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

The pgfgantt Package

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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, namely titles (\gantttitle, \gantttitlelist), bars (\ganttbar), milestones (\ganttmilestone), groups (\ganttgroup) and different links between these elements (\ganttlink). Furthermore, the appearance of the chart elements is highly customizable, owing to a number of keys.

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1 Introduction

The pgfgantt package allows you to draw Gantt charts in IATEX. 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 the TikZ frontend of PGF². Besides, it provides a comprehensive (and portable) alternative to pst-gantt³.

pgfgantt requires a *current* PGF installation. Note that the version number must at least be 2.10, dated October 25th, 2010. If you get a lot of errors and LATEX complains that \pgfkeysdefnargs is undefined, your PGF installation is most likely too old. Furthermore, pgfgantt 2.0 and above is not fully downwards compatible. In particular, the syntax of \ganttlink has changed.

Acknowledgements I would like to thank Petr Pošík (Czech Technical University in Prague), Raphaël Clifford (University of Bristol) and Holger Karl (Universität Paderborn) for their ideas concerning new features.

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

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

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

2 User Guide

2.1 Overview

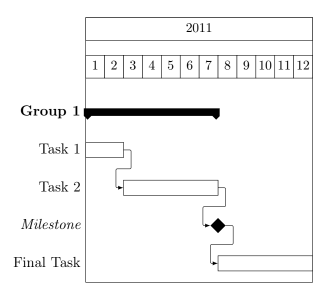
To load the package, simply put

```
\usepackage{pgfgantt}
```

into the document preamble.

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

```
\begin{ganttchart}{12}
  \gantttitle{2011}{12} \\
  \gantttitlelist{1,...,12}{1} \\
  \ganttgroup{Group 1}{1}{7} \\
  \ganttbar{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 label font=\bfseries]{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 globally (or rather within the current TeX group):

\ganttset

```
\ganttset{bar label font=\bfseries}
```

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 *elements*, such as titles, bars and connections between bars. Commands that start with \gantt... draw these elements. When specifying start and end *coordinates* for these commands, we use the dimensionless *chart coordinate system*, whose origin lies in the top left corner. Along the x-axis, one unit corresponds to one *time slot*; along the y-axis, one unit equals one *line*.

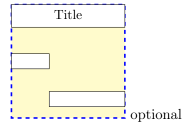
The ganttchart environment groups several of the element-drawing macros into a single chart:

ganttchart

The environment has one optional and one mandatory argument. The former specifies the $\langle options \rangle$ for the chart, the latter indicates the $\langle number\ of\ time\ slots \rangle$.

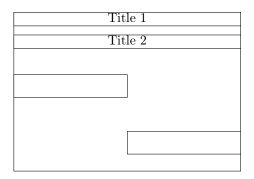
Although you will often put a ganttchart into a tikzpicture environment, you may actually use the environment on its own. pgfgantt checks whether the chart is surrounded by a tikzpicture and adds this environment if necessary.

```
/pgfgantt/canvas=\langle style \rangle initial value: fill=white The canvas key changes the appearance of the canvas. \langle style \rangle is a list of TikZ keys such as fill, draw or dashed. By default, the canvas is a white rectangle with a black frame.
```



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]{6}
\gantttitle{Title 1}{6} \\
\gantttitle{Title 2}{6} \\
\ganttbar{}{1}{3} \\
\ganttbar{}{4}{6}
\end{ganttchart}
```

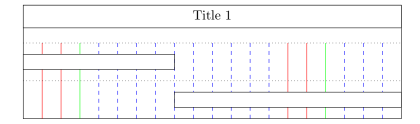


hgrid draws a horizontal grid which starts immediately below the last title element. The key can be specified in four different ways: Firstly, hgrid=false eliminates the horizontal grid. You may omit this declaration, since it is the default. Secondly, both hgrid and hgrid=true activate the horizontal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

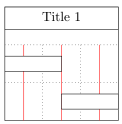
\begin{ganttchart}%
    [hgrid=true,
    vgrid={{red, dotted}}]{6}
    \gantttitle{Title 1}{6} \\
    \ganttbar{}{1}{3} \\
    \ganttbar{}{4}{6}

\end{ganttchart}
```

```
% correct code

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

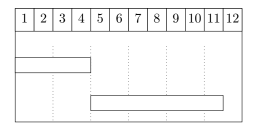
\end{ganttchart}
```





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}]{12}
    \gantttitlelist{1,...,12}{1} \\
    \ganttbar{}{1}{4} \\
    \ganttbar{}{5}{11}
\end{ganttchart}
```

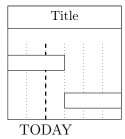


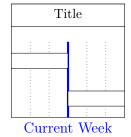
```
/pgfgantt/today=\langle time\ slot \rangle none /pgfgantt/today rule=\langle style \rangle dashed, line width=1pt /pgfgantt/today label=\langle text \rangle
```

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 $\langle time\ slot \rangle$. This rule appears in the $\langle style \rangle$ denoted by today rule, while today label contains the $\langle text \rangle$ below the rule.

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

```
\begin{ganttchart}%
   [vgrid, today=3,
   today label=\textcolor{blue}%
      {Current Week},
   today rule={blue, ultra thick}]{6}
   \gantttitle{Title}{6} \\
   \ganttbar{}{1}{3} \\
   \ganttbar{}{4}{6}
\end{ganttchart}
```



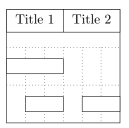


2.4 Line Breaks between Chart Elements

pgfgantt does not automatically begin a new line after finishing a chart element. Instead, you must insert an explicit line break with \ganttnewline. Within a ganttchart environment, \\ is defined as a shortcut for \ganttnewline, so that the syntax is reminiscent of IATEX's tabular environment.

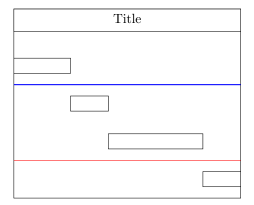
```
\ganttnewline
```

```
\begin{ganttchart}[hgrid, vgrid]{6}
  \gantttitle{Title 1}{3}
  \gantttitle{Title 2}{3} \\
  \ganttbar{}{1}{3} \ganttnewline
  \ganttbar{}{2}{3}
  \ganttbar{}{5}{6}
  \end{ganttchart}
```



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=red] {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

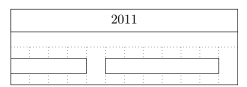
A title (comprising one or more lines) at the top of a Gantt chart usually indicates the period of time covered by that chart. For example, the first line could span twelve time slots and display the current year, while the second line could contain twelve elements, each of which corresponds to one month.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

\gantttitle draws a single title element:

```
\gray \gra
```

The $\langle label \rangle$ appears in the center of 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 \gantttitle for titles that span several time slots.

```
\begin{ganttchart}[hgrid, vgrid]{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:

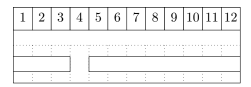
\gantttitlelist

\gantttitle

This macro generates one title element for each member of the $\langle pgffor\ list\rangle$. The second mandatory argument specifies the $\langle length\ of\ each\ element\rangle$. The TikZ manual describes the syntax for the $\langle pgffor\ list\rangle$ in more detail, but we will mention two of the most common applications:

1. In order to draw twelve title elements that contain the numbers from 1 to 12 (indicating the months of a year), enter 1, . . . , 12 as the $\langle pgffor \rangle$ list.

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



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

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

2. In order to draw seven title elements containing the names of the weekdays (e.g., "Mon" to "Sun"), we have to change the title list options key:

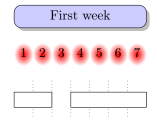
/pgfgantt/title list options= $\langle pgffor\ options\rangle$ var=\x, evaluate=\x This key changes the $\langle pgffor\ options\rangle$ of the \foreach command called by \gantttitlelist. Again, the TikZ manual is the definitive reference on possible $\langle pgffor\ options\rangle$. There is just one thing to keep in mind: The macro that yields the labels to be printed by \gantttitlelist must be called \x. The following example shows how you can implement a title line enumerating the days of the week:

```
\usepackage{pgfcalendar}
...
\begin{ganttchart}[hgrid, vgrid, x unit=1cm]{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
			•			

/pgfgantt/title= $\langle style \rangle$ Sets the appearance of a title element. fill=white

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



/pgfgantt/title label font= $\langle font\ commands \rangle$ \small Selects the font of the text inside a title element. In most cases, you can include font format commands directly in the first mandatory argument of \squarttitle. However, you must use the title label font key if you intend to change the font size. Otherwise, the vertical alignment of the title label will be incorrect with the

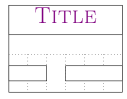
standard anchor.

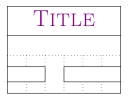
```
% Wrong alignment

\begin{ganttchart}%
    [vgrid, hgrid,
    y unit title=1.3cm]{6}
\gantttitle{%
    \LARGE\color{violet}%
    \scshape Title}{6} \\
\ganttbar{}{1}{2}
\ganttbar{}{4}{6}
\end{ganttchart}
```

```
% Correct alignment

\begin{ganttchart}%
    [vgrid, hgrid,
    y unit title=1.3cm,
    title label font={\LARGE,
    \color{violet},\scshape}]{6}
    \gantttitle{Title}{6} \\
    \ganttbar{}{1}{2}
    \ganttbar{}{4}{6}
\end{ganttchart}
```





/pgfgantt/title label anchor= $\langle anchor \rangle$

anchor=mid

By default, title labels are vertically centered at half their x-height. This yields a good alignment for labels whose letters have equal amounts of ascenders and descenders (e.g., lowercase numbers). However, when the letters contain mostly ascenders (e.g., uppercase numbers), the label position will appear too high. In this case, you should change the anchor:

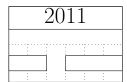
```
% Badly centered label

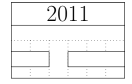
\begin{ganttchart}%
    [vgrid, hgrid,
        title label font={\LARGE}%
    ]{6}
    \gantttitle{2011}{6} \\
    \ganttbar{}{1}{2}
    \ganttbar{}{4}{6}

\end{ganttchart}
```

```
% Nicely centered label

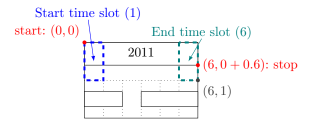
\begin{ganttchart}%
   [vgrid, hgrid,
    title label font={\LARGE},
    title label anchor={below=-1.5ex}%
   ]{6}
   \gantttitle{2011}{6} \\
   \ganttbar{}{1}{2}
   \ganttbar{}{4}{6}
\end{ganttchart}
```



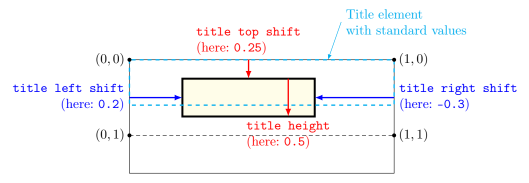


```
/pgfgantt/title left shift=\langle factor \rangle 0
/pgfgantt/title right shift=\langle factor \rangle 0
/pgfgantt/title top shift=\langle factor \rangle 0
/pgfgantt/title height=\langle factor \rangle 0.6
```

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={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]{7}
  \gantttitle{Title}{7} \\
  \ganttbar{}{1}{2}
  \ganttbar{}{4}{7}
\end{ganttchart}
```



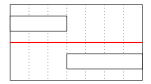
/pgfgantt/include title in canvas=false/true

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,
   title={draw=none, fill=none}, include title in canvas=false]{7}
   \gantttitlelist{1,...,7}{1} \\
   \ganttbar{}{1}{3} \\
   \ganttbar{}{4}{7}
end{ganttchart}
```

1 2 3 4 5 6 7



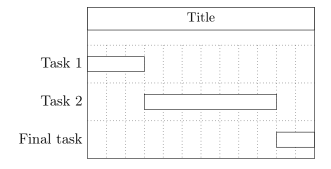
2.6 Bars

On a Gantt chart, a bar indicates the duration of a task or one of its parts.

```
\label{lambdar} $$ \operatorname{contions} {\langle abel \rangle} {\langle start\ time\ slot \rangle} {\langle end\ time\ slot \rangle} $$
```

The \ganttbar macro draws a bar from the $\langle start \ time \ slot \rangle$ to the $\langle end \ time \ slot \rangle$ \ganttbar and adds a $\langle label \rangle$ at the left of the chart.

