TikZ and PGF
Manual for Version 1.01
Für meinen Vater, damit er noch viele schöne TeX-Graphiken erschaffen kann.
The Ti\kZ and PGF Packages
Manual for Version 1.01
http://sourceforge.net/projects/pgf

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Part I
Getting Started

This part is intended to help you get started with the PGF package. First, the installation process is explained; however, the system will typically be already installed on your system, so this can often be skipped. Next, a short tutorial is given that explains the most often used commands and concepts of TikZ, without going into any of the glorious details. At the end of this section you will find some, hopefully useful, hints on how to create “good” graphics in general. The information in this section is not specific to PGF.

\tikz \draw [thick,rounded corners=8pt]
\hspace{1cm}(0,0) -- (0,2) -- (1,3.25) -- (2,2) -- (2,0) -- (0,2) -- (2,2) -- (0,0) -- (2,0);
1 Introduction

The PGF package, where “PGF” is supposed to mean “portable graphics format” (or “pretty, good, functional” if you prefer...), is a package for creating graphics in an “inline” manner. The package defines a number of \LaTeX commands that draw graphics. For example, the code \texttt{\tikz \draw (0pt,0pt) -- (20pt,6pt);} yields the line \( \longrightarrow \) and the code \texttt{\tikz \fill[orange] (1ex,1ex) circle (1ex);} yields \( \bullet \).

In a sense, when using PGF you “program” your graphics, just as you “program” your document when using \LaTeX. This means that you get the advantages of the “\LaTeX-approach to typesetting” also for your graphics: quick creation of simple graphics, precise positioning, the use of macros, often superior typography. You also inherit all the disadvantages: steep learning curve, no WYSIWYG, small changes require a long recompilation time, and the code does not really “show” how things will look like.

1.1 Structure of the System

The PGF system consists of different layers:

System layer: This layer provides a complete abstraction of what is going on “in the driver.” The driver is a program like \texttt{dvips} or \texttt{dvipdfm} that takes a .dvi file as input and generates a .ps or a .pdf file. (The \texttt{pdftex} program also counts as a driver, even though it does not take a .dvi file as input. Never mind.) Each driver has its own syntax for the generation of graphics, causing headaches to everyone who wants to create graphics in a portable way. PGF’s system layer “abstracts away” these differences. For example, the system command \texttt{\pgfsys@lineto{10pt}{10pt}} extends the current path to the coordinate \((10\text{pt},10\text{pt})\) of the current \texttt{pgfpicture}. Depending on whether \texttt{dvips}, \texttt{dvipdfm}, or \texttt{pdftex} is used to process the document, the system command will be converted to different \texttt{special} commands.

The system layer is as “minimalistic” as possible since each additional command makes it more work to port PGF to a new driver. Currently, only drivers that produce PostScript or PDF output are supported and only few of these (hence the name portable graphics format is currently a bit boastful). However, in principle, the system layer could be ported to many different drivers quite easily. It should even be possible to produce, say, SVG output in conjunction with \texttt{tex4ht}.

As a user, you will not use the system layer directly.

Basic layer: The basic layer provides a set of basic commands that allow you to produce complex graphics in a much easier way than by using the system layer directly. For example, the system layer provides no commands for creating circles since circles can be composed from the more basic Bézier curves (well, almost). However, as a user you will want to have a simple command to create circles (at least I do) instead of having to write down half a page of Bézier curve support coordinates. Thus, the basic layer provides a command \texttt{\pgfpicture} that generates the necessary curve coordinates for you.

The basic layer is consists of a core, which consists of several interdependent packages that can only be loaded \texttt{en bloc}, and additional packages that extend the core by more special-purpose commands like node management or a plotting interface. For instance, the \texttt{beamer} package uses the core, but not all of the additional packages of the basic layer.

Frontend layer: A frontend (of which there can be several) is a set of commands or a special syntax that makes using the basic layer easier. A problem with directly using the basic layer is that code written for this layer is often too “verbose.” For example, to draw a simple triangle, you may need as many as five commands when using the basic layer: One for beginning a path at the first corner of the triangle, one for extending the path to the second corner, one for going to the third, one for closing the path, and one for actually painting the triangle (as opposed to filling it). With the \texttt{tikz} frontend all this boils down to a single simple \texttt{metafont}-like command:

\begin{verbatim}
\draw (0,0) -- (1,0) -- (1,1) -- cycle;
\end{verbatim}

There are different frontends:
• The Ti\kZ frontend is the “natural” frontend for PGF. It gives you access to all features of PGF, but it is intended to be easy to use. The syntax is a mixture of METAfont and PSTricks and some ideas of myself. This frontend is neither a complete METAfont compatibility layer nor a PSTricks compatibility layer and it is not intended to become either.

• The \texttt{pgfpict2e} frontend reimplements the standard \LaTeX \{picture\} environment and commands like \texttt{\line} or \texttt{\vector} using the PGF basic layer. This layer is not really “necessary” since the \texttt{pict2e.sty} package does at least as good a job at reimplementing the \{picture\} environment. Rather, the idea behind this package is to have a simple demonstration of how a frontend can be implemented.

It would be possible to implement a \texttt{pgftricks} frontend that maps PSTricks commands to PGF commands. However, I have not done this and even if fully implemented, many things that work in PSTricks will not work, namely whenever some PSTricks command relies too heavily on PostScript trickery. Nevertheless, such a package might be useful in some situations.

As a user of PGF you will use the commands of a frontend plus perhaps some commands of the basic layer. For this reason, this manual explains the frontends first, then the basic layer, and finally the system layer.

1.2 Comparison with Other Graphics Packages

There were two main motivations for creating PGF:

1. The standard \LaTeX \{picture\} environment is not powerful enough to create anything but really simple graphics. This is certainly not due to a lack of knowledge or imagination on the part of \LaTeX’s designer(s). Rather, this is the price paid for the \{picture\} environment’s portability: It works together with all backend drivers.

2. The \{pstricks\} package is certainly powerful enough to create any conceivable kind of graphic, but it is not portable at all. Most importantly, it does not work with pdftex nor with any other driver that produces anything but PostScript code.

The PGF package is a trade-off between portability and expressive power. It is not as portable as \{picture\} and perhaps not quite as powerful as \{pspicture\}. However, it is more powerful than \{picture\} and more portable than \{pspicture\}.

1.3 Utilities: Page Management

The PGF package include a special subpackage called \texttt{pgfpages}, which is used to assemble several pages into a single page. This package is not really about creating graphics, but it is part of PGF nevertheless, mostly because its implementation uses PGF heavily.

The subpackage \texttt{pgfpages} provides commands for assembling several “virtual pages” into a single “physical page.” The idea is that whenever \TeX has a page ready for “shipout,” \texttt{pgfpages} interrupts this shipout and instead stores the page to be shipped out in a special box. When enough “virtual pages” have been accumulated in this way, they are scaled down and arranged on a “physical page,” which then \texttt{really} shipped out. This mechanism allows you to create “two page on one page” versions of a document directly inside \LaTeX without the use of any external programs.

However, \texttt{pgfpages} can do quite a lot more than that. You can use it to put logos and watermark on pages, print up to 16 pages on one page, add borders to pages, and more.

1.4 How to Read This Manual

This manual describes both the design of the PGF system and its usage. The organization is very roughly according to “user-friendliness.” The commands and subpackages that are easiest and most frequently used are described first, more low-level and esoteric features are discussed later.

If you have not yet installed PGF, please read the installation first. Second, it might be a good idea to read the tutorial. Finally, you might wish to skim through the description of Ti\kZ. Typically, you will not need to
read the sections on the basic layer. You will only need to read the part on the system layer if you intend to write your own frontend or if you wish to port PGF to a new driver.

The “public” commands and environments provided by the pgf package are described throughout the text. In each such description, the described command, environment or option is printed in red. Text shown in green is optional and can be left out.

1.5 Getting Help

When you need help with PGF and TikZ, please do the following:

1. Read the manual, at least the part that has to do with your problem.

2. If that does not solve the problem, try having a look at the sourceforge development page for PGF and TikZ (see the title of this document). Perhaps someone has already reported a similar problem and someone has found a solution.

3. On the website you will find numerous forums for getting help. There, you can write to help forums, file bug reports, join mailing lists, and so on.

4. Before you file a bug report, especially a bug report concerning the installation, make sure that this is really a bug. In particular, have a look at the .log file that results when you \TeX your files. This .log file should show that all the right files are loaded from the right directories. Nearly all installation problems can be resolved by looking at the .log file.

5. As a last resort you can try to email me (the author). I do not mind getting emails, I simply get way too many of them. Because of this, I cannot guarantee that your emails will be answered timely or even at all. Your chances that your problem will be fixed are somewhat higher if you mail to the PGF mailing list (naturally, I read this list and answer questions when I have the time).

6. Please, do not phone me in my office. If you need a hotline, buy a commercial product.
2 Installation

There are different ways of installing PGF, depending on your system and needs, and you may need to install other packages as well as, see below. Before installing, you may wish to review the GPL license under which the package is distributed, see Section 2.5.

Typically, the package will already be installed on your system. Naturally, in this case you do not need to worry about the installation process at all and you can skip the rest of this section.

2.1 Package and Driver Versions

This documentation is part of version 1.01 of the PGF package. In order to run PGF, you need a reasonably recent \TeX installation. When using \LaTeX, you need the following packages installed (newer versions should also work):

- xcolor version 2.00.
- xkeyval version 1.8, if you wish to use Ti\LaTeX.

With \LaTeX, xcolor is not needed, but you obviously do not get its (full) functionality.

Currently, PGF supports the following backend drivers:

- pdftex version 0.14 or higher. Earlier versions do not work.
- dvips version 5.94a or higher. Earlier versions may also work.
- dvipdfm version 0.13.2c or higher. Earlier versions may also work.
- tex4ht version 2003-05-05 or higher. Earlier versions may also work.
- vtex version 8.46a or higher. Earlier versions may also work.
- textures version 2.1 or higher. Earlier versions may also work.

Currently, PGF supports the following formats:

- latex with complete functionality.
- plain with complete functionality, except for graphics inclusion, which works only for pdf\TeX.
- context should work as plain, but I have not tried it.

For more details, see Section 5.

2.2 Installing Prebundled Packages

I do not create or manage prebundled packages of PGF, but, fortunately, nice other people do. I cannot give detailed instructions on how to install these packages, since I do not manage them, but I can tell you were to find them. If you have a problem with installing, you might wish to have a look at the Debian page or the MiKTeX page first.

2.2.1 Debian

The command \texttt{aptitude install pgf} should do the trick. Sit back and relax. In detail, the following packages are installed:

- \url{http://packages.debian.org/pgf}
- \url{http://packages.debian.org/latex-xcolor}

2.2.2 MiKTeX

For MiKTeX, use the update wizard to install the (latest versions of the) packages called \texttt{pgf}, \texttt{xcolor}, and \texttt{xkeyval}.
2.3 Installation in a texmf Tree

For a permanent installation, you place the files of the the \texttt{pgf} package in an appropriate \texttt{texmf} tree.

When you ask \TeX{} to use a certain class or package, it usually looks for the necessary files in so-called \texttt{texmf} trees. These trees are simply huge directories that contain these files. By default, \TeX{} looks for files in three different \texttt{texmf} trees:

- The root \texttt{texmf} tree, which is usually located at \texttt{/usr/share/texmf/} or \texttt{c:\texmf\} or somewhere similar.
- The local \texttt{texmf} tree, which is usually located at \texttt{/usr/local/share/texmf/} or \texttt{c:\localtexmf\} or somewhere similar.
- Your personal \texttt{texmf} tree, which is usually located in your home directory at \texttt{~/texmf/} or \texttt{~/Library/texmf/}.

You should install the packages either in the local tree or in your personal tree, depending on whether you have write access to the local tree. Installation in the root tree can cause problems, since an update of the whole \TeX{} installation will replace this whole tree.

2.3.1 Installation that Keeps Everything Together

Once you have located the right \texttt{texmf} tree, you must decide whether you want to install \texttt{pgf} in such a way that “all its files are kept in one place” or whether you want to be “TDS-compliant,” where TDS means “\TeX{} directory structure.”

If you want to keep “everything in one place,” inside the \texttt{texmf} tree that you have chosen create a sub-sub-directory called \texttt{texmf/tex/generic/pgf} or \texttt{texmf/tex/generic/pgf-1.01}, if you prefer. Then place all files of the \texttt{pgf} package in this directory. Finally, rebuild \TeX{}'s filename database. This is done by running the command \texttt{texhash} or \texttt{mktexlsr} (they are the same). In Mik\TeX{}, there is a menu option to do this.

2.3.2 Installation that is TDS-Compliant

While the above installation process is the most “natural” one and although I would like to recommend it since it makes updating and managing the \texttt{pgf} package easy, it is not TDS-compliant. If you want to be TDS-compliant, proceed as follows: (If you do not know what TDS-compliant means, you probably do not want to be TDS-compliant.)

The \texttt{.tar} file of the \texttt{pgf} package contains the following files and directories at its root: \texttt{README}, \texttt{doc}, \texttt{generic}, \texttt{plain}, and \texttt{latex}. You should “merge” each of the four directories with the following directories \texttt{texmf/doc}, \texttt{texmf/tex/generic}, \texttt{texmf/tex/plain}, and \texttt{texmf/tex/latex}. For example, in the \texttt{.tar} file the \texttt{doc} directory contains just the directory \texttt{pgf}, and this directory has to be moved to \texttt{texmf/doc/pgf}. The root \texttt{README} file can be ignored since it is reproduced in \texttt{doc/pgf/README}.

You may also consider keeping everything in one place and using symbolic links to point from the TDS-compliant directories to the central installation.

For a more detailed explanation of the standard installation process of packages, you might wish to consult \url{http://www.ctan.org/installationadvice/}. However, note that the \texttt{pgf} package does not come with a \texttt{.ins} file (simply skip that part).

2.4 Updating the Installation

To update your installation from a previous version, all you need to do is to replace everything in the directory \texttt{texmf/tex/generic/pgf} with the files of the new version (or in all the directories where \texttt{pgf} was installed, if you chose a TDS-compliant installation). The easiest way to do this is to first delete the old version and then proceed as described above. Sometimes, there are changes in the syntax of certain command from version to version. If things no longer work that used to work, you may wish to have a look at the release notes and at the change log.
2.5 License: The GNU Public License, Version 2

The PGF package is distributed under the GNU public license, version 2. In detail, this means the following (the following text is copyrighted by the Free Software Foundation):

2.5.1 Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation’s software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

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3 Tutorial: A Picture for Karl’s Students

This tutorial is intended for new users of PGF and TiKZ. It does not give an exhaustive account of all the features of TiKZ or PGF, just of those that you are likely to use right away.

Karl is a math and chemistry high-school teacher. He used to create the graphics in his worksheets and exams using L\LaTeX's \texttt{picture} environment. While the results were acceptable, creating the graphics often turned out to be a lengthy process. Also, there tended to be problems with lines having slightly wrong angles and circles also seemed to be hard to get right. Naturally, his students could not care less whether the lines had the exact right angles and they find Karl’s exams too difficult no matter how nicely they were drawn. But Karl was never entirely satisfied with the result.

Karl’s son, who was even less satisfied with the results (he did not have to take the exams, after all), told Karl that he might wish to try out a new package for creating graphics. A bit confusingly, this package seems to have two names: First, Karl had to download and install a package called PGF. Then it turns out that inside this package there is another package called TiKZ, which is supposed to stand for “\textit{TiKZ} ist \textit{kein} Zeichenprogramm.” Karl finds this all a bit strange and TiKZ seems to indicate that the package does not do what he needs. However, having used GNU software for quite some time and “GNU not being Unix,” there seems to be hope yet. His son assures him that TiKZ’s name is intended to warn people that TiKZ is not a program that you can use to draw graphics with your mouse or tablet. Rather, it is more like a “graphics language.”

3.1 Problem Statement

Karl wants to put a graphic on the next worksheet for his students. He is currently teaching his students about sine and cosine. What he would like to have is something that looks like this (ideally):

The angle $\alpha$ is $30^\circ$ in the example ($\pi/6$ in radians). The \textit{sine} of $\alpha$, which is the height of the red line, is

$$\sin \alpha = \frac{1}{2}.$$

By the Theorem of Pythagoras we have $\cos^2 \alpha + \sin^2 \alpha = 1$. Thus the \textit{cosine} of $\alpha$, must be

$$\cos \alpha = \sqrt{1 - \frac{1}{4}} = \frac{1}{2} \sqrt{3}.$$

This shows that \textit{tan} $\alpha$, which is the height of the orange line, is

$$\tan \alpha = \frac{\sin \alpha}{\cos \alpha} = 1/\sqrt{3}.$$

3.2 Setting up the Environment

In TiKZ, to draw a picture, at the start of the picture you need to tell \LaTeX or \texttt{\LaTeX} that you want to start a picture. In \texttt{\LaTeX} this is done using the environment \texttt{\begin{tikzpicture}}, in plain \LaTeX you just use \texttt{\begin{tikzpicture}} to start the picture and \texttt{\end{tikzpicture}} to end it.
3.2.1 Setting up the Environment in \LaTeX

Karl, being a \LaTeX user, thus sets up his file as follows:

\begin{verbatim}
\documentclass{article} % say
\usepackage{tikz}
\begin{document}
We are working on
\begin{tikzpicture}
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\end{tikzpicture}.
\end{document}
\end{verbatim}

When executed, that is, run via \texttt{pdflatex} or via \texttt{latex} followed by \texttt{dvips}, the resulting will contain something that looks like this:

We are working on
\begin{tikzpicture}
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\end{tikzpicture}.

Admittedly, not quite the whole picture, yet, but we do have the axes established. Well, not quite, but we have the lines that make up the axes drawn. Karl suddenly has a sinking feeling that the picture is still some way off.

Let's have a more detailed look at the code. First, the package \texttt{tikz} is loaded. This package is a so-called “frontend” to the basic \texttt{pgf} system. The basic layer, which is also described in this manual, is somewhat more, well, basic and thus harder to use. The frontend makes things easier by providing a simpler syntax.

Inside the environment there are two \texttt{\draw} commands. They mean: “The path, which is specified following the command up to the semicolon, should be drawn.” The first path is specified as \texttt{(-1.5,0) -- (0,1.5)}, which means “a straight line from the point at position \texttt{(-1.5,0)} to the point at position \texttt{(0,1.5)}.” Here, the positions are specified within a special coordinate system in which, initially, one unit is 1cm.

Karl is quite pleased to note that the environment automatically reserves enough space to encompass the picture.

3.2.2 Setting up the Environment in Plain \TeX

Karl’s wife Gerda, who also happens to be a math teacher, is not a \LaTeX user, but uses plain \TeX since she prefers to do things “the old way.” She can also use \texttt{TikZ}. Instead of \texttt{\usepackage{tikz}} she has to write \texttt{\input tikz.tex} and instead of \texttt{\begin{tikzpicture}} she writes \texttt{\tikzpicture} and instead of \texttt{\end{tikzpicture}} she writes \texttt{\endtikzpicture}.

Thus, she would use:

\begin{verbatim}
%% Plain TeX file
\input tikz.tex
\baselineskip=12pt
\hsize=6.3truein
\vsize=8.7truein
We are working on
\tikzpicture
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\endtikzpicture.
\bye
\end{verbatim}

Gerda can typeset this file using either \texttt{pdftex} or \texttt{tex} together with \texttt{dvips}. \texttt{TikZ} will automatically discern which driver she is using. If she wishes to use \texttt{dvipdfm} together with \texttt{tex}, she either needs to modify the file \texttt{pgf.cfg} or can write \texttt{\def\pgfusdriver{pgfsys-dvipdfm.def}} somewhere before she inputs \texttt{tikz.tex} or \texttt{pgf.tex}.
3.3 Straight Path Construction

The basic building block of all pictures in Ti\LaTeX is the path. A path is a series of straight lines and curves that are connected (that is not the whole picture, but let us ignore the complications for the moment). You start a path by specifying the coordinates of the start position as a point in round brackets, as in \((0,0)\). This is followed by a series of “path extension operations.” The simplest is --, which we used already. It must be followed by another coordinate and it extends the path in a straight line to this new position. For example, if we were to turn the two paths of the axes into one path, the following would result:

\begin{verbatim}
\tikz \draw (-1.5,0) -- (1.5,0) -- (0,-1.5) -- (0,1.5);
\end{verbatim}

Karl is a bit confused by the fact that there is no \{tikzpicture\} environment, here. Instead, the little command \tikz is used. This command either takes one argument (starting with an opening brace as in \tikz\{draw \((0,0)\) -- (1.5,0)\}, which yields \begin{verbatim}
\tikz\{draw \((0,0)\) -- (1.5,0)\}
\end{verbatim}) or collects everything up to the next semicolon and puts it inside a \{tikzpicture\} environment. As a rule of thumb, all Ti\LaTeX graphic drawing commands must occur as an argument of \tikz or inside a \{tikzpicture\} environment. Fortunately, the command \draw will only be defined inside this environment, so there is little chance that you will accidentally do something wrong here.

3.4 Curved Path Construction

The next thing Karl wants to do is to draw the circle. For this, straight lines obviously will not do. Instead, we need some way to draw curves. For this, Ti\LaTeX provides a special syntax. One or two “control points” are needed. The math behind them is not quite trivial, but here is the basic idea: Suppose you are at point \(x\) and the first control point is \(y\). Then the curve will start “going in the direction of \(y\) at \(x\),” that is, the tangent of the curve at \(x\) will point toward \(y\). Next, suppose the curve should end at \(z\) and the second support point is \(w\). Then the curve will, indeed, end at \(z\) and the tangent of the curve at point \(z\) will go through \(w\).

Here is an example (the control points have been added for clarity):}

\begin{verbatim}
\begin{tikzpicture}
\filldraw [gray] (0,0) circle (2pt)
(1,1) circle (2pt)
(2,1) circle (2pt)
(2,0) circle (2pt);
\draw (0,0) .. controls (1,1) and (2,1) .. (2,0);
\end{tikzpicture}
\end{verbatim}

The general syntax for extending a path in a “curved” way is \texttt{controls \{first control point\} and \{second control point\} .. \{end point\}}. You can leave out the \texttt{and} \{second control point\}, which causes the first one to be used twice.

So, Karl can now add the first half circle to the picture:

\begin{verbatim}
\begin{tikzpicture}
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (-1,0) .. controls (-1,0.555) and (-0.555,1) .. (0,1)
.. controls (0.555,1) and (1,0.555) .. (1,0);
\end{tikzpicture}
\end{verbatim}

Karl is happy with the result, but finds specifying circles in this way to be extremely awkward. Fortunately, there is a much simpler way.
3.5 Circle Path Construction

In order to draw a circle, the path construction operation \texttt{circle} can be used. This operation is followed by a radius in round brackets as in the following example: (Note that the previous position is used as the \textit{center} of the circle.)

\begin{verbatim}
\tikz \draw (0,0) circle (10pt);
\end{verbatim}

You can also append an ellipse to the path using the \texttt{ellipse} operation. Instead of a single radius you can specify two of them, one for the \textit{x}-direction and one for the \textit{y}-direction, separated by \texttt{and}:

\begin{verbatim}
\tikz \draw (0,0) ellipse (20pt and 10pt);
\end{verbatim}

To draw an ellipse whose axes are not horizontal and vertical, but point in an arbitrary direction (a “turned ellipse” like \(\bigcirc\)) you can use transformations, which are explained later. The code for the little ellipse is \begin{verbatim}
\tikz \draw[rotate=30] (0,0) ellipse (6pt and 3pt);
\end{verbatim}, by the way.

So, returning to Karl’s problem, he can write \texttt{\draw (0,0) circle (1cm);} to draw the circle:

\begin{verbatim}
\begin{tikzpicture}
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\end{tikzpicture}
\end{verbatim}

At this point, Karl is a bit alarmed that the circle is so small when he wants the final picture to be much bigger. He is pleased to learn that Ti\textsc{k}Z has powerful transformation options and scaling everything by a factor of three is very easy. But let us leave the size as it is for the moment to save some space.

3.6 Rectangle Path Construction

The next things we would like to have is the grid in the background. There are several ways to produce it. For example, one might draw lots of rectangles. Since rectangles are so common, there is a special syntax for them: To add a rectangle to the current path, use the \texttt{rectangle} path construction operation. This operation should be followed by another coordinate and will append a rectangle to the path such that the previous coordinate and the next coordinates are corners of the rectangle. So, let us add two rectangles to the picture:

\begin{verbatim}
\begin{tikzpicture}
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\draw (0,0) rectangle (0.5,0.5);
\draw (-0.5,-0.5) rectangle (-1,-1);
\end{tikzpicture}
\end{verbatim}

While this may be nice in other situations, this is not really leading anywhere with Karl’s problem: First, we would need an awful lot of these rectangles and then there is the border that is not “closed.”

So, Karl is about to resort to simply drawing four vertical and four horizontal lines using the nice \texttt{\draw} command, when he learns that there is a \texttt{grid} path construction operation.

3.7 Grid Path Construction

The \texttt{grid} path operation adds a grid to the current path. It will add lines making up a grid that fills the rectangle whose one corner is the current point and whose other corner is the point following the \texttt{grid} operation. For
example, the code `\tikz\draw[step=2pt] (0,0) grid (10,10);` produces \[\begin{tikzpicture}
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\draw[step=.5cm] (-1.4,-1.4) grid (1.4,1.4);
\end{tikzpicture}\]

Note how the optional argument for `\draw` can be used to specify a grid width (there are also `xstep` and `ystep` to define the steppings independently). As Karl will learn soon, there are lots of things that can be influenced using such options.

For Karl, the following code could be used:

```latex
\begin{tikzpicture}
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\end{tikzpicture}
```

Having another look at the desired picture, Karl notices that it would be nice for the grid to be more subdued. (His son told him that grids tend to be distracting if they are not subdued.) To subdue the grid, Karl adds two more options to the `\draw` command that draws the grid. First, he uses the color `gray` for the grid lines. Second, he reduces the line width to `very thin`. Finally, he swaps the ordering of the commands so that the grid is drawn first and everything else on top.

```latex
\begin{tikzpicture}
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\end{tikzpicture}
```

### 3.8 Adding a Touch of Style

Instead of the options `gray, very thin` Karl could also have said `style=help lines`. Styles are predefined sets of options that can be used to organize how a graphic is drawn. By saying `style=help lines` you say “use the style that I (or someone else) has set for drawing help lines.” If Karl decides, at some later point, that grids should be drawn, say, using the color `blue!50` instead of `gray`, he could say the following:

```latex
\tikzstyle help lines=[color=blue!50,very thin]
```

Alternatively, he could have said the following:

```latex
\tikzstyle help lines+=[color=blue!50]
```

This would have added the `color=blue!50` option. The `help lines` style would now contain two color options, but the second would override the first.

Using styles makes your graphics code more flexible. You can change the way things look easily in a consistent manner.

To build a hierarchy of styles you can have one style use another. So in order to define a style `Karl's grid` that is based on the `grid` style Karl could say

```latex
\tikzstyle Karl's grid=[style=help lines, color=blue!50]
```

You can also leave out the `style=`. Thus, whenever TikZ encounters an options that it does not know about, it will check whether this option happens to be the name of a style. If so, the style is used. Thus, Karl could also have written:

```latex
\tikzstyle Karl's grid=[help lines, color=blue!50]
```

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For some styles, like the very thin style, it is pretty clear what the style does and there is no need to say \texttt{style=very thin}. For other styles, like help lines, it seems more natural to me to say \texttt{style=help lines}. But, mainly, this is a matter of taste.

3.9 Drawing Options

Karl wonders what other options there are that influence how a path is drawn. He saw already that the \texttt{color=⟨color⟩} option can be used to set the line’s color. The option \texttt{draw=⟨color⟩} does nearly the same, only it sets the color for the lines only and a different color can be used for filling (Karl will need this when he fills the arc for the angle).

He saw that the style very thin yields very thin lines. Karl is not really surprised by this and neither is he surprised to learn that thin yields thin lines, thick yields thick lines, very thick yields very thick lines, ultra thick yields really, really thick lines and ultra thin yields lines that are so thin that low-resolution printers and displays will have trouble showing them. He wonders what gives lines of “normal” thickness. It turns out that thin is the correct choice. This seems strange to Karl, but his son explains him that \LaTeX{} has two commands called \texttt{\thinline} and \texttt{\thickline} and that \texttt{\thinline} gives the line width of “normal” lines, more precisely, of the thickness that, say, the stem of a letter like “T” or “i” has. Nevertheless, Karl would like to know whether there is anything “in the middle” between thin and thick. There is: semithick.

Another useful thing one can do with lines is to dash or dot them. For this, the two styles dashed and dotted can be used, yielding -- and .... Both options also exist in a loose and a dense version, called loosely dashed, densely dashed, loosely dotted, and densely dotted. If he really, really needs to, Karl can also define much more complex dashing patterns with the \texttt{dash pattern} option, but his son insists that dashing is to be used with utmost care and mostly distracts. Karl’s son claims that complicated dashing patterns are evil. Karl’s students do not care about dashing patterns.

3.10 Arc Path Construction

Our next obstacle is to draw the arc for the angle. For this, the arc path construction operation is useful, which draws part of a circle or ellipse. This \texttt{arc} operation must be followed by a triple in rounded brackets, where the components of the triple are separated by colons. The first two components are angles, the last one is a radius. An example would be \texttt{(10:80:10pt)}, which means “an arc from 10 degrees to 80 degrees on a circle of radius 10pt.” Karl obviously needs an arc from 0° to 30°. The radius should be something relatively small, perhaps around one third of the circle’s radius. This gives: \texttt{(0:30:3mm)}.

When one uses the arc path construction operation, the specified arc will be added with its starting point at the current position. So, we first have to “get there.”

\begin{tikzpicture}
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\draw (3mm,0mm) arc (0:30:3mm);
\end{tikzpicture}

Karl thinks this is really a bit small and he cannot continue unless he learns how to do scaling. For this, he can add the \texttt{[scale=3]} option. He could add this option to each \texttt{\draw} command, but that would be awkward. Instead, he adds it to the whole environment, which causes this option to apply to everything within.
As for circles, you can specify “two” radii in order to get an elliptical arc.

\begin{tikzpicture}[scale=3]
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\draw (3mm,0mm) arc (0:30:3mm);
\end{tikzpicture}

You can also do both at the same time: Draw and clip a path. For this, use the \texttt{draw} command and add the \texttt{clip} option. (This is not the whole picture: You can also use the \texttt{clip} command and add the \texttt{draw} option. Well, that is also not the whole picture: In reality, \texttt{draw} is just a shorthand for \texttt{path[draw]} and \texttt{clip} is a shorthand for \texttt{path[clip]} and you could also say \texttt{path[draw,clip]}. Here is an example:

\begin{tikzpicture}[scale=3]
\clip (-0.1,-0.2) rectangle (1.1,0.75);
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\draw (3mm,0mm) arc (0:30:3mm);
\end{tikzpicture}

\begin{tikzpicture}[scale=3]
\clip (-0.1,-0.2) rectangle (1.1,0.75);
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\draw (3mm,0mm) arc (0:30:3mm);
\end{tikzpicture}

3.11 Clipping a Path

In order to save space in this manual, it would be nice to clip Karl’s graphics a bit so that we can focus on the “interesting” parts. Clipping is pretty easy in TikZ. You can use the \texttt{clip} command clip all subsequent drawing. It works like \texttt{draw}, only it does not draw anything, but uses the given path to clip everything subsequently.

\begin{tikzpicture}[scale=3]
\clip (-0.1,-0.2) rectangle (1.1,0.75);
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\draw (3mm,0mm) arc (0:30:3mm);
\end{tikzpicture}

\begin{tikzpicture}[scale=3]
\clip (-0.1,-0.2) rectangle (1.1,0.75);
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\draw (3mm,0mm) arc (0:30:3mm);
\end{tikzpicture}
\begin{tikzpicture}[scale=3]
\clip[draw] (0.5,0.5) circle (.6cm);
draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
draw (-1.5,0) -- (1.5,0);
draw (0,-1.5) -- (0,1.5);
draw (0,0) circle (1cm);
draw (3mm,0mm) arc (0:30:3mm);
\end{tikzpicture}

\begin{tikzpicture}[scale=3]
\clip (-0.1,-0.2) rectangle (1.1,0.75);
draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
draw (-1.5,0) -- (1.5,0);
draw (0,-1.5) -- (0,1.5);
draw (0,0) circle (1cm);
\fill[green!20!white] (0,0) -- (3mm,0mm) arc (0:30:3mm) -- (0,0);
\end{tikzpicture}

3.12 Parabola and Sine Path Construction

Although Karl does not need them for his picture, he is pleased to learn that there are \texttt{parabola} and \texttt{sin} and \texttt{cos} path operations for adding parabolas and sine and cosine curves to the current path. For the \texttt{parabola} operation, the current point will lie on the parabola as well as the point given after the parabola operation. Consider the following example:

\begin{tikzpicture}
\draw (0,0) rectangle (1,1) (0,0) parabola (1,1);
\end{tikzpicture}

It is also possible to place the bend somewhere else:

\begin{tikzpicture}
\draw[x=1pt,y=1pt] (0,0) parabola bend (4,16) (6,12);
\end{tikzpicture}

The operations \texttt{sin} and \texttt{cos} add a sine or cosine curve in the interval \(0 \leq \theta \leq \pi/2\) such that the previous current point is at the start of the curve and the curve ends at the given end point. Here are two examples:

A sine curve.
\begin{tikzpicture}
\draw[x=1ex,y=1ex] (0,0) sin (1.57,1);
\end{tikzpicture}

\begin{tikzpicture}
\draw[x=1.57ex,y=1ex] (0,0) sin (1,1) cos (2,0) sin (3,-1) cos (4,0)
(0,1) cos (1,0) sin (2,-1) cos (3,0) sin (4,1);
\end{tikzpicture}

3.13 Filling and Drawing

Returning to the picture, Karl now wants the angle to be “filled” with a very light green. For this he uses \texttt{\fill} instead of \texttt{\draw}. Here is what Karl does:

\begin{tikzpicture}[scale=3]
\clip (-0.1,-0.2) rectangle (1.1,0.75);
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\fill[green!20!white] (0,0) -- (3mm,0mm) arc (0:30:3mm) -- (0,0);
\end{tikzpicture}

The color \texttt{green!20!white} means 20\% green and 80\% white mixed together. Such color expression are possible since \texttt{pgf} uses Uwe Kern’s \texttt{xcolor} package, see the documentation of that package for details on color expressions.

What would have happened, if Karl had not “closed” the path using \texttt{--(0,0)} at the end? In this case, the path is closed automatically, so this could have been omitted. Indeed, it would even have been better to write the following, instead:

\begin{tikzpicture}[scale=3]
\fill[green!20!white] (0,0) -- (3mm,0mm) arc (0:30:3mm) -- cycle;
\end{tikzpicture}

The \texttt{--cycle} causes the current path to be closed (actually the current part of the current path) by smoothly joining the first and last point. To appreciate the difference, consider the following example:
You can also fill and draw a path at the same time using the `filldraw` command. This will first draw the path, then fill it. This may not seem too useful, but you can specify different colors to be used for filling and for stroking. These are specified as optional arguments like this:

\begin{tikzpicture}[scale=3]
  \clip (-0.1,-0.2) rectangle (1.1,0.75);
  \draw [step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
  \draw (-1.5,0) -- (1.5,0);
  \draw (0,-1.5) -- (0,1.5);
  \draw (0,0) circle (1cm);
  \filldraw [fill=green!20!white, draw=green!50!black]
    (0,0) -- (3mm,0mm) arc (0:30:3mm) -- cycle;
\end{tikzpicture}

3.14 Shading

Karl briefly considers the possibility of making the angle “more fancy” by shading it. Instead of filling the with a uniform color, a smooth transition between different colors is used. For this, `shade` and `shadedraw`, for shading and drawing at the same time, can be used:

\begin{tikzpicture}
  \shade[top color=yellow,bottom color=black] (0,0) rectangle +(2,1);
  \shade[inner color=yellow,outer color=black,draw=yellow] (6,0) rectangle +(2,1);
  \shadedraw[inner color=green,outer color=black,draw=green!50!black]
    (0,0) -- (3mm,0mm) arc (0:30:3mm) -- cycle;
\end{tikzpicture}

The default shading is a smooth transition from gray to white. To specify different colors, you can use options:

\begin{tikzpicture}[rounded corners,ultra thick]
  \shade[ball color=green] (9,.5) circle (.5cm);
\end{tikzpicture}

For Karl, the following might be appropriate:

\begin{tikzpicture}[scale=3]
  \clip (-0.1,-0.2) rectangle (1.1,0.75);
  \draw [step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
  \draw (-1.5,0) -- (1.5,0);
  \draw (0,-1.5) -- (0,1.5);
  \draw (0,0) circle (1cm);
  \shadedraw[left color=gray,right color=green, draw=green!50!black]
    (0,0) -- (3mm,0mm) arc (0:30:3mm) -- cycle;
\end{tikzpicture}

However, he wisely decides that shadings usually only distract without adding anything to the picture.

3.15 Specifying Coordinates

Karl now wants to add the sine and cosine lines. He knows already that he can use the `color=` option to set the lines’ colors. So, what is the best way to specify the coordinates?

There are different ways of specifying coordinates. The easiest way is to say something like \((10\text{pt},2\text{cm})\). This means 10pt in \(x\)-direction and 2cm in \(y\)-directions. Alternatively, you can also leave out the units as in
(1, 2), which means “one times the current x-vector plus twice the current y-vector.” These vectors default to 1cm in the x-direction and 1cm in the y-direction, respectively.

In order to specify points in polar coordinates, use the notation (30:1cm), which means 1cm in direction 30 degree. This is obviously quite useful to “get to the point (cos 30°, sin 30°) on the circle.”

You can add a single + sign in front of a coordinate or two of them as in +(1cm,0cm) or ++(0cm,2cm). Such coordinates are interpreted differently: The first form means “1cm upwards from the previous specified position” and the second means “2cm to the right of the previous specified position, making this the new specified position.” For example, we can draw the sine line as follows:

\begin{tikzpicture}[scale=3]
\clip (-0.1,-0.2) rectangle (1.1,0.75);
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\filldraw[fill=green!20,draw=green!50!black] (0,0) -- (3mm,0mm) arc (0:30:3mm) -- cycle;
\draw[red,very thick] (30:1cm) -- +(0,-0.5);
\end{tikzpicture}

Karl used the fact sin 30° = 1/2. However, he very much doubts that his students know this, so it would be nice to have a way of specifying “the point straight down from (30:1cm) that lies on the x-axis.” This is, indeed, possible using a special syntax: Karl can write (30:1cm |- 0,0). In general, the meaning of ((p) |- (q)) is “the intersection of a vertical line through p and a horizontal line through q.”

Next, let us draw the cosine line. One way would be to say (30:1cm |- 0,0) -- (0,0). Another way is the following: we “continue” from where the sine ends:

\begin{tikzpicture}[scale=3]
\clip (-0.1,-0.2) rectangle (1.1,0.75);
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw (-1.5,0) -- (1.5,0);
\draw (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\filldraw[fill=green!20,draw=green!50!black] (0,0) -- (3mm,0mm) arc (0:30:3mm) -- cycle;
\draw[red,very thick] (30:1cm) -- +(0,-0.5);
\draw[blue,very thick] (30:1cm) ++(0,-0.5) -- (0,0);
\end{tikzpicture}

Note the there is no -- between (30:1cm) and +(0,-0.5). In detail, this path is interpreted as follows: “First, the (30:1cm) tells me to move by pen to (cos 30°, 1/2). Next, there comes another coordinate specification, so I move my pen there without drawing anything. This new point is half a unit down from the last position, thus it is at (cos 30°, 0). Finally, I move the pen to the origin, but this time drawing something (because of the --).”

To appreciate the difference between + and ++ consider the following example:

\begin{tikzpicture}
\def\rectanglepath{-- ++(1cm,0cm) -- ++(0cm,1cm) -- ++(-1cm,0cm) -- cycle}
\draw (0,0) \rectanglepath;
\draw (1.5,0) \rectanglepath;
\end{tikzpicture}

By comparison, when using a single +, the coordinates are different:

\begin{tikzpicture}
\def\rectanglepath{-- +(1cm,0cm) -- +(0cm,1cm) -- +(0cm,0cm) -- cycle}
\draw (0,0) \rectanglepath;
\draw (1.5,0) \rectanglepath;
\end{tikzpicture}

Naturally, all of this could have been written more clearly and more economically like this (either with a single of a double +):

\tikz \draw (0,0) rectangle +(1,1) (1.5,0) rectangle +(1,1);
Karl is left with the line for \( \tan \theta \), which seems difficult to specify using transformations and polar coordinates. For this he needs another way of specifying coordinates: Karl can specify intersections of lines as coordinates. The line for \( \tan \theta \) starts at \((1,0)\) and goes upward to a point that is at the intersection of a line going “up” and a line going from the origin through \((30:1\text{cm})\). The syntax for this point is the following:

\[
\text{\texttt{draw(very thick,orange) (1,0) -- (intersection of 1,0--1,1 and 0,0--30:1cm);}}
\]

In the following, two final examples of how to use relative positioning are presented. Note that the transformation options, which are explained later, are often more useful for shifting than relative positioning.

\[
\begin{tikzpicture}[scale=0.5]
\draw (0,0) -- (90:1cm) arc (90:360:1cm) arc (0:30:1cm) -- cycle;
\draw (60:5pt) -- +(30:1cm) arc (30:90:1cm) -- cycle;
\draw (3,0) +(0:1cm) -- +(72:1cm) -- +(144:1cm) -- +(216:1cm) -- +(288:1cm) -- cycle;
\end{tikzpicture}
\]

3.16 Adding Arrow Tips

Karl now wants to add the little arrow tips at the end of the axes. He has noticed that in many plots, even in scientific journals, these arrow tips seem to missing, presumably because the generating programs cannot produce them. Karl thinks arrow tips belong at the end of axes. His son agrees. His students do not care about arrow tips.

It turns out that adding arrow tips is pretty easy: Karl adds the option \( \texttt{-}\) to the drawing commands for the axes:

\[
\begin{tikzpicture}[scale=3]
\clip (-0.1,-0.2) rectangle (1.1,1.51);
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw[\texttt{-}] (-1.5,0) -- (1.5,0);
\draw[\texttt{-}] (0,-1.5) -- (0,1.5);
\draw (0,0) circle (1cm);
\filldraw[fill=green!20,draw=green!50!black] (0,0) -- (3mm,0mm) arc (0:30:3mm) -- cycle;
\draw[red,very thick] (30:1cm) -- +(0,-0.5);
\draw[blue,very thick] (30:1cm) ++(0,-0.5) -- (0,0);
\draw[orange,very thick] (1,0) -- (intersection of 1,0--1,1 and 0,0--30:1cm);
\end{tikzpicture}
\]

If Karl had used the option \( \texttt{<-} \) instead of \( \texttt{-}\), arrow tips would have been put at the beginning of the path. The option \( \texttt{<->} \) puts arrow tips at both ends of the path.

There are certain restrictions to the kind of paths to which arrow tips can be added. As a rule of thumb, you can add arrow tips only to a single open “line.” For example, you should not try to add tips to, say, a rectangle or a circle. (You can try, but no guarantees as to what will happen now or in future versions.) However, you can add arrow tips to curved paths and to paths that have several segments, as in the following examples:

\[
\begin{tikzpicture}
\clip (-0.1,-0.2) rectangle (1.1,1.51);
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\draw[\texttt{<->}] (0,0) arc (180:30:10pt);
\draw[\texttt{<->}] (1,0) -- (1.5cm,10pt) -- (2cm,0pt) -- (2.5cm,10pt);
\end{tikzpicture}
\]

Karl has a more detailed look at the arrow that TiKZ puts at the end. It looks like this when he zooms it: \( \rightarrow \). The shape seems vaguely familiar and, indeed, this is exactly the end of TeX’s standard arrow used in something like \( f: A \rightarrow B \).

Karl likes the arrow, especially since it is not “as thick” as the arrows offered by many other packages. However, he expects that, sometimes, he might need to use some other kinds of arrow. To do so, Karl can say \( \Rightarrow (\text{right arrow tip kind}) \), where \( (\text{right arrow tip kind}) \) is a special arrow tip specification. For example, if Karl says \( \Rightarrow \texttt{stealth} \), then he tells TiKZ that he would like “stealth-fighter-like” arrow tips:
Karl wonders whether such a military name for the arrow type is really necessary. He is not really mollified when his son tells him that Microsoft’s PowerPoint uses the same name. He decides to have his students discuss this at some point.

In addition to \texttt{stealth} there are several other predefined arrow tip kinds Karl can choose from, see Section 14.1. Furthermore, he can define arrows types himself, if he needs new ones.

### 3.17 Scoping

Karl saw already that there are numerous graphic options that affect how paths are rendered. Often, he would like to apply certain options to a whole set of graphic commands. For example, Karl might wish to draw three paths using a \texttt{thick} pen, but would like everything else to be drawn “normally.”

If Karl wishes to set a certain graphic option for the whole picture, he can simply pass this option to the \texttt{tikz} command or to the \texttt{tikzpicture} environment (Gerda would pass the options to \texttt{tikzpicture}). However, if Karl wants to apply graphic options to a local group, he put these commands inside a \texttt{scope} environment (Gerda uses \texttt{scope} and \texttt{endscope}). This environment takes graphic options as an optional argument and these options apply to everything inside the scope, but not to anything outside.

Here is an example:

\begin{tikzpicture}[ultra thick]
\draw (0,0) -- (0,1);
\begin{scope}[thin]
\draw (1,0) -- (1,1);
\draw (2,0) -- (2,1);
\end{scope}
\draw (3,0) -- (3,1);
\end{tikzpicture}

Scoping has another interesting effect: Any changes to the clipping area are local to the scope. Thus, if you say \texttt{\clip} somewhere inside a scope, the effect of the \texttt{\clip} command ends at the end of the scope. This is useful since there is no other way of “enlarging” the clipping area.

Karl has also already seen that giving options to commands like \texttt{\draw} apply only to that command. In turns out that the situation is slightly more complex. First, options to a command like \texttt{\draw} are not really options to the command, but they are “path options” and can be given anywhere on the path. So, instead of \texttt{\draw[thin] (0,0) -- (1,0); one can also write \texttt{\draw (0,0) [thin] -- (1,0); or \texttt{\draw (0,0) -- (1,0) [thin]}; all of these have the same effect. This might seem strange since in the last case, it would appear that the \texttt{thin} should take effect only “after” the line from (0,0) to (1,0) has been draw. However, most graphic options only apply to the whole path. Indeed, if you say both \texttt{thin} and \texttt{thick} on the same path, the last option given will “win.”

When reading the above, Karl notices that only “most” graphic options apply to the whole path. Indeed, all transformation options do not apply to the whole path, but only to “everything following them on the path.” We will have a more detailed look at this in a moment. Nevertheless, all options given during a path construction apply only to this path.

### 3.18 Transformations

When you specify a coordinate like \texttt{(1cm,1cm)}, where is that coordinate placed on the page? To determine the position, TikZ, \LaTeX, and PDF or PostScript all apply certain transformations to the given coordinate in order to determine the finaly position on the page.

TikZ provides numerous options that allow you to transform coordinates in PGF’s private coordinate system. For example, the \texttt{xshift} option allows you to shift all subsequent points by a certain amount:

\begin{tikzpicture}
\draw (0,0) -- (0,0.5) [xshift=2pt] (0,0) -- (0,0.5);
\end{tikzpicture}
It is important to note that you can change transformation “in the middle of a path,” a feature that is not supported by PDF or PostScript. The reason is that PGF keeps track of its own transformation matrix.

Here is a more complicated example:

\begin{tikzpicture}[even odd rule, rounded corners=2pt, x=10pt, y=10pt]
  \filldraw[fill=examplefill] (0,0) rectangle (1,1)
  [xshift=5pt, yshift=5pt] (0,0) rectangle (1,1)
  [rotate=30] (-1,-1) rectangle (2,2);
\end{tikzpicture}

The most useful transformations are \textit{xshift} and \textit{yshift} for shifting, \textit{shift} for shifting to a given point as in \texttt{shift={(1,0)}} or \texttt{shift=+(0,0)} (the braces are necessary so that \LaTeX{} does not mistake the comma for separating options), \textit{rotate} for rotating by a certain angle (there is also a \texttt{rotate around} for rotating around a given point), \textit{scale} for scaling by a certain factor, \textit{xscale} and \textit{yscale} for scaling only in the \textit{x} or \textit{y}-direction (\texttt{xscale=-1} is a flip), and \textit{xslant} and \textit{yslant} for slanting. If these transformation and those that I have not mentioned are not sufficient, the \texttt{cm} option allows you to apply an arbitrary transformation matrix. Karl’s students, by the way, do not know what a transformation matrix is.

3.19 Repeating Things: For-Loops

Karl’s next aim is to add little ticks on the axes at positions $-1, -1/2, 1/2,$ and 1. For this, it would be nice to use some kind of “loop,” especially since he wishes to do the same thing at each of these positions. There are different packages for doing this. \LaTeX{} has its own internal command for this, \texttt{pstricks} comes along with the powerful \texttt{multido} command. All of these can be used together with PGF and TikZ, so if you are familiar with them, feel free to use them. PGF introduces yet another command, called \texttt{foreach}, which I introduced since I could never remember the syntax of the other packages. \texttt{foreach} is defined in the package \texttt{pgffor} and can be used independently of PGF. TikZ includes it automatically.

In its basic form, the \texttt{foreach} command is easy to use:

\begin{verbatim}
\foreach \x in {1,2,3} \{$x = \x$, }
\end{verbatim}

The general syntax is \texttt{\foreach \langle variable \rangle in \{\langle list of values \rangle\} \langle commands \rangle}. Inside the \texttt{\langle commands \rangle}, the \texttt{\langle variable \rangle} will be assigned to the different values. If the \texttt{\langle commands \rangle} do not start with a brace, everything up to the next semicolon is used as \texttt{\langle commands \rangle}.

For Karl and the ticks on the axes, he could use the following code:

\begin{verbatim}
\begin{tikzpicture}[scale=3]
  \clip (-0.1,-0.2) rectangle (1.1,1.51);
  \draw[step=.5cm, gray, very thin] (-1.4,-1.4) grid (1.4,1.4);
  \filldraw[fill=green!20, draw=green!50!black] (0,0) -- (3mm,0mm) arc
  (0:30:3mm) -- cycle;
  \draw[->] (-1.5,0) -- (1.5,0);
  \draw[->] (0,-1.5) -- (0,1.5);
  \draw (0,0) circle (1cm);
  \foreach \x in {-1cm,-0.5cm,1cm}
  \draw (\x,0) -- (\x,1pt);
  \foreach \y in {-1cm,-0.5cm,0.5cm,1cm}
  \draw (0,\y) -- (1pt,\y);
\end{tikzpicture}
\end{verbatim}

As a matter of fact, there are many different ways of creating the ticks. For example, Karl could have put the \texttt{\draw} [...] inside curly braces. He could also have used, say,

\begin{verbatim}
\foreach \x in {-1,-0.5,1}
  \draw[xshift=\x cm] (0pt,-1pt) -- (0pt,1pt);
\end{verbatim}

Karl is curious what would happen in a more complicated situation where there are, say, 20 ticks. It seems bothersome to explicitly mention all these numbers in the set for \texttt{\foreach}. Indeed, it is possible to use \ldots inside the \texttt{\foreach} statement to iterate over a large number of values (which must, however, be dimensionless real numbers) as in the following example:

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If you provide two numbers before the \foreach, the statement will use their difference for the stepping:
\begin{tikzpicture}
\foreach \x in {-1,-0.5,...,1}
\draw (\x cm,-1pt) -- (\x cm,1pt);
\end{tikzpicture}

We can also nest loops to create interesting effects:
\begin{tikzpicture}
\foreach \x in {1,2,...,5,7,8,...,12}
\foreach \y in {1,...,5}
{\draw (\x,\y) +(-.5,-.5) rectangle ++(.5,.5);
 \draw (\x,\y) node{(\x,\y)};}
\end{tikzpicture}

The \foreach statement can do even trickier stuff, but the above gives the idea.

\subsection{Adding Text}

Karl is, by now, quite satisfied with the picture. However, the most important parts, namely the labels, are still missing!

TikZ offers an easy-to-use and powerful system for adding text and, more generally, complex shapes to a picture at specific positions. The basic idea is the following: When TikZ is constructing a path and encounters the keyword node in the middle of a path, it reads a node specification. The keyword node is typically followed by some options and then some text between curly braces. This text is put inside a normal \TeX box (if the node specification directly follows a coordinate, which is usually the case, TikZ is able to perform some magic so that it is even possible to use verbatim text inside the boxes) and then placed at the current position, that is, at the last specified position (possibly shifted a bit, according to the given options). However, all nodes are drawn only after the path has been completely drawn/filled/shaded/clipped/whatever.

\begin{tikzpicture}
 \draw (0,0) rectangle (2,2);
 \draw (0.5,0.5) node[fill=examplefill]{Text at \verb!node 1!} -- (1.5,1.5) node{Text at \verb!node 2!};
\end{tikzpicture}

Obviously, Karl would not only like to place nodes on the last specified position, but also to the left or the right of these positions. For this, every node object that you put in your picture is equipped with several anchors. For example, the north anchor is in the middle at the upper end of the shape, the south anchor is at
the bottom and the **north east** anchor is in the upper right corner. When you given the option `anchor=north`, the text will be placed such that this northern anchor will lie on the current position and the text is, thus, below the current position. Karl uses this to draw the ticks as follows:

```
\begin{tikzpicture}[scale=3]
  \clip (-0.6,-0.2) rectangle (0.6,1.51);
  \draw[step=.5cm,style=help lines] (-1.4,-1.4) grid (1.4,1.4);
  \filldraw[fill=green!20,draw=green!50!black]
    (0,0) -- (3mm,0mm) arc (0:30:3mm) -- cycle;
  \draw[->] (-1.5,0) -- (1.5,0); \draw[->] (0,-1.5) -- (0,1.5);
  \draw (0,0) circle (1cm);
  \foreach \x in {-1,-0.5,1}
    \draw (\x cm,1pt) -- (\x cm,-1pt) node[anchor=north] {$\x$};
  \foreach \y in {-1,-0.5,0.5,1}
    \draw (1pt,\y cm) -- (-1pt,\y cm) node[anchor=east] {$\y$};
\end{tikzpicture}
```

This is quite nice, already. Using these anchors, Karl can now add most of the other text elements. However, Karl thinks that, though “correct,” it is quite counter-intuitive that in order to place something **below** a given point, he has to use the **north** anchor. For this reason, there is an option called **below**, which does the same as **anchor=north**. Similarly, **above right** does the same as **anchor=south east**. In addition, **below** takes an optional dimension argument. If given, the shape will additionally be shifted downwards by the given amount. So, **below=1pt** can be used to put a text label **below** some point and, additionally shift it 1pt downwards.

Karl is not quite satisfied with the ticks. He would like to have \( \frac{1}{2} \) or \( \frac{1}{3} \) shown instead of \( 0:5 \), partly to show off the nice capabilities of \TeX{} and TikZ, partly because for positions like \( \frac{1}{3} \) or \( \pi \) it is certainly very much preferable to have the “mathematical” tick there instead of just the “numeric” tick. His students, on the other hand, prefer \( 0:5 \) over \( \frac{1}{2} \) since they are not too fond of fractions in general.

Karl now faces a problem: For the \texttt{foreach} statement, the position \( \x \) should still be given as 0.5 since TikZ will not know where \texttt{\frac{1}{2}} is supposed to be. On the other hand, the typeset text should really be \( \frac{1}{2} \). To solve this problem, \texttt{foreach} offers a special syntax: Instead of having one variable \( \x \), Karl can specify two (or even more) variables separated by a slash as in \( \x / \xtext \). Then, the elements in the set over which \texttt{foreach} iterates must also be of the form \( \langle \text{first} / \text{second} \rangle \). In each iteration, \( \x \) will be set to \( \langle \text{first} \rangle \) and \( \xtext \) will be set to \( \langle \text{second} \rangle \). If no \( \langle \text{second} \rangle \) is given, the \( \langle \text{first} \rangle \) will be used again. So, here is the new code for the ticks:

```
\begin{tikzpicture}[scale=3]
  \clip (-0.6,-0.2) rectangle (0.6,1.51);
  \draw[step=.5cm,style=help lines] (-1.4,-1.4) grid (1.4,1.4);
  \filldraw[fill=green!20,draw=green!50!black]
    (0,0) -- (3mm,0mm) arc (0:30:3mm) -- cycle;
  \draw[->] (-1.5,0) -- (1.5,0); \draw[->] (0,-1.5) -- (0,1.5);
  \draw (0,0) circle (1cm);
  \foreach \x/\xtext in {-1, -0.5/-\frac{1}{2}, 1}
    \draw (\x cm,1pt) -- (\x cm,-1pt) node[anchor=north] {$\xtext$};
  \foreach \y/\ytext in {-1, -0.5/-\frac{1}{2}, 0.5/\frac{1}{2}, 1}
    \draw (\y cm,\y cm) -- (-\y cm,\y cm) node[anchor=east] {$\ytext$};
\end{tikzpicture}
```

Karl is quite pleased with the result, but his son points out that this is still not perfectly satisfactory: The grid and the circle interfere with the numbers and decrease their legibility. Karl is not very concerned by this (his students do not even notice), but his son insists that there is an easy solution: Karl can add the \texttt{[fill=white]} option to fill out the background of the text shape with a white color.

The next thing Karl wants to do is to add the labels like \( \sin \alpha \). For this, he would like to place a label “in the middle of line.” To do so, instead of specifying the label \texttt{node {$\sin\alpha$}} directly after one of the endpoints of the line (which would place the label at that endpoint), Karl can give the label directly after the


before the coordinate. By default, this places the label in the middle of the line, but the pos= options can be used to modify this. Also, options like near start and near end can be used to modify this position:

\begin{tikzpicture}[scale=3]
\clip (-2,-0.2) rectangle (2,0.8);
\draw[step=.5cm,gray,very thin] (-1.4,-1.4) grid (1.4,1.4);
\filldraw[fill=green!20,draw=green!50!black] (0,0) -- (3mm,0mm) arc
(0:30:3mm) -- cycle;
\draw[->] (-1.5,0) -- (1.5,0) coordinate (x axis);
\draw[->] (0,-1.5) -- (0,1.5) coordinate (y axis);
\draw (0,0) circle (1cm);
\draw[very thick,red]
(30:1cm) -- node[left=1pt,fill=white] {$\sin \alpha$} (30:1cm |- x axis);
\draw[very thick,blue]
(30:1cm |- x axis) -- node[below=2pt,fill=white] {$\cos \alpha$} (0,0);
\draw[very thick,orange] (1,0) -- node [right=1pt,fill=white]
{$\displaystyle \tan \alpha = \frac{\sin \alpha}{\cos \alpha}$}
(intersection of 0,0--30:1cm and 1,0--1,1) coordinate (t);
\draw (0,0) -- (t);
\foreach \x/\xtext in {-1,-0.5/-\frac{1}{2},1}
\draw (\x cm,1pt) -- (\x cm,-1pt) node[anchor=north,fill=white] {$\xtext$};
\foreach \y/\ytext in {-1,-0.5/-\frac{1}{2},0.5/\frac{1}{2},1}
\draw (1pt,\y cm) -- (-1pt,\y cm) node[anchor=east,fill=white] {$\ytext$};
\end{tikzpicture}

You can also position labels on curves and, by adding the sloped option, have them rotated such that they match the line’s slope. Here is an example:

\begin{tikzpicture}
\draw (0,0) .. controls (6,1) and (9,1) ..
node[near start,sloped,above] {near start}
node {midway}
node[very near end,sloped,below] {very near end} (12,0);
\end{tikzpicture}

It remains to draw the explanatory text at the right of the picture. The main difficulty here lies in limiting the width of the text “label,” which is quite long, so that line breaking is used. Fortunately, Karl can use the option text width=6cm to get the desired effect. So, here is the full code:
\begin{tikzpicture}[scale=3,cap=round]
  % Local definitions
  \def\costhirty{0.8660256}

  % Colors
  \colorlet{anglecolor}{green!50!black}
  \colorlet{sincolor}{red}
  \colorlet{tancolor}{orange!80!black}
  \colorlet{coscolor}{blue}

  % Styles
  \tikzstyle{axes}=[]
  \tikzstyle{important line}=[very thick]
  \tikzstyle{information text}=[rounded corners,fill=red!10,inner sep=1ex]

  % The graphic
  \draw[style=help lines,step=0.5cm] (-1.4,-1.4) grid (1.4,1.4);
  \draw (0,0) circle (1cm);

  \begin{scope}[style=axes]
    \draw[->] (-1.5,0) -- (1.5,0) node[right] {$x$} coordinate(x axis);
    \draw[->] (0,-1.5) -- (0,1.5) node[above] {$y$} coordinate(y axis);
    \foreach \x/\xtext in {-1, -.5/-\frac{1}{2}, 1}
      \draw[xshift=\x cm] (0pt,1pt) -- (0pt,-1pt) node[below,fill=white] {$\xtext$};
    \foreach \y/\ytext in {-1, -.5/-\frac{1}{2}, .5/\frac{1}{2}, 1}
      \draw[yshift=\y cm] (1pt,0pt) -- (-1pt,0pt) node[left,fill=white] {$\ytext$};
  \end{scope}

  \filldraw[fill=green!20,draw=anglecolor] (0,0) -- (3mm,0pt) arc(0:30:3mm);
  \draw (15:2mm) node[anglecolor] {$\alpha$};

  \draw[style=important line,sincolor]
    (30:1cm) -- node[left=1pt,fill=white] {$\sin \alpha$} (30:1cm |- x axis);

  \draw[style=important line,coscolor]
    (30:1cm |- x axis) -- node[below=2pt,fill=white] {$\cos \alpha$} (0,0);

  \draw[style=important line,tancolor]
    (1,0) -- node[right=1pt,fill=white] {
      \displaystyle \tan \alpha = \frac{\sin \alpha}{\cos \alpha}\}
    (intersection of 0,0--30:1cm and 1,0--1,1) coordinate (t);

  \draw (0,0) -- (t);

  \draw[xshift=1.85cm]
    node[right,\text width=6cm,style=information text]
    {The \{color\(\text{anglecolor}\) angle $\alpha$} is $30^\circ$ in the
      example (\$\pi/6\$/radians). The \{color\(\text{sincolor}\)sine of
      $\alpha$}, which is the height of the red line, is
      $\sin \alpha = 1/2$.
    };
\end{tikzpicture}

3.21 Nodes

Placing text at a given position is just a special case of a more general underlying mechanism. When you say \texttt{\draw (0,0) node[text]{}}, what actually happens is that a rectangular node, anchored at its center, is put at position (0,0). On top of the rectangular node the text \texttt{text} is drawn. Since no action is specified for the rectangle (like \texttt{draw} or \texttt{fill}), the rectangle is actually discarded and only the text is shown. However, by
adding `fill` or `draw`, we can make the underlying shape visible. Furthermore, we can `change` the shape using for example `shape=circle` or just `circle`. If we include the package `pgflibraryshapes` we also get `ellipse`:

\begin{tikzpicture}
\path (0,0) node[ellipse,fill=examplefill,draw] (h1) {hello world}
(0.5,2) node[circle,shade,ball color=examplefill] (h2) {hello world};
\draw[->,shorten >=2pt] (h1.north) -- (h2.south);
\end{tikzpicture}

As the above example shows, we can add the a name to a node by putting it in parentheses between `node` and the `{⟨text⟩}` (you can also use the `name=` option). This will make TikZ remember your node and all its anchors. You can then refer to these anchors when specifying coordinates. The syntax is `(⟨node name⟩.⟨anchor⟩)`. Currently, and also in the near future, this will not work across pictures since TikZ looses track of the positions when it returns control to T\(\LaTeX\). Magic hackery is possible for certain drivers, but a portable implementation seems impossible (just think of a possible SVG driver).

The option `shorten >` causes lines to be shortened by 2pt at the end. Similarly, `shorten <` can be used to shorten (or even lengthen) lines at the beginning. This is possible even if no arrow is drawn. It is not always necessary to specify the anchor. If you do not give an anchor, TikZ will try to determine a reasonable border anchor by itself (if TikZ fails to find anything useful, it will use the center instead). Here is a typical example:

\begin{tikzpicture}
\begin{scope}[shape=circle,minimum size=1cm,fill=examplefill]
\tikzstyle{every node}=[draw,fill]
\node (q_A) at (0,0) {$q_A$};
\node (q_E) at (6,0) {$q_E$};
\node (q_1) at (2,0) {$q_1$};
\node (q_2) at (4,2) {$q_2$};
\end{scope}
\draw (q_A) -- (q_1) -- (q_2) -| (q_E);
\draw[->,shorten >=2pt] (q_A) .. controls +(75:1.4cm) and +(105:1.4cm) .. node[above] {$x$} (q_A);
\end{tikzpicture}

In the example, we used the `\node` command, which is an abbreviation for `\path node`. 

In the example, we used the `\node` command, which is an abbreviation for `\path node`. 

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4 Guidelines on Graphics

The present section is not about \texttt{pgf} or \texttt{TikZ}, but about general guidelines and principles concerning the creation of graphics for scientific presentations, papers, and books.

The guidelines in this section come from different sources. Many of them are just what I would like to claim is “common sense,” some reflect my personal experience (though, hopefully, not my personal preferences), some come from books (the bibliography is still missing, sorry) on graphic design and typography. The most influential source are the brilliant books by Edward Tufte. While I do not agree with everything written in these books, many of Tufte’s arguments are so convincing that I decided to repeat them in the following guidelines.

4.1 Should You Follow Guidelines?

The first thing you should ask yourself when someone presents a bunch of guidelines is: Should I really follow these guidelines? This is an important questions, because there are good reasons not to follow general guidelines.

- The person who setup the guidelines may have had other objectives than you do. For example, a guideline might say “use the color red for emphasis.” While this guideline makes perfect sense for, say, a presentation using a projector, red “color” has the opposite effect of “emphasis” when printed using a black-and-white printer.

Guidelines were almost always setup to address a specific situation. If you are not in this situation, following a guideline can do more harm than good.

- The basic rule of typography is: “Every rule can be broken, as long as you are aware that you are breaking a rule.” This rule also applies to graphics. Phrased differently, the basic rule states: “The only mistakes in typography are things done in ignorance.”

When you are aware of a rule and when you decide that breaking the rule has a desirable effect, break the rule.

- Some guidelines are simply wrong, but everyone follows them out of tradition or is forced to do so. My favorite example is a guideline a software company I used to work for had set in a big project: All programmers had to declare the parameters of functions in increasing order of size. So, one-byte parameters should come first, then two-byte parameters, and so on.

This guideline is total nonsense. An (arguably) sensible guideline is “parameters must be declared alphabetically” so that parameters are easier to find. Another (arguably) sensible guideline is “parameters must be declared in decreasing order of size” so that less byte-alignment cache misses occur when the stack is accessed. The guideline the company used maximized cache misses and resulted in a more or less random ordering so that programmers constantly had to look up the parameter ordering.

So, before you apply a guideline or choose not to apply it, ask yourself these questions:

1. Does this guideline really address my situation?

2. If you do the opposite a guideline says you should do, will the advantages outweigh the disadvantages this guideline was supposed to prevent?

4.2 Planning the Time Needed for the Creation of Graphics

When you create a paper with numerous graphics, the time needed to create these graphics becomes an important factor. How much time should you calculate for the creation of graphics?

As a general rule, assume that a graphic will need as much time to create as would a text of the same length. For example, when I write a paper, I need about one hour per page for the first draft. Later, I need between two and four hours per page for revisions. Thus, I expect to need about half an hour for the creation of a first draft of a half page graphic. Later on, I expect another one to two hours before the final graphic is finished.

In many publications, even in good journals, the authors and editors have obviously invested a lot of time on the text, but seem to have spend about five minutes to create all of the graphics. Graphics often seem to have been added as an “afterthought” or look like a screen shot of whatever the authors’s statistical software
shows them. As will be argued later on, the graphics that programs like gnuplot produce by default are of poor quality.

