Group 1}{2013-04-01}{2013-04-12} \\
  \ganttbar{Subtask 1}{2013-04-01}{2013-04-03} \\
 \gammantbar{Subtask 2}{2013-04-04}{2013-04-08} \
  \ganttbar{Subtask 3}{2013-04-09}{2013-04-12}
\end{ganttchart}
```

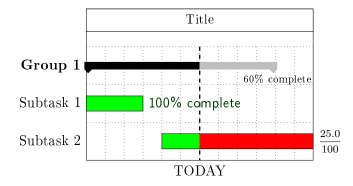


```
/pgfgantt/progress label text =\langle text \rangle
               \pgfmathprintnumber[precision=0, verbatim]{#1}\% complete
/pgfgantt/bar progress label anchor =\langle anchor \rangle
                                                                              east
/pgfgantt/bar progress label font =\langle font \ commands \rangle
                                                                     \scriptsize
/pgfgantt/bar progress label node /.style=(options)
                anchor=west, font=\ganttvalueof{bar progress label font}
/pgfgantt/group progress label anchor =\langle anchor \rangle
/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=(options)
          anchor=west, font=\ganttvalueof{milestone progress label font}
```

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}
```



2.7.5 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.

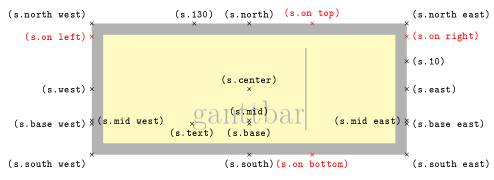
```
/pgfgantt/on top fraction =\langle fraction \rangle 0.5

/pgfgantt/on bottom fraction =\langle fraction \rangle 0.5

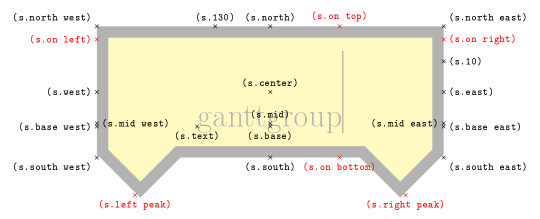
/pgfgantt/on left fraction =\langle fraction \rangle 0.5

/pgfgantt/on right fraction =\langle fraction \rangle 0.5
```

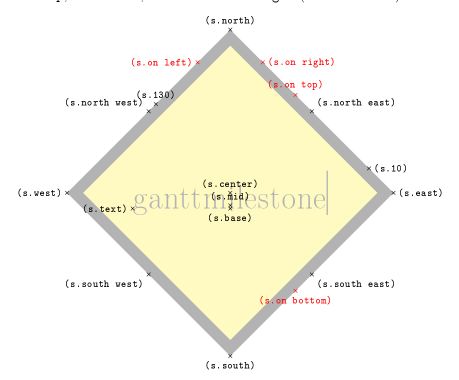
In the following figures, on top/bottom fraction is 0.7, whereas on left/right fraction is 0.1.



(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).



2.8 Defining Custom Chart Elements

You may define completely new chart elements with

```
\label{lement} $$\operatorname{constant}(name) : {\langle new \ default \ key \ values \rangle} $$\operatorname{constant}(name) : {\langle new \ default \ key \ values \rangle} $$
```

\newganttchartelement (unstarred) defines a new chart element \gantt\(name \) and \newganttchartelement 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, $\mbox{\ensuremath{\text{newganttchartelement*}}}$, take $\mbox{\ensuremath{\text{newganttchartelement*}}}$ the same single optional argument, but two mandatory arguments $\langle label \rangle$ and $\langle tss \rangle$ (like $\mbox{\ensuremath{\text{ganttmilestone}}}$).

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:

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

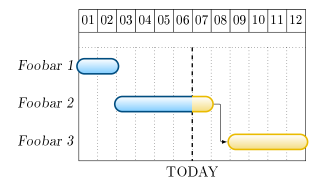
Consequently, a new chart element will look like the standard $\gamma gamma g$

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} \\
 \ganttfoobar{Foobar 2}{3}{7} \\
 \ganttlinkedfoobar{Foobar 3}{9}{12}
\end{ganttchart}
```



2.9 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.

```
/pgfgantt/name = \langle name \rangle
```

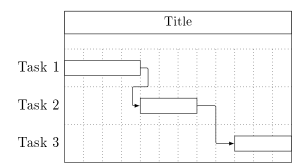
(empty)

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

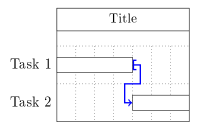
```
\begin{ganttchart}[
    vgrid,
    hgrid
]{1}{12}
\gantttitle{Title}{12} \\
    \ganttbar{Task 1}{1}{4} \\
    \ganttbar{Task 2}{5}{7} \\
    \ganttbar{Task 3}{10}{12}
\ganttlink{elem0}{elem1}
    \ganttlink{elem1}{elem2}
\end{ganttchart}
```

```
\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: 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 automatic links:

```
/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

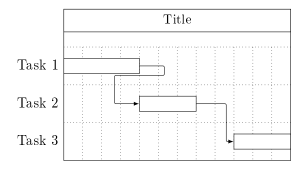
In five-part links, the upper and lower vertical segments are shifted along the x-axis by $+\langle factor \rangle$ and $-\langle factor \rangle$, respectively.

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

0.6

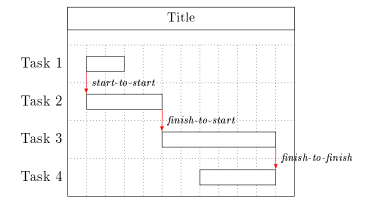
Decides whether pgfgantt draws a five- or a three-part link. If the true x-coordinates of the link start and end differ by at least $\langle factor \rangle$ (this is the case for the second link in the example below), the package draws a five-part link.

```
\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.

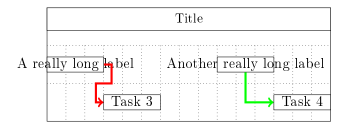
```
\begin{ganttchart}[
    vgrid,
    hgrid,
    link/.style={-latex, draw=red, fill=red}
]{1}{12}
\gantttitle{Title}{12} \\
    \ganttbar{Task 1}{2}{3} \\
    \ganttbar{Task 2}{2}{5} \\
    \ganttbar{Task 3}{6}{11} \\
    \ganttbar{Task 4}{8}{11}
\ganttlink[link type=s-s]{elem0}{elem1}
\ganttlink[link type=f-s]{elem2}{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 3.11 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:

```
\mbox{newganttlinktype}\{\langle type \rangle\}\{\langle TikZ\ code \rangle\}
```

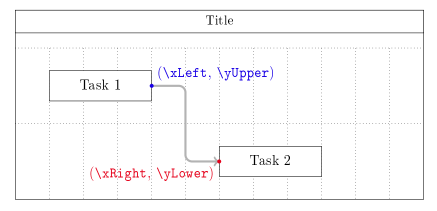
It defines a new link $\langle type \rangle$ which is drawn by the given $\langle TikZ \ code \rangle$. When you write this code, you do not have to know the final absolute coordinates of each link type instance. On the contrary, several commands that are only available in the second argument of \newganttlinktype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

\newganttlinktype

• First, you have to choose the border points of the chart elements the link will connect. For this purpose, $\gammaantsetstartanchor{\langle anchor \rangle}$ and \gammaantsetstartanchor $\gray \gray \gra$ element, respectively. See the figures in section 2.7.5 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.

• 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 \yLower



• \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 $\gammagnature{1}{\gammagnatu$

\ganttvalueof

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

```
\verb|\newganttlinktypealias{|\langle new\ type\rangle|}{|\langle existing\ type\rangle|}
```

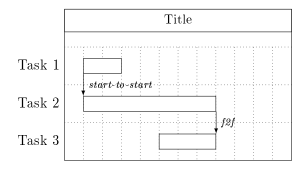
\newganttlinktypealias lets a $\langle new\ type \rangle$ equal an $\langle existing\ type \rangle$, also copying \newganttlinktypealias any label that has been set for the $\langle existing\ type \rangle$.

```
\verb|\setganttlinklabel{|} {\langle type \rangle} {\langle label \rangle}
```

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

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

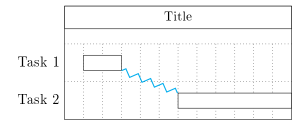
\begin{ganttchart}[vgrid, hgrid]{1}{12}
  \gantttitle{Title}{12} \\
  \ganttbar{Task 1}{2}{3} \\
  \ganttbar{Task 2}{2}{8} \\
  \ganttbar{Task 3}{6}{8}
  \ganttlink[link type=sta-to-sta]{elem0}{elem1}
  \ganttlink[link type=fin-to-fin]{elem1}{elem2}
\end{ganttchart}
```



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.

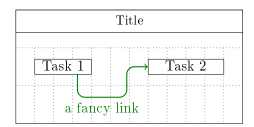
```
\usetikzlibrary{decorations.pathmorphing}
\newganttlinktype{zigzag}{
    \ganttsetstartanchor{on right=1}
    \ganttsetendanchor{on left=0}
    \draw [decoration=zigzag, decorate, thick, cyan]
        (\xLeft, \yUpper) --
        (\xRight, \yLower);
}

\begin{ganttchart}[vgrid, hgrid]{1}{12}
    \gantttitle{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)
    (\$(\xspace)
      \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}
```

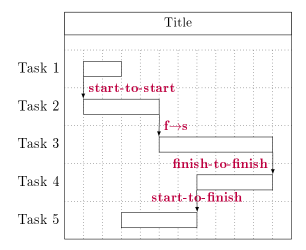


(Please remove the comments if you copy the code above – they will confuse TikZ and generate tons of errors.)

```
\label = \langle label \rangle \qquad \qquad (empty) \\ /pgfgantt/link \ label \ font = \langle font \ commands \rangle \qquad \  \  \  \  \\ /pgfgantt/link \ label \ node \ /.style = \langle options \rangle \\ \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \\ anchor=west, \ font=\ganttvalue of \{link \ label \ font\} \\ \end{pmatrix}
```

The link label key locally overrides any label specified by \slash 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 1}{2}{3} \
 \ganttbar{Task 2}{2}{5} \\
 \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}
```

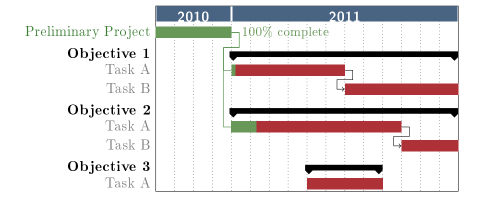


2.10 Style Examples

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,
   time slot unit=month,
   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} \\
\ganttbar[progress=0]{Task A}{2011-05}{2011-08} \\
\ganttlink[link mid=.4]{pp}{T1A} \\
\ganttlink[link mid=.159]{pp}{T2A} \\
\end{ganttchart}
```

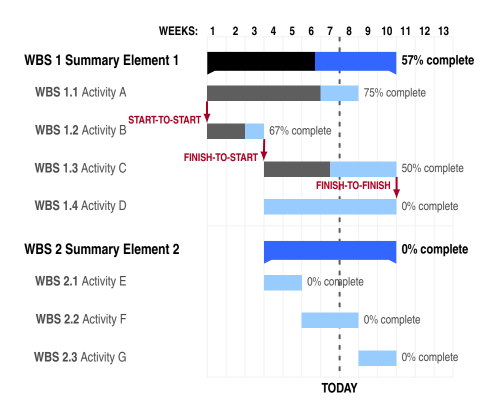


The second example demonstrates that pgfgantt is really flexible: Even an appearance quite different from the standard layout is possible. (More precisely, the code below tries to reproduce the Gantt chart from the English Wikipedia site, see https://en.wikipedia.org/wiki/Gantt_chart.)

```
\definecolor{barblue}{RGB}{153,204,254}
\definecolor{groupblue}{RGB}{51,102,254}
\definecolor{linkred}{RGB}{165,0,33}
\renewcommand\sfdefault{phv}
\renewcommand\bfdefault{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}
\gantttitlelist{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}
```

3.2 Macros for Key and Error Management

 $\ensuremath{\mbox{\tt Qgtt@ifstar}}$ reimplements the LATEX $2_{\ensuremath{\mbox{\tt E}}}$ kernel's $\ensuremath{\mbox{\tt Qifstar}}$ macro. This makes it $\ensuremath{\mbox{\tt Qgtt@ifstar}}$ robust to amsgen's reimplementation of $\ensuremath{\mbox{\tt Qifstar}}$.

```
8 \def\@gtt@ifstar#1{\kernel@ifnextchar*{\@firstoftwo{#1}}}
```

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

```
9 \def\ganttset#1{\pgfqkeys{/pgfgantt}{#1}}
```

The following auxiliary macros save us some code when we devise keys later on. $\ensuremath{\mbox{\tt QgttQkeydef}} \ensuremath{\mbox{\tt declares}} \ensuremath{\mbox{\tt declares}} \ensuremath{\mbox{\tt the key /pgfgantt/}} \ensuremath{\mbox{\tt key}} \ensuremath{\mbox{\tt and stores}} \ensuremath{\mbox{\tt its}} \ensuremath{\mbox{\tt declares}} \ensuremath{\mbox{\tt the key /pgfgantt/}} \ensuremath{\mbox{\tt declares}} \ensuremath{\mbox{\tt declares$

```
10 \def\@gtt@keydef#1#2{%
11 \pgfkeyssetvalue{/pgfgantt/#1}{#2}%
12 }
```

 $\ganttvalueof{\langle key \rangle}$ 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.

```
13 \def\ganttvalueof#1{%
14 \pgfkeysvalueof{/pgfgantt/#1}%
15 }
```

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

```
16 \def\@gtt@stylekeydef#1#2{%
17 \pgfkeys{/pgfgantt/#1/.style={#2}}%
18 }
```

 $\label{eq:continuous} $$ \operatorname{\dockageError}_{\operatorname{\dockageError}_{\operatorname{\dockageError}_{\operatorname{\dockageWarning}}}$ issue a $$ \operatorname{\dockageError}_{\operatorname{\dockageWarning}_{\operatorname{\dockageWarn$

```
19 \def\@gtt@PackageError#1{%
```

```
20 \PackageError{pgfgantt}{#1}{}%
21 }
22 \def\@gtt@PackageWarning#1{%
23 \PackageWarning{pgfgantt}{#1}%
24 }
```

3.3 The Horizontal and Vertical Grid

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

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

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

hgrid style \ifgtt@hgrid style\false \ifgtt@hgrid accord- hgrid style \ifgtt@hgrid accord- hgrid style \ifgtt@hgrid accord- hgrid style \ifgtt@hgrid accord- hgrid accord- hgrid style \ifgtt@hgrid accord- hgrid accord- hgrid accord- hgrid accord- hgrid style \ifgtt@hgrid accord- hgrid accord- hgrid accord- hgrid accord- hgrid accord- hgrid style \ifgtt@hgrid accord- hgrid accord-

\gtt@hgridstyle

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

The \gtt@hgrid@do macro decomposes the style list for the horizontal grid into its \gtt@hgrid@do 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.

```
51 \def\gtt@hgrid@do#1,{%
```

```
52 \ifx\relax#1\else
53 \ifnum\gtt@currgrid<\gtt@currentline\else%
54 \gtt@hgrid@analyze#1\relax%
55 \expandafter\expandafter\gtt@hgrid@do%
56 \expandafter\fi%
57 \fi%
58 }</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.

```
60 \def\gtt@hgrid@analyze{%
61 \@gtt@ifstar{\gtt@hgrid@draw}{\gtt@hgrid@draw1}%
62 }
63
```

\gtt@hgrid@draw draws as many grid lines as required by the multiplier. It increases \gtt@hgrid@draw \gtt@currgrid after each line drawn and breaks the loop as soon as all grid rules have been drawn.

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

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

```
79 \newif\ifgtt@vgrid
80 \ganttset{%
81
    vgrid/.code={%
      \def\@tempa{#1}%
82
      \def\@tempb{false}%
83
      \ifx\@tempa\@tempb%
85
        \gtt@vgridfalse%
      \else%
86
        \gtt@vgridtrue%
87
         \def\@tempb{true}%
88
         \ifx\@tempa\@tempb%
89
           \def\gtt@vgridstyle{dotted}%
90
```

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

```
91
         \else%
            \def\gtt@vgridstyle{#1}%
92
         \fi%
93
       \fi%
94
95
     },%
96
     vgrid/.default=dotted
97 }
98
99 \def\gtt@vgrid@do#1,{%
     \ifx\relax#1\else%
       \ifnum\gtt@currgrid>\gtt@chartwidth\else%
101
         \gtt@vgrid@analyze#1\relax%
102
         \expandafter\expandafter\expandafter\gtt@vgrid@do%
103
104
       \expandafter\fi%
     fi%
105
106 }
107
108 \def\gtt@vgrid@analyze{%
     \@gtt@ifstar{\gtt@vgrid@draw}{\gtt@vgrid@draw1}%
110 }
111
112 \def\gtt@vgrid@draw#1#2\relax{%
     \foreach \i in \{1, \ldots, \#1\} {%
114
       \draw [#2]
         (\gtt@currgrid * \ganttvalueof{x unit}, \y@upper pt) --%
115
         (\gtt@currgrid * \ganttvalueof{x unit}, \y@lower pt);%
116
       \global\advance\gtt@currgrid by1\relax%
117
118
       \ifnum\gtt@currgrid>\gtt@chartwidth\breakforeach\fi%
     }%
119
120 }
121
```

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.

