

# The `tikzmark` package

Andrew Stacey  
loopspace@mathforge.org

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## 1 Introduction

The `\tikzmark` macro burst onto the scene in a blaze of glory on TeX-SX. Since then, it has proved embarrassingly (to its original author) popular. The idea behind it is extremely simple: that the machinery underneath TikZ provides a way to “mark” a point on a page for further use. This functionality is already provided by several other packages. The point of this one is that as TikZ can provide this feature, if already loading TikZ then it makes sense to use the TikZ version than another version. Moreover, if the goal is to use these marks with some TikZ code then this version is already set up for that purpose (not that it would be exactly difficult to add this to any of the other implementations).

## 2 Use

Using the `\tikzmark` is extremely simple. You need to load the `tikz` package and then load `tikzmark` as a `tikzlibrary`. Thus in your preamble you should have something like:

```
\usepackage{tikz}
\usetikzlibrary{tikzmark}
```

In your document, you can now type `\tikzmark{<name>}` at a point that you want to remember. This will save a mark with name `<name>` for use later (or earlier). To use it in a `\tikz` or `tikzpicture`, simply use the `pic` coordinate system:

```
\tikz[remember picture] \draw[overlay] (0,0) -- (pic cs:<name>);
```

There are two important points to note:

1. The enveloping `\tikz` or `tikzpicture` must have the key `remember picture` set.

This is because of how TikZ coordinates work. The coordinates inside a TikZ picture are relative to its origin, so that origin can move around on the page and not affect the internals of the picture. To use a point outside the picture, therefore, the current picture not only has to know where that point is on the page it also has to know where it itself is on the page. Hence the `remember picture` key must be set.

2. The drawing command must have the `overlay` key set (or be in a scope or picture where it is set).

This is to keep the bounding box of the current picture under control. Otherwise, it would grow to encompass the remembered point as well as the current picture. (This isn't necessary if the remembered point is inside the current picture.)

### 3 History

I wrote the original `\tikzmark` macro in 2009 for use in lecture slides prepared with the `beamer` package. Its original definition was:

```
\newcommand{\tikzmark}[1]{\tikz[overlay,remember picture] \node (#1) {};
```

Its first use was in the (inelegant) code:

```
\begin{frame}
\frametitle{Structure of Continuous Functions}

\begin{tikzpicture}[overlay, remember picture]
\useasboundingbox (0,0);
\draw<2-|trans: 0|handout: 0>[red,->] (bsp) .. controls +(-1,-1) and
    ($(cnvs.north)+(1,1)$) .. ($(cnvs.north)+(0,1)$) .. controls
    ($(cnvs.north)+(-1,1)$) and +(-1,0) .. (cnvs.north);
\draw<3-|trans: 0|handout: 0>[green!50!black,->] (cplt) .. controls
    +(-1,-1) and +(-1,0) .. (mcplt.north);
\draw<4-|trans: 0|handout: 0>[blue,->] (norm) .. controls +(-1,-.5) and
    ($(nvs.north)+(0,1.5)$) .. ($(nvs.north)+(0,1.5)$) .. controls
    ($(nvs.north)+(-1.5,1.5)$) and +(-1.5,0) .. (nvs.north);
\draw<5-|trans: 0|handout: 0>[purple,->] (vector) .. controls +(-1,-1) and
    ($(vsp.north)+(2,2)$) .. ($(vsp.north)+(0,2)$) .. controls
    ($(vsp.north)+(-2,2)$) and +(-2,0) .. (vsp.north);
\end{tikzpicture}

\begin{theorem}
\centering
\(\big(C([0,1],\mathbb{R}),d_\infty\big)\) \\\
is a \\\
\alert{Banach\tikzmark{bsp} space}
\end{theorem}

\pause
\bigskip

\begin{itemize}
\item[\tikzmark{cnvs}]
    {\color<. (2)->{green!50!black}Comp\tikzmark{cplt}lete}
    {\color<. (3)->{blue}nor\tikzmark{norm}med}
    {\color<. (4)->{purple}vector\tikzmark{vector} space}.
\end{itemize}

\bigskip
\bigskip
\pause
```

## Structure of Continuous Functions

### Theorem

$(C([0, 1], \mathbb{R}), d_\infty)$   
is a  
*Banach space*

- Complete normed vector space.
- Cauchy sequences converge.
- Metric from a norm.
- Functions behave like vectors.

Figure 1: First use of tikzmark

```
\begin{itemize}[<+>]
\item[\tikzmark{mcplt}] {\color{green!50!black}Cauchy sequences converge.}
\medskip
\item[\tikzmark{nvs}] {\color{blue}Metric from a norm.}
\medskip
\item[\tikzmark{vsp}] {\color{purple}Functions behave like vectors.}
\end{itemize}
\end{itemize}

\end{frame}
```

This produced, on the final slide, Figure 1.

Its first appearance on TeX-SX was in an answer to a question about how to put overlapping braces on a mathematical text. This was in July 2010. The opening statement of the answer was not overly encouraging: “This may not be the best solution...”. And for a macro that would go on to become quite ubiquitous, its initial appearance only garnered it 2 votes.

However, it started out in life as a useful macro for me and as such I found more uses for it in my own code and thus more opportunity for using it to answer questions on TeX-SX. The one that seems to have been where it got noticed came in August 2010, again about putting braces in text but in a more complicated fashion. From this answer, it got picked up, picked over, and picked apart. A common use was in highlighting or adding marks to text.

Gradually, as it got used, it developed. A major revision dates from an answer

given in March 2012 where the question was actually about `\tikzmark`. This version added two important features: a TikZ coordinate system for referencing saved marks directly and the ability to refer to marks earlier in the document than they are defined (the mechanism for remembering points uses the `aux` file anyway so this was more about exposing the information earlier than anything complicated). Then in October 2012 there was a question where it would have been useful to remember which page the mark was on and a question where for some reason using the `\tikz` macro didn't work so the `\pgfmark` macro was introduced.

By this point, the `\tikzmark` command had morphed considerably from its original definition. Experience has shown that on the TeX-SX site it has continued to be used in its original form as well as its current form. I've therefore taken the decision to reintroduce a form of the original command, now called `\tikzmarknode`. It goes beyond the original version in that it uses some `\mathchoice` trickery (inspired by this answer from Heiko Oberdiek) to hopefully correctly choose the correct math style.

The original reason for not using nodes inside `\tikzmark` was to be able to use the information from a `\tikzmark` before the point where it was defined (via information saved into the `aux` file). Thanks to a question on TeX-SX about saving node information, I've developed code that solves that issue with nodes. As it fits in the general concept of this package, I've added that code to the `\tikzmark` package.

## 4 Usage

This package defines the following commands and usable stuff.

### 4.1 Core Commands

1. `\tikzmark[<drawing command>]{<name>}`

The mandatory argument is the name of the mark to be used to refer back to this point later.