Creating informative graphics that help the reader and that fit together with the main text is a difficult, lengthy process.

- Treat graphics as first-class citizens of your papers. They deserve as much time and energy as the text does.
- Arguably, the creation of graphics deserves even more time than the writing of the main text since more attention will be paid to the graphics and they will be looked at first.
- Plan as much time for the creation and revision of a graphic as you would plan for text of the same size.
- Difficult graphics with a high information density may require even more time.
- Very simple graphics will require less time, but most likely you do not want to have “very simple graphics” in your paper, anyway; just as you would not like to have a “very simple text” of the same size.

4.3 Workflow for Creating a Graphic

When you write a (scientific) paper, you will most likely follow the following pattern: You have some results/ideas that you would like to report about. The creation of the paper will typically start with compiling a rough outline. Then, the different sections are filled with text to create a first draft. This draft is then revised repeatedly until, often after substantial revision, a final paper results. In a good journal paper there is typically not be a single sentence that has survived unmodified from the first draft.

Creating a graphics follows the same pattern:

- Decide on what the graphic should communicate. Make this a conscious decision, that is, determine “What is the graphic supposed to tell the reader?”
- Create an “outline,” that is, the rough overall “shape” of the graphic, containing the most crucial elements. Often, it is useful to do this using pencil and paper.
- Fill out the finer details of the graphic to create a first draft.
- Revise the graphic repeatedly along with the rest of the paper.

4.4 Linking Graphics With the Main Text

Graphics can be placed at different places in a text. Either, they can be inlined, meaning they are somewhere “in the middle of the text” or they can be placed in standalone “figures.” Since printers (the people) like to have their pages “filled,” (both for aesthetic and economic reasons) standalone figures may traditionally be placed on pages in the document far removed from the main text that refers to them. \LaTeX{} and \TeX{} tend to encourage this “drifting away” of graphics for technical reasons.

When a graphic is inlined, it will more or less automatically be linked with the main text in the sense that the labels of the graphic will be implicitly explained by the surrounding text. Also, the main text will typically make it clear what the graphic is about and what is shown.

Quite differently, a standalone figure will often be viewed at a time when the main text that this graphic belongs to either has not yet been read or has been read some time ago. For this reason, you should follow the following guidelines when creating standalone figures:

- Standalone figures should have a caption than should make them “understandable by themselves.”

  For example, suppose a graphic shows an example of the different stages of a quicksort algorithm. Then the figure’s caption should, at the very least, inform the reader that “The figure shows the different stages of the quicksort algorithm introduced on page xyz.” and not just “Quicksort algorithm.”
A good caption adds as much context information as possible. For example, you could say: “The figure shows the different stages of the quicksort algorithm introduced on page xyz. In the first line, the pivot element 5 is chosen. This causes...” While this information can also be given in the main text, putting it in the caption will ensure that the context is kept. Do not feel afraid of a 5-line caption. (Your editor may hate you for this. Consider hating them back.)

Reference the graphic in your main text as in “For an example of quicksort ‘in action,’ see Figure 2.1 on page xyz.”

Most books on style and typography recommend that you do not use abbreviations as in “Fig. 2.1” but write “Figure 2.1.”

The main argument against abbreviations is that “a period is too valuable to waste it on an abbreviation.” The idea is that a period will make the reader assume that the sentence ends after “Fig” and it takes a “conscious backtracking” to realize that the sentence did not end after all.

The argument in favor of abbreviations is that they save space.

Personally, I am not really convinced by either argument. On the one hand, I have not yet seen any hard evidence that abbreviations slow readers down. On the other hand, abbreviating all “Figure” by “Fig.” is most unlikely to save even a single line in most documents.

I avoid abbreviations.

4.5 Consistency Between Graphics and Text

Perhaps the most common “mistake” people do when creating graphics (remember that a “mistake” in design is always just “ignorance”) is to have a mismatch between the way their graphics look and the way their text looks.

It is quite common that authors use several different programs for creating the graphics of a paper. An author might produce some plots using GNUPLOT, a diagram using XFIG, and include an .eps graphic a coauthor contributed using some unknown program. All these graphics will, most likely, use different line widths, different fonts, and have different sizes. In addition, authors often use options like \[height=5cm\] when including graphics to scale them to some “nice size.”

If the same approach were taken to writing the main text, every section would be written in a different font at a different size. In some sections all theorems would be underlined, in another they would be printed all in uppercase letters, and in another in red. In addition, the margins would be different on each page.

Readers and editors would not tolerate a text if it were written in this fashion, but with graphics they often have to.

To create consistency between graphics and text, stick to the following guidelines:

- Do not scale graphics.
  This means that when generating graphics using an external program, create them “at the right size.”

- Use the same font(s) both in graphics and the body text.

- Use the same line width in text and graphics.
  The “line width” for normal text is the width of the stem of letters like T. For TeX, this is usually 0.4 pt. However, some journals will not accept graphics with a normal line width below 0.5 pt.

- When using colors, use a consistent color coding in the text and in graphics. For example, if red is supposed to alert the reader to something in the main text, use red also in graphics for important parts of the graphic. If blue is used for structural elements like headlines and section titles, use blue also for structural elements of your graphic.

  However, graphics may also use a logical intrinsic color coding. For example, no matter what colors you normally use, readers will generally assume, say, that the color green as “positive, go, ok” and red as “alert, warning, action.”

  Creating consistency when using different graphic programs is almost impossible. For this reason, you should consider sticking to a single graphic program.
4.6 Labels in Graphics

Almost all graphics will contain labels, that is, pieces of text that explain parts of the graphics. When placing labels, stick to the following guidelines:

- Follow the rule of consistency when placing labels. You should do so in two ways: First, be consistent with the main text, that is, use the same font as the main text also for labels. Second, be consistent between labels, that is, if you format some labels in some particular way, format all labels in this way.

- In addition to using the same fonts in text and graphics, you should also use the same notation. For example, if you write $1/2$ in your main text, also use “$1/2$” as labels in graphics, not “0.5”. $\pi$ is a “$\pi$” and not “3.141”. Finally, $e^{-i\pi}$ is “$e^{-i\pi}$”, not “$-1$”, let alone “$-1$”.

- Labels should be legible. They should not only have a reasonably large size, they also should not be obscured by lines or other text. This also applies to of lines and text behind the labels.

- Labels should be “in place.” Whenever there is enough space, labels should be placed next to the thing they label. Only if necessary, add a (subdued) line from the label to the labeled object. Try to avoid labels that only reference explanations in external legends. Reader have to jump back and forth between the explanation and the object that is described.

- Consider subdued “unimportant” labels using, for example, a gray color. This will keep the focus on the actual graphic.

4.7 Plots and Charts

One of the most frequent kind of graphics, especially in scientific papers, are plots. They come in a large variety, including simple line plots, parametric plots, three dimensional plots, pie charts, and many more.

Unfortunately, plots are notoriously hard to get right. Partly, the default settings of programs like Gnuplot or Excel are to blame for this since these programs make it very convenient to create bad plots.

The first question you should ask yourself when creating a plot is the following:

- Are there enough data points to merit a plot?

If the answer is “not really,” use a table.

A typical situation where a plot is unnecessary is when people present a few numbers in a bar diagram. Here is a real-life example: At the end of a seminar a lecturer asked the participants for feedback. Of the 50 participants, 30 returned the feedback form. According to the feedback, three participants considered the seminar “very good,” nine considered it “good,” ten “ok,” eight “bad,” and no one thought that the seminar was “very bad.”

A simple way of summing up this information is the following table:

<table>
<thead>
<tr>
<th>Rating given</th>
<th>Participants (out of 50)</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>“very good”</td>
<td>3</td>
<td>6%</td>
</tr>
<tr>
<td>“good”</td>
<td>9</td>
<td>18%</td>
</tr>
<tr>
<td>“ok”</td>
<td>10</td>
<td>20%</td>
</tr>
<tr>
<td>“bad”</td>
<td>8</td>
<td>16%</td>
</tr>
<tr>
<td>“very bad”</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>none</td>
<td>20</td>
<td>40%</td>
</tr>
</tbody>
</table>

What the lecturer did was to visualize the data using a 3D bar diagram. It looked like this:
Both the table and the “plot” have about the same size. If your first thought is “the graphic looks nicer than the table,” try to answer the following questions based on the information in the table or in the graphic:

1. How many participants where there?
2. How many participants returned the feedback form?
3. What percentage of the participants returned the feedback form?
4. How many participants checked “very good”?
5. What percentage out of all participants checked “very good”?
6. Did more than a quarter of the participants check “bad” or “very bad”?
7. What percentage of the participants that returned the form checked “very good”?

Sadly, the graphic does not allow us to answer a single one of these questions. The table answers all of them directly, except for the last one. In essence, the information density of the graphic is very nearly zero. The table has a much higher information density; despite the fact that it uses quite a lot of white space to present a few numbers.

Here is the list of things that went wrong with the 3D-bar diagram:

- The whole graphic is dominated by irritating background lines.
- It is not clear what the numbers at the left mean; presumably percentages, but it might also be the absolute number of participants.
- The labels at the bottom are rotated, making them hard to read.
  (In the real presentation that I saw, the text was rendered at a very low resolution with about 10 by 6 pixels per letter with wrong kerning, making the rotated text almost impossible to read.)
- The third dimension adds complexity to the graphic without adding information.
- The three dimensional setup makes it much harder to gauge the height of the bars correctly. Consider the “bad” bar. It the number this bar stands for more than 20 or less? While the front of the bar is below the 20 line, the back of the bar (which counts) is above.
- It is impossible to tell which numbers are represented by the bars. Thus, the bars needlessly hide the information these bars are all about.
- What do the bar heights add up to? Is it 100% or 60%?
- Does the bar for “very bad” represent 0 or 1?
- Why are the bars blue?
You might argue that in the example the exact numbers are not important for the graphic. The important things is the “message,” which is that there are more “very good” and “good” ratings than “bad” and “very bad.” However, to convey this message either use a sentence that says so or use a graphic that conveys this message more clearly:

Ratings given by 50 participants

- none: 20 (40%)
- “very good”: 3 (6%)
- “good”: 9 (18%)
- “ok”: 10 (20%)
- “bad”: 8 (16%)
- “very bad”: 0 (0%)

The above graphic has about the same information density as the table (about the same size and the same numbers are shown). In addition, one can directly “see” that there are more good or very good ratings than bad ones. One can also “see” that the number of people who gave no rating at all is not negligible, which is quite common for feedback forms.

Charts are not always a good idea. Let us look at an example that I redrew from a pie chart in Die Zeit, June 4th, 2005:

This graphic has been redrawn in TikZ, but the original looks very similar. At first sight, the graphic looks “nice and informative,” but there are a lot of things that went wrong:

- The chart is three dimensional. However, the shadings add nothing “information-wise,” at best, they distract.
- In a 3D-pie-chart the relative sizes are very strongly distorted. For example, the area taken up by the gray color of “Braunkohle” is larger than the area taken up by the green color of “Kernenergie” despite the fact that the percentage of Braunkohle is less than the percentage of Kernenergie.
- The 3D-distortion gets worse for small areas. The area of “Regenerative” somewhat larger than the area of “Erdgas.” The area of “Wind” is slightly smaller than the area of “Mineralölprodukte” although the percentage of Wind is nearly three times larger than the percentage of Mineralölprodukte.
In the last case, the different sizes are only partly due to distortion. The designer(s) of the original graphic have also made the “Wind” slice too small, even taking distortion into account. (Just compare the size of “Wind” to “Regenerative” in general.)

- According to its caption, this chart is supposed to inform us that coal was the most important energy source in Germany in 2004. Ignoring the strong distortions caused by the superfluous and misleading 3D-setup, it takes quite a while for this message to get across.

Coal as an energy source is split up into two slices: one for “Steinkohle” and one for “Braunkohle” (two different kinds of coal). When you add them up, you see that the whole lower half of the pie chart is taken up by coal.

The two areas for the different kinds of coal are not visually linked at all. Rather, two different colors are used, the labels are on different sides of the graphic. By comparison, “Regenerative” and “Wind” are very closely linked.

- The color coding of the graphic follows no logical pattern at all. Why is nuclear energy green? Regenerative energy is light blue, “other sources” are blue. It seems more like a joke that the area for “Braunkohle” (which literally translates to “brown coal”) is stone gray, while the area for “Steinkohle” (which literally translates to “stone coal”) is brown.

- The area with the lightest color is used for “Erdgas.” This area stands out most because of the brighter color. However, for this chart “Erdgas” is not really important at all.

Edward Tufte calls graphics like the above “chart junk.”

Here are a few recommendations that may help you avoid producing chart junk:

- Do not use 3D pie charts. They are evil.
- Consider using a table instead of a pie chart.
- Do not apply colors randomly; use them to direct the reader’s focus and to group things.
- Do not use background patterns, like a crosshatch or diagonal lines, instead of colors. They distract. Background patterns in information graphics are evil.

4.8 Attention and Distraction

Pick up your favorite fiction novel and have a look at a typical page. You will notice that the page is very uniform. Nothing is there to distract the reader while reading: no large headlines, no bold text, no large white areas. Indeed, even when the author does wish to emphasize something, this is done using italic letters. Such letters blend nicely with the main text—at a distance you will not be able to tell whether a page contains italic letters, but you would notice a single bold word immediately. The reason novels are typeset this way is the following paradigm: Avoid distractions.

Good typography (like good organization) is something you do not notice. The job of typography is to make reading the text, that is, “absorbing” its information content, as effortless as possible. For a novel, readers absorb the content by reading the text line-by-line, as if they were listening to someone telling the story. In this situation anything on the page that distracts the eye from going quickly and evenly from line to line will make the text harder to read.

Now, pick up your favorite weekly magazine or newspaper and have a look at a typical page. You will notice that there is quite a lot “going on” on the page. Fonts are used at different sizes and in different arrangements, the text is organized in narrow columns, typically interleaved with pictures. The reason magazines are typeset in this way is another paradigm: Steer attention.

Readers will not read a magazine like a novel. Instead of reading a magazine line-by-line, we use headlines and short abstracts to check whether we want to read a certain article or not. The job of typography is to steer our attention to these abstracts and headlines, first. Once we have decided that we want to read an article, however, we no longer tolerate distractions, which is why the main text of articles is typeset exactly the same way as a novel.
The two principles “avoid distractions” and “steer attention” also apply to graphics. When you design a graphic, you should eliminate everything that will “distract the eye.” At the same time, you should try to actively help the reader “through the graphic” by using fonts/colors/line widths to highlight different parts.

Here is a non-exhaustive list of things that can distract readers:

- Strong contrasts will always be registered first by the eye. For example, consider the following two grids:

![Grids](image)

Even though the left grid comes first in our normal reading order, the right one is much more likely to be seen first: The white-to-black contrast is higher than the gray-to-white contrast. In addition, there are more “places” adding to the overall contrast in the right grid.

Things like grids and, more generally, help lines usually should not grab the attention of the readers and, hence, should be typeset with a low contrast to the background. Also, a loosely-spaced grid is less distracting than a very closely-spaced grid.

- Dashed lines create many points at which there is black-to-white contrast. Dashed or dotted lines can be very distracting and, hence, should be avoided in general.

Do not use different dashing patterns to differentiate curves in plots. You lose data points this way and the eye is not particularly good at “grouping things according to a dashing pattern.” The eye is much better at grouping things according to colors.

- Background patterns filling an area using diagonal lines or horizontal and vertical lines or just dots are almost always distracting and, usually, serve no real purpose.

- Background images and shadings distract and only seldom add anything of importance to a graphic.

- Cute little cliparts can easily draw attention away from the data.
5 Input and Output Formats

\TeX was designed to be a flexible system. This is true both for the input for \TeX as well as for the output. The present section explains which input formats there are and how they are supported by \pgf. It also explains which different output formats can be produced.

5.1 Supported Input Formats

\TeX does not prescribe exactly how your input should be formatted. While it is customary that, say, an opening brace starts a scope in \TeX, this is by no means necessary. Likewise, it is customary that environments start with \texttt{\begin}, but \TeX could not really care less about the exact command name.

Even though \TeX can be reconfigured, users can not. For this reason, certain input formats specify a set of commands and conventions how input for \TeX should be formatted. There are currently three “major” formats: Donald Knuth’s original plain \TeX format, Leslie Lamport’s popular \LaTeX format, and Hans Hangen’s Con\TeXt format.

5.1.1 Using the \LaTeX Format

Using \pgf and TikZ with the \LaTeX format is easy: You say \texttt{\usepackage{pgf}} or \texttt{\usepackage{tikz}}. Usually, that is all you need to do, all configuration will be done automatically and (hopefully) correctly.

The style files used for the \LaTeX format reside in the subdirectory \texttt{latex/pgf/} of the \pgf-system. Mainly, what these files do is to include files in the directory \texttt{generic/pgf}. For example, here is the content of the file \texttt{latex/pgf/frontends/tikz.sty}:

\begin{verbatim}
% Copyright 2005 by Till Tantau <tantau@users.sourceforge.net>.
% This program can be redistributed and/or modified under the terms
% of the GNU Public License, version 2.
\RequirePackage{pgf,calc,pgffor,pgflibraryplothandlers,xkeyval}
\input{tikz.code}
\endinput
\end{verbatim}

The files in the \texttt{generic/pgf} directory do the actual work.

5.1.2 Using the Plain \TeX Format

When using the plain \TeX format, you say \texttt{\input{pgf.tex}} or \texttt{\input{tikz.tex}}. Instead of \texttt{\begin{pgfpicture} and \end{pgfpicture}} you use \texttt{\pgfpicture} and \texttt{\endpicture}.

Unlike for the \LaTeX format, \pgf is not as good at discerning the appropriate configuration for the plain \TeX format. In particular, it can only automatically determine the correct output format if you use \texttt{pdftex} or \texttt{tex} plus \texttt{dvips}. For all other output formats you need to set the macro \texttt{\pgfsysdriver} to the correct value. See the description of using output formats later on.

\pgf was originally written for use with \LaTeX and this shows in a number of places. Nevertheless, the plain \TeX support is reasonably good.

Like the \LaTeX style files, the plain \TeX files like \texttt{tikz.tex} also just include the correct \texttt{tikz.code.tex} file.

5.1.3 Using the Con\TeXt Format

Currently, there is no special support for the Con\TeXt format. Rather, you have to use \pgf and TikZ as if you were using the plain \TeX format when using Con\TeXt. This may change in the future.

5.2 Supported Output Formats

An output format is a format in which \TeX outputs the text it has typeset. Producing the output is (conceptually) a two-stage process:
1. \TeX{} typesets your text and graphics. The result of this typesetting is mainly a long list of letter-coordinate pairs, plus (possibly) some “special” commands. This long list of pairs is written to something called a .dvi-file.

2. Some other program reads this .dvi-file and translates the letter-coordinate pairs into, say, PostScript commands for placing the given letter at the given coordinate.

The classical example of this process is the combination of \texttt{latex} and \texttt{dvips}. The \texttt{latex} program (which is just the \texttt{tex} program called with the L\LaTeX{}-macros preinstalled) produces a .dvi-file as its output. The \texttt{dvips} program takes this output and produces a .ps-file (a PostScript) file. Possibly, this file is further converted using, say, \texttt{ps2pdf}, whose name is supposed to mean “PostScript to PDF.” Another example of programs using this process is the combination of \texttt{latex} and \texttt{dvipdfm}. The \texttt{latex} program produces a .dvi-file as input and translates the letter-coordinate pairs therein into PDF-commands, resulting in a .pdf file directly. Finally, the \texttt{tex4ht} is also a program that takes a .dvi-file and produces an output, this time it is a .html file. The programs \texttt{pdftex} and \texttt{pdflatex} are special: They directly produce a .pdf-file without the intermediate .dvi-stage. However, from the programmer’s point of view they behave exactly as if there were an intermediate stage.

Normally, \TeX{} only produces letter-coordinate pairs as its “output.” This obviously makes it difficult to draw, say, a curve. For this, “special” commands can be used. Unfortunately, these special commands are not the same for the different programs that process the .dvi-file. Indeed, every program that takes a .dvi-file as input has a totally different syntax for the special commands. One of the main jobs of PGF is to “abstract away” the difference in the syntax of the different programs. However, this means that support for each program has to be “programmed,” which is a time-consuming and complicated process.

5.2.1 Selecting the Backend Driver

When \TeX{} typesets your document, it does not know which program you are going to use to transform the .dvi-file. If your .dvi-file does not contain any special commands, this would be fine; but these days almost all .dvi-files contain lots of special commands. It is thus necessary to tell \TeX{} which program you are going to use later on.

Unfortunately, there is no “standard” way of telling this to \TeX{}. For the L\LaTeX{} format a sophisticated mechanism exists inside the \texttt{graphics} package and PGF plugs into this mechanism. For other formats and when this plugging does not work as expected, it is necessary to tell PGF directly which program you are going to use. This is done by redefining the macro \texttt{\pgfsysdriver} to an appropriate value \texttt{before} you load \texttt{pgf}. If you are going to use the \texttt{dvips} program, you set this macro to the value \texttt{pgfsys-dvips.def}; if you use \texttt{pdftex} or \texttt{pdflatex}, you set it to \texttt{pgfsys-pdftex.def}; and so on. In the following, details of the support of the different programs are discussed.

5.2.2 Producing PDF Output

PGF supports three programs that produce PDF output (PDF means “portable document format” and was invented by the Adobe company): \texttt{dvipdfm}, \texttt{pdftex}, and \texttt{vtesx}. The \texttt{pdflatex} program is the same as the \texttt{pdftex} program: it uses a different input format, but the output is exactly the same.

File \texttt{pgfsys-pdftex.def}

This is the driver file for use with pdf\LaTeX{}, that is, with the \texttt{pdftex} or \texttt{pdflatex} command. It includes \texttt{pgfsys-common-pdf.def}.

This driver has the “complete” functionality. This means, everything PGF “can do at all” is implemented in this driver.

File \texttt{pgfsys-dvipdfm.def}

This is a driver file for use with (l)\TeX{} followed by \texttt{dvipdfm}. It includes \texttt{pgfsys-common-pdf.def}.

This driver supports most of PGF’s features, but there are some restrictions:

1. In \LaTeX{} mode it uses \texttt{graphicx} for the graphics inclusion and does not support masking.
2. In plain \TeX{} mode it does not support image inclusion.

File \texttt{pgfsys-vtex.def}

This is the driver file for use with the commercial \texttt{v tex} program. Even though it will produce PDF output, it includes \texttt{pgfsys-common-postscript.def}. Note that the \texttt{v tex} program can produce both Postscript and PDF output, depending on the command line parameters. However, whether you produce Postscript or PDF output does not change anything with respect to the driver.

This driver supports most of PGF’s features, except for the following restrictions:

1. In \LaTeX{} mode it uses \texttt{graphicx} for the graphics inclusion and does not support masking.
2. In plain \TeX{} mode it does not support image inclusion.
3. Shading is fully implemented, but yields the same quality as the implementation for \texttt{dvips}.
4. Opacity is not implemented at all.

It is also possible to produce a .pdf-file by first producing a PostScript file (see below) and then using a PostScript-to-PDF conversion program like \texttt{ps2pdf} or the Acrobat Distiller.

5.2.3 Producing PostScript Output

File \texttt{pgfsys-dvips.def}

This is a driver file for use with \texttt{(l a)tex} followed by \texttt{dvips}. It includes \texttt{pgfsys-common-postscript.def}. This driver also supports most of PGF’s features, except for the following restrictions:

1. In \LaTeX{} mode it uses \texttt{graphicx} for the graphics inclusion and does not support masking.
2. In plain \TeX{} mode it does not support image inclusion.
3. Shading is fully implemented, but the results will not be as good as with a driver producing .pdf as output.
4. Opacity works only in conjunction with newer versions of GhostScript.

File \texttt{pgfsys-textures.def}

This is a driver file for use with the \texttt{TEXTURES} program. It includes \texttt{pgfsys-common-postscript.def}. This driver has exactly the same restrictions as the driver for \texttt{dvips}.

You can also use the \texttt{v tex} program together with \texttt{pgfsys-vtex.def} to produce Postscript output.

5.2.4 Producing HTML / SVG Output

The \texttt{tex4ht} program converts .dvi-files to .html-files. While the HTML-format cannot be used to draw graphics, the SVG-format can. Using the following driver, you can ask PGF to produce an SVG-picture for each PGF graphic in your text.

File \texttt{pgfsys-tex4ht.def}

This is a driver file for use with the \texttt{tex4ht} program. It includes \texttt{pgfsys-common-svg.def}.

When using this driver you should be aware of the following restrictions:

1. In \LaTeX{} mode it uses \texttt{graphicx} for the graphics inclusion.
2. In plain \TeX{} mode it does not support image inclusion.
3. Text inside \texttt{pgfpicture}s is not supported very well. The reason is that the SVG specification currently does not support text very well and it is also not possible to correctly “escape back” to HTML. All these problems will hopefully disappear in the future, but currently only two kinds of text work reasonably well: First, plain text without math mode, special characters or anything else special. Second, very simple mathematical text that contains subscripts or superscripts. Even then, variables are not correctly set in italics and, in general, text simple does not look very nice.
4. If you use text that contains anything special, even something as simple as $\alpha$, this may corrupt the graphic since \texttt{tex4ht} does not always produce valid XML code. So, once more, \textit{stick to very simple node text inside graphics}. Sorry.

5. Unlike for other output formats, the bounding box of a picture “really crops” the picture.

The driver basically works as follows: When a \texttt{pgfpicture} is started, appropriate \texttt{special} commands are used to directed the output of \texttt{tex4ht} to a new file called \jobname-xxx.svg, where xxx is a number that is increased for each graphic. Then, till the end of the picture, each (system layer) graphic command creates a specials that insert appropriate SVG literal text into the output file. The exact details are a bit complicated since the imaging model and the processing model of PostScript/PDF and SVG are not quite the same; but they are “close enough” for PGF’s purposes.
Part II

\[ \text{TikZ ist \textit{kein} Zeichenprogramm} \]

\begin{tikzpicture}
\draw[fill=yellow] (0,0) -- (60:.75cm) arc (60:180:.75cm);
\draw(120:0.4cm) node {$\alpha$};
\draw[fill=green!30] (0,0) -- (right:.75cm) arc (0:60:.75cm);
\draw(30:0.5cm) node {$\beta$};
\begin{scope}[shift={(60:2cm)}]
\draw[fill=green!30] (0,0) -- (180:.75cm) arc (180:240:.75cm);
\draw (30:-0.5cm) node {$\gamma$};
\draw[fill=yellow] (0,0) -- (240:.75cm) arc (240:360:.75cm);
\draw (-60:0.4cm) node {$\delta$};
\end{scope}
\begin{scope}[thick]
\draw (60:-1cm) node[fill=white] {$E$} -- (60:3cm) node[fill=white] {$F$};
\draw[red] (-2,0) node[left] {$A$} -- (3,0) node[right] {$B$};
\draw[blue,shift={(60:2cm)}] (-3,0) node[left] {$C$} -- (2,0) node[right] {$D$};
\end{scope}
\begin{scope}[shift={(60:1cm)},xshift=4cm]
node[right,text width=6cm,rounded corners,fill=red!20,inner sep=1ex]
{\begin{tikzpicture}
\node[right] (a) {When we assume that $AB$ and $CD$ are parallel, i.e., $AB \parallel CD$, then $\alpha = \delta$ and $\beta = \gamma$.};
\end{tikzpicture}}
\end{scope}
\end{tikzpicture}

When we assume that $AB$ and $CD$ are parallel, i.e., $AB \parallel CD$, then $\alpha = \delta$ and $\beta = \gamma$. \[\begin{tikzpicture}
\node[right] (a) {When we assume that $AB$ and $CD$ are parallel, i.e., $AB \parallel CD$, then $\alpha = \delta$ and $\beta = \gamma$.};
\end{tikzpicture}\]
6 Design Principles

This section describes the design principles behind the Ti\k Z frontend, where Ti\k Z means “Ti\k Z ist kein Zeichen-
programm.” To use Ti\k Z, as a L\TeX \ user say \texttt{\usepackage{tikz}} somewhere in the preamble, as a plain T\\\L\\\X user say \texttt{\input \tikz.tex}. Ti\k Z’s job is to make your life easier by providing an easy-to-learn and easy-to-use syntax for describing graphics.

The commands and syntax of Ti\k Z were influenced by several sources. The basic command names and the
notion of path operations is taken from METAFONT, the option mechanism comes from PSTRICKS, the notion of
styles is reminiscent of SVG. To make it all work together, some compromises were necessary. I also added some
ideas of my own, like meta-arrows and coordinate transformations.

The following basic design principles underlie Ti\k Z:

1. Special syntax for specifying points.
2. Special syntax for path specifications.
3. Actions on paths.
4. Key-value syntax for graphic parameters.
5. Special syntax for nodes.
7. Grouping of graphic parameters.
8. Coordinate transformation system.

6.1 Special Syntax For Specifying Points

Ti\k Z provides a special syntax for specifying points and coordinates. In the simplest case, you provide two T\\L\\X dimensions, separated by commas, in round brackets as in \texttt{(1cm,2pt)}.

You can also specify a point in polar coordinates by using a colon instead of a comma as in \texttt{(30:1cm)}, which
means “1cm in a 30 degrees direction.”

If you do not provide a unit, as in \texttt{(2,1)}, you specify a point in PGF’s \texttt{xy}-coordinate system. By default, the
unit \texttt{x}-vector goes 1cm to the right and the unit \texttt{y}-vector goes 1cm upward.

By specifying three numbers as in \texttt{(1,1,1)} you specify a point in PGF’s \texttt{xyz}-coordinate system.

It is also possible to use an anchor of a previously defined shape as in \texttt{(first node.south)}.

You can add two plus signs before a coordinate as in \texttt{+(1cm,0pt)}. This means “1cm to the right of the
last point used.” This allows you to easily specify relative movements. For example, \texttt{(1,0) ++(1,0) ++(0,1)}
specifies the three coordinates \texttt{(1,0)}, then \texttt{(2,0)}, and \texttt{(2,1)}.

Finally, instead of two plus signs, you can also add a single one. This also specifies a point in a relative
manner, but it does not “change” the current point used in subsequent relative commands. For example,
\texttt{(1,0) +(1,0) +(0,1)} specifies the three coordinates \texttt{(1,0)}, then \texttt{(2,0)}, and \texttt{(1,1)}.

6.2 Special Syntax For Path Specifications

When creating a picture using Ti\k Z, your main job is the specification of \texttt{paths}. A path is a series of straight
or curved lines, which need not be connected. Ti\k Z makes it easy to specify paths, partly using the syntax of
METAPOST. For example, to specify a triangular path you use

\begin{verbatim}
(5pt,0pt) -- (0pt,0pt) -- (0pt,5pt) -- cycle
\end{verbatim}

and you get the following when you draw this path.
6.3 Actions on Paths

A path is just a series of straight and curved lines, but it is not yet specified what should happen with it. One can draw a path, fill a path, shade it, clip it, or do any combination of these. Drawing (also known as stroking) can be thought of as taking a pen of a certain thickness and moving it along the path, thereby drawing on the canvas. Filling means that the interior of the path is filled with a uniform color. Obviously, filling makes sense only for closed paths and a path is automatically closed prior to filling, if necessary.

Given a path as in \path (0,0) rectangle (2ex,1ex);, you can draw it by adding the draw option as in \path[draw] (0,0) rectangle (2ex,1ex);, which yields □. The \draw command is just an abbreviation for \path[draw]. To fill a path, use the fill option or the \fill command, which is an abbreviation for \path[fill]. The \filldraw command is an abbreviation for \path[fill,draw]. Shading is caused by the shade option (there are \shade and \shadedraw abbreviations) and clipping by the clip option. There is is also a \clip command, which does the same as \path[clip], but not commands like \drawclip. Use, say, \draw[clip] or \path[draw,clip] instead.

All of these commands can only be used inside \tikzpicture environments.

TiKZ allows you to use different colors for filling and stroking.

6.4 Key-Value Syntax for Graphic Parameters

Whenever TiKZ draws or fills a path, a large number of graphic parameters influence the rendering. Examples include the colors used, the dashing pattern, the clipping area, the line width, and many others. In TiKZ, all these options are specified as lists of so-called key-value pairs, as in color=red, that are passed as optional parameters to the path drawing and filling commands. This usage is similar to PSTricks. For example, the following will draw a thick, red triangle;

\tikz \draw[line width=2pt,color=red] (1,0) -- (0,0) -- (1,0) -- cycle;

6.5 Special Syntax for Specifying Nodes

TiKZ introduces a special syntax for adding text or, more generally, nodes to a graphic. When you specify a path, add nodes as in the following example:

\text
\tikz \draw (1,1) node {text} -- (2,2);

Nodes are inserted at the current position of the path, but only after the path has been rendered. When special options are given, as in \draw (1,1) node[circle,draw] {text};, the text is not just put at the current position. Rather, it is surrounded by a circle and this circle is “drawn.”

You can add a name to a node for later reference either by using the option name=⟨node name⟩ or by stating the node name in parentheses outside the text as in node[circle](name){text}.

Predefined shapes include rectangle, circle, and ellipse, but it is possible (though a bit challenging) to define new shapes.

6.6 Special Syntax for Specifying Trees

In addition to the “node syntax,” TiKZ also introduces a special syntax for drawing trees. The syntax is integrated with the special node syntax and only few new commands need to be remembered. In essence, a node can be followed by any number of children, each introduced by the keyword child. The children are nodes themselves, each of which may have children in turn.
Since trees are made up from nodes, it is possible to use options to modify the way trees are drawn. Here are two examples of the above tree, redrawn with different options:

6.7 Grouping of Graphic Parameters

Graphic parameters should often apply to several path drawing or filling commands. For example, we may wish to draw numerous lines all with the same line width of 1pt. For this, we put these commands in a \texttt{scope} environment that takes the desired graphic options as an optional parameter. Naturally, the specified graphic parameters apply only to the drawing and filling commands inside the environment. Furthermore, nested \texttt{scope} environments or individual drawing commands can override the graphic parameters of outer \texttt{scope} environments. In the following example, three red lines, two green lines, and one blue line are drawn:

The \texttt{tikzpicture} environment itself also behaves like a \texttt{scope} environment, that is, you can specify graphic parameters using an optional argument. These optional apply to all commands in the picture.
6.8 Coordinate Transformation System

TikZ relies entirely on PGF's coordinate transformation system to perform transformations. PGF also supports canvas transformations, a more low-level transformation system, but this system is not accessible from TikZ. There are two reasons for this: First, the canvas transformation must be used with great care and often results in “bad” graphics with changing line width and text in wrong sizes. Second, PGF looses track of where nodes and shapes are positioned when canvas transformations are used.

For more details on the difference between coordinate transformations and canvas transformations see Section 18.4.
Hierarchical Structures:
Package, Environments, Scopes, and Styles

The present section explains how your files should be structured when you use TikZ. On the top level, you need to include the `tikz` package. In the main text, each graphic needs to be put in a `{tikzpicture}` environment. Inside these environments, you can use `{scope}` environments to create internal groups. Inside the scopes you use `\path` commands to actually draw something. On all levels (except for the package level), graphic options can be given that apply to everything within the environment.

7.1 Loading the Package

\usepackage{tikz} % L\A\TEX
\input tikz.tex % plain \TeX
\input tikz.tex % Con\TeX

This package does not have any options.

This will automatically load the PGF package and several other stuff that TikZ needs (like the xkeyval package).

PGF needs to know what \TeX driver you are intending to use. In most cases PGF is clever enough to determine the correct driver for you; this is true in particular if you \LaTeX. Currently, the only situation where PGF cannot know the driver “by itself” is when you use plain \TeX or Con\TeX together with dvipdfm. In this case, you have to write \def\pgfsysdriver{pgfsys-dvipdfm.def} before you input tikz.tex.

7.2 Creating a Picture

7.2.1 Creating a Picture Using an Environment

The “outermost” scope of TikZ is the `{tikzpicture}` environment. You may give drawing commands only inside this environment, giving them outside (as is possible in many other packages) will result in chaos.

In TikZ, the way graphics are rendered is strongly influenced by graphic options. For example, there is an option for setting the color used for drawing, another for setting the color used for filling, and also more obscure ones like the option for setting the prefix used in the filenames of temporary files written while plotting functions using an external program. The graphic options are nearly always specified in a so-called key-value style. (The “nearly always” refers to the name of nodes, which can also be specified differently.) All graphic options are local to the `{tikzpicture}` to which they apply.

\begin{tikzpicture}[(options)]
\begin{scope}
\end{scope}
\end{tikzpicture}

All TikZ commands should be given inside this environment, except for the `{tikzstyle}` command. Unlike other packages, it is not possible to use, say, \pgfpathmoveto outside this environment and doing so will result in chaos. For TikZ, commands like `\path` are only defined inside this environment, so there is little chance that you will do something wrong here.

When this environment is encountered, the `(options)` are parsed. All options given here will apply to the whole picture.

Next, the contents of the environment is processed and the graphic commands therein are put into a box. Non-graphic text is suppressed as well as possible, but non-PGF commands inside a `{tikzpicture}` environment should not produce any “output” since this may totally scramble the positioning system of the backend drivers. The suppressing of normal text, by the way, is done by temporarily switching the font to `\nullfont`. You can, however, “escape back” to normal \TeX typesetting. This happens, for example, when you specify a node.

At the end of the environment, PGF tries to make a good guess at a good guess at the bounding box of the graphic and then resizes the box such that the box has this size. To “make its guess,” everytime PGF encounters a coordinate, it updates the bound box’s size such that it encompasses all these coordinates.
This will usually give a good approximation at the bounding box, but will not always be accurate. First, the line thickness is not taken into account. Second, controls points of a curve often lie far “outside” the curve and make the bounding box too large. In this case, you should use the [use as bounding box] option.

The following option influences the baseline of the resulting picture:

- **baseline=(dimension)** Normally, the lower end of the picture is put on the baseline of the surrounding text. For example, when you give the code `\tikz\draw(0,0)circle(.5ex);`, PGF will find out that the lower end of the picture is at \(-.5\text{ex}\) and that the upper end is at \(.5\text{ex}\). Then, the lower end will be put on the baseline, resulting in the following: \(\circ\).

Using this option, you can specify that the picture should be raised or lowered such that the height \((\text{dimension})\) is on the baseline. For example, `\tikz[baseline=0pt]\draw(0,0)circle(.5ex);` yields \(\circ\) since, now, the baseline is on the height of the \(x\)-axis. If you omit the \((\text{dimensions})\), \(0\text{pt}\) is assumed as default.

This options is often useful for “inlined” graphics as in

\[ A \rightarrow B \quad \begin{tikzpicture} \node at (0,0) {X}; \node at (2,1) {Y}; \end{tikzpicture} \]

- **execute at begin picture=⟨code⟩** This option can be used to install some code that will be executed at the beginning of the picture. This option must be given in the argument of the \{tikzpicture\} environment itself since this option will not have an effect otherwise. After all, the picture has already “started” later on.

This option is mainly used in styles like the \texttt{every picture} style to execute certain code at the start of a picture.

- **execute at end picture=⟨code⟩** This option installs some code that will be executed at the end of the picture. Using this option multiple times will cause the code to accumulate. This option must also be given in the optional argument of the \{tikzpicture\} environment.

\begin{tikzpicture}[execute at end picture={}
\begin{pgfonlayer}{background}
\path[fill=yellow,rounded corners] (current bounding box.south west) rectangle (current bounding box.north east);
\end{pgfonlayer}
\node at (0,0) (X); \node at (2,1) (Y);
\end{tikzpicture}

All options “end” at the end of the picture. To set an option “globally” you can use the following style:

- **style=\texttt{every picture}** This style is installed at the beginning of each picture.

\[ \tikzstyle{every picture}=[semithick] \]

In plain \LaTeX, you should use instead the following commands:

\begin{verbatim}
\tikzpicture[⟨options⟩]
⟨environment contents⟩
\end{tikzpicture}
\end{verbatim}

### 7.2.2 Creating a Picture Using a Command

The following two commands are used for “small” graphics.

\begin{verbatim}
\tikz[⟨options⟩]{⟨commands⟩}
\end{verbatim}

This command places the \langle\texttt{commands}\rangle inside a \{tikzpicture\} environment and adds a semicolon at the end. This is just a convenience.
The \textit{(commands)} may not contain a paragraph (an empty line). This is a precaution to ensure that users really use this command only for small graphics.

\textit{Example: }\texttt{\textbackslash tikz\{\textbackslash draw (0,0) rectangle (2ex,1ex)\} yields}\texttt{.}

\texttt{\tikz[(options)](text)};

If the \textit{(text)} does not start with an opening brace, the end of the \textit{(text)} is the next semicolon that is encountered.

\textit{Example: }\texttt{\textbackslash tikz \textbackslash draw (0,0) rectangle (2ex,1ex); yields }\texttt{.}

7.2.3 Adding a Background

By default, pictures do not have any background, that is, they are “transparent” on all parts on which you do not draw anything. You may instead wish to have a colored background behind your picture or a black frame around it or lines above and below it or some other kind of decoration.

Since backgrounds are often not needed at all, the definition of styles for adding backgrounds has been put in the library package \texttt{pgflibrarytikzbackgrounds}. This package is documented in Section 14.7.

7.3 Using Scopes to Structure a Picture

Inside a \texttt{\{tikzpicture\}} environment you can create scopes using the \texttt{\{scope\}} environment. This environment is available only inside the \texttt{\{tikzpicture\}} environment, so once more, there is little chance of doing anything wrong.

\texttt{\begin{scope}[(options)]}
\texttt{(environment contents)}
\texttt{\end{scope}}

All \textit{(options)} are local to the \textit{(environment contents)}. Furthermore, the clipping path is also local to the environment, that is, any clipping done inside the environment “ends” at its end.

\begin{tikzpicture}
\begin{scope}[red]
\draw (0mm,0mm) -- (10mm,0mm);
\draw (0mm,1mm) -- (10mm,1mm);
\end{scope}
\draw (0mm,2mm) -- (10mm,2mm);
\begin{scope}[green]
\draw (0mm,3mm) -- (10mm,3mm);
\draw (0mm,4mm) -- (10mm,4mm);
\draw[blue] (0mm,5mm) -- (10mm,5mm);
\end{scope}
\end{tikzpicture}

The following style influences scopes:

- \textbf{style=every scope} This style is installed at the beginning of every scope. I do not know really know what this might be good for, but who knows?

The following options are useful for scopes:

- \textbf{execute at begin scope=\textit{code}} This option install some code that will be executed at the beginning of the scope. This option must be given in the argument of the \texttt{\{scope\}} environment.
  The effect applies only to the current scope, not to subscopes.

- \textbf{execute at end scope=\textit{code}} This option installs some code that will be executed at the end of the current scope. Using this option multiple times will cause the code to accumulate. This option must also be given in the optional argument of the \texttt{\{scope\}} environment.
  Again, the effect applies only to the current scope, not to subscopes.

In plain \TeX, you use the following commands instead:
7.4 Using Scopes Inside Paths

The \path command, which is described in much more detail in later sections, also takes graphic options. These options are local to the path. Furthermore, it is possible to create local scopes within a path simply by using curly braces as in

\begin{tikzpicture}
\path (0,0) -- (1,1) 
{[rounded corners] -- (2,0) -- (3,1)} 
-- (3,0) -- (2,1);
\end{tikzpicture}

Note that many options apply only to the path as a whole and cannot be scoped in this way. For example, it is not possible to scope the color of the path. See the explanations in the section on paths for more details.

Finally, certain elements that you specify in the argument to the \path command also take local options. For example, a node specification takes options. In this case, the options apply only to the node, not to the surrounding path.

7.5 Using Styles to Manage How Pictures Look

There is a way of organizing sets of graphic options “orthogonally” to the normal scoping mechanism. For example, you might wish all your “help lines” to be drawn in a certain way like, say, gray and thin (do not dash them, that distracts). For this, you can use \textit{styles}.

A style is simply a set of graphic options that is predefined at some point. Once a style has been defined, it can be used anywhere using the \textit{style} option:

- \texttt{style=⟨style name⟩} invokes all options that are currently set in the \texttt{⟨style name⟩}. An example of a style is the predefined \texttt{help lines} style, which you should use for lines in the background like grid lines or construction lines. You can easily define new styles and modify existing ones.

\begin{tikzpicture}
\draw (0,0) grid +(2,2);
\draw[style=help lines] (2,0) grid +(2,2);
\end{tikzpicture}

\begin{tikzpicture}
\tikzstyle{help lines}=[blue!50,very thin]
\begin{tikzpicture}
\draw (0,0) grid +(2,2);
\draw[style=help lines] (2,0) grid +(2,2);
\end{tikzpicture}
\end{tikzpicture}

If the optional + is given, the options are \textit{added} to the existing definition:
It is also possible to set a style using an option:

- `set style={⟨style name⟩}+=[⟨options⟩]}` This option has the same effect as saying `\tikzstyle` before the argument of the option.
8 Specifying Coordinates

8.1 Coordinates and Coordinate Options

A coordinate is a position in a picture. Ti\texttt{k}Z uses a special syntax for specifying coordinates. Coordinates are always put in round brackets. The general syntax is \((\langle \text{options} \rangle \langle \text{coordinate specification} \rangle)\).

It is possible to give options that apply only to a single coordinate, although this makes sense for transformation options only. To give transformation options for a single coordinate, give these options at the beginning in brackets:

\begin{tikzpicture}
\draw[style=help lines] (0,0) grid (3,2);
\draw (0,0) -- (1,1);
\draw[red] (0,0) -- ([xshift=3pt] 1,1);
\draw (1,0) -- +(30:2cm);
\draw[red] (1,0) -- +([shift=(135:5pt)] 30:2cm);
\end{tikzpicture}

8.2 Simple Coordinates

The simplest way to specify coordinates is as a comma-separated pair of \texttt{TeX} dimensions as in \((1\text{cm},2\text{pt})\) or \((2\text{cm},\text{\textheight})\). As can be seen, different units can be mixed. The coordinate specified in this way means “1cm to the right and 2pt up from the origin of the picture.” You can also write things like \((1\text{cm}+2\text{pt},2\text{pt})\) since the \texttt{calc} package is used.

8.3 Polar Coordinates

You can also specify coordinates in polar coordinates. In this case, you specify an angle and a distance, separated by a colon as in \((30:1\text{cm})\). The angle must always be given in degrees and should be between \(-360\) and \(720\).

\begin{tikz}
\draw (0cm,0cm) -- (30:1cm) -- (60:1cm) -- (90:1cm)
-- (120:1cm) -- (150:1cm) -- (180:1cm);
\end{tikz}

Instead of an angle given as a number you can also use certain words. For example, \texttt{up} is the same as 90, so that you can write \texttt{\tikz\draw (0,0) -- \text{(2ex,0pt)} -- +(up:1ex); and get} \texttt{.} Apart from \texttt{up} you can use \texttt{down, left, right, north, south, west, east, north east, north west, south east, south west, all of which have their natural meaning.}

8.4 Xy- and Xyz-Coordinates

You can specify coordinates in \texttt{pgf}'s \texttt{xy}-coordinate system. In this case, you provide two unit-free numbers, separated by a comma as in \((30:1\text{cm})\). The angle must always be given in degrees and should be between \(-360\) and \(720\).

\begin{tikzpicture}[->]
\draw (0,0,0) -- (1,0,0);
\draw (0,0,0) -- (0,1,0);
\draw (0,0,0) -- (0,0,1);
\end{tikzpicture}

Similarly, you can specify coordinates in the \texttt{xyz}-coordinate system. The only difference to the \texttt{xy}-coordinates is that you specify three numbers separated by commas as in \((1,2,3)\). This is interpreted as “once the \texttt{x}-vector plus twice the \texttt{y}-vector plus three times the \texttt{z}-vector.” The default \texttt{z}-vector points to \((-\frac{1}{\sqrt{2}}\text{cm},-\frac{1}{\sqrt{2}}\text{cm})\). Consider the following example:

\begin{tikzpicture}[->]
\draw (0,0,0) -- (1,0,0);
\draw (0,0,0) -- (0,1,0);
\draw (0,0,0) -- (0,0,1);
\end{tikzpicture}
8.5 Node Coordinates

In PGF and in TikZ it is quite easy to define a node that you wish to reference at a later point. Once you have defined a node, there are different ways of referencing points of the node.

8.5.1 Named Anchor Coordinates

An anchor coordinate is a point in a node that you have previously defined using the node operation. The syntax is \((\text{node name}.\langle\text{anchor}\rangle)\), where \((\text{node name})\) is the name that was previously used to name the node using the \texttt{name=\langlenode name\rangle} option or the special node name syntax. Here is an example:

\begin{tikzpicture}

 class Shape

 class Rectangle

 class Circle

 class Ellipse

 \node (shape) at (0,2) [draw] {class Shape};
 \node (rect) at (-2,0) [draw] {class Rectangle};
 \node (circle) at (2,0) [draw] {class Circle};
 \node (ellipse) at (6,0) [draw] {class Ellipse};

 \draw (circle.north) |- (0,1);
 \draw (ellipse.north) |- (0,1);
 \draw[-open triangle 90] (rect.north) |- (0,1) -| (shape.south);

\end{tikzpicture}

Section 11.8 explain which anchors are available for the basic shapes.

8.5.2 Angle Anchor Coordinates

In addition to the named anchors, it is possible to use the syntax \((\text{node name}.\langle\text{angle}\rangle)\) to name a point of the node’s border. This point is the coordinate where a ray shot from the center in the given angle hits the border. Here is an example:

\begin{tikzpicture}

 \node (start) [draw,shape=ellipse] {start};
 \foreach \angle in {-90, -80, ..., 90}
 \draw (start.\angle) .. controls + (\angle:1cm) and + (1,0) .. (2.5,0);
\end{tikzpicture}

8.5.3 Anchor-Free Node Coordinates

It is also possible to just “leave out” the anchor and have TikZ calculate an appropriate border position for you. Here is an example:

\begin{tikzpicture}

 \node (start) [draw,shape=ellipse] {start};
 \foreach \angle in {-90, -80, ..., 90}
 \draw (start.\angle) .. controls + (\angle:1cm) and + (-1,0) .. (2.5,0);
\end{tikzpicture}
TikZ will be reasonably clever at determining the border points that you “mean,” but, naturally, this may fail in some situations. If TikZ fails to determine an appropriate border point, the center will be used instead.

Automatic computation of anchors works only with the line-to operations --, the vertical/horizontal versions |- and -|, and with the curve-to operation .. For other path commands, such as parabola or plot, the center will be used. If this is not desired, you should give a named anchor or an angle anchor.

Note that if you use an automatic coordinate for both the start and the end of a line-to, as in --(b)--, then two border coordinates are computed with a move-to between them. This is usually exactly what you want.

If you use relative coordinates together with automatic anchor coordinates, the relative coordinates are always computed relative to the node’s center, not relative to the border point. Here is an example:

Similarly, in the following examples both control points are (1, 1):

8.6 Intersection Coordinates

8.6.1 Intersection of Two Lines

Often you wish to specify a point that is on the intersection of two lines. The first way to specify such an intersection is the following: You can use the special syntax (intersection of \langle p_1 \rangle--\langle p_2 \rangle and \langle q_1 \rangle--\langle q_2 \rangle). This will yield the intersection point of the line going through \( p_1 \) and \( p_2 \) and the line through \( q_1 \) and \( q_2 \). If the lines do not meet or if they are identical and arithmetical overflow error will result.
8.6.2 Intersection of Horizontal and Vertical Lines

A frequent special case of intersections is the intersection of a vertical line going through a point \( p \) and a horizontal line going through some other point \( q \). For this situation there is a special, shorter, syntax: You can say either \((p) \mid- (q)\) or \((q) -| (p)\).

For example, \((2,1) \mid- (3,4)\) and \((3,4) -| (2,1)\) both yield the same as \((2,4)\) (provided the \(xy\)-coordinate system has not been modified).

The most useful application of the syntax is to draw a line up to some point on a vertical or horizontal line. Here is an example:

\[
\begin{tikzpicture}
\path (30:1cm) node(p1) {$p_1$} (75:1cm) node(p2) {$p_2$};
\draw (-0.2,0) -- (1.2,0) node(xline)[right] {$q_1$};
\draw (2,-0.2) -- (2,1.2) node(yline)[above] {$q_2$};
\draw[->] (p1) -- (p1 |- xline);
\draw[->] (p2) -- (p2 |- xline);
\draw[->] (p1) -- (p1 -| yline);
\draw[->] (p2) -- (p2 -| yline);
\end{tikzpicture}
\]

8.7 Relative and Incremental Coordinates

You can prefix coordinates by \(++\) to make them “relative.” A coordinate such as \(++(1\text{cm},0\text{pt})\) means “1cm to the right of the previous position.” Relative coordinates are often useful in “local” contexts:

\[
\begin{tikzpicture}
\draw (0,0) -- ++(1,0) -- ++(0,1) -- ++(-1,0) -- cycle;
\draw (2,0) -- ++(1,0) -- ++(0,1) -- ++(-1,0) -- cycle;
\draw (1.5,1.5) -- ++(1,0) -- ++(0,1) -- ++(-1,0) -- cycle;
\end{tikzpicture}
\]

Instead of \(++\) you can also use a single \(+\). This also specifies a relative coordinate, but it does not “update” the current point for subsequent usages of relative coordinates. Thus, you can use this notation to specify numerous points, all relative to the same “initial” point:

\[
\begin{tikzpicture}
\draw (0,0) -- +(1,0) -- +(1,1) -- +(0,1) -- cycle;
\draw (2,0) -- +(1,0) -- +(1,1) -- +(0,1) -- cycle;
\draw (1.5,1.5) -- +(1,0) -- +(1,1) -- +(0,1) -- cycle;
\end{tikzpicture}
\]

There is one special situation, where relative coordinates are interpreted differently. If you use a relative coordinate as a control point of a Bézier curve, the following rule applies: First, a relative first control point is taken relative to the beginning of the curve. Second, a relative second control point is taken relative to the end of the curve. Third, a relative end point of a curve is taken relative to the start of the curve.

This special behavior makes it easy to specify that a curve should “leave or arrives from a certain direction” at the start or end. In the following example, the curve “leaves” at 30° and “arrives” at 60°:

\[
\begin{tikzpicture}
\draw (1,0) .. controls +(30:1cm) and +(60:1cm) .. (3,-1);
\draw[gray,->] (1,0) -- +(30:1cm);
\draw[gray,<-] (3,-1) -- +(60:1cm);
\end{tikzpicture}
\]
9 Syntax for Path Specifications

A path is a series of straight and curved line segments. It is specified following a \path command and the specification must follow a special syntax, which is described in the subsections of the present section.

\path\langle\quad\rangle;

This command is available only inside a \{tikzpicture\} environment.

The \langle\quad\rangle is a long stream of path operations. Most of these path operations tell TikZ how the path is build. For example, when you write --(0,0), you use a line-to operation and it means “continue the path from wherever you are to the origin.”

At any point where TikZ expects a path operation, you can also give some graphic options, which is a list of options in brackets, such as [rounded corners]. These options can have different effects:

1. Some options take “immediate” effect and apply to all subsequent path operations on the path. For example, the rounded corners option will round all following corners, but not the corners “before” and if the sharp corners is given later on the path (in a new set of brackets), the rounding effect will end.

2. The options that have immediate effect can be “scoped” by putting part of a path in curly braces. For example, the above example could also be written as follows:

3. Some options only apply to the path as a whole. For example, the color= option for determining the color used for, say, drawing the path always applies to all parts of the path. If several different colors are given for different parts of the path, only the last one (on the outermost scope) “wins”:

Most options are of this type. In the above example, we would have had to “split up” the path into several \path commands:

By default, the \path command does “nothing” with the path, it just “throws it away.” Thus, if you write \path(0,0)--(1,1);, nothing is drawn in your picture. The only effect is that the area occupied by the picture is (possibly) enlarged so that the path fits inside the area. To actually “do” something with the path, an option like draw or fill must be given somewhere on the path. Commands like \draw do this implicitly.

Finally, it is also possible to give node specifications on a path. Such specifications can come at different locations, but they are always allowed when a normal path operation could follow. A node specification starts with node. Basically, the effect is to typeset the node’s text as normal \TeX text and to place it at the “current location” on the path. The details are explained in Section 11.
Note, however, that the nodes are not part of the path in any way. Rather, after everything has been done with the path what is specified by the path options (like filling and drawing the path due to a fill and a draw option somewhere in the \textit{specification}), the nodes are added in a post-processing step.

The following style influences scopes:

- \texttt{style=every path} This style is installed at the beginning of every path. This can be useful for (temporarily) adding, say, the \texttt{draw} option to everything in a scope.

\begin{tikzpicture} [fill=examplefill]
\tikzstyle{every path}=[draw]
\fill (0,0) rectangle +(1,1);
\shade (2,0) rectangle +(1,1);
\end{tikzpicture}

\section{The Move-To Operation}

The perhaps simplest operation is the move-to operation, which is specified by just giving a coordinate where a path operation is expected.

\begin{tikzpicture}
\draw (0,0) --(2,0) (0,1) --(2,1);
\end{tikzpicture}

The move-to operation normally starts a path at a certain point. This does not cause a line segment to be created, but it specifies the starting point of the next segment. If a path is already under construction, that is, if several segments have already been created, a move-to operation will start a new part of the path that is not connected to any of the previous segments.

\begin{tikzpicture}
\draw (0,0) --(2,0) (0,1) --(2,1);
\end{tikzpicture}

In the specification $(0,0) --(2,0) (0,1) --(2,1)$ two move-to operations are specified: $(0,0)$ and $(0,1)$. The other two operations, namely --(2,0) and --(2,1) are line-to operations, described next.

\section{The Line-To Operation}

\subsection{Straight Lines}

\begin{tikzpicture}[line width=10pt]
\draw (0,0) --(1,1) (1,1) --(2,0);
\draw (3,0) -- (4,1) -- (5,0);
\end{tikzpicture}

In the left example, the path consists of two line segments that are not joined, but that happen to share a point, while in the right example a smooth join is shown.

\begin{tikzpicture}[line width=10pt]
\draw (0,0) --(1,1) (1,1) --(2,0);
\draw (3,0) -- (4,1) -- (5,0);
\useasboundingbox (0,1.5); \% make bounding box higher
\end{tikzpicture}
9.2.2 Horizontal and Vertical Lines

Sometimes you want to connect two points via straight lines that are only horizontal and vertical. For this, you can use two path construction operations.

\path ... -| (coordinate) ...;

This operation means “first horizontal, then vertical.”

\begin{tikzpicture}
\draw (0,0) node(a) [draw] {A} (1,1) node(b) [draw] {B};
\draw (a.north) |- (b.west);
\draw[color=red] (a.east) -| (2,1.5) -| (b.north);
\end{tikzpicture}

\path ... |- (coordinate) ...;

This operation means “first vertical, then horizontal.”

9.2.3 Snaked Lines

The line-to operation can not only be used to append straight lines to the path, but also “snaked” lines (called thus because they look a little bit like snakes seen from above).

\textit{TikZ} and \textit{pgf} use a concept that I termed \textit{snakes} for appending such “squiggly” lines. A snake specifies a way of extending a path between two points in a “fancy manner.”

Normally, a snake will just connect the start point to the end point without starting new subpaths. Thus, a path containing a snaked line can, nevertheless, still be used for filling. However, this is not always the case. Some snakes consist of numerous unconnected segments. “Lines” consisting of such snakes cannot be used as the borders of enclosed areas.

Here are some examples of snakes in action:

\begin{tikzpicture}[thick]
\draw (0,3) -- (3,3);
\draw[snake=zigzag] (0,2.5) -- (3,2.5);
\draw[snake=brace] (0,2) -- (3,2);
\draw[snake=triangles] (0,1.5) -- (3,1.5);
\draw[snake=coil,segment length=4pt] (0,1) -- (3,1);
\draw[snake=coil,segment aspect=0] (0,.5) -- (3,.5);
\draw[snake=expanding waves,segment angle=7] (0,0) -- (3,0);
\end{tikzpicture}

\begin{tikzpicture}
\filldraw[fill=red!20,snake=bumps] (0,0) rectangle (3,2);
\end{tikzpicture}

\begin{tikzpicture}
\filldraw[fill=blue!20] (0,3) [snake=saw] -- (3,3)
[snake=coil,segment aspect=0] -- (2,1)
[snake=bumps] -| (0,3);
\end{tikzpicture}

No special path operation is needed to use a snake. Instead, you use the following option to “switch on” snaking:

\begin{tikzpicture}
\filldraw[fill=blue!20] (0,3) [snake=saw] -- (3,3)
\end{tikzpicture}
• **snake=⟨snake name⟩** This option causes the snake  ⟨snake name⟩ to be used for subsequent line-to operations. So, whenever you use the -- syntax to specify that a straight line should be added to the path, a snake to this path will be added instead. Snakes will also be used when you use the –| and |– syntax and also when you use the rectangle operation. Snakes will not be used when you use the curve-to operation nor when any other “curved” line is added to the path.

This option has to be given anew for each path. However, you can also leave out the  ⟨snake name⟩. In this case, the enclosing scope’s  ⟨snake name⟩ is used. Thus, you can specify a “standard” snake name for scope and then just say \draw[snake] every time this snake should actually be used.

The  ⟨snake name⟩ none is special. It can be used to switch off snaking after it has been switched on on a path.

A bit strangely, no valid  ⟨snake names⟩ are defined by TikZ by default. Instead, you have to include the library package pgflibrarysnakes. This package defines numerous snakes, see Section 14.2 for the complete list.

Most snakes can be configured. For example, for a snake that looks like a sine curve, you might wish to change the amplitude or the frequency. There are numerous options that influence these parameters. Not all options apply to all snakes, see Section 14.2 once more for details.

• **gap before snake=⟨dimension⟩** This option allows you to add a certain “gap” to the snake at its beginning. The snake will not start at the current point; instead the start point of the snake is move be  ⟨dimension⟩ in the direction of the target.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\draw[snake=zigzag] (0,1) -- ++(3,1);
\draw[snake=zigzag,gap before snake=1cm] (0,0) -- ++(3,1);
\end{tikzpicture}

• **gap after snake=⟨dimension⟩** This option has the same effect as gap before snake, only it affects the end of the snake, which will “end early.”

• **gap around snake=⟨dimension⟩** This option sets the gap before and after the gap to  ⟨dimension⟩.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\draw[snake=brace] (0,1) -- ++(3,1);
\draw[snake=brace,gap around snake=5mm] (0,0) -- ++(3,1);
\end{tikzpicture}

• **line before snake=⟨dimension⟩** This option works like gap before snake, only it will connect the current point with a straight line to the start of the snake.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\draw[snake=zigzag] (0,1) -- ++(3,1);
\draw[snake=zigzag,line before snake=1cm] (0,0) -- ++(3,1);
\end{tikzpicture}

• **line after snake=⟨dimension⟩** Works like gap after snake, only it adds a straight line.

• **line around snake=⟨dimension⟩** Works like gap around snake, only it adds straight lines.
• \textbf{raise snake}=$\langle$dimension$\rangle$ This option can be used with all snakes. It will offset the snake by “raising” it by $\langle$dimension$\rangle$. A negative $\langle$dimension$\rangle$ will lower the snake. Raising and lowering is always relative to the line along which the snake is drawn. Here is an example:

\begin{tikzpicture}
  \node (a) {A};
  \node (b) at (2,1) {B};
  \draw (a) -- (b);
  \draw[snake=brace,raise snake=5pt,red] (a) -- (b);
\end{tikzpicture}

• \textbf{mirror snake} This option causes the snake to be “reflected along the path.” This is best understood by looking at an example:

\begin{tikzpicture}
  \node (a) {A};
  \node (b) at (2,1) {B};
  \draw (a) -- (b);
  \draw[snake=brace,mirror snake,red,thick] (a) -- (b);
\end{tikzpicture}

This option can be used with every snake and can be combined with the \texttt{raise snake} option.

• \textbf{segment amplitude}=$\langle$dimension$\rangle$ This option sets the “amplitude” of the snake. For a snake that is a sine wave this would be the amplitude of this line. For other snakes this value typically describes how far the snakes “rises above” or “falls below” the path. For some snakes, this value is ignored.

\begin{tikzpicture}
  \node (a) {A} node (b) at (2,1) {B} node (c) at (2,-1) {C};
  \draw[snake=zigzag,segment amplitude=5pt,red,thick] (a) -- (c);
\end{tikzpicture}

• \textbf{segment length}=$\langle$dimension$\rangle$ This option sets the length of each “segment” of a snake. For a sine wave this would be the wave length, for other snakes it is the length of each “repetitive part” of the snake.

\begin{tikzpicture}
  \node (a) {A} node (b) at (2,1) {B} node (c) at (2,-1) {C};
  \draw[snake=bumps,segment length=20pt,red,thick] (a) -- (c);
\end{tikzpicture}
*segment object length*= ⟨dimension⟩ This option sets the length of the objects inside each segment of a snake. This option is only used for snakes in which each segment contains an object like a triangle or a star.

\begin{tikzpicture}
\node (a) {A} node (b) at (2,1) {B} node (c) at (2,-1) {C};
\draw[snake=triangles] (a) -- (b);
\draw[snake=triangles,segment object length=8pt,red,thick] (a) -- (c);
\end{tikzpicture}

*segment angle*= ⟨degrees⟩ This option sets an angle that is interpreted in a snake-specific way. For example, the waves and expanding waves snakes interpret this as (half the) opening angle of the wave. The border snake uses this value for the angle of the little ticks.

\begin{tikzpicture}[segment amplitude=10pt]
\node (a) {A} node (b) at (2,0) {B};
\draw[snake=border] (a) -- (b);
\draw[snake=border,segment angle=20,red,thick] (a) -- (b);
\end{tikzpicture}

\begin{tikzpicture}[segment amplitude=10pt]
\node (a) {A} node (b) at (2,0) {B};
\node (a') at (0,-1) {A} node (b') at (2,-1) {B};
\draw[snake=expanding waves] (a) -- (b);
\draw[snake=expanding waves,segment angle=20,red,thick] (a') -- (b');
\end{tikzpicture}

*segment aspect*= ⟨ratio⟩ This option sets an aspect ratio that is interpreted in a snake-specific way. For example, for the coils snake this describes the “direction” from which the coil is viewed.

\begin{tikzpicture}[segment amplitude=5pt,segment length=5pt]
\node (a) {A} node (b) at (2,1) {B} node (c) at (2,-1) {C};
\draw[snake=coil] (a) -- (b);
\draw[snake=coil,segment aspect=0,red,thick] (a) -- (c);
\end{tikzpicture}

It is possible to define new snakes, but this cannot be done inside TikZ. You need to use the command \podefinesnake from the basic level directly, see Section 22.

The following styles define combinations of segment settings that may be useful:

* style=snake triangles 45 Installs a snake the consists of little triangles with an opening angle of 45°.
* style=snake triangles 60 Installs a snake the consists of little triangles with an opening angle of 60°.
* style=snake triangles 90 Installs a snake the consists of little triangles with an opening angle of 90°.

9.3 The Curve-To Operation

The curve-to operation allows you to extend a path using a Bézier curve.
This operation extends the current path from the current point, let us call it \( x \), via a curve to the current point \( y \). The curve is a cubic Bézier curve. For such a curve, apart from \( y \), you also specify two control points \( c \) and \( d \). The idea is that the curve starts at \( x \), “heading” in the direction of \( c \). Mathematically spoken, the tangent of the curve at \( x \) goes through \( c \). Similarly, the curve ends at \( y \), “coming from” the other control point, \( d \). The larger the distance between \( x \) and \( c \) and between \( d \) and \( y \), the larger the curve will be.

If the “\( \text{and}(d) \)” part is not given, \( d \) is assumed to be equal to \( c \).

As with the line-to operation, it makes a difference whether two curves are joined because they resulted from consecutive curve-to or line-to operations, or whether they just happen to have the same ending:

9.4 The Cycle Operation

This operation adds a straight line from the current point to the last point specified by a move-to operation. Note that this need not be the beginning of the path. Furthermore, a smooth join is created between the first segment created after the last move-to operation and the straight line appended by the cycle operation.

Consider the following example. In the left example, two triangles are created using three straight lines, but they are not joined at the ends. In the second example cycle operations are used.