```
122 \def\gtt@smugglecount#1\endgroup{%
123 \edef\@tempa{\the#1}%
124 \expandafter\endgroup\expandafter#1\expandafter=\@tempa%
125 }
126
```

 $\gtt@juliantotimeslot\{\langle count\ 1\rangle\}\{\langle count\ 2\rangle\}\$ converts the Julian date stored $\gtt@juliantotimeslot$ 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. Depending on the value of time slot unit, one time slot corresponds to one day, one month or one year.

```
127 \newcommand\gtt@juliantotimeslot[2] {%
128
      \begingroup%
      \@tempcnta=#1\relax%
129
      \ifgtt@timeslotunit@day%
130
 131
         \advance\@tempcnta by-\gtt@startjulian\relax%
 132
         \advance\@tempcnta by1\relax%
133
      \fi%
      \ifgtt@timeslotunit@month%
134
         \pgfcalendarjuliantodate{\@tempcnta}{\@tempa}{\@tempb}{\@tempc}%
 135
136
         \@tempcnta=\@tempa\relax%
         \advance\@tempcnta by-\gtt@startyear\relax%
137
         \multiply\@tempcnta by12\relax%
 138
         \advance\@tempcnta by\@tempb\relax%
         \advance\@tempcnta by-\gtt@startmonth\relax%
 140
141
         \advance\@tempcnta by1\relax%
 142
      \fi%
      \ifgtt@timeslotunit@year%
143
         \pgfcalendarjuliantodate{\@tempcnta}{\@tempa}{\@tempb}{\@tempc}%
144
         \@tempcnta=\@tempa\relax%
145
         \advance\@tempcnta by-\gtt@startyear\relax%
 146
 147
         \advance\@tempcnta by1\relax%
      \fi%
148
      #2=\@tempcnta\relax%
149
      \gtt@smugglecount#2%
 150
      \endgroup%
151
152 }
153
\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.
154 \newcommand\newgantttimeslotformat[2] {%
      \expandafter\def\csname gtt@tsstojulian@#1\endcsname##1##2{%
         \begingroup#2\gtt@smugglecount##2\endgroup%
156
157
      }%
158 }
159
The predefined time slot formats simple, isodate, isodate-yearmonth and isodate-year
are straight forward.
160 \newgantttimeslotformat{simple}{%
      #2=#1\relax%
      \advance#2 by\gtt@tsf@startjulian\relax%
162
      \advance#2 by-1\relax%
163
164 }
165
166 \newgantttimeslotformat{isodate}{%
      \pgfcalendardatetojulian{#1}{#2}%
```

168 }

```
169
170 \newgantttimeslotformat{isodate-yearmonth}{%
171 \pgfcalendardatetojulian{#1-01}{#2}%
172 }
173
174 \newgantttimeslotformat{isodate-year}{%
175 \pgfcalendardatetojulian{#1-01-01}{#2}%
176 }
177
```

 $\gtt@tsf@getdmy{\langle date \rangle}\ decomposes\ a\ \langle date \rangle\ day[sep]month[sep]year\ (with [sep] \gtt@tsf@getdmy\ representing a period, hyphen or slash) into day, month and year and stores these numbers in \local@day, \local@month and \local@year, respectively.$

```
178 \newcommand\gtt@tsf@getdmy[1]{%
     \edef\local@firstarg{#1}%
     \def\local@decompose##1.##2.##3\relax{%
180
       \label{localQday} $$ \def\local@month{##2}\def\local@year{##3}% $$
181
182
183
     \expandafter\local@decompose\local@firstarg..\relax%
     \ifx\local@month\@empty%
184
       \def\local@decompose##1/##2/##3\relax{%
185
186
         \label{local@day} $$ \def\local@month{##2}\def\local@year{##3}% $$
187
       \expandafter\local@decompose\local@firstarg//\relax%
188
       \ifx\local@month\@empty%
189
         \def\local@decompose##1-##2-##3\relax{%
190
           \def\local@day{##1}\def\local@month{##2}\def\local@year{##3}%
191
192
         \expandafter\local@decompose\local@firstarg--\relax%
194
         \ifx\local@month\@empty%
           \@gtt@PackageError{Illegal time slot specifier '#1'.}%
195
196
           \def\local@decompose##1--{\def\local@year{##1}}%
197
           \expandafter\local@decompose\local@year%
198
         \fi%
199
       \else%
200
         \def\local@decompose##1//{\def\local@year{##1}}%
         \expandafter\local@decompose\local@year%
202
       \fi%
203
204
     \else%
       \def\local@decompose##1..{\def\local@year{##1}}%
205
       \expandafter\local@decompose\local@year%
206
     \fi%
207
208 }
```

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.
210 \newgantttimeslotformat{little-endian}{%
      \gtt@tsf@getdmy{#1}%
      \ifnum\local@year<100\relax%
212
213
        \edef\local@year{\gtt@tsf@basecentury\local@year}%
214
215
      \pgfcalendardatetojulian{\local@year-\local@month-\local@day}{#2}%
216 }
217
218 \newgantttimeslotformat{big-endian}{%
      \gtt@tsf@getdmy{#1}%
      \ifnum\local@day<100\relax%
221
        \edef\local@day{\gtt@tsf@basecentury\local@day}%
222
      \pgfcalendardatetojulian{\local@day-\local@month-\local@year}{#2}%
223
224 }
225
226 \newgantttimeslotformat{middle-endian}{%
      \gtt@tsf@getdmy{#1}%
227
      \ifnum\local@year<100\relax%
228
        \edef\local@year{\gtt@tsf@basecentury\local@year}%
229
230
      \pgfcalendardatetojulian{\local@year-\local@day-\local@month}{#2}%
231
232 }
233
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.
234 \ganttset{%
      time slot format/.code={%
235
236
        \@ifundefined{gtt@tsstojulian@#1}{%
          \@gtt@PackageError{%
237
            Time slot format '#1' undefined.%
238
          }%
239
240
241
        \expandafter\let\expandafter\gtt@tsstojulian%
242
          \csname gtt@tsstojulian@#1\endcsname%
     },%
243
      time slot format=simple,%
244
time slot format/base century=\langle year 
angle extracts the century from the four-digit time slot format/base cent
\langle year \rangle (e.g., 20 from 2000) and stores it in \gtt@tsf@basecentury.
                                                                                    \gtt@tsf@basecentury
      time slot format/base century/.code={%
246
        \begingroup%
        \@tempcnta=#1\relax%
247
        \divide\@tempcnta by100\relax%
248
        \xdef\gtt@tsf@basecentury{\the\@tempcnta}%
```

```
time slot format/base century=2000,%
time slot format/start date=\langle isodate \rangle stores the Julian date corresponding to time slot format/start date
\langle isodate \rangle in \gtt@tsf@startjulian.
                                                                                  \gtt@tsf@startjulian
      time slot format/start date/.code={%
253
 254
        \begingroup%
        \pgfcalendardatetojulian{#1}{\@tempcnta}%
        \xdef\gtt@tsf@startjulian{\the\@tempcnta}%
 256
        \endgroup%
 257
 258
      },%
     time slot format/start date=2000-01-01%
 259
260 }
261
3.5 The Main Environment
Keys that store the basis vectors of the chart.
                                                                                  x unit
                                                                                  y unit title
 262 \@gtt@keydef{x unit}{.5cm}
                                                                                  y unit chart
263 \@gtt@keydef{y unit title}{1cm}
 264 \@gtt@keydef{y unit chart}{1cm}
Keys related to the canvas and the today rule.
                                                                                  canvas
                                                                                  expand chart
 265 \@gtt@stylekeydef{canvas}{shape=rectangle, draw, fill=white}
                                                                                  today
266 \@gtt@keydef{expand chart}{none}
267 \@gtt@keydef{today}{none}
                                                                                  today offset
268 \@gtt@keydef{today offset}{1}
                                                                                  today rule
269 \@gtt@stylekeydef{today rule}{dashed, line width=1pt}
                                                                                  today label
270 \@gtt@keydef{today label}{TODAY}
                                                                                  today label font
271 \@gtt@keydef{today label font}{\normalfont}
                                                                                  today label node
272 \@gtt@stylekeydef{today label node}{%
    anchor=north, font=\ganttvalueof{today label font}%
274 }
Boolean key that determines if \\ is equivalent to \ganttnewline.
                                                                                  \ifgtt@newlineshortcut
                                                                                  newline shortcut
275 \newif\ifgtt@newlineshortcut
276 \ganttset{%
     newline shortcut/.is if=gtt@newlineshortcut,%
277
     newline shortcut=true%
```

The boolean TikZ if $\mathsf{gtt@tikzpicture}$ is true if a Gantt chart appears within a TikZ if $\mathsf{gtt@tikzpicture}$ picture. \ifgtt@intitle is true at the start of a ganttchart environment and set \ifgtt@intitle to false as soon as the first non-title element is encountered. \gtt@lasttitleslot \gtt@lasttitleslot corresponds to the x-coordinate of its right border. \gtt@elementid enumerates the \gtt@elementid automatic names of chart elements. \gtt@today@slot is the time slot of the today \gtt@today@slot

250

251

252

279 } 280

},%

\endgroup%

\gtt@startjulian

\gtt@endjulian \gtt@chartid

rule. \gtt@startjulian and \gtt@endjulian contain the Julian dates corresponding to the first and last time slot, respectively. \gtt@chartid assigns a consecutive number to each chart.

```
281 \newif\ifgtt@tikzpicture
282 \newif\ifgtt@intitle
283 \newcount\gtt@lasttitleslot
284 \newcount\gtt@elementid
285 \newcount\gtt@today@slot
286 \newcount\gtt@startjulian
287 \newcount\gtt@endjulian
288 \newcount\gtt@chartid
```

Each ganttchart environment writes a $\gtt@chartextrasize{\langle chart\ id\rangle}{\langle extra\ \gtt@chartextrasize\ size\rangle}$ macro to the auxililary file. This macro stores its second argument in a macro of the form $\gtt@chart@\langle chart\ id\rangle$ @extrasize. The $\langle extra\ size\rangle$ is the size of the chart's bounding box less the size of the canvas, calculated as x unit times the number of time slots.

```
289 \def\gtt@chartextrasize#1#2{%
290 \global\@namedef{@gtt@chart@#1@extrasize}{#2}%
291 }
```

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

```
292 \newenvironment{ganttchart}[3][]{%
293
     \ganttset{#1}%
294
     \gtt@tsstojulian{#2}{\gtt@startjulian}%
     \global\gtt@startjulian=\gtt@startjulian\relax%
295
     \gtt@tsstojulian{#3}{\gtt@endjulian}%
297
     \global\gtt@endjulian=\gtt@endjulian\relax%
     \pgfcalendarjuliantodate{\gtt@startjulian}%
298
299
        {\gtt@startyear}{\gtt@startmonth}{\@tempa}%
     \xdef\gtt@startyear{\gtt@startyear}%
300
     \xdef\gtt@startmonth{\gtt@startmonth}%
301
     \gtt@juliantotimeslot{\gtt@endjulian}{\gtt@chartwidth}
302
     \global\gtt@chartwidth=\gtt@chartwidth\relax%
\dots the time slot of the today rule, \dots
     \def\@tempa{none}%
304
     \edef\@tempb{\ganttvalueof{today}}%
305
     \ifx\@tempa\@tempb\else%
306
        \gtt@tsstojulian{\ganttvalueof{today}}{\gtt@today@slot}
307
308
        \gtt@juliantotimeslot{\gtt@today@slot}{\gtt@today@slot}%
309
```

... the current element number, and information for drawing actions.

310 \global\gtt@elementid=0\relax%

```
311 \global\gtt@currentline=0\relax%
312 \global\gtt@lasttitleline=0\relax%
313 \global\gtt@lasttitleslot=0\relax%
```

If expand chart contains a value different from none, scale the chart so that its \gtt@expanded@xunit x-extent equals this value. To this end, use the information stored in the auxiliary file. \gtt@expanded@xunit will contain the new value for x unit.

```
\def\@tempa{none}%
     \edef\@tempb{\ganttvalueof{expand chart}}%
315
316
     \ifx\@tempa\@tempb\else%
       \@ifundefined{@gtt@chart@\the\gtt@chartid @extrasize}{%
317
         \@gtt@PackageWarning{Gantt chart expansion may have changed.
318
                               Rerun to get expansion right}%
319
320
321
         \pgfmathparse{(\ganttvalueof{expand chart}%
                         - \@nameuse{@gtt@chart@\the\gtt@chartid @extrasize})%
322
                        / \gtt@chartwidth}%
323
         \edef\gtt@expanded@xunit{\pgfmathresult pt}%
324
325
         \ganttset{x unit=\gtt@expanded@xunit}%
       }%
326
     \fi%
327
```

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.

```
328 \@ifundefined{useasboundingbox}%
329 {\gtt@tikzpicturefalse\begin{tikzpicture}}%
330 {\gtt@tikzpicturetrue}%
331 \gtt@intitletrue%
332 \ifgtt@newlineshortcut%
333 \let\\ganttnewline%
334 \fi%
335 \let\ganttalignnewline\tikz@align@newline%
336 }{
```

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 @mid, \x @size, \y @upper, \y @lower, \y @mid and \y @size. \y @mid

\y@size

\x@size

```
\begin{scope}[on background layer]%
337
       \ifgtt@includetitle%
338
         \def\y@upper{0}%
339
       \else%
340
         \pgfmathsetmacro\y@upper{%
341
            \gtt@lasttitleline * \ganttvalueof{y unit title}%
342
         }%
343
       \fi%
344
```

```
345
       \pgfmathsetmacro\y@lower{%
         \gtt@lasttitleline * \ganttvalueof{y unit title}%
346
         + (\gtt@currentline - \gtt@lasttitleline - 1)%
347
348
         * \ganttvalueof{y unit chart}%
349
       \pgfmathsetmacro\y@mid{%
350
         (\y@upper + \y@lower) / 2%
351
       }%
352
       \pgfmathsetmacro\y@size{%
353
354
         abs(\y@lower - \y@upper)%
       }%
355
356
       \pgfmathsetmacro\x@size{%
         \gtt@chartwidth * \ganttvalueof{x unit}%
357
358
359
       \node [/pgfgantt/canvas, minimum width=\x@size pt,
360
              minimum height=\y@size pt]
         at (\x@size pt / 2, \y@mid pt) {};%
361
```

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{%
         \gtt@lasttitleline * \ganttvalueof{y unit title}%
363
364
       \ifgtt@vgrid
365
         \gtt@currgrid=1\relax%
366
         \global\advance\gtt@chartwidth by-1\relax%
367
         \foreach \x in \{1,...,\gtt@chartwidth\} \{\%
368
           \expandafter\gtt@vgrid@do\gtt@vgridstyle,\relax,%
369
           \ifnum\gtt@currgrid>\gtt@chartwidth\relax\breakforeach\fi%
370
         }%
371
372
         \global\advance\gtt@chartwidth by1\relax%
```

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.

```
374
       \ifgtt@hgrid%
         \gtt@currgrid=\gtt@lasttitleline\relax%
375
376
         \ifgtt@includetitle\else%
            \advance\gtt@currgrid by-1\relax
377
         \fi%
378
         \edef\@tempa{\the\gtt@currgrid}%
379
         \foreach \t in {\@tempa,...,\gtt@currentline} {%
380
            \expandafter\gtt@hgrid@do\gtt@hgridstyle,\relax,%
381
382
            \ifnum\gtt@currgrid<\gtt@currentline\relax\breakforeach\fi%
         }%
383
384
       \fi%
```

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

```
\def\@tempa{none}%
385
       \edef\@tempb{\ganttvalueof{today}}%
386
       \ifx\@tempa\@tempb\else%
         \pgfmathsetmacro\x@mid{%
389
           (\gtt@today@slot - 1 + \ganttvalueof{today offset})%
           * \ganttvalueof{x unit}%
390
         }%
391
         \draw [/pgfgantt/today rule]
392
           (\x@mid pt, \y@upper pt) -- (\x@mid pt, \y@lower pt)
394
           node [/pgfgantt/today label node] {\ganttvalueof{today label}};%
       \fi%
395
     \end{scope}%
396
```

Store the x-extent of the bounding box in \@tempdima. Calculate the size by which the bounding box exceeds the "raw" canvas size. Write this information to the auxiliary file.

Increase the chart counter.