The `\tikzmark` command can take an optional parameter which is some drawing command that can be put in a `\tikz ... ;` command. This drawing command can be used to place a node or something similar at the marked point, or to set some `\tikzset` keys. Sometimes this can be useful. Note, though, that if this is used to define an offset coordinate then this will only be available in the document *after* the `\tikzmark` command, even on later runs.

If the `beamer` class is loaded then this command is made overlay-aware.

2. `\tikzmark{<name>}{<coordinate>}`

v1.2 of the `tikzmark` package introduced a new variant of `\tikzmark` which works inside a `tikzpicture`. One feature of `\tikzmark` which isn't part of TikZ's normal coordinate remembering system is the ability to use a `\tikzmark` coordinate before it is defined (due to the use of the `aux` file). This is potentially useful to have inside a `tikzpicture` and so it is now possible to use `\tikzmark` inside a `tikzpicture`. The syntax is slightly different as we need to specify the coordinates of a point to remember.

This was inspired by the question Refer to a node in tikz that will be defined “in the future” (two passes)? on TeX-SX.

3. `\pgfmark{<name>}`

This is a more basic form of the `\tikzmark` which doesn't use any of the `\tikz` overhead. One advantage of this command is that it doesn't create an `hbox`. It does, however, insert a `whatsit` into the stream so it will, for example, stop two vertical spaces either side of it being merged. This can't be avoided.

If the `beamer` class is loaded then this command is made overlay-aware.

4. `\iftikzmark{<name>}{<true code>}{<>false code>}`

This is a conditional to test if a particular mark is available. It executes `true code` if it is and `false code` if not.

5. `\iftikzmarkexists{<name>}`

This is a conditional to test if a particular mark is available which works with the lower level `TEX \else` and `\fi`.

6. `\iftikzmarkoncurrentpage{<name>}`

This is a conditional to test if a particular mark is on the current page; it works with the lower level `TEX \else` and `\fi`.

7. `\iftikzmarkonpage{<name>}{<page>}`

This is a conditional to test if a particular mark is on a given page; it works with the lower level `TEX \else` and `\fi`.

8. `\tikzmarknode[<options>]{<name>}{<contents>}`

This is a reincarnation of the original `\tikzmark` command which places its contents inside a `\tikz` node. It also defines a `tikzmark` with the same name. Using a sneaky trick with `\mathchoice`, it works inside a math environment. The spacing either side might not be quite right as although it detects the math style it doesn't get beyond that. The `options` are passed to the node. Two styles are attempted, one on the surrounding picture and one on the node, which are:

- `every tikzmarknode picture`
- `every tikzmarknode`

To refer to the *node*, use usual TikZ coordinates. To refer to the underlying *tikzmark*, use the special `tikzmark` coordinates (see below).

9. `(pic cs:<name>)` or `(pic cs:<name>,<coordinate>)`

This is the method for referring to a position remembered by `\tikzmark` (or `\pgfmark`) as a coordinate in a `tikzpicture` environment (or `\tikz` command). If the extra `coordinate` is specified then this is used in case the mark `name` has not yet been defined (this can be useful for defining code that does something sensible on the first run).

10. `/tikz/save picture id=<name>`

This is the TikZ key that is used by `\tikzmark` to actually save the connection between the name and the picture coordinate. It can be used on an arbitrary picture to save its origin as a `tikzmark`.

11. `/tikz/check picture id`

There are circumstances where, behind the scenes, a `tikzpicture` is actually placed in a box and processed several times (often this involves `\mathchoice`). In such a situation, when defining nodes then the last one “wins” in that each node remembers the id of the last processed picture. However, only the one that is actually used has its location remembered on the page (since the others don’t have a position). This can lead to the situation whereby a node becomes disassociated from its picture and so using it for later reference fails. This key tries to get around that situation by checking the `aux` file to see if the current picture was actually typeset last time (by checking for the presence of the remembered location) and if it finds that it wasn’t, it quietly appends the string `discard-` to each node name. The idea being that the version of the picture that is actually typeset will not have this happen and so its nodes “survive”.

12. `/tikz/maybe define node=#1`

The previous key can lead to undefined nodes on the first time that the picture is processed. Using this key will ensure that the specified node is aliased to its `discard-` version providing it doesn’t already exist. This is purely to get rid of pointless error messages, and also should only be used in conjunction with `check picture id`.

Note that due to the order in which code gets executed, `check picture id` should be before any `maybe define node` keys.

13. `/tikz/if picture id=#1#2#3`

This is a key equivalent of the `\iftikzmark` command.

14. `/tikz/if tikzmark on current page=#1#2#3`

This is a key equivalent of the `\iftikzmarkoncurrentpage` command. If true, the keys in `#2` are executed, otherwise the keys in `#3`.

15. `/tikz/if tikzmark on page=#1#2#3#4`

This is a key equivalent of the `\iftikzmarkonpage` command.

16. `/tikz/next page`, `/tikz/next page vector`

It is possible to refer to a mark on a different page to the current page. When this is done, the mark is offset by a vector stored in the key `/tikz/next page vector`. The key `/tikz/next page` can be used to set this to certain standard vectors by specifying where the “next page” is considered as lying corresponding to the current page. Possible values are (by default) `above`, `below`, `left`, `right`, and `ignore`. (The last one sets the vector to the zero vector.)

Previous versions of `tikzmark` tried to make this work correctly with the mark being on, say, 5 pages further on but this got too fiddly so this version

just pretends that the mark is on the next or previous page and points to it as appropriate.

17. `/tikz/tikzmark prefix=<prefix>` and `/tikz/tikzmark suffix=<suffix>`

These keys allow for the automatic addition of a prefix and/or suffix to each `\tikzmark` name. The prefix and suffix are added both at time of definition and of use, so providing one is in the same scope there is no difference in at the user level when using prefixes and suffixes. What it can be useful for is to make the `\tikzmark` names unique. In particular, if the `beamer` class is loaded then an automatic suffix is added corresponding to the overlay. This means that if a slide consists of several overlays with `\tikzmarks` on them, and the positions of the `\tikzmarks` move then the resulting pictures should look right. Without the automatic suffix, only the final positions of the marks would be used throughout.

This was inspired by the question using `tikzmark` subnode with overlays `beamer` on TeX-SX.

## 4.2 Pic and Scope Positioning

`scope anchor`, `pic anchor`, and `surround pic`.

These keys can be used to enable advanced positioning of `scopes` and `pics`. The standard positioning of a `pic` places its internal origin at the location specified on the `\pic` command. This is more limited than what is available to a `node` whereby any of the defined anchors can be placed at the given position. The key `pic anchor` allows a little more flexibility to `pic` positioning by allowing a `pic anchor` to be defined and used as the point to place at the given position.

When invoking the `pic` the key `pic anchor={coordinate}` can be used to specify a point inside the `pic` to use as the anchor. This point is evaluated inside the `pic` so if using a `node` then the `node` name should be specified as if inside the `pic`.