9.5 The Rectangle Operation

A rectangle can obviously be created using four straight lines and a cycle operation. However, since rectangles are needed so often, a special syntax is available for them.
When this operation is used, one corner will be the current point, another corner is given by \( \langle \text{corner} \rangle \), which becomes the new current point.

\begin{tikzpicture}
\draw (0,0) rectangle (1,1);
\draw (.5,1) rectangle (2,0.5) (3,0) rectangle (3.5,1.5) -- (2,0);
\end{tikzpicture}

\section*{9.6 Rounding Corners}

All of the path construction operations mentioned up to now are influenced by the following option:

\begin{itemize}
  \item \texttt{rounded corners=(inset)} When this option is in force, all corners (places where a line is continued either via line-to or a curve-to operation) are replaced by little arcs so that the corner becomes smooth.
\end{itemize}

\begin{tikzpicture}
\tikz \draw [rounded corners] (0,0) -- (1,1) -- (2,0) .. controls (3,1) .. (4,0);
\end{tikzpicture}

The \texttt{inset} describes how big the corner is. Note that the \texttt{inset} is not scaled along if you use a scaling option like \texttt{scale=2}.

\begin{tikzpicture}
\begin{scope}
\draw[color=gray,very thin] (10pt,15pt) circle (10pt);
\end{scope}
\draw[rounded corners=10pt] (0,0) -- (0pt,25pt) -- (40pt,25pt);
\end{tikzpicture}

You can switch the rounded corners on and off “in the middle of path” and different corners in the same path can have different corner radii:

\begin{tikzpicture}
\begin{scope}
\draw (0,0) \[rounded corners=10pt\] -- (1,1) -- (2,1) \[sharp corners\] -- (2,0) \[rounded corners=5pt\] -- cycle;
\end{scope}
\end{tikzpicture}

Here is a rectangle with rounded corners:

\begin{tikzpicture}
\tikz \draw[rounded corners=1ex] (0,0) rectangle (20pt,2ex);
\end{tikzpicture}

You should be aware, that there are several pitfalls when using this option. First, the rounded corner will only be an arc (part of a circle) if the angle is 90°. In other cases, the rounded corner will still be round, but “not as nice.”

Second, if there are very short line segments in a path, the “rounding” may cause inadvertent effects. In such case it may be necessary to temporarily switch off the rounding using \texttt{sharp corners}.

\begin{itemize}
  \item \texttt{sharp corners} This option switches off any rounding on subsequent corners of the path.
\end{itemize}

\section*{9.7 The Circle and Ellipse Operations}

A circle can be approximated well using four Bézier curves. However, it is difficult to do so correctly. For this reason, a special syntax is available for adding such an approximation of a circle to the current path.

\begin{itemize}
  \item \texttt{circle((radius))} ...
\end{itemize}

The center of the circle is given by the current point. The new current point of the path will remain to be the center of the circle.
\path ... \texttt{ellipse((half width) and (half height))} ...;

Note that you can add spaces after \texttt{ellipse}, but you have to place spaces around \texttt{and}.

\begin{tikzpicture}
\draw (1,0) circle (.5cm);
\draw (3,0) ellipse (1cm and .5cm) -- ++(3,0) circle (.5cm)
-- ++(2,-.5) circle (.25cm);
\end{tikzpicture}

\section{The Arc Operation}

The \texttt{arc} operation allows you to add an arc to the current path.

\path ... \texttt{arc((start angle):(end angle):(radius/(half height))} ...;

The arc operation adds a part of a circle of the given radius between the given angles. The arc will start at the current point and will end at the end of the arc.

\begin{tikzpicture}
\draw (0,0) arc (180:90:1cm) -- (2,.5) arc (90:0:1cm);
\draw (4,0) -- +(30:1cm) arc (30:60:1cm) -- cycle;
\draw (8,0) arc (0:270:1cm/.5cm) -- cycle;
\end{tikzpicture}

\section{The Grid Operation}

You can add a grid to the current path using the \texttt{grid} path operation.

\path ... \texttt{grid([options]([corner]) ...};

This operations adds a grid filling a rectangle whose two corners are given by \texttt{[corner]} and by the previous coordinate. Thus, the typical way in which a grid is drawn is \texttt{draw (1,1) grid (3,3)}; which yields a grid filling the rectangle whose corners are at (1,1) and (3,3). All coordinate transformations apply to the grid.

\begin{tikzpicture}
\draw (-1,0) -- +(3.5,0);
\draw (1,0) ++(210:2cm) -- +(30:4cm);
\draw (1,0) +(0:1cm) arc (0:30:1cm);
\draw (1,0) +(180:1cm) arc (180:210:1cm);
\path (1,0) ++(15:.75cm) node{$\alpha$};
\path (1,0) ++(15:-.75cm) node{$\beta$};
\end{tikzpicture}

\begin{tikzpicture}
\draw (-1,0) -- +(3.5,0);
\draw (1,0) ++(210:2cm) -- +(30:4cm);
\draw (1,0) +(0:1cm) arc (0:30:1cm);
\draw (1,0) *(180:1cm) arc (180:210:1cm);
\path (1,0) ++(15:.75cm) node{$\alpha$};
\path (1,0) ++(15:-.75cm) node{$\beta$};
\end{tikzpicture}

\begin{tikzpicture}
\draw (-1,0) -- +(3.5,0);
\draw (1,0) ++(210:2cm) -- +(30:4cm);
\draw (1,0) +(0:1cm) arc (0:30:1cm);
\draw (1,0) *(180:1cm) arc (180:210:1cm);
\path (1,0) ++(15:.75cm) node{$\alpha$};
\path (1,0) ++(15:-.75cm) node{$\beta$};
\end{tikzpicture}

\begin{tikzpicture}
\draw (-1,0) -- +(3.5,0);
\draw (1,0) ++(210:2cm) -- +(30:4cm);
\draw (1,0) +(0:1cm) arc (0:30:1cm);
\draw (1,0) *(180:1cm) arc (180:210:1cm);
\path (1,0) ++(15:.75cm) node{$\alpha$};
\path (1,0) ++(15:-.75cm) node{$\beta$};
\end{tikzpicture}
The stepping of the grid is governed by the following options:

- **step=(dimension)** sets the stepping in both the x and y-direction.
- **xstep=(dimension)** sets the stepping in the x-direction.
- **ystep=(dimension)** sets the stepping in the y-direction.

It is important to note that the grid is always “phased” such that it contains the point (0, 0) if that point happens to be inside the rectangle. Thus, the grid does not always have an intersection at the corner points; this occurs only if the corner points are multiples of the stepping. Note that due to rounding errors, the “last” lines of a grid may be omitted. In this case, you have to add an epsilon to the corner points.

The following style is useful for drawing grids:

- **style=help lines** This style makes lines “subdued” by using thin gray lines for them. However, this style is not installed automatically and you have to say for example:

```
\tikz \draw[style=help lines] (0,0) grid (3,3);
```

9.10 The Parabola Operation

The **parabola** path operation continues the current path with a parabola. A parabola is a (shifted and scaled) curve defined by the equation \( f(x) = x^2 \) and looks like this: \( \cup \).

```latex
\path ... \parabola[(options)] bend(bend coordinate) (coordinate) ... ;
```

This operation adds a parabola through the current point and the given (coordinate). If the **bend** is given, it specifies where the bend should go; the (options) can also be used to specify where the bend is. By default, the bend is at the old current point.

The following options influence parabolas:

- **bend=(coordinate)** Has the same effect as saying **bend=(coordinate)** outside the (options). The option specifies that the bend of the parabola should be at the given (coordinate). You have to take care yourself that the bend position is a “valid” position; which means that if there is no parabola of the form \( f(x) = ax^2 + bx + c \) that goes through the old current point, the given bend, and the new current point, the result will not be a parabola.

There is one special property of the (coordinate): When a relative coordinate is given like + (0, 0), the position relative to which this coordinate is “flexible.” More precisely, this position lies somewhere on a line from the old current point to the new current point. The exact position depends on the next option.

- **bend pos=(fraction)** Specifies where the “previous” point is relative to which the bend is calculated. The previous point will be at the (fraction)th part of the line from the old current point to the new current point.
The idea is the following: If you say `bend pos=0` and `bend +(0,0)`, the bend will be at the old current point. If you say `bend pos=1` and `bend +(0,0)`, the bend will be at the new current point. If you say `bend pos=0.5` and `bend +(0,2cm)` the bend will be 2cm above the middle of the line between the start and end point. This is most useful in situations such as the following:

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\draw (-1,0) parabola[bend pos=0.5] bend +(0,2) +(3,0);
\end{tikzpicture}

In the above example, the `bend +(0,2)` essentially means “a parabola that is 2cm high” and `+(3,0)` means “and 3cm wide.” Since this situation arises often, there is a special shortcut option:

- **parabola height=⟨dimension⟩** This option has the same effect as if you had written the following instead: `[bend pos=0.5,bend=+(0pt,⟨dimension⟩)]`.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\draw (-1,0) parabola[parabola height=2cm] +(3,0);
\end{tikzpicture}

The following styles are useful shortcuts:

- **style=bend at start** This places the bend at the start of a parabola. It is a shortcut for the following options: `bend pos=0,bend=+(0,0)`.
- **style=bend at end** This places the bend at the end of a parabola.

### 9.11 The Sine and Cosine Operation

The `\sin` and `\cos` operations are similar to the `parabola` operation. They, too, can be used to draw (parts of) a sine or cosine curve.

\path ... \sin⟨coordinate⟩ ...;

The effect of `\sin` is to draw a scaled and shifted version of a sine curve in the interval \([0, \pi/2]\). The scaling and shifting is done in such a way that the start of the sine curve in the interval is at the old current point and that the end of the curve in the interval is at ⟨coordinate⟩. Here is an example that should clarify this:

\begin{tikzpicture}
\draw (0,0) rectangle (1,1) (0,0) sin (1,1) (2,0) rectangle *(1.57,1) (2,0) sin *(1.57,1);
\end{tikzpicture}

\path ... \cos⟨coordinate⟩ ...;

This operation works similarly, only a cosine in the interval \([0, \pi/2]\) is drawn. By correctly alternating `\sin` and `\cos` operations, you can create a complete sine or cosine curve:
Note that there is no way to (conveniently) draw an interval on a sine or cosine curve whose end points are not multiples of $\pi/2$.

## 9.12 The Plot Operation

The `plot` operation can be used to append a line or curve to the path that goes through a large number of coordinates. These coordinates are either given in a simple list of coordinates or they are read from some file.

The syntax of the `plot` comes in different versions.

```
\path ... --plot(further arguments) ...;
```

This operation plots the curve through the coordinates specified in the `further arguments`. The current (sub)path is simply continued, that is, a line-to operation to the first point of the curve is implicitly added. The details of the `further arguments` will be explained in a moment.

```
\path ... plot(further arguments) ...;
```

This operation plots the curve through the coordinates specified in the `further arguments` by first “moving” to the first coordinate of the curve.

The `further arguments` are used in three different ways to specifying the coordinates of the points to be plotted:

1. `--plot[[local options]]coordinates{(coordinate 1)(coordinate 2)...(coordinate n)}`
2. `--plot[[local options]]file{(filename)}`
3. `--plot[[local options]]function{(gnuplot formula)}`

These different ways are explained in the following.

### 9.12.1 Plotting Points Given Inline

In the first two cases, the points are given directly in the TeX-file as in the following example:

```
\tikz \draw plot coordinates {(0,0) (1,1) (2,0) (3,1) (2,1) (10:2cm)};
```

Here is an example showing the difference between `plot` and `--plot`:

```
\begin{tikzpicture}
\draw (0,0) -- (1,1) plot coordinates {(2,0) (4,0)};
\draw[color=red,xshift=5cm]
(0,0) -- (1,1) -- plot coordinates {(2,0) (4,0)};
\end{tikzpicture}
```
9.12.2 Plotting Points Read From an External File

The second way of specifying points is to put them in an external file named \texttt{filename}. Currently, the only file format that Ti\kern0ptkZ allows is the following: Each line of the \texttt{filename} should contain one line starting with two numbers, separated by a space. Anything following the two numbers on the line is ignored. Also, lines starting with a \% or a \# are ignored as well as empty lines. (This is exactly the format that \texttt{gnuplot} produces when you say \texttt{set terminal table}.) If necessary, more formats will be supported in the future, but it is usually easy to produce a file containing data in this form.

\begin{verbatim}
\tikz \draw plot[mark=x,smooth] file {plots/pgfmanual-sine.table};
\end{verbatim}

The file \texttt{plots/pgfmanual-sine.table} reads:

\begin{verbatim}
#Curve 0, 20 points
#x  y  type
0.00000 0.00000 i
0.52632 0.50235 i
1.05263 0.86873 i
1.57895 0.99997 i
...  
9.47368 -0.04889 i
10.00000 -0.54402 i
\end{verbatim}

It was produced from the following source, using \texttt{gnuplot}:

\begin{verbatim}
set terminal table
set output "../plots/pgfmanual-sine.table"
set format "%.5f"
set samples 20
plot [x=0:10] sin(x)
\end{verbatim}

The (local options) of the \texttt{plot} operation are local to each plot and do not affect other plots “on the same path.” For example, \texttt{plot[yshift=1cm]} will locally shift the plot 1cm upward. Remember, however, that most options can only be applied to paths as a whole. For example, \texttt{plot[red]} does not have the effect of making the plot red. After all, you are trying to “locally” make part of the path red, which is not possible.

9.12.3 Plotting a Function

Often, you will want to plot points that are given via a function like \( f(x) = x \sin x \). Unfortunately, \TeX{} does not really have enough computational power to generate the points on such a function efficiently (it is a text processing program, after all). However, if you allow it, \TeX{} can try to call external programs that can easily produce the necessary points. Currently, Ti\kern0ptkZ knows how to call \texttt{gnuplot}.

When Ti\kern0ptkZ encounters your operation \texttt{plot[id=\langle id\rangle] function{x*sin(x)}} for the first time, it will create a file called \texttt{\langle prefix\rangle\langle id\rangle.gnuplot}, where \texttt{\langle prefix\rangle} is \jobname{}, by default, that is, the name of your main \texttt{.tex} file. If no \texttt{\langle id\rangle} is given, it will be empty, which is alright, but it is better when each plot has a unique \texttt{\langle id\rangle} for reasons explained in a moment. Next, Ti\kern0ptkZ writes some initialization code into this file followed by \texttt{plot x*sin(x)}.

The initialization code sets up things such that the \texttt{plot} operation will write the coordinates into another file called \texttt{\langle prefix\rangle\langle id\rangle.table}. Finally, this table file is read as if you had said \texttt{plot file{\langle prefix\rangle\langle id\rangle.table}}.

For the plotting mechanism to work, two conditions must be met:

1. You must have allowed \TeX{} to call external programs. This is often switched off by default since this is a security risk (you might, without knowing, run a \TeX{} file that calls all sorts of “bad” commands). To enable this “calling external programs” a command line option must be given to the \TeX{} program. Usually, it is called something like \texttt{shell-escape} or \texttt{enable-write18}. For example, for my \texttt{pdflatex} the option \texttt{--shell-escape} can be given.
You must have installed the gnuplot program and \TeX must find it when compiling your file.

Unfortunately, these conditions will not always be met. Especially if you pass some source to a coauthor and the coauthor does not have GNUPLOT installed, he or she will have trouble compiling your files.

For this reason, TikZ behaves differently when you compile your graphic for the second time: If upon reaching `plot[id=⟨id⟩] function{...} the file `⟨prefix⟩⟨id⟩.table` already exists and if the `⟨prefix⟩⟨id⟩.gnuplot` file contains what TikZ thinks that it “should” contain, the `.table` file is immediately read without trying to call a gnuplot program. This approach has the following advantages:

1. If you pass a bundle of your `.tex` file and all `.gnuplot` and `.table` files to someone else, that person can \TeX the `.tex` file without having to have gnuplot installed.

2. If the `\write18` feature is switched off for security reasons (a good idea), then, upon the first compilation of the `.tex` file, the `.gnuplot` will still be generated, but not the `.table` file. You can then simply call `gnuplot “by hand”` for each `.gnuplot` file, which will produce all necessary `.table` files.

3. If you change the function that you wish to plot or its domain, TikZ will automatically try to regenerate the `.table` file.

4. If, out of laziness, you do not provide an `id`, the same `.gnuplot` will be used for different plots, but this is not a problem since the `.table` will automatically be regenerated for each plot on-the-fly. \emph{Note: If you intend to share your files with someone else, always use an `id`, so that the file can by typeset without having GNUPLOT installed.} Also, having unique ids for each plot will improve compilation speed since no external programs need to be called, unless it is really necessary.

When you use `plot function{(gnuplot formula)}`, the `(gnuplot formula)` must be given in the gnuplot syntax, whose details are beyond the scope of this manual. Here is the ultra-condensed essence: Use \(x\) as the variable and use the C-syntax for normal plots, use \(t\) as the variable for parametric plots. Here are some examples:

\begin{tikzpicture}[domain=0:4]
\draw[very thin,color=gray] (-0.1,-1.1) grid (3.9,3.9);
\draw[->] (-0.2,0) -- (4.2,0) node[right] {$x$};
\draw[->] (0,-1.2) -- (0,4.2) node[above] {$f(x)$};
\draw[color=red] plot[id=x] function{x} node[right] {$f(x) =x$};
\draw[color=blue] plot[id=sin] function{sin(x)} node[right] {$f(x) = \sin x$};
\draw[color=orange] plot[id=exp] function{0.05*exp(x)} node[right] {$f(x) = \frac{1}{20} \mathrm e^x$};
\end{tikzpicture}

The following options influence the plot:

- `samples=(number)` sets the number of samples used in the plot. The default is 25.
- **domain=⟨start⟩:⟨end⟩** sets the domain between which the samples are taken. The default is -5:5.

- **parametric=⟨true or false⟩** sets whether the plot is a parametric plot. If true, then \( t \) must be used instead of \( x \) as the parameter and two comma-separated functions must be given in the ⟨gnuplot formula⟩. An example is the following:

\[
\text{\tikz \draw[\scale=0.5, domain=-3.141:3.141, smooth] plot[parametric, id=parametric-example] function(t*\sin(t), t*\cos(t));}
\]

- **id=⟨id⟩** sets the identifier of the current plot. This should be a unique identifier for each plot (though things will also work if it is not, but not as well, see the explanations above). The ⟨id⟩ will be part of a filename, so it should not contain anything fancy like * or $.

- **prefix=⟨prefix⟩** is put before each plot file name. The default is \( \jobname \), but if you have many plots, it might be better to use, say plots/ and have all plots placed in a directory. You have to create the directory yourself.

- **raw gnuplot** causes the ⟨gnuplot formula⟩ to be passed on to GNUPLOT without setting up the samples or the plot operation. Thus, you could write

\[
\text{plot[raw gnuplot, id=raw-example] function(set samples 25; plot \sin(x))}
\]

This can be useful for complicated things that need to be passed to GNUPLOT. However, for really complicated situations you should create a special external generating GNUPLOT file and use the file-syntax to include the table “by hand.”

The following styles influence the plot:

- **style=every plot** This style is installed in each plot, that is, as if you always said

\[
\text{plot[style=every plot,\ldots]}
\]

This is most useful for globally setting a prefix for all plots by saying:

\[
\text{\tikzstyle{every plot}=[prefix=plots/]}
\]

### 9.12.4 Placing Marks on the Plot

As we saw already, it is possible to add *marks* to a plot using the **mark** option. When this option is used, a copy of the plot mark is placed on each point of the plot. Note that the marks are placed after the whole path has been drawn/filled/shaded. In this respect, they are handled like text nodes.

In detail, the following options govern how marks are drawn:

- **mark=⟨mark mnemonic⟩** Sets the mark to a mnemonic that has previously been defined using the \texttt{\pgfdeclareplotmark}. By default, *, +, and x are available, which draw a filled circle, a plus, and a cross as marks. Many more marks become available when the library \texttt{pgflibraryplotmarks} is loaded. Section 14.3.3 lists the available plot marks.

One plot mark is special: the **ball** plot mark is available only in TikZ. The **ball color** determines the ball's color. Do not use this option with large number of marks since it will take very long to render in PostScript.

<table>
<thead>
<tr>
<th>Option</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>mark=ball</td>
<td><img src="image" alt="Ball Mark" /></td>
</tr>
</tbody>
</table>

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- **mark size**=(dimension) Sets the size of the plot marks. For circular plot marks, (dimension) is the radius, for other plot marks (dimension) should be about half the width and height.

This option is not really necessary, since you achieve the same effect by specifying scale=(factor) as a local option, where (factor) is the quotient of the desired size and the default size. However, using mark size is a bit faster and more natural.

- **mark options**=(options) These options are applied to marks when they are drawn. For example, you can scale (or otherwise transform) the plot mark or set its color.

\begin{verbatim}
\tikz \fill[fill=blue!20]
plot[mark=triangle*,mark options={color=blue,rotate=180}]
file{plots/pgfmanual-sine.table} |- (0,0);
\end{verbatim}

### 9.12.5 Smooth Plots, Sharp Plots, and Comb Plots

There are different things the plot operation can do with the points it reads from a file or from the inlined list of points. By default, it will connect these points by straight lines. However, you can also use options to change the behavior of plot.

- **sharp plot** This is the default and causes the points to be connected by straight lines. This option is included only so that you can “switch back” if you “globally” install, say, smooth.

- **smooth** This option causes the points on the path to be connected using a smooth curve:

\begin{verbatim}
\tikz\draw plot[smooth] file{plots/pgfmanual-sine.table};
\end{verbatim}

Note that the smoothing algorithm is not very intelligent. You will get the best results if the bending angles are small, that is, less than about 30° and, even more importantly, if the distances between points are about the same all over the plotting path.

- **tension**=(value) This option influences how “tight” the smoothing is. A lower value will result in sharper corners, a higher value in more “round” curves. A value of 1 results in a circle if four points at quarter-positions on a circle are given. The default is 0.55. The “correct” value depends on the details of plot.
- **smooth cycle** This option causes the points on the path to be connected using a closed smooth curve.

```
\begin{tikzpicture}[smooth cycle]
  \draw plot[tension=0.2]
    coordinates((0,0) (1,1) (2,0) (1,-1));
  \draw[yshift=-2.25cm] plot[tension=0.5]
    coordinates((0,0) (1,1) (2,0) (1,-1));
  \draw[yshift=-4.5cm] plot[tension=1]
    coordinates((0,0) (1,1) (2,0) (1,-1));
\end{tikzpicture}
```

- **ycomb** This option causes the plot operation to interpret the plotting points differently. Instead of connecting them, for each point of the plot a straight line is added to the path from the $x$-axis to the point, resulting in a sort of “comb” or “bar diagram.”

```
\begin{tikzpicture}[ycomb]
  \draw[ultra thick] plot[ycomb,thin,mark=*] file{plots/pgfmanual-sine.table};
\end{tikzpicture}
```

- **xcomb** This option works like ycomb except that the bars are horizontal.

```
\begin{tikzpicture}[xcomb]
  \draw plot[xcomb,mark=x]
    coordinates((1,0) (0.8,0.2) (0.6,0.4) (0.2,1));
\end{tikzpicture}
```

- **polar comb** This option causes a line from the origin to the point to be added to the path for each plot point.

```
\begin{tikzpicture}[polar comb]
  \draw plot[polar comb]
    coordinates((1,0) (0.8,0.2) (0.6,0.4) (0.2,1));
\end{tikzpicture}
```
\begin{tikzpicture}
  \draw plot[polar comb, mark=pentagon*,mark options={fill=white,draw=red},mark size=4pt] coordinates {(0:1cm) (30:1.5cm) (160:.5cm) (250:2cm) (-60:.8cm)};
\end{tikzpicture}

- **only marks** This option causes only marks to be shown; no path segments are added to the actual path. This can be useful for quickly adding some marks to a path.

\begin{tikzpicture}
  \draw (0,0) sin (1,1) cos (2,0)
  plot[only marks,mark=x] coordinates{(0,0) (1,1) (2,0) (3,-1)};
\end{tikzpicture}

### 9.13 The Scoping Operation

When TikZ encounters and opening or a closing brace (\{ or \}) at some point where a path operation should come, it will open or close a scope. All options that can be applied “locally” will be scoped inside the scope. For example, if you apply a transformation like \[xshift=1cm\] inside the scoped area, the shifting only applies to the scope. On the other hand, an option like \texttt{color=red} does not have any effect inside a scope since it can only be applied to the path as a whole.

### 9.14 The Node Operation

You can add nodes to a path using the \texttt{node} operation. Since this operation is quite complex and since the nodes are not really part of the path itself, there is a separate section dealing with nodes, see Section 11.
10 Actions on Paths

Once a path has been constructed, different things can be done with it. It can be drawn (or stroked) with a “pen,” it can be filled with a color or shading, it can be used for clipping subsequent drawing, it can be used to specify the extend of the picture—or any combination of these actions at the same time.

To decide what is to be done with a path, two methods can be used. First, you can use a special-purpose command like \texttt{\textbackslash{}draw} to indicate that the path should be drawn. However, commands like \texttt{\textbackslash{}draw} and \texttt{\textbackslash{}fill} are just abbreviations for special cases of the more general method: Here, the \texttt{\textbackslash{}path} command is used to specify the path. Then, options encountered on the path indicate what should be done with the path.

For example, \texttt{\textbackslash{}path (0,0) circle (1cm)}; means “This is a path consisting of a circle around the origin. Do not do anything with it (throw it away).” However, if the option \texttt{draw} is encountered anywhere on the path, the circle will be drawn. “Anywhere” is any point on the path where an option can be given, which is everywhere where a path command like \texttt{circle (1cm)} or \texttt{rectangle (1,1)} or even just \texttt{(0,0)} would also be allowed. Thus, the following commands all draw the same circle:

\begin{verbatim}
\path [draw] (0,0) circle (1cm);
\path (0,0) [draw] circle (1cm);
\path (0,0) circle (1cm) [draw];
\end{verbatim}

Finally, \texttt{\textbackslash{}draw (0,0) circle (1cm)}; also draws a path, because \texttt{\textbackslash{}draw} is an abbreviation for \texttt{\textbackslash{}path }\texttt{[draw]} and thus the command expands to the first line of the above example.

Similarly, \texttt{\textbackslash{}fill} is an abbreviation for \texttt{\textbackslash{}path[fill]} and \texttt{\textbackslash{}filldraw} is an abbreviation for the command \texttt{\textbackslash{}path[fill,draw]}. Since options accumulate, the following commands all have the same effect:

\begin{verbatim}
\path [draw,fill] (0,0) circle (1cm);
\path [draw] [fill] (0,0) circle (1cm);
\path [fill] (0,0) circle (1cm) [draw];
\draw [fill] (0,0) circle (1cm);
\fill (0,0) [draw] circle (1cm);
\filldraw (0,0) circle (1cm);
\end{verbatim}

In the following subsection the different actions are explained that can be performed on a path. The following commands are abbreviations for certain sets of actions, but for many useful combinations there are no abbreviations:

\texttt{\textbackslash{}draw}

Inside \texttt{\{tikzpicture\}} this is an abbreviation for \texttt{\textbackslash{}path[draw]}.

\texttt{\textbackslash{}fill}

Inside \texttt{\{tikzpicture\}} this is an abbreviation for \texttt{\textbackslash{}path[fill]}.

\texttt{\textbackslash{}filldraw}

Inside \texttt{\{tikzpicture\}} this is an abbreviation for \texttt{\textbackslash{}path[fill,draw]}.

\texttt{\textbackslash{}shade}

Inside \texttt{\{tikzpicture\}} this is an abbreviation for \texttt{\textbackslash{}path[shade]}.

\texttt{\textbackslash{}shadedraw}

Inside \texttt{\{tikzpicture\}} this is an abbreviation for \texttt{\textbackslash{}path[shade,draw]}.

\texttt{\textbackslash{}clip}

Inside \texttt{\{tikzpicture\}} this is an abbreviation for \texttt{\textbackslash{}path[clip]}.

\texttt{\textbackslash{}useasboundingbox}

Inside \texttt{\{tikzpicture\}} this is an abbreviation for \texttt{\textbackslash{}path[use as bounding box]}.

\texttt{\textbackslash{}node}

Inside \texttt{\{tikzpicture\}} this is an abbreviation for \texttt{\textbackslash{}path node}. Note that, for once, \texttt{node} is not an option but a path operation.
10.1 Specifying a Color

The most unspecific option for setting colors is the following:

- **color=(color name)** This option sets the color that is used for fill, drawing, and text inside the current scope. Any special settings for filling colors or drawing colors are immediately “overruled” by this option.

  The *(color name)* is the name of a previously defined color. For \LaTeX users, this is just a normal \LaTeX-color and the xcolor extensions are allowed. Here is an example:

  \begin{verbatim}
  \tikz \fill[color=red!20] (0,0) circle (1ex);
  \end{verbatim}

  It is possible to “leave out” the *\color* part and you can also write:

  \begin{verbatim}
  \tikz \fill[red!20] (0,0) circle (1ex);
  \end{verbatim}

  What happens is that every option that Ti\emph{k}Z does not know, like *red!20*, gets a “second chance” as a color name.

  For plain \TeX users, it is not so easy to specify colors since plain \TeX has no “standardized” color naming mechanism. Because of this, PGF emulates the xcolor package, though the emulation is extremely basic (more precisely, what I could hack together in two hours or so). The emulation allows you to do the following:

  - Specify a new color using \texttt{definecolor}. Only the two color models \texttt{gray} and \texttt{rgb} are supported.
    \begin{verbatim}
    \definecolor{orange}{rgb}{1,0.5,0}
    \end{verbatim}

  - Use \texttt{\colorlet} to define a new color based on an old one. Here, the ! mechanism is supported, though only “once” (use multiple \texttt{\colorlet} for more fancy colors).
    \begin{verbatim}
    \colorlet{lightgray}{black!25}
    \end{verbatim}

  - Use \texttt{\color{⟨color name⟩}} to set the color in the current \TeX group. \texttt{\aftergroup}-hackery is used to restore the color after the group.

  As pointed out above, the *\color* option applies to “everything” (except to shadings), which is not always what you want. Because of this, there are several more specialized color options. For example, the \texttt{draw=} option sets the color used for drawing, but does not modify the color used for filling. These color options are documented where the path action they influence is described.

10.2 Drawing a Path

You can draw a path using the following option:

- **draw=⟨color⟩** Causes the path to be drawn. “Drawing” (also known as “stroking”) can be thought of as picking up a pen and moving it along the path, thereby leaving “ink” on the canvas.

  There are numerous parameters that influence how a line is drawn, like the thickness or the dash pattern. These options are explained below.

  If the optional \texttt{(color)} argument is given, drawing is done using the given \texttt{(color)}. This color can be different from the current filling color, which allows you to draw and fill a path with different colors. If no \texttt{(color)} argument is given, the last usage of the \texttt{color=} option is used.

  If the special color name \texttt{none} is given, this option causes drawing to be “switched off.” This is useful if a style has previously switched on drawing and you locally wish to undo this effect.
Although this option is normally used on paths to indicate that the path should be drawn, it also makes sense to use the option with a \{scope\} or \{tikzpicture\} environment. However, this will not cause all path to drawn. Instead, this just sets the \langle color\rangle to be used for drawing paths inside the environment.

\begin{tikzpicture}
\path [draw=red] (0,0) -- (1,1) -- (2,1) circle (10pt);
\end{tikzpicture}

The following subsections list the different options that influence how a path is drawn. All of these options only have an effect if the \texttt{draw} options is given (directly or indirectly).

10.2.1 Graphic Parameters: Line Width, Line Cap, and Line Join

- \texttt{line width=(dimension)} Specifies the line width. Note the space. Default: 0.4pt.

\begin{tikzpicture}
\draw [line width=5pt] (0,0) -- (1cm,1.5ex);
\end{tikzpicture}

There are a number of predefined styles that provide more “natural” ways of setting the line width. You can also redefine these styles. Remember that you can leave out the \texttt{style=} when setting a style.

- \texttt{style=ultra thin} Sets the line width to 0.1pt.

\begin{tikzpicture}
\draw [ultra thin] (0,0) -- (1cm,1.5ex);
\end{tikzpicture}

- \texttt{style=very thin} Sets the line width to 0.2pt.

\begin{tikzpicture}
\draw [very thin] (0,0) -- (1cm,1.5ex);
\end{tikzpicture}

- \texttt{style=thin} Sets the line width to 0.4pt.

\begin{tikzpicture}
\draw [thin] (0,0) -- (1cm,1.5ex);
\end{tikzpicture}

- \texttt{style=semithick} Sets the line width to 0.6pt.

\begin{tikzpicture}
\draw [semithick] (0,0) -- (1cm,1.5ex);
\end{tikzpicture}

- \texttt{style=thick} Sets the line width to 0.8pt.

\begin{tikzpicture}
\draw [thick] (0,0) -- (1cm,1.5ex);
\end{tikzpicture}

- \texttt{style=very thick} Sets the line width to 1.2pt.

\begin{tikzpicture}
\draw [very thick] (0,0) -- (1cm,1.5ex);
\end{tikzpicture}

- \texttt{style=ultra thick} Sets the line width to 1.6pt.

\begin{tikzpicture}
\draw [ultra thick] (0,0) -- (1cm,1.5ex);
\end{tikzpicture}
- **cap=⟨type⟩**: Specifies how lines “end.” Permissible ⟨type⟩ are **round**, **rect**, and **butt** (default). They have the following effects:

```
\begin{tikzpicture}
  \begin{scope}[line width=10pt]
    \draw[cap=rect] (0,0) -- (1,0);
    \draw[cap=butt] (0,.5) -- (1,.5);
    \draw[cap=round] (0,1) -- (1,1);
  \end{scope}
  \draw[white,line width=1pt]
  (0,0) -- (1,0) (0,.5) -- (1,.5) (0,1) -- (1,1);
\end{tikzpicture}
```

- **join=⟨type⟩**: Specifies how lines “join.” Permissible ⟨type⟩ are **round**, **bevel**, and **miter** (default). They have the following effects:

```
\begin{tikzpicture}[line width=10pt]
  \draw[join=round] (0,0) -- ++(.5,1) -- ++(.5,-1);
  \draw[join=bevel] (1.25,0) -- ++(.5,1) -- ++(.5,-1);
  \draw[join=miter] (2.5,0) -- ++(.5,1) -- ++(.5,-1);
\end{tikzpicture}
```

- **miter limit=⟨factor⟩**: When you use the miter join and there is a very sharp corner (a small angle), the miter join may protrude very far over the actual joining point. In this case, if it were to protrude by more than ⟨factor⟩ times the line width, the miter join is replaced by a bevel join. Default value is 10.

```
\begin{tikzpicture}[line width=5pt]
  \draw (0,0) -- ++(5,.5) -- ++(-5,.5);
  \draw[miter limit=25] (6,0) -- ++(5,.5) -- ++(-5,.5);
\end{tikzpicture}
```

10.2.2 Graphic Parameters: Dash Pattern

- **dash pattern=⟨dash pattern⟩**: Sets the dashing pattern. The syntax is the same as in METAFONT. For example `on 2pt off 3pt on 4pt off 4pt` means “draw 2pt, then leave out 3pt, then draw 4pt once more, then leave out 4pt again, repeat”.

```
\begin{tikzpicture}[dash pattern=on 2pt off 3pt on 4pt off 4pt]
  \draw (Opt,Opt) -- (3.5cm,Opt);
\end{tikzpicture}
```

- **dash phase=⟨dash phase⟩**: Shifts the start of the dash pattern by ⟨phase⟩.

```
\begin{tikzpicture}[dash pattern=on 20pt off 10pt]
  \draw[dash phase=0pt] (0pt,3pt) -- (3.5cm,3pt);
  \draw[dash phase=10pt] (0pt,0pt) -- (3.5cm,0pt);
\end{tikzpicture}
```

As for the line thickness, some predefined styles allow you to set the dashing conveniently.

- **style=** **solid**: Shorthand for setting a solid line as “dash pattern.” This is the default.

```
\tikz \draw[style=solid] (Opt,Opt) -- (50pt,Opt);
```

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- **style=dotted** Shorthand for setting a dotted dash pattern.

```
\tikz \draw[dotted] (0pt,0pt) -- (50pt,0pt);
```

- **style=densely dotted** Shorthand for setting a densely dotted dash pattern.

```
\tikz \draw[densely dotted] (0pt,0pt) -- (50pt,0pt);
```

- **style=loosely dotted** Shorthand for setting a loosely dotted dash pattern.

```
\tikz \draw[loosely dotted] (0pt,0pt) -- (50pt,0pt);
```

- **style=dashed** Shorthand for setting a dashed dash pattern.

```
\tikz \draw[dashed] (0pt,0pt) -- (50pt,0pt);
```

- **style=densely dashed** Shorthand for setting a densely dashed dash pattern.

```
\tikz \draw[densely dashed] (0pt,0pt) -- (50pt,0pt);
```

- **style=loosely dashed** Shorthand for setting a loosely dashed dash pattern.

```
\tikz \draw[loosely dashed] (0pt,0pt) -- (50pt,0pt);
```

### 10.2.3 Graphic Parameters: Draw Opacity

When a line is drawn, it will normally “obscure” everything behind it as if you have used perfectly opaque ink. It is also possible to ask TikZ to use an ink that is a little bit (or a big bit) transparent. To do so, use the following option:

- **draw opacity=⟨value⟩** This option sets “how transparent” lines should be. A value of 1 means “fully opaque” or “not transparent at all,” a value of 0 means “fully transparent” or “invisible.” A value of 0.5 yields lines that are semitransparent.

Note that when you use PostScript as your output format, this option works only with recent versions of GhostScript.

```
\begin{tikzpicture}[line width=1ex]
\draw (0,0) -- (3,1);
\filldraw [fill=examplefill,draw opacity=0.5] (1,0) rectangle (2,1);
\end{tikzpicture}
```

Note that the **draw opacity** options only sets the opacity of drawn lines. The opacity of fillings is set using the option **fill opacity** (documented in Section 10.3.2). The option **opacity** sets both at the same time.

- **opacity=⟨value⟩** Sets both the drawing and filling opacity to ⟨value⟩.

The following predefined styles make it easier to use this option:

- **style=transparent** Makes everything totally transparent and, hence, invisible.

```
\tikz[\fill[red]] (0,0) rectangle (1,0.5);
\tikz[\fill[transparent,red]] (0.5,0) rectangle (1.5,0.25);
```

- **style=ultra nearly transparent** Makes everything, well, ultra nearly transparent.

```
\tikz[\fill[red]] (0,0) rectangle (1,0.5);
\tikz[\fill[ultra nearly transparent]] (0.5,0) rectangle (1.5,0.25);
```
- **style=very nearly transparent**
  
  ```latex
  \begin{tikzpicture}
  \fill[red] (0,0) rectangle (1,0.5);
  \fill[very nearly transparent] (0.5,0) rectangle (1.5,0.25);
  \end{tikzpicture}
  ```

- **style=nearly transparent**
  
  ```latex
  \begin{tikzpicture}
  \fill[red] (0,0) rectangle (1,0.5);
  \fill[nearly transparent] (0.5,0) rectangle (1.5,0.25);
  \end{tikzpicture}
  ```

- **style=semitransparent**
  
  ```latex
  \begin{tikzpicture}
  \fill[red] (0,0) rectangle (1,0.5);
  \fill[semitransparent] (0.5,0) rectangle (1.5,0.25);
  \end{tikzpicture}
  ```

- **style=nearly opaque**
  
  ```latex
  \begin{tikzpicture}
  \fill[red] (0,0) rectangle (1,0.5);
  \fill[nearly opaque] (0.5,0) rectangle (1.5,0.25);
  \end{tikzpicture}
  ```

- **style=very nearly opaque**
  
  ```latex
  \begin{tikzpicture}
  \fill[red] (0,0) rectangle (1,0.5);
  \fill[very nearly opaque] (0.5,0) rectangle (1.5,0.25);
  \end{tikzpicture}
  ```

- **style=ultra nearly opaque**
  
  ```latex
  \begin{tikzpicture}
  \fill[red] (0,0) rectangle (1,0.5);
  \fill[ultra nearly opaque] (0.5,0) rectangle (1.5,0.25);
  \end{tikzpicture}
  ```

- **style=opaque** This yields completely opaque drawings, which is the default.
  
  ```latex
  \begin{tikzpicture}
  \fill[red] (0,0) rectangle (1,0.5);
  \fill[opaque] (0.5,0) rectangle (1.5,0.25);
  \end{tikzpicture}
  ```

### 10.2.4 Graphic Parameters: Arrow Tips

When you draw a line, you can add arrow tips at the ends. It is only possible to add one arrow tip at the start and one at the end. If the path consists of several segments, only the last segment gets arrow tips. The behavior for paths that are closed is not specified and may change in the future.

- **arrows=(start arrow kind)-(end arrow kind)** This option sets the start and end arrow tips (an empty value as in `->` indicates that no arrow tip should be drawn at the start).

  **Note:** Since the arrow option is so often used, you can leave out the text `arrows=`. What happens is that every option that contains a `-` is interpreted as an arrow specification.

  ```latex
  \begin{tikzpicture}
  \draw[-] (0,0) -- (1,0);
  \draw[->] (0,0) -- (1,0);
  \end{tikzpicture}
  ```

The permissible values are all predefined arrow tips, though you can also define new arrow tip kinds as explained in Section 24. This is often necessary to obtain “double” arrow tips and arrow tips that have a fixed size. Since `pgflibraryarrows` is loaded by default, all arrow tips described in Section 14.1 are available.

One arrow tip kind is special: `>` (and all arrow tip kinds containing the arrow tip kind such as `<<` or `|`). This arrow tip type is not fixed. Rather, you can redefine it using the `>=` option, see below.

**Example:** You can also combine arrow tip types as in
\begin{tikzpicture}[thick]
\draw[to reversed-to] (0,0) .. controls +(0.5,0) and +(-0.5,-0.5) .. + (1.5,1);
\draw[-latex reversed] (1,0) .. controls +(0.5,0) and +(-0.5,-0.5) .. + (1.5,1);
\draw[latex-] (2,0) .. controls +(0.5,0) and +(-0.5,-0.5) .. + (1.5,1);
\useasboundingbox (-1,-1) rectangle (3.1,1.1); % make bounding box bigger
\end{tikzpicture}

- \texttt{\geq} (end arrow kind) This option can be used to redefine the “standard” arrow tip \texttt{\geq}. The idea is that different people have different ideas what arrow tip kind should normally be used. I prefer the arrow tip of \LaTeX’s \texttt{\to} command (which is used in things like \texttt{f : A \to B}). Other people will prefer \LaTeX’s standard arrow tip, which looks like this: \texttt{\rightarrow}. Since the arrow tip kind \texttt{\geq} is certainly the most “natural” one to use, it is kept free of any predefined meaning. Instead, you can change it by saying \texttt{\geq=to} to set the “standard” arrow tip kind to \LaTeX’s arrow tip, whereas \texttt{\geq=latex} will set it to \LaTeX’s arrow tip and \texttt{\geq=stealth} will use a \texttt{pstricks}-like arrow tip.

Apart from redefining the arrow tip kind \texttt{\geq} (and \texttt{\leq} for the start), this option also redefines the following arrow tip kinds: \texttt{\geq} and \texttt{\leq} as the swapped version of \texttt{\langle end arrow kind \rangle}, \texttt{\langle} and \texttt{\rangle} as doubled versions, \texttt{\langle} and \texttt{\rangle} as swapped doubled versions, and \texttt{\langle} and \texttt{\rangle} as arrow tips ending with a vertical bar.

\begin{tikzpicture}[scale=2]
\begin{scope}[\geq=latex]
\draw[->] (0pt,6ex) -- (1cm,6ex);
\draw[<->>] (0pt,5ex) -- (1cm,5ex);
\draw[|<->|] (0pt,4ex) -- (1cm,4ex);
\end{scope}
\begin{scope}[\geq=diamond]
\draw[->] (0pt,2ex) -- (1cm,2ex);
\draw[<->>] (0pt,1ex) -- (1cm,1ex);
\draw[|<->|] (0pt,0ex) -- (1cm,0ex);
\end{scope}
\end{tikzpicture}

- \texttt{\shorten \geq=\langle dimension \rangle} This option will shorten the end of lines by the given \langle dimension \rangle. If you specify an arrow tip, lines are already shortened a bit such that the arrow tip touches the specified endpoint and does not “protrude over” this point. Here is an example:

\begin{tikzpicture}[\line width=20pt]
\useasboundingbox (0,-1.5) rectangle (3.5,1.5);
\draw[\red] (0,0) -- (3,0);
\draw[gray,\rightarrow] (0,0) -- (3,0);
\end{tikzpicture}

The \texttt{\shorten \geq} option allows you to shorten the end on the line additionally by the given distance. This option can also be useful if you have not specified an arrow tip at all.

\begin{tikzpicture}[\line width=20pt]
\useasboundingbox (0,-1.5) rectangle (3.5,1.5);
\draw[\red] (0,0) -- (3,0);
\draw[-to,\shorten \geq=10pt,gray] (0,0) -- (3,0);
\end{tikzpicture}

- \texttt{\shorten \leq=\langle dimension \rangle} works like \texttt{\shorten \geq}, but for the start.
10.2.5 Graphic Parameters: Double Lines and Bordered Lines

- **double=⟨core color⟩** This option causes “two” lines to be drawn instead of a single one. However, this is not what really happens. In reality, the path is drawn twice. First, with the normal drawing color, secondly with the ⟨core color⟩, which is normally white. Upon the second drawing, the line width is reduced. The net effect is that it appears as if two lines had been drawn and this works well even with complicated, curved paths:

  \begin{tikzpicture}
  \draw[double]
  plot[smooth cycle] coordinates{(0,0) (1,1) (1,0) (0,1)};
  \end{tikzpicture}

  You can also use the doubling option to create an effect in which a line seems to have a certain “border”:

  \begin{tikzpicture}
  \draw (0,0) -- (1,1);
  \draw[draw=white,double=red,very thick] (0,1) -- (1,0);
  \end{tikzpicture}

- **double distance=⟨dimension⟩** Sets the distance the “two” lines are spaced apart (default is 0.6pt). In reality, this is the thickness of the line that is used to draw the path for the second time. The thickness of the first time the path is drawn is twice the normal line width plus the given (dimension). As a side-effect, this option “selects” the double option.

  \begin{tikzpicture}
  \draw[very thick,double] (0,0) arc (180:90:1cm);
  \draw[very thick,double distance=2pt] (1,0) arc (180:90:1cm);
  \draw[thin,double distance=2pt] (2,0) arc (180:90:1cm);
  \end{tikzpicture}

10.3 Filling a Path

To fill a path, use the following option:

- **fill=⟨color⟩** This option causes the path to be filled. All unclosed parts of the path are first closed, if necessary. Then, the area enclosed by the path is filled with the current filling color, which is either the last color set using the general color= option or the optional color ⟨color⟩. For self-intersection paths and for paths consisting of several closed areas, the “enclosed area” is somewhat complicated to define and two different definitions exist, namely the nonzero winding number rule and the even odd rule, see the explanation of these options, below.

  Just as for the draw option, setting ⟨color⟩ to none disables filling locally.

  \begin{tikzpicture}
  \fill (0,0) -- (1,1) -- (2,1);
  \fill (4,0) circle (.5cm) (4.5,0) circle (.5cm);
  \fill[even odd rule] (6,0) circle (.5cm) (6.5,0) circle (.5cm);
  \fill (8,0) -- (9,1) -- (10,0) circle (.5cm);
  \end{tikzpicture}

  If the fill option is used together with the draw option (either because both are given as options or because a \texttt{filldraw} command is used), the path is filled first, then the path is drawn second. This is especially useful if different colors are selected for drawing and for filling. Even if the same color is used,
there is a difference between this command and a plain \texttt{fill}: A “filldrawn” area will be slightly larger than a filled area because of the thickness of the “pen.”

\begin{tikzpicture}
\filldraw (0,0) -- (1,1) -- (2,1);
\filldraw (4,0) circle (.5cm) (4.5,0) circle (.5cm);
\filldraw[even odd rule] (6,0) circle (.5cm) (6.5,0) circle (.5cm);
\filldraw (8,0) -- (9,1) -- (10,0) circle (.5cm);
\end{tikzpicture}

\section*{10.3.1 Graphic Parameters: Interior Rules}

The following two options can be used to decide how interior points should be determined:

- \textbf{nonzero rule} If this rule is used (which is the default), the following method is used to determine whether a given point is “inside” the path: From the point, shoot a ray in some direction towards infinity (the direction is chosen such that no strange borderline cases occur). Then the ray may hit the path. Whenever it hits the path, we increase or decrease a counter, which is initially zero. If the ray hits the path as the path goes “from left to right” (relative to the ray), the counter is increased, otherwise it is decreased. Then, at the end, we check whether the counter is nonzero (hence the name). If so, the point is deemed to lie “inside,” otherwise it is “outside.” Sounds complicated? It is.

\begin{tikzpicture}
\filldraw[fill=examplefill, line width=5pt]
\filldraw (0,0) -- (0,1) -- (1,1) -- (1,0) -- cycle
\filldraw (0.25,0.25) -- (0.25,0.75) -- (0.75,0.75) -- (0.75,0.25) -- cycle;
\draw[->] (0,1) (.4,1);
\draw[->] (0.25,0.75) (0.4,.75);
\draw[->] (0.5,0.5) -- +(0,1) node[above] {crossings: $-1+1 = 0$};
\end{tikzpicture}

\begin{tikzpicture}
\begin{scope}[yshift=-3cm]
\filldraw[fill=examplefill, line width=5pt]
\filldraw (0,0) -- (0,1) -- (1,1) -- (1,0) -- cycle
\filldraw (0.25,0.25) -- (0.25,0.75) -- (0.75,0.75) -- (0.75,0.25) -- cycle;
\draw[->] (0,1) (.4,1);
\draw[->] (0.25,0.75) (0.4,.75);
\draw[->] (0.5,0.5) -- +(0,1) node[above] {crossings: $1+1 = 2$};
\end{scope}
\end{tikzpicture}

- \textbf{even odd rule} This option causes a different method to be used for determining the inside and outside of paths. While it is less flexible, it turns out to be more intuitive.

With this method, we also shoot rays from the point for which we wish to determine whether it is inside or outside the filling area. However, this time we only count how often we “hit” the path and declare the point to be “inside” if the number of hits is odd.

Using the even-odd rule, it is easy to “drill holes” into a path.

\begin{tikzpicture}
crossings: $-1 + 1 = 0$
\begin{scope}[yshift=-3cm]
crossings: $1 + 1 = 2$
\end{scope}
\end{tikzpicture}
10.3.2 Graphic Parameters: Fill Opacity

Analogously to the draw opacity, you can also set the filling opacity:

- \textit{fill opacity}=(value) This option sets the opacity of fillings. In addition to filling operations, this opacity also applies to text and images.

Note, again, that when you use PostScript as your output format, this option works only with recent versions of GhostScript.

\begin{tikzpicture}
\filldraw[fill=red] (0:1cm) circle (12mm);
\filldraw[fill=green] (120:1cm) circle (12mm);
\filldraw[fill=blue] (-120:1cm) circle (12mm);
\end{tikzpicture}

10.4 Shading a Path

You can shade a path using the \texttt{shade} option. A shading is like a filling, only the shading changes its color smoothly from one color to another.

- \texttt{shade} Causes the path to be shaded using the currently selected shading (more on this later). If this option is used together with the \texttt{draw} option, then the path is first shaded, then drawn.

It is not an error to use this option together with the \texttt{fill} option, but it makes no sense.

\begin{tikzpicture}
\shade (0,0) circle (1ex);
\end{tikzpicture}

\begin{tikzpicture}
\shadedraw (0,0) circle (1ex);
\end{tikzpicture}

For some shadings it is not really clear how they can "fill" the path. For example, the \texttt{ball} shading normally looks like this: ⬤. How is this supposed to shade a rectangle? Or a triangle?

To solve this problem, the predefined shadings like \texttt{ball} or \texttt{axis} fill a large rectangle completely in a sensible way. Then, when the shading is used to "shade" a path, what actually happens is that the path is temporarily used for clipping and then the rectangular shading is drawn, scaled and shifted such that all parts of the path are filled.
10.4.1 Choosing a Shading Type

The default shading is a smooth transition from gray to white and from above to bottom. However, other shadings are also possible, for example a shading that will sweep a color from the center to the corners outward. To choose the shading, you can use the `shading=` option, which will also automatically invoke the `shade` option. Note that this does not change the shading color, only the way the colors sweep. For changing the colors, other options are needed, which are explained below.

- **shading=(name)** This selects a shading named (name). The following shadings are predefined:

  - **axis** This is the default shading in which the color changes gradually between three horizontal lines. The top line is at the top (uppermost) point of the path, the middle is in the middle, the bottom line is at the bottom of the path.

    \begin{tikzpicture}
    \shade [shading=axis] (0,0) rectangle (1,1);
    \end{tikzpicture}

    The default top color is gray, the default bottom color is white, the default middle is the “middle” of these two.

  - **radial** This shading fills the path with a gradual sweep from a certain color in the middle to another color at the border. If the path is a circle, the outer color will be reached exactly at the border. If the shading is not a circle, the outer color will continue a bit towards the corners. The default inner color is gray, the default outer color is white.

    \begin{tikzpicture}
    \shade [shading=radial] (0,0) rectangle (1,1);
    \end{tikzpicture}

  - **ball** This shading fills the path with a shading that “looks like a ball.” The default “color” of the ball is blue (for no particular reason).

    \begin{tikzpicture}
    \shade [shading=ball] (0,0) rectangle (1,1);
    \end{tikzpicture}

    \begin{tikzpicture}
    \shade [shading=ball] (0,0) circle (.5cm);
    \end{tikzpicture}

- **shading angle=⟨degrees⟩** This option rotates the shading (not the path!) by the given angle. For example, we can turn a top-to-bottom axis shading into a left-to-right shading by rotating it by 90°.

    \begin{tikzpicture}
    \shade [shading=axis,shading angle=90] (0,0) rectangle (1,1);
    \end{tikzpicture}

You can also define new shading types yourself. However, for this, you need to use the basic layer directly, which is, well, more basic and harder to use. Details on how to create a shading appropriate for filling paths are given in Section 28.3.
10.4.2 Choosing a Shading Color

The following options can be used to change the colors used for shadings. When one of these options is given, the `shade` option is automatically selected and also the “right” shading.

- **top color=(color)** This option prescribes the color to be used at the top in an axis shading. When this option is given, several things happen:
  1. The `shade` option is selected.
  2. The `shading=axis` option is selected.
  3. The middle color of the axis shading is set to the average of the given top color ⟨color⟩ and of whatever color is currently selected for the bottom.
  4. The rotation angle of the shading is set to 0.

```latex
\begin{tikzpicture}
\shade[ball color=white] (0,0) circle (2ex);
\shade[ball color=red] (1,0) circle (2ex);
\shade[ball color=black] (2,0) circle (2ex);
\end{tikzpicture}
```

- **bottom color=(color)** This option works like `top color`, only for the bottom color.

- **middle color=(color)** This option specifies the color for the middle of an axis shading. It also sets the `shade` and `shading=axis` options, but it does not change the rotation angle.
  
  **Note:** Since both top color and bottom color change the middle color, this option should be given last if all of these options need to be given:

```latex
\begin{tikzpicture}
\shade[ball color=white] (0,0) circle (2ex);
\shade[ball color=red] (1,0) circle (2ex);
\shade[ball color=black] (2,0) circle (2ex);
\end{tikzpicture}
```

- **left color=(color)** This option does exactly the same as `top color`, except that the shading angle is set to 90°.

- **right color=(color)** Works like `left color`.

- **inner color=(color)** This option sets the color used at the center of a radial shading. When this option is used, the `shade` and `shading=radial` options are set.

```latex
\begin{tikzpicture}
\shade[inner color=red] (0,0) circle (2ex);
\end{tikzpicture}
```

- **outer color=(color)** This option sets the color used at the border and outside of a radial shading.

```latex
\begin{tikzpicture}
\shade[outer color=red,inner color=white] (0,0) rectangle (2,1);
\end{tikzpicture}
```

- **ball color=(color)** This option sets the color used for the ball shading. It sets the `shade` and `shading=ball` options. Note that the ball will never “completely” have the color ⟨color⟩. At its “highlight” spot a certain amount of white is mixed in, at the border a certain amount of black. Because of this, it also makes sense to say ball color=white or ball color=black

```latex
\begin{tikzpicture}
\shade[ball color=white] (0,0) circle (2ex);
\shade[ball color=red] (1,0) circle (2ex);
\shade[ball color=black] (2,0) circle (2ex);
\end{tikzpicture}
```
10.5 Establishing a Bounding Box

PGF is reasonably good at keeping track of the size of your picture and reserving just the right amount of space for it in the main document. However, in some cases you may want to say things like “do not count this for the picture size” or “the picture is actually a little large.” For this you can use the option \texttt{use as bounding box} or the command \texttt{\useasboundingbox}, which is just a shorthand for \texttt{\path[use as bounding box]}.

- \texttt{use as bounding box} Normally, when this option is given on a path, the bounding box of the present path is used to determine the size of the picture and the size of all subsequent paths are ignored. However, if there were previous path operations that have already established a larger bounding box, it will not be made smaller by this operation.

In a sense, \texttt{use as bounding box} has the same effect as clipping all subsequent drawing against the current path—without actually doing the clipping, only making PGF treat everything as if it were clipped.

The first application of this option is to have a \texttt{\begin{tikzpicture}} overlap with the main text:

```latex
\begin{tikzpicture}
\draw[use as bounding box] (2,0) rectangle (3,1);
\draw (1,0) -- (4,.75);
\end{tikzpicture}
```

In a second application this option can be used to get better control over the white space around the picture:

```latex
\begin{tikzpicture}
\useasboundingbox (0,0) rectangle (3,1);
\fill (.75,.25) circle (.5cm);
\end{tikzpicture}
```

Note: If this option is used on a path inside a \texttt{\ifnum} group (scope), the effect “lasts” only till the end of the scope. Again, this behavior is the same as for clipping.

There is a node that allows you to get the size of the current bounding box. The \texttt{current bounding box} node has the \texttt{rectangle} shape \texttt{rectangle} shape and its size is always the size of the current bounding box.

```latex
\begin{tikzpicture}
\draw[red] (0,0) circle (2pt);
\draw[red] (2,1) circle (3pt);
\draw (current bounding box.south west) rectangle (current bounding box.north east);
\draw[red] (3,-1) circle (4pt);
\draw[thick] (current bounding box.south west) rectangle (current bounding box.north east);
\end{tikzpicture}
```

10.6 Using a Path For Clipping

To use a path for clipping, use the \texttt{clip} option.
- **clip** This option causes all subsequent drawings to be clipped against the current path and the size of subsequent paths will not be important for the picture size. If you clip against a self-intersecting path, the even-odd rule or the nonzero winding number rule is used to determine whether a point is inside or outside the clipping region.

The clipping path is a graphic state parameter, so it will be reset at the end of the current scope. Multiple clippings accumulate, that is, clipping is always done against the intersection of all clipping areas that have been specified inside the current scopes. The only way of enlarging the clipping area is to end a `{scope}`.

\begin{tikzpicture}
\draw[clip] (0,0) circle (1cm);
\fill[red] (1,0) circle (1cm);
\end{tikzpicture}

It is usually a very good idea to apply the clip option only to the first path command in a scope.

If you “only wish to clip” and do not wish to draw anything, you can use the `\clip` command, which is a shorthand for `\path[clip]`.

\begin{tikzpicture}
\clip (0,0) circle (1cm);
\fill[red] (1,0) circle (1cm);
\end{tikzpicture}

To keep clipping local, use `{scope}` environments as in the following example:

\begin{tikzpicture}
\begin{scope}[fill=red]
\fill[clip] (0.2,0.2) rectangle (0.5,0.5);
\draw (0,0) -- (40:1cm);
\draw (0,0) -- (50:1cm);
\draw (0,0) -- (60:1cm);
\end{scope}
\draw (0,0) -- (70:1cm);
\draw (0,0) -- (80:1cm);
\draw (0,0) -- (90:1cm);
\end{tikzpicture}

There is a slightly annoying catch: You cannot specify certain graphic options for the command used for clipping. For example, in the above code we could not have moved the `fill=red` to the `\fill` command. The reasons for this have to do with the internals of the PDF specification. You do not want to know the details. It is best simply not to specify any options for these commands.
11 Nodes

11.1 Nodes and Their Shapes

TikZ offers an easy way of adding so-called nodes to your pictures. In the simplest case, a node is just some text that is placed at some coordinate. However, a node can also have a border drawn around it or have a more complex background and foreground. Indeed, some nodes do not have a text at all, but consist solely of the background. You can name nodes so that you can reference their coordinates later in the picture. However, nodes cannot be referenced across different pictures.

There are no special \TeX commands for adding a node to a picture; rather, there is path operation called \texttt{node} for this. Nodes are created whenever TikZ encounters \texttt{node} or \texttt{coordinate} at a point on a path where it would expect a normal path operation (like \texttt{-- (1,1)} or \texttt{sin (1,1)}). It is also possible to give node specifications inside certain path operations as explained later.

The node operation is typically followed by some options, which apply only to the node. Then, you can optionally name the node by providing a name in round braces. Lastly, for the \texttt{node} operation you must provide some label text for the node in curly braces, while for the \texttt{coordinate} operation you may not. The node is placed at the current position of the path after the path has been drawn. Thus, all nodes are drawn “on top” of the path and retained until the path is complete. If there are several nodes on a path, they are drawn on top of the path in the order they are encountered.

\begin{verbatim}
\begin{tikzpicture}
\fill[fill=examplefill]
(0,0) node {first node}
-- (1,1) node[draw] {second node}
-- (0,2) node[fill=red!20,draw,double,rounded corners] {third node};
\end{tikzpicture}
\end{verbatim}

The syntax for specifying nodes is the following:

\begin{verbatim}
\path \ldots \texttt{node[\{options\}]\{\{name\}\} at\{\{coordinate\}\}\{\{text\}\}} \ldots;
\end{verbatim}

The effect of \texttt{at} is to place the node at the coordinate given after \texttt{at} and not, as would normally be the case, at the last position. The \texttt{at} syntax is not available when a node is given inside a path operation (it would not make any sense, there).

The \texttt{\{name\}} is a name for later reference and it is optional. You may also add the option \texttt{name=\{name\}} to the \texttt{\{option\}} list; it has the same effect.

- \texttt{name=(node name)} assigns a name to the node for later reference. Since this is a “high-level” name (drivers never know of it), you can use spaces, number, letters, or whatever you like when naming a node. Thus, you can name a node just 1 or perhaps \texttt{start of chart} or even \texttt{y=1}. Your node name should not contain any punctuation like a dot, a comma, or a colon since these are used to detect what kind of coordinate you mean when you reference a node.

The \texttt{\{options\}} is an optional list of options that apply only to the node and have no effect outside. The other way round, most “outside” options also apply to the node, but not all. For example, the “outside” rotation does not apply to nodes (unless some special options are used, sigh). Also, the outside path action, like \texttt{draw} or \texttt{fill}, never applies to the node and must be given in the node (unless some special other options are used, deep sigh).

As mentioned before, we can add a border and even a background to a node:

\begin{verbatim}
\begin{tikzpicture}
\fill[fill=examplefill]
(0,0) node (first node)
-- (1,1) node[draw] (second node)
-- (0,2) node[fill=red!20,draw,double,rounded corners] (third node);
\end{tikzpicture}
\end{verbatim}
The “border” is actually just a special case of a much more general mechanism. Each node has a certain shape which, by default, is a rectangle. However, we can also ask TikZ to use a circle shape instead or an ellipse shape (you have to include \texttt{pgflibraryshapes} for the latter shape):

\begin{tikzpicture}
\fill[fill=examplefill] (0,0) node (first node) {} -- (1,1) node[ellipse,draw] (second node) {} -- (0,2) node[circle,fill=red!20] (third node) {};
\end{tikzpicture}

In the future, there might be much more complicated shapes available such as, say, a shape for a resistor or a shape for a state of a finite automaton or a shape for a UML class. Unfortunately, creating new shapes is a bit tricky and makes it necessary to use the basic layer directly. Life is hard.

To select the shape of a node, the following option is used:

- \texttt{shape=(shape name)} select the shape either of the current node or, when this option is not given inside a node but somewhere outside, the shape of all nodes in the current scope.

Since this option is used often, you can leave out the \texttt{shape=}. When TikZ encounters an option like \texttt{circle} that it does not know, it will, after everything else has failed, check whether this option is the name of some shape. If so, that shape is selected as if you had said \texttt{shape=(shape name)}.

By default, the following shapes are available: \texttt{rectangle}, \texttt{circle}, \texttt{coordinate}, and, when the package \texttt{pgflibraryshapes} is loaded, also \texttt{ellipse}. Details of these shapes, like their anchors and size options, are discussed in Section 11.8.

The following styles influence how nodes are rendered:

- \texttt{style=every node} This style is installed at the beginning of every node.

\begin{tikzpicture}
\tikzstyle{every node}=[draw]
\draw (0,0) node (A) {A} -- (1,1) node (B) {B};
\end{tikzpicture}

- \texttt{style=every (shape) node} These styles are installed at the beginning of a node of a given \texttt{(shape)}. For example, \texttt{every rectangle node} is used for rectangle nodes, and so on.

\begin{tikzpicture}
\tikzstyle{every rectangle node}=[draw]
\tikzstyle{every circle node}=[draw,double]
\draw (0,0) node[rectangle] (A) {A} -- (1,1) node[circle] (B) {B};
\end{tikzpicture}

The is a special syntax for specifying “light-weighed” nodes:

\begin{verbatim}
\path ... coordinate[⟨options⟩](⟨name⟩)at(⟨coordinate⟩) ... ;
\end{verbatim}

This has the same effect as

\begin{verbatim}
node[shape=coordinate][⟨options⟩](⟨name⟩)at(⟨coordinate⟩){};
\end{verbatim}

where the \texttt{at} part might be missing.

### 11.2 Multi-Part Nodes

Most nodes just have a single simple text label. However, nodes of a more complicated shapes might be made up from several node parts. For example, in automata theory a so-called Moore state has a state name, drawn
in the upper part of the state circle, and an output text, drawn in the lower part of the state circle. These two parts are quite independent. Similarly, a UML class shape would have a name part, a method part, and an attributes part. Different molecule shape might use parts for the different atoms to be drawn at the different positions, and so on.

Both PGF and TikZ support such multipart nodes. On the lower level, PGF provides a system for specifying that a shape consists of several parts. On the TikZ level, you specify the different node parts by using the following command:

\nodepart{(part name)}

This command can only be used inside the \langle text\rangle argument of a node path operation. It works a little bit like a \part command in LaTeX. It will stop the typesetting of whatever node part was typeset until now and then start putting all following text into the node part named \langle part name\rangle—until another \partname is encountered or until the node \langle text\rangle ends.

\begin{tikzpicture}
\node [state with output,draw,double,fill=red!20]
{\% No \nodepart has been used, yet. So, the following is put in the
% ‘‘text’’ node part by default.
$q_1$
\nodepart{output}
\% Ok, end ‘‘text’’ part, start ‘‘output’’ part
$00$
}; \% output part ended.
\end{tikzpicture}

You will have to lookup which parts are defined by a shape.