```
404 \global\advance\gtt@chartid by1\relax%
```

At the end of a ganttchart, we also close the tikzpicture if we started it implicitly.

```
405 \ifgtt@tikzpicture\else\end{tikzpicture}\fi%
406 }
407
```

3.6 Starting a New Line

Unless the optional argument of \ganttnewline is empty, this macro adds a hori-\ganttnewline zontal grid rule between the current and the new line. The style of this line, which \local@drawarg 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.

```
408 \newcommand\ganttnewline[1][]{%
409 \begingroup%
410 \def\local@drawarg{#1}%
411 \def\@tempa{grid}%
412 \ifx\local@drawarg\@empty\else%
413 \ifx\local@drawarg\@tempa%
414 \def\local@drawarg{/pgfgantt/hgrid style}%
```

```
\fi%
 415
 416
        \pgfmathsetmacro\y@upper{%
          \gtt@lasttitleline * \ganttvalueof{y unit title}%
 417
          + (\gtt@currentline - \gtt@lasttitleline - 1)%
 418
 419
          * \ganttvalueof{y unit chart}%
 420
        \expandafter\draw\expandafter[\local@drawarg]
 421
          (Opt, \y@upper pt) --
 422
          (\gtt@chartwidth * \ganttvalueof{x unit}, \y@upper pt);%
 423
 424
      \global\advance\gtt@currentline by-1\relax%
 425
      \ifgtt@intitle\global\advance\gtt@lasttitleline by-1\relax\fi%
 426
 427
      \global\gtt@lasttitleslot=0\relax%
 428
      \endgroup%
 429 }
430
3.7 Vertical rules
Keys related to the vertical rules.
                                                                                 vrule offset
                                                                                 vrule
 431 \@gtt@keydef{vrule offset}{1}
                                                                                 vrule label font
432 \@gtt@stylekeydef{vrule}{dashed, line width=1pt}
                                                                                 vrule label node
433 \@gtt@keydef{vrule label font}{\normalfont}
 434 \@gtt@stylekeydef{vrule label node}{%
     anchor=north, font=\ganttvalueof{vrule label font}%
 436 }
 437
A count for storing the vrule time slot.
 438 \newcount\gtt@vrule@slot
```

\gtt@vrule@slot

439

Calculate the coordinates for the vertical rule and draw it.

\ganttvrule

```
440 \newcommand\ganttvrule[3][]{%
441
    \begingroup
442
     \ganttset{#1}
443
     \gtt@tsstojulian{#3}{\gtt@vrule@slot}%
     \gtt@juliantotimeslot{\gtt@vrule@slot}{\gtt@vrule@slot}%
445
     \pgfmathsetmacro\y@upper{%
446
       \gtt@lasttitleline * \ganttvalueof{y unit title}%
447
     \pgfmathsetmacro\y@lower{%
448
       \gtt@lasttitleline * \ganttvalueof{y unit title}%
449
       + (\gtt@currentline - \gtt@lasttitleline - 1)%
450
       * \ganttvalueof{y unit chart}%
451
452
     }%
453
     \pgfmathsetmacro\x@mid{%
454
       (\gtt@vrule@slot - 1 + \ganttvalueof{vrule offset})%
```

```
455
       * \ganttvalueof{x unit}%
     }%
456
     \draw [/pgfgantt/vrule]
457
       (\x@mid pt, \y@upper pt) -- (\x@mid pt, \y@lower pt)
458
459
       node [/pgfgantt/vrule label node] {#2};%
     \endgroup
460
461 }
462
```

3.8 Titles

Keys that influence title elements. The parameter token #1 in the value of title title label text is replaced by the argument of \gtt@titlelabeltext. Note that title label font \@gtt@keydef cannot define title list options, since \@gtt@titlelistoptions title label node is expanded after a \foreach statement, where \ganttvalueof will not work. title label text

```
463 \@gtt@stylekeydef{title}{shape=rectangle, inner sep=0pt, draw, fill=white}gtt@titlelabeltext
                                                                               title list options
464 \@gtt@keydef{title label font}{\small}
                                                                               \gtt@titlelistoptions
465 \@gtt@stylekeydef{title label node}{%
466
     anchor=center, font=\ganttvalueof{title label font}%
                                                                               title left shift
467 }
                                                                               title right shift
468 \ganttset{%
                                                                               title top shift
    title label text/.code={%
                                                                               title height
470
       \def\gtt@titlelabeltext##1{#1}%
                                                                               include title in canvas
    },%
471
                                                                               \ifgtt@includetitle
    title label text=\strut#1,%
472
     title list options/.code={%
       \def\gtt@titlelistoptions{[#1]}%
    },%
475
476
    title list options={var=\x, evaluate=\x}%
478 \@gtt@keydef{title left shift}{0}
479 \@gtt@keydef{title right shift}{0}
480 \@gtt@keydef{title top shift}{0}
481 \@gtt@keydef{title height}{.6}
482 \newif\ifgtt@includetitle
483 \ganttset{%
     include title in canvas/.is if=gtt@includetitle,%
     include title in canvas
486 }
```

Keys for title calendars.

```
487 \@gtt@keydef{calendar week text}{Week~\currentweek}
488 \newif\ifgtt@timeslotunit@day
489 \newif\ifgtt@timeslotunit@month
490 \newif\ifgtt@timeslotunit@year
491 \ganttset{%
    time slot unit/.is choice,
    time slot unit/day/.code={%
```

calendar week text time slot unit \ifgtt@timeslotunit@day \ifgtt@timeslotunit@month \ifgtt@timeslotunit@year

```
494
       \gtt@timeslotunit@daytrue%
495
       \gtt@timeslotunit@monthfalse%
       \gtt@timeslotunit@yearfalse%
496
     },%
497
498
     time slot unit/month/.code={%
       \gtt@timeslotunit@dayfalse%
499
       \gtt@timeslotunit@monthtrue%
500
       \gtt@timeslotunit@yearfalse%
501
502
503
     time slot unit/year/.code={%
       \gtt@timeslotunit@dayfalse%
504
       \gtt@timeslotunit@monthfalse%
505
       \gtt@timeslotunit@yeartrue%
506
507
     },%
508
     time slot unit=day
509 }
510
```

\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.

```
511 \newcommand\gantttitle[3][]{%
     \begingroup%
512
513
     \ganttset{#1}%
     \pgfmathsetmacro\x@left{%
515
       (\gtt@lasttitleslot + \ganttvalueof{title left shift})%
       * \ganttvalueof{x unit}%
516
517
     \pgfmathsetmacro\x@right{%
518
       (\gtt@lasttitleslot + #3 + \ganttvalueof{title right shift})%
519
520
       * \ganttvalueof{x unit}%
     }%
521
     \pgfmathsetmacro\x@mid{%
522
       (\x@left + \x@right) / 2\%
523
524
     \pgfmathsetmacro\x@size{%
525
       \x@right - \x@left%
526
     }%
527
528
     \pgfmathsetmacro\y@upper{%
       (\gtt@currentline - \ganttvalueof{title top shift})%
529
       * \ganttvalueof{y unit title}%
530
     }%
531
     \pgfmathsetmacro\y@lower{%
532
       (\gtt@currentline - \ganttvalueof{title top shift}%
         \ganttvalueof{title height}) * \ganttvalueof{y unit title}%
534
535
     \pgfmathsetmacro\y@mid{%
536
       (\y@upper + \y@lower) / 2\%
537
```

```
538
     }%
     \pgfmathsetmacro\y@size{%
539
       \y@upper - \y@lower%
540
541
542
     \path (\x@mid pt, \y@mid pt)
543
       node [/pgfgantt/title, minimum width=\x@size pt,
             minimum height=\y@size pt] {}
544
       node [/pgfgantt/title label node] {\gtt@titlelabeltext{#2}};%
545
     \global\advance\gtt@lasttitleslot by#3\relax%
547
     \endgroup%
548 }
549
```

\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.

```
550 \newcommand\gantttitlelist[3][]{%
551 \begingroup%
552 \ganttset{#1}%
553 \expandafter\foreach\gtt@titlelistoptions in {#2} {\gantttitle{\x}{#3}}%
554 \endgroup%
555 }
```

\gantttitlecalendar checks whether it is invoked in the starred or nonstarred form, \ifgtt@titlecalendarstar sets \ifgtt@titlecalendarstar accordingly and then starts a command relaying \gantttitlecalendar chain. \gantttitlecalendar*

```
557 \newif\ifgtt@titlecalendarstar
558 \newcommand\gantttitlecalendar{%
559 \@gtt@ifstar%
560 {\gtt@titlecalendarstartrue\@gantttitlecalendar}%
561 {\gtt@titlecalendarstarfalse\@gantttitlecalendar}%
562 }
563
```

The first command in the relaying chain, $\ensuremath{\verb|Qgantttitlecalendar||} \ensuremath{|\langle options\rangle|}$, pro- $\ensuremath{|\langle options\rangle|}$. If it was executed by the starred form of $\ensuremath{|\langle antttitlecalendar|}$, it calls the second command in the chain. Otherwise, it directly calls the third command in the chain.

```
564 \newcommand \@gantttitlecalendar[1][]{
     \begingroup%
     \ganttset{#1}%
566
567
     \ifgtt@titlecalendarstar%
568
       \expandafter\@@gantttitlecalendar%
569
     \else%
570
       \expandafter\@@@gantttitlecalendar\expandafter%
         {\expandafter\gtt@startjulian\expandafter}\expandafter%
571
         {\expandafter\gtt@endjulian\expandafter}%
572
```

```
573 \fi%
574 }
575
```

The second command in the relaying chain, \COMMath{OOMM}

\@@gantttitlecalendar

reads two mandatory arguments from the input stream and converts them to Julian dates. Finally, it calls the third command in the chain.

```
576 \newcommand\@@gantttitlecalendar[2]{
577 \gtt@tsstojulian{#1}{\@tempcnta}\%
578 \gtt@tsstojulian{#2}{\@tempcntb}\%
579 \@@@gantttitlecalendar{\@tempcnta}{\@tempcntb}\%
580 }
```

The third and last command in the relaying chain, $\ensuremath{\mathcal{QQQgantttitlecalendar}{\mathcal{\mathcal{QQQgantttitlecalendar}{\mathcal{QQQQganttitlecalendar}{\mathcal{QQQQganttitlecalendar}{\mathcal{QQQQganttitlecalendar}{\mathcal{QQQQqqqq}{\mathcal{QQQqqqq}{\mathcal{QQQqqqq}{\mathcal{QQQqqqq}{\mathcal{QQQqqq}{\mathcal{QQQqqq}{\mathcal{QQQqqq}{\mathcal{QQQqqq}{\mathcal{QQQqq}{\mathcal{QQQqq}{\mathcal{QQQqq}{\mathcal{QQQqq}{\mathcal{QQQq}{\mathcal{QQQqq}{\mathcal{QQQq}{\mathcal{QQQq}{\mathcal{QQQq}{\mathcal{QQQq}{\mathcal{QQQq}{\mathcal{QQQq}{\mathcal{QQQq}{\mathcal{QQQq}{\mathcal{QQQq}{\mathcal{QQQq}{\mathcal{QQQq}{\mathcal{QQQQq}{\mathcal{QQQq}{\mathcal{QQQQq}{\mathcal{QQQq}{\mathcal{QQQQq}{\mathcal{QQQq}{\mathcal{QQQQq}{\mathcal{QQQQ}{\mathcal{QQQQ}{\mathcal{QQQQ}{\mathcal{QQQQ}{\mathcal{QQQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\mathcal{QQQ}{\math$

```
582 \newcommand\@@@gantttitlecalendar[3]{%
583 \pgfcalendarjuliantodate{#1}{\@tempb}{\@tempc}%
584 \edef\gtt@calendar@startdate{\@tempa-\@tempb-\@tempc}%
585 \pgfcalendarjuliantodate{#2}{\@tempa}{\@tempb}{\@tempc}%
586 \edef\gtt@calendar@enddate{\@tempa-\@tempb-\@tempc}%
587 \gtt@calendar@eolfalse%
588 \pgfqkeys{/pgfgantt/calendar}{#3}%
589 \endgroup%
590 }
```

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

```
591 \newif\ifgtt@calendar@eol
592 \newcount\gtt@calendar@slots
593 \newcount\gtt@calendar@weeknumber
594 \newcount\gtt@calendar@startofweek
```

\OgttOgetfourthdigit returns the fourth digit of a year, while \OgttOgetdecade \OgttOgetfourthdigit returns the first three digits of a year. \OgttOgetdecade

```
595 \def\@gtt@getfourthdigit#1#2#3#4{#4}
596 \def\@gtt@getdecade#1#2#3#4{#1#2#3}
```

We define a new check for $\protect{\protect}$ pgfcalendarifdate as described in the pgfcalendar manual: end of decade= $\langle date \rangle$ returns true if a date marks the end of a decade as

defined by $\langle date \rangle$. For instance, if $\langle date \rangle$ is 2009-12-31, then the conditional will be true for the dates 1999-12-31, 2009-12-31, 2019-12-31 and so on.

```
597 \pgfkeys{%
     /pgf/calendar/end of decade/.code={
598
       \begingroup
599
       \pgfcalendardatetojulian{#1}{\@tempcnta}
600
       \pgfcalendarjuliantodate{\@tempcnta}{\@tempa}{\@tempb}{\@tempc}
601
       \edef\endofdecade{\expandafter\@gtt@getfourthdigit\@tempa}
602
       \edef\querydecade{\expandafter\@gtt@getfourthdigit\pgfcalendarifdateyear}
603
       \ifnum\endofdecade=\querydecade\relax%
605
         \ifnum\pgfcalendarifdatemonth=\@tempb\relax%
            \ifnum\pgfcalendarifdateday=\@tempc\relax%
606
              \global\pgfcalendarmatchestrue%
607
           \fi%
608
         \fi%
609
       \fi%
610
       \endgroup
611
     }%
612
613 }
```

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 decade draws decades.

```
614 \ganttset{%
615
     calendar/decade/.code={%
616
       \ifgtt@calendar@eol\ganttnewline\fi%
617
       \begingroup%
       \gtt@calendar@slots=1\relax%
618
       \ifgtt@timeslotunit@year%
619
         \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
620
           \left( \frac{1}{2} \right)
621
             \gantttitle{%
622
               \expandafter\@gtt@getdecade\pgfcalendarcurrentyear%
623
             }{\the\gtt@calendar@slots}%
625
              \gtt@calendar@slots=0\relax%
626
           }{
627
             \ifdate{equals=01-01}{%
               \ifnum\pgfcalendarcurrentjulian>\pgfcalendarbeginjulian\relax%
629
                  \advance\gtt@calendar@slots by1\relax%
630
               \fi
631
             }{}%
633
           \ifdate{equals=\pgfcalendarendiso}{%
634
635
             \ifnum\gtt@calendar@slots=0\relax\else%
                \gantttitle{%
636
                  \expandafter\@gtt@getdecade\pgfcalendarcurrentyear%
637
                 0s%
638
```

```
639
                }{\the\gtt@calendar@slots}%
              \fi%
 640
            }{}%
 641
          }%
 642
 643
        \fi%
 644
        \endgroup%
        \gtt@calendar@eoltrue%
645
      },%
 646
Line type year draws years.
      calendar/year/.code={%
        \ifgtt@calendar@eol\ganttnewline\fi%
648
        \begingroup%
 649
        \gtt@calendar@slots=1\relax%
 650
        \ifgtt@timeslotunit@year%
 651
          \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
 652
            \ifdate{equals=12-31}{%
 653
 654
              \gantttitle{\pgfcalendarcurrentyear}{1}%
              \gtt@calendar@slots=1\relax%
 655
            }{
 656
              \advance\gtt@calendar@slots by1\relax%
 657
 658
 659
            \ifdate{equals=\pgfcalendarendiso}{%
              \ifnum\gtt@calendar@slots=1\relax\else%
 660
 661
                \gantttitle{\pgfcalendarcurrentyear}{1}%
 662
              \fi%
            }{}%
 663
          }%
 664
        fi%
 665
        \ifgtt@timeslotunit@month%
 666
          \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
 667
            \ifdate{equals=12-31}{%
 668
              \gantttitle{\pgfcalendarcurrentyear}{\the\gtt@calendar@slots}%
 669
              \gtt@calendar@slots=1\relax%
 670
            }{%
 671
              \ifdate{end of month=1}{%
 672
                \advance\gtt@calendar@slots by1\relax%
 673
              }{}%
 674
            }%
 675
            \ifdate{equals=\pgfcalendarendiso}{%
 676
 677
              \ifdate{end of month=1}{%
                \advance\gtt@calendar@slots by-1\relax%
 678
              }{}%
 679
              \left(\frac{1}{1}\right)^{1}
 680
                681
              }%
 682
 683
            }{}%
          }%
 684
 685
        \fi%
```

```
\ifgtt@timeslotunit@day%
686
         \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
687
            \ifdate{equals=12-31}{%
688
              \gantttitle{\pgfcalendarcurrentyear}{\the\gtt@calendar@slots}%
689
690
              \gtt@calendar@slots=1\relax%
           }{%
691
             \advance\gtt@calendar@slots by1\relax%
692
           }%
693
            \ifdate{equals=\pgfcalendarendiso}{%
694
695
             \ifnum\gtt@calendar@slots=1\relax\else%
                \advance\gtt@calendar@slots by-1\relax%
696
                \gantttitle{\pgfcalendarcurrentyear}{\the\gtt@calendar@slots}%
697
             \fi%
           }{}%
699
         }%
700
701
       \fi%
       \endgroup%
702
703
       \gtt@calendar@eoltrue%
     },%
704
```

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.