The `node` positioning syntax, things like `below` and `below=5pt of`, sets the anchor of the following `node`. Using `pic anchor` without a coordinate uses this anchor on the bounding box of the `pic` when positioning the `pic`.

Internally, this works by adjusting the location of the `pic`'s surrounding scope. So the code can equally be used on `scopes`. For a `scope`, use the `scope anchor` version on the scope directly. The keys `name` and `anchor` can be used on the scope as if on a `node` with the same effect on the positioning.

The key `surround pic` saves the bounding box of the `pic` as if it were the boundary of a rectangular `node`, using the name of the `pic` as the name of the `node`.

This was inspired by the questions `Anchoring TikZ pics` and `Reposition Tikz Scope After Size Known`.

## 4.3 Subnodes

`\subnode[options]{name}{content}`

This produces a pseudo-`node` named `name` around the `content`. The design purpose of this is to create a “subnode” inside a TikZ `node`. As far as TikZ is concerned, the contents of a `node` is just a box. It therefore does not know anything about it beyond its external size and so cannot easily determine the coordinates of

pieces inside. The `\subnode` command boxes its contents and saves the position of that box and its dimensions. This information is stored in the same way that PGF stores the necessary information about a node. It is therefore possible to use ordinary node syntax (within a `tikzpicture`) to access this information. Thus after `\node {a \subnode{a}{sub} node}`; it is possible to use `a` as a node. The `options` are passed to the node construction mechanism, but note that the only sensible options are those that affect the size and shape of the node: drawing options are ignored (except in so far as they affect the size – as an example, `line width` affects the node size).

There are two important points to make about this. The first is that, as with all the `tikzmark` macros, the information is always one compilation old. The second is that the pseudo-node is purely about coordinates: the path information is not used and the contents are not moved. This is partly for reasons of implementation: the pseudo-node is constructed when TikZ is not in “picture mode”. But also interleaving the background path of the pseudo-node and any containing node would be problematic and so is best left to the user.

The simplest way to turn a pseudo-node into a more normal node is to use the `fit` library. Using the above example, `\node[fit=(a),draw,inner sep=0pt] {}`; would draw a rectangle around the word `sub` of exactly the same size as would appear had a normal node been created.

Using a sneaky trick with `\mathchoice`, `subnode` works inside a math environment. The spacing either side might not be quite right as although it detects the math style it doesn’t go beyond that.

Note that because of the way that this works, the outer `tikzpicture` must have the `remember picture` option set.

## 4.4 Node saving

The node saving system takes the information stored about a node and saves it for later use. That later use can be in the same document, in which case it should be saved just to the memory of the current TeX process, or it can be used earlier in the same document or another document altogether (in particular, if the nodes are defined in a `tikzpicture` that has been externalised, this can be used to import the node information into the main file) in which cases the node data is saved to a file.

When working with files, nodes are saved and restored in bulk. When working in memory, nodes are saved and restored in named lists. Nodes are not actually saved until the end of the `tikzpicture` in which they are defined, meaning that if saving to memory then all the nodes in a `tikzpicture` will belong to the same list.

The keys for working with saving and restoring nodes are as follows.

- `save node, save node=<name>`

This is the key that indicates a node to be saved. The version with no argument is to be used directly in the keys for a node and it saves that node. With an argument then it saves a node that has been declared somewhere in the current `tikz` picture (it may not always be convenient to issue the `save node` key directly on the node itself). Since the list is saved up to the end of the picture, this can be invoked before the node is defined.

- `\SaveNode[group name]{name}`



This command is for outside a `tikzpicture` and saves the named node directly. The optional argument is a group name for saving to a group. If this is not specified then the node is saved to a file.

- **set node group=<name>**

Nodes are grouped together into a list that can be saved either to a file or for use later on in the document. This sets the name for the current group.
- **restore nodes from list=<name>**

This restores the node information from the named list to the current `tikzpicture`. This is required both for when the node information comes from a file or from earlier in the same document.
- **save nodes to file**

This is a `true/false` key which determines whether to save the node information to a file.
- **set saved nodes file name=<name>**

This sets the file name for the saved nodes (the extension will be `.nodes`). The default is to use the current TeX filename. This is set globally, and once the file is opened then changing the name will have no effect. (The file is not opened until it is actually needed to avoid creating empty files unnecessarily.)
- **restore nodes from file=<name>**

This loads the node information from the file into the current document.

The `<name>` can have the syntax `[options]{name}`, where `options` can be used to influence how the nodes are restored. The key `transform saved nodes` (see below) can be given here. Another useful key is the `name prefix` key which is applied to all restored nodes.
- **transform saved nodes**

A particular use-case for restoring saved nodes is to safely include one `tikzpicture` inside another by creating an image out of the inner picture and including it back in as a picture inside a node. In that situation, restoring the nodes from the inner picture can make it possible to refer to coordinates from the inner picture to the outer one. If there is a transformation in place on the containing node, this key applies that transformation to all the nodes in the inner picture.

## 5 Examples

The `\tikzmark` command has been used in numerous answers on TeX-SX.

### 5.1 Basic Examples


A simple example of the `\tikzmark` macro is the following.

```

\tikzset{tikzmark prefix=ex1-}
\[
\tikzmark{a} e^{i \pi/2} = i
\]

This\tikz[remember picture,overlay,baseline=0pt] \draw[->] (0,1em)
to[bend left] ([shift={(-1ex,1ex)}]pic cs:a); is an important
equation.

```



This is an important equation.

```

\tikzset{tikzmark prefix=ex2-}
\begin{itemize}
\item A first item,\tikzmark{b}
\item A second item,\tikzmark{c}
\item A third item.\tikzmark{d}
\end{itemize}
\begin{tikzpicture}[remember picture,overlay]
\draw[decorate,decoration={brace}] ({pic cs:c} |- {pic cs:b})
+(0,1em) -- node[right,inner sep=1em] {some items} ({pic cs:c}
|- {pic cs:d});
\end{tikzpicture}

```

- A first item,
- A second item,
- A third item.

} some items

```

\tikzset{tikzmark prefix=ex3-}
\begin{tikzpicture}[remember picture]
\node (a) at (0,0) {This has a \subnode{sub}{subnode} in it};
\draw[->] (0,-1) to[bend right] (sub);
\end{tikzpicture}

```

This has a subnode in it



An example using `\tikzmark` inside a `tikzpicture`

```

\tikzset{tikzmark prefix=ex4-}
\begin{tikzpicture}[remember picture,overlay]
\draw[->,line width=1mm,cyan] (pic cs:a) to[bend left] (pic cs:b);
\end{tikzpicture}

```

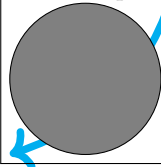
By placing the `\tikzmark{a}` code before the marks, the arrow goes under the subsequent text and picture.

```

\begin{tikzpicture}
\filldraw[fill=gray] (0,0) circle[radius=1cm];
\tikzmark{b}{(-1,-1)}
\end{tikzpicture}

```

By placing the code before the marks, the arrow goes under the subsequent text and picture.