The following styles influences node parts:

- style=every \langle part name\rangle node part This style is installed at the beginning of every node part named \langle part name\rangle.

\begin{tikzpicture}
\tikzstyle{every output node part}=[red]
\tikz \node [state with output,draw] {$q_1$ \nodepart{output} $00$};
\end{tikzpicture}

11.3 Options for the Text in Nodes

The simplest option for the text in nodes is its color. Normally, this color is just the last color installed using color=, possibly inherited from another scope. However, it is possible to specifically set the color used for text using the following option:

- text=\langle color\rangle Sets the color to be used for text labels. A color= option will immediately override this option.

\begin{tikzpicture}
\draw[red] (0,0) -- +(1,1) node[above] {red};
\draw[text=red] (1,0) -- +(1,1) node[above] {red};
\draw (2,0) -- +(1,1) node[above,red] {red};
\end{tikzpicture}

Just like the color itself, you may also wish to set the opacity of the text only. For this, use the following option:

- text opacity=\langle value\rangle Sets the opacity of text labels.
Next, you may wish to adjust the font used for the text. Use the following option for this:

- **font=⟨font commands⟩** Sets the font used for text labels.

```latex
\begin{tikzpicture}
\draw[font=\itshape] (1,0) -- +(1,1) node[above] {italic};
\end{tikzpicture}
```

A perhaps more useful example is the following:

```latex
\tikzstyle{every text node part}=[font=\itshape]
\tikzstyle{every output node part}=[font=\footnotesize]
\tikzstyle{every state with output node}=[draw]
\tikz \node [state with output] {state \nodepart{output} output};
```

Normally, when a node is typeset, all the text you give in the braces is but in one long line (in an `\hbox`, to be precise) and the node will become as wide as necessary.

You can change this behaviour using the following options. They allow you to limit the width of a node (naturally, at the expense of its height).

- **text width=⟨dimension⟩** This option will put the text of a node in a box of the given width (more precisely, in a `\minipage` of this width; for plain \TeX{} a rudimentary “\texttt{minipage emulation}” is used).

If the node text is not as wide as (dimension), it will nevertheless be put in a box of this width. If it is larger, line breaking will be done.

By default, when this option is given, a ragged right border will be used. This is sensible since, typically, these boxes are narrow and justifying the text looks ugly.

```latex
\tikz \draw (0,0) node[fill=examplefill,text width=3cm] {This is a demonstration text for showing how line breaking works.};
```

- **text justified** causes the text to be justified instead of (right)ragged. Use this only with pretty broad nodes.

```latex
\tikz \draw (0,0) node[fill=examplefill,text width=3cm,text justified] {This is a demonstration text for showing how line breaking works.};
```

In the above example, \TeX{} complains (rightfully) about three very badly typeset lines. (For this manual I asked \TeX{} to stop complaining by using `\hbadness=10000`, but this is a foul deed, indeed.)
• text ragged causes the text to be typeset with a ragged right. This uses the original plain \TeX{} definition of a ragged right border, in which \TeX{} will try to balance the right border as well as possible. This is the default.

\begin{Verbatim}
\tikz \draw (0,0) node[fill=examplefill,text width=3cm,text ragged]
{This is a demonstration text for showing how line breaking works.};
\end{Verbatim}

• text badly ragged causes the right border to be ragged in the L\LaTeX{}-style, in which no balancing occurs. This looks ugly, but it may be useful for very narrow boxes and when you wish to avoid hyphenations.

\begin{Verbatim}
\tikz \draw (0,0) node[fill=examplefill,text width=3cm,text badly ragged]
{This is a demonstration text for showing how line breaking works.};
\end{Verbatim}

• text centered centers the text, but tries to balance the lines.

\begin{Verbatim}
\tikz \draw (0,0) node[fill=examplefill,text width=3cm,text centered]
{This is a demonstration text for showing how line breaking works.};
\end{Verbatim}

• text badly centered centers the text, without balancing the lines.

\begin{Verbatim}
\tikz \draw (0,0) node[fill=examplefill,text width=3cm,text badly centered]
{This is a demonstration text for showing how line breaking works.};
\end{Verbatim}

11.4 Placing Nodes Using Anchors

When you place a node at some coordinate, the node is centered on this coordinate by default. This is often undesirable and it would be better to have the node to the right or above the actual coordinate.

\texttt{PGF} uses a so-called anchoring mechanism to give you a very fine control over the placement. The idea is simple: Imaging a node of rectangular shape of a certain size. \texttt{PGF} defines numerous anchor positions in the shape. For example to upper right corner is called, well, not "upper right anchor," but the \texttt{north east} anchor of the shape. The center of the shape has an anchor called \texttt{center} on top of it, and so on. Here are some examples (a complete list is given in Section 11.8).

\begin{tikzpicture}
\node[fill=examplefill] (node) at (0,0) {Big node};
\end{tikzpicture}

\begin{itemize}
\item north west
\item north
\item north east
\item west
\item base
\item east
\end{itemize}

Now, when you place a node at a certain coordinate, you can ask \texttt{TikZ} to place the node shifted around in such a way that a certain anchor is at the coordinate. In the following example, we ask \texttt{TikZ} to shift the first
node such that its **north east** anchor is at coordinate \((0,0)\) and that the **west** anchor of the second node is at coordinate \((1,1)\).

\begin{tikzpicture}
\draw (0,0) node[anchor=north east] {first node} rectangle (1,1) node[anchor=west] {second node};
\end{tikzpicture}

Since the default anchor is **center**, the default behaviour is to shift the node in such a way that it is centered on the current position.

- **anchor**=\((anchor\ name)\) causes the node to be shifted such that it’s anchor \((anchor\ name)\) lies on the current coordinate.

The only anchor that is present in all shapes is **center**. However, most shapes will at least define anchors in all “compass directions.” Furthermore, the standard shapes also define a **base** anchor, as well as **base west** and **base east**, for placing things on the baseline of the text.

The standard shapes also define a **mid** anchor (and **mid west** and **mid east**). This anchor is half the height of the character “x” above the baseline. This anchor is useful for vertically centering multiple nodes that have different heights and depth. Here is an example:

\begin{tikzpicture}[scale=3,transform shape]
% First, center alignment -> wobbles
\draw[anchor=center] (0,1) node{x} -- (0.5,1) node{y} -- (1,1) node{t};
% Second, base alignment -> no wobble, but too high
\draw[anchor=base] (0,.5) node{x} -- (0.5,.5) node{y} -- (1,.5) node{t};
% Third, mid alignment
\draw[anchor=mid] (0,0) node{x} -- (0.5,0) node{y} -- (1,0) node{t};
\end{tikzpicture}

Unfortunately, while perfectly logical, it is often rather counter-intuitive that in order to place a node **above** a given point, you need to specify the **south** anchor. For this reason, there are some useful options that allow you to select the standard anchors more intuitively:

- **above**=(\(offset\)) does the same as **anchor**=**south**. If the \(\langle offset\rangle\) is specified, the node is additionally shifted upwards by the given \(\langle offset\rangle\).

\begin{tikzpicture}
\fill (0,0) circle (2pt) node[above] {above};
\end{tikzpicture}

\begin{tikzpicture}
\fill (0,0) circle (2pt) node[above=2pt] {above};
\end{tikzpicture}
- **above left**:\( (offset) \) does the same as anchor=south east. If the \( (offset) \) is specified, the node is additionally shifted upwards and right by \( (offset) \).

\[
\text{\texttt{above left}} \Rightarrow \text{\texttt{tikz } \fill (0,0) circle (2pt) node[above left] {above left};}
\]

\[
\text{\texttt{above left}} \Rightarrow \text{\texttt{tikz } \fill (0,0) circle (2pt) node[above left=2pt] {above left};}
\]

- **above right**:\( (offset) \) does the same as anchor=south west.

\[
\text{\texttt{above right}} \Rightarrow \text{\texttt{tikz } \fill (0,0) circle (2pt) node[above right] {above right};}
\]

- **left**:\( (offset) \) does the same as anchor=east.

\[
\text{\texttt{left}} \Rightarrow \text{\texttt{tikz } \fill (0,0) circle (2pt) node[left] {left};}
\]

- **right**:\( (offset) \) does the same as anchor=west.

- **below**:\( (offset) \) does the same as anchor=north.

- **below left**:\( (offset) \) does the same as anchor=north east.

- **below right**:\( (offset) \) does the same as anchor=north west.

### 11.5 Transformations

It is possible to transform nodes, but, by default, transformations do not apply to nodes. The reason is that you usually do not want your text to be scaled or rotated even if the main graphic is transformed. Scaling text is evil, rotating slightly less so.

However, sometimes you do wish to transform a node, for example, it certainly sometimes makes sense to rotate a node by 90 degrees. There are two ways in which you can achieve this:

1. You can use the following option:

   - **transform shape** causes the current “external” transformation matrix to be applied to the shape. For example, if you said \texttt{\tikz[\scale=3]} and then say \texttt{node[transform shape] \{X\}}, you will get a “huge” X in your graphic.

2. You can give transformation option inside the option list of the node. \textit{These} transformations always apply to the node.
11.6 Placing Nodes on a Line or Curve

Until now, we always placed node on a coordinate that is mentioned in the path. Often, however, we wish to place nodes on “the middle” of a line and we do not wish to compute these coordinates “by hand.” To facilitate such placements, TikZ allows you to specify that a certain node should be somewhere “on” a line. There are two ways of specifying this: Either explicitly by using the \texttt{pos} option or implicitly by placing the node “inside” a path operation. These two ways are described in the following.

11.6.1 Explicit Use of the Position Option

- \texttt{pos=(\textit{fraction})} When this option is given, the node is not anchored on the last coordinate. Rather, it is anchored on some point on the line from the previous coordinate to the current point. The (\textit{fraction}) dictates how “far” on the line the point should be. A (\textit{fraction}) or 0 is the previous coordinate, 1 is the current one, everything else is in between. In particular, 0.5 is the middle.

Now, what is “the previous line”? This depends on the previous path construction operation.

In the simplest case, the previous path operation was a “line-to” operation, that is, a --\{\textit{coordinate}\} operation:

\begin{verbatim}
\begin{tikzpicture}
  \draw (0,0) -- (3,1) node[ pos=0]{0} node[ pos=0.5]{1/2} node[ pos=0.9]{9/10};
\end{tikzpicture}
\end{verbatim}

The next case is the curve-to operation (the \texttt{..} operation). In this case, the “middle” of the curve, that is, the position 0.5 is not necessarily the point at the exact half distance on the line. Rather, it is some point at “time” 0.5 of a point traveling from the start of the curve, where it is at time 0, to the end of the curve, which it reaches at time 0.5. The “speed” of the point depends on the length of the support vectors (the vectors that connect the start and end points to the control points). The exact math is a bit complicated (depending on your point of view, of course); you may wish to consult a good book on computer graphics and Bézier curves if you are intrigued.

\begin{verbatim}
\begin{tikzpicture}
  \draw (0,0) .. controls +(right:3.5cm) and +(right:3.5cm) .. (0,3) \foreach \p in {0,0.125,...,1} {node [pos=\p]{\p}};
\end{tikzpicture}
\end{verbatim}

Another interesting case are the horizontal/vertical line-to operations |\texttt{-} and \texttt{-|}. For them, the position (or time) 0.5 is exactly the corner point.

\begin{verbatim}
\begin{tikzpicture}
  \draw (0,0) |-(3,1) node[ pos=0]{} node[ pos=0.5]{} node[ pos=0.9]{};
\end{tikzpicture}
\end{verbatim}

For all other path construction operations, the position placement does not work, currently. This will hopefully change in the future (especially for the arc operation).
• **sloped** This option causes the node to be rotated such that a horizontal line becomes a tangent to the curve. The rotation will always be done in such a way that text is never “upside down.” If you really need upside down text, use \texttt{[rotate=180]}.

\texttt{\begin{tikzpicture}\[->\]
\draw (0,0) -- node[midway,sloped,above] {$x$} (2,0.5);
\draw (2,-0.5) -- (0,0) node[midway,sloped,below] {$y$};
\end{tikzpicture}}

There exist styles for specifying positions a bit less “technically”:

• **style=midway** is set to \texttt{pos=0.5}.

\texttt{\begin{tikzpicture}\[->\]
\draw (0,0) .. controls +(up:2cm) and +(left:3cm) .. (1,5)
node[at start, midway, near start, very near start, at end, near end, very near end]{}
\end{tikzpicture}}

• **style=near start** is set to \texttt{pos=0.25}.

• **style=near end** is set to \texttt{pos=0.75}.

• **style=very near start** is set to \texttt{pos=0.125}.

• **style=very near end** is set to \texttt{pos=0.875}.

• **style=at start** is set to \texttt{pos=0}.

• **style=at end** is set to \texttt{pos=1}.

11.6.2 Implicit Use of the Position Option

When you wish to place a node on the line \texttt{(0,0) -- (1,1)}, it is natural to specify the node not following the \texttt{(1,1)}, but “somewhere in the middle.” This is, indeed, possible and you can write \texttt{(0,0) -- node(a) (1,1)} to place a node midway between \texttt{(0,0)} and \texttt{(1,1)}.
What happens is the following: The syntax of the line-to path operation is actually \( \text{node(node specification)}\langle\text{coordinate}\rangle \). (It is even possible to give multiple nodes in this way.) When the optional node is encountered, that is, when the \( -- \) is directly followed by node, then the specification(s) are read and “stored away.” Then, after the \( \langle\text{coordinate}\rangle \) has finally been reached, they are inserted again, but with the pos option set.

There are two things to note about this: When a node specification is “stored,” its catcodes become fixed. This means that you cannot use overly complicated verbatim text in them. If you really need, say, a verbatim text, you will have to put it in a normal node following the coordinate and add the pos option.

Second, which pos is chosen for the node? The position is inherited from the surrounding scope. However, this holds only for nodes specified in this implicit way. Thus, if you add the option [near end] to a scope, this does not mean that all nodes given in this scope will be put on near the end of lines. Only the nodes for which an implicit pos is added will be placed near the end. Typically, this is what you want. Here are some examples that should make this clearer:

```
\begin{tikzpicture}[near end]
\draw (0cm,4em) -- (3cm,4em) node{A};
\draw (0cm,3em) -- node{B} (3cm,3em);
\draw (0cm,2em) -- node[midway] {C} (3cm,2em);
\draw (0cm,1em) -- (3cm,1em) node[midway] {D} ;
\end{tikzpicture}
```

Like the line-to operation, the curve-to operation also allows you to specify nodes “inside” the operation. After both the first and also after the second you can place node specifications. Like for the \( -- \) operation, these will be collected and then reinserted after the operation with the pos option set.

11.7 Connecting Nodes

Once you have defined a node and given it a name, you can use this name to reference it. This can be done in two ways, see also Section 8.5. Suppose you have said \path(0,0) node(x) \{Hello World!\}; in order to define a node named x.

1. Once the node x has been defined, you can use \( (x.(\text{anchor})\) wherever you would normally use a normal coordinate. This will yield the position at which the given \( \langle\text{anchor}\rangle \) is in the picture. Note that transformations do not apply to this coordinate, that is, \( (x.north) \) will be the northern anchor of x even if you have said scale=3 or xshift=4cm. This is usually what you would expect.

2. You can also just use \( (x) \) as a coordinate. In most cases, this gives the same coordinate as \( (x.center) \). Indeed, if the shape of x is coordinate, then \( (x) \) and \( (x.center) \) have exactly the same effect. However, for most other shapes, some path construction operations like \( -- \) try to be “clever” when this are asked to draw a line from such a coordinate or to such a coordinate. When you say \( (x)--(1,1), \) the \( -- \) path operation will not draw a line from the center of x, but from the border of x in the direction going towards \( (1,1) \). Likewise, \( (1,1)--(x) \) will also have the line end on the border in the direction coming from \( (1,1) \).

In addition to \( -- \), the curve-to path operation also and the path operations -| and |- will also handle nodes without anchors correctly. Here is an example, see also Section 8.5:
11.8 Predefined Shapes

PGF and TikZ define three shapes, by default:

- rectangle,
- circle, and
- coordinate.

By loading library packages, you can define more shapes. Currently, the package `pgflibraryshapes` defines

- ellipse.

The exact behaviour of these shapes differs, shapes defined for more special purposes (like a, say, transistor shape) will have even more custom behaviors. However, there are some options that apply to most shapes:

- **inner sep**=`\langle dimension\rangle` An additional (invisible) separation space of \langle dimension\rangle will be added inside the shape, between the text and the shape’s background path. The effect is as if you had added appropriate horizontal and vertical skips at the beginning and end of the text to make it a bit “larger.” The default inner sep is the size of a normal space.

- **inner xsep**=`\langle dimension\rangle` Specifies the inner separation in the x-direction, only.

- **inner ysep**=`\langle dimension\rangle` Specifies the inner separation in the y-direction, only.

- **outer sep**=`\langle dimension\rangle` This option adds an additional (invisible) separation space of \langle dimension\rangle outside the background path. The main effect of this option is that all anchors will move a little “to the outside.”

The default for this option is half the line width. When the default is used and when the background path is draw, the anchors will lie exactly on the “outside border” of the path (not on the path itself). When the shape is filled, but not drawn, this may not be desirable. In this case, the outer sep should be set to zero point.

- **outer xsep**=`\langle dimension\rangle` Specifies the outer separation in the x-direction, only.

- **outer ysep**=`\langle dimension\rangle` Specifies the outer separation in the y-direction, only.
- **minimum height**=$\langle\text{dimension}\rangle$ This option ensures that the height of the shape (including the inner, but ignoring the outer separation) will be at least $\langle\text{dimension}\rangle$. Thus, if the text plus the inner separation is not at least as large as $\langle\text{dimension}\rangle$, the shape will be enlarged appropriately. However, if the text is already larger than $\langle\text{dimension}\rangle$, the shape will not be shrunk.

```
\begin{tikzpicture}
\draw (0,0) node[minimum height=1cm,draw] {1cm} (2,0) node[minimum height=0cm,draw] {0cm};
\end{tikzpicture}
```

- **minimum width**=$\langle\text{dimension}\rangle$ same as **minimum height**, only for the width.

```
\begin{tikzpicture}
\draw (0,0) node[minimum height=2cm,minimum width=3cm,draw] {$3 \times 2$};
\end{tikzpicture}
```

- **minimum size**=$\langle\text{dimension}\rangle$ sets both the minimum height and width at the same time.

```
\begin{tikzpicture}
\draw (0,0) node[minimum size=2cm,draw] {square};
\draw (0,-2) node[minimum size=2cm,draw,circle] {circle};
\end{tikzpicture}
```

The *coordinate* shape is handled in a special way by TikZ. When a node $x$ whose shape is *coordinate* is used as a coordinate ($x$), this has the same effect as if you had said ($x$.*center*). None of the special “line shortening rules” apply in this case. This can be useful since, normally, the line shortening causes paths to be segmented and they cannot be used for filling. Here is an example that demonstrates the difference:

```
\begin{tikzpicture}
\tikzstyle{every node}=[draw]
\path[shape=coordinate]
(0,0) coordinate(b1) (1,0) coordinate(b2)
(1,1) coordinate(b3) (0,1) coordinate(b4);
\filldraw[fill=examplefill] (b1) -- (b2) -- (b3) -- (b4);
\path[shape=coordinate]
(0,0) coordinate(a1) (1,0) coordinate(a2)
(1,1) coordinate(a3) (0,1) coordinate(a4);
\filldraw[fill=examplefill] (a1) -- (a2) -- (a3) -- (a4);
\end{tikzpicture}
```
12 Making Trees Grow

12.1 Introduction to the Child Operation

Trees are a common way of visualizing hierarchical structures. A simple tree looks like this:

\begin{tikzpicture}
  \node {root}
  child {node {left}}
  child {node {right}
    child {node {child}}
    child {node {child}}
  };
\end{tikzpicture}

Admittedly, in reality trees are more likely to grow upward and not downward as above. You can tell whether the author of a paper is a mathematician or a computer scientist by looking at the direction their trees grow. A computer scientist’s trees will grow downward while a mathematician’s tree will grow upward. Naturally, the correct way is the mathematician’s way, which can be specify as follows:

\begin{tikzpicture}
  \node {root} [grow'=up]
  child {node {left}}
  child {node {right}
    child {node {child}}
    child {node {child}}
  };
\end{tikzpicture}

In TikZ, trees are specified by adding children to a node on a path using the child operation:

\path ... \texttt{child[⟨options⟩]foreach(⟨variables⟩)in⟨⟨values⟩⟩}{⟨⟨child path⟩⟩} ...;

This operation should directly follow a completed node operation or another child operation, although it is permissible that the first child operation is preceded by options (we will come to that).

When a node operation like node {X} is followed by child, TikZ starts counting the number of child nodes that follow the original node {X}. For this, it scans the input and stores away each child and its arguments until it reaches a path operation that is not a child. Note that this will fix the character codes of all text inside the child arguments, which means, in essence, that you cannot use verbatim text inside the nodes inside a child. Sorry.

Once the children have been collected and counted, TikZ starts generating the child nodes. For each child of a parent node TikZ computes an appropriate position where the child is placed. For each child, the coordinate system is transformed so that the origin is at this position. Then the ⟨child path⟩ is drawn. Typically, the child path just consists of a node specification, which results in a node being drawn at the child’s position. Finally, an edge is drawn from the first node in the ⟨child path⟩ to the parent node.

The optional foreach part (note that there is no backslash before foreach) allows you to specify multiple children in a single child command. The idea is the following: A \texttt{foreach} statement is (internally) used to iterate over the list of ⟨values⟩. For each value in this list, a new child is added to the node. The syntax for ⟨variables⟩ and for ⟨values⟩ is the same as for the \texttt{foreach} statement, see Section 15. For example, when you say

\texttt{node (root) child [red] foreach \texttt{name in \{1,2\}} \{node \texttt{(\textbackslash name)}\}}

the effect will be the same as if you had said

\texttt{node (root) child[red] \{node \{1\}\} child[ref] \{node \{2\}\}}
When you write

```
node (root) child[\pos] foreach \name/\pos in \{1/left,2/right\} \{node[\pos] \{\name\}\}
```

the effect will be the same as for

```
node (root) child[left] \{node[left] \{1\}\} child[right] \{node[right] \{2\}\}
```

You can nest things as in the following example:

```
\begin{tikzpicture}
  \tikzstyle{level 1}=[sibling distance=8mm]
  \tikzstyle{level 2}=[sibling distance=4mm]
  \tikzstyle{level 3}=[sibling distance=2mm]
  \coordinate
  child foreach \x in \{0,1\}
  {child foreach \y in \{0,1\}
   {child foreach \z in \{0,1\}}};
\end{tikzpicture}
```

The details and options for this operation are described in the rest of this present section.

### 12.2 Child Paths and the Child Nodes

For each child of a root node, its \langle child path \rangle is inserted at a specific location in the picture (the placement rules are discussed in Section 12.5). The first node in the \langle child path \rangle, if it exists, is special and called the child node. If there is no first node in the \langle child path \rangle, that is, if the \langle child path \rangle is missing (including the curly braces) or if it does not start with node or with coordinate, then an empty child node of shape coordinate is automatically added.

Consider the example \`node \{x\} child \{node \{y\}\} child;\`. For the first child, the \langle child path \rangle has the child node node \{y\}. For the second child, no child node is specified and, thus, it is just coordinate.

As for any normal node, you can give the child node a name, shift it around, or use options to influence how it is rendered.

```
\begin{tikzpicture}
  \node [rectangle,draw] {root}
  child {node [circle,draw] (left node) {left}}
  child {node [ellipse,draw] (right node) {right}};
  \draw [dashed,->] (left node) -- (right node);
\end{tikzpicture}
```

In many cases, the \langle child path \rangle will just consist of a specification of a child node and, possibly, children of this child node. However, the node specification may be followed by arbitrary other material that will be added to the picture, transformed to the child’s coordinate system. For your convenience, a move-to \((0,0)\) operation is inserted automatically at the beginning of the path. Here is an example:

```
\begin{tikzpicture}
  \node [rectangle,draw] (root)
  child [node [circle,draw] (left node) {left}]
  child [node [ellipse,draw] (right node) {right}];
\end{tikzpicture}
```

At the end of the \langle child path \rangle you may add a special path operation called edge from parent. If this operation is not given by yourself somewhere on the path, it will be automatically added at the end. This option causes a connecting edge from the parent node to the child node to be added to the path. By giving options to this operation you can influence how the edge is rendered. Also, nodes following the edge from parent operation will be placed on this edge, see Section 12.6 for details.

To sum up:

1. The child path starts with a node specification. If it is not there, it is added automatically.
2. The child path ends with a \texttt{edge from parent} operation, possibly followed by nodes to be put on this edge. If the operation is not given at the end, it is added automatically.

12.3 Naming Child Nodes

Child nodes can be named like any other node using either the \texttt{name} option or the special syntax in which the name of the node is placed in round parentheses between the \texttt{node} operation and the node’s text.

If you do not assign a name to a child node, \texttt{Ti\kZ} will automatically assign a name as follows: Assume that the name of the parent node is, say, \texttt{parent}. (If you did not assign a name to the parent, \texttt{Ti\kZ} will do so itself, but that name will not be user-accessible.) The first child of \texttt{parent} will be named \texttt{parent-1}, the second child is named \texttt{parent-2}, and so on.

This naming convention works recursively. If the second child \texttt{parent-2} has children, then the first of these children will be called \texttt{parent-2-1} and the second \texttt{parent-2-2} and so on.

If you assign a name to a child node yourself, no name is generated automatically (the node does not have two names). However, “counting continues,” which means that the third child of \texttt{parent} is called \texttt{parent-3} independently of whether you have assigned names to the first and/or second child of \texttt{parent}.

Here is an example:

\begin{tikzpicture}
\node (root) {root}
child
child {
  child {coordinate (special)}
  child ;
}\node at (root-1) {root-1};
\node at (root-2) {root-2};
\node at (special) {special};
\node at (root-2-2) {root-2-2};
\end{tikzpicture}

12.4 Specifying Options for Trees and Children

Each child may have its own \langle options \rangle, which apply to “the whole child,” including all of its grandchildren. Here is an example:

\begin{tikzpicture}[thick]
\tikzstyle{level 2}=[sibling distance=10mm]
\coordinate
child[red] (child child)
child[green] (child child[blue]);
\end{tikzpicture}

The options of the root node have no effect on the children since the options of a node are always “local” to that node. Because of this, the edges in the following tree are black, not red.

\begin{tikzpicture}[thick]
\node [red] {root}
child
child;
\end{tikzpicture}

This raises the problem of how to set options for all children. Naturally, you could always set options for the whole path as in \texttt{\path [red] node {root} child child;} but this is bothersome in some situations. Instead, it is easier to give the options \texttt{before the first child} as follows:

\begin{tikzpicture}[thick]
\node [red] {root}
child
child;
\end{tikzpicture}
Here is the set of rules:

1. Options for the whole tree are given before the root node.

2. Options for the root node are given directly to the `node` operation of the root.

3. Options for all children can be given between the root node and the first child.

4. Options applying to a specific child path are given as options to the `child` operation.

5. Options applying to the node of a child, but not to the whole child path, are given as options to the `node` command inside the `(child path)`.

There are additional styles that influence how children are rendered:

- **style=every child** This style is used at the beginning of each child, as if you had given the options to the `child` operation.

- **style=every child node** This style is used at the beginning of each child node in addition to the `every node` style.

- **style=level ⟨number⟩** This style is used at the beginning of each set of children, where ⟨number⟩ is the current level in the current tree. For example, when you say `\node {x} child child;`, then the style `level 1` is used before the first `child`. If this first `child` has children itself, then `level 2` would be used for them.
12.5 Placing Child Nodes

Perhaps the most difficult part in drawing a tree is the correct layout of the children. Typically, the children have different sizes and it is not easy to arrange them in such a manner that not too much space is wasted, the children do not overlap, and they are either evenly spaced or their centers are evenly distributed. Calculating good positions is especially difficult since a good position for the first child may depend on the size of the last child.

In TikZ, a comparatively simple approach is taken to placing the children. In order to compute a child’s position, all that is taken into account is the number of the current child in the list of children and the number of children in this list. Thus, if a node has five children, then there is a fixed position for the first child, a position for the second child, and so on. These positions do not depend on the size of the children and, hence, children can easily overlap. However, since you can use options to shift individual children a bit, this is not as great a problem as it may seem.

Although the placement of the children only depends on their number in the list of children and the total number of children, everything else about the placement is highly configurable. You can change the distance between children (appropriately called the sibling distance) and the distance between levels of the tree. These distances may change from level to level. The direction in which the tree grows can be changed globally and for parts of the tree. You can even specify your own “growth function” to arrange children on a circle or along special lines or curves.

The default growth function works as follows: Assume that we are given a node and five children. These children will be placed on a line with their centers (or, more generally, with their anchors) spaced apart by the current sibling distance. The line is orthogonal to the current direction of growth, which is set with the grow and grow’ option (the latter option reverses the ordering of the children). The distance from the line to the parent node is given by the level distance.

Here is a detailed description of the options:

- **level distance=(distance)** This option allows you to change the distance between different levels of the tree, more precisely, between the parent and the line on which its children are arranged. When given to a single child, this will set the distance for this child only.

```latex
\begin{tikzpicture}
\node (root) {root};
\node [level distance=20mm] child;
\node [level distance=5mm] child {
    child
    child
    child[
        child[level distance=10mm];
    ];
};
\end{tikzpicture}
```
- **sibling distance**=$\langle distance \rangle$ This option specifies the distance between the anchors of the children of a parent node.

- **grow**=$\langle direction \rangle$ This option is used to define the $\langle direction \rangle$ in which the tree will grow. The $\langle direction \rangle$ can either be an angle in degrees or one of the following special text strings: **down, up, left, right, north, south, east, west, north east, north west, south east, and south west**. All of these have “their obvious meaning,” so, say, **south west** is the same as the angle $-135^\circ$.

As a side effect, this option installs the default growth function.
In addition to setting the direction, this option also has a seemingly strange effect: It sets the sibling distance for the current level to 0pt, but leaves the sibling distance for later levels unchanged.

This somewhat strange behaviour has a highly desirable effect: If you give this option before the list of children of a node starts, the “current level” is still the parent level. Each child will be on a later level and, hence, the sibling distance will be as specified originally. This will cause the children to be neatly aligned in a line orthogonal to the given ⟨direction⟩. However, if you give this option locally to a single child, then “current level” will be the same as the child’s level. The zero sibling distance will then cause the child to be placed exactly at a point at distance level distance in the direction ⟨direction⟩. However, the children of the child will be placed “normally” on a line orthogonal to the ⟨direction⟩.

These placement effects are best demonstrated by some examples:

```
\begin{tikzpicture}[level distance=10mm,sibling distance=5mm]
  \node {root}
  \[grow=down\]
  \child \child \child \{ \child \child \child \};
\end{tikzpicture}
```

```
\begin{tikzpicture}
  \node{C}
  \child[grow=up] {node{H}}
  \child[grow=left] {node{H}}
  \child[grow=down] {node{H}}
  \child[grow=right] {node{C}}
  \child[\{grow=up\}] {node{H}}
  \child[\{grow=right\}] {node{H}}
  \child[\{grow=down\}] {node{H}}
  \edge from parent[\{double\} coordinate \{wrong\}]
  \draw[<-,red] \{([yshift=2mm]wrong) -- +\{0,-1\} \}
  \node[below]{This is wrong!};
\end{tikzpicture}
```

```
\begin{tikzpicture}
  \node[\{rectangle,draw\}] (a) at \{0,0\} \{start node\};
  \node[\{rectangle,draw\}] (b) at \{2,1\} \{end\};
  \draw (a) -- (b)
  \node[\{coordinate,midway\}]
  \child[\{grow=100,<-\}] \{node[above \{the middle is here\}]\};
\end{tikzpicture}
```
• \texttt{grow'}={\texttt{direction}} This option has the same effect as \texttt{grow}, only the children are arranged in the opposite order.

• \texttt{growth function}={\texttt{macro name}} This rather low-level option allows you to set a new growth function. The \texttt{(macro name)} must be the name of a macro without parameters. This macro will be called for each child of a node.

The effect of executing the macro should be the following: It should transform the coordinate system in such a way that the origin becomes the place where the current child should be anchored. When the macro is called, the current coordinate system will be setup such that the anchor of the parent node is in the origin. Thus, in each call, the \texttt{(macro name)} must essentially do a shift to the child’s origin. When the macro is called, the \TeX{} counter \texttt{tikznumberofchildren} will be set to the total number of children of the parent node and the counter \texttt{tikznumberofcurrentchild} will be set to the number of the current child.

The macro may, in addition to shifting the coordinate system, also transform the coordinate system further. For example, it could be rotated or scaled.

Additional growth functions are defined in the library, see Section 14.6.

12.6 Edges From the Parent Node

Every child node is connected to its parent node via a special kind of edge called the \texttt{edge from parent}. This edge is added to the \texttt{(child path)} when the following path operation is encountered:

\begin{verbatim}
\path ... edge from parent[(options)] ...;
\end{verbatim}

This path operation can only be used inside \texttt{(child paths)} and should be given at the end, possibly followed by node specifications (we will come to that). If a \texttt{(child path)} does not contain this operation, it will be added at the end of the \texttt{(child path)} automatically.

This operation has several effects. The most important is that it inserts the current “edge from parent path” into the child path. The edge from parent path can be set using the following option:

• \texttt{edge from parent path}={\texttt{path}} This options allows you to set the edge from parent path to a new path. The default for this path is the following:

\begin{verbatim}
(\tikzparentnode\tikzparentanchor) -- (\tikzchildnode\tikzchildanchor)
\end{verbatim}

The \texttt{\tikzparentnode} is a macro that will expand to the name of the parent node. This works even when you have not assigned a name to the parent node, in this case an internal name is automatically generated. The \texttt{\tikzchildnode} is a macro that expands to the name of the child node. The two \ldots \texttt{anchor} macros are empty by default. So, what is essentially inserted is just the path segment \texttt{(\tikzparentnode) -- (\tikzchildnode)}; which is exactly an edge from the parent to the child.

You can modify this edge from parent path to achieve all sorts of effects. For example, we could replace the straight line by a curve as follows:

\begin{verbatim}
\begin{tikzpicture}[edge from parent path=
  {((\tikzparentnode.south) .. controls +(0,-1) and +(0,1)
  .. (\tikzchildnode.north))}]
  \node (root) {root};
  child {node {left}};
  child {node {right}};
  child {node {child}};
  child {node {child}};
\end{tikzpicture}
\end{verbatim}

Further useful edge from parent paths are defined in the tree library, see Section 14.6.

As said before, the anchors in the default edge from parent path are empty. However, you can set them using the following options:
- **child anchor=(anchor)** Specifies the anchor where the edge from parent meets the child node by setting the macro \texttt{tikzchildanchor} to \texttt{(anchor)}.

If you specify \texttt{border} as the \texttt{(anchor)}, then the macro \texttt{tikzchildanchor} is set to the empty string. The effect of this is that the edge from the parent will meet the child on the border at an automatically calculated position.

\begin{tikzpicture}
    \node {root} [child anchor=north]
    child {node {left} edge from parent[dashed]}
    child {node {right}
        child {node {child}}
        child {node {child} edge from parent[draw=none]}
    };
\end{tikzpicture}

- **parent anchor=(anchor)** This option works the same way as the \texttt{child anchor}, only for the parent.

Besides inserting the edge from parent path, the \texttt{edge from parent} operation has another effect: The \texttt{(options)} are inserted directly before the edge from parent path and the following style is also installed prior to inserting the path:

- **style=** This style is inserted right before the edge from parent path and before the \texttt{(options)} are inserted. By default, it just draws the edge from parent, but you can use it to make the edge look different.

\begin{tikzpicture}
    \tikzstyle{edge from parent}=[draw,red,thick]
    \node (root) {} child {node (child) {} edge to parent node {label}};
\end{tikzpicture}

Note: The \texttt{(options)} inserted before the edge from parent path is added \emph{apply to the whole child path}. Thus, it is not possible to, say, draw a circle in red as part of the child path and then have an edge to parent in blue. However, as always, the child node is a node and can be drawn in a totally different way.

Finally, the \texttt{edge from parent} operation has one more effect: It causes all nodes \emph{following} the operation to be placed on the edge. This is the same effect as if you had added the \texttt{pos} option to all these nodes, see also Section 11.6.1.

As an example, consider the following code:

\begin{verbatim}
\node (root) () child (node (child)) edge to parent node (label));
\end{verbatim}

The \texttt{edge to parent} operation and the following \texttt{node} operation will, together, have the same effect as if we had said:

\begin{verbatim}
(root) -- (child) node [pos=0.5] (label)
\end{verbatim}

Here is a more complicated example:
\begin{tikzpicture}
\node {root}
    child {
        node {left}
        edge from parent
        node[left] {a}
        node[right] {b}
    }
    child {
        node {right}
        child {
            node {child}
            edge from parent
            node[left] {c}
        }
        child {node {child}}
        edge from parent
        node[near end] {x}
    };\end{tikzpicture}
13 Transformations

PGF has a powerful transformation mechanism that is similar to the transformation capabilities of METAFONT. The present section explains how you can access it in TikZ.

13.1 The Different Coordinate Systems

It is a long process from a coordinate like, say, (1, 2) or (1\text{cm}, 5\text{mathrm{pt}}), to the position a point is finally placed on the display or paper. In order to find out where the point should go, it is constantly “transformed,” which means that it is mostly shifted around and possibly rotated, slanted, scaled, and otherwise mutilated.

In detail, (at least) the following transformations are applied to a coordinate like (1, 2) before a point on the screen is chosen:

1. PGF interprets a coordinate like (1, 2) in its \textit{xy}-coordinate system as “add the current \textit{x}-vector once and the current \textit{y}-vector twice to obtain the new point.”

2. PGF applies its coordinate transformation matrix to the resulting coordinate. This yields the final position of the point inside the picture.

3. The backend driver (like \textit{dvips} or \textit{pdftex}) adds transformation commands such the coordinate is shifted to the correct position in \LaTeX{}'s page coordinate system.

4. PDF (or PostScript) apply the canvas transformation matrix to the point, which can once more change the position on the page.

5. The viewer application or the printer applies the device transformation matrix to transform the coordinate to its final pixel coordinate on the screen or paper.

In reality, the process is even more involved, but the above should give the idea: A point is constantly transformed by changes of the coordinate system.

In TikZ, you only have access to the first two coordinate systems: The \textit{xy}-coordinate system and the coordinate transformation matrix (these will be explained later). PGF also allows you to change the canvas transformation matrix, but you have to use commands of the core layer directly to do so and you “better know what you are doing” when you do this. The moment you start modifying the canvas matrix, PGF immediately loses track of all coordinates and shapes, anchors, and bounding box computations will no longer work.

13.2 The Xy- and Xyz-Coordinate Systems

The first and easiest coordinate systems are PGF’s \textit{xy}- and \textit{xyz}-coordinate systems. The idea is very simple: Whenever you specify a coordinate like (2, 3) this means $2v_x + 3v_y$, where $v_x$ is the current \textit{x}-vector and $v_y$ is the current \textit{y}-vector. Similarly, the coordinate (1, 2, 3) means $v_x + 2v_y + 3v_z$.

Unlike other packages, PGF does not insist that $v_x$ actually has a \textit{y}-component of 0, that is, that it is a horizontal vector. Instead, the \textit{x}-vector can point anywhere you want. Naturally, normally you will want the \textit{x}-vector to point horizontally.

One undesirable effect of this flexibility is that it is not possible to provide mixed coordinates as in (1, 2pt). Life is hard.

To change the \textit{x}-, \textit{y}-, and \textit{z}-vectors, you can use the following options:

- \texttt{x=(dimension)} Sets the \textit{x}-vector of PGF’s \textit{xyz}-coordinate system to point \texttt{(dimension)} to the right, that is, to \texttt{((dimension),0pt)}. The default is 1\text{cm}.

```latex
\begin{tikzpicture}
\draw (0,0) -- +(1,0);
\draw[x=2cm,color=red] (0,0.1) -- +(1,0);
\end{tikzpicture}
```
The last example shows that the size of steppings in grids, just like all other dimensions, are not affected by the $x$-vector. After all, the $x$-vector is only used to determine the coordinate of the upper right corner of the grid.

- $x=\langle \text{coordinate} \rangle$ Sets the $x$-vector of PGF’s $xyz$-coordinate system to the specified $\langle \text{coordinate} \rangle$. If $\langle \text{coordinate} \rangle$ contains a comma, it must be put in braces.

- $y=\langle \text{value} \rangle$ Works like the $x=$ option, only if $\langle \text{value} \rangle$ is a dimension, the resulting vector points to $(0, \langle \text{value} \rangle)$.

- $z=\langle \text{value} \rangle$ Works like the $z=$ option, but now a dimension means the point $(\langle \text{value} \rangle, \langle \text{value} \rangle)$.

13.3 Coordinate Transformations

PGF and TikZ allow you to specify coordinate transformations. Whenever you specify a coordinate as in $(1,0)$ or $(1cm,1pt)$ or $(30:2cm)$, this coordinate is first “reduced” to a position of the form “$x$ points to the right and $y$ points upwards.” For example, $(1in,5pt)$ is reduced to “72 points to the right and 5 points upwards” and $(90:100pt)$ means “0pt to the right and 100 points upwards.”

The next step is to apply the current coordinate transformation matrix to the coordinate. For example, the coordinate transformation matrix might currently be set such that it adds a certain constant to the $x$ value. Also, it might be setup such that it, say, exchanges the $x$ and $y$ value. In general, any “standard” transformation like translation, rotation, slanting, or scaling or any combination thereof is possible. (Internally, PGF keeps track of a coordinate transformation matrix very much like the concatenation matrix used by PDF or PostScript.)
The most important aspect of the coordinate transformation matrix is that it applies to coordinates only! In particular, the coordinate transformation has no effect on things like the line width or the dash pattern or the shading angle. In certain cases, it is not immediately clear whether the coordinate transformation matrix should apply to a certain dimension. For example, should the coordinate transformation matrix apply to grids? (It does.) And what about the size of arced corners? (It does not.) The general rule is “If there is no ‘coordinate’ involved, even ‘indirectly,’ the matrix is not applied.” However, sometimes, you simply have to try or look it up in the documentation whether the matrix will be applied.

Setting the matrix cannot be done directly. Rather, all you can do is to “add” another transformation to the current matrix. However, all transformations are local to the current TeX-group. All transformations are added using graphic options, which are described below.

Transformations apply immediately when they are encountered “in the middle of a path” and they apply only to the coordinates on the path following the transformation option.

A final word of warning: You should refrain from using “aggressive” transformations like a scaling of a factor of 10000. The reason is that all transformations are done using TeX, which has a fairly low accuracy. Furthermore, in certain situations it is necessary that TikZ inverts the current transformation matrix and this will fail if the transformation matrix is badly conditioned or even singular (if you do not know what singular matrices are, you are blessed).

- **shift={⟨coordinate⟩}** adds the ⟨coordinate⟩ to all coordinates.

- **xshift=⟨dimension⟩** adds ⟨dimension⟩ to the x value of all coordinates.

- **yshift=⟨dimension⟩** adds ⟨dimension⟩ to the y value of all coordinates.

- **scale=⟨factor⟩** multiplies all coordinates by the given ⟨factor⟩. The ⟨factor⟩ should not be excessively large in absolute terms or very near to zero.
\begin{tikzpicture}
\draw (0,0) -- (1,1) -- (1,0);
\draw[blue,xscale=2] (0,0) -- (1,1) -- (1,0);
\draw[red,xscale=-1] (0,0) -- (1,1) -- (1,0);
\end{tikzpicture}

- **xscale**=$\langle factor \rangle$ multiplies only the $x$-value of all coordinates by the given $\langle factor \rangle$.

\begin{tikzpicture}
\draw (0,0) -- (1,1) -- (1,0);
\draw[blue,xslant=2] (0,0) -- (1,1) -- (1,0);
\draw[red,xslant=-1] (0,0) -- (1,1) -- (1,0);
\end{tikzpicture}

- **yslant**=$\langle factor \rangle$ slants the coordinate vertically by the given $\langle factor \rangle$:

\begin{tikzpicture}
\draw (0,0) -- (1,1) -- (1,0);
\draw[blue,yslant=2] (0,0) -- (1,1) -- (1,0);
\draw[red,yslant=-1] (0,0) -- (1,1) -- (1,0);
\end{tikzpicture}

- **yscale**=$\langle factor \rangle$ multiplies only the $y$-value of all coordinates by $\langle factor \rangle$.

\begin{tikzpicture}
\draw (0,0) -- (1,1) -- (1,0);
\draw[blue,xscale=2] (0,0) -- (1,1) -- (1,0);
\draw[red,xscale=-1] (0,0) -- (1,1) -- (1,0);
\end{tikzpicture}

- **xslant**=$\langle factor \rangle$ slants the coordinate horizontally by the given $\langle factor \rangle$:

\begin{tikzpicture}
\draw (0,0) -- (1,1) -- (1,0);
\draw[blue,xslant=2] (0,0) -- (1,1) -- (1,0);
\draw[red,xslant=-1] (0,0) -- (1,1) -- (1,0);
\end{tikzpicture}

- **rotate**=$\langle degree \rangle$ rotates the coordinate system by $\langle degree \rangle$:

\begin{tikzpicture}
\draw (0,0) -- (1,1) -- (1,0);
\draw[blue,xslant=2] (0,0) -- (1,1) -- (1,0);
\draw[red,xslant=-1] (0,0) -- (1,1) -- (1,0);
\end{tikzpicture}

- **rotate around**=$\langle (degree):(coordinate) \rangle$ rotates the coordinate system by $\langle degree \rangle$ around the point $\langle coordinate \rangle$.
\begin{tikzpicture}
\draw[style=help lines] (0,0) grid (3,2);
\draw (0,0) -- (1,1) -- (1,0);
\draw[rotate around={40:(1,1)},blue] (0,0) -- (1,1) -- (1,0);
\draw[rotate around={-20:(1,1)},red] (0,0) -- (1,1) -- (1,0);
\end{tikzpicture}

\begin{itemize}
\item \texttt{cm}=$\langle a', b', c', d' \rangle,(coordinate)$ applies the following transformation to all coordinates: Let \((x, y)\) be the coordinate to be transformed and let \langle coordinate \rangle specify the point \((tx, ty)\). Then the new coordinate is given by \[
\begin{pmatrix} a & b \\ c & d \end{pmatrix}\begin{pmatrix} x \\ y \end{pmatrix} + \begin{pmatrix} t_x \\ t_y \end{pmatrix}.
\] Usually, you do not use this option directly.

\begin{tikzpicture}
\draw[style=help lines] (0,0) grid (3,2);
\draw (0,0) -- (1,1) -- (1,0);
\draw[cm={1,1,0,1,(0,0)},blue] (0,0) -- (1,1) -- (1,0);
\draw[cm={0,1,1,0,(1cm,1cm)},red] (0,0) -- (1,1) -- (1,0);
\end{tikzpicture}

\item \texttt{reset cm} completely resets the coordinate transformation matrix to the identity matrix. This will destroy not only the transformations applied in the current scope, but also all transformations inherited from surrounding scopes. Do not use this option.
\end{itemize}
Part III
Libraries and Utilities

In this part the library and utility packages are documented. The library packages provide additional predefined
graphic objects like new arrow heads, or new plot marks. These are not loaded by default since many users will
not need them.

The utility packages are not directly involved in creating graphics, but you may find them useful nonetheless.
All of them either directly depend on PGF or they are designed to work well together with PGF even though they
can be used in a stand-alone way.
14 Libraries

14.1 Arrow Tip Library

\usepackage{pgflibraryarrows} % \LaTeX
\input pgflibraryarrows.tex % plain \TeX
\input pgflibraryarrows.tex % Con\TeX

The package defines additional arrow tips, which are described below. See page 198 for the arrows tips that are defined by default. Note that neither the standard packages nor this package defines an arrow name containing > or <. These are left for the user to defined as he or she sees fit.

14.1.1 Triangular Arrow Tips

latex' yields thick \(\longrightarrow\) and thin \(\longleftarrow\)
latex' reversed yields thick \(\longleftarrow\) and thin \(\longrightarrow\)
stealth' yields thick \(\longrightarrow\) and thin \(\longleftarrow\)
stealth' reversed yields thick \(\longleftarrow\) and thin \(\longrightarrow\)
triangle 90 yields thick \(\uparrow\) and thin \(\downarrow\)
triangle 90 reversed yields thick \(\downarrow\) and thin \(\uparrow\)
triangle 60 yields thick \(\uparrow\) and thin \(\downarrow\)
triangle 60 reversed yields thick \(\downarrow\) and thin \(\uparrow\)
triangle 45 yields thick \(\uparrow\) and thin \(\downarrow\)
triangle 45 reversed yields thick \(\downarrow\) and thin \(\uparrow\)
open triangle 90 yields thick \(\nearrow\) and thin \(\searrow\)
open triangle 90 reversed yields thick \(\searrow\) and thin \(\nearrow\)
open triangle 60 yields thick \(\nearrow\) and thin \(\searrow\)
open triangle 60 reversed yields thick \(\searrow\) and thin \(\nearrow\)
open triangle 45 yields thick \(\nearrow\) and thin \(\searrow\)
open triangle 45 reversed yields thick \(\searrow\) and thin \(\nearrow\)

14.1.2 Barbed Arrow Tips

angle 90 yields thick \(\uparrow\) and thin \(\downarrow\)
angle 90 reversed yields thick \(\downarrow\) and thin \(\uparrow\)
angle 60 yields thick \(\uparrow\) and thin \(\downarrow\)
angle 60 reversed yields thick \(\downarrow\) and thin \(\uparrow\)
angle 45 yields thick \(\uparrow\) and thin \(\downarrow\)
angle 45 reversed yields thick \(\downarrow\) and thin \(\uparrow\)
hooks yields thick \(\nearrow\) and thin \(\searrow\)
hooks reversed yields thick \(\searrow\) and thin \(\nearrow\)

14.1.3 Bracket-Like Arrow Tips

[ ] yields thick \(\{\text{---}\}\) and thin \(\{\text{---}\}\)
)\(\text{--}\) yields thick \(\{\text{---}\}\) and thin \(\{\text{---}\}\)
(\(\text{--}\) yields thick \(\{\text{---}\}\) and thin \(\{\text{---}\}\)

14.1.4 Circle and Diamond Arrow Tips

o yields thick \(\bullet\) and thin \(\circ\)
* yields thick \(\bullet\) and thin \(\circ\)
diamond yields thick \(\bullet\) and thin \(\bullet\)
open diamond yields thick \(\bullet\) and thin \(\circ\)
14.1.5 Partial Arrow Tips

- Left to yields thick ——— and thin ———.
- Left to reversed yields thick ——— and thin ———.
- Right to yields thick ——— and thin ———.
- Right to reversed yields thick ——— and thin ———.
- Left hook yields thick ——— and thin ———.
- Left hook reversed yields thick ——— and thin ———.
- Right hook yields thick ——— and thin ———.
- Right hook reversed yields thick ——— and thin ———.

14.1.6 Line Caps

- Round cap yields for line width 1ex ———.
- Butt cap yields for line width 1ex ———.
- Triangle 90 cap yields for line width 1ex ———.
- Triangle 90 cap reversed yields for line width 1ex ———.
- Fast cap yields for line width 1ex ———.
- Fast cap reversed yields for line width 1ex ———.

14.2 Snake Library

\usepackage{pgflibrarysnakes} % \LaTeX
\input pgflibrarysnakes.tex % plain \TeX
\input pgflibrarysnakes.tex % Con\TeXt

This library package defines basic snakes. Section 9.2.3 explains how snakes are used in TikZ, Section 22 explains how new snakes can be defined.

The snakes are influenced by the current values of parameters like \texttt{\pgfsnakesegmentamplitude}. Only this parameter and \texttt{\pgfsnakesegmentlength} are proper \TeX dimensions, all other parameters are \TeX macros.

In TikZ, each parameter can be set using an option having the parameters name minus the \texttt{\pgfsnake} part.

Snake \texttt{border}

This snake adds straight lines the path that are at a specific angle to the line toward the target. The idea is to add these little lines to indicate the “border” or an area. The following parameters influence the snake:

- \texttt{\pgfsnakesegmentlength} determines the distance between consecutive ticks.
- \texttt{\pgfsnakesegmentamplitude} determines the length of the ticks.
- \texttt{\pgfsnakesegmentangle} determines the angle between the ticks and the line toward the target.

\begin{tikzpicture}
  \draw (0,0) rectangle (3,1) [snake=border,segment angle=-45] (0,0) rectangle (3,1);
\end{tikzpicture}

Snake \texttt{brace}

This snake adds a long brace to the path. The left and right end of the brace will be exactly on the start and endpoint of the snake. The following parameters influence the snake:

- \texttt{\pgfsnakesegmentamplitude} determines how much the brace rises above the path.
- \texttt{\pgfsnakesegmentaspect} determines the fraction of the total length where the “middle part” of the brace will be.

\begin{tikzpicture}
  \draw[snake=brace,segment aspect=0.25] (0,0) -- (3,0);
\end{tikzpicture}
Snake **bumps**

This snake consists of little half ellipses. The following parameters influence the snake:

- \texttt{\pgfsnakesegmentamplitude} determines the height of the half ellipse.
- \texttt{\pgfsnakesegmentlength} determines the width of the half ellipse.

\begin{tikzpicture}
\draw[snake=bumps] (0,0) -- (3,0);
\end{tikzpicture}

Snake **coil**

This snake adds a coil to the path. To understand how this works, imagine a three-dimensional spring. The spring’s axis points along the line toward the target. Then, we “view” the spring from a certain angle. If we look “straight from the side” we will see a perfect sine curve, if we look “more from the front” we will see a coil. The following parameters influence the snake:

- \texttt{\pgfsnakesegmentamplitude} determines how much the coil rises above the path and falls below it. Thus, this is the radius of the coil.
- \texttt{\pgfsnakesegmentlength} determines the distance between two consecutive “curls.” Thus, when the spring is seen “from the side” this will be the wave length of the sine curve.
- \texttt{\pgfsnakesegmentaspect} determines the “viewing direction.” A value of 0 means “looking from the side” and a value of 0.5, which is the default, means “look more from the front.”

\begin{tikzpicture}[segment amplitude=10pt]
\draw[snake=coil] (0,1) -- (3,1);
\draw[snake=coil,segment aspect=0] (0,0) -- (3,0);
\end{tikzpicture}

Snake **expanding waves**

This snake adds arcs to the path that get bigger along the line towards the target. The following parameters influence the snake:

- \texttt{\pgfsnakesegmentlength} determines the distance between consecutive arcs.
- \texttt{\pgfsnakesegmentangle} determines the opening angle below and above the path. Thus, the total opening angle is twice this angle.

\begin{tikzpicture}
\draw[snake=expanding waves] (0,0) -- (3,0);
\end{tikzpicture}

Snake **saw**

This snake looks like the blade of a saw. The following parameters influence the snake:

- \texttt{\pgfsnakesegmentamplitude} determines how much each spike raises above the straight line.
- \texttt{\pgfsnakesegmentlength} determines the length each spike.

\begin{tikzpicture}
\draw[snake=saw] (0,0) -- (3,0);
\end{tikzpicture}
Snake **snake**

This snake is the “archetypical” snake: It looks like a snake seen from above. More precisely, the snake is a sine wave with a “softened” start and ending. The following parameters influence the snake:

- \texttt{\textbackslash pgf\textbackslash snak\textbackslash segment\textweightline amplitude} determines the sine wave’s amplitude.
- \texttt{\textbackslash pgf\textbackslash snak\textbackslash segment\textweightline length} determines the sine wave’s wave length.

Snake **ticks**

This snake adds straight lines the path that are orthogonal to the line toward the target. The following parameters influence the snake:

- \texttt{\textbackslash pgf\textbackslash snak\textbackslash segment\textweightline length} determines the distance between consecutive ticks.
- \texttt{\textbackslash pgf\textbackslash snak\textbackslash segment\textweightline amplitude} determines half the length of the ticks.

Snake **triangles**

This snake adds triangles to the path that point toward the target. The following parameters influence the snake:

- \texttt{\textbackslash pgf\textbackslash snak\textbackslash segment\textweightline length} determines the distance between consecutive triangles.
- \texttt{\textbackslash pgf\textbackslash snak\textbackslash segment\textweightline amplitude} determines half the length of the triangle side that is orthogonal to the path.
- \texttt{\textbackslash pgf\textbackslash snak\textbackslash segment\textweightline object\textweightline length} determines the height of the triangle.

Snake **waves**

This snake adds arcs to the path that have a constant size. The following parameters influence the snake:

- \texttt{\textbackslash pgf\textbackslash snak\textbackslash segment\textweightline length} determines the distance between consecutive arcs.
- \texttt{\textbackslash pgf\textbackslash snak\textbackslash segment\textweightline angle} determines the opening angle below and above the path. Thus, the total opening angle is twice this angle.
- \texttt{\textbackslash pgf\textbackslash snak\textbackslash segment\textweightline amplitude} determines the radius of each arc.

Snake **zigzag**

This snake looks like a zig-zag line. The following parameters influence the snake:

- \texttt{\textbackslash pgf\textbackslash snak\textbackslash segment\textweightline amplitude} determines how much the zig-zag lines raises above and falls below a straight line to the target point.
- \texttt{\textbackslash pgf\textbackslash snak\textbackslash segment\textweightline length} determines the length of a complete “up-down” cycle.
14.3 Plot Handler Library

\usepackage{pgflibraryplothandlers} % \LaTeX
\input{pgflibraryplothandlers.tex} % plain \TeX
\input{pgflibraryplothandlers.tex} % Con\TeX

This library packages defines additional plot handlers, see Section 29.3 for an introduction to plot handlers. The additional handlers are described in the following.

14.3.1 Curve Plot Handlers

\pgfplothandlercurveto

This handler will issue a \texttt{\pgfpathcurveto} command for each point of the plot, except possibly for the first. As for the line-to handler, what happens with the first point can be specified using \texttt{\pgfsetmovetofirstplotpoint} or \texttt{\pgfsetlinetofirstplotpoint}.

Obviously, the \texttt{\pgfpathcurveto} command needs, in addition to the points on the path, some control points. These are generated automatically using a somewhat “dumb” algorithm: Suppose you have three points \(x\), \(y\), and \(z\) on the curve such that \(y\) is between \(x\) and \(z\):

\begin{tikzpicture}
\draw[gray] (0,0) node {x} (1,1) node {y} (2,.5) node {z};
\pgfplothandlercurveto
\pgfplotstreamstart
\pgfplotstreampoint{(0cm}{0cm})
\pgfplotstreampoint{(1cm){1cm})
\pgfplotstreampoint{(2cm){.5cm})
\pgfplotstreamend
\pgfusepath{stroke}
\end{tikzpicture}

In order to determine the control points of the curve at the point \(y\), the handler computes the vector \(z-x\) and scales it by the tension factor (see below). Let us call the resulting vector \(s\). Then \(y+s\) and \(y-s\) will be the control points around \(y\). The first control point at the beginning of the curve will be the beginning itself, once more; likewise the last control point is the end itself.

\pgfsetplottension{\langle value\rangle}

Sets the factor used by the curve plot handlers to determine the distance of the control points from the points they control. The higher the curvature of the curve points, the higher this value should be. A value of 1 will cause four points at quarter positions of a circle to be connected using a circle. The default is 0.5.

\begin{tikzpicture}
\draw[gray] (0,0) node {x} (1,1) node {y} (2,.5) node {z};
\pgfsetplottension{0.75}
\pgfplothandlercurveto
\pgfplotstreamstart
\pgfplotstreampoint{(0cm){0cm})
\pgfplotstreampoint{(1cm){1cm})
\pgfplotstreampoint{(2cm){.5cm})
\pgfplotstreamend
\pgfusepath{stroke}
\end{tikzpicture}

\pgfplothandlerclosedcurve

This handler works like the curve-to plot handler, only it will add a new part to the current path that is a closed curve through the plot points.

\begin{tikzpicture}
\draw[gray] (0,0) node {x} (1,1) node {y} (2,.5) node {z};
\pgfplothandlerclosedcurve
\pgfplotstreamstart
\pgfplotstreampoint{(0cm){0cm})
\pgfplotstreampoint{(1cm){1cm})
\pgfplotstreampoint{(2cm){.5cm})
\pgfplotstreamend
\pgfusepath{stroke}
\end{tikzpicture}
14.3.2 Comb Plot Handlers

There are three “comb” plot handlers. Their name stems from the fact that the plots they produce look like “combs” (more or less).

\texttt{\texttt{pgfplothandlerxcomb}}

This handler converts each point in the plot stream into a line from the $y$-axis to the point’s coordinate, resulting in a “horizontal comb.”

\texttt{\texttt{pgfplothandlerycomb}}

This handler converts each point in the plot stream into a line from the $x$-axis to the point’s coordinate, resulting in a “vertical comb.”

This handler is useful for creating “bar diagrams.”

\texttt{\texttt{pgfplothandlerpolarcomb}}

This handler converts each point in the plot stream into a line from the origin to the point’s coordinate.
14.3.3 Mark Plot Handler

\pgfplothandlermark\{\langle mark code \rangle\}

This command will execute the \langle mark code \rangle for each point of the plot, but each time the coordinate transformation matrix will be setup such that the origin is at the position of the point to be plotted. This way, if the \langle mark code \rangle draws a little circle around the origin, little circles will be drawn at each point of the plot.

\begin{tikzpicture}
\draw[gray] (0,0) node {x} (1,1) node {y} (2,.5) node {z};
\pgfplothandlermark{\pgfpathcircle{\pgfpointorigin}{4pt}\pgfusepath{stroke}}
\pgfplotstreamstart
\pgfplotstreampoint{\pgfpoint{0cm}{0cm}}
\pgfplotstreampoint{\pgfpoint{1cm}{1cm}}
\pgfplotstreampoint{\pgfpoint{2cm}{0.5cm}}
\pgfplotstreamend
\pgfusepath{stroke}
\end{tikzpicture}

Typically, the \langle code \rangle will be \pgfuseplotmark\{\langle plot mark name \rangle\}, where \langle plot mark name \rangle is the name of a predefined plot mark.

\pgfuseplotmark\{\langle plot mark name \rangle\}

Draws the given \langle plot mark name \rangle at the origin. The \langle plot mark name \rangle must previously have been declared using \pgfdeclareplotmark.

\begin{tikzpicture}
\draw[gray] (0,0) node {x} (1,1) node {y} (2,.5) node {z};
\pgfplothandlermark{\pgfuseplotmark{pentagon}}
\pgfplotstreamstart
\pgfplotstreampoint{\pgfpoint{0cm}{0cm}}
\pgfplotstreampoint{\pgfpoint{1cm}{1cm}}
\pgfplotstreampoint{\pgfpoint{2cm}{0.5cm}}
\pgfplotstreamend
\pgfusepath{stroke}
\end{tikzpicture}

\pgfdeclareplotmark\{\langle plot mark name \rangle\}\{\langle code \rangle\}

Declares a plot mark for later used with the \pgfuseplotmark command.

\begin{tikzpicture}
\pgfdeclareplotmark{my plot mark}{\pgfpathcircle{\pgfpoint{0cm}{1ex}}{1ex}\pgfusepathqstroke}
\draw[gray] (0,0) node {x} (1,1) node {y} (2,.5) node {z};
\pgfplothandlermark{\pgfuseplotmark{my plot mark}}
\pgfplotstreamstart
\pgfplotstreampoint{\pgfpoint{0cm}{0cm}}
\pgfplotstreampoint{\pgfpoint{1cm}{1cm}}
\pgfplotstreampoint{\pgfpoint{2cm}{0.5cm}}
\pgfplotstreamend
\pgfusepath{stroke}
\end{tikzpicture}

\pgfsetplotmarksize\{\langle dimension \rangle\}

This command sets the \TeX dimension \pgfplotmarksize to \langle dimension \rangle. This dimension is a “recommendation” for plot mark code at which size the plot mark should be drawn; plot mark code may choose to ignore this \langle dimension \rangle altogether. For circles, \langle dimension \rangle should be the radius, for other shapes it should be about half the width/height.

The predefined plot marks all take this dimension into account.
A \TeX dimension that is a “recommendation” for the size of plot marks.

The following plot marks are predefined (the filling color has been set to yellow):

\begin{itemize}
  \item \texttt{\\pgfuseplotmark{\*}}
  \item \texttt{\\pgfuseplotmark{\x}}
  \item \texttt{\\pgfuseplotmark{\+}}
\end{itemize}

\subsection{Plot Mark Library}

\begin{itemize}
  \item \texttt{\usepackage{pgflibraryplotmarks}} % \LaTeX
  \item \texttt{\input pgflibraryplotmarks.tex} % plain \TeX
  \item \texttt{\input pgflibraryplotmarks.tex} % \ConTeXt
\end{itemize}

When this package is loaded, the following plot marks are defined in addition to \*, \x, and \+ (the filling color has been set to a dark yellow):

\begin{itemize}
  \item \texttt{\\pgfuseplotmark{\-}}
  \item \texttt{\\pgfuseplotmark{\|}}
  \item \texttt{\\pgfuseplotmark{\circ}}
  \item \texttt{\\pgfuseplotmark{\asterisk}}
  \item \texttt{\\pgfuseplotmark{\star}}
  \item \texttt{\\pgfuseplotmark{\oplus}}
  \item \texttt{\\pgfuseplotmark{\otimes}}
  \item \texttt{\\pgfuseplotmark{\square}}
  \item \texttt{\\pgfuseplotmark{\pentagon}}
\end{itemize}

\subsection{Shape Library}

\begin{itemize}
  \item \texttt{\usepackage{pgflibraryshapes}} % \LaTeX
  \item \texttt{\input pgflibraryshapes.tex} % plain \TeX
  \item \texttt{\input pgflibraryshapes.tex} % \ConTeXt
\end{itemize}

This library packages defines additional shapes, which are described in the following.

\textbf{Shape cross out}
This shape “crosses out” the node. Its foreground path are simply two diagonal lines that between the corners of the node’s bounding box. Here is an example:

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\node [cross out,draw=red] at (1.5,1) {cross out};
\end{tikzpicture}

A useful application is inside text as in the following example:

\[ \text{Cross \texttt{\textbackslash tikz[baseline]} \texttt{\node [cross out,draw,anchor=text] \{me\}; out!}} \]

This shape inherits all anchors from the \texttt{rectangle} shape, see also the following figure:

\Huge\begin{tikzpicture}
\node[name=s,shape=cross out,style=shape example] {cross out\textbackslash vrule width 1pt height 2cm};
\foreach \anchor/\placement in
 {north west/above left, north/above, north east/above right, west/left, center/above, east/right, 
 mid west/right, mid/above, mid east/left, 
 base west/left, base/below, base east/right, 
 south west/below left, south/below, south east/below right, 
 text/left, 10/right, 130/above} 
{\draw[shift=(s.\anchor)] plot[mark=x] coordinates{(0,0)} ;
 node[\placement] {\scriptsize\texttt{(s.\anchor)}} ;}
\end{tikzpicture}

Shape \texttt{ellipse}

This shape is an ellipse tightly fitting the text box, if no inner separation is given. The following figure shows the anchors this shape defines; the anchors 10 and 130 are example of border anchors.
Shape **forbidden sign**

This shape places the node inside a circle with a diagonal from the lower left to the upper right added. The circle is part of the background, the diagonal line part of the foreground path; thus, the diagonal line is on top of the text.

```
\begin{tikzpicture}
  \node [forbidden sign, line width=1ex, draw=red, fill=white] {Smoking};
\end{tikzpicture}
```

The shape inherits all anchors from the `circle` shape, see also the following figure:
Shape **strike out**

This shape is identical to the **cross out** shape, only its foreground path consists of a single line from the lower left to the upper right.

![Strike me out!](image)

See the **cross out** shape for the anchors.

### 14.6 Tree Library

\usepackage{pgflibrarytikztrees} \% \LaTeX
\input pgflibrarytikztrees.tex \% plain \TeX
\input pgflibrarytikztrees.tex \% Con\TeX

This packages defines styles to be used when drawing trees.
14.6.1 Growth Functions

The package `pgflibrarytikztrees` defines two new growth functions. They are installed using the following options:

- **grow via three points**=one child at \((x)\) and two children at \((y)\) and \((z)\) This option installs a growth function that works as follows: If a parent node has just one child, this child is placed at \((x)\). If the parent node has two children, these are placed at \((y)\) and \((z)\). If the parent node has more than two children, the children are placed at points that are linearly extrapolated from the three points \((x)\), \((y)\), and \((z)\). In detail, the position is \(x + \frac{n-1}{2}(y-x) + (c-1)(z-y)\), where \(n\) is the number of children and \(c\) is the number of the current child (starting with 1).

The net effect of all this is that if you have a certain “linear arrangement” in mind and use this option to specify the placement of a single child and of two children, then any number of children will be placed correctly.