```
705
     calendar/month/.code={%
       \ifgtt@calendar@eol\ganttnewline\fi%
       \begingroup%
707
       \gtt@calendar@slots=1\relax%
708
       \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
709
710
         \ifdate{end of month=1}{%
           \gantttitle{%
711
712
             \csname pgfcalendarmonth#1\endcsname{\pgfcalendarcurrentmonth}%
           }{%
713
             \ifgtt@timeslotunit@month1\fi%
714
             \ifgtt@timeslotunit@day\the\gtt@calendar@slots\fi%
715
           }%
716
           \gtt@calendar@slots=1\relax%
718
           \advance\gtt@calendar@slots by1\relax%
719
720
         \ifdate{equals=\pgfcalendarendiso}{%
721
           \ifnum\gtt@calendar@slots=1\relax\else%
722
             \advance\gtt@calendar@slots by-1\relax%
723
724
             \gantttitle{%
                \csname pgfcalendarmonth#1\endcsname{\pgfcalendarcurrentmonth}%
726
             }{%
               \ifgtt@timeslotunit@month1\fi%
727
               \ifgtt@timeslotunit@day\the\gtt@calendar@slots\fi%
728
             }%
729
```

```
730 \fi%

731 }{}%

732 }%

733 \endgroup%

734 \gtt@calendar@eoltrue%

735 },%
```

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

```
calendar/week/.code={%
       \ifgtt@calendar@eol\ganttnewline\fi%
737
738
       \begingroup%
739
       \gtt@calendar@slots=1\relax%
       \gtt@calendar@weeknumber=#1\relax%
740
       \label{thm:condition} $$  \propto a lendar @ startdate = {\gtt@calendar@enddate} {\% } $$
741
         \ifdate{Sunday}{%
742
743
            \gtt@calendar@startofweek=\pgfcalendarcurrentjulian\relax%
            \advance\gtt@calendar@startofweek by1\relax%
744
            \advance\gtt@calendar@startofweek by-\gtt@calendar@slots\relax%
745
746
            \pgfcalendarjuliantodate{\gtt@calendar@startofweek}%
747
              {\startyear}{\startmonth}{\startday}%
            \def\currentweek{\the\gtt@calendar@weeknumber}%
748
749
            \gantttitle{%
              \ganttvalueof{calendar week text}%
750
           }{%
751
              \the\gtt@calendar@slots%
752
           }%
753
754
            \gtt@calendar@slots=1\relax%
            \advance\gtt@calendar@weeknumber by1\relax%
755
756
           \advance\gtt@calendar@slots by1%
757
758
         \ifdate{equals=\pgfcalendarendiso}{%
759
            \ifnum\gtt@calendar@slots=1\relax\else%
760
              \advance\gtt@calendar@slots by-1\relax%
761
              \gtt@calendar@startofweek=\pgfcalendarcurrentjulian\relax%
762
              \advance\gtt@calendar@startofweek by1\relax%
763
              \advance\gtt@calendar@startofweek by-\gtt@calendar@slots\relax%
764
              \pgfcalendarjuliantodate{\gtt@calendar@startofweek}%
765
                {\startyear}{\startmonth}{\startday}%
766
              \def\currentweek{\the\gtt@calendar@weeknumber}%
767
768
              \gantttitle{%
                \ganttvalueof{calendar week text}%
770
             }{%
                \the\gtt@calendar@slots%
771
             }%
772
           \fi%
773
```

```
774      }{}%
775      }%
776      \endgroup%
777      \gtt@calendar@eoltrue%
778      },%
779      calendar/week/.default=1,%
```

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.

```
780
      calendar/weekday/.code={%
 781
        \ifgtt@calendar@eol\ganttnewline\fi%
        \begingroup%
 782
        \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
 783
           \gantttitle{%
 784
             \csname pgfcalendarweekday#1\endcsname{\pgfcalendarcurrentweekday}%
 785
          }{1}%
 786
        }%
 787
         \endgroup%
 788
 789
        \gtt@calendar@eoltrue%
      },%
 790
Line type day = \langle format \rangle draws days of the month.
      calendar/day/.code={%
 791
 792
        \ifgtt@calendar@eol\ganttnewline\fi%
 793
        \begingroup%
        \pgfcalendar{}{\gtt@calendar@startdate}{\gtt@calendar@enddate}{%
 794
           \gantttitle{\pgfcalendarcurrentday}{1}%
 795
 796
 797
        \endgroup%
        \gtt@calendar@eoltrue%
 798
      }%
 799
 800 }
801
```

3.9 Chart Elements

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

```
progress label text
802 \ganttset{%
                                                                                 \gtt@progresslabeltext
     progress/.code={%
803
       \def\gtt@progress{#1}%
                                                                                 name
804
805
                                                                                 chart element start border
     progress=none,%
806
                                                                                 \ifgtt@ce@startatleftborde
     progress label text/.code={%
807
                                                                                 inline
       \def\gtt@progresslabeltext##1{#1}%
808
                                                                                 \ifgtt@inline
     },%
809
```

```
progress label text={%
811
       \pgfmathprintnumber[precision=0, verbatim]{#1}\% complete%
812
813 }
814 \@gtt@keydef{name}{}
815 \newif\ifgtt@ce@startatleftborder
816 \ganttset{%
    chart element start border/.is choice,%
   chart element start border/left/.code=\gtt@ce@startatleftbordertrue,%,
    chart element start border/right/.code=\gtt@ce@startatleftborderfalse,%
819
   chart element start border=left%
820
821 }
822 \newif\ifgtt@inline
823 \ganttset{%
    inline/.is if=gtt@inline,%
     inline=false%
826 }
827
```

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

\gtt@right@slot

```
828 \def\gtt@lastelement{}
829 \def\gtt@currentelement{}
830 \newif\ifgtt@draw@complete
831 \newif\ifgtt@draw@incomplete
832 \newif\ifgtt@draw@clip
833 \newcount\gtt@left@slot
834 \newcount\gtt@right@slot
835
```

 $\label{lement} $$ \left(\frac{options}{(abel)}{(start\ tss)}{(end\ tss)}{(type)} \right) $$ \left(\frac{options}{(start\ tss)}{(end\ tss)}{(type)}. First, \calculates the dements of a certain $$ \left(\frac{type}{(start\ tss)}, \frac{to\ calculates}{(start\ tss)$

```
836 \newcommand\gtt@chartelement[5][]{%
837  \begingroup%
838  \ganttset{#1}%
839  \gtt@tsstojulian{#3}{\gtt@left@slot}%
840  \gtt@juliantotimeslot{\gtt@left@slot}{\gtt@left@slot}%
841  \gtt@tsstojulian{#4}{\gtt@right@slot}%
842  \gtt@juliantotimeslot{\gtt@right@slot}{\gtt@right@slot}%
843  \def\local@timeslotmodifier{-1}%
844  \ifgtt@ce@startatleftborder\else%
```

```
845
       \ifnum\gtt@left@slot=\gtt@right@slot\relax\else%
         \def\local@timeslotmodifier{0}%
846
       \fi%
847
     \fi%
848
849
     \pgfmathsetmacro\x@left{%
850
       (\gtt@left@slot + \local@timeslotmodifier%
         + \ganttvalueof{#5 left shift})%
851
       * \ganttvalueof{x unit}%
852
853
854
     \pgfmathsetmacro\x@right{%
       (\gtt@right@slot + \ganttvalueof{#5 right shift})%
855
856
       * \ganttvalueof{x unit}%
857
     \pgfmathsetmacro\x@mid{%
858
859
       (\x@left + \x@right) / 2\%
860
     \pgfmathsetmacro\x@size{%
861
       \x@right - \x@left%
862
863
864
     \pgfmathsetmacro\y@upper{%
       \gtt@lasttitleline * \ganttvalueof{y unit title}
865
       + (\gtt@currentline - \gtt@lasttitleline
866
       - \ganttvalueof{#5 top shift}) * \ganttvalueof{y unit chart}%
867
     }%
868
     \pgfmathsetmacro\y@lower{%
869
870
       \y@upper - \ganttvalueof{#5 height} * \ganttvalueof{y unit chart}%
871
     \pgfmathsetmacro\y@mid{%
872
       (\y@upper + \y@lower) / 2%
873
     }%
874
875
     \pgfmathsetmacro\y@size{%
876
       \y@upper - \y@lower%
877
     \edef\gtt@name{\ganttvalueof{name}}%
878
     \ifx\gtt@name\@empty\edef\gtt@name{elem\the\gtt@elementid}\fi%
```

Depending on the values of progress and today, we determine the correct value for \local@none \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}%
880
     \ifx\gtt@progress\local@none%
       \def\gtt@progress{999}%
882
     \else%
883
       \def\@tempa{today}%
884
       \ifx\gtt@progress\@tempa%
885
         \edef\@tempa{\ganttvalueof{today}}%
886
         \ifx\@tempa\local@none%
887
           \@gtt@PackageWarning{%
888
             Value of today is 'none'. Ignoring 'progress=today'%
889
```

```
}%
890
            \def\gtt@progress{999}%
891
         \else\ifnum\gtt@today@slot>\gtt@right@slot\relax%
892
893
           \def\gtt@progress{100}%
         \else\ifnum\gtt@today@slot<\gtt@left@slot\relax%
895
           \def\gtt@progress{0}%
         \else%
896
           \pgfmathsetmacro\gtt@progress{%
897
             (\gtt@today@slot - \gtt@left@slot - \local@timeslotmodifier)%
899
             / (\gtt@right@slot - \gtt@left@slot - \local@timeslotmodifier)%
             * 100%
900
           }%
901
         \fi\fi\fi%
902
903
       \fi%
904
     \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%
905
     \gtt@draw@incompletetrue%
906
     \gtt@draw@cliptrue%
907
908
     \ifdim\gtt@progress pt<0.001pt\relax%
       \gtt@draw@completefalse%
909
910
       \gtt@draw@clipfalse%
     \else\ifdim\gtt@progress pt>99.999pt\relax%
911
912
       \gtt@draw@incompletefalse%
       \gtt@draw@clipfalse%
913
914
     \fi\fi%
     \ifgtt@draw@clip%
915
916
       \pgfmathsetmacro\x@clip@size{%
917
         (\gtt@right@slot - \gtt@left@slot - \local@timeslotmodifier)%
918
           \gtt@progress / 100%
919
920
       \pgfmathsetmacro\x@clip{%
         (\gtt@left@slot + \local@timeslotmodifier + \x@clip@size%
921
         + \ganttvalueof{today offset} - 1) * \ganttvalueof{x unit}%
922
       }%
923
     \fi%
924
```

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.

```
932
            \node [/pgfgantt/#5, minimum width=\x@size pt,
933
                   minimum height=\y@size pt]
              (\gtt@name) at (\x@mid pt, \y@mid pt) {};%
934
         \fi%
935
936
       \end{scope}%
937
       \begin{scope}%
         \ifgtt@draw@clip%
938
           \clip (\x@clip pt, \y@upper pt + 10cm) rectangle
939
              (\x@right pt + 10cm, \y@lower pt - 10cm);%
941
         \fi%
         \ifgtt@draw@incomplete%
942
            \node [/pgfgantt/#5 incomplete, minimum width=\x@size pt,
943
                   minimum height=\y@size pt]
944
945
              (\gtt@name) at (\x@mid pt, \y@mid pt) {};%
         \fi%
946
947
       \end{scope}%
     \end{pgfinterruptboundingbox}%
```

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

```
949 \ifdim\gtt@progress pt=999pt\relax\else%
950 \expandafter\ifx\gtt@progresslabeltext\relax\relax\else%
951 \node at (\gtt@name.\ganttvalueof{#5 progress label anchor})
952 [/pgfgantt/#5 progress label node]
953 {\gtt@progresslabeltext{\gtt@progress}};%
954 \fi%
955 \fi%
```

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).

```
\left(\frac{42}{\%}\right)
956
957
     \ifx\@tempa\@empty\else%
       \ifgtt@inline%
958
          \node at (\gtt@name.\ganttvalueof{#5 inline label anchor})
959
            [/pgfgantt/#5 inline label node]
960
961
            {\csname gtt@#5labeltext\endcsname{#2}};%
962
       \else%
          \node at (0, \y@mid pt)
963
            [/pgfgantt/#5 label node]
964
            {\csname gtt@#5labeltext\endcsname{#2}};%
966
       \fi%
     \fi%
967
```

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

```
968 \xdef\gtt@lastelement{\gtt@currentelement}%
```

```
969 \xdef\gtt@currentelement{\gtt@name}%
970 \global\advance\gtt@elementid by1\relax%
971 \global\gtt@intitlefalse%
972 \endgroup%
973 }
974
```

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

```
975 \def\newganttchartelement{%
976 \@gtt@ifstar\@newganttchartelement@one\@newganttchartelement@two%
977 }
978
```

Both $\ensuremath{\mathcase \mathcase \mathca$

```
979 \newcommand \@newganttchartelement@one[1]{%
      \expandafter\newcommand\csname gantt#1\endcsname[3][]{%
980
        \gtt@chartelement[##1]{##2}{##3}{##3}{#1}%
981
      }%
982
      \expandafter\newcommand\csname ganttlinked#1\endcsname[3][]{%
983
984
        \begingroup%
        \ganttset{##1}%
985
        \gtt@chartelement{##2}{##3}{##3}{#1}%
986
        \ganttlink{\gtt@lastelement}{\gtt@currentelement}%
987
988
        \endgroup%
989
      }%
      \@newganttchartelement@definekeys{#1}%
990
991 }
992
993 \newcommand\@newganttchartelement@two[1]{%
      \expandafter\newcommand\csname gantt#1\endcsname[4][]{%
994
        \gtt@chartelement[##1]{##2}{##3}{##4}{#1}%
995
996
      \expandafter\newcommand\csname ganttlinked#1\endcsname[4][]{%
997
        \begingroup%
998
999
        \ganttset{##1}%
        \gtt@chartelement{##2}{##3}{##4}{#1}%
1000
        \ganttlink{\gtt@lastelement}{\gtt@currentelement}%
1001
        \endgroup%
1002
      }%
1003
      \@newganttchartelement@definekeys{#1}%
1004
1005 }
```