The `\tikzmarknode` puts a node around some text, which can be referred to later, and adds a `\tikzmark` at its origin.

```

\tikzset{tikzmark prefix=ex5-}
Putting a node around \tikzmarknode{txt}{some text} means we can
connect text together, including in maths:
\[
\tikzmarknode{a}{\sum_{k=1}^n k^2} \tikzmarknode{b}{2}
\]

\begin{tikzpicture}[remember picture,overlay]
\draw[->] (txt) -- (a);
\draw[->] (a.south) to[out=-90,in=-45] (b.south east);
\end{tikzpicture}

```

Putting a node around some text means we can connect text together, including in maths:

$$\sum_{k=1}^n k^2$$

The syntax for saving node data is illustrated by the following example. File `firstpicture.tex`:

```
\documentclass[tikz,border=10pt]{standalone}
\usetikzlibrary{tikzmark,shapes.geometric}
\begin{document}
\begin{tikzpicture}[save nodes to file]
\node[draw,rotate=-30,save node] (1) at (-2,0) {1};
\draw[->] (0,0) -- (1);
\node[draw,ellipse,save node] (c) at (current bounding box.center)
{};
\end{tikzpicture}
\end{document}
```

File secondpicture.tex:

```
\documentclass[tikz,border=10pt]{standalone}
\usetikzlibrary{tikzmark,shapes.geometric}
\begin{document}
\begin{tikzpicture}[save nodes to file]
\node[draw,rotate=-70,save node] (2) at (2,0) {2};
\draw[->] (0,0) -- (2);
\node[draw,ellipse,save node] (c) at (current bounding box.center)
{};
\end{tikzpicture}
\end{document}
```

Main file:

```

\documentclass{article}
\usepackage{tikz}
\usetikzlibrary{tikzmark}

\begin{document}
\begin{tikzpicture}

\node[draw,
      rotate=30,
      restore nodes from file={[transform saved nodes,name
      prefix=pic-1-]{firstpicture}}
] (a-1) at (-2,-3) {\includegraphics{firstpicture.pdf}};

\node[draw,
      rotate=70,
      restore nodes from file={[transform saved nodes,name
      prefix=pic-2-]{secondpicture}}
] (a-2) at (+2,+2) {\includegraphics{secondpicture.pdf}};

\draw[red] (pic-1-1.north west) -- (pic-1-1.north east) --
(pic-1-1.south east) -- (pic-1-1.south west) -- cycle;
\draw[red] (pic-2-2.north west) -- (pic-2-2.north east) --
(pic-2-2.south east) -- (pic-2-2.south west) -- cycle;

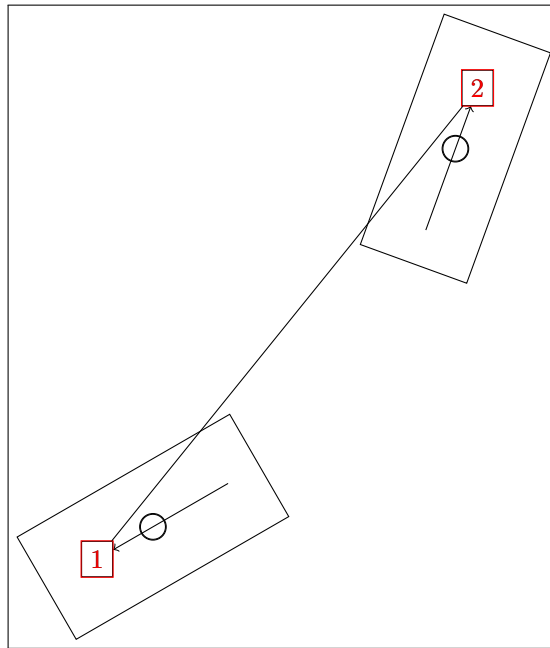
\node[red] at (pic-1-1) {1};
\node[red] at (pic-2-2) {2};

\draw (a-1) circle[radius=5pt];
\draw (a-2) circle[radius=5pt];

\draw (pic-1-1) -- (pic-2-2);
\end{tikzpicture}
\end{document}

```

This produces:



## 6 Additional Libraries

Some of the more ambitious uses of `\tikzmark` involve a fair bit of extra code and so are worth gathering in to extra libraries of their own. These can be loaded via `\usetikzmarklibrary`.

At present, there are three libraries: one for code listings which works with the `listings` package, one for AMSMath equations, and one for highlighting.

### 6.1 Code Listings

If the `listings` package has been loaded then issuing

```
\usetikzmarklibrary{listings}
```

will load in some code to add marks to `lstlisting` environments. This code places a mark at three places on a line of code in a `listings` environment. The marks are placed at the start of the line, the first non-whitespace character, and the end of the line (if the line is blank the latter two are not placed). (This has not been extensively tested, it works by adding code to various “hooks” that are made available by the `listings` package; it is quite possible that the hooks chosen are both wrong and insufficient to cover all desired cases.)

These are inspired by questions such as [Marking lines in listings and Macros for code annotations](#).

In more detail, the `listings` library places lots of marks around the code. The marks are:

- `line-<name>-<number>-start` at the start of each line.
- `line-<name>-<number>-end` at the end of each line.
- `line-<name>-<number>-first` at the first non-space character of the line (assuming it exists).

The line numbers *should* match up with the line numbers in the code in that any initial offset is also applied.

Not every mark is available on every line. If a line is blank, in particular, it will only have a `start` mark. The following example shows this, where the red dots are the `start`, the blue are `end`, and the green are `first`.

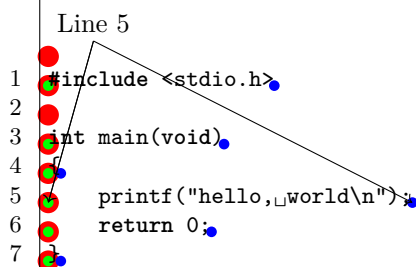
```

\tikzset{tikzmark prefix=ex6-}
\begin{tikzpicture}[remember picture]
\foreach \k in {0,...,7} {
\iftikzmark{line-code-\k-start}{\fill[red,overlay] (pic
cs:line-code-\k-start) circle[radius=4pt];}{\message{No start
for \k}}
\iftikzmark{line-code-\k-end}{\fill[blue,overlay] (pic
cs:line-code-\k-end) circle[radius=2pt];}{\message{No end for
\k}}
\iftikzmark{line-code-\k-first}{\fill[green,overlay] (pic
cs:line-code-\k-first) circle[radius=2pt];}{\message{No first
for \k}}
}
\draw[->,overlay] (0,0) -- (pic cs:line-code-5-first);
\draw[->,overlay] (0,0) -- (pic cs:line-code-5-start);
\draw[->,overlay] (0,0) -- (pic cs:line-code-5-end);
\node[above] at (0,0) {Line 5};
\end{tikzpicture}

\begin{lstlisting}[language=c,name=code,numbers=left]
#include <stdio.h>

int main(void)
{
    printf("hello, world\n");
    return 0;
}
\end{lstlisting}