Here are some arrangements based on this growth function. We start with a simple “above” arrangement:

\begin{tikzpicture}[grow via three points={
  one child at (0,1) and two children at (-.5,1) and (.5,1)}]
\node at (0,0) {one} child;
\node at (0,-1.5) {two} child child;
\node at (0,-3) {three} child child child;
\node at (0,-4.5) {four} child child child child;
\end{tikzpicture}

The next arrangement places children above, but “grows only to the right.”

\begin{tikzpicture}[grow via three points={
  one child at (0,1) and two children at (-.5,1) and (1,1)}]
\node at (0,0) {one} child;
\node at (0,-1.5) {two} child child;
\node at (0,-3) {three} child child child;
\node at (0,-4.5) {four} child child child child;
\end{tikzpicture}

In the final arrangement, the children are placed along a line going down and right.
These examples should make it clear how you can create new styles to arrange your children along a line.

- **style=grow cyclic** This style causes the children to be arranged “on a circle.” For this, the children are placed at distance \( \texttt{tikzleveldistance} \) from the parent node, but not on a straight line, but points on a circle. Instead of a sibling distance, there is a **sibling angle** that denotes the angle between two given children.

  - **sibling angle=(angle)** Sets the angle between siblings in the **grow cyclic** style.

Note that this function will rotate the coordinate system of the children to ensure that the grandchildren will grow in the right direction.

14.6.2 Edges From Parent

The following styles can be used to modify how the edges from parents are drawn:

- **style=edge from parent fork down** This style will draw a line from the parent downwards (for half the level distance) and then on to the child using only horizontal and vertical lines.

- **style=edge from parent fork right** This style behaves similarly, only it will first draw its edge to the right.
• style=edge from parent fork left behaves similarly.
• style=edge from parent fork up behaves similarly.

14.7 Background Library

\usepackage{pgflibrarytikzbackgrounds} % \LaTeX
\input pgflibrarytikzbackgrounds.tex % plain \TeX
\input pgflibrarytikzbackgrounds.tex % Con\TeX

This package defines “backgrounds” for pictures. This does not refer to background pictures, but rather to frames drawn around and behind pictures. For example, this package allows you to just add the \texttt{framed} option to a picture to get a rectangular box around your picture or \texttt{gridded} to put a grid behind your picture.

When this package is loaded, the following styles become available:

• \texttt{style=show background rectangle} This style causes a rectangle to be drawn behind your graphic. This style option must be given to the \texttt{\begin{tikzpicture}} environment or to the \texttt{\tikz} command.

\begin{tikzpicture}[show background rectangle]
\draw (0,0) ellipse (10mm and 5mm);
\end{tikzpicture}

The size of the background rectangle is determined as follows: We start with the bounding box of the picture. Then, a certain separator distance is added on the sides. This distance can be different for the \texttt{x}- and \texttt{y}-directions and can be set using the following options:

– \texttt{inner frame xsep=(dimension)} Sets the additional horizontal separator distance for the background rectangle. The default is \texttt{1ex}.
– \texttt{inner frame ysep=(dimension)} Same for the vertical separator distance.
– \texttt{inner frame sep=(dimension)} sets the horizontal and vertical separator distances simultaneously.

The following two styles make setting the inner separator a bit easier to remember:

– \texttt{style=tight background} Sets the inner frame separator to \texttt{0pt}. The background rectangle will have the size of the bounding box.
– \texttt{style=loose background} Sets the inner frame separator to \texttt{2ex}.

You can influence how the background rectangle is rendered by setting the following style:

– \texttt{style=background rectangle} This style dictates how the background rectangle is drawn or filled. By default this style is set to \texttt{draw}, which causes the path of the background rectangle to be drawn in the usual way. Setting this style to, say, \texttt{fill=blue!20} causes a light blue background to be added to the picture. You can also use more fancy settings as shown in the following example:

\texttt{\tikzstyle{background rectangle}=[double,ultra thick,draw=red,top color=blue,rounded corners]}\begin{tikzpicture}[show background rectangle]
\draw (0,0) ellipse (10mm and 5mm);
\end{tikzpicture}
Naturally, no one in their right mind would use the above, but here is a nice background:

\begin{tikzpicture}
[show background rectangle]
\draw (0,0) ellipse (10mm and 5mm);
\end{tikzpicture}

- **style=framed** This is a shorthand for *show background rectangle*.

- **style=show background grid** This style behaves similarly to the *show background rectangle* style, but it will not use a rectangle path, but a grid. The lower left and upper right corner of the grid is computed in the same way as for the background rectangle:

\begin{tikzpicture}
[show background grid]
\draw (0,0) ellipse (10mm and 5mm);
\end{tikzpicture}

You can influence the background grid by setting the following style:

- **style=background grid** This style dictates how the background grid path is drawn. The default is *draw,help lines*.

\begin{tikzpicture}
[show background grid]
\draw (0,0) ellipse (10mm and 5mm);
\end{tikzpicture}

This option can be combined with the *framed* option (use the *framed* option first):

\begin{tikzpicture}
[framed,show background grid,outer frame xsep=1ex]
\draw (0,0) ellipse (10mm and 5mm);
\end{tikzpicture}

- **style=gridded** This is a shorthand for *show background grid*.

- **style=show background top** This style causes a single line to be drawn at the top of the background rectangle. Normally, the line coincides exactly with the top line of the background rectangle:

\begin{tikzpicture}
[framed,show background top]
\draw (0,0) ellipse (10mm and 5mm);
\end{tikzpicture}

The following option allows you to lengthen (or shorten) the line:

- **outer frame xsep=(dimension)** The *(dimension)* is added at the left and right side of the line.

\begin{tikzpicture}
[framed,show background top,outer frame xsep=1ex]
\draw (0,0) ellipse (10mm and 5mm);
\end{tikzpicture}

- **outer frame ysep=(dimension)** This option does not apply to the top line, but to the left and right lines, see below.
– \textit{outer frame sep}=(\textit{dimension}) Sets both the $x$- and $y$-separation.

\begin{tikzpicture}
\tikzstyle{background rectangle}=[fill=blue!20]
\begin{tikzpicture}
  \[outer frame sep=1ex,\]
  \[show background top,\]
  \[show background bottom,\]
  \[show background left,\]
  \[show background right\]
\draw (0,0) ellipse (10mm and 5mm);
\end{tikzpicture}
\end{tikzpicture}

You can influence how the line is drawn grid by setting the following style:

– \textit{style=background top} Default is \texttt{draw}.

\begin{tikzpicture}
\tikzstyle{background rectangle}=[fill=blue!20]
\tikzstyle{background top}=[draw=blue!50,line width=1ex]
\begin{tikzpicture}[framed,show background top]
\draw (0,0) ellipse (10mm and 5mm);
\end{tikzpicture}
\end{tikzpicture}

\begin{itemize}
  \item \textit{style=show background bottom} works like the style for the top line.
  \item \textit{style=show background left} works like the style for the top line.
  \item \textit{style=show background right} works like the style for the top line.
\end{itemize}

14.8 Automata Drawing Library

\usepackage{pgflibraryautomata} % LATEX\input{pgflibraryautomata.tex} % plain \TeX\input{pgflibraryautomata.tex} % Con\TeX

This packages, which is still under construction, provides shapes and styles for drawing automata.

Shape \texttt{state} 

This shape is currently just an alias for the \texttt{circle} shape. However, it is useful to have another shape \texttt{state} since one can then say, for example, the the style \texttt{every state shape} should be set to some special value.

Shape \texttt{state with output} 

This shape is a multi-part shape. The main part (the text part) is the name of the state as in the \texttt{state} shape. The second part is called \texttt{output}. This node part is drawn in the lower part of the node, separated from the upper part by a line.

\begin{tikzpicture}
\node [state with output,draw,double,fill=red!20]
  \{$q_1$}
\nodepart{output}
  \{$00$}
};
\end{tikzpicture}

The shape inherits all anchors from the \texttt{circle} shape and defines the \texttt{output} anchor in addition. See also the following figure:
\begin{tikzpicture}
  \node [name=s, shape=state with output, style=shape example] (state name
  \nodepart{output} output);
  \foreach \anchor / \placement in 
  { north west/above left, north/above, north east/above right, 
    west/left, center/below, east/right, 
    mid west/right, mid/above, mid east/left, 
    base west/left, base/below, base east/right, 
    south west/below left, south/below, south east/below right, 
    text/left, output/left, 130/above } 
  \draw [shift=(s.\anchor)] plot [mark=x] coordinates {(0,0)} 
  \node [\placement] {\scriptsize (s.\anchor)};
\end{tikzpicture}
15 Repeating Things: The \texttt{foreach} Statement

In this section the package \texttt{pgffor.sty} is described. It can be used independently of PGF, but it works particularly well together with PGF and \texttt{TikZ}.

When you say \texttt{\usepackage{pgffor}}, two commands are defined: \texttt{\foreach} and \texttt{\breakforeach}. Their behaviour is described in the following:

\begin{verbatim}
\texttt{\foreach} \langle\texttt{variables}\rangle \texttt{in} \{\langle\texttt{list}\rangle\} \langle\texttt{commands}\rangle
\end{verbatim}

The syntax of this command is a bit complicated, so let us go through it step-by-step.

In the easiest case, \langle\texttt{variables}\rangle is a single \TeX-command like \texttt{x} or \texttt{point}. (If you want to have some fun, you can also use active characters. If you do not know what active characters are, you are blessed.)

Still in the easiest case, \langle\texttt{list}\rangle is a comma-separated list of values. Anything can be used as a value, but numbers are most likely.

Finally, in the easiest case, \langle\texttt{commands}\rangle is some \TeX-text in curly braces.

With all these assumptions, the \texttt{\foreach} statement will execute the \langle\texttt{commands}\rangle repeatedly, once for every element of the \langle\texttt{list}\rangle. Each time the \langle\texttt{commands}\rangle are executed, the \langle\texttt{variable}\rangle will be set to the current value of the list item.

\begin{verbatim}
\foreach \x in \{1,2,3,0\} {\x}
\end{verbatim}

Syntax for the \texttt{commands}. Let use move on to a more complicated setting. The first complication occurs when the \langle\texttt{commands}\rangle are not some text in curly braces. If the \texttt{\foreach} statement does not encounter an opening brace, it will instead scan everything up to the next semicolon and use this as \langle\texttt{commands}\rangle. This is most useful in situations like the following:

\begin{verbatim}
\tikz
\foreach \x in \{0,1,2,3\}
\draw (\x,0) circle (0.2cm);
\end{verbatim}

However, the “reading till the next semicolon” is not the whole truth. There is another rule: If a \texttt{\foreach} statement is directly followed by another \texttt{\foreach} statement, this second foreach statement is collected as \langle\texttt{commands}\rangle. This allows you to write the following:

\begin{verbatim}
\begin{tikzpicture}
\foreach \x in \{0,1,2,3\}
\foreach \y in \{0,1,2,3\}
{
  \draw (\x,\y) circle (0.2cm);
  \fill (\x,\y) circle (0.1cm);
}
\end{tikzpicture}
\end{verbatim}

The \texttt{dots notation}. The second complication concerns the \langle\texttt{list}\rangle. If this \langle\texttt{list}\rangle contains the list item “\ldots”, this list item is replaced by the “missing values.” More precisely, the following happens:

Normally, when a list item \ldots is encountered, there should already have been two list items before it, which where numbers. Examples of numbers are 1, -10, or \texttt{-0.24}. Let us call these numbers \(x\) and \(y\) and let \(d := y - x\) be their difference. Next, there should also be one number following the three dots, let us call this number \(z\).

In this situation, the part of the list reading “\(x, y, \ldots, z\)” is replaced by “\(x, x + d, x + 2d, x + 3d, \ldots, x + md\),” where the last dots are semantic dots, not syntactic dots. The value \(m\) is the largest number such that \(x + md \leq z\) if \(d\) is positive or such that \(x + md \geq z\) if \(d\) is negative.

Perhaps it is best to explain this by some examples: The following \langle\texttt{list}\rangle have the same effects:

\begin{verbatim}
\foreach \x in \{1,2,\ldots,6\} {\x}
\end{verbatim}

yields 1, 2, 3, 4, 5, 6,
\foreach \x in {1,2,3,...,6} \{\x, \} yields 1, 2, 3, 4, 5, 6,
\foreach \x in {1,3,...,11} \{\x, \} yields 1, 3, 5, 7, 9, 11,
\foreach \x in {1,3,...,10} \{\x, \} yields 1, 3, 5, 7, 9,
\foreach \x in {0,0.1,...,0.5} \{\x, \} yields 0, 0.1, 0.20001, 0.30002, 0.40002,
\foreach \x in {a,b,9,8,...,1,2,2.125,...,2.5} \{\x, \} yields a, b, 9, 8, 7, 6, 5, 4, 3, 2, 1, 2, 2.125, 2.25, 2.375, 2.5,

As can be seen, for fractional steps that are not multiples of $2^{-n}$ for some small $n$, rounding errors can occur pretty easily. Thus, in the second last case, 0.5 should probably be replaced by 0.501 for robustness.

There is yet another special case for the \ldots statement: If the \ldots is used right after the first item in the list, that is, if there is an $x$, but no $y$, the difference $d$ obviously cannot be computed and is set to 1 if the number $z$ following the dots is larger than $x$ and is set to $-1$ if $z$ is smaller:
\foreach \x in {1,...,6} \{\x, \} yields 1, 2, 3, 4, 5, 6,
\foreach \x in {9,...,3.5} \{\x, \} yields 9, 8, 7, 6, 5, 4,

Special handling of pairs. Different list items are separated by commas. However, this causes a problem when the list items contain commas themselves as pairs like $(0,1)$ do. In this case, you should put the items containing commas in braces as in $(\{0,1\})$. However, since pairs are such a natural and useful case, they get a special treatment by the \foreach statement. When a list item starts with a \{ everything up to the next \}) is made part of the item. Thus, we can write things like the following:

\begin{verbatim}
\tikz
\foreach \position in {(0,0), (1,1), (2,0), (3,1)}
  \draw \position rectangle +(.25,.5);
\end{verbatim}

Using the foreach-statement inside paths. Ti\textit{k}Z allows you to use a \texttt{\foreach} statement inside a path construction. In such a case, the \texttt{(commands)} must be path construction commands. Here are two examples:

\begin{verbatim}
\tikz
\draw (0,0)
  \foreach \x in {1,...,3}
    { -- (\x,1) -- (\x,0) }

\tikz
\draw \foreach \p in {1,...,3} \{((\p,1)--(\p,3) (1,\p)--(3,\p))
\end{verbatim}

Multiple variables. You will often wish to iterate over two variables at the same time. Since you can nest \texttt{\foreach} loops, this is normally straight-forward. However, you sometimes wish variables to iterate “simultaneously.” For example, we might be given a list of edges that connect two coordinates and might wish to iterate over these edges. While doing so, we would like the source and target of the edges to be set to two different variables.

To achieve this, you can use the following syntax: The \texttt{\{variables\}} may not only be a single \TeX-variable. Instead, it can also be a list of variables separated by slashes (/). In this case the list items can also be lists of values separated by slashes.

Assuming that the \texttt{\{variables\}} and the list items are lists of values, each time the \texttt{\{commands\}} are executed, each of the variables in \texttt{\{variables\}} is set to one part of the list making up the current list item. Here is an example to clarify this:
Example: \foreach \x / \y in {1/2,a/b} \{``\x\ and \y''\} yields “1 and 2” “a and b”.

If some entry in the ⟨list⟩ does not have “enough” slashes, the last entry will be repeated. Here is an example:

```
\begin{tikzpicture}
\foreach \x/\xtext in {0,...,3,2.72 / e}
\draw (\x,0) node{$\xtext$};
\end{tikzpicture}
```

Here are more useful examples:

```
\begin{tikzpicture}
% Define some coordinates:
\tikzstyle{every node}=[draw,fill]
\path[shape=circle,fill=examplefill]
(0,0) node(a) {a}
(2,0.55) node(b) {b}
(1,1.5) node(c) {c}
(2,1.75) node(d) {d};

% Draw some connections:
\foreach \source/\target in {a/b, b/c, c/a, c/d}
\draw (\source) .. controls +(.75cm,0pt) and +(-.75cm,0pt)..(\target);
\end{tikzpicture}
```

```
\begin{tikzpicture}
% Let's draw circles at interesting points:
\foreach \x / \y / \diameter in {0 / 0 / 2mm, 1 / 1 / 3mm, 2 / 0 / 1mm}
\draw (\x,\y) circle (\diameter);

% Same effect
\foreach \center/\diameter in {{(0,0)/2mm}, {(1,1)/3mm}, {(2,0)/1mm}}
\draw[yshift=2.5cm] \center circle (\diameter);
\end{tikzpicture}
```
\begin{tikzpicture}
\filldraw [fill=examplefill] (0,0) circle (2cm);
\foreach \angle / \label in
{0/3, 30/2, 60/1, 90/12, 120/11, 150/10, 180/9, 210/8, 240/7, 270/6, 300/5, 330/4}
{
\draw [line width=1pt] (\angle:1.8cm) -- (\angle:2cm);
\draw (\angle:1.4cm) node[textsf{\label}};
}\end{tikzpicture}
\breakforeach
If this command is given inside a \foreach command, no further executions of the \textit{commands} will occur. However, the current execution of the \textit{commands} is continued normally, so it is probably best to use this command only at the end of a \foreach command.
\begin{tikzpicture}
\foreach \x in {1,...,4}
\foreach \y in {1,...,4}
{
\fill[red!50] (\x,\y) ellipse (3pt and 6pt);
\ifnum \x<\y \breakforeach \fi
}\end{tikzpicture}
16 Page Management

This section describes the pgfpages packages. Although this package is not concerned with creating pictures, its implementation relies so heavily on PGF that it is documented here. Currently, pgfpages only works with \LaTeX, but if you are adventurous, feel free to hack the code so that it also works with plain \TeX.

The aim of pgfpages is to provide a flexible way of putting multiple pages on a single page inside \TeX. Thus, pgfpages is quite different from useful tools like psnup or pdfnup insofar as it creates its output in a single pass. Furthermore, it works uniformly with both latex and pdflatex, making it easy to put multiple pages on a single page without any fuss.

A word of warning: using pgfpages will destroy hyperlinks. Actually, the hyperlinks are not destroyed, only they will appear at totally wrong positions on the final output. This is due to a fundamental flaw in the PDF specification: In PDF the bounding rectangle of a hyperlink is given in “absolute page coordinates” and translations or rotations do not affect them. Thus, the transformations applied by pgfpages to put the pages where you want them are (cannot, even) be applied to the coordinates of hyperlinks. It is unlikely that this will change in the foreseeable future.

16.1 Basic Usage

The internals of pgfpages are complex since the package can do all sorts of interesting tricks. For this reason, so-called layouts are predefined that setup all option in appropriate ways.

You use a layout as follows:

```
\documentclass{article}
\usepackage{pgfpages}
\pgfpagesuselayout{2 on 1}[a4paper,landscape,border shrink=5mm]
\begin{document}
This text is shown on the left.
\clearpage
This text is shown on the right.
\end{document}
```

The layout 2 on 1 puts two pages on a single page. The option a4paper tells pgfpages that the resulting page (called the physical page in the following) should be a4paper and it should be landscape (which is quite logical since putting two portrait pages next to each other gives a landscape page). Normally, the logical pages, that is, the pages that \TeX “thinks” that it is typesetting, will have the same sizes, but this need not be the case. pgfpages will automatically scale down the logical pages such that two logical pages fit next to each other inside a DIN A4 page.

The border shrink tells pgfpages that it should add an additional 5mm to the shrinking such that a 5mm-wide border is shown around the resulting logical pages.

As a second example, let us put two pages produced by the beamer class on a single page:

```
\documentclass{beamer}
\usepackage{pgfpages}
\pgfpagesuselayout{2 on 1}[a4paper,border shrink=5mm]
\begin{document}
\begin{frame}
This text is shown at the top.
\end{frame}
\begin{frame}
This text is shown at the bottom.
\end{frame}
\end{document}
```

Note that we do not use the landscape option since beamer’s logical pages are already in landscape mode and putting two landscape pages on top of each other results in a portrait page. However, if you had used the 4 on 1 layout, you would have had to add landscape once more, using the 8 on 1 you must not, using 16 on 1 you need it yet again. And, no, there is no 32 on 1 layout.
Another word of caution: using \texttt{pgfpages} will produce wrong page numbers in the .aux file. The reason is that \TeX instantiates the page numbers when writing an .aux file only when the physical page is shipped out. Fortunately, this problem is easy to fix: First, typeset our file normally without using the \texttt{pgfpagesuselayout} command (just put the comment marker \% before it) Then, rerun \TeX with the \texttt{pgfpagesuselayout} command included and add the command \texttt{nofiles}. This command ensures that the .aux file is not modified, which is exactly what you want. So, to typeset the above example, you should actually first \TeX the following file:

\begin{verbatim}
\documentclass{article}
\usepackage{pgfpages}
%%\pgfpagesuselayout{2 on 1}[a4paper,landscape,\texttt{border shrink}=5mm]
%%\nofiles
\begin{document}
This text is shown on the left.
\clearpage
This text is shown on the right.
\end{document}
\end{verbatim}

and then typeset

\begin{verbatim}
\documentclass{article}
\usepackage{pgfpages}
\pgfpagesuselayout{2 on 1}[a4paper,landscape,\texttt{border shrink}=5mm]
\nofiles
\begin{document}
This text is shown on the left.
\clearpage
This text is shown on the right.
\end{document}
\end{verbatim}

The final basic example is the \texttt{resize to} layout (it works a bit like a hypothetical \texttt{1 on 1} layout). This layout resizes the logical page such that it fits the specified physical size. Since this does not change the page numbering, you need not worry about the .aux files with this layout. For example, adding the following lines will ensure that the physical output will fit on DIN A4 paper:

\begin{verbatim}
\usepackage{pgfpages}
\pgfpagesuselayout{resize to}[a4paper]
\end{verbatim}

This can be very useful when you have to handle lots of papers that are typeset for, say, letter paper and you have an A4 printer or the other way round. For example, the following article will be fit for printing on letter paper:

\begin{verbatim}
\documentclass[a4paper]{article}
%% a4 is currently the logical size and also the physical size
\usepackage{pgfpages}
\pgfpagesuselayout{resize to}[\texttt{letterpaper}]
%% a4 is still the logical size, but letter is the physical one
\begin{document}
  \title{My Great Article}
  ...
\end{document}
\end{verbatim}

16.2 The Predefined Layouts

This section explains the predefined layouts in more detail. You select a layout using the following command:

\begin{verbatim}
\pgfpagesuselayout\{\texttt{layout}\}\{\texttt{options}\}
\end{verbatim}

Installs the specified \texttt{layout} with the given \texttt{options} set. The predefined layouts and their permissible options are explained below.
If this function is called multiple times, only the last call “wins.” You can thereby overwrite any previous settings. In particular, layouts do not accumulate.

Example: `\pgfpagesuselayout{resize to}[a4paper]`

This layout is used to resize every logical page to a specified physical size. To determine the target size, the following options may be given:

- `physical paper height=⟨size⟩` sets the height of the physical page size to ⟨size⟩.
- `physical paper width=⟨size⟩` sets the width of the physical page size to ⟨size⟩.
- `a0paper` sets the physical page size to DIN A0 paper.
- `a1paper` sets the physical page size to DIN A1 paper.
- `a2paper` sets the physical page size to DIN A2 paper.
- `a3paper` sets the physical page size to DIN A3 paper.
- `a4paper` sets the physical page size to DIN A4 paper.
- `a5paper` sets the physical page size to DIN A5 paper.
- `a6paper` sets the physical page size to DIN A6 paper.
- `letterpaper` sets the physical page size to the American letter paper size.
- `legalpaper` sets the physical page size to the American legal paper size.
- `executepaper` sets the physical page size to the American executive paper size.
- `landscape` swaps the height and the width of the physical page.
- `border shrink=⟨size⟩` additionally reduces the size of the logical page on the physical page by ⟨size⟩.

Puts two logical pages alongside each other on each physical page if the logical height is larger than the logical width (logical pages are in portrait mode). Otherwise, two logical pages are put on top of each other (logical pages are in landscape mode). When using this layout, it is advisable to use the `\nofiles` command, but this is not done automatically.

The same ⟨options⟩ as for the `resize to` layout an be used, plus the following option:

- `odd numbered pages right` places the first page on the right.

Puts four logical pages on a single physical page. The same ⟨options⟩ as for the `resize to` layout an be used.

Puts eight logical pages on a single physical page. As for 2 on 1, the orientation depends on whether the logical pages are in landscape mode or in portrait mode.

This is for the CEO.

This layout adds “rounded corners” to every page, which, supposedly, looks nicer during presentations with projectors (personally, I doubt this). This is done by (possibly) resizing the page to the physical page size. Then four black rectangles are drawn in each corner. Next, a clipping region is set up that contains all of the logical page except for little rounded corners. Finally, the logical page is draw, clipped against the clipping region.

Note that every logical page should fill its background for this to work.

In addition to the ⟨options⟩ that can be given to `resize to` the following options may be given.
- \texttt{corner width=\{size\}} specifies the size of the corner.

\begin{verbatim}
\documentclass{beamer}
\usepackage{pgfpages}
\pgfpagesuselayout{rounded corners}{corner width=5pt}
\begin{document}
...
\end{document}
\end{verbatim}

\texttt{\pgfpagesuselayout{two screens with lagging second}\{\{options\}\}}

This layout puts two logical pages alongside each other. The second page always shows what the main page showed on the previous physical page. Thus, the second page “lags behind” the main page. This can be useful when you have to projectors attached to your computer and can show different parts of a physical page on different projectors.

The following (\textit{options}) may be given:

- \texttt{second right} puts the second page right of the main page. This will make the physical pages twice as wide as the logical pages, but it will retain the height.
- \texttt{second left} puts the second page left, otherwise it behave the same as \texttt{second right}.
- \texttt{second bottom} puts the second page below the main page. This make the physical pages twice as high as the logical ones.
- \texttt{second top} works like \texttt{second bottom}.

\texttt{\pgfpagesuselayout{two screens with optional second}\{\{options\}\}}

This layout works similarly to \texttt{two screens with lagging second}. The difference is that the contents of the second screen only changes when one of the commands \texttt{\pgfshipoutlogicalpage{2}\{\{box\}\}} or \texttt{\pgfcurrentpagewillbelogicalpage{2}} is called. The first puts the given \texttt{\{box\}} on the second page. The second specifies that the current page should be put there, once it is finished.

The same options as for \texttt{two screens with lagging second} may be given.

You can define your own predefined layouts using the following command:

\texttt{\pgfpagesdeclarelayout{\{layout\}\{\{before actions\}\{\{after actions\}\}}}

This command predefines a \texttt{\{layout\}} that can later be installed using the \texttt{\pgfpagesuselayout} command.

When \texttt{\pgfpagesuselayout{\{layout\}\{\{options\}\}}} is called, the following happens: First, the \texttt{\{before actions\}} are executed. They can be used, for example, to setup default values for keys. Next, \texttt{\setkeys{pgfpagesuselayoutoption}{\{options\}}} is executed. Finally, the \texttt{\{after actions\}} are executed.

Here is an example:

\begin{verbatim}
\pgfpagesdeclarelayout{resize to}
{\def\pgfpageoptionborder{0pt}}
{
  \pgfpagesphysicalpageoptions
  {%
    logical pages=1,\
    physical height=\pgfpageoptionheight,\%
    physical width=\pgfpageoptionwidth\%
  }
  \pgfpageslogicalpageoptions{1}
  {%
    resized width=\pgfphysicalwidth,\%
    resized height=\pgfphysicalheight,\%
    border shrink=\pgfpageoptionborder,\%
    center=\pgfpoint{.5\pgfphysicalwidth}{.5\pgfphysicalheight}%
  }
}
\end{verbatim}
16.3 Defining a Layout

If none of the predefined layouts meets your problem or if you wish to modify them, you can create layouts from scratch. This section explains how this is done.

Basically, \texttt{pgfpages} hooks into \TeX{}'s \texttt{\textbackslash shipout} function. This function is called whenever \TeX{} has completed typesetting a page and wishes to send this page to the .dvi or .pdf file. The \texttt{pgfpages} package redefines this command. Instead of sending the page to the output file, \texttt{pgfpages} stores it in an internal box and then acts as if the page had been output. When \TeX{} tries to output the next page using \texttt{\textbackslash shipout}, this call is once more intercepted and the page is stored in another box. These boxes are called \textit{logical pages}.

At some point, enough logical pages have been accumulated such that a \textit{physical page} can be output. When this happens, \texttt{pgfpages} possibly scales, rotates, and translates the logical pages (and possibly even does further modifications) and then puts them at certain positions of the \textit{physical page}. Once this page is fully assembled, the “real” or “original” \texttt{\textbackslash shipout} is called to send the physical page to the output file.

In reality, things are slightly more complicated. First, once a physical page has been shipped out, the logical pages are usually voided, but this need not be the case. Instead, it is possible that certain logical page just retain their contents after the physical page has been shipped out and these pages need not be filled once more before a physical shipout can occur. However, the contents of these logical pages can still be changed using special commands. It is also possible that after a shipout certain logical pages are filled with the contents of other logical pages.

A \textit{layout} defines for each logical page where it will go on the physical page and which further modifications should be done. The following two commands are used to define the layout:

\begin{verbatim}
\pgfpagesphysicalpageoptions\langle\text{options}\rangle
\end{verbatim}

This command sets the characteristic of the “physical” page. For example, it is used to specify how many logical pages there are and how many logical pages must be accumulated before a physical page is shipped out. How each individual logical page is typeset is specified using the command \texttt{\pgfpageslogicalpageoptions}, described later.

\textit{Example:} A layout for putting two portrait pages on a single landscape page:

\begin{verbatim}
\pgfpagesphysicalpageoptions
\{%
  logical pages=2,%
  physical height=\paperwidth,%
  physical width=\paperheight,%
\}
\pgfpageslogicalpageoptions(1)
\{%
  resized width=.5\pgfphysicalwidth,%
  resized height=\pgfphysicalheight,%
  center=\pgfpoint{.25\pgfphysicalwidth}{.5\pgfphysicalheight}%
\%
\pgfpageslogicalpageoptions(2)
\{%
  resized width=.5\pgfphysicalwidth,%
  resized height=\pgfphysicalheight,%
  center=\pgfpoint{.75\pgfphysicalwidth}{.5\pgfphysicalheight}%
\%
\end{verbatim}

The following \textit{\textlangle\textit{options}\textrangle} may be set:

- \textit{logical pages=\langle\textit{logical pages}\rangle} specified how many logical pages there are, in total. These are numbered 1 to \langle\textit{logical pages}\rangle.
- \textit{first logical shipout=\langle\textit{first}\rangle}. See the the next option. By default, \langle\textit{first}\rangle is 1.
- \textit{last logical shipout=\langle\textit{last}\rangle}. Together with the previous option, these two options define an interval of pages inside the range 1 to \langle\textit{logical pages}\rangle. Only this range is used to store the pages that are shipped out by \TeX{}. This means that after a physical shipout has just occurred (or at the beginning), the first time \TeX{} wishes to perform a shipout, the page to be shipped out is stored in logical page \langle\textit{first}\rangle. The
next time TeX performs a shipout, the page is stored in logical page \((\text{first})+1\) and so on, until the logical page \((\text{last})\) is also filled. Once this happens, a physical shipout occurs and the process starts once more.

Note that logical pages that lie outside the interval between \((\text{first})\) and \((\text{last})\) are filled only indirectly or when special commands are used.

By default, \((\text{last})\) equals \((\text{logical pages})\).

- \textbf{current logical shipout}=(current) changes an internal counter such that TeX’s next logical shipout will be stored in logical page \((current)\).

This option can be used to “warp” the logical page filling mechanism to a certain page. You can both skip logical pages and overwrite already filled logical pages. After the logical page \((current)\) has been filled, the internal counter is incremented normally as if the logical page \((current)\) had been “reached” normally. If you specify a \((current)\) larger to \((last)\), a physical shipout will occur after the logical page \((current)\) has been filled.

- \textbf{physical height}=(height) specifies the height of the physical pages. This height is typically different from the normal \texttt{paperheight}, which is used by TeX for its typesetting and page breaking purposes.

- \textbf{physical width}=(width) specifies the physical width.

\texttt{\pgfpageslogicalpageoptions\{[logical page number]\}\{[options]\}}

This command is used to specify where the logical page number \((\text{logical page number})\) will be placed on the physical page. In addition, this command can be used to install additional “code” to be executed when this page is put on the physical page.

The number \((\text{logical page number})\) should be between 1 and \((\text{logical pages})\), which has previously been installed using the \texttt{\pgfpagesphysicalpageoptions} command.

The following \((options)\) may be given:

- \textbf{center}=(pgf point) specifies the center of the logical page inside the physical page as a PGF-point. The origin of the coordinate system of the physical page is at the lower left corner.

\begin{verbatim}
\pgfpageslogicalpageoptions{1}
\end{verbatim}

\begin{verbatim}
% center logical page on middle of left side
  center=\pgfpoint{.25\pgfphysicalwidth}{.5\pgfphysicalheight}
  resized width=.5\pgfphysicalwidth,
  resized height=.5\pgfphysicalheight,
}
\end{verbatim}

- \textbf{resized width}=(size) specifies the width that the logical page should have \textit{at most} on the physical page. To achieve this width, the pages is scaled down appropriately or \textit{more}. The “or more” part can happen if the \texttt{resize height} option is also used. In this case, the scaling is chosen such that both the specified height and width are met. The aspect ratio of a logical page is not modified.

- \textbf{resized height}=(height) specifies the maximum height of the logical page.

- \textbf{original width}=(width) specifies the width the TeX “thinks” that the logical page has. This width is \texttt{\paperwidth} at the point of invocation, by default. Note that setting this width to something different from \texttt{\paperwidth} does not change the \texttt{\pagewidth} during TeX’s typesetting. You have to do that yourself.

You need this option only for special logical pages that have a height or width different from the normal one and for which you will (later on) set these sizes yourself.

- \textbf{original height}=(height) works like \texttt{original width}.

- \textbf{scale}=(factor) scales the page by at least the given \((factor)\). A \((factor)\) of 0.5 will half the size of the page, a factor or 2 will double the size. “At least” means that if options like \texttt{resize height} are given and if the scaling required to meet that option is less than \((factor)\), that other scaling is used instead.

- \textbf{xscale}=(factor) scales the logical page along the \(x\)-axis by the given \((factor)\). This scaling is done independently of any other scaling. Mostly, this option is useful for a factor of \(-1\), which flips the page along the \(y\)-axis. The aspect ratio is not kept.
\begin{itemize}
\item \texttt{yscale=\textit{factor}} works like \texttt{xscale}, only for the y-axis.
\item \texttt{rotation=\textit{degree}} rotates the page by \textit{\langle degree\rangle} around its center. Use a degree of 90 or -90 to go from portrait to landscape and back. The rotation need not be a multiple of 90.
\item \texttt{copy from=\textit{logical page number}}. Normally, after a physical shipout has occurred, all logical pages are voided in a loop. However, if this option is given, the current logical page is filled with the contents of the old logical page number \textit{\langle logical page number\rangle}.
\end{itemize}

\textit{Example}: Have logical page 2 retain its contents:

\begin{verbatim}
\pgfpageslogicalpageoptions{2}{copy from=2}
\end{verbatim}

\textit{Example}: Let logical page 2 show what logical page 1 showed on the just-shipped-out physical page:

\begin{verbatim}
\pgfpageslogicalpageoptions{2}{copy from=1}
\end{verbatim}

\item \texttt{border shrink=\textit{size}} specifies an addition reduction of the size to which the page is page is scaled down.
\item \texttt{border code=\textit{code}}. When this option is given, the \textit{\langle code\rangle} is executed before the page box is inserted with a path preinstalled that is a rectangle around the current logical page. Thus, setting \textit{\langle code\rangle} to \texttt{\pgfstroke} draws a rectangle around the logical page. Setting \textit{\langle code\rangle} to \texttt{\pgfsetlinewidth(3pt)\pgfstroke} results in a thick (ugly) frame. Adding dashes and filling can result in arbitrarily funky and distracting borders.

You can also call \texttt{\pgfdiscardpath} and add your own path construction code (for example to paint a rectangle with rounded corners). The coordinate system is set up in such a way that a rectangle starting at the origin and having the height and width of \TeX-box 0 will result in a rectangle filling exactly the logical page currently being put on the physical page. The logical page is inserted \textit{after} these commands have been executed.

\textit{Example}: Add a rectangle around the page:

\begin{verbatim}
\pgfpageslogicalpageoptions{1}{border code=\pgfstroke}
\end{verbatim}

\item \texttt{corner width=\textit{size}} adds black “rounded corners” to the page. See the description of the predefined layout \texttt{rounded corners} on page 148.

16.4 Creating Logical Pages

Logical pages are created whenever a \TeX~thinks that a page is full and performs a \texttt{\shipout} command. This will cause \texttt{pgfpages} to store the box that was supposed to be shipped out internally until enough logical pages have been collected such that a physical shipout can occur.

Normally, whenever a logical shipout occurs that current page is stored in logical page number \textit{\langle current logical page\rangle}. This counter is then incremented, until it is larger than \textit{\langle last logical shipout\rangle}. You can, however, directly change the value of \textit{\langle current logical page\rangle} by calling \texttt{\pgfpagesphysicalpageoptions}.

Another way to set the contents of a logical page is to use the following command:

\begin{verbatim}
\pgfpagesshipoutlogicalpage{\textit{\langle number\rangle}}{\textit{\langle box\rangle}}
\end{verbatim}

This command sets to logical page \textit{\langle number\rangle} to \textit{\langle box\rangle}. The \textit{\langle box\rangle} should be the code of a \TeX~box command. This command does not influence the counter \textit{\langle current logical page\rangle} and does not cause a physical shipout.

\begin{verbatim}
\pgfpagesshipoutlogicalpage{0}{\vbox{Hi!}}
\end{verbatim}

This command can be used to set the contents of logical pages that are normally not filled.

The final way of setting a logical page is using the following command:
\pgfpagescurrentpagewillbelogicalpage\{number\} 

When the current \TeX\ page has been typeset, it will be become the given logical page (number). This command “interrupts” the normal order of logical pages, that is, it behaves like the previous command and does not update the \langle current logical page \rangle counter.

\begin{verbatim}
\pgfpagesusetemplate{two screens with optional second}
...
Text for main page.
\clearpage
\pgfpagescurrentpagewillbelogicalpage\{2\}
Text that goes to second page
\clearpage
Text for main page.
\end{verbatim}
17 Extended Color Support

This section documents the package \texttt{xxcolor}, which is currently distributed as part of \texttt{pgf}. This package extends the \texttt{xcolor} package, written by Uwe Kern, which in turn extends the \texttt{color} package. I hope that the commands in \texttt{xxcolor} will some day migrate to \texttt{xcolor}, such that this package becomes superfluous.

The main aim of the \texttt{xxcolor} package is to provide an environment inside which all colors are “washed out” or “dimmed.” This is useful in numerous situations and must typically be achieved in a roundabout manner if such an environment is not available.

\begin{colormixin}{⟨mix-in specification⟩}
\begin{environment contents}
\end{colormixin}

The mix-in specification is applied to all colors inside the environment. At the beginning of the environment, the mix-in is applied to the current color, i.e., the color that was in effect before the environment started. A mix-in specification is a number between 0 and 100 followed by an exclamation mark and a color name. When a \texttt{color} command is encountered inside a mix-in environment, the number states what percentage of the desired color should be used. The rest is “filled up” with the color given in the mix-in specification. Thus, a mix-in specification like \texttt{90!blue} will mix in 10% of blue into everything, whereas \texttt{25!white} will make everything nearly white.

\begin{minipage}{3.5cm}
\raggedright
\begin{colormixin}{25!white}
\color{red} Red text, washed-out red text, washed-out blue text, dark washed-out blue text, dark washed-out green text, back to washed-out blue text, and back to red.
\end{colormixin}
\end{minipage}

Note that the environment only changes colors that have been installed using the standard \LaTeX \texttt{color} command. In particular, the colors in images are not changed. There is, however, some support offered by the \texttt{pgfuseimage} and \texttt{pgfuseshading} commands. If the first command is invoked inside a \texttt{colormixin} environment with the parameter, say, \texttt{50!black} on an image with the name \texttt{foo}, the command will first check whether there is also a defined image with the name \texttt{foo.50!black}. If so, this image is used instead. This allows you to provide a different image for this case. If you nest \texttt{colormixin} environments, the different mix-ins are all appended. For example, inside the inner environment of the above example, \texttt{pgfuseimage{foo}} would first check whether there exists an image named \texttt{foo.50!white.25!black}.

\texttt{\colorcurrentmixin}

Expands to the current accumulated mix-in. Each nesting of a \texttt{colormixin} adds a mix-in to this list.

\begin{minipage}{\linewidth-6pt}
\raggedright
\begin{colormixin}{75!white}
\colorcurrentmixin\ should be “75!white”
\end{colormixin}
\begin{colormixin}{75!black}
\colorcurrentmixin\ should be “75!black!”75!white”
\end{colormixin}
\begin{colormixin}{50!white}
\colorcurrentmixin\ should be “50!white!”75!black!75!white”
\end{colormixin}
\end{colormixin}
\end{minipage}
Part IV
The Basic Layer

\[ (x(t), y(t)) = (t \sin \frac{1}{t}, t \cos \frac{1}{t}) \]
18 Design Principles

This section describes the basic layer of PGF. This layer is build on top of the system layer. Whereas the system layer just provides the absolute minimum for drawing graphics, the basic layer provides numerous commands that make it possible to create sophisticated graphics easily and also quickly.

The basic layer does not provide a convenient syntax for describing graphics, which is left to frontends like TikZ. For this reason, the basic layer is typically used only by “other programs.” For example, the BEAMER package uses the basic layer extensively, but does not need a convenient input syntax. Rather, speed and flexibility are needed when BEAMER creates graphics.

The following basic design principles underlie the basic layer:

1. Structuring into a core and several optional packages.
2. Consistently named \TeX macros for all graphics commands.
3. Path-centered description of graphics.
4. Coordinate transformation system.

18.1 Core and Optional Packages

The basic layer consists of a core package, called \texttt{pgfcore}, which provides the most basic commands, and several optional package like \texttt{pgfshade} that offer more special-purpose commands.

You can include the core by saying \texttt{\usepackage{pgfcore}} or, as a plain \TeX user, \texttt{\input pgfcore.tex}.

The following optional packages are provided by the basic layer:

- \texttt{pgfbaseplot} provides commands for plotting functions.
- \texttt{pgfbaseshapes} provides commands for drawing shapes and nodes.
- \texttt{pgfbaseimage} provides commands for including external images. The \texttt{graphicx} package does a much better job at this than the \texttt{pgfbaseimage} package does, so you should normally use \texttt{\includegraphics} and not \texttt{\pgfimage}. However, in some situations (like when masking is needed or when plain \TeX is used) this package is needed.
- \texttt{pgfbaselayers} provides commands for creating layered graphics. Using layers you can later on say that a certain path should be behind a path that was specified earlier.
- \texttt{pgfbasesnakes} provides commands for adding snaked lines to the path. Such lines are not straight but rather wind in some specific fashion.

If you say \texttt{\usepackage{pgf}} or \texttt{\input pgf.tex}, all of the optional packages are loaded (as well as the core and the system layer).

18.2 Communicating with the Basic Layer via Macros

In order to “communicate” with the basic layer you use long sequences of commands that start with \texttt{\pgf}. You are only allowed to give these commands inside a \texttt{\pgfpicture} environment. (Note that \texttt{\tikzpicture} opens a \texttt{\pgfpicture} internally, so you can freely mix PGF commands and TikZ commands inside a \texttt{\tikzpicture}.) It is possible to “do other things” between the commands. For example, you might use one command to move to a certain point, then have a complicated computation of the next point, and then move there.

\begin{verbatim}
\newdimen\myypos
\begin{pgfpicture}
  \pgfpathmoveto{\pgfpointorigin{\myypos}}
  \pgfpathlineto{\pgfpoint{1cm}{\myypos}}
  \pgfpathlineto{\pgfpoint{1cm}{\myypos}}
  \pgfpathclose
  \pgfusepath{stroke}
\end{pgfpicture}
\end{verbatim}

The following naming conventions are used in the basic layer:
1. All commands and environments start with \texttt{pgf}.
2. All commands that specify a point (a coordinate) start with \texttt{pgfpoint}.
3. All commands that extend the current path start with \texttt{pgfpath}.
4. All commands that set/change a graphics parameter start with \texttt{pgfset}.
5. All commands that use a previously declared object (like a path, image or shading) start with \texttt{pgfuse}.
6. All commands having to do with coordinate transformations start with \texttt{pgftransform}.
7. All commands having to do with arrow tips start with \texttt{pgfarrows}.
8. All commands for “quickly” extending or drawing a path start with \texttt{pgfpathq} or \texttt{pgfusepathq}.

18.3 Path-Centered Approach

In PGF the most important entity is the \textit{path}. All graphics are composed of numerous paths that can be stroked, filled, shaded, or clipped against. Paths can be closed or open, they can self-intersect and consist of unconnected parts.

Paths are first \textit{constructed} and then \textit{used}. In order to construct a path, you can use commands starting with \texttt{pgfpath}. Each time such a command is called, the current path is extended in some way.

Once a path has been completely constructed, you can use it using the command \texttt{pgfusepath}. Depending on the parameters given to this command, the path will be stroked (drawn) or filled or subsequent drawings will be clipped against this path.

18.4 Coordinate Versus Canvas Transformations

PGF provides two transformation systems: PGF’s own \textit{coordinate} transformation matrix and PDF’s or PostScript’s \textit{canvas} transformation matrix. These two systems are quite different. Whereas a scaling by a factor of, say, 2 of the canvas causes \textit{everything} to be scaled by this factor (including the thickness of lines and text), a scaling of two in the coordinate system causes only the \textit{coordinates} to be scaled, but not the line width nor text.

By default, all transformations only apply to the coordinate transformation system. However, using the command \texttt{pgflowlevel} it is possible to apply a transformation to the canvas.

Coordinate transformations are often preferable over canvas transformations. Text and lines that are transformed using canvas transformations suffer from differing sizes and lines whose thickness differs depending on whether the line is horizontal or vertical. To appreciate the difference, consider the following two “circles” both of which have been scaled in the $x$-direction by a factor of 3 and by a factor of 0.5 in the $y$-direction. The left circle uses a canvas transformation, the right uses PGF’s coordinate transformation (some viewers will render the left graphic incorrectly since they do no apply the low-level transformation the way they should):
19 Hierarchical Structures: Package, Environments, Scopes, and Text

19.1 Overview

PGF uses two kinds of hierarchical structuring: First, the package itself is structured hierarchically, consisting of different packages that are built on top of each other. Second, PGF allows you to structure your graphics hierarchically using environments and scopes.

19.1.1 The Hierarchical Structure of the Package

The PGF system consists of several layers:

System layer. The lowest layer is called the system layer, though it might also be called “driver layer” or perhaps “backend layer.” Its job is to provide an abstraction of the details of which driver is used to transform the .dvi file. The system layer is implemented by the package pgfsys, which will load appropriate driver files as needed.

The system layer is documented in Part V.

Basic layer. The basic layer is loaded by the package pgf. Some applications do not need all of the functionality of the basic layer, so it is possible to load only the pgfcore and some other packages starting with pgfbase.

The basic layer is documented in the present part.

Frontend layer. The frontend layer is not loaded by a single packages. Rather, different packages, like TikZ or PGFPICT2E, are different frontends to the basic layer.

The Ti\kZ frontend is documented in Part II.

Each layer will automatically load the necessary files of the layers below it.

In addition to the packages of these layers, there are also some library packages. These packages provide additional definitions of things like new arrow tips or new plot handlers.

The library packages are documented in Part III.

19.1.2 The Hierarchical Structure of Graphics

Graphics in PGF are typically structured hierarchically. Hierarchical structuring can be used to identify groups of graphical elements that are to be treated “in the same way.” For example, you might group together a number of paths, all of which are to be drawn in red. Then, when you decide later on that you like them to be drawn in, say, blue, all you have to do is to change the color once.

The general mechanism underlying hierarchical structuring is known as scoping in computer science. The idea is that all changes to the general “state” of the graphic that are done inside a scope are local to that scope. So, if you change the color inside a scope, this does not affect the color used outside the scope. Likewise, when you change the line width in a scope, the line width outside is not changed, and so on.

There are different ways of starting and ending scopes of graphic parameters. Unfortunately, these scopes are sometimes “in conflict” with each other and it is sometimes not immediately clear which scopes apply. In essence, the following scoping mechanisms are available:

1. The “outermost” scope supported by PGF is the \pgfpicture environment. All changes to the graphic state done inside a \pgfpicture are local to that picture.

   In general, it is not possible to set graphic parameters globally outside any \pgfpicture environments. Thus, you can not say \pgfsetlinewidth{1pt} at the beginning of your document to have a default line width of one point. Rather, you have to (re)set all graphic parameters inside each \pgfpicture. (If this is too bothersome, try defining some macro that does the job for you.)
2. Inside a `{pgfpicture}` you can use a `{pgfscope}` environment to keep changes of the graphic state local to that environment.

The effect of commands that change the graphic state are local to the current `{pgfscope}` but not always to the current TeX group. Thus, if you open a TeX group (some text in curly braces) inside a `{pgfscope}`, and if you change, for example, the dash pattern, the effect of this changed dash pattern will persist till the end of the `{pgfscope}`.

Unfortunately, this is not always the case. Some graphic parameters only persist till the end of the current TeX group. For example, when you use `{pgfsetarrows}` to set the arrow tip inside a TeX group, the effect lasts only till the end of the current TeX group.

3. Some graphic parameters are not scoped by `{pgfscope}` but “already” by TeX groups. For example, the effect of coordinate transformation commands is always local to the current TeX group. Since every `{pgfscope}` automatically creates a TeX group, all graphic parameters that are local to the current TeX group are also local to the current `{pgfscope}`.

4. Some graphic parameters can only be scoped using TeX groups, since in some situations it is not possible to introduce a `{pgfscope}`. For example, a path always has to be completely constructed and used in the same `{pgfscope}`. However, we might wish to have different coordinate transformations apply to different points on the path. In this case, we can use TeX groups to keep the effect local, but we could not use `{pgfscope}`.

5. The `{pgftext}` command can be used to create a scope in which TeX “escapes back” to normal TeX mode. The text passed to the `{pgftext}` is “heavily guarded” against having any effect on the scope in which it is used. For example, it is possibly to use another `{pgfpicture}` environment inside the argument of `{pgftext}`.

Most of the complications can be avoided if you stick to the following rules:

- Give graphic commands only inside `{pgfpicture}` environments.
- Use `{pgfscope}` to structure graphics.
- Do not use TeX groups inside graphics, except for keeping the effect of coordinate transformations local.

19.2 The Hierarchical Structure of the Package

Before we come to the structuring commands provided by PGF to structure your graphics, let us first have a look at the structure of the package itself.

19.2.1 The Main Package

To use PGF, include the following package:

```
\usepackage{pgf} % \LaTEX
\input pgf.tex % plain \LaTEX
\input pgf.tex % \ConTeXt
```

This package loads the complete “basic layer” of PGF. That is, it will load all of the commands described in the current part of this manual, but it will not load frontends like TikZ.

In detail, this package will load the following packages, each of which can also be loaded individually:

- `{pgfsys}`, which is the lowest layer of PGF and which is always needed. This file will read `{pgf.cfg}` to discern which driver is to be used. See Section 32.1 for details.
- `{pgfcore}`, which is the central core of PGF and which is always needed unless you intend to write a new basic layer from scratch.
- `{pgfbaseimage}`, which provides commands for declaring and using images. An example is `{pgfuseimage}`.
- `pgfbaseshapes`, which provides commands for declaring and using shapes. An example is `\pgfdeclareshape`.
- `pgfbaseplot`, which provides commands for plotting functions.

Including any of the last three packages will automatically load the first two.

In \LaTeX, the package takes two options:

\begin{verbatim}
\usepackage[draft]{pgf}
\end{verbatim}

When this option is set, all images will be replaced by empty rectangles. This can speedup compilation.

\begin{verbatim}
\usepackage[version=⟨version⟩]{pgf}
\end{verbatim}

Indicates that the commands of version ⟨version⟩ need to be defined. If you set ⟨version⟩ to 0.65, then a large bunch of “compatibility commands” are loaded. If you set ⟨version⟩ to 0.96, then these compatibility commands will not be loaded.

If this option is not given at all, then the commands of all versions are defined.

19.2.2 The Core Package

\begin{verbatim}
\usepackage{pgfcore}
\input pgfcore.tex
\end{verbatim}

This package defines all of the basic layer’s commands, except for the commands defined in the additional packages like `pgfbaseplot`. Typically commands defined by the core include `\pgfusepath` or `\pgfpoint`. The core is internally structured into several subpackages, but the subpackages cannot be loaded individually since they are all “interrelated.”

19.2.3 The Optional Basic Layer Packages

The `pgf` package automatically loads the following packages, but you can also load them individually (all of them automatically include the core):

- `pgfbaseshapes` This package provides commands for drawing nodes and shapes. These commands are explained in Section 25.
- `pgfbaseplot` This package provides commands for plotting function. The commands are explained in Section 29.
- `pgfbaseimage` This package provides commands for including (external) images. The commands are explained in Section 27.

19.3 The Hierarchical Structure of the Graphics

19.3.1 The Main Environment

Most, but not all, commands of the PGF package must be given within a \{pgfpicture\} environment. The only commands that (must) be given outside are commands having to do with including images (like `\pgfuseimage`) and with inserting complete shadings (like `\pgfuseshading`). However, just to keep life entertaining, the `\pgfshadepath` command must be given inside a \{pgfpicture\} environment.

\begin{verbatim}
\begin{pgfpicture}
  ⟨environment contents⟩
\end{pgfpicture}
\end{verbatim}

This environment will insert a \TeX box containing the graphic drawn by the \{environment contents\} at the current position.

**The size of the bounding box.** The size of the box is determined in the following manner: While PGF parses the \{environment contents\}, it keeps track of a bounding box for the graphic. Essentially, this
bounding box is the smallest box that contains all coordinates mentioned in the graphics. Some coordinates may be “mentioned” by PGF itself; for example, when you add circle to the current path, the support points of the curve making up the circle are also “mentioned” despite the fact that you will not “see” them in your code.

Once the ⟨environment contents⟩ has been parsed completely, a TeX box is created whose size is the size of the computed bounding box and this box is inserted at the current position.

```
\begin{pgfpicture}
\pgfpathrectangle{\pgfpointorigin}{\pgfpoint{2ex}{1ex}}
\pgfusepath{stroke}
\end{pgfpicture} World!
```

Sometimes, you may need more fine-grained control over the size of the bounding box. For example, the computed bounding box may be too large or you intentionally wish the box to be “too small.” In these cases, you can use the command \texttt{\pgfusepath{use as bounding box}}, as described in Section 23.5.

**The baseline of the bounding box.** When the box containing the graphic is inserted into the normal text, the baseline of the graphic is normally at the bottom of the graphic. For this reason, the following two sets of code lines have the same effect, despite the fact that the second graphic uses “higher” coordinates than the first:

```
Rectangles □ and □.
\begin{pgfpicture}
\pgfpathrectangle{\pgfpointorigin}{\pgfpoint{2ex}{1ex}}
\pgfusepath{stroke}
\pgfsetbaseline{0pt}
\end{pgfpicture} and \begin{pgfpicture}
\pgfpathrectangle{\pgfpoint{0ex}{1ex}}{\pgfpoint{2ex}{1ex}}
\pgfusepath{stroke}
\pgfsetbaseline{0pt}
\end{pgfpicture}.
```

You can change the baseline using the \texttt{\pgfsetbaseline} command, see below.

```
Rectangles □ and □.
\begin{pgfpicture}
\pgfpathrectangle{\pgfpointorigin}{\pgfpoint{2ex}{1ex}}
\pgfusepath{stroke}
\pgfsetbaseline{0pt}
\end{pgfpicture} and \begin{pgfpicture}
\pgfpathrectangle{\pgfpoint{0ex}{1ex}}{\pgfpoint{2ex}{1ex}}
\pgfusepath{stroke}
\pgfsetbaseline{0pt}
\end{pgfpicture}.
```

**Including text and images in a picture.** You cannot directly include text and images in a picture. Thus, you should not simply write some text in a \{pgfpicture\} or use a command like \texttt{\includegraphics} or even \texttt{\pgfimage}. In all these cases, you need to place the text inside a \texttt{\pgftext} command. This will “escape back” to normal TeX mode, see Section 19.3.3 for details.

```
\begin{pgfpicture}
\begin{environment contents}
\pgfsetbaseline{(dimension)}
\end{environment contents}
\end{pgfpicture}
```

The plain TeX version of the environment. Note that in this version, also, a TeX group is created around the environment.

```
\pgfsetbaseline{(dimension)}
```

This command specifies a y-coordinate of the picture that should be used as the baseline of the whole picture. When a PGF picture has been typeset completely, PGF must decide at which height the baseline of the picture should lie. Normally, the baseline is set to the y-coordinate of the bottom of the picture, but it is often desirable to use another height.
19.3.2 Graphic Scope Environments

Inside a \{pgfpicture\} environment you can substructure your picture using the following environment:

\begin{pgfscope}
\begin{environment contents}
\end{environment contents}
\end{pgfscope}

All changes to the graphic state done inside this environment are local to the environment. The graphic state includes the following:

- The line width.
- The stroke and fill colors.
- The dash pattern.
- The line join and cap.
- The miter limit.
- The canvas transformation matrix.
- The clipping path.

Other parameters may also influence how graphics are rendered, but they are not part of the graphic state. For example, the arrow tip kind is not part of the graphic state and the effect of commands setting the arrow tip kind are local to the current \TeX group, not to the current \{pgfscope\}. However, since \{pgfscope\} starts and ends a \TeX group automatically, a \{pgfscope\} can be used to limit the effect of, say, commands that set the arrow tip kind.
At the start of the scope, the current path must be empty, that is, you cannot open a scope while constructing a path.

It is usually a good idea not to introduce \TeX{} groups inside a \texttt{pgfscope} environment.

\begin{verbatim}
\begin{pgfinterruptpath}
\begin{pgfinterruptpicture}
\begin{pgfpicture}
\pgfpathmoveto{\pgfpoint{0cm}{0cm}} % In the middle of path, now
\newbox\mybox
\setbox\mybox=\hbox{
\begin{pgfinterruptpicture}
 Sub-\begin{pgfpicture} % a subpicture
 \pgfpathmoveto{\pgfpoint{1cm}{0cm}}
 \pgfpathlineto{\pgfpoint{1cm}{1cm}}
 \pgfusepath{stroke}
 \end{pgfpicture} %picture.
\end{pgfinterruptpicture}
 \end{pgfinterruptpicture}
 }
\pgfbox{\mybox}\% \pgfusepath{stroke}
\end{pgfpicture}
\end{pgfinterruptpicture}
\end{pgfinterruptpicture}
\end{pgfinterruptpath}
\end{verbatim}

This environment can be used to temporarily interrupt the construction of the current path. The effect will be that the path currently under construction will be “stored away” and restored at the end of the environment. Inside the environment you can construct a new path and do something with it.

An example application of this environment is the arrow tip caching. Suppose you ask PGF to use a specific arrow tip kind. When the arrow tip needs to be rendered for the first time, PGF will “cache” the path that makes up the arrow tip. To do so, it interrupts the current path construction and then protocols the path of the arrow tip. The \texttt{pgfinterruptpath} environment is used to ensure that this does not interfere with the path to which the arrow tips should be attached.

This command does \textit{not} install a \texttt{pgfscope}. In particular, it does not call any \texttt{pgfsys@} commands at all, which would, indeed, be dangerous in the middle of a path construction.

\begin{verbatim}
\begin{pgfinterruptpicture}
\begin{pgfpicture}
\pgfpathmoveto{\pgfpoint{0cm}{0cm}} % In the middle of path, now
\newbox\mybox
\setbox\mybox=\hbox{
\begin{pgfinterruptpicture}
 Sub-\begin{pgfpicture} % a subpicture
 \pgfpathmoveto{\pgfpoint{1cm}{0cm}}
 \pgfpathlineto{\pgfpoint{1cm}{1cm}}
 \pgfusepath{stroke}
 \end{pgfpicture} %picture.
\end{pgfinterruptpicture}
 \end{pgfinterruptpicture}
\end{pgfpicture}
\end{verbatim}

This environment can be used to temporarily interrupt a \texttt{pgfpicture}. However, the environment is intended only to be used at the beginning and end of a box that is (later) inserted into a \texttt{pgfpicture} using \texttt{pgfqbox}. You cannot use this environment directly inside a \texttt{pgfpicture}.

\subsection{Inserting Text and Images}

Often, you may wish to add normal \TeX{} text at a certain point inside a \texttt{pgfpicture}. You cannot do so “directly,” that is, you cannot simply write this text inside the \texttt{pgfpicture} environment. Rather, you must pass the text as an argument to the \texttt{pgftext} command.

You must \textit{also} use the \texttt{pgftext} command to insert an image or a shading into a \texttt{pgfpicture}.
\texttt{\textbackslash pgftext\{\textit{options}\}\{\textit{text}\}}

This command will typeset \textit{text} in normal \TeX{} mode and insert the resulting box into the \texttt{\{pgfpicture\}}. The bounding box of the graphic will be updated so that all of the text box is inside. Be default, the text box is centered at the origin, but this can be changed either by giving appropriate \textit{\{options\}} or by applying an appropriate coordinate transformation beforehand.

The \textit{\{text\}} may contain verbatim text. (In other words, the \textit{\{text\} “argument” is not a normal argument, but is put in a box and some \texttt{\{aftergroup\}} hackery is used to find the end of the box.)

PGF’s current (high-level) coordinate transformation is synchronized with the canvas transformation matrix temporarily when the text box is inserted. The effect is that if there is currently a high-level rotation of, say, 30 degrees, the \textit{\{text\}} will also be rotated by thirty degrees. If you do not want this effect, you have to (possibly temporarily) reset the high-level transformation matrix.

The following \textit{\{options\}} may be given as conveniences:

- \textbf{left} causes the text box to be placed such that its left border is on the origin.

\begin{alltt}
\tikz\{\draw[help lines] (-1,-.5) grid (1,.5);
\pgftext[left] {lovely}
\end{alltt}

- \textbf{right} causes the text box to be placed such that its right border is on the origin.

\begin{alltt}
\tikz\{\draw[help lines] (-1,-.5) grid (1,.5);
\pgftext[right] {lovely}
\end{alltt}

- \textbf{top} causes the text box to be placed such that its top is on the origin. This option can be used together with the \textit{left} or \textit{right} option.

\begin{alltt}
\tikz\{\draw[help lines] (-1,-.5) grid (1,.5);
\pgftext[top] {lovely}
\end{alltt}

\begin{alltt}
\tikz\{\draw[help lines] (-1,-.5) grid (1,.5);
\pgftext[top,right] {lovely}
\end{alltt}

- \textbf{bottom} causes the text box to be placed such that its bottom is on the origin.

\begin{alltt}
\tikz\{\draw[help lines] (-1,-.5) grid (1,.5);
\pgftext[bottom] {lovely}
\end{alltt}

\begin{alltt}
\tikz\{\draw[help lines] (-1,-.5) grid (1,.5);
\pgftext[bottom,right] {lovely}
\end{alltt}

- \textbf{base} causes the text box to be placed such that its baseline is on the origin.

\begin{alltt}
\tikz\{\draw[help lines] (-1,-.5) grid (1,.5);
\pgftext[base] {lovely}
\end{alltt}

\begin{alltt}
\tikz\{\draw[help lines] (-1,-.5) grid (1,.5);
\pgftext[base,right] {lovely}
\end{alltt}
• **at**(point) Translates the origin (that is, the point where the text is shown) to (point).

```
\tikz\{\draw[help lines] (-1,-.5) grid (1,.5); \pgftext[base,at={\pgfpoint{1cm}{0cm}}]{lovely}\}
```

• **x**(dimension) Translates the origin by (dimension) along the x-axis.

```
\tikz\{\draw[help lines] (-1,-.5) grid (1,.5); \pgftext[base,x=1cm,y=-0.5cm]{lovely}\}
```

• **y**(dimension) works like the x option.

• **rotate**(degree) Rotates the coordinate system by (degree). This will also rotate the text box.

```
\tikz\{\draw[help lines] (-1,-.5) grid (1,.5); \pgftext[base,x=1cm,y=-0.5cm,rotate=30]{lovely}\}
```
20 Specifying Coordinates

20.1 Overview

Most \texttt{pgf} commands expect you to provide the coordinates of a point (also called coordinate) inside your picture. Points are always “local” to your picture, that is, they never refer to an absolute position on the page, but to a position inside the current \texttt{pgfpicture} environment. To specify a coordinate you can use commands that start with \texttt{pgfpoint}.

20.2 Basic Coordinate Commands

The following commands are the most basic for specifying a coordinate.

\[\texttt{\textbackslash pgfpoint}\{\textit{x coordinate}\}\{\textit{y coordinate}\}\]

Yields a point location. The coordinates are given as \TeX\ dimensions.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathcircle{\pgfpoint{1cm}{1cm}}{2pt}
\pgfpathcircle{\pgfpoint{2cm}{5pt}}{2pt}
\pgfpathcircle{\pgfpoint{0pt}{.5in}}{2pt}
\pgfusepath{fill}
\end{tikzpicture}

\[\texttt{\textbackslash pgfpointorigin}\]

Yields the origin. Same as \texttt{\textbackslash pgfpoint\{0pt\}\{0pt\}}.

\[\texttt{\textbackslash pgfpointpolar}\{\textit{degree}\}\{\textit{radius}\}\]

Yields a point location given in polar coordinates. You can specify the angle only in degrees, radians are not supported, currently.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\foreach \angle in {0,10,...,90}
{\pgfpathcircle{\pgfpointpolar{\angle}{1cm}}{2pt}}
\pgfusepath{fill}
\end{tikzpicture}

20.3 Coordinates in the Xy- and Xyz-Coordinate Systems

Coordinates can also be specified as multiples of an \textit{x}-vector and a \textit{y}-vector. Normally, the \textit{x}-vector points one centimeter in the \textit{x}-direction and the \textit{y}-vector points one centimeter in the \textit{y}-direction, but using the commands \texttt{\textbackslash pgfsetxvec} and \texttt{\textbackslash pgfsetyvec} they can be changed. Note that the \textit{x}- and \textit{y}-vector do not necessarily point “horizontally” and “vertically.”

It is also possible to specify a point as a multiple of three vectors, the \textit{x}-, \textit{y}-, and \textit{z}-vector. This is useful for creating simple three dimensional graphics.

\[\texttt{\textbackslash pgfpointxy}\{\textit{s}_x\}\{\textit{s}_y\}\]

Yields a point that is situated at \(s_x\) times the \textit{x}-vector plus \(s_y\) times the \textit{y}-vector.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathmoveto{\pgfpointxy{1}{0}}
\pgfpathlineto{\pgfpointxy{2}{2}}
\pgfusepath{stroke}
\end{tikzpicture}
\texttt{\textbackslash pgfpointxyz\{}\langle s_x \rangle \\}\{\langle s_y \rangle \}\{\langle s_z \rangle \}\}

Yields a point that is situated at $s_x$ times the $x$-vector plus $s_y$ times the $y$-vector plus $s_z$ times the $z$-vector.

\begin{tikzpicture}
\draw [help lines] (0,0) grid (3,2);
\pgfpathcircle{\pgfpointadd{\pgfpoint{1cm}{0cm}}{\pgfpoint{1cm}{1cm}}}{2pt}
\pgfusepath{fill}
\end{tikzpicture}

\texttt{\textbackslash pgfsetxvec\{}\langle point \rangle \textbackslash\}

Sets that current $x$-vector for usage in the $xyz$-coordinate system.