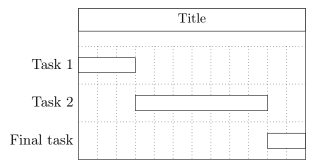
```
\begin{ganttchart}[vgrid, hgrid]{12}
\gantttitle{Title}{12} \\
\ganttbar{Task 1}{1}{3} \\
\ganttbar{Task 2}{4}{10} \\
\ganttbar{Final task}{11}{12}
\end{ganttchart}
```



```
/pgfgantt/time slot modifier=\langle factor \rangle
```

Note that a bar usually touches the left border of the $\langle start\ time\ slot \rangle$ and not the right, as it would if the $\langle start\ time\ slot \rangle$ were strictly interpreted as an x-coordinate. However, you may prefer to work with "real" x-coordinates instead of time slots. In this case, just set the time slot modifier key to zero. This will essentially eliminate the semi-intelligent behavior of pgfgantt with respect to the conversion of x-coordinates. This feature may prove useful if you decide to use real numbers for some time slots.

```
\begin{ganttchart}[vgrid, hgrid, time slot modifier=0]{12}
\gantttitle{Title}{12} \\
\ganttbar{Task 1}{0}{3} \\
\ganttbar{Task 2}{3}{10} \\
\ganttbar{Final task}{10}{12}
\end{ganttchart}
```



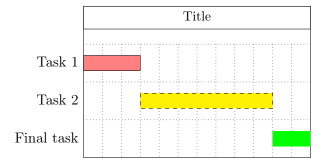
/pgfgantt/bar= $\langle style \rangle$

fill=white

-1

Determines the appearance of the bar.

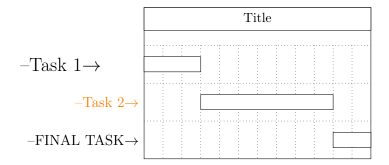
```
\begin{ganttchart}[vgrid, hgrid, bar={fill=red!50}]{12}
\gantttitle{Title}{12} \\
\ganttbar{Task 1}{1}{3} \\
\ganttbar[bar={fill=yellow, dashed}]{Task 2}{4}{10} \\
\ganttbar[bar={fill=green, draw=none}]{Final task}{11}{12}
\end{ganttchart}
```



```
\label text = \langle text \rangle \hspace{1cm} \texttt{\strut#1} \\ / \texttt{pgfgantt/bar label font} = \langle font \ commands \rangle \hspace{1cm} \texttt{\slnormalsize} \\ / \texttt{pgfgantt/bar label anchor} = \langle anchor \rangle \hspace{1cm} \texttt{\slnormalsize} \\
```

The bar label text key configures the label $\langle text \rangle$ next to each bar. This key should contain a single parameter token (#1), which is replaced by the first mandatory argument of \ganttbar. The \strut in the standard value ensures equal vertical spacing of the labels. bar label font selects the font for the bar label, bar label anchor determines its anchor. The last control sequence in $\langle font\ commands \rangle$ may take a single argument (like \textit).

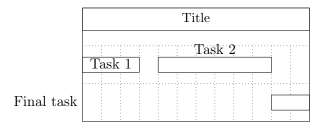
```
\begin{ganttchart}
    [vgrid, hgrid, bar label font=\Large,
    bar label text={--#1$\rightarrow$}]{12}
    \gantttitle{Title}{12} \\
    \ganttbar[bar label anchor={left=1cm}]{Task 1}{1}{3} \\
    \ganttbar[bar label font=\color{orange}]{Task 2}{4}{10} \\
    \ganttbar[bar label font=\MakeUppercase]{Final task}{11}{12}
    \end{ganttchart}
```



```
\label{line-false-true} $$ \pgfgantt/inline=false/true $$ \pgfgantt/bar label inline anchor= \langle anchor\rangle $$ anchor=north $$
```

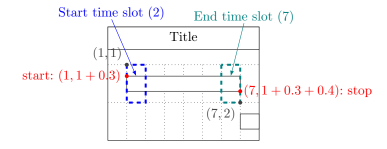
If two or more chart elements appear in a single line, their labels will overlap at the left border of the chart. Thus, you can place the label adjacent to a bar by setting the boolean key inline to true. This key instructs the package to draw the label at the center of the chart element and use the anchor given by bar label inline anchor instead of bar label anchor.

```
\begin{ganttchart}[vgrid, hgrid, inline]{12}
\gantttitle{Title}{12} \\
\ganttbar{Task 1}{1}{3}
\ganttbar[bar label inline anchor={above}]{Task 2}{5}{10} \\
\ganttbar[inline=false]{Final task}{11}{12}
\end{ganttchart}
```

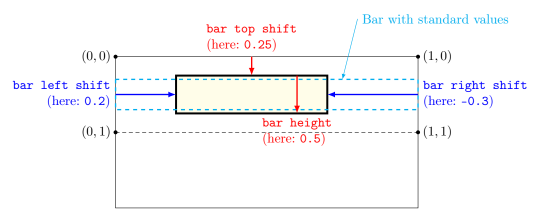


```
/pgfgantt/bar left shift=\langle factor \rangle 0
/pgfgantt/bar right shift=\langle factor \rangle 0.3
/pgfgantt/bar top shift=\langle factor \rangle 0.3
/pgfgantt/bar height=\langle factor \rangle 0.4
```

The first three keys shift the coordinates of a bar's borders (or rather of its corners), while bar height changes its height. By default, the left upper corner of a bar is 0.3 units below the origin of the start time slot; its right lower corner touches the right border of the end time slot 0.4 units below the upper line border:

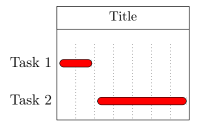


The figure below shows a Gantt chart with two lines and one (large) time slot and indicates the distances modified by these keys.



For example, you might devise a layout with small, rounded bars that do not touch the borders of their start and end time slots.

```
\begin{ganttchart}[vgrid, bar={fill=red, rounded corners=3pt},
  bar left shift=.15, bar right shift=-.15,
  bar top shift=.4, bar height=.2]{7}
  \gantttitle{Title}{7} \\
  \ganttbar{Task 1}{1}{2} \\
  \ganttbar{Task 2}{3}{7}
  \end{ganttchart}
```



2.7 Groups

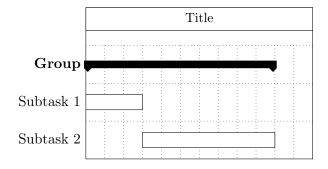
Groups subsume several subtasks (represented by bars) into a single task.

```
\gamttgroup[\langle options \rangle] \{\langle label \rangle\} \{\langle start\ time\ slot \rangle\} \{\langle end\ time\ slot \rangle\}
```

The \ganttgroup macro draws a group from the $\langle start\ time\ slot \rangle$ to the $\langle end\ time\ slot \rangle$ and adds a $\langle label \rangle$ at the left of the chart. Note that a group will start at the left border of the $\langle start\ time\ slot \rangle$ (and not at the right, as it would if the $\langle start\ time\ slot \rangle$ were strictly interpreted as an x-coordinate).

\ganttgroup

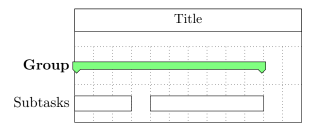
```
begin{ganttchart}[vgrid, hgrid]{12}
    \gantttitle{Title}{12} \\
    \ganttgroup{Group}{1}{10} \\
    \ganttbar{Subtask 1}{1}{3} \\
    \ganttbar{Subtask 2}{4}{10}
\end{ganttchart}
```



```
/pgfgantt/group=\langle style \rangle
Changes the appearance of a group.
```

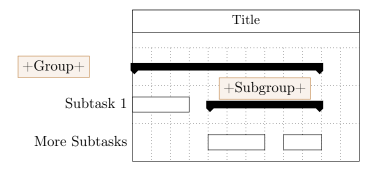
fill=black

```
\begin{ganttchart}[vgrid, hgrid, group={draw=black, fill=green!50}]{12}
\gantttitle{Title}{12} \\
\ganttgroup{Group}{1}{10} \\
\ganttbar{Subtasks}{1}{3}
\ganttbar{}{5}{10}
\end{ganttchart}
```



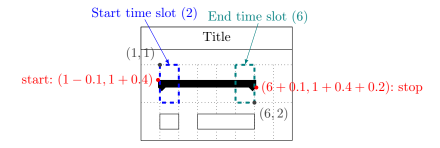
```
/pgfgantt/group label text=\langle text \rangle
                                                                          \strut#1
/pgfgantt/group label font=\langle font commands \rangle
                                                            \normalsize\bfseries
/pgfgantt/group label anchor=\langle anchor \rangle
                                                                       anchor=east
/pgfgantt/group label inline anchor=\langle anchor \rangle
                                                                     anchor=north
The group label text key configures the label \langle text \rangle next to each group. This
key should contain a single parameter token (#1), which is replaced by the first
mandatory argument of \ganttgroup. The \strut in the standard value en-
sures equal vertical spacing of the labels. group label font selects the font of
the group label, group label anchor determines its anchor. The last control se-
quence in \(\langle font commands \rangle \) may take a single argument (like \textit). The
inline key moves the label to the center of the group, using the anchor given by
group label inline anchor.
```

```
\begin{ganttchart}%
    [vgrid, hgrid,
    group label font={\fcolorbox{brown}{brown!10}},
    group label anchor={left=1cm},
    group label text={+#1+}]{12}
    \gantttitle{Title}{12} \\
    \ganttgroup{Group}{1}{10} \\
    \ganttbar{Subtask 1}{1}{3}
    \ganttgroup[inline]{Subgroup}{5}{10} \\
    \ganttbar{More Subtasks}{5}{7}
    \ganttbar{}{9}{10}
\end{ganttchart}
```

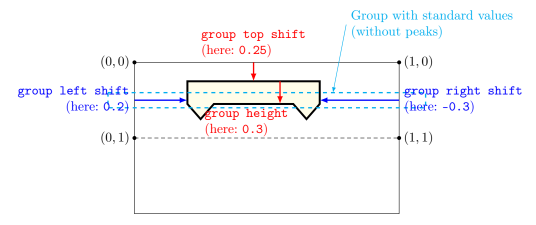


```
/pgfgantt/group left shift=\langle factor \rangle -0.1
/pgfgantt/group right shift=\langle factor \rangle 0.1
/pgfgantt/group top shift=\langle factor \rangle 0.4
/pgfgantt/group height=\langle factor \rangle 0.2
```

The first three keys shift the coordinates of a group's borders (or rather of its corners), while group height changes its height. By default, the left upper corner of a group is 0.1 units left of and 0.4 units below the start time slot origin; its right lower corner (not counting the peak) lies 0.1 units right of and 0.3 units below the right border of the end time slot:



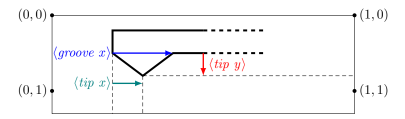
The figure below shows a Gantt chart with two lines and one (large) time slot and indicates the distances modified by these keys.



```
/pgfgantt/group left peak=\{\langle tip\ x\rangle\}\{\langle groove\ x\rangle\}\{\langle tip\ y\rangle\}
/pgfgantt/group right peak=\{\langle tip\ x\rangle\}\{\langle groove\ x\rangle\}\{\langle tip\ y\rangle\}
/pgfgantt/group peaks=\{\langle tip\ x\rangle\}\{\langle groove\ x\rangle\}\{\langle tip\ y\rangle\} 0.2 0.4 0.1
```

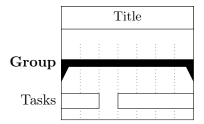
These keys govern the appearance of the peaks at both ends of a group. By default, the tip of each peak lies 0.2 units inward from a group's bottom corner and 0.1 units beneath, while the groove lies 0.4 units inward. While group left peak applies only to the left peak and group right peak affects only the right peak, group peaks sets the dimensions for both peaks simultaneously. You always have to specify three arguments for these keys. However, if you leave one of them blank, the corresponding space parameter retains its current value.