```



This example puts a fancy node behind certain lines of the code, computing the necessary extents.

```

\balloon{comment}{more code}{3}{3}
\balloon{comment}{more code}{7}{8}
\begin{lstlisting}[language=c,name=more
  code,numbers=left,firstnumber=3]
#include <stdio.h>

int main(void)
{
    printf("hello, world\n");
    return 0;
}
\end{lstlisting}

```

```

3 #include <stdio.h>
4
5 int main(void)
6 {
7     printf("hello, \_world\n");
8     return 0;
9 }

```

## 6.2 AMS Equation Environments

**This is an experimental library.**

If the `amsmath` package has been loaded then issuing

```
\usetikzmarklibrary{ams}
```

loads some code that places pseudo-nodes around the boxes that are used in AMSMath's various equation alignment environments, such as `align` and `gather`. These environments work by constructing boxes with each of the pieces of the equations that are then put together into the grid. This library hooks in to the unboxing code, before the box is typeset then it measures it and stores that information in various macros as if it were a TikZ node. The aim is that this doesn't disturb the placement, but as far as TikZ is concerned then there is a node there that can be referred to later.

As it is experimental, even if this library is loaded then it isn't automatically switched on. To do that, use either the `tikzmarkmath` environment or the `\tikzmarkmath` command. Each has an optional argument which is a prefix for the node names (the default is `equation`). The node names are then of the form `<prefix>-<number>`. The numbering is held in a counter called `tikzmarkequation` and is reset when the command is invoked or the environment is started. As usual, redefining `\thetikzmarkequation` changes the styling of the `<number>`.

To disable the marking, either end the environment or use `\endtikzmarkmath`. The ending command explicitly removes the hook rather than rely on  $\TeX$  groupings. It also prints out the number of nodes created to the log file and terminal. This can be useful with figuring out which nodes to use, since the box that this library hooks into is used many times. For example, equation numbers are included with this.

The box is also used when assembling a `\sqrt[3]{4}` command, and as that



uses `\mathchoice` then there are more boxes created than used. So the count of number of nodes created can be more than are actually there.

```

\begin{tikzmarkmath}[pythagoras]

\begin{gather}
a^2 = b^2 + c^2
\end{gather}

\begin{gather}
a = \sqrt{b^2 + c^2}
\end{gather}
\end{tikzmarkmath}

\begin{tikzpicture}[remember picture, overlay]
\foreach \k in {1,2,3,7,8} {
  \draw[red] (pic cs:pythagoras-\k) -- ++(135:1)
    node[draw,red,circle,font=\tiny,above left] {\k};
  \node[draw,blue,fit=(pythagoras-\k),inner sep=0pt] {};
}
\end{tikzpicture}

```

### 6.3 Highlighting

I've returned to the highlighting library. The  $\text{\LaTeX}3$  hook mechanism makes a couple of things possible that were tricky before.

The idea of the highlighting mechanism is to use two `\tikzmarks` to mark a start and end of a region to be highlighted. The region is considered to be formed by lines of text, with the first mark at the baseline of the start and the second at the baseline of the end.

The highlighting itself is done by inserting code in the shipout routine before the page itself is laid out. So the highlighting is on a separate layer to the text itself, which can be either behind or in front of the text layer. The hook mechanism also makes it relatively simple to support page breaks between the start and end of highlighting.

Since the highlighting is separate to the flow of the text, it doesn't make sense to use an environment to mark the start and end of the highlighting so instead there are two commands: `\StartHighlighting[options]` and `\StopHighlighting`, or a single command `\Highlight[options]{text}` that just highlights the `text`. At the moment, nesting highlighting is not supported.

The optional argument to `\StartHighlighting` (or `\Highlight`) consists of key-value pairs that control the behaviour of the highlighted region. There are

particular keys in the `/tikz/highlighter` family which control the size of the highlighted region.

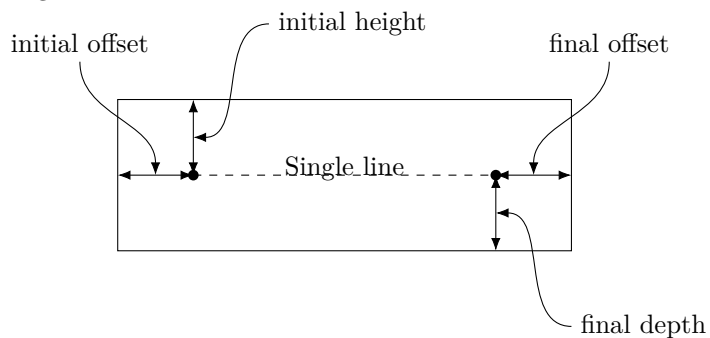
The keys are as follows:

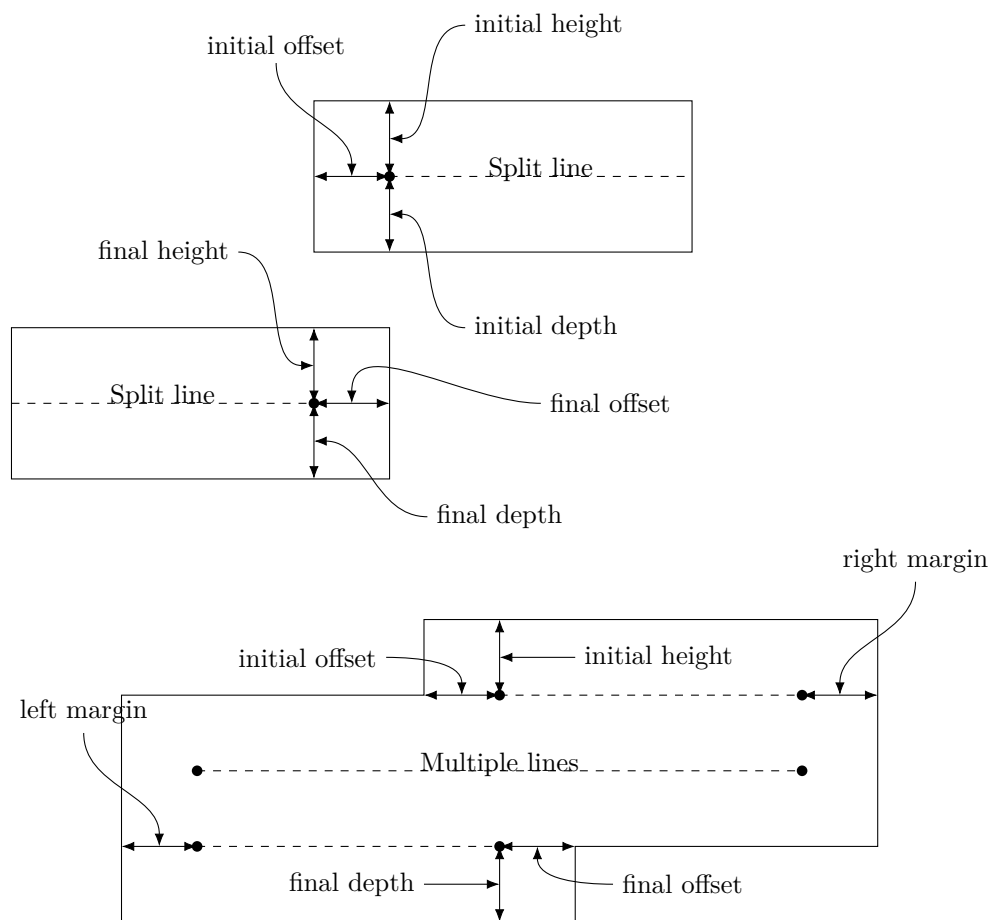
- `direction`
- `layer`
- `initial height`
- `initial depth`
- `initial offset`
- `final height`
- `final depth`
- `final offset`
- `left margin`
- `right margin`
- `height`
- `depth`
- `offset`
- `margin`