\textit{Example:}

\begin{tikzpicture}
\draw [help lines] (0,0) grid (3,2);
\pgfsetxvec{\pgfpoint{0.75cm}{0cm}}
\pgfpathcircle{\pgfpointadd{\pgfpoint{1cm}{0cm}}{\pgfpoint{1cm}{1cm}}}{2pt}
\pgfusepath{fill}
\end{tikzpicture}

\texttt{\textbackslash pgfsetyvec\{}\langle point \rangle \textbackslash\}

Works like \texttt{\textbackslash pgfsetxvec}.

\texttt{\textbackslash pgfsetzvec\{}\langle point \rangle \textbackslash\}

Works like \texttt{\textbackslash pgfsetxvec}.

20.4 Building Coordinates From Other Coordinates

Many commands allow you to construct a coordinate in terms of other coordinates.

20.4.1 Basic Manipulations of Coordinates

\texttt{\textbackslash pgfpointadd\{}\langle v_1 \rangle \textbackslash\} \langle v_2 \rangle 

Returns the sum vector $\langle v_1 \rangle + \langle v_2 \rangle$.

\begin{tikzpicture}
\draw [help lines] (0,0) grid (3,2);
\pgfpathcircle{\pgfpointadd{\pgfpoint{1cm}{0cm}}{\pgfpoint{1cm}{1cm}}}{2pt}
\pgfusepath{fill}
\end{tikzpicture}
\texttt{\textbackslash pgfpointscale\{}\langle factor\rangle\}\{\langle coordinate\rangle\}

Returns the vector \langle factor\rangle\langle coordinate\rangle.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathcircle{\pgfpoint{1cm}{0cm}}{2pt}
\pgfusepath{fill}
\end{tikzpicture}

\texttt{\textbackslash pgfpointdiff\{}\langle start\rangle\}\{\langle end\rangle\}

Returns the difference vector \langle end\rangle – \langle start\rangle.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathcircle{\pgfpoint{1cm}{0cm}}{2pt}
\pgfusepath{fill}
\end{tikzpicture}

\texttt{\textbackslash pgfpointnormalised\{}\langle point\rangle\}

This command returns a normalized version of \langle point\rangle, that is, a vector of length 1pt pointing in the direction of \langle point\rangle. If \langle point\rangle is the 0-vector or extremely short, a vector of length 1pt pointing upwards is returned.

This command is \textit{not} implemented by calculating the length of the vector, but rather by calculating the angle of the vector and then using (something equivalent to) the \texttt{\textbackslash pgfpointpolar} command. This ensures that the point will really have length 1pt, but it is not guaranteed that the vector will \textit{precisely} point in the direction of \langle point\rangle due to the fact that the polar tables are accurate only up to one degree. Normally, this is not a problem.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathcircle{\pgfpoint{1cm}{1cm}}{2pt}
\pgfpathcircle{\pgfpointnormalised{\pgfpoint{1cm}{1cm}}}{2pt}
\pgfusepath{fill}
\end{tikzpicture}

\subsection{20.4.2 Points Traveling along Lines and Curves}

The commands in this section allow you to specify points on a line or a curve. Imaging a point “traveling” along a curve from some point \(p\) to another point \(q\). At time \(t = 0\) the point is at \(p\) and at time \(t = 1\) it is at \(q\) and at time, say, \(t = 1/2\) it is “somewhere in the middle.” The exact location at time \(t = 1/2\) will not necessarily be the “halfway point,” that is, the point whose distance on the curve from \(p\) and \(q\) is equal. Rather, the exact location will depend on the “speed” at which the point is traveling, which in turn depends on the lengths of the support vectors in a complicated manner. If you are interested in the details, please see a good book on Bézier curves.

\texttt{\textbackslash pgfpointlineattime\{}\langle time\rangle\}\{\langle point\rangle\}\{\langle point\rangle\}

Yields a point that is the \(t\)th fraction between \(p\) and \(q\), that is, \(p + t(q - p)\). For \(t = 1/2\) this is the middle of \(p\) and \(q\).
\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathmoveto{\pgfpointorigin}
\pgfpathlineto{\pgfpoint{2cm}{2cm}}
\pgfusepath{stroke}
\foreach \t in {0,0.25,...,1.25}
{\pgftext[at=\pgfpointlineattime{\t}{\pgfpointorigin}{\pgfpoint{2cm}{2cm}}]{\t}}
\end{tikzpicture}

\pgfpointlineatdistance{⟨distance⟩}{⟨start point⟩}{⟨end point⟩}

Yields a point that is located (distance) many units removed from the start point in the direction of the end point. In other words, this is the point that results if we travel (distance) steps from (start point) towards (end point).

Example:

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathmoveto{\pgfpointorigin}
\pgfpathlineto{\pgfpoint{3cm}{2cm}}
\pgfusepath{stroke}
\foreach \d in {0pt,20pt,40pt,70pt}
{\pgftext[at=\pgfpointlineatdistance{\d}{\pgfpointorigin}{\pgfpoint{3cm}{2cm}}]{\d}}
\end{tikzpicture}

\pgfpointcurveattime{⟨time t⟩}{⟨point p⟩}{⟨point s_1⟩}{⟨point s_2⟩}{⟨point q⟩}

Yields a point that is on the Bézier curve from p to q with the support points s_1 and s_2. The time t is used to determine the location, where t = 0 yields p and t = 1 yields q.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathmoveto{\pgfpointorigin}
\pgfpathcurveto{\pgfpoint{0cm}{2cm}}{\pgfpoint{0cm}{2cm}}{\pgfpoint{3cm}{2cm}}
\pgfusepath{stroke}
\foreach \t in {0,0.25,0.5,0.75,1}
{\pgftext[at=\pgfpointcurveattime{\t}{\pgfpointorigin}{\pgfpoint{0cm}{2cm}}{\pgfpoint{0cm}{2cm}}{\pgfpoint{3cm}{2cm}}} {\t}}
\end{tikzpicture}

\subsection{Points on Borders of Objects}

The following commands are useful for specifying a point that lies on the border of special shapes. They are used, for example, by the shape mechanism to determine border points of shapes.

\pgfpointborderrectangle{⟨direction point⟩}{⟨corner⟩}

This command returns a point that lies on the intersection of a line starting at the origin and going towards the point ⟨direction point⟩ and a rectangle whose center is in the origin and whose upper right corner is at ⟨corner⟩.

The ⟨direction point⟩ should have length “about 1pt,” but it will be normalized automatically. Nevertheless, the “nearer” the length is to 1pt, the less rounding errors.
The \texttt{\pgfpointborderellipse\{direction point\}\{corner\}} command works like the corresponding command for rectangles, only this time the \texttt{\{corner\}} is the corner of the bounding rectangle of an ellipse.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (2,2);
\draw (.5,0) -- (2,2);
\draw (1,2) -- (2,0);
\pgfpathcircle{%}
\pgfpointintersectionoflines
\{\pgfpointxy{.5}{0}\pgfpointxy{2}{2}\}
\{\pgfpointxy{1}{2}\pgfpointxy{2}{0}\}
\{2pt\}
\pgfusepath{stroke}
\end{tikzpicture}

\section{Points on the Intersection of Lines}

\texttt{\pgfpointintersectionoflines\{p\}\{q\}\{s\}\{t\}}

This command returns the intersection of a line going through \texttt{p} and \texttt{q} and a line going through \texttt{s} and \texttt{t}. If the lines do not intersect, an arithmetic overflow will occur.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (2,2);
\draw (.5,0) -- (2,2);
\draw (1,2) -- (2,0);
\pgfpathcircle{%}
\pgfpointintersectionoflines
\{\pgfpointxy{.5}{0}\pgfpointxy{2}{2}\}
\{\pgfpointxy{1}{2}\pgfpointxy{2}{0}\}
\{2pt\}
\pgfusepath{stroke}
\end{tikzpicture}

\section{Extracting Coordinates}

There are two commands that can be used to “extract” the x- or y-coordinate of a coordinate.

\texttt{\pgfextractx\{dimension\}\{point\}}

Sets the \LaTeX-\texttt{\{dimension\}} to the x-coordinate of the point.
20.6 Internals of How Point Commands Work

As a normal user of PGF you do not need to read this section. It is relevant only if you need to understand how the point commands work internally.

When a command like \( \text{pgfpoint}(1\text{cm})\{2\text{pt}\} \) is called, all that happens is that the two \TeX\-dimension variables \( \pgf@x \) and \( \pgf@y \) are set to \( 1\text{cm} \) and \( 2\text{pt} \), respectively. A command like \( \text{pgfpathmoveto} \) that takes a coordinate as parameter will just execute this parameter and then use the values of \( \pgf@x \) and \( \pgf@y \) as the coordinates to which it will move the pen on the current path.

Since commands like \( \text{pgfpointnormalised} \) modify other variables besides \( \pgf@x \) and \( \pgf@y \) during the computation of the final values of \( \pgf@x \) and \( \pgf@y \), it is a good idea to enclose a call of a command like \( \text{pgfpoint} \) in a \TeX\-scope and then make the changes of \( \pgf@x \) and \( \pgf@y \) global as in the following example:

```latex
\begin{verbatim}
\pgfpointnormalised{\pgfpoint{1\text{cm}}{1\text{cm}}}
\global\pgf@x=\pgf@x % make the change of \pgf@x persist past the scope
\global\pgf@y=\pgf@y % make the change of \pgf@y persist past the scope
\end{verbatim}
```

Since this situation arises very often, the macro \( \text{pgf@process} \) can be used to perform the above code:

\( \text{pgf@process}\{$\text{code}$} \)

Executes the \( \text{code} \) in a scope and then makes \( \pgf@x \) and \( \pgf@y \) global.

Note that this macro is used often internally. For this reason, it is not a good idea to keep anything important in the variables \( \pgf@x \) and \( \pgf@y \) since they will be overwritten and changed frequently. Instead, intermediate values can be stored in the \TeX\-dimensions \( \pgf@xa, \pgf@xb, \pgf@xc \) and their \( y \)-counterparts \( \pgf@ya, \pgf@yb, \pgf@yc \). For example, here is the code of the command \( \text{pgfpointadd} \):

```latex
\begin{verbatim}
def\pgfpointadd#1#2{%
  \pgf@process(#1)%
  \pgf@xa=\pgf@x%
  \pgf@ya=\pgf@y%
  \pgf@process(#2)%
  \advance\pgf@x by\pgf@xa%
  \advance\pgf@y by\pgf@ya%
}
```

21 Constructing Paths

21.1 Overview

The “basic entity of drawing” in PGF is the path. A path consists of several parts, each of which is either a closed or open curve. An open curve has a starting point and an end point and, in between, consists of several segments, each of which is either a straight line or a Bézier curve. Here is an example of a path (in red) consisting of two parts, one open, one closed:

![Path Diagram]

A path, by itself, has no “effect,” that is, it does not leave any marks on the page. It is just a set of points on the plane. However, you can use a path in different ways. The most natural actions are stroking (also known as drawing) and filling. Stroking can be imagined as picking up a pen of a certain diameter and “moving it along the path.” Filling means that everything “inside” the path is filled with a uniform color. Naturally, the open parts of a path must first be closed before a path can be filled.

In PGF, there are numerous commands for constructing paths, all of which start with \pgfpath. There are also commands for using paths, though most operations can be performed by calling \pgfusepath with an appropriate parameter.

As a side-effect, the path construction commands keep track of two bounding boxes. One is the bounding box for the current path, the other is a bounding box for all paths in the current picture. See Section 21.13 for more details.

Each path construction command extends the current path in some way. The “current path” is a global entity that persists across \TeX groups. Thus, between calls to the path construction commands you can perform arbitrary computations and even open and closed \TeX groups. The current path only gets “flushed” when the \pgfusepath command is called (or when the soft-path subsystem is used directly, see Section 34).

21.2 The Move-To Path Operation

The most basic operation is the move-to operation. It must be given at the beginning of paths, though some path construction command (like \pgfpathrectangle) generate move-tos implicitly. A move-to operation can also be used to start a new part of a path.

\pgfpathmoveto{\langle coordinate\rangle}
This command expects a PGF-coordinate like `\pgfpointorigin` as its parameter. When the current path is empty, this operation will start the path at the given \langle coordinate \rangle. If a path has already been partly constructed, this command will end the current part of the path and start a new one.

\begin{pgfpicture}
\pgfpathmoveto{\pgfpointorigin}
\pgfpathlineto{\pgfpoint{1cm}{1cm}}
\pgfpathlineto{\pgfpoint{2cm}{1cm}}
\pgfpathlineto{\pgfpoint{3cm}{0.5cm}}
\pgfpathlineto{\pgfpoint{3cm}{0cm}}
\pgfusepath{fill,stroke}
\end{pgfpicture}

The command will apply the current coordinate transformation matrix to \langle coordinate \rangle before using it. The command will update the bounding box of the current path and picture, if necessary.

21.3 The Line-To Path Operation

\backslash pgfpathlineto{\langle coordinate \rangle}

This command extends the current path in a straight line to the given \langle coordinate \rangle. If this command is given at the beginning of path without any other path construction command given before (in particular without a move-to operation), the TeX file may compile without an error message, but a viewer application may display an error message when trying to render the picture.

\begin{pgfpicture}
\pgfpathmoveto{\pgfpointorigin}
\pgfpathlineto{\pgfpoint{1cm}{1cm}}
\pgfpathlineto{\pgfpoint{2cm}{1cm}}
\pgfusepath{fill,stroke}
\end{pgfpicture}

The command will apply the current coordinate transformation matrix to \langle coordinate \rangle before using it. The command will update the bounding box of the current path and picture, if necessary.

21.4 The Curve-To Path Operation

\backslash pgfpathcurveto{\langle support 1 \rangle}{\langle support 2 \rangle}{\langle coordinate \rangle}

This command extends the current path with a Bézier curve from the last point of the path to \langle coordinate \rangle. The \langle support 1 \rangle and \langle support 2 \rangle are the first and second support point of the Bézier curve. For more information on Bézier curve, please consult a standard textbook on computer graphics.

Like the line-to command, this command may not be the first path construction command in a path.
The command will apply the current coordinate transformation matrix to \textit{(coordinate)} before using it.

The command will update the bounding box of the current path and picture, if necessary. However, the bounding box is simply made large enough such that it encompasses all of the support points and the \textit{(coordinate)}. This will guarantee that the curve is completely inside the bounding box, but the bounding box will typically be quite a bit too large. It is not clear (to me) how this can be avoided without resorting to “some serious math” in order to calculate a precise bounding box.

\subsection*{21.5 The Close Path Operation}
\texttt{\textbackslash pgfpathclose}

This command closes the current part of the path by appending a straight line to the start point of the current part. Note that there is a difference between closing a path and using the line-to operation to add a straight line to the start of the current path. The difference is demonstrated by the upper corners of the triangles in the following example:

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfsetlinewidth{5pt}
\pgfpathmoveto{\pgfpoint{1cm}{1cm}}
\pgfpathlineto{\pgfpoint{0cm}{-1cm}}
\pgfpathlineto{\pgfpoint{1cm}{-1cm}}
\pgfpathclose
\pgfusepath{stroke}
\end{tikzpicture}

\subsection*{21.6 Arc, Ellipse and Circle Path Operations}

The path construction commands that we have discussed up to now are sufficient to create all paths that can be created “at all.” However, it is useful to have special commands to create certain shapes, like circles, that arise often in practice.

In the following, the commands for adding (parts of) (transformed) circles to a path are described.

\texttt{\textbackslash pgfpatharc\{\textit{start angle}\}\{\textit{end angle}\}\{\textit{radius}\}}

This command appends a part of a circle (or an ellipse) to the current path. Imaging the curve between \textit{(start angle)} and \textit{(end angle)} on a circle of radius \textit{(radius)} (if \textit{(start angle)} < \textit{(end angle)}, the curve goes around the circle counterclockwise, otherwise clockwise). This curve is now moved such that the point where the curve starts is the previous last point of the path. Note that this command will \textit{not} start a new part of the path, which is important for example for filling purposes.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfsetlinewidth{5pt}
\pgfpathmoveto{\pgfpointorigin}
\pgfpathlineto{\pgfpoint{1cm}{1cm}}
\pgfpathlineto{\pgfpoint{5cm}{1cm}}
\pgfpathlineto{\pgfpoint{-1cm}{-5cm}}
\pgfusepath{stroke}
\end{tikzpicture}
Saying \texttt{\pgfpath{0}{360}{1cm}} “nearly” gives you a full circle. The “nearly” refers to the fact that the circle will not be closed. You can close it using \texttt{\pgfpathclose}.

The \texttt{⟨radius⟩} need not always be a single \TeX{} dimension. Instead, it can also contain a slash, in which case it must consist of two dimensions separated by this slash. In this case the first dimension is the \texttt{x-radius} and the second the \texttt{y-radius} of the ellipse from which the curve is taken:

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathmoveto{\pgfpointorigin}
\pgfpatharc{180}{45}{2cm/1cm}
\pgfusepath{draw}
\end{tikzpicture}

The axes of the circle or ellipse from which the arc is “taken” always point up and right. However, the current coordinate transformation matrix will have an effect on the arc. This can be used to, say, rotate an arc:

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgftransformrotate{30}
\pgfpathmoveto{\pgfpointorigin}
\pgfpatharc{180}{45}{2cm/1cm}
\pgfusepath{draw}
\end{tikzpicture}

The command will update the bounding box of the current path and picture, if necessary. Unless rotation or shearing transformations are applied, the bounding box will be tight.

\texttt{\pgfpathellipsel} \texttt{⟨center⟩}{⟨first axis⟩}{⟨second axis⟩}

The effect of this command is to append an ellipse to the current path (if the path is not empty, a new part is started). The ellipse’s center will be \texttt{⟨center⟩} and \texttt{⟨first axis⟩} and \texttt{⟨second axis⟩} are the axis vectors. The same effect as this command can also be achieved using an appropriate sequence of move-to, arc, and close operations, but this command is easier and faster.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathellipse{\pgfpoint{1cm}{0cm}}{\pgfpoint{1.5cm}{0cm}}{\pgfpoint{0cm}{1cm}}
\pgfusepath{draw}
\color{red}
\pgfpathellipse{\pgfpoint{1cm}{0cm}}{\pgfpoint{1cm}{1cm}}{\pgfpoint{-0.5cm}{0.5cm}}
\pgfusepath{draw}
\end{tikzpicture}

The command will apply coordinate transformations to all coordinates of the ellipse. However, the coordinate transformations are applied only after the ellipse is “finished conceptually.” Thus, a transformation of 1cm to the right will simply shift the ellipse one centimeter to the right; it will not add 1cm to the \texttt{x-coordinates} of the two axis vectors.

The command will update the bounding box of the current path and picture, if necessary.

\texttt{\pgfpathcirclel} \texttt{⟨center⟩}{⟨radius⟩}

A shorthand for \texttt{\pgfpathellipse} applied to \texttt{⟨center⟩} and the two axis vectors (⟨\texttt{radius}⟩, 0) and (0, ⟨\texttt{radius}⟩).

21.7 Rectangle Path Operations

Another shape that arises frequently is the rectangle. Two commands can be used to add a rectangle to the current path. Both commands will start a new part of the path.
\texttt{\textbackslash pgfpathrectangle\{\langle corner\}\} \{\langle diagonal vector\}\}}

Adds a rectangle to the path whose one corner is \langle corner\rangle and whose opposite corner is given by \langle corner\rangle + \langle diagonal vector\rangle.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathrectangle\{\pgfpoint{1cm}{0cm}\}\{\pgfpoint{1.5cm}{1cm}\}
\pgfpathrectangle\{\pgfpoint{1.5cm}{0.25cm}\}\{\pgfpoint{1.5cm}{1cm}\}
\pgfpathrectangle\{\pgfpoint{2cm}{0.5cm}\}\{\pgfpoint{1.5cm}{1cm}\}
\pgfusepath{draw}
\end{tikzpicture}

The command will apply coordinate transformations and update the bounding boxes tightly.

\texttt{\textbackslash pgfpathrectanglecorners\{\langle corner\}\} \{\langle opposite corner\}\}}

Adds a rectangle to the path whose two opposing corners are \langle corner\rangle and \langle opposite corner\rangle.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathrectanglecorners\{\pgfpoint{1cm}{0cm}\}\{\pgfpoint{1.5cm}{1cm}\}
\pgfusepath{draw}
\end{tikzpicture}

The command will apply coordinate transformations and update the bounding boxes tightly.

21.8 The Grid Path Operation

\texttt{\textbackslash pgfpathgrid\{\langle options\}\} \{\langle lower left\}\} \{\langle upper right\}\}}

Appends a grid to the current path. That is, a (possibly large) number of parts are added to the path, each part consisting of a single horizontal or vertical straight line segment.

Conceptually, the origin is part of the grid and the grid is clipped to the rectangle specified by the \langle lower left\rangle and the \langle upper right\rangle corner. However, no clipping occurs (this command just adds parts to the current path). Rather, the points where the lines enter and leave the “clipping area” are computed and used to add simple lines to the current path.

Allowed \langle options\rangle are:

- \texttt{\textbackslash stepx=\langle dimension\rangle} Sets the horizontal stepping to \langle dimension\rangle. Default is 1cm.
- \texttt{\textbackslash stepy=\langle dimension\rangle} Sets the vertical stepping to \langle dimension\rangle. Default is 1cm.
- \texttt{\textbackslash step=\langle vector\rangle} Sets the horizontal stepping to the \textit{x}-coordinate of \langle vector\rangle and the vertical stepping to its \textit{y}-coordinate.

\begin{tikzpicture}
\pgfsetlinewidth{0.8pt}
\pgfpathgrid[step=\{\pgfpoint{1cm}{1cm}\}\{\pgfpoint{1.5cm}{1cm}\}]
\pgfusepath{stroke}
\pgfsetlinewidth{0.4pt}
\pgfpathgrid[stepx=1mm,stepy=1mm]
\pgfusepath{stroke}
\end{tikzpicture}

The command will apply coordinate transformations and update the bounding boxes tightly. As for ellipses, the transformations are applied to the “conceptually finished” grid.
21.9 The Parabola Path Operation

\texttt{\textbackslash pgfpathparabola}\langle \text{bend vector} \rangle \{ \langle \text{end vector} \rangle \}

This command appends two half-parabolas to the current path. The first starts at the current point and ends at the current point plus \langle \text{bend vector} \rangle. At his point, it has its bend. The second half parabola starts at that bend point and end at point that is given by the bend plus \langle \text{end vector} \rangle.

If you set \langle \text{end vector} \rangle to the null vector, you append only a half parabola that goes from the current point to the bend; by setting \langle \text{bend vector} \rangle to the null vector, you append only a half parabola that goes to current point plus \langle \text{end vector} \rangle and has its bend at the current point.

It is not possible to use this command to draw a part of a parabola that does not contain the bend.

The command will apply coordinate transformations and update the bounding boxes.

21.10 Sine and Cosine Path Operations

Sine and cosine curves often need to be drawn and the following commands may help with this. However, they only allow you to append sine and cosine curves in intervals that are multiples of $\pi/2$.

\texttt{\textbackslash pgfpathsine}\langle \text{vector} \rangle

This command appends a sine curve in the interval $[0, \pi/2]$ to the current path. The sine curve is squeezed or stretched such that the curve starts at the current point and ends at the current point plus \langle \text{vector} \rangle.
\pgfpathcosine\{\vector\}

This command appends a cosine curve in the interval \([0, \pi/2]\) to the current path. The curve is squeezed or stretched such that the curve starts at the current point and ends at the current point plus \(\langle \text{vector} \rangle\). Using several sine and cosine operations in sequence allows you to produce a complete sine or cosine curve.

\pgfsetcornersarced\{\point\}

This command causes all subsequent corners to be replaced by little arcs. The effect of this command lasts till the end of the current \LaTeX{} scope.

The \langle \text{point} \rangle dictates how large the corner arc will be. Consider a corner made by two lines \(l\) and \(r\) and assume that the line \(l\) comes first on the path. The \(x\)-dimension of the \langle \text{point} \rangle decides by how much the line \(l\) will be shortened, the \(y\)-dimension of \langle \text{point} \rangle decides by how much the line \(r\) will be shortened. Then, the shortened lines are connected by an arc.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfsetcornersarced\{\pgfpoint{5mm}{5mm}\}
\pgfpathrectanglecorners\{\pgfpointorigin\}{\pgfpoint{3cm}{2cm}}
\pgfusepath\{stroke\}
\end{tikzpicture}
If the \( x \) - and \( y \)-coordinates of \( \langle \text{point} \rangle \) are the same and the corner is a right angle, you will get a perfect quarter circle (well, not quite perfect, but perfect up to six decimals). When the angle is not 90°, you only get a fair approximation.

More or less “all” corners will be rounded, even the corner generated by a \texttt{\pgfpathclose} command. (The author is a bit proud of this feature.)

To return to normal (unrounded) corners, use \texttt{\pgfsetcornersarced\{\pgfpointorigin\}}.

Note that the rounding will produce strange and undesirable effects if the lines at the corners are too short. In this case the shortening may cause the lines to “suddenly extend over the other end” which is rarely desirable.

\section*{21.13 Internal Tracking of Bounding Boxes for Paths and Pictures}

The path construction commands keep track of two bounding boxes: One for the current path, which is reset whenever the path is used and thereby flushed, and a bounding box for the current \texttt{\pgfpicture}.

The bounding boxes are not accessible by “normal” macros. Rather, two sets of four dimension variables are used for this, all of which contain the letter \texttt{@}.

\begin{verbatim}
\pgf@pathminx
The minimum \( x \)-coordinate “mentioned” in the current path. Initially, this is set to 16000pt.

\pgf@pathmaxx
The maximum \( x \)-coordinate “mentioned” in the current path. Initially, this is set to \(-16000pt\).

\pgf@pathminy
The minimum \( y \)-coordinate “mentioned” in the current path. Initially, this is set to 16000pt.

\pgf@pathmaxy
The maximum \( y \)-coordinate “mentioned” in the current path. Initially, this is set to \(-16000pt\).

\pgf@picminx
The minimum \( x \)-coordinate “mentioned” in the current picture. Initially, this is set to 16000pt.
\end{verbatim}
\pgf@picmaxx
The maximum x-coordinate “mentioned” in the current picture. Initially, this is set to \(16000\text{pt}\).

\pgf@picminy
The minimum y-coordinate “mentioned” in the current picture. Initially, this is set to \(16000\text{pt}\).

\pgf@picmaxy
The maximum y-coordinate “mentioned” in the current picture. Initially, this is set to \(16000\text{pt}\).

Each time a path construction command is called, the above variables are (globally) updated. To facilitate this, you can use the following command:

\pgf@protocolsizes\{⟨x-dimension⟩\}{⟨y-dimension⟩}
Updates all of the above dimension in such a way that the point specified by the two arguments is inside both bounding boxes. For the picture’s bounding box this updating occurs only if \texttt{\ifpgf@relevantforpicturesize} is true, see below.

For the bounding box of the picture it is not always desirable that every path construction command affects this bounding box. For example, if you have just used a clip command, you do not want anything outside the clipping area to affect the bounding box. For this reason, there exists a special \TeX if that (locally) decides whether updating should be applied to the picture’s bounding box. Clipping will set this if to false, as will certain other commands.

\pgf@relevantforpicturesizefalse
Suppresses updating of the picture’s bounding box.

\pgf@relevantforpicturesizetrue
Causes updating of the picture’s bounding box.
22 Snakes

22.1 Overview

A snake is a “way of adding a winding line to a path.” To be a bit more precise, you use snakes to extend the path and the commands for using snakes start with \pgfpath. However, snakes do not necessarily extend the path using line-to and curve-to operations; rather, they can also contain move-to operations and, thereby, cause the path to be split into many subpaths.

As an example, let us consider a simple snake like the \texttt{zigzag} snake. It looks like this:

\begin{tikzpicture}
\draw[snake=zigzag] (0,0) -- (3,0);
\draw[snake=zigzag] (0,-.5) -- (3,-1);
\end{tikzpicture}

The above example demonstrates the two key features of snakes:

1. Snakes are made up from little segments that are repeated several times. For the \texttt{zigzag} snake these segments look like this: ~.

2. Snakes “follow along a straight to the target point.” Thus, when the target point is not to the right of the start point, the snake is rotated appropriately.

In order to use snakes, they first have to be declared. This declaration contains a detailed description of how each segment of the snake looks like and in what ordering the different possible segments are used.

Once a snake has been declared, it can be used. For this you specify a target point and a snaked line will be added from the last point current point to the target point.

22.2 Declaring a Snake

22.2.1 Segments

When you declare a snake, you provide a description of how the different segments of the snake will be rendered. The description of each segment should be given in a way as if the target of the snaked line where at \((+\infty, 0)\) and as if the segment’s start where at the origin. Thus, for example, the segment of the \texttt{zigzag} might be defined using the following code:

\begin{verbatim}
\pgfpathlineto{\pgfpoint{5pt}{5pt}}
\pgfpathlineto{\pgfpoint{15pt}{-5pt}}
\pgfpathlineto{\pgfpoint{20pt}{0pt}}
\end{verbatim}

\texttt{pgf} will ensure that an appropriate coordinate transformation is in place when the snake segment is added to the path such that the snake segment actually points in the right direction. Also subsequent snake segments will be transformed such that they are “further along the line” toward the target. All transformations are setup automatically.

Note that we did not use a \texttt{\pgfpathmoveto{\pgfpointorigin}} at the beginning of the segment code. Doing so would subdivide the path into numerous subpath. Rather, we assume that the previous segment caused the current point to be at the origin.

While we can now describe segments, we still need a way to “stop” the snake. Also, \texttt{PGF} needs to know the width of the different snake segments such that it can translate the next segment correctly. Even though it would be possible to compute all this information automatically, \texttt{PGF} does not do so and you have to provide the information “by hand” for each segment.

22.2.2 Snake Automata

Up to now our snakes only have one segment that is repeated again and again. However, we might also like to have different segments and use rules to describe which segment should be used where. For example, we might have special segments at the start and at the end.

For snakes we use a mechanism known in computer science as finite automata to describe which segment is used in each part of the snake. The idea is the following: For the first segment we start in a special state called
the *initial state*. In this state, and also in all other state later, PGF first computes how much space is left on the snake. That is, PGF keeps track of the distance to the target. Attached to each state there is a set of rules of the following form: “If the remaining distance is less than \( x \), switch to state \( q \).” PGF checks for each of these rules whether it applies and, if so, immediately switches to state \( q \).

Only if none of the rules tell us to switch to another state, PGF will execute the state’s code. This code will add a segment to the path. In addition to the rules there is also width parameter attached to each state. PGF then translates the coordinate system by this width and reduces the remaining distance. Then, PGF either stays in the current state or switches to another state, depending on yet another property attached of the state.

The whole process stops when a special state called \texttt{final} \ is reached. The segment of this state is added to the path immediately (it is often empty, though) and the process ends.

### 22.2.3 The Snake Declaration Command

\texttt{\pgfdeclare snake}\{⟨\texttt{name}\rangle\}{⟨\texttt{initial state}\rangle}{⟨\texttt{states}\rangle}

This command declares a new snake called \langle name \rangle. The \langle states \rangle argument contains a description of the snake automaton’s states and the transitions between them. The \langle initial state \rangle is the state in which the automaton starts.

The \langle states \rangle argument should consist of \texttt{state} commands, one for each state of the snake automaton. The \texttt{state} command is defined only when the \langle states \rangle argument is executed.

\begin{tikzpicture}
\pgfdeclare snake{example snake}{initial} {
\state{initial}[width=10pt] {
\pgfpathlineto{\pgfpoint{0pt}{5pt}}\pgfpathlineto{\pgfpoint{5pt}{5pt}}\pgfpathlineto{\pgfpoint{5pt}{-5pt}}\pgfpathlineto{\pgfpoint{10pt}{-5pt}}\pgfpathlineto{\pgfpoint{10pt}{0pt}}}
\state{final} {
\pgfpathlineto{\pgfpoint{\pgfSnakeRemainingDistance}{0pt}}}
}\end{tikzpicture}

\begin{tikzpicture}
\tikz{\draw[snake=example snake] (0,0) -- (3,0); \draw[snake=example snake] (0,-1) -- (3,-3);}

The \texttt{state} command works as follows:

\texttt{\state}\{⟨\texttt{name}\rangle\}{⟨\texttt{options}\rangle}\{⟨\texttt{code}\rangle\}

This command declares a new state inside the current snake automaton. The state is names \langle name \rangle.

When PGF is in state \langle name \rangle, the following things happen:

1. The \langle options \rangle are parsed. This may lead, see below, to a state switch. When this happens, the following steps are not executed. The \langle options \rangle are executed one after the other in the given order.

   If an option causes a state switch, the switch is immediate, even if later options might cause a different state switch.

2. The \langle code \rangle is executed. When this happens, the coordinate transformation will be setup such that the origin is at the start of the segment and such that the target lies in the direction “east.”

3. After the \langle code \rangle has been executed, the state switches to whatever state has been specified inside the \langle options \rangle using the \texttt{next state} option. If no \texttt{next state} has been specified, the state stays the same.

The following options are allowed inside the \langle options \rangle:

- \texttt{switch if less than}=\langle dimension \rangle to \langle new state \rangle When this option is encountered, PGF checks whether the remaining distance to the target is less than \langle dimension \rangle. If so, an immediate state switch to \langle new state \rangle occurs.
• **width**=(dimension) This option tells PGF the width of the segment if it is appended to the path. The coordinate system will, afterward, be translated by (dimension) to ensure that the next segment starts where the current one ended. In addition, this option will cause an immediate switch to the state **final** if the remaining distance is less than (dimension). The effect is the same as if you had said **switch if less than**=(dimension) **to final** just before the width option.

• **next state**=(new state) After the segment has been added to the path, a state switch to (new state) is performed. If this option is not given, the next state is the same as the current state.

There are two dimensions that are useful inside snake automata:

\texttt{\pgfsnakeremainingdistance}

This \LaTeX{} dimension holds the remaining distance to the target.

\texttt{\pgfsnakecompleteddistance}

This \LaTeX{} dimension holds the distance already completed on the snake.

As a final example we present a more complicated snake that makes use of the different options:

\begin{verbatim}
\pgfdeclareSnake{complicated example snake}{initial}
  { 
  \state{initial}[width=5pt,next state=up]
  { \pgfpathlineto{\pgfpoint{5pt}{0pt}} }
  \state{up}[width=5pt,next state=down]
  { 
    \ifdim\pgfsnakeremainingdistance>\pgfsnakecompleteddistance
      % Growing
      \pgfpathlineto{\pgfpoint{0pt}{\pgfsnakecompleteddistance}}
      \pgfpathlineto{\pgfpoint{5pt}{\pgfsnakecompleteddistance}}
      \pgfpathlineto{\pgfpoint{5pt}{0pt}}
    \else
      % Shrinking
      \pgfpathlineto{\pgfpoint{0pt}{-\pgfsnakeremainingdistance}}
      \pgfpathlineto{\pgfpoint{5pt}{-\pgfsnakeremainingdistance}}
      \pgfpathlineto{\pgfpoint{5pt}{0pt}}
    \fi
  }
  \state{down}[width=5pt,next state=up]
  { 
    \ifdim\pgfsnakeremainingdistance>\pgfsnakecompleteddistance
      % Growing
      \pgfpathlineto{\pgfpoint{0pt}{-\pgfsnakecompleteddistance}}
      \pgfpathlineto{\pgfpoint{5pt}{-\pgfsnakecompleteddistance}}
      \pgfpathlineto{\pgfpoint{5pt}{0pt}}
    \else
      % Shrinking
      \pgfpathlineto{\pgfpoint{0pt}{\pgfsnakeremainingdistance}}
      \pgfpathlineto{\pgfpoint{5pt}{\pgfsnakeremainingdistance}}
      \pgfpathlineto{\pgfpoint{5pt}{0pt}}
    \fi
  }
  \state{final}
  { \pgfpathlineto{\pgfpoint{\pgfsnakeremainingdistance}{0pt}} }
  }
\begin{tikzpicture}[snake=complicated example snake]
  \draw[snake] (0,0) -- (3,0);
  \fill[red!50,snake,rounded corners=2pt] (.5,-2) -- ++(2.5,-2.5)
    [snake=none] -- ++(0,-.5) -| (0,-2) -- cycle;
\end{tikzpicture}
\end{verbatim}
22.2.4 Predefined Snakes

Only two very simple and basic snakes are predefined when you load PGF. For more interesting snakes you can use the package \texttt{pgfflowsnakes}.

Snake \texttt{lineto}

This most trivial of all snakes is simply a straight line. This snake is typically not used in a “stand alone” fashion. Rather, it is useful as a “subsnake” of the \texttt{pgfsnakes} command.

Snake \texttt{moveto}

Arguably, this snake is even simpler than the previous snake. This snake consists of a simple move-to operation. Like the \texttt{lineto} snake, it is useful as a “subsnake” of the \texttt{pgfsnakes} command.

22.3 Using Snakes

Three commands can be used to use a snake.

\texttt{\pgfpathsnakealongvector{⟨snake⟩}{⟨length⟩}{⟨vector⟩}}

This command will append the ⟨snake⟩ to the current path. The length of the snake is given by ⟨length⟩. The ⟨vector⟩ should be a normalizes vector (a vector having length 1pt) pointing in the direction in which the snake should grow.

\begin{tikzpicture}
  \draw[help lines] (0,0) grid (3,2);
  \pgfpathmoveto{\pgfpoint{1cm}{1cm}}
  \pgfpathsnakealongvector{zigzag}{2cm}{\pgfpointpolar{30}{1pt}}
  \pgfusepath{stroke}
\end{tikzpicture}

\texttt{\pgfpathsnakes{⟨snake list⟩}{⟨target⟩}}

This command will append the snakes in the ⟨snake list⟩ to the current path such that it ends at ⟨target⟩. This command calls the previous one (repeatedly, possibly) after having computed the distance from the current point to ⟨target⟩ and normalized the vector connecting the current point to the target.

The ⟨snake list⟩ is a comma-separated list of pairs consisting of a snake name in curly braces and a distance in curly braces. For example, a snake list might be \{lineto\{1cm\},moveto\{2cm\}. This is interpreted as follows: Use a lineto snake for the first centimeter of the way to the ⟨target⟩, then use the moveto snake for the next two centimeters.

No attempt is made to check or ensure that the distances of the “subsnakes’ add up to the distance from the current point to the ⟨target⟩. However, it is possible to refer to this distance inside the ⟨snake list⟩: While the snake list is processed, the two \TeX-dimensions \texttt{\pgfsnakeremainingdistance} and \texttt{\pgfsnakecompleteddistance} will be set to the correct values. For example, consider the example from above, consisting of a lineto and a moveto snake. Suppose the distance to ⟨target⟩ where 5cm. Then, when the length of the first subsnake is computed, the remaining distance will be set to 5cm and the completed distance to 0cm. When the length of the second subsnake is computed, the remaining distance will be 4cm and the completed distance will be 1cm.

Here are some useful examles: \{zigzag\\{\pgfsnakeremainingdistance\} is a ⟨snake list⟩ that consists only of a zigzag snake whose length is the total distance from the current point to the ⟨target⟩. Next, to get a snake that is a zigzag snake that is preceeded and succeeded by 3mm of lineto, you can use the following:

\begin{tikzpicture}
  \draw[help lines] (0,0) grid (3,2);
  \pgfpathmoveto{\pgfpoint{1cm}{1cm}}
  \pgfpathsnakealongvector{zigzag}{2cm}{\pgfpointpolar{30}{1pt}}
  \pgfusepath{stroke}
\end{tikzpicture}
Note that the computation of the distance may be imprecise. In general, the placement precision of the snakes will not be perfect.

\begin{tikzpicture}
\draw[help lines](0,0) grid (3,2);
\pgfpathmoveto{\pgfpointorigin}
\pgfpathsnakesto{\pgfpoint{3cm}{2cm}}{\pgfpoint{3cm}{2cm}}
\pgfusepath{stroke}
\end{tikzpicture}

This command is just a shortcut for calling \texttt{\textbackslash pgfpathsaketo} for a single snake whose length is \texttt{\textbackslash pgfsnakeremainingdistance}.

\begin{tikzpicture}
\draw[help lines](0,0) grid (3,2);
\pgfpathmoveto{\pgfpoint{1cm}{1cm}}
\pgfpathsnake{zigzag}{\pgfpoint{3cm}{2cm}}
\pgfusepath{stroke}
\end{tikzpicture}

As was already mentioned, when each segment of the snake is added to the path, an appropriate coordinate transformation will be in force. It is sometimes useful to add an additional transformation locally. For example, by reflecting everything around the $x$-axis right before each segment is added, the snake will effectively be mirrored along the path. The following command allows you to install such a “last minute transformation.”

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathmoveto{\pgfpoint{1cm}{1cm}}
\pgfpathsaketo{zigzag}{\pgfpoint{3cm}{2cm}}
\pgfusepath{stroke}
\end{tikzpicture}

\texttt{\textbackslash pgfsetsnakesegmenttransformation}\{\langle code\rangle\}

The \texttt{\langle code\rangle} will be executed at the very beginning of each segment. Normally, this be a transformation command that changes the $y$-axis in some way.
23 Using Paths

23.1 Overview

Once a path has been constructed, it can be used in different ways. For example, you can draw the path or fill it or use it for clipping.

Numerous graph parameters influence how a path will be rendered. For example, when you draw a path, the line width is important as well as the dashing pattern. The options that govern how paths are rendered can all be set with commands starting with \texttt{pgfset}. \textit{All options that influence how a path is rendered always influence the complete path.} Thus, it is not possible to draw part of a path using, say, a red color and drawing another part using a green color. To achieve such an effect, you must use two paths.

In detail, paths can be used in the following ways:

1. You can \textit{stroke} (also known as \textit{draw}) a path.
2. You can fill a path with a uniform color.
3. You can \textit{clip} subsequent renderings against the path.
4. You can \textit{shade} a path.
5. You can use the path as bounding box for the whole picture.

You can also perform any combination of the above, though it makes no sense to fill and shade a path at the same time.

To perform (a combination of) the first three actions, you can use the following command:

\begin{verbatim}
\pgfusepath(\{actions\})
\end{verbatim}

Applies the given \{actions\} to the current path. Afterwards, the current path is (globally) empty. The following actions are possible:

- \textbf{fill} fills the path. See Section 23.3 for further details.

\begin{verbatim}
\begin{pgfpicture}
  \pgfpathmoveto{\pgfpointorigin}
  \pgfpathlineto{\pgfpoint{1cm}{1cm}}
  \pgfpathlineto{\pgfpoint{1cm}{0cm}}
  \pgfusepath{fill}
\end{pgfpicture}
\end{verbatim}

- \textbf{stroke} strokes the path. See Section 23.2 for further details.

\begin{verbatim}
\begin{pgfpicture}
  \pgfpathmoveto{\pgfpointorigin}
  \pgfpathlineto{\pgfpoint{1cm}{1cm}}
  \pgfpathlineto{\pgfpoint{1cm}{0cm}}
  \pgfusepath{stroke}
\end{pgfpicture}
\end{verbatim}

- \textbf{clip} clips all subsequent drawings against the path. See Section 23.4 for further details.

\begin{verbatim}
\begin{pgfpicture}
  \pgfpathmoveto{\pgfpointorigin}
  \pgfpathlineto{\pgfpoint{1cm}{1cm}}
  \pgfpathlineto{\pgfpoint{1cm}{0cm}}
  \pgfusepath{stroke,clip}
  \pgfusepath{stroke,clip}
  \pgfusepath{fill}
\end{pgfpicture}
\end{verbatim}

- \textbf{discard} discards the path, that is, it is not used at all. Giving this option (alone) has the same effect as giving an empty options list.
When more than one of the first three actions are given, they are applied in the above ordering, regardless of their ordering in \textit{actions}. Thus, \{\texttt{stroke,fill}\} and \{\texttt{fill,stroke}\} have the same effect.

To shade a path, use the \texttt{\textbackslash pgfshade} command, which is explained in Section 28.

\section*{23.2 Stroking a Path}

When you use \texttt{\textbackslash pgfuse\textbackslash path\{stroke\}} to stroke a path, several graphic parameters influence how the path is drawn. The commands for setting these parameters are explained in the following.  

Note that all graphic parameters apply to the path as a whole, never only to a part of it.  

All graphic parameters are local to the current \texttt{\textbackslash pgfscope}, but they persist past \TeX{} groups, \textit{except} for the interior rule (even-odd or nonzero) and the arrow tip kinds. The latter graphic parameters only persist till the end of the current \TeX{} group, but this may change in the future, so do not count on this.

\subsection*{23.2.1 Graphic Parameter: Line Width}

\texttt{\textbackslash pgfsetlinewidth\{\langle line width\rangle\}}

This command sets the line width for subsequent strokes (in the current \texttt{\pgfscope}). The line width is given as a normal \TeX{} dimension like 0.4pt or 1mm.

\begin{verbatim}
\begin{pgfpicture}
  \pgfsetlinewidth{1mm}
  \pgfpathmoveto{\pgfpoint{0mm}{0mm}}
  \pgfpathlineto{\pgfpoint{2cm}{0mm}}
  \pgfusepath{stroke}
  \pgfsetlinewidth{2\pgflinewidth}% double in size
  \pgfpathmoveto{\pgfpoint{0mm}{5mm}}
  \pgfpathlineto{\pgfpoint{2cm}{5mm}}
  \pgfusepath{stroke}
\end{pgfpicture}
\end{verbatim}

You can access the current line width via the \TeX{} dimension \texttt{\pgflinewidth}. It will be set to the correct line width, that is, even when a \TeX{} group closed, the value will be correct since it is set globally, but when a \texttt{\pgfscope} closes, the value is set to the correct value it had before the scope.

\subsection*{23.2.2 Graphic Parameter: Caps and Joins}

\texttt{\textbackslash pgfsetbuttcap}

Sets the line cap to a butt cap. See Section 10.2.1 for an explanation of what this is.

\texttt{\textbackslash pgfsetroundcap}

Sets the line cap to a round cap. See again Section 10.2.1.

\texttt{\textbackslash pgfsetrectcap}

Sets the line cap to a square cap. See again Section 10.2.1.

\texttt{\textbackslash pgfsetroundjoin}

Sets the line join to a round join. See again Section 10.2.1.

\texttt{\textbackslash pgfsetbeveljoin}

Sets the line join to a bevel join. See again Section 10.2.1.

\texttt{\textbackslash pgfsetmiterjoin}

Sets the line join to a miter join. See again Section 10.2.1.

\texttt{\textbackslash pgfsetmiterlimit\{\langle miter limit factor\rangle\}}

Sets the miter limit to \langle miter limit factor\rangle. See again Section 10.2.1.
23.2.3 Graphic Parameter: Dashing

\pgfsetdash{(list of even length of dimensions)}{(phase)}

Sets the dashing of a line. The first entry in the list specifies the length of the first solid part of the list. The second entry specifies the length of the following gap. Then comes the length of the second solid part, following by the length of the second gap, and so on. The \textit{phase} specifies where the first solid part starts relative to the beginning of the line.

\begin{pgfpicture}
\pgfsetdash{{0.5cm}{0.5cm}{0.1cm}{0.2cm}}{0cm}
\pgfpathmoveto{\pgfpoint{0mm}{0mm}}
\pgfpathlineto{\pgfpoint{2cm}{0mm}}
\pgfusepath{stroke}
\pgfsetdash{{0.5cm}{0.5cm}{0.1cm}{0.2cm}}{0.1cm}
\pgfpathmoveto{\pgfpoint{0mm}{1mm}}
\pgfpathlineto{\pgfpoint{2cm}{1mm}}
\pgfusepath{stroke}
\pgfsetdash{{0.5cm}{0.5cm}{0.1cm}{0.2cm}}{0.2cm}
\pgfpathmoveto{\pgfpoint{0mm}{2mm}}
\pgfpathlineto{\pgfpoint{2cm}{2mm}}
\pgfusepath{stroke}
\end{pgfpicture}

Use \pgfsetdash{0pt} to get a solid dashing.

23.2.4 Graphic Parameter: Stroke Color

\pgfsetstrokecolor{(color)}

Sets the color used for stroking lines to \textit{(color)}, where \textit{(color)} is a \LaTeX color like \texttt{red} or \texttt{black!20!red}. Unlike the \texttt{\color} command, the effect of this command lasts till the end of the current \texttt{pgfscope} and not till the end of the current \TeX group.

The color used for stroking may be different from the color used for filling. However, a \texttt{\color} command will always "immediately override" any special settings for the stroke and fill colors.

In plain \TeX, this command will also work, but the problem of defining a color arises. After all, plain \TeX does not provide \LaTeX colors. For this reason, PGF implements a minimalistic " emulation" of the \texttt{\definecolor}, \texttt{\colorlet}, and \texttt{\color} commands. Only gray-scale and rgb colors are supported. For most cases this turns out to be enough.

\begin{pgfpicture}
\pgfsetlinewidth{1pt}
\color{red}
\pgfpathcircle{\pgfpoint{0cm}{0cm}}{3mm} \pgfusepath{fill,stroke}
\pgfsetstrokecolor{black}
\pgfpathcircle{\pgfpoint{1cm}{0cm}}{3mm} \pgfusepath{fill,stroke}
\color{red}
\pgfpathcircle{\pgfpoint{2cm}{0cm}}{3mm} \pgfusepath{fill,stroke}
\end{pgfpicture}

\pgfsetcolor{(color)}

Sets both the stroke and fill color. The difference to the normal \texttt{\color} command is that the effect lasts till the end of the current \texttt{pgfscope}, not only till the end of the current \TeX group.

23.2.5 Graphic Parameter: Stroke Opacity

\pgfsetstrokeopacity{(value)}

Sets the opacity of stroking operations. The \textit{(value)} should be a number between 0 and 1, where 1 means "fully opaque" and 0 means "fully transparent." A value like 0.5 will cause paths to be stroked in a semitransparent way.
Note: For PostScript output, opacity is rendered correctly only with the most recent versions of GhostScript. Printers and other programs will ignore the opacity setting.

\begin{pgfpicture}
\pgfsetlinewidth{5mm}
\color{red}
\pgfpathcircle{\pgfpoint{0cm}{0cm}}{10mm}\pgfusepath{stroke}
\color{black}
\pgfsetstrokeopacity{0.5}
\pgfpathcircle{\pgfpoint{1cm}{0cm}}{10mm}\pgfusepath{stroke}
\end{pgfpicture}

23.2.6 Graphic Parameter: Arrows

After a path has been drawn, PGF can add arrow tips at the ends. Currently, it will only add arrows correctly at the end of paths that consist of a single open part. For other paths, like closed paths or path consisting of multiple parts, the result is not defined.

\pgfsetarrowsstart{⟨arrow kind⟩}

Sets the arrow tip kind used at the start of a (possibly curved) path. When this option is used, the line will often be slightly shortened to ensure that the tip of the arrow will exactly “touch” the “real” start of the line.

To “clear” the start arrow, say \pgfsetarrowsstart{}.

\begin{pgfpicture}
\pgfsetarrowsstart{latex}
\pgfpathmoveto{\pgfpointorigin}
\pgfpathlineto{\pgfpoint{1cm}{0cm}}\pgfusepath{stroke}
\pgfsetarrowsstart{to}
\pgfpathmoveto{\pgfpoint{0cm}{2mm}}\pgfpathlineto{\pgfpoint{1cm}{2mm}}\pgfusepath{stroke}
\end{pgfpicture}

The effect of this command persists only till the end of the current \TeX scope.

The different possible arrow kinds are explained in Section 24.

\pgfsetarrowsend{⟨arrow kind⟩}

Sets the arrow tip kind used at the end of a path.

\begin{pgfpicture}
\pgfsetarrowsstart{latex}
\pgfsetarrowsend{to}
\pgfpathmoveto{\pgfpointorigin}
\pgfpathlineto{\pgfpoint{1cm}{0cm}}\pgfusepath{stroke}
\end{pgfpicture}

\pgfsetarrows{⟨start kind⟩-⟨end kind⟩}

Sets the start arrow kind to ⟨start kind⟩ and the end kind to ⟨end kind⟩.

\begin{pgfpicture}
\pgfsetarrows{latex-to}
\pgfpathmoveto{\pgfpointorigin}
\pgfpathlineto{\pgfpoint{1cm}{0cm}}\pgfusepath{stroke}
\end{pgfpicture}
\texttt{\pgfsetshortenstart\{(dimension)\}}

This command will shortened the start of every stroked path by the given dimension. This shortening is
done in addition to automatic shortening done by a start arrow, but it can be used even if no start arrow
is given.

This command is useful if you wish arrows or lines to “stop shortly before” a given point.

\begin{verbatim}
\begin{pgfpicture}
  \pgfpathcircle{\pgfpointorigin}{5mm}
  \pgfusepath{stroke}
  \pgfsetarrows{latex-}
  \pgfsetshortenstart{4pt}
  \pgfpathmoveto{\pgfpoint{5mm}{0cm}} % would be on the circle
  \pgfpathlineto{\pgfpoint{2cm}{0cm}}
  \pgfusepath{stroke}
\end{pgfpicture}
\end{verbatim}

\texttt{\pgfsetshortenend\{(dimension)\}}

Works like \texttt{\pgfsetshortenstart}.

23.3 Filling a Path

Filling a path means coloring every interior point of the path with the current fill color. It is not always obvious
whether a point is “inside” a path when the path is self-intersecting and/or consists or multiple parts. In this
case either the nonzero winding number rule or the even-odd crossing number rule is used to decide, which points
lie “inside.” These rules are explained in Section 10.3.

23.3.1 Graphic Parameter: Interior Rule

You can set which rule is used using the following commands:

\texttt{\pgfseteorule}

Dictates that the even-odd rule is used in subsequent fillings in the current \TeX{} scope. Thus, for once, the
effect of this command does not persist past the current \TeX{} scope.

\begin{verbatim}
\begin{pgfpicture}
  \pgfseteorule
  \pgfpathcircle{\pgfpoint{0mm}{0cm}}{7mm}
  \pgfpathcircle{\pgfpoint{5mm}{0cm}}{7mm}
  \pgfusepath{fill}
\end{pgfpicture}
\end{verbatim}

\texttt{\pgfsetnonzerorule}

Dictates that the nonzero winding number rule is used in subsequent fillings in the current \TeX{} scope. This
is the default.

\begin{verbatim}
\begin{pgfpicture}
  \pgfsetnonzerorule
  \pgfpathcircle{\pgfpoint{0mm}{0cm}}{7mm}
  \pgfpathcircle{\pgfpoint{5mm}{0cm}}{7mm}
  \pgfusepath{fill}
\end{pgfpicture}
\end{verbatim}

23.3.2 Graphic Parameter: Filling Color

\texttt{\pgfsetfillcolor\{(color)\}}

Sets the color used for filling paths to \texttt{(color)}. Like the stroke color, the effect lasts only till the next use of \texttt{\color}.
23.3.3 Graphic Parameter: Fill Opacity

\texttt{\pgfsetfillopacity(\textit{value})}

Sets the opacity of filling operations. As for stroking, the \textit{(value)} should be a number between 0 and 1.

The “filling transparency” will also be used for text and images.

\begin{tikzpicture}
\pgfsetfillopacity{0.5}
\fill[red] (90:1cm) circle (11mm);
\fill[green] (210:1cm) circle (11mm);
\fill[blue] (-30:1cm) circle (11mm);
\end{tikzpicture}

23.4 Clipping a Path

When you add the \texttt{clip} option, the current path is used for clipping subsequent drawings. The same rule as for filling is used to decide whether a point is inside or outside the path, that is, either the even-odd rule or the nonzero rule.

Clipping never enlarges the clipping area. Thus, when you clip against a certain path and then clip again against another path, you clip against the intersection of both.

The only way to enlarge the clipping path is to end the \texttt{pgfscope} in which the clipping was done. At the end of a \texttt{pgfscope} the clipping path that was in force at the beginning of the scope is reinstalled.

23.5 Using a Path as a Bounding Box

When you add the \texttt{use as bounding box} option, the bounding box of the picture will be enlarged such that the path in encompassed, but any \textit{subsequent} paths of the current \TeX{} scope will not have any effect on the size of the bounding box. Typically, you use this command at the very beginning of a \texttt{pgfpicture} environment.

\begin{pgfpicture}
\pgfpathrectangle\pgfpointorigin\pgfpoint{2ex}{1ex}
\pgfusepath{use as bounding box}
% draws nothing
\pgfpathcircle\pgfpointorigin\pgfpoint{2ex}
\pgfusepath{stroke}
\end{pgfpicture}
24 Arrow Tips

24.1 Overview

24.1.1 When Does PGF Draw Arrow Tips?

PGF offers an interface for placing arrow tips at the end of lines. The interface works as follows:

1. You (or someone else) assigns a name to a certain kind of arrow tips. For example, the arrow tip latex is the arrow tip used by the standard \LaTeX{} picture environment; the arrow tip to looks like the tip of the arrow in \TeX{}'s \texttt{\to} command; and so on.
   
   This is done once at the beginning of the document.

2. Inside some picture, at some point you specify that in the current scope from now on you would like tips of, say, kind to be added at the end and/or beginning of all paths.
   
   When an arrow kind has been installed and when PGF is about to stroke a path, the following things happen:
   
   (a) The beginning and/or end of the path is shortened appropriately.
   
   (b) The path is stroked.
   
   (c) The arrow tip is drawn at the beginning and/or end of the path, appropriately rotated and appropriately resized.

   In the above description, there are a number of “appropriately.” The exact details are not quite trivial and described later on.

24.1.2 Meta-Arrow Tips

In PGF, arrows are “meta-arrows” in the same way that fonts in \TeX{} are “meta-fonts.” When a meta-arrow is resized, it is not simply scaled, but a possibly complicated transformation is applied to the size.

A meta-font is not one particular font at a specific size with a specific stroke width (and with a large number of other parameters being fixed). Rather, it is a “blueprint” (actually, more like a program) for generating such a font at a particular size and width. This allows the designer of a meta-font to make sure that, say, the font is somewhat thicker and wider at very small sizes. To appreciate the difference: Compare the following texts: “Berlin” and “Berlin”. The first is a “normal” text, the second is the tiny version scaled by a factor of two. Obviously, the first look better. Now, compare “\texttt{\small Berlin}” and “\texttt{\smaller Berlin}”. This time, the normal text was scaled down, while the second text is a “normal” tiny text. The second text is easier to read.

PGF’s meta-arrows work in a similar fashion: The shape of an arrow tip can vary according to the line width of the arrow tip is used. Thus, an arrow tip drawn at a line width of 5pt will typically \textit{not} be five times as large as an arrow tip of line width 1pt. Instead, the size of the arrow will get bigger only slowly as the line width increases.

To appreciate the difference, here are the latex and to arrows, as drawn by PGF at four different sizes:

```
+---------------------+---------------------+
|    \textbf{latex}   |    \textbf{to}     |
+---------------------+---------------------+
| line width is 0.1pt | line width is 0.1pt |
| line width is 0.4pt | line width is 0.4pt |
| line width is 1.2pt | line width is 1.2pt |
| line width is 5pt   | line width is 5pt   |
```

Here, by comparison, is the same arrow when it is simply “resized” (as done by most programs):

```
+---------------------+---------------------+
|    \textbf{latex}   |    \textbf{to}     |
+---------------------+---------------------+
| line width is 0.1pt | line width is 0.1pt |
| line width is 0.4pt | line width is 0.4pt |
| line width is 1.2pt | line width is 1.2pt |
| line width is 5pt   | line width is 5pt   |
```

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As can be seen, simple scaling produces arrow tips that are way too large at larger sizes and way too small at smaller sizes.

24.2 Declaring an Arrow Tip Kind

To declare an arrow kind “from scratch,” the following command is used:

\pgfarrowsdeclare\{\langle start name\rangle\}\{\langle end name\rangle\}\{\langle extend code\rangle\}\{\langle arrow tip code\rangle\}

This command declares a new arrow kind. An arrow kind has two names, which will typically be the same. When the arrow tip needs to be drawn, the \langle arrow tip code\rangle will be invoked, but the canvas transformation is setup beforehand to a rotation such that when an arrow tip pointing right is specified, the arrow tip that is actually drawn points in the direction of the line.

Naming the arrow kind. The \langle start name\rangle is the name used for the arrow tip when it is at the start of a path, the \langle end name\rangle is the name used at the end of a path. For example, the arrow kind that looks like a parenthesis has the \langle start name\rangle ( and the \langle end name\rangle ) so that you can say \texttt{\pgfsetarrows{(-)}} to specify that you want parenthesis arrows and both ends.

The \langle end name\rangle and \langle start name\rangle can be quite arbitrary and may contain spaces.

Basics of the arrow tip code. Let us next have a look at the \langle arrow tip code\rangle. This code will be used to draw the arrow tip when PGF thinks this is necessary. The code should draw an arrow that “points right,” which means that it should draw an arrow at the end of a line coming from the left and ending at the origin.

As an example, suppose we wanted to declare an arrow tip consisting of two arcs, that is, we want the arrow tip to look more or less like the red part of the following picture:

\begin{tikzpicture}
\draw (-2,0) -- (0,0);
\draw[red,join=round,cap=round]
(-10pt,10pt) arc (180:270:10pt) arc (90:180:10pt);
\end{tikzpicture}

We could use the following as \langle arrow tip code\rangle for this:

\begin{verbatim}
\pgfarrowsdeclare{arcs}{arcs}{...}
\{\pgfsetdash{}{0pt}\% do not dash\\pgfsetroundjoin \% fix join\\pgfsetroundcap \% fix cap\\pgfpathmoveto{\pgfpoint{-10pt}{10pt}}\pgfpatharcto{\pgfpoint{-10pt}{10pt}}{10pt}{0}{-}\pgfpatharcto{\pgfpoint{90}{10pt}}{10pt}{-1}\pgfusepathqstroke\}
\end{verbatim}

Indeed, when the \ldots is set appropriately (in a moment), we can write the following:

\begin{verbatim}
\begin{tikzpicture}\line width=3pt\end{tikzpicture}
\draw[\texttt{-arcs},\allowbreak line width=3pt\texttt{]} (-2,0) -- (0,0);\draw[\texttt{arcs-arcs},\allowbreak line width=1pt\texttt{]} (-2,-1.5) -- (0,-1);
\useasboundingbox (-2,-2) rectangle (0,0.75);
\end{tikzpicture}
\end{verbatim}

As can be seen in the second example, the arrow tip is automatically rotated as needed when the arrow is drawn. This is achieved by a canvas rotation.

Special considerations about the arrow tip code. There are several things you need to be aware of when designing arrow tip code:
• Inside the code, you may not use the \texttt{\pgfusepath} command. The reason is that this command internally calls arrow construction commands, which is something you obviously do not want to happen. Instead of \texttt{\pgfusepath}, use the quick versions. Typically, you will use \texttt{\pgfusepathqstroke}, \texttt{\pgfusepathqfill}, or \texttt{\pgfusepathqfillstroke}.

• The code will be executed only once, namely the first time the arrow tip needs to be drawn. The resulting low-level driver commands are protoced and stored away. In all subsequent uses of the arrow tip, the protoced code is directly inserted.

• However, the code will be executed anew for each line width. Thus, an arrow of line width 2pt may result in a different protocol than the same arrow for a line width of 0.4pt.

• If you stroke the path that you construct, you should first set the dashing to solid and setup fixed joins and caps, as needed. This will ensure that the arrow tip will always look the same.

• When the arrow tip code is executed, it is automatically put inside a low-level scope, so nothing will "leak out" from the scope.

• The high-level coordinate transformation matrix will be set to the identity matrix when the code is executed for the first time.

Designing meta-arrows. The <arrow tip code> should adjust the size of the arrow in accordance with the line width. For a small line width, the arrow tip should be small, for a large line width, it should be larger. However, the size of the arrow typically should not grow in direct proportion to the line width. On the other hand, the size of the arrow head typically should grow “a bit” with the line width.

For these reasons, \texttt{pgf} will not simply executed your arrow code within a scaled scope, where the scaling depends on the line width. Instead, your <arrow tip code> is reexecuted again for each different line width.

In our example, we could use the following code for the new arrow tip kind \texttt{arc’} (note the prime):

\begin{verbatim}
\newdimen\arrowsize
\pgfarrowsdeclare{arcs'}{arcs'}{...}
{\arrowsize=0.2pt}
\advance\arrowsize by .5\pgflinewidth
\pgfsetdash{}{0pt}% do not dash
\pgfsetroundjoin % fix join
\pgfsetroundcap % fix cap
\pgfpathmoveto{\pgfpoint{-4\arrowsize}{4\arrowsize}}
\pgfpatharc{180}{270}{4\arrowsize}
\pgfpatharc{90}{180}{4\arrowsize}
\pgfusepathqstroke
\end{verbatim}

\begin{tikzpicture}
\draw[-arcs',line width=3pt] (-2,0) -- (0,0);
\draw[arcs'-arcs',line width=1pt] (-2,-1.5) -- (0,-1);
\useasboundingbox (-2,-1.75) rectangle (0,0.5);
\end{tikzpicture}

However, sometimes, it can also be useful to have arrows that do not resize at all when the line width changes. This can be achieved by giving absolute size coordinates in the code, as done for \texttt{arc}. On the other hand, you can also have the arrow resize linearly with the line width by specifying all coordinates as multiples of \texttt{\pgflinewidth}.

The left and right extend. Let us have another look at the exact left and right “ends” of our arrow tip. Let us draw the arrow tip \texttt{arc’} at a very large size:

\begin{verbatim}
\begin{tikzpicture}
\draw[-arcs',line width=3pt] (-2,0) -- (0,0);
\draw[arcs'-arcs',line width=1pt] (-2,-1.5) -- (0,-1);
\useasboundingbox (-2,-1.75) rectangle (0,0.5);
\end{tikzpicture}
\end{verbatim}
As one can see, the arrow tip does not “touch” the origin as it should, but protrudes a little over the origin. One remedy to this undesirable effect is to change the code of the arrow tip such that everything is shifted half an \textbackslash{arrowsize} to the left. While this will cause the arrow tip to touch the origin, the line itself will then interfere with the arrow: The arrow tip will be partly “hidden” by the line itself.

\textsc{pgf} uses a different approach to solving the problem: The \textbackslash{extend code} argument can be used to “tell” \textsc{pgf} how much the arrow protrudes over the origin. The argument is also used to tell \textsc{pgf} where the “left” end of the arrow is. However, this number is important only when the arrow is being reversed or composed with other arrow tips.

Once \textsc{pgf} knows the right extend of an arrow kind, it can shorten lines by this amount when drawing arrows.

Here is a picture that shows what the visualizes the extends. The arrow tip itself is shown in red once more:

\begin{tikzpicture}
\draw[help lines] (-2,-1) grid (1,1);
\draw[line width=10pt,-arcs'] (-2,0) -- (0,0);
\draw[line width=2pt,white] (-2,0) -- (0,0);
\end{tikzpicture}

left extend

right extend

origin

The \textbackslash{extend code} is normal \textsc{TeX} code that is executed whenever \textsc{pgf} wants to know how far the arrow tip will protrude to the right and left. The code should call the following two commands: \textbackslash{pgfarrowsrightextend} and \textbackslash{pgfarrowsleftextend}. Both arguments take one argument that specifies the size. Here is the final code for the \texttt{arc''} arrow tip:
24.3 Declaring a Derived Arrow Tip Kind

It is possible to declare arrow kinds in terms of existing ones. For these command to work correctly, the left and right extends must be set correctly.

\pgfarrowsdeclarealias{⟨start name⟩}{⟨end name⟩}{⟨old start name⟩}{⟨old end name⟩}

This command can be used to create an alias (another name) for an existing arrow kind.

\pgfarrowsdeclarereversed{⟨start name⟩}{⟨end name⟩}{⟨old start name⟩}{⟨old end name⟩}

This command creates a new arrow kind that is the “reverse” of an existing arrow kind. The (automatically cerated) code of the new arrow kind will contain a flip of the canvas and the meanings of the left and right extend will be reversed.

\pgfarrowsdeclarecombine*{⟨offset⟩}{⟨start name⟩}{⟨end name⟩}{⟨first start name⟩}{⟨first end name⟩}{⟨second start name⟩}{⟨second end name⟩}
This command creates a new arrow kind that combines two existing arrow kinds. The first arrow kind is the “innermost” arrow kind, the second arrow kind is the “outermost.”