The figure below exemplifies the space parameters as they apply to the left peak.



For example, you might prefer that your groups stay within the start and end time slot, and that the peaks are more acute:

```
\begin{ganttchart}%
    [vgrid, group left shift=0, group right shift=0,
    group peaks={0}{}{.4}]{7}
    \gantttitle{Title}{7} \\
    \ganttgroup{Group}{1}{7} \\
    \ganttbar{Tasks}{1}{2}
    \ganttbar{}{4}{7}
\end{ganttchart}
```



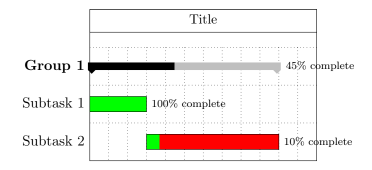
2.8 Progress Bars and Progress Groups

Progress bars and progress groups illustrate the extent to which a (sub-)task has been completed. In order to draw a progress element, you simply specify the progress key in the optional argument to the respective standard macro.

```
\label{eq:continuous_pgfgantt/progress=none} $$ \operatorname{none} / \operatorname{pgfgantt/progress=none} / \operatorname{number} $$ $$ \operatorname{pgfgantt/proup incomplete} = \langle style \rangle $$ $$ \operatorname{pgfgantt/incomplete} = \langle style \rangle $$ $$ fill=black!25 $$
```

The progress key specifies that a task (represented by a bar) or a group thereof is $\langle number \rangle$ percent complete. Starting from the left, $\langle number \rangle$ percent of the element's area appear in the basic style (i.e., bar or group), while the bar incomplete and group incomplete keys, respectively, determine the appearance of the remainder. For convenience, the incomplete key simultaneously sets the incomplete style for bars and groups.

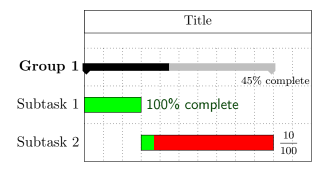
```
\begin{ganttchart}[vgrid, hgrid, bar={fill=green}]{12}
\gantttitle{Title}{12} \\
\ganttgroup[progress=45]{Group 1}{1}{10} \\
\ganttbar[progress=100]{Subtask 1}{1}{3} \\
\ganttbar[progress=10, bar incomplete={fill=red}]{Subtask 2}{4}{10}
\end{ganttchart}
```



```
/pgfgantt/progress label text=\langle text \rangle #1\% complete /pgfgantt/progress label font=\langle font\ commands \rangle \scriptsize /pgfgantt/progress label anchor=\langle anchor \rangle anchor=west
```

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 value of progress. The label is typeset in the progress label font. In addition, progress label anchor governs its placement. By changing the default value, you may prevent the label from overlapping with other elements of your chart.

```
\begin{ganttchart}[vgrid, hgrid, bar={fill=green}]{12}
\gantttitle{Title}{12} \\
\ganttgroup%
    [progress=45, progress label anchor={below=3pt}]%
    {Group 1}{1}{10} \\
```



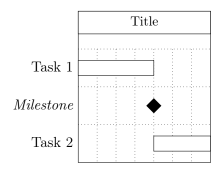
2.9 Milestones

A *milestone* signifies that an important task has been completed or that a crucial goal has been reached.

```
\label{label} $$ \operatorname{continuous}(abel) = (abel) {(abel)}
```

The \ganttmilestone macro draws a milestone at the given $\langle time\ slot \rangle$ and adds a \ganttmilestone $\langle label \rangle$ at the left of the chart.

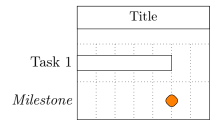
```
\begin{ganttchart}[vgrid, hgrid]{7}
\gantttitle{Title}{7} \\
\ganttbar{Task 1}{1}{4} \\
\ganttmilestone{Milestone}{4} \\
\ganttbar{Task 2}{5}{7}
\end{ganttchart}
```



Note that the milestone is usually centered on the vertical grid line between its $\langle time slot \rangle$ and the following one.

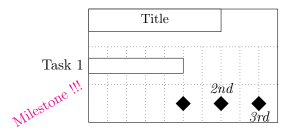
```
/pgfgantt/milestone=\langle style \rangle fill=black Determines the appearance of the milestone.
```

```
\begin{ganttchart} %
    [vgrid, hgrid,
    milestone={fill=orange, draw=black, rounded corners=3pt}]{7}
    \gantttitle{Title}{7} \\
    \ganttbar{Task 1}{1}{5} \\
    \ganttmilestone{Milestone}{5}
\end{ganttchart}
```



```
/pgfgantt/milestone label text=\langle text \rangle
                                                                          \strut#1
/pgfgantt/milestone label font=\langle font commands \rangle
                                                             \normalsize\itshape
/pgfgantt/milestone label anchor=\langle anchor \rangle
                                                                      anchor=east
/pgfgantt/milestone label inline anchor=\langle anchor \rangle
                                                                     anchor=north
The milestone label text key configures the label \langle text \rangle next to each milestone.
This key should contain a single parameter token (#1), which is replaced by the
first mandatory argument of \ganttmilestone. The \strut in the standard value
ensures equal vertical spacing of the labels. milestone label font sets the font
of the milestone label, while milestone label anchor determines its placement.
The last macro in (font commands) may take a single argument, as we show in the
following (somewhat silly) example. The inline key moves the label to the center
of the group, using the anchor given by milestone label inline anchor.
```

```
\begin{ganttchart}[vgrid, hgrid]{10}
\gantttitle{Title}{7} \\
\ganttbar{Task 1}{1}{5} \\
\ganttmilestone%
  [milestone label font=\color{magenta}\rotatebox{30},
  milestone label text={#1 !!!}]{Milestone}{5}
\ganttmilestone[inline]{2nd}{7}
\ganttmilestone%
  [inline, milestone label inline anchor={below}]{3rd}{9}
\end{ganttchart}
```

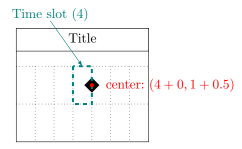


```
/pgfgantt/milestone width=\langle factor \rangle 0.8

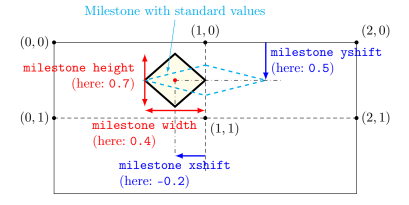
/pgfgantt/milestone height=\langle factor \rangle 0.4

/pgfgantt/milestone xshift=\langle factor \rangle 0.5
```

These keys set the width and height of a milestone and shift the coordinates of its center. By default, a milestone is 0.8 units wide and 0.4 units high. Since the ideal x-vector/y-vector ratio is 1:2, the milestone appears square with these settings. Its center lies on the right border and 0.5 units below the top border of its time slot.



The figure below shows a Gantt chart with a single milestone and two (large) time slots; it indicates the distances modified by the four keys explained above.



2.10 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.

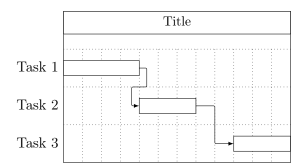
```
/pgfgantt/name = \langle name \rangle
```

The $\mbox{\sc ganttlink}$ macro connects two elements, which are specified by their $\mbox{\sc hare}\$ 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

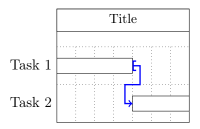
```
\begin{ganttchart}%
    [vgrid, hgrid]{12}
    \gantttitle{Title}{12} \\
    \ganttbar{Task 1}{1}{4} \\
    \ganttbar{Task 2}{5}{7} \\
    \ganttbar{Task 3}{10}{12}
    \ganttlink{elem0}{elem1}
    \ganttlink{elem1}{elem2}
\end{ganttchart}
```

```
\begin{ganttchart}%
   [vgrid, hgrid]{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= $\langle style \rangle$ Sets the appearance of the link. -latex, rounded corners=1pt $\,$

```
\begin{ganttchart}[vgrid, hgrid, link={[-to, line width=1pt, blue}]{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 two categories:

arrow

1. Arrow-like links are the default. 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 arrow-like links:

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

0.5

The link mid key 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

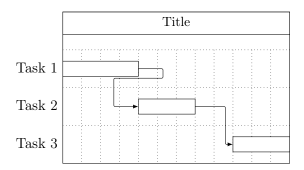
In five-part links, the upper and lower vertical segments are shifted along the x-axis by +link bulge and -link bulge, respectively.