\OnewganttchartelementOdefinekeys{ $\langle type \rangle$ }{ $\langle key\text{-}value\ list \rangle$ } introduces 14 keys \OnewganttchartelementOdef for the newly generated chart element $\langle type \rangle$.

```
1007 \newcommand \@newganttchartelement@definekeys[2] {%
      \@gtt@stylekeydef{#1}{shape=rectangle, inner sep=0pt, draw, fill=white}%
      \@gtt@stylekeydef{#1 incomplete}{/pgfgantt/#1, fill=black!25}%
1009
      \@gtt@keydef{#1 label font}{\normalsize}%
1010
      \@gtt@stylekeydef{#1 label node}{%
1011
        anchor=east, font=\ganttvalueof{#1 label font}%
1012
      }%
1013
1014
      \@gtt@keydef{#1 inline label anchor}{center}%
1015
      \@gtt@stylekeydef{#1 inline label node}{%
        anchor=center, font=\ganttvalueof{#1 label font}%
1016
      }%
1017
1018
      \@gtt@keydef{#1 progress label anchor}{east}%
1019
      \@gtt@keydef{#1 progress label font}{\scriptsize}%
      \@gtt@stylekeydef{#1 progress label node}{%
1020
        anchor=west, font=\ganttvalueof{#1 progress label font}%
1021
1022
1023
      \@gtt@keydef{#1 left shift}{0}%
      \@gtt@keydef{#1 right shift}{0}%
1024
1025
      \@gtt@keydef{#1 top shift}{.3}%
      \@gtt@keydef{#1 height}{.4}%
1026
1027
      \ganttset{%
        #1 label text/.code={%
1028
1029
          \expandafter\def\csname gtt@#1labeltext\endcsname###1{##1}%
1030
        #1 label text=\strut##1,%
1031
        #2%
1032
1033
      }%
1034 }
1035
Code for the predefined chart element type bar.
                                                                                 \ganttbar
                                                                                 \ganttlinkedbar
1036 \newganttchartelement{bar}{%
                                                                                 bar
      bar/.style={shape=ganttbar, inner sep=0pt, draw, fill=white},%
1037
      bar incomplete/.style={/pgfgantt/bar, fill=black!25},%
                                                                                 bar incomplete
1038
      bar label text=\strut#1,%
                                                                                 bar label text
1039
1040
     bar label font=\normalsize,%
                                                                                 bar label font
      bar label node/.style={%
                                                                                 bar label node
```

bar right shift
bar top shift
bar height

bar progress label font=\scriptsize,%

```
bar progress label node/.style={%
    anchor=west, font=\ganttvalueof{bar progress label font}%
    },%
    bar left shift=0,%
    bar right shift=0,%
    bar top shift=.3,%
    bar height=.4%
```

```
Code for the predefined chart element type group.
1059 \newganttchartelement{group}{%
1060
      group/.style={shape=ganttgroup, inner sep=0pt, fill=black},%
      group incomplete/.style={/pgfgantt/group, fill=black!25},%
1061
      group label text=\strut#1,%
1062
      group label font=\bfseries,%
1063
      group label node/.style={%
1064
      anchor=east, font=\ganttvalueof{group label font}%
1065
1066
      },%
      group inline label anchor=center,%
1067
      group inline label node/.style={%
1068
      anchor=south, font=\ganttvalueof{group label font}%
1069
1070
      },%
1071
      group progress label anchor=east, %
      group progress label font=\scriptsize,%
1072
      group progress label node/.style={%
1073
1074
       anchor=west, font=\ganttvalueof{group progress label font}%
1075
      },%
      group left shift=-.1,%
1076
      group right shift=.1,%
1077
1078
      group top shift=.4,%
1079
      group height=.2%
1080 }
More keys for the appearance of groups.
1081 \Ogtt@keydef{group right peak tip position}{.5}
1082 \@gtt@keydef{group right peak width}{.4}
1083 \@gtt@keydef{group right peak height}{.1}
1084 \@gtt@keydef{group left peak tip position}{.5}
1085 \@gtt@keydef{group left peak width}{.4}
1086 \@gtt@keydef{group left peak height}{.1}
1087 \ganttset{%
      group peaks tip position/.code={%
        \ganttset{%
1089
1090
          group left peak tip position=#1,%
          group right peak tip position=#1%
1091
        }%
1092
1093
      },%
      group peaks width/.code={%
1094
1095
        \ganttset{%
          group left peak width=#1,%
1096
          group right peak width=#1%
1097
        }%
1,098
      },%
1099
      group peaks height/.code={%
1100
1101
        \ganttset{%
          group left peak height=#1,%
1102
1103
          group right peak height=#1%
        }%
1104
```

```
\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 ancho
group progress label font
group progress label node
group left shift
group right shift
group top shift
group height
```

```
group right peak tip posit
group right peak width
group right peak height
group left peak tip positi
group left peak width
group left peak height
group peaks tip position
group peaks width
group peaks height
```

```
1105 }%
1106 }
1107
```

Code for the predefined chart element type milestone.

```
1108 \newganttchartelement*{milestone}{%
     milestone/.style={%
        shape=ganttmilestone, inner sep=0pt, draw, fill=black%
1110
1111
     milestone incomplete/.style={/pgfgantt/milestone, fill=black!25},%
1112
     milestone label text=\strut#1,%
1113
     milestone label font=\itshape,%
1114
1115 milestone label node/.style={%
1116
      anchor=east, font=\ganttvalueof{milestone label font}%
1117
     },%
1118 milestone inline label anchor=center,%
     milestone inline label node/.style={%
1119
1120
      anchor=south, font=\ganttvalueof{milestone label font}%
1121
     },%
     milestone progress label anchor=center,%
1122
     milestone progress label font=\scriptsize,%
1123
     milestone progress label node/.style={%
1125
       anchor=west, font=\ganttvalueof{milestone progress label font}%
     },%
1126
1127
     milestone left shift=.6,%
     milestone right shift=.4,%
1129
     milestone top shift=.3,%
    milestone height=.4%
1130
1131 }
1132
```

\ganttlinkedmilestone milestone milestone incomplete milestone label text milestone label font milestone label node milestone inline label anc milestone inline label anc milestone progress label a milestone progress label f milestone progress label f milestone left shift milestone right shift milestone top shift

\ganttmilestone

3.10 Node Shapes

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

```
1133 \@gtt@keydef{on top fraction}{.5}
1134 \@gtt@keydef{on bottom fraction}{.5}
1135 \@gtt@keydef{on left fraction}{.5}
1136 \@gtt@keydef{on right fraction}{.5}
1137
```

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

milestone height

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.

```
1138 \pgfdeclareshape{ganttbar}{
1139 \inheritsavedanchors[from=rectangle]
1140 \inheritanchor[from=rectangle]{center}
1141 \inheritanchor[from=rectangle]{mid}
1142 \inheritanchor[from=rectangle]{base}
```

```
\inheritanchor[from=rectangle] {north}
1143
      \inheritanchor[from=rectangle] {south}
1144
      \inheritanchor[from=rectangle] {west}
1145
1146
      \inheritanchor[from=rectangle] \{ mid west \}
1147
      \inheritanchor[from=rectangle] {base west}
1148
      \inheritanchor[from=rectangle] {north west}
      \inheritanchor[from=rectangle]{south west}
1149
      \inheritanchor[from=rectangle] {east}
1150
      \inheritanchor[from=rectangle] {mid east}
1151
      \inheritanchor[from=rectangle]{base east}
1152
      \inheritanchor[from=rectangle] {north east}
1153
      \inheritanchor[from=rectangle]{south east}
1154
      \inheritanchorborder[from=rectangle]
1155
      \anchor{on top}{
1156
1157
        \southwest
1158
        \pgf@xa=\pgf@x
        \northeast
1159
        \pdf@xb=\pdf@x
1160
        \advance\pgf@xb by-\pgf@xa
1161
1162
        \pgf@xb=\ganttvalueof{on top fraction}\pgf@xb
1163
        \advance\pgf@xa by\pgf@xb
        \pgf@x=\pgf@xa
1164
      }
1165
      \anchor{on bottom}{
1166
        \northeast
1167
1168
        \pgf@xb=\pgf@x
        \southwest
1169
1170
        \pgf@xa=\pgf@x
        \advance\pgf@xb by-\pgf@xa
1171
        \pgf@xb=\ganttvalueof{on bottom fraction}\pgf@xb
1172
1173
        \advance\pgf@xa by\pgf@xb
1174
        \pgf@x=\pgf@xa
1175
      \anchor{on left}{
1176
        \northeast
1177
1178
        \pgf@ya=\pgf@y
1179
        \southwest
        \pgf@yb=\pgf@y
1180
1181
        \advance\pgf@yb by-\pgf@ya
        \pgf@yb=\ganttvalueof{on left fraction}\pgf@yb
1182
        \advance\pgf@ya by\pgf@yb
1183
        \pgf@y=\pgf@ya
1184
      }
1185
      \anchor{on right}{
1186
        \southwest
1187
1188
        \pgf@yb=\pgf@y
1189
        \northeast
1190
        \pgf@ya=\pgf@y
        \advance\pgf@yb by-\pgf@ya
1191
```

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

```
1199 \pgfdeclareshape{ganttgroup}{
      \inheritsavedanchors[from=rectangle]
1201
      \inheritanchor[from=rectangle] {center}
      \inheritanchor[from=rectangle] {mid}
1202
      \inheritanchor[from=rectangle]{base}
1203
1204
      \inheritanchor[from=rectangle] {north}
      \inheritanchor[from=rectangle] {south}
1205
      \inheritanchor[from=rectangle] {west}
1206
      \inheritanchor[from=rectangle] \{ mid west \}
1207
      \inheritanchor[from=rectangle]{base west}
1208
1209
      \inheritanchor[from=rectangle] {north west}
      \inheritanchor[from=rectangle]{south west}
1210
      \inheritanchor[from=rectangle]{east}
1211
      \inheritanchor[from=rectangle] {mid east}
1212
      \inheritanchor[from=rectangle]{base east}
1213
      \inheritanchor[from=rectangle] {north east}
1214
      \inheritanchor[from=rectangle]{south east}
1215
      \inheritanchorborder[from=rectangle]
1216
      \inheritanchor[from=ganttbar]{on top}
1217
      \inheritanchor[from=ganttbar]{on bottom}
1218
1219
      \inheritanchor[from=ganttbar]{on left}
1220
      \inheritanchor[from=ganttbar]{on right}
      \anchor{left peak}{
1221
        \pgf@process{
1222
          \pgfpointadd{
1223
1224
             \southwest
          }{
1225
             \pgfpoint%
1226
               {\pgfkeysvalueof{/pgf/outer xsep}}%
               {\pgfkeysvalueof{/pgf/outer ysep}}
1228
          }
1229
1230
        \pgfmathsetlength\pgf@x{
1231
          \pgf@x + \ganttvalueof{group left peak tip position}
1232
          * \ganttvalueof{group left peak width} * \ganttvalueof{x unit}
1233
        }
1234
        \pgfmathsetlength\pgf@y{
1235
          \pgf@y - \ganttvalueof{group left peak height}
1236
                    * \ganttvalueof{y unit chart}
1237
```

```
}
1238
1239
      \anchor{right peak}{
1240
1241
         \pgf@process{
1242
           \pgfpointadd{
1243
             \northeast
           }{
1244
             \pgfpointscale{-1}{
1245
               \pgfpoint%
                 {\pgfkeysvalueof{/pgf/outer xsep}}%
1247
                 {\pgfkeysvalueof{/pgf/outer ysep}}
1248
1249
           }
1250
1251
         \pdel{pgf@xa=pgf@x} \pdel{pgf@x}
1252
1253
         \pgf@process{
           \pgfpointadd{
1254
             \southwest
1255
           }{
1256
             \pgfpoint%
1257
1258
               {\pgfkeysvalueof{/pgf/outer xsep}}%
               {\pgfkeysvalueof{/pgf/outer ysep}}
1259
           }
1260
         }
1261
         \pgfmathsetlength\pgf@x{
1262
1263
           \pgf@xa - \ganttvalueof{group right peak tip position}
           * \ganttvalueof{group right peak width} * \ganttvalueof{x unit}
1264
1265
         \pgfmathsetlength\pgf@y{
1266
           \pgf@y - \ganttvalueof{group right peak height}
1267
1268
                     * \ganttvalueof{y unit chart}
1269
        }
1270
      \backgroundpath{
1271
1272
         \pgf@process{
1273
           \pgfpointadd{
1274
             \northeast
           }{
1275
             \pgfpointscale{-1}{
1276
1277
               \pgfpoint%
                 {\pgfkeysvalueof{/pgf/outer xsep}}%
1278
1279
                 {\pgfkeysvalueof{/pgf/outer ysep}}
             }
1280
           }
1281
1282
         \pgf@xb=\pgf@x
1283
1284
         \pgf@ya=\pgf@y
1285
         \pgf@process{
           \pgfpointadd{
1286
```

```
\southwest
1287
          }{
1288
             \pgfpoint%
1289
1290
               {\pgfkeysvalueof{/pgf/outer xsep}}%
1291
               {\pgfkeysvalueof{/pgf/outer ysep}}
1292
          }
        }
1293
        \pgf@xa=\pgf@x
1294
        \pgf@yb=\pgf@y
1296
        \pgfpathmoveto{\pgfpoint{\pgf@xa}{\pgf@ya}}
        \pgfpathlineto{\pgfpoint{\pgf@xb}{\pgf@ya}}
1297
        \pgfpathlineto{\pgfpoint{\pgf@xb}{\pgf@yb}}
1298
        \pgfmathsetlength\pgf@xc{
1299
          \pgf@xb - \ganttvalueof{group right peak tip position}
1300
1301
          * \ganttvalueof{group right peak width} * \ganttvalueof{x unit}
1302
1303
        \pgfmathsetlength\pgf@yc{
          \pgf@yb - \ganttvalueof{group right peak height}
1304
                     * \ganttvalueof{y unit chart}
1305
        \pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yc}}
1307
        \pgfmathsetlength\pgf@xc{
1308
          \pgf@xb - \ganttvalueof{group right peak width}
1309
                     * \ganttvalueof{x unit}
1310
1311
1312
        \pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yb}}
1313
        \pgfmathsetlength\pgf@xc{
          \pgf@xa + \ganttvalueof{group left peak width}
1314
1315
                     * \ganttvalueof{x unit}
        }
1316
1317
        \pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yb}}
        \pgfmathsetlength\pgf@xc{
          \pgf@xa + \ganttvalueof{group left peak tip position}
1319
          * \ganttvalueof{group left peak width} * \ganttvalueof{x unit}
1320
        }
1321
        \pgfmathsetlength\pgf@yc{
1322
1323
          \pgf@yb - \ganttvalueof{group left peak height}
                     * \ganttvalueof{y unit chart}
1324
1325
1326
        \pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yc}}
1327
        \pgfpathlineto{\pgfpoint{\pgf@xa}{\pgf@yb}}
        \pgfpathclose
1328
      }
1329
1330 }
1331
```

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.

```
1332 \pgfdeclareshape{ganttmilestone}{
      \inheritsavedanchors[from=diamond]
1333
      \inheritanchor[from=diamond] {text}
1334
      \inheritanchor[from=diamond] {center}
1335
1336
      \inheritanchor[from=diamond] {mid}
1337
      \inheritanchor[from=diamond] {base}
      \inheritanchor[from=diamond] {north}
1338
      \inheritanchor[from=diamond]{south}
1339
      \inheritanchor[from=diamond]{west}
      \inheritanchor[from=diamond] {north west}
1341
      \inheritanchor[from=diamond]{south west}
1342
      \inheritanchor[from=diamond] {east}
1343
      \inheritanchor[from=diamond] {north east}
      \inheritanchor[from=diamond] {south east}
1345
      \inheritanchorborder[from=diamond]
1346
1347
      \inheritbackgroundpath[from=diamond]
      \anchor{on top}{
1348
        \pgf@process{\outernortheast}
1349
        \pgf@xa=2\pgf@x
1350
1351
        \pgf@x=-\pgf@x
        \advance\pgf@x by\ganttvalueof{on top fraction}\pgf@xa
1352
        \pgf@ya=2\pgf@y
1353
        \pgf@y=0pt
1354
        \pgfmathparse{
1355
          \ganttvalueof{on top fraction} < 0.5
1356
          ? \ganttvalueof{on top fraction}
1357
          : 1 - \ganttvalueof{on top fraction}
1358
        }
1359
        \advance\pgf@y by\pgfmathresult\pgf@ya
1360
      }
1361
1362
      \anchor{on bottom}{
        \pgf@process{\outernortheast}
        \pdf@xa=2\pdf@x
1364
        \pgf@x=-\pgf@x
1365
        \advance\pgf@x by\ganttvalueof{on bottom fraction}\pgf@xa
1366
1367
        \pgf@ya=-2\pgf@y
        \pgf@y=0pt
1368
        \pgfmathparse{
1369
          \ganttvalueof{on bottom fraction} < 0.5
1370
          ? \ganttvalueof{on bottom fraction}
1371
          : 1 - \ganttvalueof{on bottom fraction}
1372
        }
1373
1374
        \advance\pgf@y by\pgfmathresult\pgf@ya
1375
      \anchor{on right}{
1376
        \pgf@process{\outernortheast}
1377
        \pgf@ya=-2\pgf@y
1378
1379
        \advance\pgf@y by\ganttvalueof{on right fraction}\pgf@ya
        \pdot pgf@xa=2\pdf@x
1380
```

```
\pgf@x=0pt
1381
        \pgfmathparse{
1382
          \ganttvalueof{on right fraction} < 0.5
1383
1384
          ? \ganttvalueof{on right fraction}
1385
          : 1 - \ganttvalueof{on right fraction}
1386
        \advance\pgf@x by\pgfmathresult\pgf@xa
1387
      }
1388
      \anchor{on left}{
1389
1390
        \pgf@process{\outernortheast}
        \pgf@ya=-2\pgf@y
1391
        \advance\pgf@y by\ganttvalueof{on left fraction}\pgf@ya
1392
1393
        \pgf@xa=-2\pgf@x
        \pgf@x=0pt
1394
1395
        \pgfmathparse{
          \ganttvalueof{on left fraction} < 0.5
          ? \ganttvalueof{on left fraction}
1397
          : 1 - \ganttvalueof{on left fraction}
1398
        }
1399
1400
        \advance\pgf@x by\pgfmathresult\pgf@xa
1401
1402 }
1403
```