The highlighting code draws a region which can be styled with standard TikZ keys, more of which in a moment. Although it is a single region, the *intention* is to simulate using an actual highlighter. The first key, `direction`, is used to draw the region as if the highlighter were used in a particular direction. The options are `horizontal`, `vertical`, or `box`. The default is `horizontal`.

The second key, `layer`, determines whether the highlighter is rendered on the `background` or `foreground` layer. Using the `background` layer puts the highlighting underneath the text, which will make the text easier to read. The `foreground` option puts the highlighting over the text, which can be used to fade the text. The default is `background`.

The shape of the region depends on a few things, such as whether the highlighting starts and ends on the same line.





The **vertical** regions and the box are defined similarly. With the vertical regions then the meaning of the **height**, **depth**, and **offset** are rotated 90°, and the vertical regions don't stretch to the page boundaries. The **box** region is always a rectangle.

Once the region is defined, it can be styled using options directly on the `StartHighlighting` or `\Highlight` command and by using the following styles:

- `every highlight picture`
- `every <direction> highlight picture`
- `every <layer> highlight picture`
- `every highlight path`
- `every <direction> highlight path`
- `every <layer> highlight path`
- `highlight path`
- `<direction> highlight path`
- `<layer> highlight path`

The `picture` keys are for the surrounding `tikzpicture`, while the `path` keys are for the path itself.

Lastly, a word about scoping the options. Since the code that actually renders the highlighting is processed when the page is shipped out, it may well be that the settings in force when the highlighting was defined have changed. The keys that adjust the size of the region (in the `highlighter` family) are saved at the moment of invocation but keys such as the colour or whether to fill or draw the path are not. Therefore, it is wise to use styles that persist to set the rendering styles.

```
The sun was shining on the sea, shining with all its might.
\StartHighlighting[fill=cyan!50]
And this was very odd because it was the middle of the night.
\StopHighlighting
The moon was up there sulkily because she thought the sun had no
business to be there after the day was done.
\StartHighlighting[fill=magenta!50]
‘‘It’s very rude of him,’’ she said, ‘‘to come and spoil the fun.’’
\StopHighlighting

\noindent The sun was shining on the sea, shining with all its
  might.
And this was very odd because it was the middle of the night.
\StartHighlighting[fill=yellow!50]
The moon was up there sulkily because she thought the sun had no
  business to be there after the day was done\StopHighlighting.
‘‘It’s very rude of him,’’ she said, ‘‘to come and spoil the fun.’’
```

The sun was shining on the sea, shining with all its might. And this was very odd because it was the middle of the night. The moon was up there sulkily because she thought the sun had no business to be there after the day was done. ‘‘It’s very rude of him,’’ she said, ‘‘to come and spoil the fun.’’

The sun was shining on the sea, shining with all its might. And this was very odd because it was the middle of the night. The moon was up there sulkily because she thought the sun had no business to be there after the day was done. ‘‘It’s very rude of him,’’ she said, ‘‘to come and spoil the fun.’’

## 7 Acknowledgements

The `\tikzmark` macro has been used and abused by many users of TeX-SX. Of particular note (but in no particular order) are Peter Grill, Gonzalo Medina, Claudio Fiandrino, percusse, and marmot. I would also like to mention David Carlisle whose knowledge of TikZ continues to astound us all.

## 8 Implementation

### 8.1 Main Code

The `save nodes` code uses L<sup>A</sup>T<sub>E</sub>X<sub>3</sub>.

```

1 \ProvidesFile{tikzlibrarytikzmark.code.tex}[%
2   2022/08/24
3   v1.15
4   TikZ library for marking positions in a document]
5 \RequirePackage{expl3, l3keys2e, xparse}

6 \tikzset{%
7   remember picture with id/.style={%
8     remember picture,
9     overlay,
10    save picture id=#1,
11  },

```

Not totally happy with using `every picture` here as it's too easily overwritten by the user. Maybe it would be better to patch `endtikzpicture` directly.

```

12 every picture/.append style={%
13   execute at end picture={%
14     \ifpgfrememberpicturepositiononpage%
15     \edef\pgf@temp{%
16       \noexpand\write\noexpand\pgfutil@auxout{%
17         \string\savepicturepage%
18         {\pgfpictureid}{\noexpand\arabic{page}}}%
19     }%
20   }%
21   \pgf@temp
22   \fi%
23 },
24 },

```

There are times when some code is executed and then discarded, such as in `\mathchoice`. This can seriously mess with how TikZ pictures are remembered as the last `pgfpictureid` to be *processed* is the one that is used, but it is the one that is *used* that is recorded in the aux file. This isn't particularly a tikzmark issue, but does come up from time to time with tikzmark as it's all about remembering locations.

In actual fact, it only occurs with `\tikzmarknode` since the issue is about how nodes are associated with pictures.