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

0.6

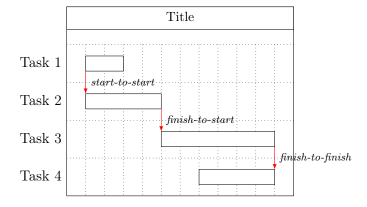
This key governs whether **pgfgantt** draws a five- or a three-part link. If the true x-coordinates of the link start and end differ by at least link tolerance (this is the case for the second link in the example below), the package draws a five-part link.

```
\begin{ganttchart}[vgrid, hgrid, link mid=.25, link bulge=1.3]{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 commemorate the syntax for specifying arrow tips in TikZ: Each identifier is composed of two letters separated by a hyphen.

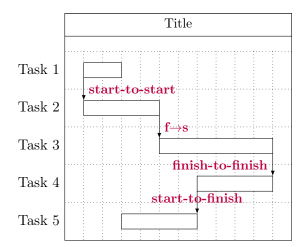
```
begin{ganttchart}[vgrid, hgrid, link={-latex, red}]{12}
    \gantttitle{Title}{12} \\
    \ganttbar{Task 1}{2}{3} \\
    \ganttbar{Task 2}{2}{5} \\
    \ganttbar{Task 3}{6}{11} \\
    \ganttbar{Task 4}{8}{11}
    \ganttlink[link type=s-s]{elem0}{elem1}
    \ganttlink[link type=f-s]{elem1}{elem2}
    \ganttlink[link type=f-f]{elem2}{elem3}
    \end{ganttchart}
```



/pgfgantt/link label= $\{\langle link\ type\ key\rangle\}$ $\{\langle label\ text\rangle\}$ (miscellaneous) /pgfgantt/link label font= $\langle font\rangle$ \scriptsize\itshape\normalcolor /pgfgantt/link label anchor= $\langle anchor\rangle$ anchor=west Since straight links all look the same, a label indicates the respective relationship. You can redefine these labels with the link label key, which changes the $\langle label\ text\rangle$ for a $\langle link\ type\ key\rangle$.

The link label font key specifies the font for the label, link label anchor determines its placement (by default, the label appears to the right of the straight link's center).

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



2.11 Linked Bars and Linked Milestones

Since you'll most likely draw a lot of arrow-like links between bars and milestones, pgfgantt provides two convenient shortcuts for these tasks:

```
\label{linkedbar} $$ \left( \operatorname{options} \right) \left( \left( \operatorname{slot} \right) \right) \left( \operatorname{slot} \right) \right) \left( \operatorname{slot} \right) \left( \operatorname{slot
```

These macros work exactly like the standard versions, but they additionally draw a link from the previous element to the bar or milestone. In the following example, the code on the left is equivalent to the code on the right.

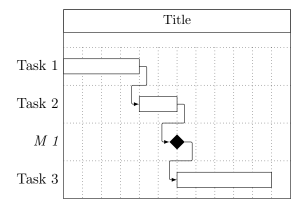
\ganttlinkedbar \ganttlinkedmilestone

```
% Short version

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

```
% Long version

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

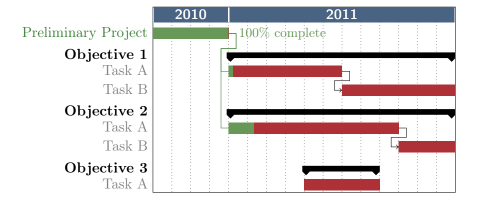


2.12 Style Examples

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,
   title={draw=none, fill=RoyalBlue!50!black},
   title label font=\sffamily\bfseries\color{white},
   title label anchor={below=-1.6ex},
   title left shift=.05,
   title right shift=-.05,
   title height=1,
   bar={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={}{}{.2},
   incomplete={fill=Maroon}]{16}
 \gantttitle{2010}{4}
 \gantttitle{2011}{12} \\
 \ganttbar%
     [progress=100, progress label font=\small\color{OliveGreen!75},
     progress label anchor={right=4pt},
     bar label font=\normalsize\color{OliveGreen},
     name=pp] %
   {Preliminary Project}{1}{4} \\
 \ganttset{progress label text={}, link={black, -to}}
 \ganttgroup{Objective 1}{5}{16} \\
 \ganttbar[progress=4, name=T1A]{Task A}{5}{10} \\
 \ganttlinkedbar[progress=0]{Task B}{11}{16} \\
 \ganttgroup{Objective 2}{5}{16} \\
 \ganttbar[progress=15, name=T2A]{Task A}{5}{13} \\
 \ganttlinkedbar[progress=0]{Task B}{14}{16} \\
 \ganttgroup{Objective 3}{9}{12} \\
 \ganttbar[progress=0]{Task A}{9}{12}
 \ganttset{link={OliveGreen}}
 \ganttlink[link mid=.4]{pp}{T1A}
 \ganttlink[link mid=.159]{pp}{T2A}
\end{ganttchart}
```

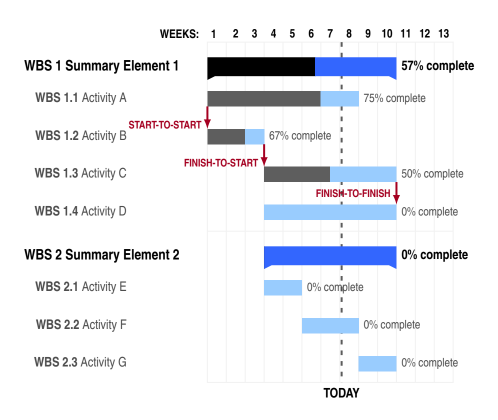


The second example demonstrates that pgfgantt is really flexible: Even an appearance quite different from the standard layout is possible. (More precisely, the code below tries to reproduce the Gantt chart from the English Wikipedia site, see http://en.wikipedia.org/wiki/Gantt_chart.)

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

```
\renewcommand\mddefault{mc}
\renewcommand\bfdefault{bc}
\sffamily
\begin{ganttchart}%
   [canvas={fill=none, draw=black!5, line width=.75pt},
   hgrid style={draw=black!5, line width=.75pt},
   vgrid={*1{draw=black!5, line width=.75pt}},
   today=7.1,
   today rule={draw=black!64,
     dash pattern=on 3.5pt off 4.5pt, line width=1.5pt},
   today label={\small\bfseries TODAY},
   title={draw=none, fill=none},
   title label font=\bfseries\footnotesize,
   title label anchor={below=7pt},
   include title in canvas=false,
   bar label font=\mdseries\small\color{black!70},
   bar label anchor={left=2cm},
   bar={draw=none, fill=black!63},
   bar incomplete={fill=barblue},
   progress label font=\mdseries\footnotesize\color{black!70},
   group incomplete={fill=groupblue},
   group left shift=0,
   group right shift=0,
   group height=.5,
   group peaks=\{0\}\{\}\{\},
   group label anchor={left=.6cm},
   link={-latex, line width=1.5pt, linkred},
   link label font=\scriptsize\bfseries\color{linkred}\MakeUppercase,
   link label anchor={below left=-2pt and 0pt}
   1{13}
 \gantttitle[title label anchor={below left=7pt and -3pt}] %
   {WEEKS:\quad1}{1}
 \gamma = 13 {1} \
 \ganttgroup[progress=57, progress label font=\bfseries\small] %
   {WBS 1 Summary Element 1}{1}{10} \\
 \ganttbar[progress=75, name=WBS1A] %
   {\text{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] %
   {\text{WBS 1.3}} Activity C{4}{10} \\
 \ganttbar[progress=0, name=WBS1D] %
   {\text{WBS 1.4}} Activity D}{4}{10} \\[grid]
 \ganttgroup[progress=0, progress label font=\bfseries\small] %
   {WBS 2 Summary Element 2}\{4\}\{10\} \setminus
 \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 anchor={left}]{WBS1C}{WBS1D}
\end{ganttchart}



3 Implementation

3.1 Packages

pgfgantt is modest in terms of dependencies: It only requires the TikZ package and some of its libraries.

```
1 \RequirePackage{tikz}
   \usetikzlibrary{arrows,backgrounds,calc,patterns,positioning}
```

3.2 Global Counters and Booleans

We define a number of global counters: gtt@width equals the number of time slots. gtt@currentline holds the current line; it starts from 0 and decreases. gtt@lasttitleline equals the line of the title element drawn last. Furthermore, gtt@lasttitleslot corresponds to the x-coordinate of its right border. gtt@elementid enumerates the automatic names of chart elements. gtt@currgrid is the index of the current grid line drawn.

```
4 \newcounter{gtt@width}
5 \newcounter{gtt@currentline}
6 \newcounter{gtt@lasttitleline}
7 \newcounter{gtt@lasttitleslot}
8 \newcounter{gtt@elementid}
9 \newcounter{gtt@currgrid}
```

The macros \gtt@lastelement and \gtt@currentelement save the name of the current and last chart element drawn. Thereby, the \ganttlinked... macros can add a link connecting them.

\gtt@lastelement \gtt@currentelement \ifgtt@intitle

The boolean \ifgtt@intitle is true at the start of a ganttchart environment and set to false as soon as the first non-title element is encountered.

```
10 \def\gtt@lastelement{}
11 \def\gtt@currentelement{}
12 \newif\ifgtt@intitle
13
```

3.3 Macros for Key Management

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

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

The following four auxiliary macros save us some code when we devise keys later \@gtt@keydef on. Firstly, $\langle qtt@keydef\{\langle key\rangle\}$ declares the key $\langle pgfgantt/\langle key\rangle$, which saves its value in the macro gtt $@\langle key \rangle$.

```
16 \def\@gtt@keydef#1{%
     \pgfkeysdef{/pgfgantt/#1}{%
        \expandafter\def\csname gtt@#1\endcsname{##1}%
19
20 }
  Secondly, \ensuremath{\texttt{QgttQget}}\xspace \ensuremath{\texttt{dey}}\xspace} retrieves the value stored by a \langle key \rangle.
                                                                                                                \@gtt@get
21 \def\@gtt@get#1{\csname gtt@#1\endcsname}
  Thirdly, \ensuremath{\texttt{QgttQstylekeydef}}\ensuremath{\texttt{(key)}}\ensuremath{\texttt{declares}} a \ensuremath{\texttt{(key)}}\ensuremath{\texttt{which}} which saves its value as the
                                                                                                               \@gtt@stylekeydef
  internal style key /pgfgantt/\langle key \rangle@style.
22 \def\@gtt@stylekeydef#1{%
     \pgfkeysdef{/pgfgantt/#1}{%
        \pgfkeys{/pgfgantt/#1@style/.style={##1}}%
24
25
26 }
  Finally, \ensuremath{\mbox{\tt QgttQlinkkeydef}\{\langle link\ type\rangle\}\{\langle label\rangle\}\{\langle start\ anchor\rangle\}\{\langle end\ anchor\rangle\}\ de-
                                                                                                                \@gtt@linkkeydef
  clares the subkey (link type) of the choice key /pgfgantt/link type. Such keys store
                                                                                                                \gtt@link@type
  the \langle label \rangle in \gtt@link@type, the \langle start\ anchor \rangle in \gtt@link@startanchor and
                                                                                                                \gtt@link@startanchor
  the \langle end \ anchor \rangle in \gtt@link@endanchor.
                                                                                                                \gtt@link@endanchor
27 \def\@gtt@linkkeydef#1#2#3#4{%
     \pgfkeysdef{/pgfgantt/link type/#1}{%
28
        \def\gtt@link@type{#1}%
29
30
        \def\gtt@link@startanchor{#3}%
31
        \def\gtt@link@endanchor{#4}%
32
     \ganttset{link label={#1}{#2}}%
33
34 }
35
```

3.4 Option Declarations

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

```
36 \@gtt@stylekeydef{hgrid style}
37 \newif\ifgtt@hgrid
38 \pgfkeysdef{/pgfgantt/hgrid}{%
39
    \left(\frac{41}{\%}\right)
    \def\@tempb{false}%
40
    \ifx\@tempa\@tempb%
41
      \gtt@hgridfalse%
42
43
    \else%
       \gtt@hgridtrue%
44
45
      \def\@tempb{true}%
      \ifx\@tempa\@tempb%
46
         \def\gtt@hgridstyle{dotted}%
47
      \else%
48
```

hgrid style \ifgtt@hgrid \gtt@hgridstyle