3.11 Links

```
Keys for configuring links.
                                                                                                       link
                                                                                                       link type
1404 \@gtt@stylekeydef{link}{-latex, rounded corners=1pt}
                                                                                                       link label
1405 \@gtt@keydef{link type}{auto}
1406 \@gtt@keydef{link label}{}
                                                                                                       link label font
1407 \@gtt@keydef{link label font}{\scriptsize\itshape}
                                                                                                       link label node
1408 \@gtt@stylekeydef{link label node}{%
       anchor=west, font=\ganttvalueof{link label font}%
1409
1410 }
\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}}.
1411 \newcommand\newganttlinktype[2] {%
       \expandafter\def\csname @gtt@linktype@#1\endcsname{#2}%
1412
1413 }
1414
\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}
\clinktype@\langle type\rangle@label, which is later used by \clinktype@\langle type\rangle.
1415 \newcommand\setganttlinklabel[2]{%
       \expandafter\def\csname @gtt@linktype@#1@label\endcsname{#2}%
1416
1417 }
1418
```

```
\newganttlinktypealias{\langle new\ link\ type \rangle}{\langle existing\ link\ type \rangle} copies both the link \newganttlinktypealias code and label of an \langle existing\ link\ type \rangle into the internal macros associated with a \langle new\ link\ type \rangle.
```

```
1419 \newcommand\newganttlinktypealias[2]{%
      \expandafter\def\csname @gtt@linktype@#1\endcsname{%
        \csname @gtt@linktype@#2\endcsname%
1421
1422
1423
      \expandafter\def\csname @gtt@linktype@#1@label\endcsname{%
1424
        \csname @gtt@linktype@#2@label\endcsname%
      }%
1425
1426 }
1427
We will define three link subtypes for the type auto, which require the following link mid
                                                                                  link tolerance
1428 \@gtt@keydef{link mid}{.5}
1429 \@gtt@keydef{link bulge}{.4}
1430 \@gtt@keydef{link tolerance}{.6}
(1) r (short for "right") draws a straight arrow. Note that r and default are alias
types.
1431 \newganttlinktype{r}{%
1432
      \draw [/pgfgantt/link]
        (\xLeft, \yUpper) --
1433
1434
        (\xRight, \yLower)
        node [pos=.5, /pgfgantt/link label node] {\ganttlinklabel};
1436 }
1437 \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.
1439 \newganttlinktype{rdr}{%
1440
      \draw [/pgfgantt/link]
        (\xLeft, \yUpper) --
1441
1442
        ($(\xLeft, \yUpper)!\ganttvalueof{link mid}!
          (\xRight, \yUpper)$) --
        ($(\xLeft, \yLower)!\ganttvalueof{link mid}!
1444
          (\xRight, \yLower)$) --
1445
1446
        (\xRight, \yLower);%
1447 }
(3) rdldr ("right-down-left-down-right") is an unlabeled five-part arrow, which con-
siders the values of link bulge and link mid.
1449 \newganttlinktype{rdldr}{%
1450
      \draw [/pgfgantt/link]
```

```
(\xLeft, \yUpper) --
1451
        (\xLeft + \ganttvalueof{link bulge} * \ganttvalueof{x unit},
1452
          \yUpper) --
1453
        ($(\xLeft + \ganttvalueof{link bulge} * \ganttvalueof{x unit},
1454
1455
          \yUpper)!%
          \ganttvalueof{link mid}!%
1456
          (\xLeft + \ganttvalueof{link bulge} * \ganttvalueof{x unit},
1457
          \yLower)$) --
1458
        ($(\xRight - \ganttvalueof{link bulge} * \ganttvalueof{x unit},
1459
          \yUpper)!%
1460
          \ganttvalueof{link mid}!%
1461
          (\xRight - \ganttvalueof{link bulge} * \ganttvalueof{x unit},
1462
          \ylower)$) --
1463
        (\xRight - \ganttvalueof{link bulge} * \ganttvalueof{x unit},
1464
          \yLower) --
1465
1466
        (\xRight, \yLower);%
1467 }
1468
```

Now we may define linke type 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.

```
1469 \newganttlinktype{auto}{%
1470 \pgfmathparse{abs(\yUpper - \yLower) <= 1}%
1471 \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{
1472
           (\xRight - \xLeft)
1473
          >= \ganttvalueof{link tolerance} * \ganttvalueof{x unit}
1474
1475
1476
        \ifcase\pgfmathresult%
           \gtt@drawlink{rdldr}%
1477
        \else%
1478
           \gtt@drawlink{rdr}%
1479
        \fi%
1480
```

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

```
1481 \else%
1482 \gtt@drawlink{r}%
1483 \fi%
1484 }
```

The dr type is explained in section 2.9.

```
1485 \newganttlinktype{dr}{%
      \ganttsetstartanchor{south}%
1486
      \ganttsetendanchor{west}%
1487
1488
      \draw [/pgfgantt/link]
1489
        (\xLeft, \yUpper) --
1490
        (\xLeft, \yLower)
        node [pos=.5, /pgfgantt/link label node] {\ganttlinklabel} --
1491
1492
        (\xRight, \yLower);%
1493 }
1494
Here is the definition of the four straight link types and their labels.
1495 \newganttlinktype{s-s}{%
      \ganttsetstartanchor{south west}%
1497
      \ganttsetendanchor{north west}%
      \draw [/pgfgantt/link]
1498
        (\xLeft, \yUpper) --
1499
        (\xRight, \yLower)
1500
        node [pos=.5, /pgfgantt/link label node] {\ganttlinklabel};
1501
1502 }
1503 \setganttlinklabel{s-s}{start-to-start}
1505 \newganttlinktype{s-f}{%
      \ganttsetstartanchor{on bottom=0}%
1506
1507
      \ganttsetendanchor{on top=1}%
      \draw [/pgfgantt/link]
1509
        (\xLeft, \yUpper) --
        (\xRight, \yLower)
1510
1511
        node [pos=.5, /pgfgantt/link label node] {\ganttlinklabel};
1513 \setganttlinklabel{s-f}{start-to-finish}
1514
1515 \newganttlinktype{f-s}{%
1516
      \ganttsetstartanchor{south east}%
      \ganttsetendanchor{north west}%
1517
      \draw [/pgfgantt/link]
1518
1519
        (\xLeft, \yUpper) --
        (\xRight, \yLower)
1520
        node [pos=.5, /pgfgantt/link label node] {\ganttlinklabel};
1521
1522 }
1523 \setganttlinklabel{f-s}{finish-to-start}
1524
1525 \newganttlinktype{f-f}{%
1526
      \ganttsetstartanchor{south east}%
      \ganttsetendanchor{north east}%
      \draw [/pgfgantt/link]
1528
        (\xLeft, \yUpper) --
1529
        (\xRight, \yLower)
1530
        node [pos=.5, /pgfgantt/link label node] {\ganttlinklabel};
```

```
1532 }
1533 \setganttlinklabel{f-f}{finish-to-finish}
1534
```

 $\gtt@drawlink{\langle link\ type\rangle}$ 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.

```
1535 \newcommand\gtt@drawlink[1]{%
1536 \@ifundefined{@gtt@linktype@#1}{%
1537 \@gtt@PackageWarning{Link type '#1' unknown, using 'default'.}%
1538 \def\@gtt@currlinktype{default}%
1539 \}{%
1540 \def\@gtt@currlinktype{#1}%
1541 \}%
```

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}}%
1542
      \ifx\@gtt@currlabel\@empty%
1543
1544
        \def\ganttlinklabel{%
          \csname @gtt@linktype@\@gtt@currlinktype @label\endcsname%
1545
1546
        }%
1547
      \else%
        \edef\ganttlinklabel{%
1548
          \ganttvalueof{link label}%
1549
        }%
1550
1551
      \fi%
```

Finally, we call the internal macro that stores the code for the desired link type.

```
1552 \csname @gtt@linktype@\@gtt@currlinktype\endcsname%
1553 }
1554
```

We need the following keys for setting the start and end anchor of a link: Whenever $\ensuremath{\mbox{\tt Qgtt@link@anchor}}\$ is undefined, pgfgantt stores $\ensuremath{\mbox{\tt anchor}}\$ in $\ensuremath{\mbox{\tt Qgtt@link@anchor}}\$.

```
1555 \ganttset{%
1556    link anchor/.unknown/.code={%
1557      \edef\@gtt@link@anchor{\pgfkeyscurrentname}%
1558    },%
1559 }
```

 $\ensuremath{\mbox{\tt @gtt@linkanchordef}}\$ deals with the anchors on top etc.: It creates $\ensuremath{\mbox{\tt @gtt@linkanchordef}}\$ a code key $\ensuremath{\mbox{\tt /pgfgantt/link}}\$ anchor $\ensuremath{\mbox{\tt /anchor}}\$, which stores its own name in $\ensuremath{\mbox{\tt @gtt@link@anchor}}\$ and sets the appropriate ...fraction key.

```
1560 \def\@gtt@linkanchordef#1{%
1561 \ganttset{%
1562 link anchor/#1/.code={%
```

```
\edef\@gtt@link@anchor{#1}%
           \ganttset{#1 fraction=##1}%
1564
        },%
1565
1566
        link anchor/#1/.default=.5%
1567
      }%
1568 }
1569 \@gtt@linkanchordef{on top}
1570 \@gtt@linkanchordef{on bottom}
1571 \@gtt@linkanchordef{on left}
1572 \@gtt@linkanchordef{on right}
1573
\langle gtt@setstartanchor \{\langle anchor \rangle\} recalls the coordinates of the anchor stored in \langle gtt@setstartanchor \rangle
\@gtt@link@anchor from chart element \@gtt@link@startelement. It stores these \xLeft
coordinates in the auxiliary macros \xLeft and \yUpper.
                                                                                      \yUpper
1574 \newcommand\@gtt@setstartanchor[1] {%
      \pgfqkeys{/pgfgantt/link anchor}{#1}%
1575
      \pgfpointanchor{\@gtt@link@startelement}{\@gtt@link@anchor}%
1577
      \edef\xLeft{\the\pgf@x}%
      \edef\yUpper{\the\pgf@y}%
1578
1579 }
1580
\{anchor\}\ is similar to the command above. However, it stores \{anchor\}\
the anchor coordinates in the auxiliary macros \xRight and \yLower.
                                                                                     \xRight
                                                                                     \yLower
1581 \newcommand\@gtt@setendanchor[1]{%
      \pgfqkeys{/pgfgantt/link anchor}{#1}%
1582
      \pgfpointanchor{\@gtt@link@endelement}{\@gtt@link@anchor}%
1583
      \edef\xRight{\the\pgf@x}%
1585
      \edef\yLower{\the\pgf@y}%
1586 }
1587
\operatorname{link}[\langle options \rangle] \{\langle E1 \rangle\} \{\langle E2 \rangle\}  executes the \langle options \rangle and stores the names \ganttlink
of the connected elements \langle E1 \rangle and \langle E2 \rangle in \OgttOlinkOstartelement and \OgttOlinkOstartelement
\@gtt@link@endelement.
                                                                                     \@gtt@link@endelement
1588 \newcommand\ganttlink[3][]{%
1589
      \begingroup%
1590
      \ganttset{#1}%
      \def\@gtt@link@startelement{#2}%
1591
1592
      \def\@gtt@link@endelement{#3}%
\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%\let\ganttsetendanchor\@gtt@setendanchor%

\ganttsetstartanchor{east}%

1593

1594

1595

```
1596 \ganttsetendanchor{west}%
We call \gtt@drawlink with the value of link type.
1597 \gtt@drawlink{\ganttvalueof{link type}}%
1598 \endgroup%
1599 }
1600
```

4 Index

Bold numbers refer to the page where the corresponding entry is described; italic numbers refer to the code line of the definition; upright numbers refer to the code lines where the entry is used.

${f Symbols}$	В
\% 811	bar (option) 26 , 1036
\@@@gantttitlecalendar	bar height (option) 30, 1036
570, 579, 582, 582	bar incomplete (option) 34, 1036
\@@gantttitlecalendar 568, 576, 576	bar inline label anchor (option) .
\@gantttitlecalendar 560, 561, 564, 564	
\@gtt@PackageError 19, 19, 195, 237	bar inline label node (option) 29, 1036
\@gtt@PackageWarning	bar label font (option) 27, 1036
19, 22, 318, 888, 1537	bar label node (option) 27 , <i>1036</i>
\@gtt@currlabel 1542, 1542, 1543	bar label text (option) 27 , 1036
\@gtt@currlinktype	bar left shift (option) 29, 1036
1535, 1538, 1540, 1545, 1552	bar progress label anchor (option)
\@gtt@getdecade 595, 596, 623, 637	35 , <i>1036</i>
\@gtt@getfourthdigit 595, 595, 602, 603	bar progress label font (option) .
\@gtt@ifstar 8, 8, 61, 109, 559, 976	35, 1036
\@gtt@keydef . 10, 10, 262, 263, 264,	bar progress label node (option) .
266, 267, 268, 270, 271, 431, 433,	35 , 1036
464, 478, 479, 480, 481, 487, 814,	bar right shift (option) 29, 1036
1010, 1014, 1018, 1019, 1023, 1024,	bar top shift (option) 29, 1036
1025, 1026, 1081, 1082, 1083, 1084,	\mathbf{C}
1085, 1086, 1133, 1134, 1135, 1136,	calendar week text (option) 18, 487
1405, 1406, 1407, 1428, 1429, 1430	canvas (option)
$\ensuremath{\texttt{Qgtt@link@anchor}}$	chart element start border (option)
1555, 1557, 1563, 1576, 1583	
\@gtt@link@endelement 1583, 1588, 1592	\currentweek 487, 736, 748, 767
\@gtt@link@startelement	(, 700, 700, 700, 700, 700, 700, 700,
	${f E}$
\@gtt@linkanchordef	\endofdecade 602, 604
. 1560, 1560, 1569, 1570, 1571, 1572	environments:
\@gtt@setendanchor 1581, 1581, 1594	ganttchart 292
\@gtt@setstartanchor	expand chart (option) 8, 265
\@gtt@stylekeydef 16 , 16 , 30 , 265 ,	
269, 272, 432, 434, 463, 465, 1008,	${f G}$
1009, 1011, 1015, 1020, 1404, 1408	\ganttalignnewline 328, 335
\@newganttchartelement@definekeys	\ganttbar 1036
990, 1004, 1007, 1007	ganttchart (env.)
\@newganttchartelement@one	\ganttgroup 1059
976, 979, 979	\ganttlink 987, 1001, 1588, 1588
\@newganttchartelement@two	\ganttlinkedbar 1036
976, 979, 993	\ganttlinkedgroup 1059
\\ 328	\ganttlinkedmilestone 1108