The solution is to check to see if the `pgfpictureid` has been recorded in the aux file and if it hasn't, quietly prefix the node names with a discard term. This needs to be used *after* `remember picture` has been invoked. It probably messes with some other stuff so should only be used under controlled conditions, such as `\tikzmarknode`.

```

25 check picture id/.code={
26   \ifpgfrememberpicturepositiononpage
27   \@ifundefined{pgf@sys@pdf@mark@pos@\pgfpictureid}{%
28     \tikzset{%
29       name prefix/.get=\tzmk@name@prefix,
30       name prefix/.prefix=discard-,
31       execute at end picture={%
32         \tikzset{name prefix/.expand once=\tzmk@name@prefix}%
33     },
34   }%
35 }{}%
36 \fi

```

```
37 },
```

We also want a failsafe that quietly handles the case where the document hasn't been compiled enough times (once) to get the information into the aux file. There will already be messages about needing reruns so we don't need to add to that. We simply ensure that the node exists.

```
38 maybe define node/.style={%
39   execute at end picture={%
40     \ifpgfrememberpicturepositiononpage
41     \@ifundefined{pgf@sh@pi@\tikz@pp@name{#1}}{%
42       \pgfnodealias{\tikz@pp@name{#1}}{\discard-\tikz@pp@name{#1}}%
43     }{}%
44   \fi
45 }%
46 },
```

The positions are already recorded in the aux file, all we really need to do is provide them with better names.

```
47 save picture id/.code={%
48   \protected@write\pgfutil@auxout{}{%
49     \string\savepointas%
50     {\tikzmark@pp@name{#1}}{\pgfpictureid}{Opt}{Opt}}%
51 },
```

Provides a way to test if a picture has already been saved (in particular, can avoid errors on first runs)

```
52 if picture id/.code args={#1#2#3}{%
53   \@ifundefined{save@pt@\tikzmark@pp@name{#1}}{%
54     \pgfkeysalso{#3}%
55   }{
56     \pgfkeysalso{#2}%
57   }
58 },
```

Page handling

```
59 next page/.is choice,
60 next page vector/.initial={\pgfqpoint{Opt}{Opt}},
61 next page/below/.style={%
62   next page vector={\pgfqpoint{Opt}{-\the\paperheight}}%
63 },
64 next page/above/.style={%
65   next page vector={\pgfqpoint{Opt}{\the\paperheight}}%
66 },
67 next page/left/.style={%
68   next page vector={\pgfqpoint{-\the\paperwidth}{Opt}}%
69 },
70 next page/right/.style={%
71   next page vector={\pgfqpoint{\the\paperwidth}{Opt}}%
72 },
73 next page/ignore/.style={%
74   next page vector={\pgfqpoint{Opt}{Opt}}%
75 },
76 if tikzmark on current page/.code n args={3}{%
77   \@ifundefined{save@pt@\tikzmark@pp@name{#1}}{%
78     \pgfkeysalso{#3}%
```

```

79   }{%
80     \@ifundefined{%
81       save@pg@\csname save@pt@\tikzmark@pp@name{#1}\endcsname
82     }{%
83       \pgfkeysalso{#3}%
84     }{%
85       \ifnum\csname save@pg@%
86         \csname save@pt@\tikzmark@pp@name{#1}\endcsname%
87         \endcsname=\the\value{page}\relax%
88       \pgfkeysalso{#2}%
89       \else
90       \pgfkeysalso{#3}%
91       \fi
92     }%
93   }%
94 },
95 if tikzmark on page/.code n args={4}{%
96   \@ifundefined{save@pt@\tikzmark@pp@name{#1}}{%
97     \pgfkeysalso{#4}%
98   }{%
99     \@ifundefined{%
100      save@pg@\csname save@pt@\tikzmark@pp@name{#1}@label\endcsname%
101    }{%
102      \pgfkeysalso{#4}%
103    }{%
104      \ifnum\csname save@pg@%
105        \csname save@pt@\tikzmark@pp@name{#1}\endcsname%
106        \endcsname=#2\relax%
107      \pgfkeysalso{#3}%
108      \else
109      \pgfkeysalso{#4}%
110      \fi
111    }%
112  }%
113 },

```

Prefix and suffix for tikzmark names, shamelessly borrowed from the main tikz code

```

114 tikzmark prefix/.initial=,%
115 tikzmark suffix/.initial=,%
116 tikzmark clear ixes/.style={
117   tikzmark prefix={},
118   tikzmark suffix={}
119 },

```

Tikzmarks can be used to adjust the position of a scope or pic so that an internally defined coordinate is used to locate the scope or pic.

The key used to adjust the location is `scope anchor={coordinate}` for scopes and `pic anchor={coordinate}` for pics, where `coordinate` is evaluated internally to the scope or pic, so can use node names.

```

120 scope anchor location/.initial={{(0,0)},
121 scope anchor location/.default=@auto,
122 pic anchor/.style={
123   scope anchor location={#1},
124   next pic/.append style={

```

```

125     adjust scope position,
126   }
127 },
128 scope anchor/.style={
129     scope anchor location={#1},
130     adjust scope position,
131 },

```

The code that does the adjustment is added to the pic on its enclosing scope using the `every pic` key.

```

132 adjust scope position/.code={%
133     \pgfutil@ifundefined{tikz@fig@name}%
134     {\let\tikz@fig@name=\pgfutil@empty}{}%
135     \tikz@resetexpandcount%
136     \tikz@fig@mustbenamed
137     \pgfkeysgetvalue{/tikz/scope anchor location}\tkzmk@anchor
138     \ifx\tkzmk@anchor\tikz@auto@text
139     \tikzset{local bounding box/.expanded=\tikz@fig@name}%
140     \def\tkzmk@anchor{(\tikz@fig@name.\tikz@anchor)}%
141     \fi
142     \tikz@scan@one@point
143     \pgfutil@firstofone(pic cs:\tikz@fig@name-origin)\relax
144     \pgf@xa=\pgf@x
145     \pgf@ya=\pgf@y
146     \tikz@scan@one@point
147     \pgfutil@firstofone(pic cs:\tikz@fig@name-anchor)\relax
148     \advance\pgf@xa by -\pgf@x
149     \advance\pgf@ya by -\pgf@y
150     \tikzset{
151         shift={(\the\pgf@xa,\the\pgf@ya)},
152         execute at end scope={%
153             \tikzmark{\tikz@fig@name-origin}{(0,0)}%
154             \tikzmark{\tikz@fig@name-anchor}{\tkzmk@anchor}%
155         }
156     }
157 },

```

To install this code on a pic, we hook in to the pic's enclosing scope using the `every pic` key. To avoid this bubbling down to pics within pics, we clear it once it has been executed. So any code that triggers this adjustment adds `adjust pic position` to the `!next pic!` style.

```

158 every pic/.append style={
159     next pic/.try,
160     next pic/.style={}
161 },

```

This code remembers the bounding box of a pic, saving it as if it were a node.

```

162 save pic bounding box/.code={
163     \tikz@fig@mustbenamed
164     \tikzset{local bounding box/.expanded=\tikz@fig@name}
165 },
166 surround pic/.style={
167     next pic/.append style={
168         save pic bounding box
169     }

```



```

170 },
171 }

```

`\tikzmark@pp@name`

```

172 \def\tikzmark@pp@name#1{%
173   \csname pgfk@tikz/tikzmark prefix\endcsname%
174   #1%
175   \csname pgfk@tikz/tikzmark suffix\endcsname%
176 }%

```

`\savepointas` This is what gets written to the aux file.

```

177 \def\savepointas#1#2#3#4{%
178   \expandafter\gdef\csname save@pt@#1\endcsname{#2}%
179   \expandafter\gdef\csname save@pt@#1@offset\endcsname%
180   {\pgfqpoint{#3}{#4}}%
181 }
182 \def\savepicturepage#1#2{%
183   \expandafter\gdef\csname save@pg@#1\endcsname{#2}%
184 }