```
\def\gtt@hgridstyle{#1}%
49
50
      \fi%
    \fi%
51
52 }
53 \pgfkeys{/pgfgantt/hgrid/.default=dotted}
  Analogously, we declare vgrid.
                                                                                     vgrid
                                                                                      \ifgtt@vgrid
55 \newif\ifgtt@vgrid
                                                                                      \gtt@vgridstyle
56 \pgfkeysdef{/pgfgantt/vgrid}{%
    \def\@tempa{#1}%
57
    \def\@tempb{false}%
58
    \ifx\@tempa\@tempb%
59
      \gtt@vgridfalse%
61
    \else%
      \gtt@vgridtrue%
62
      \def\@tempb{true}%
63
      \ifx\@tempa\@tempb%
        \def\gtt@vgridstyle{dotted}%
65
66
      \else%
        \def\gtt@vgridstyle{#1}%
67
      \fi%
68
69
    \fi%
70 }
71 \pgfkeys{/pgfgantt/vgrid/.default=dotted}
  The following three keys store the basis vectors for the chart.
                                                                                     x unit
                                                                                     y unit title
73 \@gtt@keydef{x unit}
                                                                                     y unit chart
74 \@gtt@keydef{y unit title}
75 \@gtt@keydef{y unit chart}
  Here is a set of keys related to the canvas ...
                                                                                     canvas
                                                                                     today
77 \@gtt@stylekeydef{canvas}
                                                                                     today rule
78 \@gtt@keydef{today}
                                                                                     today label
79 \@gtt@stylekeydef{today rule}
80 \@gtt@keydef{today label}
81
  ... and of keys that influence the title. Note that \@gtt@keydef cannot define
                                                                                     title
  title list options, since \@gtt@titlelistoptions is expanded after a \foreach
                                                                                     title label font
  statement, where \@gtt@get will not work.
                                                                                     title label anchor
                                                                                     title list options
82 \@gtt@stylekeydef{title}
                                                                                     title left shift
83 \@gtt@keydef{title label font}
                                                                                     title right shift
84 \@gtt@stylekeydef{title label anchor}
85 \pgfkeysdef{/pgfgantt/title list options}{%
                                                                                     title top shift
    \def\gtt@titlelistoptions{[#1]}%
                                                                                     title height
                                                                                      \gtt@titlelistoptions
```

```
87 }
 88 \@gtt@keydef{title left shift}
 89 \@gtt@keydef{title right shift}
 90 \@gtt@keydef{title top shift}
 91 \@gtt@keydef{title height}
   include title in canvas is one of two boolean keys in the package.
                                                                                      include title in canvas
                                                                                      \ifgtt@includetitle
 93 \newif\ifgtt@includetitle
 94 \pgfkeys{/pgfgantt/include title in canvas/.is if=gtt@includetitle}
   The name key saves unique names for chart elements. The time slot modifier
   option controls the semi-intelligent behaviour of the package regarding the conversion
                                                                                      time slot modifier
   of title slots to x-coordinates. A value of 0 essentially means "interpret all end time
                                                                                      inline
   slots as x-coordinates". The inline key moves labels close to their respective chart
                                                                                      \ifgtt@inline
   elements.
 96 \@gtt@keydef{name}
 97 \@gtt@keydef{time slot modifier}
98 \newif\ifgtt@inline
99 \pgfkeys{/pgfgantt/inline/.is if=gtt@inline}
100
   Some standard key declarations for bars ...
                                                                                      bar
                                                                                      bar label text
101 \@gtt@stylekeydef{bar}
                                                                                      bar label font
102 \pgfkeysdef{/pgfgantt/bar label text}{%
     \def\gtt@barlabeltext##1{#1}%
                                                                                      bar label anchor
103
104 }
                                                                                      bar label inline anchor
105 \@gtt@keydef{bar label font}
                                                                                      bar left shift
106 \@gtt@stylekeydef{bar label anchor}
                                                                                      bar right shift
107 \@gtt@stylekeydef{bar label inline anchor}
                                                                                      bar top shift
108 \@gtt@keydef{bar left shift}
                                                                                      bar height
109 \@gtt@keydef{bar right shift}
                                                                                      \gtt@barlabeltext
110 \@gtt@keydef{bar top shift}
111 \@gtt@keydef{bar height}
112
   ... and groups.
                                                                                      group
                                                                                      group label text
113 \@gtt@stylekeydef{group}
                                                                                      group label font
114 \pgfkeysdef{/pgfgantt/group label text}{%
     \def\gtt@grouplabeltext##1{#1}%
                                                                                      group label anchor
116 }
                                                                                      group label inline anchor
117 \@gtt@keydef{group label font}
                                                                                      group left shift
118 \@gtt@stylekeydef{group label anchor}
                                                                                      group right shift
119 \@gtt@stylekeydef{group label inline anchor}
                                                                                      group top shift
120 \@gtt@keydef{group left shift}
```

group height

\gtt@grouplabeltext

121 \@gtt@keydef{group right shift}

122 \@gtt@keydef{group top shift}
123 \@gtt@keydef{group height}

gantt left peak checks for each of its three values whether it is non-empty and only then changes the corresponding length macro.

group left peak
\gtt@groupleftpeakmidx
\gtt@groupleftpeakinnerx
\gtt@groupleftpeaky

```
124 \pgfkeysdefnargs{/pgfgantt/group left peak}{3}{%
125 \def\@tempa{#1}%
126 \ifx\@tempa\@empty\else\def\gtt@groupleftpeakmidx{#1}\fi%
127 \def\@tempa{#2}%
128 \ifx\@tempa\@empty\else\def\gtt@groupleftpeakinnerx{#2}\fi%
129 \def\@tempa{#3}%
130 \ifx\@tempa\@empty\else\def\gtt@groupleftpeaky{#3}\fi%
131 }
```

group right peak works similar, but a - also counts as an empty value (the reason for this will soon become apparent).

```
group right peak
\gtt@grouprightpeakmidx
\gtt@grouprightpeakinnerx
\gtt@grouprightpeaky
```

```
132 \pgfkeysdefnargs{/pgfgantt/group right peak}{3}{%
     \def\@tempa{#1}%
133
134
     \def\@tempb{-}\%
     \ifx\@tempa\@empty\else%
135
136
       \ifx\@tempa\@tempb\else\def\gtt@grouprightpeakmidx{#1}\fi%
     \fi%
137
     \def\@tempa{#2}%
138
139
     \ifx\@tempa\@empty\else%
       \ifx\@tempa\@tempb\else\def\gtt@grouprightpeakinnerx{#2}\fi%
140
     \fi%
141
142
     \left(\frac{43}{\%}\right)
     \ifx\@tempa\@empty\else\def\gtt@grouprightpeaky{#3}\fi%
143
144 }
```

group peaks simultaneously sets group left peak and group right peak. In order to preserve the symmetry of the peaks, the key adds a negative sign (i. e., a hyphen in the source code) to $\langle groove\ x \rangle$ and $\langle inner\ x \rangle$ of group right peak. Therefore, the latter key must interpret its first and second value as "empty" even if they contain a single hyphen.

group peaks

```
145 \pgfkeysdefnargs{/pgfgantt/group peaks}{3}{%

146 \ganttset{group left peak={#1}{#2}{#3}, group right peak={-#1}{-#2}{#3}}%

147 }

148
```

The keys below manage the progress elements. Note the way in which we declare progress label text, so that a #1 in its value is replaced by the argument of \gtt@progresslabeltext.

```
149 \@gtt@keydef{progress}
150 \@gtt@stylekeydef{bar incomplete}
151 \@gtt@stylekeydef{group incomplete}
152 \pgfkeysdef{/pgfgantt/incomplete}{%
153 \ganttset{bar incomplete={#1}, group incomplete={#1}}%
154 }
155 \pgfkeysdef{/pgfgantt/progress label text}{%
```

progress
bar incomplete
group incomplete
incomplete
progress label text
progress label font
progress label anchor
\gtt@progresslabeltext

```
\def\gtt@progresslabeltext##1{#1}%
157 }
158 \@gtt@keydef{progress label font}
159 \@gtt@stylekeydef{progress label anchor}
   Here are the declarations of the milestone-related keys.
                                                                                     milestone
                                                                                     milestone label text
161 \@gtt@stylekeydef{milestone}
                                                                                     milestone label font
162 \pgfkeysdef{/pgfgantt/milestone label text}{%
                                                                                     milestone label anchor
     \def\gtt@milestonelabeltext##1{#1}%
164 }
                                                                                     milestone label inline an
165 \@gtt@keydef{milestone label font}
                                                                                     milestone width
166 \@gtt@stylekeydef{milestone label anchor}
                                                                                     milestone height
167 \@gtt@stylekeydef{milestone label inline anchor}
                                                                                     milestone xshift
168 \@gtt@keydef{milestone width}
                                                                                     milestone yshift
169 \@gtt@keydef{milestone height}
                                                                                      \gtt@milestonelabeltext
170 \@gtt@keydef{milestone xshift}
171 \@gtt@keydef{milestone yshift}
172
   Next, we declare the keys that modify links and the five link types.
                                                                                     link
                                                                                     link type
173 \@gtt@stylekeydef{link}
                                                                                     link label
174 \pgfkeysdefnargs{/pgfgantt/link label}{2}{%
                                                                                     link label font
175
     \expandafter\def\csname gtt@link@#1@labeltext\endcsname{#2}%
176 }
                                                                                     link label anchor
177 \pgfkeys{/pgfgantt/link type/.is choice}
                                                                                     link mid
178 \@gtt@linkkeydef{arrow}{\relax}{}{}
                                                                                     link bulge
179 \@gtt@linkkeydef{s-s}{start-to-start}{lower left}{upper left}
                                                                                     link tolerance
180 \@gtt@linkkeydef{s-f}{start-to-finish}{lower left}{upper right}
181 \@gtt@linkkeydef{f-s}{finish-to-start}{lower right}{upper left}
182 \@gtt@linkkeydef{f-f}{finish-to-finish}{lower right}{upper right}
184 \@gtt@keydef{link label font}
185 \@gtt@stylekeydef{link label anchor}
186 \@gtt@keydef{link mid}
187 \@gtt@keydef{link bulge}
188 \@gtt@keydef{link tolerance}
189
   Finally, we initialize all keys in order to define the commands that save their values.
190 \ganttset{
   canvas={fill=white},
191
    x unit=.5cm,
192
     y unit title=1cm,
193
     y unit chart=1cm,
195
    hgrid style=dotted,
    today=none,
196
```

today rule={dashed, line width=1pt},

today label=TODAY,

197

```
title={fill=white},
200
     title label font=\small,
    title label anchor={anchor=mid},
201
202
    title left shift=0,
    title right shift=0,
204
    title top shift=0,
    title height=.6,
205
    title list options={var=\x, evaluate=\x},
206
    include title in canvas,
208
   name={}
    time slot modifier=-1,
209
    inline=false,
210
     bar={fill=white},
211
212
    bar label text={\strut#1},
213
    bar label font=\normalsize,
214
    bar label anchor={anchor=east},
    bar label inline anchor={anchor=center},
215
    bar left shift=0,
216
     bar right shift=0,
217
    bar top shift=.3,
219
    bar height=.4,
220
     group={fill=black},
221
     group label text={\strut#1},
222
     group label font=\normalsize\bfseries,
     group label anchor={anchor=east},
223
224
     group label inline anchor={anchor=south},
     group left shift=-.1,
225
226
     group right shift=.1,
227
     group top shift=.4,
    group height=.2,
228
229
     group peaks={.2}{.4}{.1},
     progress=none,
230
231
    incomplete={fill=black!25},
     progress label text={#1\% complete},
232
233
     progress label font=\scriptsize,
     progress label anchor={anchor=west},
235
     milestone={fill=black},
     milestone label text={\strut#1},
236
     milestone label font=\normalsize\itshape,
     milestone label anchor={anchor=east},
     milestone label inline anchor={anchor=south},
239
    milestone width=.8,
240
241
     milestone height=.4,
    milestone xshift=0,
242
243 milestone yshift=.5,
244 link={-latex, rounded corners=1pt},
     link type=arrow,
246
     link label font=\scriptsize\itshape\normalcolor,
     link label anchor={anchor=west},
247
```