\ganttlinklabel 1435, 1491, 1501,	group label text (option) 27, 1059
1511, 1521, 1531, <i>1542</i> , 1544, 1548	group left peak height (option)
\ganttmilestone 1108	
\ganttnewline 333,	group left peak tip position (op-
408, 408, 616, 648, 706, 737, 781, 792	tion)
\ganttset 9, 9, 32, 80, 234,	group left peak width (option) 31, 1081
276, 293, 325, 442, 468, 483, 491,	group left shift (option) 30, 1059
513, 552, 566, 614, 802, 816, 823,	group peaks height (option) 31, 1081
838, 985, 999, 1027, 1087, 1089,	group peaks tip position (option)
1095, 1101, 1555, 1561, 1564, 1590	
\ganttsetendanchor 1487, 1497,	group peaks width (option) 31, 1081
1507, 1517, 1527, 1593, 1594, 1596	group progress label anchor (op-
\ganttsetstartanchor 1486, 1496,	tion)
1506, 1516, 1526, 1593, 1593, 1595	group progress label font (option)
\gantttitle 511, 511,	
553, 622, 636, 654, 661, 669, 681,	group progress label node (option)
689, 697, 711, 724, 749, 768, 784, 795	
\gantttitlecalendar 557, 558	group right peak height (option) .
\gantttitlecalendar* 557	
\gantttitlelist 550, 550	group right peak tip position (op-
\ganttvalueof 13, 13, 67, 69, 73, 115,	tion)
116, 273, 305, 307, 315, 321, 342,	group right peak width (option)
346, 348, 357, 363, 386, 389, 390, 394, 401, 417, 419, 423, 435, 446,	
449, 451, 454, 455, 466, 515, 516,	group right shift (option) 30, 1059
519, 520, 529, 530, 533, 534, 750,	group top shift (option) 30, 1059
769, 851, 852, 855, 856, 865, 867,	\gtt@calendar@enddate 582 , 586 ,
870, 878, 886, 922, 951, 959, 1012,	620, 652, 667, 687, 709, 741, 783, 794
1016, 1021, 1042, 1046, 1051, 1065,	\gtt@calendar@eolfalse 587
1069, 1074, 1116, 1120, 1125, 1162,	\gtt@calendar@eoltrue
1172, 1182, 1192, 1232, 1233, 1236,	$\dots \qquad 645, 703, 734, 777, 789, 798$
1237, 1263, 1264, 1267, 1268, 1300,	$\gtt@calendar@slots$. $\it 591, 592, 618,$
1301, 1304, 1305, 1309, 1310, 1314,	625, 626, 630, 635, 639, 650, 655,
1315, 1319, 1320, 1323, 1324, 1352,	657, 660, 669, 670, 673, 678, 681,
1356, 1357, 1358, 1366, 1370, 1371,	689, 690, 692, 695, 696, 697, 708,
1372, 1379, 1383, 1384, 1385, 1392,	715, 717, 719, 722, 723, 728, 739,
1396, 1397, 1398, 1409, 1442, 1444,	745, 752, 754, 757, 760, 761, 764, 771
1452, 1454, 1456, 1457, 1459, 1461,	\gtt@calendar@startdate . 582 , 584 ,
1462, 1464, 1474, 1542, 1549, 1597	620, 652, 667, 687, 709, 741, 783, 794
\ganttvrule 440, 440	\gtt@calendar@startofweek 591 , 594 ,
group (option) 26 , 1059	743, 744, 745, 746, 762, 763, 764, 765
group height (option) 30 , <i>1059</i>	\gtt@calendar@weeknumber
group incomplete (option) 34, 1059	591, 593, 740, 748, 755, 767
group inline label anchor (option)	\gtt@ce@startatleftborderfalse 819
	\gtt@ce@startatleftbordertrue 818
group inline label node (option) .	\gtt@chartelement
29, 1059	<i>836</i> , 836, 981, 986, 995, 1000
group label font (option) 27, 1059	\gtt@chartextrasize 289, 289, 403
group label node (option) 27, 1059	\gtt@chartid 281, 288, 317, 322, 403, 404

\gtt@chartwidth	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
26, 29, 73, 101, 118, 302, 303,	\gtt@smugglecount 122, 122, 150, 156 \gtt@startjulian
323, 357, 367, 368, 370, 372, 401, 423	131, 281, 286, 294, 295, 298, 571
\gtt@currentelement	\gtt@startmonth 140, 299, 301
828, 829, 968, 969, 987, 1001	\gtt@startyear 137, 146, 299, 300
\gtt@currentline	\gtt@tikzpicturefalse 329
26, 26, 53, 75, 311, 347,	\gtt@tikzpicturetrue 330
380, 382, 418, 425, 450, 529, 533, 866	\gtt@timeslotunit@dayfalse . 499, 504
\gtt@currgrid	\gtt@timeslotunit@daytrue 494
28, 53, 68, 74, 75, 101, 115, 116,	\gtt@timeslotunit@monthfalse 495, 505
117, 118, 366, 370, 375, 377, 379, 382	\gtt@timeslotunit@monthtrue 500
\gtt@draw@clipfalse 910, 913	\gtt@timeslotunit@yearfalse 496, 501
\gtt@draw@cliptrue 907	\gtt@timeslotunit@yeartrue 506
\gtt@draw@completefalse 909	\gtt@titlecalendarstarfalse 561
\gtt@draw@completetrue 905	\gtt@titlecalendarstartrue 560
\gtt@draw@incompletefalse 912	\gtt@titlelabeltext 463, 470, 545
\gtt@draw@incompletetrue 906	\gtt@titlelistoptions 463 , 474 , 553
\gtt@drawlink	\gtt@today@slot
. 1477, 1479, 1482, 1535, 1535, 1597	281, 285, 307, 308, 389, 892, 894, 898
\gtt@elementid 281, 284, 310, 879, 970	\gtt@tsf@basecentury
\gtt@endjulian 281, 287, 296, 297, 302, 572	
\gtt@expanded@xunit 314, 324, 325	\gtt@tsf@getdmy . 178, 178, 211, 219, 227
\gtt@hgrid@analyze $54, 60, 60$	\gtt@tsf@startjulian 162, 253, 256
\gtt@hgrid@do 51, 51, 55, 381	\gtt@tsstojulian 234, 241,
\gtt@hgrid@draw 61, 64, 64	294, 296, 307, 443, 577, 578, 839, 841
\gtt@hgridfalse 37	\gtt@vgrid@analyze 79, 102, 108
\gtt@hgridstyle 30, 42, 44, 381	\gtt@vgrid@do 79, 99, 103, 369
\gtt@hgridtrue 39	\gtt@vgrid@draw 79, 109, 112
\gtt@intitlefalse 971	\gtt@vgridfalse 85
\gtt@intitletrue 331	\
	\gtt@vgridstyle 79, 90, 92, 369
\gtt@juliantotimeslot	\gtt@vgridtrue 87
127, 127, 302, 308, 444, 840, 842	
127, 127, 302, 308, 444, 840, 842 \gtt@lastelement 828, 828, 968, 987, 1001	\gtt@vgridtrue
127, 127, 302, 308, 444, 840, 842 \gtt@lastelement 828, 828, 968, 987, 1001 \gtt@lasttitleline 26, 27,	\gtt@vgridtrue
$\begin{array}{c} \dots 127, 127, 302, 308, 444, 840, 842 \\ \texttt{\colored}\\ \col$	\gtt@vgridtrue
$\begin{array}{c} \dots 127, 127, 302, 308, 444, 840, 842 \\ \texttt{\gtt@lastelement} \ 828, 828, 968, 987, 1001 \\ \texttt{\gtt@lasttitleline} \ \dots \dots \ 26, 27,\\ 67, 68, 312, 342, 346, 347, 363, 375,\\ 417, 418, 426, 446, 449, 450, 865, 866 \end{array}$	\gtt@vgridtrue
$\begin{array}{c} \dots 127, 127, 302, 308, 444, 840, 842 \\ \texttt{\colored}\\ \col$	\gtt@vgridtrue
$\begin{array}{c} \dots 127, 127, 302, 308, 444, 840, 842 \\ \texttt{\gtt@lastelement} \ 828, 828, 968, 987, 1001 \\ \texttt{\gtt@lasttitleline} \ \dots \dots 26, 27, \\ 67, 68, 312, 342, 346, 347, 363, 375, \\ 417, 418, 426, 446, 449, 450, 865, 866 \\ \texttt{\gtt@lasttitleslot} \ \dots \dots \dots \\ \dots 281, 283, 313, 427, 515, 519, 546 \\ \end{array}$	\gtt@vgridtrue 87 \gtt@vrule@slot . 438, 438, 443, 444, 454 H hgrid (option) 9, 30 hgrid style (option) 9, 30
$\begin{array}{c} \dots 127, 127, 302, 308, 444, 840, 842 \\ \texttt{gtt@lastelement} \ 828, 828, 968, 987, 1001 \\ \texttt{gtt@lasttitleline} \ \dots \ 26, 27,\\ 67, 68, 312, 342, 346, 347, 363, 375,\\ 417, 418, 426, 446, 449, 450, 865, 866 \\ \texttt{gtt@lasttitleslot} \ \dots \ \dots \ 281, 283, 313, 427, 515, 519, 546 \\ \texttt{gtt@left@slot} \ \dots \ 828, 833, 839, \end{array}$	\gtt@vgridtrue
$\begin{array}{c} \dots 127, 127, 302, 308, 444, 840, 842 \\ \texttt{gtt@lastelement} \ \ 828, 828, 968, 987, 1001 \\ \texttt{gtt@lasttitleline} \ \ \dots \ \ \ 26, 27,\\ 67, 68, 312, 342, 346, 347, 363, 375,\\ 417, 418, 426, 446, 449, 450, 865, 866 \\ \texttt{gtt@lasttitleslot} \ \ \dots \ \ \ \ \ \ \ \ \ \ \$	\gtt@vgridtrue 87 \gtt@vrule@slot 438, 438, 443, 444, 454 H hgrid (option) 9, 30 hgrid style (option) 9, 30 I \ifgtt@calendar@eol
$eq:continuous_continuous$	\gtt@vgridtrue
$\begin{array}{c} \dots 127, 127, 302, 308, 444, 840, 842 \\ \texttt{gtt@lastelement} \ 828, 828, 968, 987, 1001 \\ \texttt{gtt@lasttitleline} \ \dots \ 26, 27,\\ 67, 68, 312, 342, 346, 347, 363, 375,\\ 417, 418, 426, 446, 449, 450, 865, 866 \\ \texttt{gtt@lasttitleslot} \ \dots \ 281, 283, 313, 427, 515, 519, 546 \\ \texttt{gtt@left@slot} \ \dots \ 828, 833, 839,\\ 840, 845, 850, 894, 898, 899, 917, 921 \\ \texttt{gtt@name} \ \dots \ 836, 878, 879, 934, 945, 951, 959, 969 \\ \end{array}$	\gtt@vgridtrue
$\begin{array}{c} \dots 127, 127, 302, 308, 444, 840, 842 \\ \texttt{gtt@lastelement} \ 828, 828, 968, 987, 1001 \\ \texttt{gtt@lasttitleline} \ \dots \ 26, 27,\\ 67, 68, 312, 342, 346, 347, 363, 375,\\ 417, 418, 426, 446, 449, 450, 865, 866 \\ \texttt{gtt@lasttitleslot} \ \dots \ 281, 283, 313, 427, 515, 519, 546 \\ \texttt{gtt@left@slot} \ \dots \ 828, 833, 839,\\ 840, 845, 850, 894, 898, 899, 917, 921 \\ \texttt{gtt@name} \ \dots \ 836, 878, 879, 934, 945, 951, 959, 969 \\ \texttt{gtt@progress} \ \dots \ $	\gtt@vgridtrue
$\begin{array}{c} \dots 127, 127, 302, 308, 444, 840, 842 \\ \texttt{gtt@lastelement} \ 828, 828, 968, 987, 1001 \\ \texttt{gtt@lasttitleline} \ \dots \ 26, 27,\\ 67, 68, 312, 342, 346, 347, 363, 375,\\ 417, 418, 426, 446, 449, 450, 865, 866 \\ \texttt{gtt@lasttitleslot} \ \dots \ 281, 283, 313, 427, 515, 519, 546 \\ \texttt{gtt@left@slot} \ \dots \ 828, 833, 839,\\ 840, 845, 850, 894, 898, 899, 917, 921 \\ \texttt{gtt@name} \ \dots \ 836, 878, 879, 934, 945, 951, 959, 969 \\ \end{array}$	\gtt@vgridtrue 87 \gtt@vrule@slot 438, 438, 443, 444, 454 H hgrid (option) 9, 30 hgrid style (option) 9, 30 I \ifgtt@calendar@eol
$\begin{array}{c} \dots 127,127,302,308,444,840,842 \\ \texttt{gtt@lastelement} \ 828,828,968,987,1001 \\ \texttt{gtt@lasttitleline} \ \dots \ 26,27,\\ 67,68,312,342,346,347,363,375,\\ 417,418,426,446,449,450,865,866 \\ \texttt{gtt@lasttitleslot} \ \dots \ \dots \ 281,283,313,427,515,519,546 \\ \texttt{gtt@left@slot} \ \dots \ 828,833,839,\\ 840,845,850,894,898,899,917,921 \\ \texttt{gtt@name} \ \dots \ 836,878,879,934,945,951,959,969 \\ \texttt{gtt@progress} \ \dots \ \dots \ 802,804,881,882,885,891,\\ \end{array}$	\gtt@vgridtrue 87 \gtt@vrule@slot 438, 438, 443, 444, 454 H hgrid (option) 9, 30 hgrid style (option) 9, 30 I \ifgtt@calendar@eol
\text{\gamma} 127, 127, 302, 308, 444, 840, 842 \text{\gamma} \text{\gamma} 828, 828, 968, 987, 1001 \text{\gamma} \text{\gamma} \text{\gamma} \text{\gamma} \text{\gamma} 101 \text{\gamma} \text{\gamma} 101 \text{\gamma} 102 \text{\gamma} 101 \t	\gtt@vgridtrue 87 \gtt@vrule@slot 438, 438, 443, 444, 454 H hgrid (option) 9, 30 hgrid style (option) 9, 30 I \ifgtt@calendar@eol
$eq:continuous_continuous$	\gtt@vgridtrue 87 \gtt@vrule@slot 438, 438, 443, 444, 454 H hgrid (option) 9, 30 hgrid style (option) 9, 30 I \ifgtt@calendar@eol 802, 815, 844 \ifgtt@cae@startatleftborder 802, 815, 844 \ifgtt@draw@clip 828, 832, 915, 927, 938 \ifgtt@draw@complete 828, 830, 931 \ifgtt@draw@incomplete 828, 831, 942 \ifgtt@hgrid 30, 31, 374 \ifgtt@includetitle 338, 376, 463, 482 \ifgtt@inline 802, 822, 958
$\begin{array}{c} \dots 127, 127, 302, 308, 444, 840, 842 \\ \texttt{gtt@lastelement} \ 828, 828, 968, 987, 1001 \\ \texttt{gtt@lasttitleline} \ \dots 26, 27, \\ 67, 68, 312, 342, 346, 347, 363, 375, \\ 417, 418, 426, 446, 449, 450, 865, 866 \\ \texttt{gtt@lasttitleslot} \ \dots \\ 281, 283, 313, 427, 515, 519, 546 \\ \texttt{gtt@left@slot} \ \dots \\ 828, 833, 839, \\ 840, 845, 850, 894, 898, 899, 917, 921 \\ \texttt{gtt@name} \ \dots \\ 836, 878, 879, 934, 945, 951, 959, 969 \\ \texttt{gtt@progress} \ \dots \\ 892, 804, 881, 882, 885, 891, \\ 893, 895, 897, 908, 911, 918, 949, 953 \\ \texttt{gtt@progresslabeltext} \ \dots \\ 802, 808, 950, 953 \\ \end{array}$	\gtt@vgridtrue 87 \gtt@vrule@slot 438, 438, 443, 444, 454 H hgrid (option) 9, 30 hgrid style (option) 9, 30 I \ifgtt@calendar@eol