The code for the combined arrow kind will install a canvas translation before the innermost arrow kind in drawn. This translation is calculated such that the right tip of the innermost arrow touches the right end of the outermost arrow. The optional \( \langle \text{offset} \rangle \) can be used to increase (or decrease) the distance between the inner and outermost arrow.

\[
\text{\texttt{\textbackslash pgf\textbackslash arrows\textbackslash declare\textbackslash combine}}(\texttt{\textbackslash pgf\textbackslash linewidth})
\begin{array}{l}
\begin{array}{l}
\text{\texttt{(combined)(combined)(arcs')(arcs')(latex)(latex)}}
\end{array}
\begin{array}{l}
\text{\texttt{\textbackslash begin\textbackslash tikzpicture}}
\end{array}
\begin{array}{l}
\text{\texttt{\textbackslash pgfsetarrows(combined\textbackslash combined)}}
\text{\texttt{\textbackslash pgfsetlinewidth(1ex)}}
\text{\texttt{\textbackslash pgfpathmoveto(\textbackslash pgf\textbackslash point(3.5cm))}}
\text{\texttt{\textbackslash pgfusepath(stroke)}}
\end{array}
\begin{array}{l}
\text{\texttt{\textbackslash useasboundingbox (-0.25,-0.25) rectangle (3.75,2.25)}}
\end{array}
\text{\texttt{\textbackslash end\textbackslash tikzpicture}}
\end{array}
\[
\]

In the star variant, the end of the line is not in the outermost arrow, but inside the innermost arrow.

\[
\text{\texttt{\textbackslash pgf\textbackslash arrows\textbackslash declare\textbackslash combine*}}(\texttt{\textbackslash pgf\textbackslash linewidth})
\begin{array}{l}
\begin{array}{l}
\text{\texttt{(combined')(combined')(arcs')(arcs')(latex)(latex)}}
\end{array}
\begin{array}{l}
\text{\texttt{\textbackslash begin\textbackslash tikzpicture}}
\end{array}
\begin{array}{l}
\text{\texttt{\textbackslash pgfsetarrows(combined'-\textbackslash combined')}}
\text{\texttt{\textbackslash pgfsetlinewidth(1ex)}}
\text{\texttt{\textbackslash pgfpathmoveto(\textbackslash pgf\textbackslash point(3.5cm))}}
\text{\texttt{\textbackslash pgfusepath(stroke)}}
\end{array}
\begin{array}{l}
\text{\texttt{\textbackslash useasboundingbox (-0.25,-0.25) rectangle (3.75,2.25)}}
\end{array}
\text{\texttt{\textbackslash end\textbackslash tikzpicture}}
\end{array}
\[
\]

\[
\text{\texttt{\textbackslash pgf\textbackslash arrows\textbackslash declare\textbackslash double}}(\langle \text{offset} \rangle)(\langle \text{name} \rangle)(\langle \text{name} \rangle)(\langle \text{old name} \rangle)(\langle \text{old name} \rangle)
\begin{array}{l}
\begin{array}{l}
\text{\texttt{\textbackslash begin\textbackslash tikzpicture}}
\end{array}
\begin{array}{l}
\text{\texttt{\textbackslash pgfsetarrows(<<<\textbackslash >>>)}}
\text{\texttt{\textbackslash pgfsetlinewidth(1ex)}}
\text{\texttt{\textbackslash pgfpathmoveto(\textbackslash pgf\textbackslash point(3.5cm))}}
\text{\texttt{\textbackslash pgfusepath(stroke)}}
\end{array}
\begin{array}{l}
\text{\texttt{\textbackslash useasboundingbox (-0.25,-0.25) rectangle (3.75,2.25)}}
\end{array}
\text{\texttt{\textbackslash end\textbackslash tikzpicture}}
\end{array}
\[
\]

\[
\text{\texttt{\textbackslash pgf\textbackslash arrows\textbackslash declare\textbackslash triple}}(\langle \text{offset} \rangle)(\langle \text{name} \rangle)(\langle \text{name} \rangle)(\langle \text{old name} \rangle)(\langle \text{old name} \rangle)
\begin{array}{l}
\begin{array}{l}
\text{\texttt{\textbackslash begin\textbackslash tikzpicture}}
\end{array}
\begin{array}{l}
\text{\texttt{\textbackslash pgfsetarrows(<<<\textbackslash >>>)}}
\text{\texttt{\textbackslash pgfsetlinewidth(1ex)}}
\text{\texttt{\textbackslash pgfpathmoveto(\textbackslash pgf\textbackslash point(3.5cm))}}
\text{\texttt{\textbackslash pgfusepath(stroke)}}
\end{array}
\begin{array}{l}
\text{\texttt{\textbackslash useasboundingbox (-0.25,-0.25) rectangle (3.75,2.25)}}
\end{array}
\text{\texttt{\textbackslash end\textbackslash tikzpicture}}
\end{array}
\]

24.4 Using an Arrow Tip Kind

The following commands install the arrow kind that will be used when stroking is done.
\texttt{\textbackslash pgfsetarrowsstart\{start arrow kind\}}

Installs the given \texttt{\{start arrow kind\}} for all subsequent strokes in the in the current \TeX-group. If \texttt{\{start arrow kind\}} is empty, no arrow tips will be drawn at the start of the last segment of paths.

\begin{verbatim}
\begin{tikzpicture}
\pgfsetarrowsstart{latex}
\pgfsetlinewidth{1ex}
\pgfpathmoveto{\pgfpointorigin}
\pgfpathlineto{\pgfpoint{3.5cm}{2cm}}
\pgfusepath{stroke}
\useasboundingbox (-0.25,-0.25) rectangle (3.75,2.25);
\end{tikzpicture}
\end{verbatim}

\texttt{\textbackslash pgfsetarrowsend\{start arrow kind\}}

Like \texttt{\textbackslash pgfsetarrowsstart}, only for the end of the arrow.

\begin{verbatim}
\begin{tikzpicture}
\pgfsetarrowsend{latex}
\pgfsetlinewidth{1ex}
\pgfpathmoveto{\pgfpointorigin}
\pgfpathlineto{\pgfpoint{3.5cm}{2cm}}
\pgfusepath{stroke}
\useasboundingbox (-0.25,-0.25) rectangle (3.75,2.25);
\end{tikzpicture}
\end{verbatim}

\textbf{Warning:} If the compatibility mode is active (which is the default), there also exist old commands called \texttt{\textbackslash pgfsetstartarrow} and \texttt{\textbackslash pgfsetendarrow}, which are incompatible with the meta-arrow management.

\texttt{\textbackslash pgfsetarrows\{\textbackslash{start kind}\}\textbackslash{-}\{\textbackslash{end kind}\}}

Calls \texttt{\textbackslash pgfsetarrowsstart} for \texttt{\{start kind\}} and \texttt{\textbackslash pgfsetarrowsend} for \texttt{\{end kind\}}.

\begin{verbatim}
\begin{tikzpicture}
\pgfsetarrows{latex-to}
\pgfsetlinewidth{1ex}
\pgfpathmoveto{\pgfpointorigin}
\pgfpathlineto{\pgfpoint{3.5cm}{2cm}}
\pgfusepath{stroke}
\useasboundingbox (-0.25,-0.25) rectangle (3.75,2.25);
\end{tikzpicture}
\end{verbatim}

\section{Predefined Arrow Tip Kinds}

The following arrow tip kinds are always defined:

\begin{itemize}
  \item \texttt{stealth-stealth} yields thick \begin{tikzpicture}
    \draw[-stealth, line width=1ex] (0,0) -- (3,0);
  \end{tikzpicture} and thin \begin{tikzpicture}
    \draw[-stealth, line width=0.5ex] (0,0) -- (3,0);
  \end{tikzpicture}.
  \item \texttt{stealth reversed-stealth reversed} yields thick \begin{tikzpicture}
    \draw[-stealth, line width=1ex] (0,0) -- (3,0);
  \end{tikzpicture} and thin \begin{tikzpicture}
    \draw[-stealth, line width=0.5ex] (0,0) -- (3,0);
  \end{tikzpicture}.
  \item \texttt{to-to} yields thick \begin{tikzpicture}
    \draw[->] (0,0) -- (3,0);
  \end{tikzpicture} and thin \begin{tikzpicture}
    \draw[->, line width=0.5ex] (0,0) -- (3,0);
  \end{tikzpicture}.
  \item \texttt{to reversed-to reversed} yields thick \begin{tikzpicture}
    \draw[-latex, line width=1ex] (0,0) -- (3,0);
  \end{tikzpicture} and thin \begin{tikzpicture}
    \draw[-latex, line width=0.5ex] (0,0) -- (3,0);
  \end{tikzpicture}.
  \item \texttt{latex-latinx} yields thick \begin{tikzpicture}
    \draw[-latex, line width=1ex] (0,0) -- (3,0);
  \end{tikzpicture} and thin \begin{tikzpicture}
    \draw[-latex, line width=0.5ex] (0,0) -- (3,0);
  \end{tikzpicture}.
  \item \texttt{latex reversed-latex reversed} yields thick \begin{tikzpicture}
    \draw[-latex, line width=1ex] (0,0) -- (3,0);
  \end{tikzpicture} and thin \begin{tikzpicture}
    \draw[-latex, line width=0.5ex] (0,0) -- (3,0);
  \end{tikzpicture}.
  \item \texttt{|-|} yields thick \begin{tikzpicture}
    \draw[-|, line width=1ex] (0,0) -- (3,0);
  \end{tikzpicture} and thin \begin{tikzpicture}
    \draw[-|, line width=0.5ex] (0,0) -- (3,0);
  \end{tikzpicture}.
\end{itemize}

For further arrow tips, see page 125.
25 Nodes and Shapes

This section describes the \texttt{pgfbaseshapes} package.

\usepackage{pgfbaseshapes} % \LaTeX
\input pgfbaseshapes.tex % plain \TeX
\input pgfbaseshapes.tex % Con\TeX

This package defines commands both for creating nodes and for creating shapes. The package is loaded automatically by \texttt{pgf}, but you can load it manually if you have only included \texttt{pgfcore}.

25.1 Overview

\texttt{pgf} comes with a sophisticated set of commands for creating \texttt{nodes} and \texttt{shapes}. A \texttt{node} is a graphical object that consists (typically) of (one or more) text labels and some additional stroked or filled paths. Each node has a certain \texttt{shape}, which may be something simple like a \texttt{rectangle} or a \texttt{circle}, but it may also be something complicated like a \texttt{uml class diagram} (this shape is currently not implemented, though). Different nodes that have the same shape may look quite different, however, since shapes (need not) specify whether the shape path is stroked or filled.

25.1.1 Creating and Referencing Nodes

You create a node by calling the macro \texttt{\pgfnode} or the more general \texttt{\pgfmultipartnode}. These macro takes several parameters and draws the requested shape at a certain position. In addition, it will “remember” the node’s position within the current \texttt{pgfpicture}. You can then, later on, refer to the node’s position. Coordinate transformations are “fully supported,” which means that if you used coordinate transformations to shift or rotate the shape of a node, the node’s position will still be correctly determined by \texttt{pgf}. This is not the case if you use canvas transformations, instead.

25.1.2 Anchors

An important property of a node or a shape in general are its \texttt{anchors}. Anchors are “important” positions in a shape. For example, the \texttt{center} anchor lies at the center of a shape, the \texttt{north} anchor is usually “at the top, in the middle” of a shape, the \texttt{text} anchor is the lower left corner of the shape’s text label (if present), and so on.

Anchors are important both when you create a node and when you reference it. When you create a node, you specify the node’s “position” by asking \texttt{pgf} to place the shape in such a way that a certain anchor lies at a certain point. For example, you might ask that the node is placed such that the \texttt{north} anchor is at the origin. This will effectively cause the node to be placed below the origin.

When you reference a node, you always reference an anchor of the node. For example, when you request the “\texttt{north} anchor of the node just placed” you will get the origin. However, you can also request the “\texttt{south} anchor of this node,” which will give you a point somewhere below the origin. When a coordinate transformation was in force at the time of creation of a node, all anchors are also transformed accordingly.

25.1.3 Layers of a Shape

The simplest shape, the \texttt{coordinate}, has just one anchor, namely the \texttt{center}, and a label (which is usually empty). More complicated shapes like the \texttt{rectangle} shape also have a \texttt{background path}. This is a \texttt{PGF}-path that is defined by the shape. The shape does not prescribe what should happen with the path: When a node is created this path may be stroked (resulting in a frame around the label), filled (resulting in a background color for the text), or just discarded.

Although most shapes consist just of a background path plus some label text, when a shape is drawn, up to seven different layers are drawn:

1. The “behind the background layer.” Unlike the background path, which be used in different ways by different nodes, the graphic commands given for this layer will always stroke or always fill the path they construct. They might also insert some text that is “behind everything.”
2. The background path layer. How this path is used depends on how the arguments of the \texttt{pgfnode} command.

3. The “before the background path layer.” This layer works like the first one, only the commands of this layer are executed after the background path has been used (in whatever way the creator of the node chose).

4. The label layer. This layer inserts the node’s text box(es).

5. The “behind the foreground layer.” This layer, like the first layer, once more contains graphic commands that are “simply executed.”

6. The foreground path layer. This path is treated in the same way as the background path, only it is drawn only after the label text has been drawn.

7. The “before the foreground layer.”

Which of these layers are actually used depends on the shape.

25.1.4 Node Parts

A shape typically does not consist only of different background and foreground paths, but it may also have text labels. Indeed, for many shapes the text labels are the more important part of the shape.

Most shapes will have only one text label. In this case, this text label is simply passed as a parameter to the \texttt{pgfnode} command. When the node is drawn, the text label is shifted around such that its lower left corner is at the text anchor of the node.

More complicated shapes may have more than one text label. Nodes of such shapes are called multipart nodes. The different node parts are simply the different text labels. For example, a \texttt{uml class} shape might have a \texttt{class name} part, a \texttt{method} part and an \texttt{attributes} part. Indeed, single part nodes are a special case of multipart nodes: They only have one part named \texttt{text}.

When a shape is declared, you must specify the node parts. There is a simple command called \texttt{nodeparts} that takes a list of the part names as input. When you create a node of a multipart shape, for each part of the node you must have set up a \LaTeX-box containing the text of the part. For a part named \texttt{XYZ} you must set up the box \texttt{pgfnodepartXYZbox}. The box will be placed at the anchor \texttt{XYZ}. See the description of \texttt{pgfmultipartnode} for more details.

25.2 Creating Nodes

You create a node using one of the following commands:

\texttt{\textbackslash pgfnode\{}\langle\texttt{shape}\rangle\\{\langle\texttt{anchor}\rangle\}\{\langle\texttt{label text}\rangle\}\{\langle\texttt{name}\rangle\}\{\langle\texttt{path usage command}\rangle\}\}

This command creates a new node. The \langle\texttt{shape}\rangle of the node must have been declared previously using \texttt{pgfdeclareshape}.

The shape is shifted such that the \langle\texttt{anchor}\rangle is at the origin. In order to place the shape somewhere else, use the coordinate transformation prior to calling this command.

The \langle\texttt{name}\rangle is a name for later reference. If no name is given, nothing will be “saved” for the node, it will just be drawn.

The \langle\texttt{path usage command}\rangle is executed for the background and the foreground path (if the shape defines them).
As can be seen, all coordinate transformations are also applied to the text of the shape. Sometimes, it is desirable that the transformations are applied to the point where the shape will be anchored, but you do not wish the shape itself to be transformed. In this case, you should call `\pgftransformresetnontranslations` prior to calling the `\pgfnode` command.

The \textit{(label text)} is typeset inside the \TeX-box \texttt{\pgfnodeparttextbox}. This box is shown at the text anchor of the node, if the node has a text part. See the description of \texttt{\pgfmultipartnode} for details.

\texttt{\pgfmultipartnode}{⟨shape⟩}{⟨anchor⟩}{⟨name⟩}{⟨path usage command⟩}

This command is the more general (and less user-friendly) version of the \texttt{\pgfnode} command. While the \texttt{\pgfnode} command can only be used for shapes that have a single part (which is the case for most shapes), this command can also be used with multi-part nodes.

When this command is called, for each node part of the node you must have setup one \TeX-box. Suppose the shape has two parts: The text part and the output part. Then, prior to calling \texttt{\pgfmultipartnode}, you must have setup the boxes \texttt{\pgfnodeparttextbox} and \texttt{\pgfnodepartoutputbox}. These boxes may contain any \TeX-text. The shape code will then compute the positions of the shape’s anchors based on the sizes of the these shapes. Finally, when the node is drawn, the boxes are placed at the anchor positions text and output.

\texttt{\begin{pgfpicture} \pgfmultipartnode{state with output}{center}{my state}{\pgfusepath{stroke}} \end{pgfpicture}}

\texttt{\setbox\pgfnodeparttextbox=\hbox{$q_1$} \setbox\pgfnodepartoutputbox=\hbox{01} \begin{pgfpicture} \pgfmultipartnode{state with output}{center}{my state}{\pgfusepath{stroke}} \end{pgfpicture}}

Note: Be careful when using the \texttt{\setbox} command inside a \texttt{\pgfpicture} command. You will have to use \texttt{\pgfinterruptpath} at the beginning of the box and \texttt{\endpgfinterruptpath} at the end of the box to make sure that the box is typeset correctly. In the above example this problem was sidestepped by moving the box construction outside the environment.

Note: It is not necessary to use \texttt{\newbox} for every node part name. Although you need a different box for each part of a single shape, two different shapes may very well use the same box even when the names of the parts are different. Suppose you have a state with output shape that has an output part and you have a \texttt{uml class} shape that has a methods part. Then, in order to avoid exhausting \TeX’s limited number of box registers, you can say

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Also, when you have a node part name with spaces like class name, it may be useful to create an alias:

\newbox\mybox
\expandafter\let\csname pgfnodepartclass namebox\endcsname=\mybox

There are a number of values that have an influence on the size of a node. These parameters can be changed using the following commands:

\pgfsetshapeminwidth{"\textsl{dimension}\textsl{}}
This command sets the macro \pgfshapeminwidth to \textsl{dimension}. This dimension is the recommended minimum width of a shape. Thus, when a shape is drawn and when the shape’s width would be smaller than \textsl{dimension}, the shape’s width is enlarged by adding some empty space.
Note that this value is just a recommendation. A shape may choose to ignore the value of \pgfshapeminwidth.

\begin{tikzpicture}
\draw[help lines] (-2,0) grid (2,1);
\pgfsetshapeminwidth{3cm}
\pgfnode{rectangle}{center}{Hello World}{}{\pgfusepath{stroke}}
\end{tikzpicture}

\pgfsetshapeminheight{"\textsl{dimension}\textsl{}}
Works like \pgfsetshapeminwidth.

\pgfsetshapeinnerxsep{"\textsl{dimension}\textsl{}}
This command sets the macro \pgfshapeinnerxsep to \textsl{dimension}. This dimension is the recommended horizontal inner separation between the label text and the background path. As before, this value is just a recommendation and a shape may choose to ignore the value of \pgfshapeinnerxsep.

\begin{tikzpicture}
\draw[help lines] (-2,0) grid (2,1);
\pgfsetshapeinnerxsep{1cm}
\pgfnode{rectangle}{center}{Hello World}{}{\pgfusepath{stroke}}
\end{tikzpicture}

\pgfsetshapeinnerysep{"\textsl{dimension}\textsl{}}
Works like \pgfsetshapeinnerysep.

\pgfsetshapeouterxsep{"\textsl{dimension}\textsl{}}
This command sets the macro \pgfshapeouterxsep to \textsl{dimension}. This dimension is the recommended horizontal outer separation between the background path and the “outer anchors.” For example, if \textsl{dimension} is 1cm then the east anchor will be 1cm to the right of the right border of the background path.
As before, this value is just a recommendation.
\begin{tikzpicture}
\draw[help lines] (-2,0) grid (2,1);
\pgfsetshapeouterxsep{.5cm}
\pgfnode{rectangle}{center}{Hello World}{x}{\pgfusepath{stroke}}
\pgfpathcircle{\pgfpointanchor{x}{north}}{2pt}
\pgfpathcircle{\pgfpointanchor{x}{south}}{2pt}
\pgfpathcircle{\pgfpointanchor{x}{east}}{2pt}
\pgfpathcircle{\pgfpointanchor{x}{west}}{2pt}
\pgfpathcircle{\pgfpointanchor{x}{north east}}{2pt}
\pgfusepath{fill}
\end{tikzpicture}

\pgfsetshapeouterysep{(dimension)}
Works like \texttt{\pgfsetshapeouterysep}.

\section{25.3 Using Anchors}

Each shape defines a set of anchors. We saw already that the anchors are used when the shape is drawn: the shape is placed in such a way that the given anchor is at the origin (which in turn is typically translated somewhere else).

One has to look up the set of anchors of each shape, there is no “default” set of anchors, except for the \texttt{center} anchor, which should always be present. Also, most shapes will declare anchors like \texttt{north} or \texttt{east}, but this is not guaranteed.

Once a node has been defined, you can refer to its anchors using the following commands:

\texttt{\pgfpointanchor{\langle node\rangle}{\langle anchor\rangle}}

This command is another “point command” like the commands described in Section 20. It returns the coordinate of the given \texttt{\langle anchor\rangle} in the given \texttt{\langle node\rangle}. The command can be used in commands like \texttt{\pgfpathmoveto}.

\begin{tikzpicture}
\pgftransformrotate{30}
\pgfnode{rectangle}{center}{Hello World!}{x}{\pgfusepath{stroke}}
\pgfpathcircle{\pgfpointanchor{x}{north}}{2pt}
\pgfpathcircle{\pgfpointanchor{x}{south}}{2pt}
\pgfpathcircle{\pgfpointanchor{x}{east}}{2pt}
\pgfpathcircle{\pgfpointanchor{x}{west}}{2pt}
\pgfpathcircle{\pgfpointanchor{x}{north east}}{2pt}
\pgfusepath{fill}
\end{tikzpicture}

In the above example, you may have noticed something curious: The rotation transformation is still in force when the anchors are invoked, but it does not seem to have an effect. You might expect that the rotation should apply to the already rotated points once more.

However, \texttt{\pgfpointanchor} returns a point that takes the current transformation matrix into account: \textit{The inverse transformation to the current coordinate transformation is applied to an anchor point before returning it.}

This behavior may seem a bit strange, but you will find it very natural in most cases. If you really want to apply a transformation to an anchor point (for example, to “shift it away” a little bit), you have to invoke \texttt{\pgfpointanchor} without any transformations in force. Here is an example:

\begin{tikzpicture}
\pgftransformrotate{30}
\pgfnode{rectangle}{center}{Hello World!}{x}{\pgfusepath{stroke}}
\pgfpathcircle{\pgfpointanchor{x}{north}}{2pt}
\pgfpathcircle{\pgfpointanchor{x}{south}}{2pt}
\pgfpathcircle{\pgfpointanchor{x}{east}}{2pt}
\pgfpathcircle{\pgfpointanchor{x}{west}}{2pt}
\pgfpathcircle{\pgfpointanchor{x}{north east}}{2pt}
\pgfusepath{fill}
\end{tikzpicture}
\begin{pgfpicture}
\pgftransformrotate{30}
\pgfnode{rectangle}{center}{Hello World!}(x){\pgfusepath{stroke}}
{
\pgftransformreset
\pgfpointanchor{x}{east}
\xdef\mycoordinate{\noexpand\pgfpoint{\the\pgf@x}{\the\pgf@y}}
}
\pgfpathcircle{\mycoordinate}{2pt}
\pgfusepath{fill}
\end{pgfpicture}

\pgfpointshapeborder\{\node}\{\point\}

This command returns the point on the border of the shape that lies on a straight line from the center of
the node to \point. For complex shapes it is not guaranteed that this point will actually lie on the border,
may be on the border of a “simplified” version of the shape.

\begin{pgfpicture}
\begin{pgfscope}
\pgftransformrotate{30}
\pgfnode{rectangle}{center}{Hello World!}(x){\pgfusepath{stroke}}
\end{pgfscope}
\pgfpathcircle{\pgfpointshapeborder(x){pgfpoint(2cm){1cm}}}{2pt}
\pgfpathcircle{\pgfpointshapeborder(x){pgfpoint(-1cm){1cm}}}{2pt}
\pgfpathcircle{\pgfpointshapeborder(x){pgfpoint(2cm){1cm}}}{2pt}
\pgfpathcircle{\pgfpointshapeborder(x){pgfpoint(-1cm){1cm}}}{2pt}
\pgfusepath{fill}
\end{pgfpicture}

25.4 Declaring New Shapes

Defining a shape is, unfortunately, a not-quite-trivial process. The reason is that shapes need to be both very
flexible (their size will vary greatly according to circumstances) and they need to be constructed reasonably
“fast.” \texttt{pgf} must be able to handle pictures with several hundreds of nodes and documents with thousands
of nodes in total. It would not do if \texttt{pgf} had to compute and store, say, dozens of anchor positions for every node.

25.4.1 What Must Be Defined For a Shape?

In order to define a new shape, you must provide:

- a \texttt{shape name},
- code for computing the \texttt{saved anchors} and \texttt{saved dimensions},
- code for computing \texttt{anchor} positions in terms of the saved anchors,
- optionally code for the \texttt{background path} and \texttt{foreground path},
- optionally code for \texttt{things to be drawn before or behind} the background and foreground paths.
- optionally a list of node parts.

25.4.2 Normal Anchors Versus Saved Anchors

Anchors are special places in shape. For example, the \texttt{north east} anchor, which is a normal anchor, lies at the
upper right corner of the \texttt{rectangle} shape, as does \texttt{northeast}, which is a saved anchor. The difference is the
following: \texttt{saved anchors are computed and stored for each node, anchors are only computed as needed}. The user
only has access to the normal anchors, but a normal anchor can just “copy” or “pass through” the location of a
saved anchor.
The idea behind all this is that a shape can declare a very large number of normal anchors, but when a node of this shape is created, these anchors are not actually computed. However, this causes a problem: When we wish to reference an anchor of a node at some later time, we must still able to compute the position of the anchor. For this, we may need a lot of information: What was the transformation matrix that was in force when the node was created? What was the size of the text box? What were the values of the different separation dimensions? And so on.

To solve this problem, PGF will always compute the locations of all saved anchors and store these positions. Then, when an normal anchor position is requested later on, the anchor position can be given just from knowing where the locations of the saved anchors.

As an example, consider the \texttt{rectangle} shape. For this shape two anchors are saved: The \texttt{northeast} corner and the \texttt{southwest} corner. A normal anchor like \texttt{north west} can now easily be expressed in terms of these coordinates: Take the \texttt{x}-position of the \texttt{southwest} point and the \texttt{y}-position of the \texttt{northeast} point. The \texttt{rectangle} shape currently defines 13 normal anchors, but needs only two saved anchors. Adding new anchors like a \texttt{south south east} anchor would not increase the memory and computation requirements of pictures.

All anchors (both saved and normal) are specified in a local \textit{shape coordinate space}. This is also true for the background and foreground paths. The \texttt{pgfnode} macro will automatically apply appropriate transformations to the coordinates so that the shape is shifted to the right anchor or otherwise transformed.

\subsection{Command for Declaring New Shapes}

The following command declares a new shape:

\begin{verbatim}
\pgfdeclareshape{⟨shape name⟩}{⟨shape specification⟩}
\end{verbatim}

This command declares a new shape named \texttt{(shape name)}. The shape name can later be used in commands like \texttt{pgfnode}.

The \texttt{(shape specification)} is some \texttt{TeX} code containing calls to special commands that are only defined inside the \texttt{(shape specification)} (similarly to commands like \texttt{draw} that are only available inside the \texttt{tikzpicture} environment).

\textit{Example}: Here is the code of the \texttt{coordinate} shape:

\begin{verbatim}
\pgfdeclareshape{coordinate}
{
  \savedanchor\centerpoint{
    \pgf@x=.5\wd\pgfnodeparttextbox
    \pgf@y=.5\ht\pgfnodeparttextbox
    \advance\pgf@y by -.5\dp\pgfnodeparttextbox
  }
  \anchor{center}{\centerpoint}
  \anchorborder{\centerpoint}
}
\end{verbatim}

The special commands are explained next. In the examples given for the special commands a new shape will be constructed, which we might call \texttt{simple rectangle}. It should behave like the normal rectangle shape, only without bothering about the fine details like inner and outer separations. The skeleton for the shape is the following.

\begin{verbatim}
\pgfdeclareshape{simple rectangle}{

\nodeparts{⟨list of node parts⟩}

This command declares which parts make up nodes of this shape. A \textit{node part} is a (possibly empty) text label that is drawn when a node of the shape is created.

By default, a shape has just one node part called \texttt{text}. However, there can be several node parts. For example, the \texttt{state with output} shape has two parts: the \texttt{text} part, which shows that state’s name, and an \texttt{output} part, which shows the output produced when the state is reached. For the \texttt{state with output} shape the \texttt{\nodeparts} command was called with the argument \texttt{⟨text, output⟩}.}
When a multipart node is created, the text labels are drawn in the sequences listed in the \textit{list of node parts}. For each node part there you must have declared one anchor and the \LaTeX-box of the part is placed at this anchor. For a node part called \textit{XYZ} the \LaTeX-box \texttt{\pgfnodepart\textit{XYZ}box} is placed at anchor \textit{XYZ}.

\begin{verbatim}
\savedanchor{(command)\{\langle code\rangle\}}

This command declares a saved anchor. The argument \texttt{(command)} should be a \LaTeX macro name like \texttt{\centerpoint}.

The \texttt{\langle code\rangle} will be executed each time \texttt{\pgfnode} (or \texttt{\pgfmultipartnode}) is called to create a node of \texttt{\langle shape name\rangle}. When the \texttt{\langle code\rangle} is executed, the \LaTeX-boxes of the node parts will contain the text labels of the node. Possibly, these box are void. For example, if there is just a \texttt{text} part, the node \texttt{\pgfnodepart\texttt{textbox}} will be setup when the \texttt{\langle code\rangle} is executed.

The \texttt{\langle code\rangle} can use the width, height, and depth of the box(es) to compute the location of the saved anchor. In addition, the \texttt{\langle code\rangle} can take into account the values of dimensions like \texttt{\pgfshapeminwidth} or \texttt{\pgfshapeinnerxsep}. Furthermore, the \texttt{\langle code\rangle} can take into consideration the values of any further shape-specific variables that are set at the moment when \texttt{\pgfnode} is called.

The net effect of the \texttt{\langle code\rangle} should be to set the two \LaTeX dimensions \texttt{\pgf@x} and \texttt{\pgf@y}. One way to achieve this is to say \texttt{\pgfpoint{(x value)}{(y value)}} at the end of the \texttt{\langle code\rangle}, but you can also just set these variables. The values that \texttt{\pgf@x} and \texttt{\pgf@y} have after the code has been executed, let us call them \textit{x} and \textit{y}, will be recorded and stored together with the node that is created by the command \texttt{\pgfnode}.

The macro \texttt{(command)} is defined to be \texttt{\pgfpoint{(x)}{(y)}}. However, the \texttt{(command)} is only locally defined while anchor positions are being computed. Thus, it is possible to use very simple names for \texttt{(command)}, like \texttt{\center} or \texttt{\a}, without causing a name-clash. (To be precise, very simple \texttt{(command)} names will clash with existing names, but only locally inside the computation of anchor positions; and we do not need the normal \texttt{\center} command during these computations.)

For our \texttt{simple rectangle} shape, we will need only one saved anchor: The upper right corner. The lower left corner could either be the origin or the “mirrored” upper right corner, depending on whether we want the text label to have its lower left corner at the origin or whether the text label should be centered on the origin. Either will be fine, for the final shape this will make no difference since the shape will be shifted anyway. So, let us assume that the text label is centered on the origin (this will be specified later on using the \texttt{text} anchor). We get the following code for the upper right corner:

\begin{verbatim}
\savedanchor{\textit{upperrightcorner}}{
  \pgf@y=.5\ht\pgfnodepart\texttt{textbox} % height of the box, ignoring the depth
  \pgf@x=.5\wd\pgfnodepart\texttt{textbox} % width of the box
}
\end{verbatim}

If we wanted to take, say, the \texttt{\pgfshapeminwidth} into account, we could use the following code:

\begin{verbatim}
\savedanchor{\textit{upperrightcorner}}{
  \pgf@y=.\ht\pgfnodepart\texttt{textbox} % height of the box
  \pgf@x=.\wd\pgfnodepart\texttt{textbox} % width of the box
  \setlength{\pgf@xa}{\pgfshapeminwidth} % minimum width of the box
  \ifdim\pgf@x<.5\pgf@xa
    \pgf@x=.5\pgf@xa
  \fi
}
\end{verbatim}

Note that we could not have written \texttt{.5\pgfshapeminwidth} since the minimum width is stored in a “plain text macro,” not as a real dimension. So if \texttt{\pgfshapeminwidth} depth were 2cm, writing \texttt{.5\pgfshapeminwidth} would yield the same as \texttt{.52cm}.

In the “real” \texttt{rectangle} shape the code is somewhat more complex, but you get the basic idea.

\begin{verbatim}
\saveddimen{(command)}{(\langle code\rangle)}

This command is similar to \texttt{\savedanchor}, only instead of setting \texttt{(command)} to \texttt{\pgfpoint{(x)}{(y)}}, the \texttt{(command)} is set just to \texttt{(the value of) x}.

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\end{verbatim}
In the \texttt{simple rectangle} shape we might use a saved dimension to store the depth of the shape box.

\begin{verbatim}
\shapedimen{\depth}{
  \pgf@x=\dp\pgfnodeparttextbox
}
\end{verbatim}

\texttt{\anchor{(name)}{(code)}}

This command declares an anchor named \texttt{(name)}. Unlike for saved anchors, the \texttt{(code)} will not be executed each time a node is declared. Rather, the \texttt{(code)} is only executed when the anchor is specifically requested; either for anchoring the node during its creation or as a position in the shape referenced later on.

The \texttt{(name)} is a quite arbitrary string that is not “passed down” to the system level. Thus, names like \texttt{south} or \texttt{1} or \texttt{::} would all be fine.

A saved anchor is not automatically also a normal anchor. If you wish to give the users access to a saved anchor you must declare a normal anchor that just returns the position of the saved anchor.

When the \texttt{(code)} is executed, all saved anchor macros will be defined. Thus, you can reference them in your \texttt{(code)}. The effect of the \texttt{(code)} should be to set the values of \texttt{\pgf@x} and \texttt{\pgf@y} to the coordinates of the anchor.

Let us consider some example for the \texttt{simple rectangle} shape. First, we would like to make the upper right corner publicly available, for example as \texttt{north east}:

\begin{verbatim}
\anchor{north east}{\upperrightcorner}
\end{verbatim}

The \texttt{\upperrightcorner} macro will set \texttt{\pgf@x} and \texttt{\pgf@y} to the coordinates of the upper right corner. Thus, \texttt{\pgf@x} and \texttt{\pgf@y} will have exactly the right values at the end of the anchor’s code.

Next, let us define a \texttt{north west} anchor. For this anchor, we can negate the \texttt{\pgf@x} variable:

\begin{verbatim}
\anchor{north west}{
  \upperrightcorner
  \pgf@x=-\pgf@x
}
\end{verbatim}

Finally, it is a good idea to always define a \texttt{center} anchor, which will be the default location for a shape.

\begin{verbatim}
\anchor{center}{\pgfpointorigin}
\end{verbatim}

You might wonder whether we should not take into consideration that the node is not placed at the origin, but has been shifted somewhere. However, the anchor positions are always specified in the shape’s “private” coordinate system. The “outer” transformation that has been applied to the shape upon its creation is applied automatically to the coordinates returned by the anchor’s \texttt{(code)}.

Our \texttt{simple rectangle} only has one text label (node part) called \texttt{text}. This is the default situation, so we need not do anything. For the \texttt{text} node part we must setup a \texttt{text} anchor. This anchor is used upon creation of a node to determine the lower left corner of the text label (within the private coordinate system of the shape). By default, the \texttt{text} anchor is at the origin, but you may change this. For example, we would say

\begin{verbatim}
\anchor{text}{% 
  \upperrightcorner%
  \pgf@x=-\pgf@x%
  \pgf@y=-\pgf@y%
}
\end{verbatim}

to center the text label on the origin in the shape coordinate space. Note that we could \texttt{not} have written the following:

\begin{verbatim}
\anchor{text}{\pgfpoint{-0.5\wd\pgfnodeparttextbox}{-0.5\ht\pgfnodeparttextbox}}
\end{verbatim}

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Do you see why this is wrong? The problem is that the box \texttt{\pgfnodeparttextbox} will most likely not have the correct size when the anchor is computed. After all, the anchor position might be recomputed at a time when several other nodes have been created.

If a shape has several node parts, we would have to define an anchor for each part.

\begin{verbatim}
\anchorborder{(code)}
A \textit{border anchor} is an anchor point on the border of the shape. What exactly is considered as the “border” of the shape depends on the shape.

When the user requests a point on the border of the shape using the \texttt{\pgfpointshapeborder} command, the \texttt{(code)} will be executed to discern this point. When the execution of the \texttt{(code)} starts, the dimensions \texttt{\pgfx} and \texttt{\pgfy} will have been set to a location \textit{p} in the shape’s coordinate system. It is now the job of the \texttt{(code)} to setup \texttt{\pgfx} and \texttt{\pgfy} such that they specify the point on the shape’s border that lies on a straight line from the shape’s center to the point \textit{p}. Usually, this is a somewhat complicated computation, involving many case distinctions and some basic math.

For our \textit{simple rectangle} we must compute a point on the border of a rectangle whose one corner is the origin (ignoring the depth for simplicity) and whose other corner is \texttt{\upperrightcorner}. The following code might be used:

\begin{verbatim}
\anchorborder{%
  % Call a function that computes a border point. Since this
  % function will modify dimensions like \pgfx, we must move them to
  % other dimensions.
  \@tempdima=\pgfx
  \@tempdimb=\pgfy
  \pgfpointborderrectangle{\pgfpoint{\@tempdima}{\@tempdimb}}{\upperrightcorner}
}
\end{verbatim}

\end{verbatim}

\begin{verbatim}
\backgroundpath{(code)}
This command specifies the path that “makes up” the background of the shape. Note that the shape cannot prescribe what is going to happen with the path: It might be drawn, shaded, filled, or even thrown away. If you want to specify that something should “always” happen when this shape is drawn (for example, if the shape is a stop-sign, we \textit{always} want it to be filled with a red color), you can use commands like \texttt{\beforebackgroundpath}, explained below.

When the \texttt{(code)} is executed, all saved anchors will be in effect. The \texttt{(code)} should contain path construction commands.

For our \textit{simple rectangle}, the following code might be used:

\begin{verbatim}
\backgroundpath{
  \pgfpathrectanglecorners
  {\upperrightcorner}
  {\pgfpointscale{-1}{\upperrightcorner}}
}
\end{verbatim}

\end{verbatim}

As the name suggests, the background path is used “behind” the text labels. Thus, this path is used first, then the text labels are drawn, possibly obscuring part of the path.

\begin{verbatim}
\foregroundpath{(code)}
This command works like \texttt{\backgroundpath}, only it is invoked after the text labels have been drawn. This means that this path can possibly obscure (part of) the text labels.

\end{verbatim}

\begin{verbatim}
\behindbackgroundpath{(code)}
Unlike the previous two commands, \texttt{(code)} should not only construct a path, it should also use this path in whatever way is appropriate. For example, the \texttt{(code)} might fill some area with a uniform color. Whatever the \texttt{(code)} does, it does it first. This means that any drawing done by \texttt{(code)} will be even behind the background path.

Note that the \texttt{(code)} is protected with a \texttt{\pgfscope}.
\end{verbatim}
\beforebackgroundpath{(code)}

This command works like \behindbackgroundpath, only the (code) is executed after the background path has been used, but before the texts label are drawn.

\behindforegroundpath{(code)}

The (code) is executed after the text labels have been drawn, but before the foreground path is used.

\beforeforegroundpath{(code)}

This (code) is executed at the very end.

\inheritsavedanchors[from={⟨another shape name⟩}]

This command allows you to inherit the code for saved anchors from ⟨another shape name⟩. The idea is that if you wish to create a new shape that is just a small modification of a another shape, you can recycle the code used for ⟨another shape name⟩.

The effect of this command is the same as if you had called \savedanchor and \saveddimen for each saved anchor or saved dimension declared in ⟨another shape name⟩. Thus, it is not possible to “selectively” inherit only some saved anchors, you always have to inherit all saved anchors from another shape. However, you can inherit the saved anchors of more than one shape by calling this command several times.

\inheritbehindbackgroundpath[from={⟨another shape name⟩}]

This command can be used to inherit the code used for the drawings behind the background path from ⟨another shape name⟩.

\inheritbackgroundpath[from={⟨another shape name⟩}]

Inherits the background path code from ⟨another shape name⟩.

\inheritbeforebackgroundpath[from={⟨another shape name⟩}]

Inherits the before background path code from ⟨another shape name⟩.

\inheritbehindforegroundpath[from={⟨another shape name⟩}]

Inherits the behind foreground path code from ⟨another shape name⟩.

\inheritforegroundpath[from={⟨another shape name⟩}]

Inherits the foreground path code from ⟨another shape name⟩.

\inheritbeforeforegroundpath[from={⟨another shape name⟩}]

Inherits the before foreground path code from ⟨another shape name⟩.

\inheritanchor[from={⟨another shape name⟩}]{⟨name⟩}

Inherits the code of one specific anchor named ⟨name⟩ from ⟨another shape name⟩. Thus, unlike saved anchors, which must be inherited collectively, normal anchors can and must be inherited individually.

\inheritanchorborder[from={⟨another shape name⟩}]

Inherits the border anchor code from ⟨another shape name⟩.

The following example shows how a shape can be defined that relies heavily on inheritance:

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\pgfdeclareshape{document}{
\inheritsavedanchors[from=rectangle] % this is nearly a rectangle
\inheritanchorborder[from=rectangle]
\inheritanchor[from=rectangle]{center}
\inheritanchor[from=rectangle]{north}
\inheritanchor[from=rectangle]{south}
\inheritanchor[from=rectangle]{west}
\inheritanchor[from=rectangle]{east}
% ... and possibly more
\backgroundpath{% this is new
% store lower right in xa/ya and upper right in xb/yb
\southwest \pgf@xa=\pgf@x \pgf@ya=\pgf@y
\northeast \pgf@xb=\pgf@x \pgf@yb=\pgf@y
% compute corner of ‘flipped page’
\pgf@xc=\pgf@xb \advance\pgf@xc by-5pt % this should be a parameter
\pgf@yc=\pgf@yb \advance\pgf@yc by-5pt
% construct main path
\pgfpathmoveto{\pgfpoint{\pgf@xa}{\pgf@ya}}
\pgfpathlineto{\pgfpoint{\pgf@xa}{\pgf@yb}}
\pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yb}}
\pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@ya}}
\pgfpathlineto{\pgfpoint{\pgf@xb}{\pgf@yc}}
\pgfpathlineto{\pgfpoint{\pgf@xb}{\pgf@ya}}
\pgfpathclose
% add little corner
\pgfpathmoveto{\pgfpoint{\pgf@xc}{\pgf@ya}}
\pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yc}}
\pgfpathlineto{\pgfpoint{\pgf@xb}{\pgf@yc}}
\pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yc}}
\pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yc}}
}
\hooks{-1.2cm
\begin{tikzpicture}
\node[shade,draw,shape=document,inner sep=2ex] (x) {Remark};
\node[fill=examplefill,draw,ellipse,double] at ([shift=(-80:3cm)]x) (y) {Use Case};
\draw[dashed] (x) -- (y);
\end{tikzpicture}
}

25.5 Predefined Shapes

Shape \texttt{coordinate}

The \texttt{coordinate} is mainly intended to be used to store locations using the node mechanism. This shape does not have any background path and options like \texttt{draw} have no effect on it. Also, it does not have any node parts, so no text is drawn when this shape is used.

\texttt{TikZ} handles this shape in a special way, see Section 11.8.

Shape \texttt{rectangle}

This shape is a rectangle tightly fitting the text box. Use inner or outer separation to increase the distance between the text box and the border and the anchors. The following figure shows the anchors defined by this shape; the anchors 10 and 130 are example of border anchors.
Shape `circle`

This shape is a circle tightly fitting the text box.
\begin{tikzpicture}
node[name=s,shape=circle,style=shape example] {Circle\vrule width 1pt height 2cm};
\foreach \anchor/\placement in 
{north west/above left, north/above, north east/above right,
 west/left, center/above, east/right,
 mid west/right, mid/above, mid east/left,
 base west/left, base/below, base east/right,
 south west/below left, south/below, south east/below right,
 text/left, 10/right, 130/above}
\draw[shift=(s.\anchor)] plot[mark=x] coordinates {(0,0)}
node[\placement] {\scriptsize\texttt{(s.\anchor)}};
\end{tikzpicture}
26 Coordinate and Canvas Transformations

26.1 Overview

PGF offers two different ways of scaling, shifting, and rotating (these operations are generally known as transformations) graphics: You can apply coordinate transformations to all coordinates and you can apply canvas transformations to the canvas on which you draw. (The names “coordinate” and “canvas” transformations are not standard, I introduce them only for the purposes of this manual.)

The difference is the following:

- As the name “coordinate transformation” suggests, coordinate transformations apply only to coordinates. For example, when you specify a coordinate like \( \texttt{pgfpoint{1cm}{2cm}} \) and you wish to “use” this coordinate—for example as an argument to a \( \texttt{pgfpathmoveto} \) command—then the coordinate transformation matrix is applied to the coordinate, resulting in a new coordinate. Continuing the example, if the current coordinate transformation is “scale by a factor of two,” the coordinate \( \texttt{pgfpoint{1cm}{2cm}} \) actually designates the point \( (2\text{cm},4\text{cm}) \).

Note that coordinate transformations apply only to coordinates. They do not apply to, say, line width or shadings or text.

- The effect of a “canvas transformation” like “scale by a factor of two” can be imagined as follows: You first draw your picture on a “rubber canvas” normally. Then, once you are done, the whole canvas is transformed, in this case stretched by a factor of two. In the resulting image everything will be larger: Text, lines, coordinates, and shadings.

In many cases, it is preferable that you use coordinate transformations and not canvas transformations. When canvas transformations are used, PGF looses track of the coordinates of nodes and shapes. Also, canvas transformations often cause undesirable effects like changing text size. For these reasons, PGF makes it easy to setup the coordinate transformation, but a bit harder to change the canvas transformation.

26.2 Coordinate Transformations

26.2.1 How PGF Keeps Track of the Coordinate Transformation Matrix

PGF has an internal coordinate transformation matrix. This matrix is applied to coordinates “in certain situations.” This means that the matrix is not always applied to every coordinate “no matter what.” Rather, PGF tries to be reasonably smart at when and how this matrix should be applied. The most prominent examples are the path construction commands, which apply the coordinate transformation matrix to their inputs.

The coordinate transformation matrix consists of four numbers \( a, b, c, \) and \( d \), and two dimensions \( s \) and \( t \). When the coordinate transformation matrix is applied to a coordinate \( (x, y) \) the new coordinate \( (ax + by + s, cx + dy + t) \) results. For more details on how transformation matrices work in general, please see, for example, the PDF or PostScript reference or a textbook on computer graphics.

The coordinate transformation matrix is equal to the identity matrix at the beginning. More precisely, \( a = 1, b = 0, c = 0, d = 1, s = 0\text{pt}, \) and \( t = 0\text{pt} \).

The different coordinate transformation commands will modify the matrix by concatenating it with another transformation matrix. This way the effect of applying several transformation commands will accumulate.

The coordinate transformation matrix is local to the current \TeX{} group (unlike the canvas transformation matrix, which is local to the current \texttt{pgfscope}). Thus, the effect of adding a coordinate transformation to the coordinate transformation matrix will last only till the end of the current \TeX{} group.

26.2.2 Commands for Relative Coordinate Transformations

The following commands add a basic coordinate transformation to the current coordinate transformation matrix. For all commands, the transformation is applied \textit{in addition} to any previous coordinate transformations.

\texttt{\textbackslash pgftransformshift\{\langle point\rangle\}}

Shifts coordinates by \( \langle\text{point}\rangle \).
\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\draw (0,0) -- (2,1) -- (1,0);
\pgftransformshift{\pgfpoint{1cm}{1cm}}
\draw[red] (0,0) -- (2,1) -- (1,0);
\end{tikzpicture}

\texttt{\textbackslash pgftransformshift\{\textit{dimensions}\}}

Shifts coordinates by \textit{(dimensions)} along the \textit{x}-axis.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\draw (0,0) -- (2,1) -- (1,0);
\pgftransformxshift{.5cm}
\draw[red] (0,0) -- (2,1) -- (1,0);
\end{tikzpicture}

\texttt{\textbackslash pgftransformyshift\{\textit{dimensions}\}}

Like \texttt{\textbackslash pgftransformshift}, only for the \textit{y}-axis.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\draw (0,0) -- (2,1) -- (1,0);
\pgftransformscale{.75}
\draw[red] (0,0) -- (2,1) -- (1,0);
\end{tikzpicture}

\texttt{\textbackslash pgftransformxscale\{\textit{factor}\}}

Scales coordinates by \textit{(factor)} in the \textit{x}-direction.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\draw (0,0) -- (2,1) -- (1,0);
\pgftransformxscale{.75}
\draw[red] (0,0) -- (2,1) -- (1,0);
\end{tikzpicture}

\texttt{\textbackslash pgftransformyscale\{\textit{factor}\}}

Like \texttt{\textbackslash pgftransformxscale}, only for the \textit{y}-axis.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\draw (0,0) -- (2,1) -- (1,0);
\pgftransformxslant{.5}
\draw[red] (0,0) -- (2,1) -- (1,0);
\end{tikzpicture}

\texttt{\textbackslash pgftransformxslant\{\textit{factor}\}}

Slants coordinates by \textit{(factor)} in the \textit{x}-direction. Here, a factor of 1 means 45°.
\texttt{\pgftransformyslant{\langle factor\rangle}}

Slants coordinates by \langle factor\rangle in the y-direction.

\begin{tikzpicture}
  \draw[help lines] (0,0) grid (3,2);
  \draw (0,0) -- (2,1) -- (1,0);
  \pgftransformyslant{-1}
  \draw[red] (0,0) -- (2,1) -- (1,0);
\end{tikzpicture}

\texttt{\pgftransformrotate{\langle degrees\rangle}}

Rotates coordinates counterclockwise by \langle degrees\rangle.

\begin{tikzpicture}
  \draw[help lines] (0,0) grid (3,2);
  \draw (0,0) -- (2,1) -- (1,0);
  \pgftransformrotate{30}
  \draw[red] (0,0) -- (2,1) -- (1,0);
\end{tikzpicture}

\texttt{\pgftransformcm{\langle a\rangle}{\langle b\rangle}{\langle c\rangle}{\langle d\rangle}{\langle point\rangle}}

Applies the transformation matrix given by \langle a\rangle, \langle b\rangle, \langle c\rangle, and \langle d\rangle and the shift \langle point\rangle to coordinates (in addition to any previous transformations already in force).

\begin{tikzpicture}
  \draw[help lines] (0,0) grid (3,2);
  \draw (0,0) -- (2,1) -- (1,0);
  \pgftransformcm{1}{1}{0}{1}{\pgfpoint{.25cm}{.25cm}}
  \draw[red] (0,0) -- (2,1) -- (1,0);
\end{tikzpicture}

\texttt{\pgftransformarrow{\langle start\rangle}{\langle end\rangle}}

Shift coordinates to the end of the line going from \langle start\rangle to \langle end\rangle with the correct rotation.

\begin{tikzpicture}
  \draw[help lines] (0,0) grid (3,2);
  \draw (0,0) -- (2,1);
  \pgftransformarrow{\pgfpointorigin}{\pgfpoint{2cm}{1cm}}
  \pgftext{Hi!}
\end{tikzpicture}

\texttt{\pgftransformlinetime{\langle time\rangle}{\langle start\rangle}{\langle end\rangle}}

Shifts coordinates by a specific point on a line at a specific time. The point by which the coordinate is shifted is calculated by calling \texttt{\pgfpointlinetime}, see Section 20.4.2.

In addition to shifting the coordinate, a rotation may also be applied. Whether this is the case depends on whether the \LaTeX\ if \texttt{\ifpgfslantedatime} is set to true or not.

\begin{tikzpicture}
  \draw[help lines] (0,0) grid (3,2);
  \draw (0,0) -- (2,1);
  \pgftransformlinetime{.25}{\pgfpointorigin}{\pgfpoint{2cm}{1cm}}
  \pgftext{Hi!}
\end{tikzpicture}
There is another \TeX if that influences this command. If you set `\ifpgfresetnontranslationattime` to true, then, between shifting the coordinate and (possibly) rotating/sloping the coordinate, the command `\pgftransformresetnontranslations` is called. See the description of this command for details.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgftransformscale{1.5}
\draw (0,0) -- (2,1);
\pgfslopedattimetrue
\pgfresetnontranslationattimefalse
\pgftransformlineattime{.25}{\pgfpointorigin}{\pgfpoint{2cm}{1cm}}
\pgftext{Hi!}
\end{tikzpicture}

\pgftransformcurveattime{(time)}{(start)}{(first support)}{(second support)}{(end)}
Shifts coordinates by a specific point on a curve at a specific time, see Section 20.4.2 once more.

As for the line-at-time transformation command, `\ifpgfslopedattime` decides whether an additional rotation should be applied.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgftransformscale{1.5}
\draw (0,0) -- (2,1);
\pgfslopedattimetrue
\pgfresetnontranslationattimetrue
\pgftransformlineattime{.25}{\pgfpointorigin}{\pgfpoint{2cm}{1cm}}
\pgftext{Hi!}
\end{tikzpicture}

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\draw (0,0) .. controls (0,2) and (1,2) .. (2,1);
\pgftransformcurveattime{.25}{\pgfpointorigin}{\pgfpoint{0cm}{2cm}}{\pgfpoint{1cm}{2cm}}{\pgfpoint{2cm}{1cm}}
\pgftext{Hi!}
\end{tikzpicture}

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\draw (0,0) .. controls (0,2) and (1,2) .. (2,1);
\pgfslopedattimetrue
\pgftransformcurveattime{.25}{\pgfpointorigin}{\pgfpoint{0cm}{2cm}}{\pgfpoint{1cm}{2cm}}{\pgfpoint{2cm}{1cm}}
\pgftext{Hi!}
\end{tikzpicture}

The value of `\ifpgfresetnontranslationattime` is also taken into account.

\textbf{\ifpgfslopedattime}
Decides whether the “at time” transformation commands also rotate coordinates or not.

\textbf{\ifpgfresetnontranslationattime}
Decides whether the “at time” transformation commands should reset the non-translations between shifting and rotating.
26.2.3 Commands for Absolute Coordinate Transformations

The coordinate transformation commands introduced up to now are always applied in addition to any previous transformations. In contrast, the commands presented in the following can be used to change the transformation matrix “absolutely.” Note that this is, in general, dangerous and will often produce unexpected effects. You should use these commands only if you really know what you are doing.

\texttt{\textbackslash pgftransformreset}

 Resets the coordinate transformation matrix to the identity matrix. Thus, once this command is given no transformations are applied till the end of the scope.

\begin{tikzpicture}
\draw [help lines] (0,0) grid (3,2);
\pgftransformrotate{30}
\draw (0,0) -- (2,1) -- (1,0);
\pgftransformreset
\draw [red] (0,0) -- (2,1) -- (1,0);
\end{tikzpicture}

\texttt{\textbackslash pgftransformresetnontranslations}

 This command sets the $a$, $b$, $c$, and $d$ part of the coordinate transformation matrix to $a = 1$, $b = 0$, $c = 0$, and $d = 1$. However, the current shifting of the matrix is not modified.

 The effect of this command is that any rotation/scaling/slanting is undone in the current \LaTeX group, but the origin is not “moved back.”

 This command is mostly useful directly before a \texttt{\pgftext} command to ensure that the text is not scaled or rotated.

\begin{tikzpicture}
\draw [help lines] (0,0) grid (3,2);
\pgftransformscale{2}
\pgftransformrotate{30}
\pgftransformxshift{1cm}
\color{red}\pgftext{rotated}
\pgftransformresetnontranslations
\pgftext{shifted only}
\end{tikzpicture}

\texttt{\textbackslash pgftransforminvert}

 Replaces the coordinate transformation matrix by a coordinate transformation matrix that “exactly undoes the original transformation.” For example, if the original transformation was “scale by 2 and then shift right by 1cm” the new one is “shift left by 1cm and then scale by 1/2.”

 This command will produce an error if the determinant of the matrix is too small, that is, if the matrix is near-singular.

\begin{tikzpicture}
\draw [help lines] (0,0) grid (3,2);
\pgftransformrotate{30}
\draw (0,0) -- (2,1) -- (1,0);
\pgftransforminvert
\draw [red] (0,0) -- (2,1) -- (1,0);
\end{tikzpicture}

26.2.4 Saving and Restoring the Coordinate Transformation Matrix

There are two commands for saving and restoring coordinate transformation matrices.

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\pgfgettransform{(macro)}

This command will (locally) define \texttt{(macro)} to a representation of the current coordinate transformation matrix. This matrix can later on be reinstalled using \pgfsettransform.

\pgfsettransform{(macro)}

Reinstalls a coordinate transformation matrix that was previously saved using \pgfgettransform.

### 26.3 Canvas Transformations

The canvas transformation matrix is not managed by PGF, but by the output format like PDF or PostScript. All the PGF does is to call appropriate low-level \pgfsys@ commands to change the canvas transformation matrix.

Unlike coordinate transformations, canvas transformations apply to “everything,” including images, text, shadings, line thickness, and so on. The idea is that a canvas transformation really stretches and deforms the canvas after the graphic is finished.

Unlike coordinate transformations, canvas transformations are local to the current \texttt{pgfscope}, not to the current \TeX group. This is due to the fact that they are managed by the backend driver, not by \TeX or PGF.

Unlike the coordinate transformation matrix, it is not possible to “reset” the canvas transformation matrix. The only way to change it is to concatenate it with another canvas transformation matrix or to end the current \texttt{pgfscope}.

Unlike coordinate transformations, PGF does not “keep track” of canvas transformations. In particular, it will not be able to correctly save the coordinates of shapes or nodes when a canvas transformation is used.

PGF does not offer a whole set of special commands for modifying the canvas transformation matrix. Instead, different commands allow you to concatenate the canvas transformation matrix with a coordinate transformation matrix (and there are numerous commands for specifying a coordinate transformation, see the previous section).

\pgflolevelsynccm

This command concatenates the canvas transformation matrix with the current coordinate transformation matrix. Afterward, the coordinate transformation matrix is reset.

The effect of this command is to “synchronize” the coordinate transformation matrix and the canvas transformation matrix. All transformations that were previously applied by the coordinate transformations matrix are now applied by the canvas transformation matrix.

\pgflolevel{(transformation code)}

This command concatenates the canvas transformation matrix with the coordinate transformation specified by \texttt{(transformation code)}.

\pgflolevelobj{(transformation code)}{(code)}

This command creates a local \texttt{pgfscope}. Inside this scope, \pgflolevel is first called with the argument \texttt{(transformation code)}, then the \texttt{(code)} is inserted.
\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfsetlinewidth{1pt}
\pgflowlevelobj{\pgftransformscale{5}} {\draw (0,0) -- (0.4,.2);}
\pgflowlevelobj{\pgftransformxshift{-1cm}}{\draw (0,0) -- (0.4,.2)}
\end{tikzpicture}

\begin{pgflowlevelscope}{\pgftransformscale{5}}
\draw (0,0) -- (0.4,.2);
\end{pgflowlevelscope}
\begin{pgflowlevelscope}{\pgftransformxshift{-1cm}}
\draw (0,0) -- (0.4,.2);
\end{pgflowlevelscope}

This environment first surrounds the ⟨environment contents⟩ by a \{pgfscope\}. Then it calls \pgflowlevel with the argument ⟨transformation code⟩.
27 Declaring and Using Images

This section describes the \texttt{pgfbaseimage} package.

\usepackage{pgfbaseimage} % \LaTeX
\input pgfbaseimage.tex % plain \TeX
\input pgfbaseimage.tex % Con\TeX

This package offers an abstraction of the image inclusion process. It is loaded automatically by \texttt{pgf}, but you can load it manually if you have only included \texttt{pgfcore}.

27.1 Overview

To be quite frank, \LaTeX’s \texttt{\includegraphics} is designed better than \texttt{pgfbaseimage}. For this reason, I recommend that you use the standard image inclusion mechanism of your format. Thus, \LaTeX users are encouraged to use \texttt{\includegraphics} to include images.

However, there are reasons why you might need to use the image inclusion facilities of PGF:

- There is no standard image inclusion mechanism in your format. For example, plain \TeX does not have one, so PGF’s inclusion mechanism is “better than nothing.”

  However, this applies only to the \texttt{pdftex} backend. For all other backends, PGF currently maps its commands back to the \texttt{graphicx} package. Thus, in plain \TeX, this does not really help. It might be a good idea to fix this in the future such that PGF becomes independent of \LaTeX, thereby providing a uniform image abstraction for all formats.

- You wish to use masking. This is a feature that is only supported by PGF, though I hope that someone will implement this also for the \texttt{graphicx} package in \LaTeX in the future.

Whatever your choice, you can still use the usual image inclusion facilities of the \texttt{graphicx} package.

The general approach taken by PGF to including an image is the following: First, \texttt{\pgfdeclareimage} declares the image. This must be done prior to the first use of the image. Once you have declared an image, you can insert it into the text using \texttt{\pgfuseimage}. The advantage of this two-phase approach is that, at least for PDF, the image data will only be included once in the file. This can drastically reduce the file size if you use an image repeatedly, for example in an overlay. However, there is also a command called \texttt{\pgfimage} that declares and then immediately uses the image.

To speedup the compilation, you may wish to use the following class option:

\usepackage[draft]{pgf}

In draft mode boxes showing the image name replace the images. It is checked whether the image files exist, but they are not read. If either height or width is not given, 1cm is used instead.

27.2 Declaring an Image

\texttt{\pgfdeclareimage[\{options\}]{\{image name\}}{\{filename\}}}

Declares an image, but does not paint anything. To draw the image, use \texttt{\pgfuseimage{\{image name\}}}. The \texttt{\{filename\}} may not have an extension. For PDF, the extensions \texttt{.pdf}, \texttt{.jpg}, and \texttt{.png} will automatically tried. For PostScript, the extensions \texttt{.eps}, \texttt{.epsf}, and \texttt{.ps} will be tried.

The following options are possible:

- \texttt{\texttt{height=\{dimension\}}} sets the height of the image. If the width is not specified simultaneously, the aspect ratio of the image is kept.
- \texttt{\texttt{width=\{dimension\}}} sets the width of the image. If the height is not specified simultaneously, the aspect ratio of the image is kept.
- \texttt{\texttt{\{page\}=\{page number\}}} selects a given page number from a multipage document. Specifying this option will have the following effect: first, PGF tries to find a file named \texttt{\{filename\}.\{page\}=\{page number\}.\{extension\}}.
If such a file is found, it will be used instead of the originally specified filename. If not, PGF inserts the image stored in \(\text{filename}.\langle\text{extension}\rangle\) and if a recent version of \texttt{pdflatex} is used, only the selected page is inserted. For older versions of \texttt{pdflatex} and for \texttt{dvips} the complete document is inserted and a warning is printed.

- \texttt{interpolate=\{true or false\}} selects whether the image should “smoothed” when zoomed. False by default.
- \texttt{mask=\{mask name\}} selects a transparency mask. The mask must previously be declared using \texttt{\pgfdeclaremask} (see below). This option only has an effect for pdf. Not all viewers support masking.

\begin{verbatim}
\pgfdeclareimage[interpolate=true,height=1cm]{image1}{pgf-tu-logo}
\pgfdeclareimage[interpolate=true,width=1cm,height=1cm]{image2}{pgf-tu-logo}
\pgfdeclareimage[interpolate=true,height=1cm]{image3}{pgf-tu-logo}
\end{verbatim}

\texttt{\pgfaliasimage{\{new image name\}}{\{existing image name\}}}

The \{existing image name\} is “cloned” and the \{new image name\} can now be used whenever original image is used. This command is useful for creating aliases for alternate extensions and for accessing the last image inserted using \texttt{\pgfimage}.

Example: \texttt{\pgfaliasimage{image.!30!white}{image.!25!white}}

\subsection{Using an Image}

\texttt{\pgfimage{\{image name\}}}

Inserts a previously declared image into the normal text. If you wish to use it in a \{pgfpicture\} environment, you must put a \texttt{\pgftext} around it.

If the macro \texttt{\pgfalternateextension} expands to some nonempty \{alternate extension\}, PGF will first try to use the image names \{image name\}.\{alternate extension\}. If this image is not defined, PGF will next check whether \{alternate extension\} contains a ! character. If so, everything up to this exclamation mark and including it is deleted from \{alternate extension\} and the PGF again tries to use the image \{image name\}.\{alternate extension\}. This is repeated until \{alternate extension\} no longer contains a !. Then the original image is used.

The \texttt{xxcolor} package sets the alternate extension to the current color mixin.

\begin{verbatim}
\pgfdeclareimage[interpolate=true,width=1cm,height=1cm]{image1}{pgf-tu-logo}
\pgfdeclareimage[interpolate=true,width=1cm]{image2}{pgf-tu-logo}
\pgfdeclareimage[interpolate=true,height=1cm]{image3}{pgf-tu-logo}
\begin{pgfpicture}
\pgftext[at=\pgfpoint{1cm}{5cm},left,base]{\pgfuseimage{image1}}
\pgftext[at=\pgfpoint{1cm}{3cm},left,base]{\pgfuseimage{image2}}
\pgftext[at=\pgfpoint{1cm}{1cm},left,base]{\pgfuseimage{image3}}
\pgfpathrectangle{\pgfpoint{1cm}{5cm}}{\pgfpoint{1cm}{1cm}}
\pgfpathrectangle{\pgfpoint{1cm}{3cm}}{\pgfpoint{1cm}{1cm}}
\pgfusepath(stroke)
\end{pgfpicture}
\end{verbatim}

The following example demonstrates the effect of using \texttt{\pgfuseimage} inside a color mixin environment.
You should redefine this command to install a different alternate extension.

Example: \def\pgfalternateextension{!25!white}

\pgfimage\[\langle\text{options}\rangle\]{\langle\text{filename}\rangle}

Declares the image under the name \texttt{pgflastimage} and immediately uses it. You can “save” the image for later usage by invoking \texttt{\pgfaliasimage} on \texttt{pgflastimage}.

\pgfdeclaremask\[\langle\text{options}\rangle\]{\langle\text{mask name}\rangle}{\langle\text{filename}\rangle}

Declares a transparency mask named \texttt{\langle\text{mask name}\rangle} (called a \textit{soft mask} in the PDF specification). This mask is read from the file \texttt{\langle\text{filename}\rangle}. This file should contain a grayscale image that is as large as the actual image. A white pixel in the mask will correspond to “transparent,” a black pixel to “solid,” and gray values correspond to intermediate values. The mask must have a single “color channel.” This means that the mask must be a “real” grayscale image, not an RGB-image in which all RGB-triples happen to have the same components.

You can only mask images the are in a “pixel format.” These are .\texttt{jpg} and .\texttt{png}. You cannot mask .\texttt{pdf} images in this way. Also, again, the mask file and the image file must have the same size.

The following options may be given:

- \texttt{matte=\langle\text{color components}\rangle} sets the so-called \textit{matte} of the actual image (strangely, this has to be specified together with the mask, not with the image itself). The matte is the color that has been used to preblend the image. For example, if the image has been preblended with a red background,
then \textit{(color components)} should be set to \{1 0 0\}. The default is \{1 1 1\}, which is white in the rgb model.

The matte is specified in terms of the parent’s image color space. Thus, if the parent is a grayscale image, the matte has to be set to \{1\}.