```
248 link mid=.5,

249 link bulge=.4,

250 link tolerance=0.6

251 }
```

3.5 The Horizontal and Vertical Grid

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

\gtt@vgrid@do

```
253 \def\gtt@vgrid@do#1,{%
254 \ifx\relax#1\else%
255 \ifnum\value{gtt@currgrid}>\value{gtt@width}\else%
256 \gtt@vgrid@analyze#1\relax%
257 \expandafter\expandafter\gtt@vgrid@do%
258 \expandafter\fi%
259 \fi%
260 }
261
```

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

```
262 \def\gtt@vgrid@analyze{%
263 \@ifstar{\gtt@vgrid@draw}{\gtt@vgrid@draw1}%
264 }
265
```

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

\gtt@vgrid@draw

```
266 \def\gtt@vgrid@draw#1#2\relax{%
267 \foreach \i in {1,...,#1} {%
268  \draw[#2] (\value{gtt@currgrid} * \@gtt@get{x unit}, \y@upper pt) --%
269    (\value{gtt@currgrid} * \@gtt@get{x unit}, \y@lower pt);%
270  \stepcounter{gtt@currgrid}%
271  \ifnum\value{gtt@currgrid}>\value{gtt@width}\breakforeach\fi%
272 }%
273 }
274
```

The corresponding macros for the horizontal grid work like their vertical grid analogues.

\gtt@hgrid@do \gtt@hgrid@analyze \gtt@hgrid@draw

```
275 \def\gtt@hgrid@do#1,{%
276 \ifx\relax#1\else
277 \ifnum\value{gtt@currgrid}<\value{gtt@currentline}\else%</pre>
```

```
\gtt@hgrid@analyze#1\relax%
278
279
         \expandafter\expandafter\expandafter\gtt@hgrid@do%
       \expandafter\fi%
280
281
     \fi%
282 }
283
284 \def\gtt@hgrid@analyze{%
     \@ifstar{\gtt@hgrid@draw}{\gtt@hgrid@draw1}%
286 }
287
288 \def\gtt@hgrid@draw#1#2\relax{%
     \foreach \i in \{1,...,\#1\} \{\%
289
       \pgfmathsetmacro\y@upper{%
290
          \value{gtt@lasttitleline} * \@gtt@get{y unit title} +%
291
292
          (\value{gtt@currgrid} - \value{gtt@lasttitleline})%
293
         * \@gtt@get{y unit chart}%
       }%
294
       \draw[#2] (0pt, \y@upper pt) --
295
          (\value{gtt@width} * \@gtt@get{x unit}, \y@upper pt);%
296
297
       \addtocounter{gtt@currgrid}{-1}%
       \ifnum\value{gtt@currgrid}<\value{gtt@currentline}\breakforeach\fi%
298
     }%
299
300 }
301
```

3.6 The Main Environment

If a ganttchart appears outside of a tikzpicture, we implicitly start this environment. "Within a tikzpicture" means that \useasboundingbox is defined.

At the beginning of a ganttchart environment, the keys in its optional argument are executed. gtt@width saves the environment's mandatory argument (i.e., the number of time slots). All counters are set to 0. Since we expect a chart to start with at least one title element, \ifgtt@intitle is true. Within the environment, the control symbol \\ is equivalent to \ganttnewline (similar to the syntax of a LATEX table).

```
302 \newif\ifgtt@tikzpicture
303
304 \newenvironment{ganttchart}[2][]{%
305
     \@ifundefined{useasboundingbox}%
       {\gtt@tikzpicturefalse\begin{tikzpicture}}%
306
307
       {\gtt@tikzpicturetrue}%
     \ganttset{#1}%
308
     \setcounter{gtt@width}{#2}%
309
     \setcounter{gtt@currentline}{0}%
     \setcounter{gtt@lasttitleline}{0}%
311
312
     \setcounter{gtt@elementid}{0}%
313
     \setcounter{gtt@currgrid}{1}%
```

ganttchart
\ifgtt@tikzpicture
\\

```
314 \gtt@intitletrue%
315 \let\\ganttnewline%
316 }{%
```

After the contents of the environment have been drawn, we add the canvas to the background layer. The ganttchart environment and all $\mbox{\sc gantt...}$ macros save their x- and y-coordinates in local internal macros called $\mbox{\sc gantt...}$ macros save their x- and y-coordinates in local internal macros called $\mbox{\sc gantt...}$ pupper and $\mbox{\sc gantt...}$ the upper y-coordinate of the canvas is either zero or excludes the title lines if include title in canvas is false. The lower y-coordinate must take into account different y-units in the title and the rest of the chart.

\x@left
\x@right
\y@upper
\y@lower

```
\begin{scope}[on background layer]%
317
       \ifgtt@includetitle%
318
319
         \def\y@upper{0}%
       \else%
320
         \pgfmathsetmacro\y@upper{%
321
           \value{gtt@lasttitleline} * \@gtt@get{y unit title}%
322
         }%
323
324
       \fi%
       \pgfmathsetmacro\y@lower{%
325
         \value{gtt@lasttitleline} * \@gtt@get{y unit title}%
326
         + (\value{gtt@currentline} - \value{gtt@lasttitleline} - 1)%
327
         * \@gtt@get{y unit chart}%
328
329
       \draw[/pgfgantt/canvas@style]
330
         (Opt, \y@upper pt) rectangle
331
         (\value{gtt@width} * \@gtt@get{x unit}, \y@lower pt);%
332
       \pgfmathsetmacro\y@upper{%
333
         \value{gtt@lasttitleline} * \@gtt@get{y unit title}%
334
       }%
335
```

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

```
\ifgtt@vgrid
336
         \addtocounter{gtt@width}{-1}%
337
338
         \foreach \x in {1,...,\value{gtt@width}} {%
339
           \expandafter\gtt@vgrid@do\gtt@vgridstyle,\relax,%
           \ifnum\value{gtt@currgrid}>\value{gtt@width}\breakforeach\fi%
340
         }%
341
         \stepcounter{gtt@width}%
342
       \fi%
343
```

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.

\hgrid@upper

```
344 \ifgtt@hgrid%
345 \ifgtt@includetitle%
346 \setcounter{gtt@currgrid}{\value{gtt@lasttitleline}}%
347 \else%
```

```
\pgfmathsetcounter{gtt@currgrid}{\value{gtt@lasttitleline}-1}%
348
         \fi%
349
         \edef\hgrid@upper{\thegtt@currgrid}%
350
351
         \foreach \t in {\hgrid@upper,...,\value{gtt@currentline}} {%
           \expandafter\gtt@hgrid@do\gtt@hgridstyle,\relax,%
           \ifnum\value{gtt@currgrid}<\value{gtt@currentline}\breakforeach\fi%
353
         }%
354
       \fi%
355
   The last task of ganttchart is to apply the today key if its value differs from none.
       \def\@tempa{none}%
356
       \ifx\gtt@today\@tempa\else%
357
         \draw[/pgfgantt/today rule@style]
358
           (\@gtt@get{today} * \@gtt@get{x unit}, \y@upper pt) --
359
           (\@gtt@get{today} * \@gtt@get{x unit}, \y@lower pt);%
360
         \node at (\@gtt@get{today} * \@gtt@get{x unit}, \y@lower pt)
361
           [anchor=north] {\@gtt@get{today label}};%
362
```

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

```
365 \ifgtt@tikzpicture\else\end{tikzpicture}\fi%
366 }
367
```

3.7 Starting a New Line

\fi%

\end{scope}%

363 364

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

\ganttnewline

```
368 \newcommand\ganttnewline[1][]{%
     \def\@tempa{#1}%
369
     \def\@tempb{grid}%
370
     \ifx\@tempa\@empty\else
371
372
       \ifx\@tempa\@tempb%
         \def\@tempa{/pgfgantt/hgrid style@style}%
373
374
       \fi%
       \pgfmathsetmacro\y@upper{%
375
         \value{gtt@lasttitleline} * \@gtt@get{y unit title}%
376
         + (\value{gtt@currentline} - \value{gtt@lasttitleline} - 1)%
377
         * \@gtt@get{y unit chart}%
378
379
       \expandafter\draw\expandafter[\@tempa]
380
         (Opt, \y@upper pt) --
381
         (\value{gtt@width} * \@gtt@get{x unit}, \y@upper pt);%
382
     \fi%
383
```

```
384 \addtocounter{gtt@currentline}{-1}%
385 \ifgtt@intitle\addtocounter{gtt@lasttitleline}{-1}\fi%
386 \setcounter{gtt@lasttitleslot}{0}%
387 }
388
```

3.8 Title Elements

\gantttitle draws a title element (i. e., a rectangle with a single node at its center). For reasons that will become clear below, the rectangle essentially starts at the x-coordinate stored in gtt@lasttitleslot. This counter is updated at the end of the macro.

Note that in order to keep key changes local, all macros that draw chart elements set the keys specified as their optional argument within a group.

```
389 \newcommand\gantttitle[3][]{%
     \begingroup%
390
391
      \ganttset{#1}%
      \pgfmathsetmacro\x@left{%
392
        (\value{gtt@lasttitleslot} + \@gtt@get{title left shift})%
393
        * \@gtt@get{x unit}%
394
395
     }%
      \pgfmathsetmacro\x@right{%
396
        (\value{gtt@lasttitleslot} + #3 + \@gtt@get{title right shift})%
397
398
        * \@gtt@get{x unit}%
     }%
399
      \pgfmathsetmacro\y@upper{%
400
        (\value{gtt@currentline} - \@gtt@get{title top shift})%
401
          \@gtt@get{y unit title}%
402
403
      \pgfmathsetmacro\y@lower{%
404
        (\value{gtt@currentline} - \@gtt@get{title top shift}%
405
        - \ensuremath{\texttt{QgttQget}\{\text{title height}\}}\) * \ensuremath{\texttt{QgttQget}\{y \ \text{unit title}\}\%}\
406
407
     \draw[/pgfgantt/title@style]
408
        (\x@left pt, \y@upper pt) rectangle
409
        (\x@right pt, \y@lower pt);%
410
      \@gtt@get{title label font}%
411
      \node at ($(\x@left pt,\y@upper pt)!.5!(\x@right pt,\y@lower pt)$)
412
413
        [/pgfgantt/title label anchor@style] {#2};%
414
      \addtocounter{gtt@lasttitleslot}{#3}%
      \endgroup%
415
416 }
417
```

\gantttitlelist generates title elements by repeatedly calling \gantttitle. Since 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. \gantttitlelist

\gantttitle

```
418 \newcommand\gantttitlelist[3][]{%
419 \begingroup%
420 \ganttset{#1}%
421 \expandafter\foreach\gtt@titlelistoptions in {#2} {\gantttitle{\x}{#3}}%
422 \endgroup%
423 }
424
```

3.9 Chart Elements

All chart elements that can be linked (i.e. bars, groups and milestones) add a node of shape chart element, whose name equals the value of the name key (or "elem(number)" if name is empty). A chart element node has an anchor in the center of the chart element (center) and six anchors at the top, middle and bottom of the element's sides. The \ganttlink macro relies on these anchors for calculating the link coordinates.