\ifgtt@newlineshortcut 275, 275, 332	milestone left shift (option) 30, 1108
\ifgtt@tikzpicture 281, 281, 405	milestone progress label anchor
\ifgtt@timeslotunit@day	(option)
130, 487, 488, 686, 715, 728	milestone progress label font (op-
\ifgtt@timeslotunit@month	tion)
134, 487, 489, 666, 714, 727	milestone progress label node (op-
\ifgtt@timeslotunit@year	tion) 35 , <i>1108</i>
143, 487, 490, 619, 651	milestone right shift (option) 30, 1108
\ifgtt@titlecalendarstar 557, 557, 567	milestone top shift (option) . 30, 1108
\ifgtt@vgrid 79, 79, 365	
include title in canvas (option) .	${f N}$
22 , 463	name (option)
inline (option)	\newganttchartelement
(option) 20, 002	975, 975, 1036, 1059, 1108
L	\newganttchartelement* 975
link (option)	\newganttlinktype
link bulge (option) 41, 1428	1411, 1411, 1431, 1439, 1449,
link label (option) 47, 1404	1469, 1485, 1495, 1505, 1515, 1525
link label font (option) $47, \frac{1404}{}$	\newganttlinktypealias 1419 , 1419 , 1437
link label node (option) 47, 1404	\newgantttimeslotformat 154,
link mid (option) 41, 1428	154, 160, 166, 170, 174, 210, 218, 226
link tolerance (option) 41, 1428	newline shortcut (option) 12, 275
link type (option) 41, 1404	, , , , , , , , , , , , , , , , , , , ,
\local@day	O
· ·	on bottom fraction (option) 36, 1133
181, 186, 191, 215, 220, 221, 223, 231	
$\label{local@decompose} 180, 183, 185, 188,$	on left fraction (option) 36, 1133
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206	on left fraction (option) 36 , <i>1133</i> on right fraction (option) 36 , <i>1133</i>
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	on left fraction (option) \dots 36, 1133 on right fraction (option) \dots 36, 1133 on top fraction (option) \dots 36, 1133
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206	on left fraction (option) 36 , 1133 on right fraction (option) 36 , 1133 on top fraction (option) 36 , 1133 options:
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	on left fraction (option) 36, 1133 on right fraction (option) 36, 1133 on top fraction (option) 36, 1133 options: bar
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg 408, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181,	on left fraction (option) 36, 1133 on right fraction (option) 36, 1133 on top fraction (option) 36, 1133 options: bar
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	on left fraction (option) 36, 1133 on right fraction (option) 36, 1133 on top fraction (option) 36, 1133 options: bar
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	on left fraction (option) 36, 1133 on right fraction (option) 36, 1133 on top fraction (option) 36, 1133 options: bar
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg 408, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181, 184, 186, 189, 191, 194, 215, 223, 231 \local@none	on left fraction (option) 36, 1133 on right fraction (option) 36, 1133 on top fraction (option) 36, 1133 options: bar
$\label{eq:compose} \begin{array}{llllllllllllllllllllllllllllllllllll$	on left fraction (option) 36, 1133 on right fraction (option) 36, 1133 on top fraction (option) 36, 1133 options: bar
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	on left fraction (option) 36, 1133 on right fraction (option) 36, 1133 on top fraction (option) 36, 1133 options: bar
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg 408 , 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181, 184, 186, 189, 191, 194, 215, 223, 231 \local@none 880 , 880, 881, 887 \local@timeslotmodifier	on left fraction (option) 36, 1133 on right fraction (option) 36, 1133 on top fraction (option) 36, 1133 options: bar
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	on left fraction (option) 36, 1133 on right fraction (option) 36, 1133 on top fraction (option) 36, 1133 options: bar
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg 408, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181, 184, 186, 189, 191, 194, 215, 223, 231 \local@none 880, 880, 881, 887 \local@timeslotmodifier 836, 843, 846, 850, 898, 899, 917, 921 \local@year 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231	on left fraction (option)
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg 408, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181, 184, 186, 189, 191, 194, 215, 223, 231 \local@none 880, 880, 881, 887 \local@timeslotmodifier 836, 843, 846, 850, 898, 899, 917, 921 \local@year 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231	on left fraction (option)
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg \$\(\delta\)08, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 184, 186, 189, 191, 194, 215, 223, 231 \local@none 188, 880, 881, 887 \local@timeslotmodifier 1836, 843, 846, 850, 898, 899, 917, 921 \local@year 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231	on left fraction (option)
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg 408, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181, 184, 186, 189, 191, 194, 215, 223, 231 \local@none 880, 880, 881, 887 \local@timeslotmodifier 836, 843, 846, 850, 898, 899, 917, 921 \local@year 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 30, 1108	on left fraction (option)
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg \$\(\delta\)08, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 184, 186, 189, 191, 194, 215, 223, 231 \local@none 188, 880, 881, 887 \local@timeslotmodifier 1836, 843, 846, 850, 898, 899, 917, 921 \local@year 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231	on left fraction (option)
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg 408, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181, 184, 186, 189, 191, 194, 215, 223, 231 \local@none 880, 880, 881, 887 \local@timeslotmodifier 836, 843, 846, 850, 898, 899, 917, 921 \local@year 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 30, 1108	on left fraction (option)
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg 408, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181, 184, 186, 189, 191, 194, 215, 223, 231 \local@none 880, 880, 881, 887 \local@timeslotmodifier 836, 843, 846, 850, 898, 899, 917, 921 \local@year 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 30, 1108 milestone (option) 30, 1108 milestone incomplete (option) 34, 1108	on left fraction (option)
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg 408, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181, 184, 186, 189, 191, 194, 215, 223, 231 \local@none 880, 880, 881, 887 \local@timeslotmodifier 836, 843, 846, 850, 898, 899, 917, 921 \local@year 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 30, 1108 milestone (option) 26, 1108 milestone incomplete (option) 34, 1108 milestone inline label anchor (option) 29, 1108	on left fraction (option)
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg \$\(\delta \) 8, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181, 184, 186, 189, 191, 194, 215, 223, 231 \local@none 880, 880, 881, 887 \local@timeslotmodifier 836, 843, 846, 850, 898, 899, 917, 921 \local@year 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timestone (option) 26, 1108 \milestone height (option) 30, 1108 \milestone incomplete (option) 34, 1108 \milestone inline label anchor (option) 29, 1108 \milestone inline label node (option) 29, 1108	on left fraction (option)
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg 408, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181, 184, 186, 189, 191, 194, 215, 223, 231 \local@none 880, 880, 881, 887 \local@timeslotmodifier 836, 843, 846, 850, 898, 899, 917, 921 \local@year 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 26, 1108 milestone (option) 26, 1108 milestone incomplete (option) 34, 1108 milestone inline label anchor (option) 29, 1108 milestone inline label node (option) 29, 1108	on left fraction (option)
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg 408, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181, 184, 186, 189, 191, 194, 215, 223, 231 \local@none 880, 880, 881, 887 \local@timeslotmodifier 836, 843, 846, 850, 898, 899, 917, 921 \local@year 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 26, 1108 milestone (option) 26, 1108 milestone incomplete (option) 34, 1108 milestone inline label anchor (option) 29, 1108 milestone inline label node (option) 29, 1108 milestone label font (option) 27, 1108	on left fraction (option)
\local@decompose 180, 183, 185, 188, 190, 193, 197, 198, 201, 202, 205, 206 \local@drawarg 408, 410, 412, 413, 414, 421 \local@firstarg 179, 183, 188, 193 \local@month 181, 184, 186, 189, 191, 194, 215, 223, 231 \local@none 880, 880, 881, 887 \local@timeslotmodifier 836, 843, 846, 850, 898, 899, 917, 921 \local@year 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 181, 186, 191, 197, 198, 201, 202, 205, 206, 212, 213, 215, 223, 228, 229, 231 \local@timeslotmodifier 26, 1108 milestone (option) 26, 1108 milestone incomplete (option) 34, 1108 milestone inline label anchor (option) 29, 1108 milestone inline label node (option) 29, 1108	on left fraction (option)

group incomplete 34 , <i>1059</i>	milestone progress label font
group inline label anchor 29, 1059	
group inline label node 29, 1059	milestone progress label node
group label font 27, 1059	
group label node 27 , 1059	milestone right shift 30, 1108
group label text 27, 1059	milestone top shift 30, 1108
group left peak height 31, 1081	name
group left peak tip position	newline shortcut 12, 275
	on bottom fraction 36, 1133
group left peak width 31, 1081	on left fraction 36, 1133
group left shift 30, 1059	•
_ = _ = _	on right fraction 36, 1133
group peaks height 31, 1081	on top fraction 36, 1133
group peaks tip position 31, 1081	progress 32, 802
group peaks width 31, 1081	progress label text 35, 802
group progress label anchor	time slot format 5, 234
35, 1059	time slot format/base century
group progress label font 35, 1059	6 , 245
group progress label node 35, 1059	time slot format/start date $6, 253$
group right peak height . 31, 1081	time slot unit $19, \frac{487}{}$
group right peak tip position	title $20, 463$
	title height
group right peak width 31, 1081	title label font $\dots 20, 463$
group right shift 30, 1059	title label node $\dots 20, 463$
group top shift 30, 1059	title label text $\dots 20, 463$
hgrid 9, 30	title left shift $\dots 21, \frac{463}{}$
hgrid style $9, 30$	title list options $15, 463$
include title in canvas $22, 463$	title right shift $21, 463$
inline 28, 802	title top shift $\dots 21, 463$
link 40, 1404	today 11 , 265
link bulge $41, \frac{1428}{}$	today label 11, <u>265</u>
link label 47, 1404	today label font $\dots 11, 265$
link label font $\dots 47, \frac{1404}{}$	today label node $\dots 11, 265$
link label node $\dots 47, \frac{1404}{}$	today offset 11, <u>265</u>
link mid 41, 1428	today rule
link tolerance 41, 1428	vgrid 9, 79
link type $41, \frac{1404}{}$	vrule 23, 431
milestone 26, 1108	vrule label font 23, 431
milestone height 30, 1108	vrule label node $\dots 23, \frac{431}{431}$
milestone incomplete 34, 1108	vrule offset 23, 431
milestone inline label anchor	x unit
	y unit chart
milestone inline label node	y unit title
	,
milestone label font 27, 1108	P
milestone label node 28, 1108	progress (option) 32, 802
milestone label text 27, 1108	progress label text (option) 35, 802
milestone left shift 30, 1108	, - , , , , ,
milestone progress label anchor	${f Q}$
	\querydecade 603, 604

${f S}$	\x@clip 920, 929, 939
\setganttlinklabel	\x@clip@size 905, 916, 921
. 1415, 1415, 1503, 1513, 1523, 1533	\x@left
\startday 736, 747, 766	511, 514, 523, 526, 849, 859, 862, 928
\startmonth 736, 747, 766	\x@mid
\startyear 736, 747, 766	393, 453, 458, 522, 542, 858, 934, 945
Т	\x@right
time slot format (option) 5, 234	511, 518, 523, 526, 854, 859, 862, 940
time slot format/base century (op-	\x@size
tion) 6 , 245	356, 359, 361, 525, 543, 861, 932, 943
time slot format/start date (op-	\xLeft 1433, 1441, 1442, 1444, 1451,
tion)	1452, 1454, 1457, 1473, 1489, 1490,
time slot unit (option) 19, 487	1499, 1509, 1519, 1529, 1574, 1577
title (option)	\xRight 1434, 1443, 1445, 1446,
title height (option) 21, 463	1459, 1462, 1464, 1466, 1473, 1492,
title label font (option) 20, 463	1500, 1510, 1520, 1530, 1581, 1584
title label node (option) 20, 463	
title label text (option) 20, 463	Y
title left shift (option) 21, 463	y unit chart (option) 8, 262
title list options (option) 15, 463	y unit title (option) 8, 262
title right shift (option) 21, 463	\01
cross right shirt (option) 21, 400	\y@lower 116,
title top shift (option) 21, 463	337, 345, 351, 354, 393, 448, 458,
title top shift (option) 21, 463 today (option) 11, 265	
title top shift (option) 21, 463 today (option) 11, 265 today label (option) 11, 265	337, 345, 351, 354, 393, 448, 458,
title top shift (option) 21, 463 today (option) 11, 265 today label (option) 11, 265 today label font (option) 11, 265	337, 345, 351, 354, 393, 448, 458, 532, 537, 540, 869, 873, 876, 929, 940
title top shift (option) 21, 463 today (option) 11, 265 today label (option) 11, 265 today label font (option) 11, 265 today label node (option) 11, 265	$\begin{array}{c} 337,\ 345,\ 351,\ 354,\ 393,\ 448,\ 458,\\ 532,\ 537,\ 540,\ 869,\ 873,\ 876,\ 929,\ 940\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
title top shift (option) 21, 463 today (option) 11, 265 today label (option) 11, 265 today label font (option) 11, 265 today label node (option) 11, 265 today offset (option) 11, 265	$\begin{array}{c} 337,\ 345,\ 351,\ 354,\ 393,\ 448,\ 458,\\ 532,\ 537,\ 540,\ 869,\ 873,\ 876,\ 929,\ 940\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
title top shift (option) 21, 463 today (option) 11, 265 today label (option) 11, 265 today label font (option) 11, 265 today label node (option) 11, 265	337, 345, 351, 354, 393, 448, 458, 532, 537, 540, 869, 873, 876, 929, 940 \y@mid
title top shift (option) 21, 463 today (option) 11, 265 today label (option) 11, 265 today label font (option) 11, 265 today label node (option) 11, 265 today offset (option) 11, 265	337, 345, 351, 354, 393, 448, 458, 532, 537, 540, 869, 873, 876, 929, 940 \y@mid
title top shift (option) 21, 463 today (option) 11, 265 today label (option) 11, 265 today label font (option) 11, 265 today label node (option) 11, 265 today offset (option) 11, 265 today rule (option) 11, 265	$\begin{array}{c} 337,\ 345,\ 351,\ 354,\ 393,\ 448,\ 458,\\ 532,\ 537,\ 540,\ 869,\ 873,\ 876,\ 929,\ 940\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
title top shift (option) 21, 463 today (option) 11, 265 today label (option) 11, 265 today label font (option) 11, 265 today label node (option) 11, 265 today offset (option) 11, 265 today rule (option) 11, 265 v v vgrid (option) 9, 79	$\begin{array}{c} \textit{337}, \ 345, \ 351, \ 354, \ 393, \ 448, \ 458, \\ 532, \ 537, \ 540, \ 869, \ 873, \ 876, \ 929, \ 940 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
title top shift (option) 21, 463 today (option) 11, 265 today label (option) 11, 265 today label font (option) 11, 265 today label node (option) 11, 265 today offset (option) 11, 265 today rule (option) 11, 265 v v vgrid (option) 9, 79 vrule (option) 23, 431	$\begin{array}{c} 337,\ 345,\ 351,\ 354,\ 393,\ 448,\ 458,\\ 532,\ 537,\ 540,\ 869,\ 873,\ 876,\ 929,\ 940\\ \\ \mbox{\embed{yemid}} & \dots & 337,\\ 350,\ 361,\ 536,\ 542,\ 872,\ 934,\ 945,\ 963\\ \\ \mbox{\embed{yesize}} & \dots &$
title top shift (option) 21, 463 today (option) 11, 265 today label (option) 11, 265 today label font (option) 11, 265 today label node (option) 11, 265 today offset (option) 11, 265 today rule (option) 11, 265 v v vgrid (option) 9, 79	$\begin{array}{c} 337,\ 345,\ 351,\ 354,\ 393,\ 448,\ 458,\\ 532,\ 537,\ 540,\ 869,\ 873,\ 876,\ 929,\ 940\\ \\ \verb \gcmid \dots \dots$
title top shift (option)	$\begin{array}{c} 337,\ 345,\ 351,\ 354,\ 393,\ 448,\ 458,\\ 532,\ 537,\ 540,\ 869,\ 873,\ 876,\ 929,\ 940 \\ \\ \mbox{\embed{yemid}} \\ \mbox{\embed{yemid}} \\ \mbox{\embed{350}},\ 361,\ 536,\ 542,\ 872,\ 934,\ 945,\ 963 \\ \\ \mbox{\embed{yesize}} \\ \mbox{\embed{350}} \\ \mbox{\embed{yesize}} \\ \mbox{\embed{350}},\ 353,\ 360,\ 539,\ 544,\ 875,\ 933,\ 944 \\ \\ \mbox{\embed{yeupper}} \\ \mbox{\embed{350}} \\ \mbox{\embox{\embox{\embed{350}}} \\ \mbox{\embox{\embox{\embed{350}}} \\ \em$
title top shift (option)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
title top shift (option)	$\begin{array}{c} 337,\ 345,\ 351,\ 354,\ 393,\ 448,\ 458,\\ 532,\ 537,\ 540,\ 869,\ 873,\ 876,\ 929,\ 940 \\ \\ \mbox{\embed{yemid}} \\ \mbox{\embed{yemid}} \\ \mbox{\embed{350}},\ 361,\ 536,\ 542,\ 872,\ 934,\ 945,\ 963 \\ \\ \mbox{\embed{yesize}} \\ \mbox{\embed{350}} \\ \mbox{\embed{yesize}} \\ \mbox{\embed{350}},\ 353,\ 360,\ 539,\ 544,\ 875,\ 933,\ 944 \\ \\ \mbox{\embed{yeupper}} \\ \mbox{\embed{350}} \\ \mbox{\embox{\embox{\embed{350}}} \\ \mbox{\embox{\embox{\embed{350}}} \\ \em$