\textit{Example:}

\begin{verbatim}
\%\% Draw a large colorful background
\pgfdeclarehorizontalshading{colorful}{5cm}{color(0cm)=(red); color(2cm)=(green); color(4cm)=(blue); color(6cm)=(red); color(8cm)=(green); color(10cm)=(blue); color(12cm)=(red); color(14cm)=(green)}
\hbox{\pgfuse shading{colorful}\hskip-14cm\hskip1cm 
\pgfimage[height=4cm]{pgf-apple}\hskip1cm
\pgfimage[height=4cm]{pgf-apple-mask}\hskip1cm
\pgfdeclaremask[matte={1 1 1}]{mymask}{pgf-apple-mask}
\pgfimage[mask=mymask, height=4cm, interpolate=true]{pgf-apple}}
\end{verbatim}
28 Declaring and Using Shadings

28.1 Overview

A shading is an area in which the color changes smoothly between different colors. Similarly to an image, a shading must first be declared before it can be used. Also similarly to an image, a shading is put into a TeX-box. Hence, in order to include a shading in a \texttt{pgfpicture}, you have to use \texttt{pgftext} around it.

There are three kinds of shadings: horizontal, vertical, and radial shadings. However, you can rotate and clip shadings like any other graphics object, which allows you to create more complicated shadings. Horizontal shadings could be created by rotating a vertical shading by 90 degrees, but explicit commands for creating both horizontal and vertical shadings are included for convenience.

Once you have declared a shading, you can insert it into text using the command \texttt{pgfuseshading}. This command cannot be used directly in a \texttt{pgfpicture}, you have to put a \texttt{pgftext} around it. The second command for using shadings, \texttt{pgfshadebox}, on the other hand, can only be used inside \texttt{pgfpicture} environments. It will “fill” the current path with the shading.

A horizontal shading is a horizontal bar of a certain height whose color changes smoothly. You must at least specify the colors at the left and at the right end of the bar, but you can also add color specifications for points in between. For example, suppose you which to create a bar that is red at the left end, green in the middle, and blue at the end. Suppose you would like the bar to be 4cm long. This could be specified as follows:

\[
\text{rgb}(0\text{cm})=(1,0,0); \text{rgb}(2\text{cm})=(0,1,0); \text{rgb}(4\text{cm})=(0,0,1)
\]

This line means that at 0cm (the left end) of the bar, the color should be red, which has red-green-blue (rgb) components (1,0,0). At 2cm, the bar should be green, and at 4cm it should be blue. Instead of \texttt{rgb}, you can currently also specify \texttt{gray} as color model, in which case only one value is needed, or \texttt{color}, in which case you must provide the name of a color in parentheses. In a color specification the individual specifications must be separated using a semicolon, which may be followed by a whitespace (like a space or a newline). Individual specifications must be given in increasing order.

28.2 Declaring Shadings

\texttt{\pgfdeclarehorizontalshading[⟨color list⟩]{⟨shading name⟩}{⟨shading height⟩}{⟨color specification⟩}}

Declares a horizontal shading named \texttt{⟨shading name⟩} of the specified \texttt{⟨height⟩} with the specified colors. The length of the bar is deduced automatically from the maximum dimension in the specification.

\texttt{\pgfdeclarehorizontalshading{myshading4}\{(1cm)rgb(0cm)=(1,0,0); color(2cm)=(green); color(4cm)=(blue)\}}
\texttt{\pgfuseshading{myshading4}}

The effect of the \texttt{⟨color list⟩}, which is a comma-separated list of colors, is the following: Normally, when this list is empty, once a shading has been declared, it becomes “frozen.” This means that even if you change a color that was used in the declaration of the shading later on, the shading will not change. By specifying a \texttt{⟨color list⟩} you can specify that the shading should be recalculated whenever one of the colors listed in the list changes (this includes effects like color mixins). Thus, when you specify a \texttt{⟨color list⟩}, whenever the shading is used, PGF first converts the colors in the list to RGB triples using the current values of the colors and taking any mixins and blends into account. If the resulting RGB triples have not yet been used, a new shading is internally created and used. Note that if the option \texttt{⟨color list⟩} is used, then no shading is created until the first use of \texttt{pgfuseshading}. In particular, the colors mentioned in the shading need not be defined when the declaration is given.

When a shading is recalculated because of a change in the colors mentioned in \texttt{⟨color list⟩}, the complete shading is recalculated. Thus even colors not mentioned in the list will be used with their current values, not with the values they had upon declaration.
\pgfdeclarehorizontalshading{mycolor}{myshadingB}
\{1cm\}(rgb(0cm)=(1,0,0); \ color(2cm)=(mycolor)}
\colorlet{mycolor}{green}
\pgfuseshading{myshadingB}
\colorlet{mycolor}{blue}
\pgfuseshading{myshadingB}

\pgfdeclareverticalshading{⟨color list⟩}{⟨shading name⟩}{⟨shading width⟩}{⟨color specification⟩}
Declares a vertical shading named ⟨shading name⟩ of the specified ⟨width⟩. The height of the bar is deduced automatically. The effect of ⟨color list⟩ is the same as for horizontal shadings.

\pgfdeclareverticalshading{myshadingC}{4cm}{rgb(0cm)=(1,0,0); \ rgb(1.5cm)=(0,1,0); \ rgb(2cm)=(0,0,1)}
\pgfuseshading{myshadingC}

\pgfdeclareradialshading{⟨color list⟩}{⟨shading name⟩}{⟨center point⟩}{⟨color specification⟩}
Declares an radial shading. A radial shading is a circle whose inner color changes as specified by the color specification. Assuming that the center of the shading is at the origin, the color of the center will be the color specified for 0cm and the color of the border of the circle will be the color for the maximum dimension given in the ⟨color specified⟩. This maximum will also be the radius of the circle. If the ⟨center point⟩ is not at the origin, the whole shading inside the circle (whose size remains exactly the same) will be distorted such that the given center now has the color specified for 0cm. The effect of ⟨color list⟩ is the same as for horizontal shadings.

\pgfdeclareradialshading{sphere}{\pgfpoint{0.5cm}{0.5cm}}{rgb(0cm)=(0.9,0,0); \ rgb(0.7cm)=(0.7,0,0); \ rgb(1cm)=(0.5,0,0); \ rgb(1.05cm)=(1,1,1)}
\pgfuseshading{sphere}

28.3 Using Shadings
\pgfuseshading{⟨shading name⟩}
Inserts a previously declared shading into the text. If you wish to use it in a \pgfpicture environment, you should put a \pgfbox around it.

\begin{pgfpicture}
\pgfdeclareverticalshading{myshadingD}{20pt}{color(0pt)=(red); \ color(20pt)=(blue)}
\pgftext[at=\pgfpoint{1cm}{0cm}]{\pgfuseshading{myshadingD}}
\pgfuseshading{myshadingD}
\end{pgfpicture}

\pgfshadepath{⟨shading name⟩}{⟨angle⟩}
This command must be used inside a \pgfpicture environment. The effect is a bit complex, so let us go over it step by step.
First, PGF will setup a local scope.
Second, it uses the current path to clip everything inside this scope. However, the current path is once more available after the scope, so it can be used, for example, to stroke it.
Now, the ⟨shading name⟩ should be a shading whose width and height are 100 bp, that is, 100 big points. PGF has a look at the bounding box of the current path. This bounding box is computed automatically
when a path is computed; however, it can sometimes be (quite a bit) too large, especially when complicated curves are involved.

Inside the scope, the low-level transformation matrix is modified. The center of the shading is translated (moved) such that it lies on the center of the bounding box of the path. The low-level coordinate system is also scaled such that the shading “covers” the shading (the details are a bit more complex, see below). Finally, the coordinate system is rotated by \( \langle \text{angle} \rangle \).

After everything has been set up, the shading is inserted. Due to the transformations and clippings, the effect will be that the shading seems to “fill” the path.

If both the path and the shadings were always rectangles and if rotation were never involved, it would be easy to scale shadings such they always cover the path. However, when a vertical shading is rotated, it must obviously be “magnified” so that it still covers the path. Things get worse when the path is not a rectangle itself.

For these reasons, things work slightly differently “in reality.” The shading is scaled and translated such that the the point (50bp, 50bp), which is the middle of the shading, is at the middle of the path and such that the the point (25bp, 25bp) is at the lower left corner of the path and that (75bp, 75bp) is at upper right corner.

In other words, only the center quarter of the shading will actually “survive the clipping” if the path is a rectangle. If the path is not a rectangle, but, say, a circle, even less is seen of the shading. Here is an example that demonstrates this effect:

As can be seen above in the last case, the “hidden” part of the shading actually can become visible if the shading is rotated. The reason is that it is scaled as if no rotation took place, then the rotation is done. The following graphics show which part of the shading are actually shown:
An advantage of this approach is that when you rotate a radial shading, no distortion is introduced:

If you specify a rotation of $90^\circ$ and if the path is not a square, but an elongated rectangle, the “desired” effect results: The shading will exactly vary between the colors at the 25bp and 75bp boundaries. Here is an example:
As a final example, let us define a “rainbow spectrum” shading for use with Ti\textit{k}Z.

Note that rainbow shadings are \textit{way} to colorful in almost all applications.
29 Creating Plots

This section describes the `pgfbaseplot` package.

\usepackage{pgfbaseplot} \% LATEX
\input pgfbaseplot.tex \% plain TEX
\input pgfbaseplot.tex \% ConTeXt

This package provides a set of commands that are intended to make it reasonably easy to plot functions using PGF. It is loaded automatically by `pgf`, but you can load it manually if you have only included `pgfcore`.

29.1 Overview

29.1.1 When Should One Use PGF for Generating Plots?

There exist many powerful programs that produce plots, examples are `gnuplot` or `mathematica`. These programs can produce two different kinds of output: First, they can output a complete plot picture in a certain format (like PDF) that includes all low-level commands necessary for drawing the complete plot (including axes and labels). Second, they can usually also produce “just plain data” in the form of a long list of coordinates. Most of the powerful programs consider it a to be “a bit boring” to just output tabled data and very much prefer to produce fancy pictures. Nevertheless, when coaxed, they can also provide the plain data.

The plotting mechanism described in the following deals only with plotting data given in the form of a list of coordinates. Thus, this section is about using PGF to turn lists of coordinates into plots.

Note that is often not necessary to use PGF for this. Programs like GNUPLOT can produce very sophisticated plots and it is usually much easier to simply include these plots as a finished PDF or PostScript graphics.

However, there are a number of reasons why you may wish to invest time and energy into mastering the PGF commands for creating plots:

- Virtually all plots produced by “external programs” use different fonts from the one used in your document.
- Even worse, formulas will look totally different, if they can be rendered at all.
- Line width will usually be too large or too small.
- Scaling effects upon inclusion can create a mismatch between sizes in the plot and sizes in the text.
- The automatic grid generated by most programs is mostly distracting.
- The automatic ticks generated by most programs are cryptic numerics. (Try adding a tick reading “π” at the right point.)
- Most programs make it very easy to create “chart junk” in a most convenient fashion. All show, no content.
- Arrows and plot marks will almost never match the arrows used in the rest of the document.

The above list is not exhaustive, unfortunately.

29.1.2 How PGF Handles Plots

PGF (conceptually) uses a two-stage process for generating plots. First, a plot stream must be produced. This stream consists (more or less) of a large number of coordinates. Second a plot handler is applied to the stream. A plot handler “does something” with the stream. The standard handler will issue line-to operations to the coordinates in the stream. However, a handler might also try to issue appropriate curve-to operations in order to smooth the curve. A handler may even do something else entirely, like writing each coordinate to another stream, thereby duplicating the original stream.

Both for the creation of streams and the handling of streams different sets of commands exist. The commands for creating streams start with `\pgfplotstream`, the commands for setting the handler start with `\pgfplotstream`.
29.2 Generating Plot Streams

29.2.1 Basic Building Blocks of Plot Streams

A *plot stream* is a (long) sequence of the following three commands:

1. \texttt{\pgfplotstreamstart},
2. \texttt{\pgfplotstreampoint}, and
3. \texttt{\pgfplotstreamend}.

Between calls of these commands arbitrary other code may be called. Obviously, the stream should start with the first command and end with the last command. Here is an example of a plot stream:

\begin{verbatim}
\pgfplotstreamstart
\pgfplotstreampoint{\pgfpoint{1cm}{1cm}}
\newdimen\mydim
\mydim=2cm
\pgfplotstreampoint{\pgfpoint{\mydim}{2cm}}
\advance \mydim by 3cm
\pgfplotstreampoint{\pgfpoint{\mydim}{2cm}}
\pgfplotstreamend
\end{verbatim}

1. **\pgfplotstreamstart**
   - This command signals that a plot stream starts. The effect of this command is to call the internal command \texttt{\pgfplotstreamstart}, which is set by the current plot handler to do whatever needs to be done at the beginning of the plot.

2. **\pgfplotstreampoint{(point)}**
   - This command adds a *(point)* to the current plot stream. The effect of this command is to call the internal command \texttt{\pgfplotstreampoint}, which is also set by the current plot handler. This command should now “handle” the point in some sensible way. For example, a line-to command might be issued for the point.

3. **\pgfplotstreamend**
   - This command signals that a plot stream ends. It calls \texttt{\pgfplotstreamend}, which should now do any necessary “cleanup.”

Note that plot streams are not buffered, that is, the different points are handled immediately. However, using the recording handler, it is possible to record a stream.

29.2.2 Commands That Generate Plot Streams

Plot streams can be created “by hand” as in the earlier example. However, most of the time the coordinates will be produced internally by some command. For example, the \texttt{\pgfplotxyfile} reads a file and converts it into a plot stream.

\begin{verbatim}
\pgfplotxyfile{\texttt{filename}}
\end{verbatim}

- This command will try to open the file *(filename)*. If this succeeds, it will convert the file contents into a plot stream as follows: A \texttt{\pgfplotstreamstart} is issued. Then, each nonempty line of the file should start with two numbers separated by a space, such as 0.1 1 or 100 -.3. Anything following the numbers is ignored.
- Each pair *(x)* and *(y)* of numbers is converted into one plot stream point in the xy-coordinate system. Thus, a line like

\begin{verbatim}
2 -5 some text
\end{verbatim}

is turned into
The two characters % and # are also allowed in a file and they are both treated as comment characters. Thus, a line starting with either of them is empty and, hence, ignored.

When the file has been read completely, \texttt{\pgfplotstreamend} is called.

\texttt{\pgfplotxyfile{\textit{filename}}}

This command works like \texttt{\pgfplotxyfile}, only three numbers are expected on each non-empty line. They are converted into points in the xyz-coordinate system. Consider, the following file:

\begin{verbatim}
% Some comments
# more comments
2 -5 1 first entry
2 -.2 2 second entry
2 -5 2 third entry
\end{verbatim}

It is turned into the following stream:

\begin{verbatim}
\pgfplotstreamstart
\pgfplotstreampoint{\texttt{(2,\textcolor{red}{-5},1)}}
\pgfplotstreampoint{\texttt{(2,\textcolor{red}{-.2},2)}}
\pgfplotstreampoint{\texttt{(2,\textcolor{red}{-5},2)}}
\pgfplotstreamend
\end{verbatim}

Currently, there is no command that can decide automatically whether the xy-coordinate system should be used or whether the xyz-system should be used. However, it would not be terribly difficult to write a “smart file reader” that parses coordinate files a bit more intelligently.

\texttt{\pgfplotgnuplot{\langle prefix\rangle}{\langle function\rangle}}

This command will “try” to call the \texttt{gnuplot} program to generate the coordinates of the \texttt{\langle function\rangle}. In detail, the following happens:

This command works with two files: \texttt{\langle prefix\rangle.gnuplot} and \texttt{\langle prefix\rangle.table}. If the optional argument \texttt{\langle prefix\rangle} is not given, it is set to \texttt{\jobname}.

Let us start with the situation where none of these files exists. Then PGF will first generate the file \texttt{\langle prefix\rangle.gnuplot}. In this file it writes

\begin{verbatim}
set terminal table; set output "#1.table"; set format "%.5f"
\end{verbatim}

where \texttt{#1} is replaced by \texttt{\langle prefix\rangle}. Then, in a second line, it writes the text \texttt{\langle function\rangle}.

Next, PGF will try to invoke the program \texttt{gnuplot} with the argument \texttt{\langle prefix\rangle.gnuplot}. This call may or may not succeed, depending on whether the \texttt{\write18} mechanism (also known as shell escape) is switched on and whether the \texttt{gnuplot} program is available.

Assuming that the call succeeded, the next step is to invoke \texttt{\pgfplotxyfile} on the file \texttt{\langle prefix\rangle.table}; which is exactly the file that has just been created by \texttt{\pgfplotxyfile}.

The more difficult situation arises when the \texttt{.gnuplot} file exists, which will be the case on the second run of \TeX on the \TeX file. In this case PGF will read this file and check whether it contains exactly what PGF
would have written” into this file. If this is not the case, the file contents is overwritten with what “should be there” and, as above, gnuplot is invoked to generate a new .table file. However, if the file contents is “as expected,” the external gnuplot program is not called. Instead, the ⟨prefix⟩.table file is immediately read.

As explained in Section 9.12.3, the net effect of the above mechanism is that gnuplot is called as little as possible and that when you pass along the .gnuplot and .table files with your .tex file to someone else, that person can TeX the .tex file without having gnuplot installed and without having the \ write18 mechanism switched on.

29.3 Plot Handlers

A plot handler prescribes what “should be done” with a plot stream. You must set the plot handler before the stream starts. The following commands install the most basic plot handlers; more plot handlers are defined in the file pgflibraryplothandlers, which is documented in Section 14.3.

All plot handlers work by setting redefining the following three macros: \pgfplotstreamstart, \pgfplotstreampoint and \pgfplotstreamend.

\pgfplotshandlerlineto

This handler will issue a \pgfpathlineto command for each point of the plot, except possibly for the first. What happens with the first point can be specified using the two commands described below.

\begin{pgfpicture}
\pgfpathmoveto{\pgfpointorigin}
\pgflineto{\pgfpoint{1cm}{0cm}}
\pgflineto{\pgfpoint{2cm}{1cm}}
\pgflineto{\pgfpoint{3cm}{2cm}}
\pgflineto{\pgfpoint{1cm}{2cm}}
\end{pgfpicture}

\pgfsetmovetofirstplotpoint

Specifies that the line-to plot handler (and also some other plot handlers) should issue a move-to command for the first point of the plot instead of a line-to. This will start a new part of the current path, which is not always, but often, desirable. This is the default.

\pgfsetlinetofirstplotpoint

Specifies that plot handlers should issue a line-to command for the first point of the plot.

\begin{pgfpicture}
\pgfpathmoveto{\pgfpointorigin}
\pgflineto{\pgfpoint{1cm}{0cm}}
\pgflineto{\pgfpoint{2cm}{1cm}}
\pgflineto{\pgfpoint{3cm}{2cm}}
\pgflineto{\pgfpoint{1cm}{2cm}}
\end{pgfpicture}

\pgfplotshandlerdiscard

This handler will simply throw away the stream.
\verb|\pgfplotshandlerrecord{⟨macro⟩}|  

When this handler is installed, each time a plot stream command is called, this command will be appended to \verb|⟨macros⟩|. Thus, at the end of the stream, \verb|⟨macro⟩| will contain all the commands that were issued on the stream. You can then install another handler and invoke \verb|⟨macro⟩| to “replay” the stream (possibly many times).

\begin{pgfpicture}
\pgfplotshandlerrecord{\mystream}
\pgfplotstreamstart
\pgfplotstreampoint{\pgfpoint{1cm}{0cm}}
\pgfplotstreampoint{\pgfpoint{2cm}{1cm}}
\pgfplotstreampoint{\pgfpoint{3cm}{1cm}}
\pgfplotstreampoint{\pgfpoint{1cm}{2cm}}
\pgfplotstreamend
\pgfplotshandlerlineto\mystream\endpgfplotshandlerlineto\mystream\pgfplotshandlerclosedcurve\mystream\pgfusepath{stroke}\mystream\endpgfpicture
30 Layered Graphics

\usepackage{pgfbaselayers} \% \LaTeX
\input pgfbaselayers.tex \% plain \TeX
\input pgfbaselayers.tex \% Con\TeX

This package provides a commands and environments for composing a picture from multiple layers. The package is loaded automatically by \texttt{pgf}, but you can load it manually if you have only included \texttt{pgfcore}.

30.1 Overview

\textit{PGF} provides a layering mechanism for composing graphics from multiple layers. (This mechanism is not be confused with the conceptual “software layers” the \textit{PGF} system is composed of.) Layers are often used in graphic programs. The idea is that you can draw on the different layers in any order. So you might start drawing something on the “background” layer, then something on the “foreground” layer, then something on the “middle” layer, and then something on the background layer once more, and so on. At the end, no matter in which ordering you drew on the different layers, the layers are “stacked on top of each other” in a fixed ordering to produce the final picture. Thus, anything drawn on the middle layer would come on top of everything of the background layer.

Normally, you do not need to use different layers since you will have little trouble “ordering” your graphic commands in such a way that layers are superfluous. However, in certain situations you only “know” what you should draw behind something else after the “something else” has been drawn.

For example, suppose you wish to draw a yellow background behind your picture. The background should be as large as the bounding box of the picture, plus a little border. If you know the size of the bounding box of the picture at its beginning, this is easy to accomplish. However, in general this is not the case and you need to create a “background” layer in addition to the standard “main” layer. Then, at the end of the picture, when the bounding box has been established, you can add a rectangle of the appropriate size to the picture.

30.2 Declaring Layers

In \textit{PGF} layers are referenced using names. The standard layer, which is a bit special in certain ways, is called \texttt{main}. If nothing else is specified, all graphic commands are added to the \texttt{main} layer. You can declare a new layer using the following command:

\pgfdeclarelayer{⟨name⟩}

This command declares a layer named \texttt{⟨name⟩} for later use. Mainly, this will setup some internal bookkeeping.

The next step toward using a layer is to tell \textit{PGF} which layers will be part of the actual picture and which will be their ordering. Thus, it is possible to have more layers declared than are actually used.

\pgfsetlayers{⟨layer list⟩}

This command, which should be used \textit{outside} a \texttt{pgfpicture} environment, tells \textit{PGF} which layers will be used in pictures. They are stacked on top of each other in the order given. The layer \texttt{main} should always be part of the list. Here is an example:

\begin{verbatim}
\pgfdeclarelayer{background}
\pgfdeclarelayer{foreground}
\pgfsetlayers{background,main,foreground}
\end{verbatim}

30.3 Using Layers

Once the layers of your picture have been declared, you can start to “fill” them. As said before, all graphics commands are normally added to the \texttt{main} layer. Using the \texttt{pgfonlayer} environment, you can tell \textit{PGF} that certain commands should, instead, be added to the given layer.
\begin{pgfonlayer}{\textlangle layer name\rangle}
\textlangle environment contents\rangle
\end{pgfonlayer}

The whole \textlangle environment contents\rangle is added to the layer with the name \textlangle layer name\rangle. This environment can be used anywhere inside a picture. Thus, even if it is used inside a \textlangle pgfscope\rangle or a \TeX\ group, the contents will still be added to the “whole” picture. Using this environment multiple times inside the same picture will cause the \textlangle environment contents\rangle to accumulate.

\textit{Note:} You can \textit{not} add anything to the main layer using this environment. The only way to add anything to the main layer is to give graphic commands outside all \textlangle pgfonlayer\rangle environments.

\begin{tikzpicture}
% On main layer:
\fill[blue] (0,0) circle (1cm);

\begin{pgfonlayer}{background layer}
\fill[yellow] (-1,-1) rectangle (1,1);
\end{pgfonlayer}

\begin{pgfonlayer}{foreground layer}
\node[white] {foreground};
\end{pgfonlayer}

\begin{pgfonlayer}{background layer}
\fill[black] (-.8,-.8) rectangle (.8,.8);
\end{pgfonlayer}

% On main layer again:
\fill[blue!50] (-.5,-1) rectangle (.5,1);
\end{tikzpicture}

\begin{pgfonlayer}{\textlangle layer name\rangle}
\textlangle environment contents\rangle
\endpgfonlayer

This is the plain \TeX\ version of the environment.
31 Quick Commands

This section explains the “quick” commands of PGF. These commands are executed more quickly than the normal commands of PGF, but offer less functionality. You should use these commands only if you either have a very large number of commands that need to be processed or if you expect your commands to be executed very often.

31.1 Quick Path Construction Commands

The difference between the quick and the normal path commands is that the quick path commands

- do not keep track of the bounding boxes,
- do not allow you to arc corners,
- do not apply coordinate transformations.

However, they do use the soft-path subsystem (see Section 34 for details), which allows you to mix quick and normal path commands arbitrarily.

All quick path construction commands start with \texttt{\pgfpathq}.

\texttt{\pgfpathqmoveto\{\textit{x dimension}\}\{\textit{y dimension}\}}

Either starts a path or starts a new part of a path at the coordinate \((\textit{x dimension};\textit{y dimension})\). The coordinate is not transformed by the current coordinate transformation matrix. However, any low-level transformations apply.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgftransformxshift{1cm}
\pgfpathqmoveto{0pt}{0pt}\% not transformed
\pgfpathqlineto{1cm}{1cm}\% not transformed
\pgfpathlineto{\pgfpoint{2cm}{0cm}}\pgfusepath{stroke}
\end{tikzpicture}

\texttt{\pgfpathqlineto\{\textit{x dimension}\}\{\textit{y dimension}\}}

The quick version of the line-to operation.

\texttt{\pgfpathqcurveto\{(s_1 x)\}\{(s_1 y)\}\{(s_2 x)\}\{(s_2 y)\}\{(t x)\}\{(t y)\}}

The quick version of the curve-to operation. The first support point is \((s_1 x; s_1 y)\), the second support point is \((s_2 x; s_2 y)\), and the target is \((t x; t y)\).

\begin{tikzpicture}
\draw[help lines] (0,0) grid (3,2);
\pgfpathqmoveto{0pt}{0pt}
\pgfpathqcurveto{1cm}{1cm}{2cm}{1cm}{3cm}{0cm}\pgfusepath{stroke}
\end{tikzpicture}

\texttt{\pgfpathqcircle\{\textit{radius}\}}

Adds a radius around the origin of the given \textit{radius}. This command is orders of magnitude faster than \texttt{\pgfcircle\{\textit{pgfpointorigin}\}\{\textit{radius}\}}.

\begin{tikzpicture}
\draw[help lines] (0,0) grid (1,1);
\pgfpathqcircle{10pt}\pgfusepath{stroke,fill}
\end{tikzpicture}
31.2 Quick Path Usage Commands

The quick path usage commands perform similar tasks as \pgfusepath, but they

- do not add arrows,
- do not modify the path in any way, in particular,
- ends are not shortened,
- corners are not replaced by arcs.

Note that you have to use the quick versions in the code of arrow tip definitions since, inside these definition, you obviously do not want arrows to be drawn.

\pgfusepathqstroke

Strokes the path without further ado. No arrows are drawn, no corners are arced.

\begin{pgfpicture}
\pgfpathqcircle{5pt}
\pgfusepathqstroke
\end{pgfpicture}

\pgfusepathqfill

Fills the path without further ado.

\pgfusepathqfillstroke

Fills and then strokes the path without further ado.

\pgfusepathqclip

Clips all subsequent drawings against the current path. The path is not processed.

31.3 Quick Text Box Commands

\pgfqbox{⟨box number⟩}

This command inserts a \TeX box into a \texttt{pgfpicture} by \texttt{escaping} to \TeX, inserting the box number \langle box number⟩ at the origin, and then returning to the typesetting the picture.

\pgfqboxsynced{⟨box number⟩}

This command works similarly to the \texttt{pgfqbox} command. However, before inserting the text in \langle box number⟩, the current coordinate transformation matrix is applied to the current canvas transformation matrix (is it \texttt{synced} with this matrix, hence the name).

Thus, this command basically has the same effect as if you first called \texttt{pgflowlevelsynccm} followed by \texttt{pgfqbox}. However, this command will use \texttt{\hskip} and \texttt{\raise} commands for the “translational part” of the coordinate transformation matrix, instead of adding the translational part to the current canvas transformation matrix directly. Both methods have the same effect (box \langle box number⟩ is translated where it should), but the method used by \texttt{pgfqboxsynced} ensures that hyperlinks are placed correctly. Note that scaling and rotation will not (cannot, even) apply to hyperlinks.

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Part V

The System Layer

This part describes the low-level interface of PGF, called the \textit{system layer}. This interface provides a complete abstraction of the internals of the underlying drivers. Unless you intend to port PGF to another driver or unless you intend to write your own optimized frontend, you need not read this part.

In the following it is assumed that you are familiar with the basic workings of the \texttt{graphics} package and that you know what TeX-drivers are and how they work.

\begin{tikzpicture}[shorten >=1pt,->]
\tikzstyle{vertex}=[circle,fill=black!25,minimum size=17pt,inner sep=0pt]
\foreach \name/x in {s/1, 2/2, 3/3, 4/4, 15/11, 16/12, 17/13, 18/14, 19/15, t/16}
\node[vertex] (G-\name) at (\x,0) {$\name$};
\foreach \name/\angle/\text in {P-1/234/5, P-2/162/6, P-3/90/7, P-4/18/8, P-5/-54/9}
\node[vertex,xshift=6cm,yshift=.5cm] (P-\name) at (\angle:1cm) {$\text$};
\foreach \name/\angle/\text in {Q-1/234/10, Q-2/162/11, Q-3/90/12, Q-4/18/13, Q-5/-54/14}
\node[vertex,xshift=9cm,yshift=.5cm] (Q-\name) at (\angle:1cm) {$\text$};
\foreach \from/to in {s/2,2/3,3/4,15/16,16/17,17/18,18/19,19/t}
\draw (G-\from) -- (G-\to);
\foreach \from/to in {1/2,2/3,3/4,5/1,1/3,2/4,3/5,4/1,5/2}
{ \draw (P-\from) -- (P-\to); \draw (Q-\from) -- (Q-\to); }
\draw (G-3) .. controls +(-30:2cm) and +(-150:1cm) .. (Q-1);
\draw (Q-5) -- (G-15);
\end{tikzpicture}
32 Design of the System Layer

32.1 Driver Files

The PGF system layer mainly consists of a large number of commands starting with \texttt{\pgfsys@}. These commands will be called system commands in the following. The higher layers “interface” with the system layer by calling these commands. The higher layers should never use \texttt{\special} commands directly or even check whether \texttt{\pdfoutput} is defined. Instead, all drawing requests should be “channeled” through the system commands.

The system layer is loaded and set up by the following package:

\begin{verbatim}
\usepackage{pgfsys} % \LaTeX
\input pgfsys.tex % plain \TeX
\input pgfsys.tex % Con\TeX
\end{verbatim}

This file provides “default implementations” of all system commands, but most simply produce a warning that they are not implemented. The actual implementations of the system commands for a particular driver like, say, \texttt{pdfTeX} reside in files called \texttt{pgfsys-xxxx.sty}, where \texttt{xxxx} is the driver name. These will be called driver files in the following.

When \texttt{pgfsys.sty} is loaded, it will try to determine which driver is used by loading \texttt{pgf.cfg}. This file should setup the macro \texttt{\pgfsysdriver} appropriately. The, \texttt{pgfsys.sty} will input the appropriate \texttt{pgfsys-\langle drivername\rangle.sty}.

\begin{verbatim}
\pgfsysdriver
\end{verbatim}

This macro should expand to the name of the driver to be used by \texttt{pgfsys}. The default from \texttt{pgf.cfg} is \texttt{pgfsys-\Gin@driver}. This is very likely to be correct if you are using \LaTeX. For plain \TeX, the macro will be set to \texttt{pgfsys-pdftex.def} if \texttt{pdftex} is used and to \texttt{pgfsys-dvips.def} otherwise.

File \texttt{pgf.cfg}

This file should setup the command \texttt{\pgfsysdriver} correctly. If \texttt{\pgfsysdriver} is already set to some value, the driver normally should not change it. Otherwise, it should make a “good guess” at which driver will be appropriate.

The currently supported backend drivers are discussed in Section 5.2.

32.2 Common Definition Files

Some drivers share many \texttt{\pgfsys@} commands. For the reason, files defining these “common” commands are available. These files are not usable alone.

File \texttt{pgfsys-common-postscript}

This file defines some \texttt{\pgfsys@} commands so that they produce appropriate PostScript code.

File \texttt{pgfsys-common-pdf}

This file defines some \texttt{\pgfsys@} commands so that they produce appropriate PDF code.
33 Commands of the System Layer

33.1 Beginning and Ending a Stream of System Commands

A “user” of the PGF system layer (like the basic layer or a frontend) will interface with the system layer by calling a stream of commands starting with \pgfsys@. From the system layer’s point of view, these commands form a long stream. Between calls to the system layer, control goes back to the user.

The driver files implement system layer commands by inserting \special commands that implement the desired operation. For example, \pgfsys@stroke will be mapped to \special{pdf: S} by the driver file for pdftex.

For many drivers, when such a stream of specials starts, it is necessary to install an appropriate transformation and perhaps perform some more bureaucratic tasks. For this reason, every stream will start with a \pgfsys@beginpicture and will end with a corresponding ending command.

\pgfsys@beginpicture
Called at the beginning of a \pgfpicture. This command should “setup things.”
Most drivers will need to implement this command.

\pgfsys@endpicture
Called at the end of a pgfpicture.
Most drivers will need to implement this command.

\pgfsys@typesetpicturebox{(box)}
Called after a \pgfpicture has been typeset. The picture will have been put in box ⟨box⟩. This command should insert the box into the normal text. The box ⟨box⟩ will still be a “raw” box that contains only the \special’s that make up the description of the picture. The job of this command is to resize and shift ⟨box⟩ according to the baseline shift and the size of the box.

This command has a default implementation and need not be implemented by a driver file.

\pgfsys@beginpurepicture
This version of the \pgfsys@beginpicture picture command can be used for pictures that are guaranteed not to contain any escaped boxes (see below). In this case, a driver might provide a more compact version of the command.

This command has a default implementation and need not be implemented by a driver file.

\pgfsys@endpurepicture
Called at the end of a “pure” \pgfpicture.
This command has a default implementation and need not be implemented by a driver file.

Inside a stream it is sometimes necessary to “escape” back into normal typesetting mode; for example to insert some normal text, but with all of the current transformations and clippings being in force. For this escaping, the following command is used:

\pgfsys@bbox{(box number)}
Called to insert a (horizontal) TeX box inside a \pgfpicture.
Most drivers will need to (re-)implement this command.

\pgfsys@bboxsynced{(box number)}
Called to insert a (horizontal) TeX box inside a \pgfpicture, but with the current coordinate transformation matrix synced with the canvas transformation matrix.

This command should do the same as if you used \pgflowlevelsynccm followed by \pgfsys@bbox. However, the default implementation of this command will use a “TeX-translation” for the translation part of the transformation matrix. This will ensure that hyperlinks “survive” at least translations. On the other hand, a driver may choose to revert to a simpler implementation. This is done, for example, for the SVG implementation, where a TeX-translation makes no sense.
33.2 Path Construction System Commands

\texttt{\texttt{\pgf@sys@moveto\{\langle x\rangle\}\{\langle y\rangle\}}}

This command is used to start a path at a specific point \((x, y)\) or to move the current point of the current path to \((x, y)\) without drawing anything upon stroking (the current path is “interrupted”). Both \(\langle x\rangle\) and \(\langle y\rangle\) are given as \TeX\ dimensions. It is the driver’s job to transform these to the coordinate system of the backend. Typically, this means converting the \TeX\ dimension into a dimensionless multiple of \(1\) in. The function \texttt{\pgf@sys@bp} helps with this conversion.

\textit{Example:} Draw a line from \((10\text{pt}, 10\text{pt})\) to the origin of the picture.

\begin{verbatim}
\pgf@sys@moveto{10pt}{10pt}
\pgf@sys@lineto{0pt}{0pt}
\pgf@sys@stroke
\end{verbatim}

This command is protocoled, see Section 35.

\texttt{\texttt{\pgf@sys@lineto\{\langle x\rangle\}\{\langle y\rangle\}}}

Continue the current path to \((x, y)\) with a straight line.

This command is protocoled, see Section 35.

\texttt{\texttt{\pgf@sys@curveto\{\langle x_1\rangle\}\{\langle y_1\rangle\}\{\langle x_2\rangle\}\{\langle y_2\rangle\}\{\langle x_3\rangle\}\{\langle y_3\rangle\}}}

Continue the current path to \((x_3, y_3)\) with a Bézier curve that has the two control points \((x_1, y_1)\) and \((x_2, y_2)\).

\textit{Example:} Draw a good approximation of a quarter circle:

\begin{verbatim}
\pgf@sys@moveto{10pt}{0pt}
\pgf@sys@curveto{10pt}{5.55pt}{5.55pt}{10pt}{0pt}{10pt}
\pgf@sys@stroke
\end{verbatim}

This command is protocoled, see Section 35.

\texttt{\texttt{\pgf@sys@rect\{\langle x\rangle\}\{\langle y\rangle\}\{\langle \text{width}\rangle\}\{\langle \text{height}\rangle\}}}

Append a rectangle to the current path whose lower left corner is at \((x, y)\) and whose width and height in big points are given by \(\langle \text{width}\rangle\) and \(\langle \text{height}\rangle\).

This command can be “mapped back” to \texttt{\pgf@sys@moveto} and \texttt{\pgf@sys@lineto} commands, but it is included since PDF has a special, quick version of this command.

This command is protocoled, see Section 35.

\texttt{\texttt{\pgf@sys@closepath}}

Close the current path. This results in joining the current point of the path with the point specified by the last \texttt{\pgf@sys@moveto} operation. Typically, this is preferable over using \texttt{\pgf@sys@lineto} to the last point specified by a \texttt{\pgf@sys@moveto}, since the line starting at this point and the line ending at this point will be smoothly joined by \texttt{\pgf@sys@closepath}.

\textit{Example:} Consider

\begin{verbatim}
\pgf@sys@moveto{0pt}{0pt}
\pgf@sys@lineto{10bp}{10bp}
\pgf@sys@lineto{0bp}{10bp}
\pgf@sys@closepath
\pgf@sys@stroke
\end{verbatim}

and

\begin{verbatim}
\pgf@sys@moveto{0bp}{0bp}
\pgf@sys@lineto{10bp}{10bp}
\pgf@sys@lineto{0bp}{10bp}
\pgf@sys@lineto{0bp}{0bp}
\pgf@sys@stroke
\end{verbatim}
The difference between the above will be that in the second triangle the corner at the origin will be wrong; it will just be the overlay of two lines going in different directions, not a sharp pointed corner.

This command is protocoled, see Section 35.

### 33.3 Canvas Transformation System Commands

\pgfsys@transformcm{\langle a \rangle}{\langle b \rangle}{\langle c \rangle}{\langle d \rangle}{\langle e \rangle}{\langle f \rangle}

Perform a concatenation of the canvas transformation matrix with the matrix given by the values \( \langle a \rangle \) to \( \langle f \rangle \), see the PDF or PostScript manual for details. The values \( \langle a \rangle \) to \( \langle d \rangle \) are dimensionless factors, \( \langle e \rangle \) and \( \langle f \rangle \) are TeX dimensions.

**Example:** \( \pgfsys@transformcm{1}{0}{0}{1}{1cm}{1cm} \).

This command is protocoled, see Section 35.

\pgfsys@transformshift{\langle x \text{ displacement} \rangle}{\langle y \text{ displacement} \rangle}

This command will change the origin of the canvas to \((x, y)\).

This command has a default implementation and need not be implemented by a driver file.

This command is protocoled, see Section 35.

\pgfsys@transformxyscale{\langle x \text{ scale} \rangle}{\langle y \text{ scale} \rangle}

This command will scale the canvas (and everything that is drawn) by a factor of \( \langle x \text{ scale} \rangle \) in the \( x \)-direction and \( \langle y \text{ scale} \rangle \) in the \( y \)-direction. Note that this applies to everything, including lines. So a scaled line will have a different width and may even have a different width when going along the \( x \)-axis and when going along the \( y \)-axis, if the scaling is different in these directions. Usually, you do not want this.

This command has a default implementation and need not be implemented by a driver file.

This command is protocoled, see Section 35.

### 33.4 Stroking, Filling, and Clipping System Commands

\pgfsys@stroke

Stroke the current path (as if it were drawn with a pen). A number of graphic state parameters influence this, which can be set using appropriate system commands described later.

**Line width** The “thickness” of the line. A width of 0 is the thinnest width renderable on the device. On a high-resolution printer this may become invisible and should be avoided. A good choice is 0.4pt, which is the default.

**Stroke color** This special color is used for stroking. If it is not set, the current color is used.

**Cap** The cap describes how the endings of lines are drawn. A round cap adds a little half circle to these endings. A butt cap ends the lines exactly at the end (or start) point without anything added. A rectangular cap ends the lines like the butt cap, but the lines protrude over the endpoint by the line thickness. (See also the PDF manual.) If the path has been closed, no cap is drawn.

**Join** This describes how a bend (a join) in a path is rendered. A round join draws bends using small arcs. A bevel join just draws the two lines and then fills the join minimally so that it becomes convex. A miter join extends the lines so that they form a single sharp corner, but only up to a certain miter limit. (See the PDF manual once more.)

**Dash** The line may be dashed according to a dashing pattern.

**Clipping area** If a clipping area is established, only those parts of the path that are inside the clipping area will be drawn.

In addition to stroking a path, the path may also be used for clipping after it has been stroked. This will happen if the \pgfsys@clipnext is used prior to this command, see there for details.

This command is protocoled, see Section 35.
\begin{itemize}
\item \texttt{\textbackslash pgfsys\textbackslash closestroke}
\begin{itemize}
\item This command should have the same effect as first closing the path and then stroking it.
\item This command has a default implementation and need not be implemented by a driver file.
\item This command is protocoled, see Section 35.
\end{itemize}
\item \texttt{\textbackslash pgfsys\textbackslash fill}
\begin{itemize}
\item This command fills the area surrounded by the current path. If the path has not yet been closed, it is closed prior to filling. The path itself is not stroked. For self-intersecting paths or paths consisting of multiple parts, the nonzero winding number rule is used to determine whether a point is inside or outside the path, except if \texttt{\textbackslash ifpgfsys\textbackslash eorule} holds – in which case the even-odd rule should be used. (See the PDF or PostScript manual for details.)
\item The following graphic state parameters influence the filling:
\begin{itemize}
\item \textbf{Interior rule} If \texttt{\textbackslash ifpgfsys\textbackslash eorule} is set, the even-odd rule is used, otherwise the non-zero winding number rule.
\item \textbf{Fill color} If the fill color is not especially set, the current color is used.
\item \textbf{Clipping area} If a clipping area is established, only those parts of the filling area that are inside the clipping area will be drawn.
\end{itemize}
\item In addition to filling the path, the path will also be used for clipping if \texttt{\textbackslash pgfsys\textbackslash clipnext} is used prior to this command.
\item This command is protocoled, see Section 35.
\end{itemize}
\item \texttt{\textbackslash pgfsys\textbackslash fillstroke}
\begin{itemize}
\item First, the path is filled, then the path is stroked. If the fill and stroke colors are the same (or if they are not specified and the current color is used), this yields almost the same as a \texttt{\textbackslash pgfsys\textbackslash fill}. However, due to the line thickness of the stroked path, the fill-stroked area will be slightly larger.
\item In addition to stroking and filling the path, the path will also be used for clipping if \texttt{\textbackslash pgfsys\textbackslash clipnext} is used prior to this command.
\item This command is protocoled, see Section 35.
\end{itemize}
\item \texttt{\textbackslash pgfsys\textbackslash discardpath}
\begin{itemize}
\item Normally, this command should “throw away” the current path. However, after \texttt{\textbackslash pgfsys\textbackslash clipnext} has been called, the current path should subsequently be used for clipping. See \texttt{\textbackslash pgfsys\textbackslash clipnext} for details.
\item This command is protocoled, see Section 35.
\end{itemize}
\item \texttt{\textbackslash pgfsys\textbackslash clipnext}
\begin{itemize}
\item This command should be issued after a path has been constructed, but before it has been stroked and/or filled or discarded. When the command is used, the next stroking/filling/discarding command will first be executed normally. Then, afterwards, the just-used path will be used for subsequent clipping. If there has already been a clipping region, this region is intersected with the new clipping path (the clipping cannot get bigger). The nonzero winding number rule is used to determine whether a point is inside or outside the clipping area or the even-odd rule, depending on whether \texttt{\textbackslash ifpgfsys\textbackslash eorule} holds.
\end{itemize}
\end{itemize}

\subsection{33.5 Graphic State Option System Commands}

\item \texttt{\textbackslash pgfsys\textbackslash setlinewidth\{}⟨\emph{width}\rangle\}\}
\begin{itemize}
\item Sets the width of lines, when stroked, to ⟨\emph{width}⟩, which must be a \TeX\ dimension.
\item This command is protocoled, see Section 35.
\end{itemize}
\item \texttt{\textbackslash pgfsys\textbackslash buttcap}
\begin{itemize}
\item Sets the cap to a butt cap. See \texttt{\textbackslash pgfsys\textbackslash stroke}.
\item This command is protocoled, see Section 35.
\end{itemize}
\pgf@roundcap
Sets the cap to a round cap. See \pgf@stroke.
This command is protocoled, see Section 35.

\pgf@rectcap
Sets the cap to a rectangular cap. See \pgf@stroke.
This command is protocoled, see Section 35.

\pgf@miterjoin
Sets the join to a miter join. See \pgf@stroke.
This command is protocoled, see Section 35.

\pgf@setmiterlimit{⟨factor⟩}
Sets the miter limit of lines to ⟨factor⟩. See the PDF or PostScript for details on what the miter limit is.
This command is protocoled, see Section 35.

\pgf@roundjoin
Sets the join to a round join. See \pgf@stroke.
This command is protocoled, see Section 35.

\pgf@beveljoin
Sets the join to a bevel join. See \pgf@stroke.
This command is protocoled, see Section 35.

\pgf@setdash{⟨pattern⟩}{⟨phase⟩}
Sets the dashing pattern. ⟨pattern⟩ should be a list of \TeX dimensions lengths separated by commas. ⟨phase⟩ should be a single dimension.

Example: \pgf@setdash{3pt,3pt}{0pt}
The list of values in ⟨pattern⟩ is used to determine the lengths of the “on” phases of the dashing and of the “off” phases. For example, if ⟨pattern⟩ is 3bp,4bp, then the dashing pattern is “3bp on followed by 4bp off, followed by 3bp on, followed by 4bp off, and so on.” A pattern of .5pt,4pt,3pt,1.5pt means “.5pt on, 4pt off, 3pt on, 1.5pt off, .5pt on, …” If the number of entries is odd, the last one is used twice, so 3pt means “3pt on, 3pt off, 3pt on, 3pt off, …” An empty list means “always on.”
The second argument determines the “phase” of the pattern. For example, for a pattern of 3bp,4bp and a phase of 1bp, the pattern would start: “2bp on, 4bp off, 3bp on, 4bp off, 3bp on, 4bp off, …” This command is protocoled, see Section 35.

\ifpgf@eorule
Determines whether the even odd rule is used for filling and clipping or not.

\pgf@stroke@opacity{⟨value⟩}
Sets the opacity of stroking operations.

\pgf@fill@opacity{⟨value⟩}
Sets the opacity of filling operations.

33.6 Color System Commands
The PGF system layer provides a number of system commands for setting colors. These command coexist with commands from the color and xcolor package, which perform similar functions. However, the color package does not support having two different colors for stroking and filling, which is a useful feature that is supported
by PGF. For this reason, the PGF system layer offers commands for setting these colors separately. Also, plain \TeX{} profits from the fact that PGF can set colors.

For PDF, implementing these color commands is easy since PDF supports different stroking and filling colors directly. For PostScript, a more complicated approach is needed in which the colors need to be stored in special PostScript variables that are set whenever a stroking or a filling operation is done.

\begin{verbatim}
\pgfcolor{⟨red⟩}{⟨green⟩}{⟨blue⟩}
\end{verbatim}

Sets the color used for stroking and filling operations to the given red/green/blue tuple (numbers between 0 and 1).

This command is protocoded, see Section 35.

\begin{verbatim}
\pgfcolorstroke{⟨red⟩}{⟨green⟩}{⟨blue⟩}
\end{verbatim}

Sets the color used for stroking operations to the given red/green/blue tuple (numbers between 0 and 1).

\textit{Example:} Make stroked text dark red: \verb|\pgfcolorstroke{0.5}{0}{0}|

The special stroking color is only used if the stroking color has been set since the last \verb|\color| or \verb|\pgfcolor| command. Thus, each \verb|\color| command will reset both the stroking and filling colors by calling \verb|\pgfcolorreset|.

This command is protocoded, see Section 35.

\begin{verbatim}
\pgfcolorfill{⟨red⟩}{⟨green⟩}{⟨blue⟩}
\end{verbatim}

Sets the color used for filling operations to the given red/green/blue tuple (numbers between 0 and 1). This color may be different from the stroking color.

This command is protocoded, see Section 35.

\begin{verbatim}
\pgfcolorcmyk{⟨cyan⟩}{⟨magenta⟩}{⟨yellow⟩}{⟨black⟩}
\end{verbatim}

Sets the color used for stroking and filling operations to the given cymk tuple (numbers between 0 and 1).

This command is protocoded, see Section 35.

\begin{verbatim}
\pgfcolorcmykstroke{⟨cyan⟩}{⟨magenta⟩}{⟨yellow⟩}{⟨black⟩}
\end{verbatim}

Sets the color used for stroking operations to the given cymk tuple (numbers between 0 and 1).

This command is protocoded, see Section 35.

\begin{verbatim}
\pgfcolorcmykfill{⟨cyan⟩}{⟨magenta⟩}{⟨yellow⟩}{⟨black⟩}
\end{verbatim}

Sets the color used for filling operations to the given cymk tuple (numbers between 0 and 1).

This command is protocoded, see Section 35.

\begin{verbatim}
\pgfcolorcmy{⟨cyan⟩}{⟨magenta⟩}{⟨yellow⟩}
\end{verbatim}

Sets the color used for stroking and filling operations to the given cym tuple (numbers between 0 and 1).

This command is protocoded, see Section 35.

\begin{verbatim}
\pgfcolorcmystroke{⟨cyan⟩}{⟨magenta⟩}{⟨yellow⟩}
\end{verbatim}

Sets the color used for stroking operations to the given cym tuple (numbers between 0 and 1).

This command is protocoded, see Section 35.

\begin{verbatim}
\pgfcolorcmyfill{⟨cyan⟩}{⟨magenta⟩}{⟨yellow⟩}
\end{verbatim}

Sets the color used for filling operations to the given cym tuple (numbers between 0 and 1).

This command is protocoded, see Section 35.

\begin{verbatim}
\pgfcolorgray{⟨black⟩}
\end{verbatim}

Sets the color used for stroking and filling operations to the given black value, where 0 means black and 1 means white.

This command is protocoded, see Section 35.
\pgfsys@color@gray@stroke\{\textit{black}\}

Sets the color used for stroking operations to the given black value, where 0 means black and 1 means white. This command is protocoled, see Section 35.

\pgfsys@color@gray@fill\{\textit{black}\}

Sets the color used for filling operations to the given black value, where 0 means black and 1 means white. This command is protocoled, see Section 35.

\pgfsys@color@reset

This command will be called when the \texttt{color} command is used. It should purge any internal settings of stroking and filling color. After this call, till the next use of a command like \pgfsys@color@rgb@fill, the current color installed by the \texttt{color} command should be used.

If the \texttt{fpX-if \pgfsys@color@reset@inorder} is set to true, this command may “assume” that any call to a color command that sets the fill or stroke color came “before” the call to this command and may try to optimize the output accordingly.

An example of an incorrect “out of order” call would be using \pgfsys@color@reset at the beginning of a box that is constructed using \setbox. Then, when the box is constructed, no special fill or stroke color might be in force. However, when the box is later on inserted at some point, a special fill color might already have been set. In this case, this command is not guaranteed to reset the color correctly.

\pgfsys@color@reset@inordertrue

Sets the optimized “in order” version of the color resetting. This is the default.

\pgfsys@color@reset@inorderfalse

Switches off the optimized color resetting.

\pgfsys@color@unstacked\{\texttt{\OTX color}\}

This slightly obscure command causes the color stack to be tricked. When called, this command should set the current color to \texttt{\OTX color} without causing any change in the color stack.

\textit{Example:} \pgfsys@color@unstacked\{\texttt{red}\}

### 33.7 Scoping System Commands

The scoping commands are used to keep changes of the graphics state local.

\pgfsys@beginscope

Saves the current graphic state on a graphic state stack. All changes to the graphic state parameters mentioned for \pgfsys@stroke and \pgfsys@fill will be local to the current graphic state and the old values will be restored after \pgfsys@endscope is used.

\textit{Warning:} PDF and PostScript differ with respect to the question of whether the current path is part of the graphic state or not. For this reason, you should never use this command unless the path is currently empty. For example, it might be a good idea to use \pgfsys@discardpath prior to calling this command.

This command is protocoled, see Section 35.

\pgfsys@endscope

Restores the last saved graphic state.

This command is protocoled, see Section 35.

### 33.8 Image System Commands

The system layer provides some commands for image inclusion.
\pgfsys@imagesuffixlist

This macro should expand to a list of suffixes, separated by ‘:’, that will be tried when searching for an image.

Example: \def\pgfsys@imagesuffixlist{eps:epsi:ps}

\pgfsys@defineimage

Called, when an image should be defined.

This command does not take any parameters. Instead, certain macros will be preinstalled with appropriate values when this command is invoked. These are:

- \pgf@filename File name of the image to be defined.
- \pgf@imagewidth Will be set to the desired (scaled) width of the image.
- \pgf@imageheight Will be set to the desired (scaled) height of the image.

If this macro and also the height macro are empty, the image should have its “natural” size.
If exactly only of them is specified, the undefined value the image is scaled so that the aspect ratio is kept.
If both are set, the image is scaled in both directions independently, possibly changing the aspect ratio.

The following macros presumable mostly make sense for drivers that can handle PDF:

- \pgf@imagepage The desired page number to be extracted from a multi-page “image.”
- \pgf@imagemask If set, it will be set to /SMask x 0 R where x is the PDF object number of a soft mask to be applied to the image.
- \pgf@imageinterpolate If set, it will be set to /Interpolate true or /Interpolate false, indicating whether the image should be interpolated in PDF.

The command should now setup the macro \pgf@image such that calling this macro will result in typesetting the image. Thus, \pgf@image is the “return value” of the command.
This command has a default implementation and need not be implemented by a driver file.

\pgfsys@definemask

This command declares a mask for usage with images. It works similar to \pgfsys@defineimage: Certain macros are set when the command is called. The result should be to set the macro \pgf@mask to a pdf object count that can subsequently be used as a soft mask. The following macros will be set when this command is invoked:

- \pgf@filename File name of the mask to be defined.
- \pgf@maskmatte The so-called matte of the mask (see the PDF documentation for details). The matte is a color specification consisting of 1, 3 or 4 numbers between 0 and 1. The number of numbers depends on the number of color channels in the image (not in the mask!). It will be assumed that the image has been preblended with this color.

33.9 Shading System Commands

\pgf@horishading\{⟨name⟩\}\{⟨height⟩\}\{⟨specification⟩\}

Declares a horizontal shading for later use. The effect of this command should be the definition of a macro called \pgfshading⟨name⟩! (or \csname @pdfshading⟨name⟩\endcsname, to be precise). When invoked, this new macro should insert a shading at the current position.

⟨name⟩ is the name of the shading, which is also used in the output macro name. ⟨height⟩ is the height of the shading and must be given as a TeX dimension like 2cm or 10pt. ⟨specification⟩ is a shading color specification as specified in Section 28. The shading specification implicitly fixes the width of the shading. When \pgfshading⟨name⟩! is invoked, it should insert a box of height ⟨height⟩ and the width implicit in the shading declaration.

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\pgfsys@vertshading\{(name)\}{(width)\}{(specification)\}
Like the horizontal version, only for vertical shadings. This time, the height of the shading is implicit in
(specification) and the width is given as ⟨width⟩.

\pgfsys@radialshading\{(name)\}{(starting point)\}{(specification)\}
Declares a radial shading. Like the previous macros, this command should setup the macro \@pgfshading\{name\}!,
which upon invocation should insert a radial shading whose size is implicit in ⟨specification⟩.
The parameter ⟨starting point⟩ is a PGF point specifying the inner starting point of the shading.

33.10 Reusable Objects System Commands

\pgfsys@include\{literals\}
This command gets protooled literals and should insert them into the .pdf or .dvi file using an appropriate
\special.

\pgfsys@defobject\{(name)\}{(lower left)\}{(upper right)\}{(code)\}
Declares an object for later use. The idea is that the object can be precached in some way and then
be rendered more quickly when used several times. For example, an arrow head might be defined and
 prerendered in this way.
The parameter ⟨name⟩ is the name for later use. ⟨lower left⟩ and ⟨upper right⟩ are PGF points specifying a
bounding box for the object. ⟨code⟩ is the code for the object. The code should not be too fancy.
This command has a default implementation and need not be implemented by a driver file.

\pgfsys@useobject\{(name)\}{(extra code)\}
Renders a previously declared object. The first parameter is the name of the the object. The second
parameter is extra code that should be executed right before the object is rendered. Typically, this will be
some transformation code.
This command has a default implementation and need not be implemented by a driver file.

33.11 Invisibility System Commands
All drawing or stroking or text rendering between calls of the following commands should be suppressed. A
similar effect can be achieved by clipping against an empty region, but the following commands do not open a
graphics scope and can be opened and closed “orthogonally” to other scopes.

\pgfsys@begininvisible
Between this command and the closing \pgfsys@endinvisible all output should be suppressed. Nothing
should be drawn at all, which includes all paths, images and shadings. However, no groups (neither \TeX
groups nor graphic state groups) should be opened by this command.
This command has a default implementation and need not be implemented by a driver file.
This command is protocoled, see Section 35.

\pgfsys@endinvisible
Ends the invisibility section, unless invisibility blocks have been nested. In this case, only the “last” one
restores visibility.
This command has a default implementation and need not be implemented by a driver file.
This command is protocoled, see Section 35.

33.12 Internal Conversion Commands
The system commands take \TeX dimensions as input, but the dimensions that have to be inserted into PDF and
PostScript files need to be dimensionless values that are interpreted as multiples of 1/72 in. For example, the \TeX
dimension 2bp should be inserted as 2 into a PDF file and the \TeX{} dimension 10pt as 9.9626401. To make this conversion easier, the following command may be useful:

\[\texttt{\pgf@sys@bp{(dimension)}}\]

Inserts how many multiples of \(\frac{1}{72}\) in the \(\langle\text{dimension}\rangle\) is into the current protocol stream (buffered).

Example: \texttt{\pgf@sys@bp{\pgf@x}} or \texttt{\pgf@sys@bp{1cm}}.

Note that this command is \textit{not} a system command that can/needs to be overwritten by a driver.
34 The Soft Path Subsystem

This section describes a set of commands for creating soft paths as opposed to the commands of the previous section, which created hard paths. A soft path is a path that can still be “changed” or “molded.” Once you (or the PGF system) is satisfied with a soft path, it is turned into a hard path, which can be inserted into the resulting .pdf or .ps file.

Note that the commands described in this section are “high-level” in the sense that they are not implemented in driver files, but rather directly by the PGF-system layer. For this reason, the commands for creating soft paths do not start with \pgfsys, but rather with \pgfsyssoftpath. On the other hand, as a user you will never use these commands directly, so they are described as part of the low-level interface.

34.1 Path Creation Process

When the user writes a command like \draw (0bp,0bp) -- (10bp,0bp); quite a lot happens behind the scenes:

1. The frontend command is translated by TikZ into commands of the basic layer. In essence, the command is translated to something like

   \pgfpathmoveto{\pgfpoint{0bp}{0bp}}
   \pgfpathlineto{\pgfpoint{10bp}{0bp}}
   \pgfusepath{stroke}

2. The \pgfpathxxxx command do not directly call “hard” commands like \pgfsys@xxxx. Instead, the command \pgfpathmoveto invokes a special command called \pgfsyssoftpath@moveto and \pgfpathlineto invokes \pgfsyssoftpath@lineto.

   The \pgfsyssoftpath@xxxx commands, which are described below, construct a soft path. Each time such a command is used, special tokens are added to the end of an internal macro that stores the soft path currently being constructed.

3. When the \pgfusepath is encountered, the soft path stored in the internal macro is “invoked.” Only now does a special macro iterate over the soft path. For each line-to or move-to operation on this path it calls an appropriate \pgfsys@moveto or \pgfsys@lineto in order to, finally, create the desired hard path, namely, the string of literals in the .pdf or .ps file.

4. After the path has been invoked, \pgfsys@stroke is called to insert the literal for stroking the path.

Why such a complicated process? Why not have \pgfpathlineto directly call \pgfsys@lineto and be done with it? There are two reasons:

1. The PDF specification requires that a path is not interrupted by any non-path-construction commands. Thus, the following code will result in a corrupted .pdf:

   \pgfsys@moveto(0){0}
   \pgfsys@setlinewidth(1)
   \pgfsys@lineto(10){0}
   \pgfsys@stroke

   Such corrupt code is tolerated by most viewers, but not always. It is much better to create only (reasonably) legal code.

2. A soft path can still be changed, while a hard path is fixed. For example, one can still change the starting and end points of a soft path or do optimizations on it. Such transformations are not possible on hard paths.
34.2 Starting and Ending a Soft Path

No special action must be taken in order to start the creation of a soft path. Rather, each time a command like \texttt{\pgfsyssoftpath@lineto} is called, a special token is added to the (global) current soft path being constructed. However, you can access and change the current soft path. In this way, it is possible to store a soft path, to manipulate it, or to invoke it.

\texttt{\pgfsyssoftpath@getcurrentpath\{\langle macro name\rangle\}}

This command will store the current soft path in \langle macro name\rangle.

\texttt{\pgfsyssoftpath@setcurrentpath\{\langle macro name\rangle\}}

This command will set the current soft path to be the path stored in \langle macro name\rangle. This macro should store a path that has previously been extracted using the \texttt{\pgfsyssoftpath@getcurrentpath} command and has possibly been modified subsequently.

\texttt{\pgfsyssoftpath@invokecurrentpath}

This command will turn the current soft path in a “hard” path. To do so, it iterates over the soft path and calls an appropriate \texttt{\pgfsys@xxxx} command for each element of the path. Note that the current soft path is not changed by this command. Thus, in order to start a new soft path after the old one has been invoked and is no longer needed, you need to set the current soft path to be empty. This may seems strange, but it is often useful to immediately use the last soft path again.

\texttt{\pgfsyssoftpath@flushcurrentpath}

This command will invoke the current soft path and then set it to be empty.

34.3 Soft Path Creation Commands

\texttt{\pgfsyssoftpath@moveto\{\langle x\rangle\}\{\langle y\rangle\}}

This command appends a “move-to” segment to the current soft path. The coordinates \langle x\rangle and \langle y\rangle are given as normal \TeX{} dimensions.

\textit{Example:} One way to draw a line:

\begin{verbatim}
\pgfsyssoftpath@moveto\{0pt\}\{0pt\}
\pgfsyssoftpath@lineto\{10pt\}\{10pt\}
\pgfsyssoftpath@flushcurrentpath
\pgfsys@stroke
\end{verbatim}

\texttt{\pgfsyssoftpath@lineto\{\langle x\rangle\}\{\langle y\rangle\}}

Appends a “line-to” segment to the current soft path.

\texttt{\pgfsyssoftpath@curveto\{(a)\}\{(b)\}\{(c)\}\{(d)\}\{(x)\}\{\langle y\rangle\}}

Appends a “curve-to” segment to the current soft path with controls \langle a, b\rangle and \langle c, d\rangle.

\texttt{\pgfsyssoftpath@rect\{(\langle lower left x\rangle)\}\{(\langle lower left y\rangle)\}\{(width)\}\{(height)\}}

Appends a rectangle segment to the current soft path.

\texttt{\pgfsyssoftpath@closepath}

Appends a “close-path” segment to the current soft path.

34.4 The Soft Path Data Structure

A soft path is stored in a standardized way, which makes it possible to modify it before it becomes “hard.” Basically, a soft path is a long sequence of triples. Each triple starts with a \textit{token} that identifies what is going on. This token is followed by two dimensions in braces. For example, the following is a soft path that means “the path starts at (0bp, 0bp) and then continues in a straight line to (10bp, 0bp).”

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A curve-to is hard to express in this way since we need six numbers to express it, not two. For this reasons, a curve-to is expressed using three triples as follows: The command
\pgfpathcurveto{1bp}{2bp}{3bp}{4bp}{5bp}{6bp}
results in the following three triples:
\pgfpathcurveto{1bp}{2bp}\pgfpathcurveto{3bp}{4bp}\pgfpathcurveto{5bp}{6bp}
These three triples must always “remain together.” Thus, a lonely supportbtoken is forbidden.

In details, the following tokens exist:

- \pgfpathmoveto indicates a move-to operation. The two following numbers indicate the position to which the current point should be moved.
- \pgfpathlineto indicates a line-to operation.
- \pgfpathcurveto indicates the first control point of a curve-to operation. The triple must be followed by a \pgfpathcurveto.
- \pgfpathcurveto indicates the second control point of a curve-to operation. The triple must be followed by a \pgfpathcurveto.
- \pgfpathcurveto indicates the target of a curve-to operation.
- \pgfpathcornertoken indicates the corner of a rectangle on the soft path. The triple must be followed by a \pgfpathsizetoken.
- \pgfpathsizetoken indicates the size of a rectangle on the soft path.
- \pgfpathclosepath indicates that the subpath begun with the last move-to operation should be closed. The parameter numbers are currently not important, but if set to anything different from \{0pt\}{0pt}, they should be set to the coordinate of the original move-to operation to which the path “returns” now.
This section describes commands for protocolling literal text created by PGF. The idea is that some literal text, like the string of commands used to draw an arrow head, will be used over and over again in a picture. It is then much more efficient to compute the necessary literal text just once and to quickly insert it “in a single sweep.”

When protocolling is “switched on,” there is a “current protocol” to which literal text gets appended. Once all commands that needed to be protocoled have been issued, the protocol can be obtained and stored using \pgfsysprotocol@getcurrentprotocol. At any point, the current protocol can be changed using a corresponding setting command. Finally, \pgfsysprotocol@invokecurrentprotocol is used to insert the protocoled commands into the .pdf or .dvi file.

Only those \pgfsys@ commands can be protocoled that use the command \pgfsysprotocol@literal literally. For example, the definition of \pgfsys@moveto in pgfsys-common-pdf.def is

\def\pgfsys@moveto#1#2{\pgfsysprotocol@literal{#1 #2 m}}

All “normal” system-level commands can be protocoled. However, commands for creating or invoking shadings, images, or whole pictures require special \special’s and cannot be protocoled.

\pgfsysprotocol@literalbuffered\{\langle literal text\rangle\}

Adds the \langle literal text\rangle to the current protocol, after it has been “\edefed.” This command will always protocol.

\pgfsysprotocol@literal\{\langle literal text\rangle\}

First calls \pgfsysprotocol@literalbuffered on \langle literal text\rangle. Then, if protocolling is currently switched off, the \langle literal text\rangle is passed on to \pgfsys@invoke.

\pgfsysprotocol@bufferedtrue

Turns on protocolling. All subsequent calls of \pgfsysprotocol@literal will append their argument to the current protocol.

\pgfsysprotocol@bufferedfalse

Turns off protocolling. Subsequent calls of \pgfsysprotocol@literal directly insert their argument into the current .pdf or .ps.

Note that if the current protocol is not empty when protocolling is switched off, the next call to \pgfsysprotocol@literal will first flush the current protocol, that is, insert it into the file.

\pgfsysprotocol@getcurrentprotocol\{\langle macro name\rangle\}

Stores the current protocol in \langle macro name\rangle for later use.

\pgfsysprotocol@setcurrentprotocol\{\langle macro name\rangle\}

Sets the current protocol to \langle macro name\rangle.

\pgfsysprotocol@invokecurrentprotocol

Inserts the text stored in the current protocol into the .pdf or .dvi file. This does not change the current protocol.

\pgfsysprotocol@flushcurrentprotocol

First inserts the current protocol, then sets the current protocol to the empty string.
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Index

This index only contains automatically generated entries. A good index should also contain carefully selected keywords. This index is not a good index.

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