```
425 \pgfdeclareshape{chart element}{%
     \savedanchor\lowerleft{%
427
       \pgfpoint{\x@left pt}{\y@lower pt}%
428
429
     \savedanchor\leftcenter{%
       \pgfpoint{\x@left pt}{\y@upper pt / 2 + \y@lower pt / 2}%
430
431
432
     \savedanchor\upperleft{%
433
       \pgfpoint{\x@left pt}{\y@upper pt}%
434
     \savedanchor\lowerright{%
435
       \pgfpoint{\x@right pt}{\y@lower pt}%
436
437
438
     \savedanchor\rightcenter{%
       \pgfpoint{\x@right pt}{\y@upper pt / 2 + \y@lower pt / 2}%
439
440
     \savedanchor\upperright{%
441
       \pgfpoint{\x@right pt}{\y@upper pt}%
442
443
     \savedanchor\centerpoint{%
444
       \pgfpoint{\x@right pt / 2 + \x@left pt / 2}%
445
446
         {\y@upper pt / 2 + \y@lower pt / 2}%
447
448
     \anchor{lower left}{\lowerleft}%
     \anchor{left}{\leftcenter}%
449
     \anchor{upper left}{\upperleft}%
450
     \anchor{lower right}{\lowerright}%
451
452
     \anchor{right}{\rightcenter}%
     \anchor{upper right}{\upperright}%
453
454
     \anchor{center}{\centerpoint}%
455 }
456
```

3.10 Bars

\ganttbar first defines the usual coordinate macros and adds a chart element node. \ganttbar This node is called $elem\langle number \rangle$ if the name key is empty. \gtt@name

```
457 \newcommand\ganttbar[4][]{%
458
     \begingroup%
     \ganttset{#1}%
459
     \pgfmathsetmacro\x@left{%
460
       (#3 + \@gtt@get{time slot modifier} + \@gtt@get{bar left shift})%
461
462
       * \@gtt@get{x unit}%
463
     \pgfmathsetmacro\x@right{%
464
       (#4 + \@gtt@get{bar right shift}) * \@gtt@get{x unit}%
465
466
467
     \pgfmathsetmacro\y@upper{%
       \value{gtt@lasttitleline} * \@gtt@get{y unit title}
468
       + (\value{gtt@currentline} - \value{gtt@lasttitleline}
469
       - \@gtt@get{bar top shift}) * \@gtt@get{y unit chart}%
470
471
     \pgfmathsetmacro\y@lower{%
472
       \y@upper - \@gtt@get{bar height} * \@gtt@get{y unit chart}%
473
474
475
     \ifx\gtt@name\@empty\edef\gtt@name{elem\thegtt@elementid}\fi%
476
     \node[shape=chart element] (\@gtt@get{name})
477
       at ($(\x@left pt, \y@upper pt)!.5!(\x@right pt, \y@lower pt)$) {};
```

\gtt@pl@draw saves the commands that will produce the progress label. This \gtt@pl@draw macro does nothing unless (a) the progress key differs from none and (b) progress label text differs from \relax. Otherwise, it creates a vertically centered node to the right of the bar.

```
\def\@tempa{none}%
478
479
     \ifx\gtt@progress\@tempa%
480
       \def\gtt@progress{100}%
       \let\gtt@pl@draw\relax%
481
482
     \else
483
       \expandafter\ifx\gtt@progresslabeltext\relax\relax%
484
         \let\gtt@pl@draw\relax%
       \else%
485
         \def\gtt@pl@draw{%
486
            \node at ($(\x@right pt, \y@upper pt)!.5!
              (\x@right pt, \y@lower pt)$)
488
              [/pgfgantt/progress label anchor@style] {%
489
                \@gtt@get{progress label font}{%
490
                  \@gtt@get{progresslabeltext}{\@gtt@get{progress}}%
                }%
492
              };%
493
         }%
494
       \fi%
```

496 \fi%

In order to draw the left (complete) and right (incomplete) part of a progress bar, we clip the corresponding rectangles depending on the value of progress. Note that we turn off the border of these rectangles and draw it with an additional, third command.

```
\begin{scope}%
497
       \clip (\x@left pt, \y@upper pt) rectangle
498
         ($(\x@left pt, \y@lower pt)!\gtt@progress/100!
499
           (\x@right pt, \y@lower pt)$);%
500
       \draw[/pgfgantt/bar@style, draw=none] (\x@left pt, \y@upper pt)
501
502
         rectangle (\x@right pt, \y@lower pt);%
     \end{scope}%
503
     \begin{scope}%
504
       \clip ($(\x@left pt, \y@upper pt)!\gtt@progress/100!
505
         (\x@right pt, \y@upper pt)$)
506
         rectangle (\x@right pt, \y@lower pt);%
507
       \draw[/pgfgantt/bar incomplete@style, draw=none]
508
         (\x@left pt, \y@upper pt) rectangle (\x@right pt, \y@lower pt);%
510
     \end{scope}%
     \draw[/pgfgantt/bar@style, fill=none]
511
512
       (\x@left pt, \y@upper pt) rectangle (\x@right pt, \y@lower pt);%
     \gtt@pl@draw%
```

If the first mandatory argument of \ganttbar is not empty, we print a label. Its anchor is either at the center of the previously defined chart element node (inline=true) or at the left canvas border halfway between the upper and lower y-coordinate of the bar (inline=false).

```
514
     \def\@tempa{#2}%
     \ifx\@tempa\@empty\else%
515
       \ifgtt@inline%
516
         \node at (\@gtt@get{name}.center)
517
            [/pgfgantt/bar label inline anchor@style]
518
519
            {\@gtt@get{bar label font}{\gtt@barlabeltext{#2}}};%
       \else%
520
         \node at ($(Opt, \y@upper pt)!.5!(Opt, \y@lower pt)$)
521
            [/pgfgantt/bar label anchor@style]
522
523
            {\@gtt@get{bar label font}{\gtt@barlabeltext{#2}}};%
       \fi%
524
     \fi%
525
```

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

```
526 \xdef\gtt@lastelement{\gtt@currentelement}%
527 \xdef\gtt@currentelement{\@gtt@get{name}}%
528 \stepcounter{gtt@elementid}%
529 \global\gtt@intitlefalse%
530 \endgroup%
```

```
531 } 532
```

The shortcut version \ganttlinkedbar calls both \ganttbar and \ganttlink.

\ganttlinkedbar

```
533 \newcommand\ganttlinkedbar[4][]{%
534 \begingroup%
535 \ganttset{#1}%
536 \ganttbar{#2}{#3}{#4}%
537 \ganttlink{\gtt@lastelement}{\gtt@currentelement}
538 \endgroup%
539 }
540
```

3.11 Links

\ganttlink takes two completely different approaches to drawing links, depending \ganttlink on the link type. First, we recall the coordinates of the chart elements to be linked.

```
541 \newcommand\ganttlink[3][]{%
     \begingroup%
542
     \ganttset{#1}%
543
544
     \pgfpointanchor{#2}{right}
     \edef\x@left{\the\pgf@x}
545
     \edef\y@upper{\the\pgf@y}
546
     \pgfpointanchor{#3}{left}
548
     \edef\x@right{\the\pgf@x}
549
     \edef\y@lower{\the\pgf@y}
```

Arrow-like links: 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.

```
550 \def\@tempa{arrow}
551 \ifx\@tempa\gtt@link@type%
552 \pgfmathparse{abs(\y@upper - \y@lower) <= 1}
553 \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. Alternatively, the elements lie in adjacent time slots or even overlap, in which case we draw a five-part arrow.

```
554 \pgfmathparse{%
555     (\x@right - \x@left)
556     >= \@gtt@get{link tolerance} * \@gtt@get{x unit}%
557  }%
558   \ifcase\pgfmathresult%
559     \draw[/pgfgantt/link@style]
560     (#2.right) --
```

```
(\x0left + \0gtt0get{link bulge} * \0gtt0get{x unit},
561
                \y@upper) --
562
              ($(\x@left + \@gtt@get{link bulge} * \@gtt@get{x unit},
563
564
                \y@upper)!%
565
                \@gtt@get{link mid}!%
                (\x@left + \@gtt@get{link bulge} * \@gtt@get{x unit},
566
                \y@lower)$) --
567
              ($(\x@right - \@gtt@get{link bulge} * \@gtt@get{x unit},
568
                \y@upper)!%
569
                \@gtt@get{link mid}!%
570
                (\x@right - \@gtt@get{link bulge} * \@gtt@get{x unit},
571
                \y@lower)$) --
              (\x@right - \@gtt@get{link bulge} * \@gtt@get{x unit},
573
                \y@lower) --
574
575
              (#3.left);%
         \else%
576
           \draw[/pgfgantt/link@style]
577
              (#2.right) --
578
              ($(\x@left, \y@upper)!\@gtt@get{link mid}!
579
580
                (\x@right, \y@upper)$) --
              ($(\x@left, \y@lower)!\@gtt@get{link mid}!
581
                (\x@right, \y@lower)$) --
582
              (#3.left);%
583
         \fi%
584
```

For elements that lie in the same row, we draw a simple arrow.

```
\text{\left} \else \\ \draw[/pgfgantt/link@style] (#2.right) -- (#3.left); \\
587 \\ \fi
```

Straight links: A simple arrow connects the two elements. The label is anchored halfway between the start and end coordinates.

```
\else%
588
589
       \draw[/pgfgantt/link@style]
          (#2.\gtt@link@startanchor) -- (#3.\gtt@link@endanchor)
590
         node [pos=.5, /pgfgantt/link label anchor@style] {%
591
            \@gtt@get{link label font}{%
592
              \csname gtt@link@\gtt@link@type @labeltext\endcsname%
593
           }%
595
         };%
     \fi%
596
597
     \endgroup%
598 }
599
```

3.12 Groups

Groups and bars are quite similar. First, we define the usual coordinate macros and \ganttgroup add a chart element node.

```
600 \newcommand\ganttgroup [4] [] {%
     \begingroup%
601
     \ganttset{#1}%
602
603
     \pgfmathsetmacro\x@left{%
604
       (#3 + \@gtt@get{time slot modifier} + \@gtt@get{group left shift})%
      * \@gtt@get{x unit}%
605
606
607
     \pgfmathsetmacro\x@right{%
       (#4 + \@gtt@get{group right shift}) * \@gtt@get{x unit}%
608
609
     \pgfmathsetmacro\y@upper{%
610
       \value{gtt@lasttitleline} * \@gtt@get{y unit title}
611
      + (\value{gtt@currentline} - \value{gtt@lasttitleline}
612
      - \@gtt@get{group top shift}) * \@gtt@get{y unit chart}%
613
614
     \pgfmathsetmacro\y@lower{%
615
616
       \y@upper - \@gtt@get{group height} * \@gtt@get{y unit chart}%
617
     618
619
     \node[shape=chart element] (\@gtt@get{name})
620
      at ($(\x@left pt, \y@upper pt)!.5!(\x@right pt, \y@lower pt)$) {};
```

\gtt@pl@draw saves the commands that will produce the progress label. This macro does nothing unless (a) the progress key differs from none and (b) progress label text differs from \relax. Otherwise, it creates a vertically centered node to the right of the group.

```
621
     \def\@tempa{none}%
622
     \ifx\gtt@progress\@tempa%
       \def\gtt@progress{100}%
623
       \let\gtt@pl@draw\relax%
624
625
       \expandafter\ifx\gtt@progresslabeltext\relax\relax%
626
         \let\gtt@pl@draw\relax%
627
       \else%
628
         \def\gtt@pl@draw{%
629
            \node at ($(\x@right pt, \y@upper pt)!.5!
630
              (\x@right pt, \y@lower pt)$)
631
              [/pgfgantt/progress label anchor@style] {%
632
                \@gtt@get{progress label font}{%
633
                  \@gtt@get{progresslabeltext}{\@gtt@get{progress}}%
634
                }%
635
636
              };%
         }%
638
       \fi%
     \fi%
639
```

In order to draw the left (complete) and right (incomplete) part of a progress group, we clip the corresponding polygons depending on the value of progress. Note that we turn off the border of these polygons and draw it with an additional, third command.

The clipped area must include the highest peak, so we determine its height and store it in \@maxpeak.

```
640
     \pgfmathsetmacro\@maxpeak{%
641
       \gtt@grouprightpeaky > \gtt@groupleftpeaky ?%
       \gtt@grouprightpeaky * \@gtt@get{y unit chart} :%
642
       \gtt@groupleftpeaky * \@gtt@get{y unit chart}%
643
644
645
     \begin{scope}%
       \clip (\x@left pt, \y@upper pt) rectangle
646
647
         ($(\x@left pt, \y@lower pt - \@maxpeak pt)!%
           \gtt@progress/100!%
648
           (\x@right pt, \y@lower pt - \@maxpeak pt)$);%
649
       \path[/pgfgantt/group@style,draw=none]
         (\x@left pt, \y@upper pt) --
651
652
         (\x@right pt, \y@upper pt) --
         (\x@right pt, \y@lower pt) --
653
         (\x@right pt + \gtt@grouprightpeakmidx * \@gtt@get{x unit},
           \y@lower pt - \gtt@grouprightpeaky * \@gtt@get{y unit chart}) --
655
         (\x@right pt + \gtt@grouprightpeakinnerx * \@gtt@get{x unit},
656
657
           \y@lower pt) --
         (\x@left pt + \gtt@groupleftpeakinnerx * \@gtt@get{x unit},
           \v@lower pt) --
659
         (\x@left pt + \gtt@groupleftpeakmidx * \@gtt@get{x unit},
660
           \y@lower pt - \gtt@groupleftpeaky * \@gtt@get{y unit chart}) --
661
662
         (\x@left pt, \y@lower pt) --
663
         cycle;%
     \end{scope}%
664
     \begin{scope}%
665
       \clip ($(\x@left pt, \y@upper pt)!%
           \gtt@progress/100!%
667
           (\x@right pt, \y@upper pt)$)
668
         rectangle (\x@right pt, \y@lower pt - \@maxpeak pt);
669
       \path[/pgfgantt/group incomplete@style]
670
671
         (\x@left pt, \y@upper pt) --
         (\x@right pt, \y@upper pt) --
672
673
         (\x@right pt, \y@lower pt) --
         (\x@right pt + \gtt@grouprightpeakmidx * \@gtt@get{x unit},
674
           \y@lower pt - \gtt@grouprightpeaky * \@gtt@get{y unit chart}) --
675
         (\x@right pt + \gtt@grouprightpeakinnerx * \@gtt@get{x unit},
676
           \y@lower pt) --
677
         (\x@left pt + \gtt@groupleftpeakinnerx * \@gtt@get{x unit},
678
679
           \y@lower pt) --
         (\x@left pt + \gtt@groupleftpeakmidx * \@gtt@get{x unit},
680
681
           \y@lower pt - \gtt@groupleftpeaky * \@gtt@get{y unit chart}) --
         (\x@left pt, \y@lower pt) --
682
         cycle;%
683
     \end{scope}%
684
     \path[/pgfgantt/group@style,fill=none]
685
```

```
(\x@left pt, \y@upper pt) --
686
       (\x@right pt, \y@upper pt) --
687
       (\x@right pt, \y@lower pt) --
688
       (\x@right pt + \gtt@grouprightpeakmidx * \@gtt@get{x unit},
689
690
         \y@lower pt - \gtt@grouprightpeaky * \@gtt@get{y unit chart}) --
       (\x@right pt + \gtt@grouprightpeakinnerx * \@gtt@get{x unit},
691
         \y@lower pt) --
692
       (\x@left pt + \gtt@groupleftpeakinnerx * \@gtt@get{x unit},
693
         \y@lower pt) --
       (\x@left pt + \gtt@groupleftpeakmidx * \@gtt@get{x unit},
695
         \y@lower pt - \gtt@groupleftpeaky * \@gtt@get{y unit chart}) --
696
       (\x@left pt, \y@lower pt) --
697
       cycle;%
698
     \gtt@pl@draw%
699
```

If the first mandatory argument of \ganttgroup is not empty, we print a label. Its anchor is either at the center of the previously defined chart element node (inline=true) or at the left canvas border halfway between the upper and lower y-coordinate of the group (inline=false).

```
\def\@tempa{#2}%
700
     \ifx\@tempa\@empty\else%
701
702
       \ifgtt@inline%
         \node at (\@gtt@get{name}.center)
703
           [/pgfgantt/group label inline anchor@style]
704
           {\@gtt@get{group label font}{\gtt@grouplabeltext{#2}}};%
705
       \else%
706
         \node at ($(Opt, \y@upper pt)!.5!(Opt, \y@lower pt)$)
707
           [/pgfgantt/group label anchor@style]
708
           {\@gtt@get{group label font}{\gtt@grouplabeltext{#2}}};%
709
       \fi%
710
711
     \fi%
```

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

```
712 \xdef\gtt@lastelement{\gtt@currentelement}%
713 \xdef\gtt@currentelement{\@gtt@get{name}}%
714 \stepcounter{gtt@elementid}%
715 \global\gtt@intitlefalse%
716 \endgroup%
717 }
718
```

The shortcut version \ganttlinkedgroup calls both \ganttgroup and \ganttlink. \ganttlinkedgroup

```
719 \newcommand\ganttlinkedgroup[4][]{%
720 \begingroup%
721 \ganttset{#1}%
722 \ganttgroup{#2}{#3}{#4}%
723 \ganttlink{\gtt@currentelement}
```

```
\endgroup%
725 }
726
```

3.13 Milestones

\ganttmilestone calculates some coordinates and adds a chart element node. We also need the coordinates of the center, which are saved in \x@mid and \y@mid.

\ganttmilestone \x@mid

```
\y@mid
727 \newcommand\ganttmilestone[3][]{%
     \begingroup%
728
     \ganttset{#1}%
729
     \pgfmathsetmacro\x@mid{%
730
       (#3 + \@gtt@get{milestone xshift}) * \@gtt@get{x unit}%
731
732
     \pgfmathsetmacro\x@left{%
733
       \x@mid - \@gtt@get{milestone width} / 2 * \@gtt@get{x unit}%
734
735
736
     \pgfmathsetmacro\x@right{%
       \x@mid + \@gtt@get{milestone width} / 2 * \@gtt@get{x unit}%
737
738
     \pgfmathsetmacro\y@mid{%
739
       \value{gtt@lasttitleline} * \@gtt@get{y unit title}%
740
741
       + (\value{gtt@currentline} - \value{gtt@lasttitleline}%
       - \@gtt@get{milestone yshift}) * \@gtt@get{y unit chart}%
742
743
     \pgfmathsetmacro\y@upper{%
744
       \y@mid + \@gtt@get{milestone height} / 2 * \@gtt@get{y unit chart}%
745
746
     \pgfmathsetmacro\y@lower{%
747
       \y@mid - \@gtt@get{milestone height} / 2 * \@gtt@get{y unit chart}%
748
749
     \ifx\gtt@name\@empty\edef\gtt@name{elem\thegtt@elementid}\fi%
750
751
     \node[shape=chart element] (\@gtt@get{name})
       at ($(\x@left pt, \y@upper pt)!.5!(\x@right pt, \y@lower pt)$) {};
752
   Drawing the milestone itself is quite simple, since the progress key is irrelevant.
753
     \path[/pgfgantt/milestone@style]
       (\x@left pt, \y@mid pt) --
754
755
       (\x@mid pt, \y@lower pt) --
       (\x@right pt, \y@mid pt) --
       (\x@mid pt, \y@upper pt) --
757
       cycle;%
```

If the first mandatory argument of \ganttmilestone is not empty, we print a label. Its anchor is either at the center of the previously defined chart element node (inline=true) or at the left canvas border at the height of the milestone's center.

```
\def\@tempa{#2}%
759
     \ifx\@tempa\@empty\else%
```

758

```
\ifgtt@inline%
761
       \node at (\@gtt@get{name}.center)
762
         [/pgfgantt/milestone label inline anchor@style]
763
         {\QgttQget{milestone label font}{\gttQmilestonelabeltext{#2}}};%
764
765
       \node at (Opt, \y@mid pt)
766
         [/pgfgantt/milestone label anchor@style]
767
         768
      \fi%
769
770
    \fi%
```

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

```
771 \xdef\gtt@lastelement{\gtt@currentelement}%
772 \xdef\gtt@currentelement{\@gtt@get{name}}%
773 \stepcounter{gtt@elementid}%
774 \global\gtt@intitlefalse%
775 \endgroup%
776 }
777
```

The shortcut version \ganttlinkedmilestone calls both \ganttmilestone and \ganttlinkedmilestone \ganttlink.

```
778 \newcommand\ganttlinkedmilestone[3][]{%
779 \begingroup%
780 \ganttset{#1}%
781 \ganttmilestone{#2}{#3}%
782 \ganttlink{\gtt@lastelement}{\gtt@currentelement}
783 \endgroup%
784}
```

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5 Change History

v1.0		The x unit, y unit title and y	
General: Initial release	1	unit chart keys now specify the	
v1.1		width of time slots and the height	
General: bar label text configures		of title or chart lines, respectively.	
the text of a bar label	16	Thus, one can draw titles whose	
group label text configures the		height differs from the rest of the	
text of a group label	19	chart. Furthermore, the x- and y-	
link tolerance decides whether a		dimensions of the chart are inde-	
five- or a three-part link is drawn.	27	pendent of the dimensions of the	
milestone label text configures		surrounding tikzpicture	5
the text of a milestone label	24	The optional argument of	
The time slot modifier key has		\ganttnewline now also takes a	
been added. If set to zero, all		style	8
x-coordinates are interpreted as		The syntax of \ganttlink was	
given, without regarding them as		completely changed. The com-	
time slots	15	mand now takes one optional and	
The vgrid lines list key now		two mandatory arguments. The	
determines the number of vertical		latter specify the name of the	
grid lines drawn	7	chart elements to be linked. Con-	
The introduction now clarifies what		sequently, the keys $b-b$, $b-m$, $m-b$	
I mean by "a current PGF installa-		and m-m were removed. The keys	
tion"	2	s-s, $s-f$, $f-s$ and $f-f$ are now val-	
v2.0		ues for the link type key	25
General: Added style lists for the hor-		v2.1	
izontal and vertical grid	6	General: Added three keys	
Completely rewrote the calculation		(bar label inline anchor,	
of coordinates	5	group label inline anchor	
Removed the hgrid shift and		and milestone label inline	
last line height keys	7	/ 1 0	16
Removed the vgrid lines list		The ganttchart environment	
key, as its behaviour can be simu-		may now be used outside a	
lated by an appropriate $\langle style \ list \rangle$		tikzpicture	4
for vgrid	7	The inline key moves labels close	
Removed the vgrid style key	6	to their respective chart elements.	16