```

`\tikzmarkalias` Alias a tikzmark to another name (used in tikzmarknode). The alias is saved to the aux-file so that it is available prior to the definition. The private one doesn't use the prefix-suffix for greater internal flexibility. The public one does.

```

185 \def\@tikzmarkalias#1#2{%
186   \@ifundefined{save@pt@#2}{-}{%
187     \pgf@node@gnamelet{save@pt@#1}{save@pt@#2}%
188     \pgf@node@gnamelet{save@pt@#1@offset}{save@pt@#2@offset}%
189     \protected@write\pgfutil@auxout{-%
190       \string\savepointas%
191       {#1}{\csname save@pt@#2\endcsname}%
192       \expandafter\expandafter\expandafter
193       \@gobble\csname save@pt@#2@offset\endcsname
194     }%
195   }%
196 }
197 \def\tikzmarkalias#1#2{%
198   \@tikzmarkalias{\tikzmark@pp@name{#1}}{\tikzmark@pp@name{#2}}%
199 }

```

`\tmk@labeldef` Auxiliary command for the coordinate system.

```

200 \def\tmk@labeldef#1,#2\@nil{%
201   \edef\tmk@label{\tikzmark@pp@name{#1}}%
202   \def\tmk@def{#2}%
203 }

```

`pic` This defines the new coordinate system.

```

204 \tikzdeclarecoordinatesystem{pic}{%
205   \pgfutil@in@,{#1}%
206   \ifpgfutil@in@%
207     \tmk@labeldef#1\@nil
208   \else
209     \tmk@labeldef#1,(Opt,Opt)\@nil
210   \fi

```

```

211 \@ifundefined{save@pt@\tmk@label}{%
212   \expandafter\tikz@scan@one@point
213   \expandafter\pgfutil@firstofone\tmk@def\relax
214 }{%
215   \pgfsys@getposition{\csname save@pt@\tmk@label\endcsname}%
216   \save@orig@pic%
217   \pgfsys@getposition{\pgfpictureid}\save@this@pic%
218   \pgf@process{\pgfpointorigin\save@this@pic}%
219   \pgf@xa=\pgf@x
220   \pgf@ya=\pgf@y
221   \pgf@process{\pgfpointorigin\save@orig@pic}%
222   \advance\pgf@x by -\pgf@xa
223   \advance\pgf@y by -\pgf@ya
224   \pgf@xa=\pgf@x
225   \pgf@ya=\pgf@y
226   \pgf@process%
227   {\pgfpointorigin\csname save@pt@\tmk@label @offset\endcsname}%
228   \advance\pgf@x by \pgf@x
229   \advance\pgf@y by \pgf@y
230   \@ifundefined{save@pg@\csname save@pt@\tmk@label\endcsname}{}{%
231     \@ifundefined{save@pg@\pgfpictureid}{}{%
232       \pgfkeysvalueof{/tikz/next page vector}%
233       \edef\tmk@pg{%
234         \the\numexpr \csname save@pg@%
235           \csname save@pt@\tmk@label\endcsname\endcsname%
236         -
237         \csname save@pg@\pgfpictureid\endcsname\relax%
238       }%
239       \ifnum \tmk@pg > 0 \relax
240       \advance \pgf@xa by \pgf@x\relax
241       \advance \pgf@ya by \pgf@y\relax
242       \fi
243       \ifnum \tmk@pg < 0 \relax
244       \advance \pgf@xa by -\pgf@x\relax
245       \advance \pgf@ya by -\pgf@y\relax
246       \fi
247     }%
248   }%
249   \pgf@x=\pgf@xa
250   \pgf@y=\pgf@ya
251   \pgftransforminvert
252   \pgf@pos@transform{\pgf@x}{\pgf@y}%
253 }%
254 }

```

`\tikzmark` The active/non-active semi-colon is proving somewhat hazardous to `\tikzmark` (see `Tikzmark` and `french` seem to conflict and `Clash` between `tikzmark`, `babel` package (`french`) and `babel tikzlibrary`) so `\tikzmark` now uses the brace-delimited version of the `\tikz` command.

This version is for when we're outside a `tikzpicture` environment

```

255 \newcommand\tikzmark@outside[2] []{%
256 \tikzset{external/export next/.try=false}%
257 \tikz[remember picture with id=#2]{#1}%
258 }

```

This is for when we're inside a tikzpicture environment

```
259 \def\tikzmark@inside#1#2{%
260   \tikzset{remember picture}%
261   \tikz@resetexpandcount%
262   \tikz@scan@one@point\pgfutil@firstofone#2\relax
263   \pgf@pos@transform{\pgf@x}{\pgf@y}%
264   \protected@write\pgfutil@auxout{}{%
265     \string\savepointas%
266     {\tikzmark@pp@name{#1}}{\pgfpictureid}{\the\pgf@x}{\the\pgf@y}}%
267 }
```

And finally, the ultimate invoker:

```
268 \def\tikzmark{%
269   \ifx\pgfpictureid\@undefined
270   \let\tikzmark@next=\tikzmark@outside
271   \else
272   \relax
273   \ifx\scope\tikz@origscope\relax
274   \let\tikzmark@next=\tikzmark@outside
275   \else
276   \let\tikzmark@next=\tikzmark@inside
277   \fi
278   \fi
279   \tikzmark@next%
280 }
```

\pgfmark

```
281 \newcommand\pgfmark[1]{%
282   \bgroup
283   \global\advance\pgf@picture@serial@count by1\relax%
284   \edef\pgfpictureid{\pgfid\the\pgf@picture@serial@count}%
285   \pgfsys@markposition{\pgfpictureid}%
286   \edef\pgf@temp{%
287     \noexpand\write\noexpand\pgfutil@auxout{%
288       \string\savepicturepage
289       {\pgfpictureid}{\noexpand\arabic{page}}}%
290   }%
291   }%
292   \pgf@temp
293   \protected@write\pgfutil@auxout{}{%
294     \string\savepointas
295     {\tikzmark@pp@name{#1}}{\pgfpictureid}{0pt}{0pt}}%
296   \egroup
297 }
```

If the beamer class is used, make the commands overlay aware.

\tikzmark<>

```
298 \@ifclassloaded{beamer}{
299   \renewcommand<>{\tikzmark@outside}[2][ ]{%
300     \only#3{\beameroriginal{\tikzmark@outside}[{#1}]{#2}}%
301   }
302   \renewcommand<>{\tikzmark@inside}[2]{%
303     \only#3{\beameroriginal{\tikzmark@inside}{#1}{#2}}%
304   }
```

```

304 }
305 }{}

```

`\pgfmark<>`

```

306 \ifclassloaded{beamer}{
307   \renewcommand<>{\pgfmark}[1]{\only#2{\beameroriginal{\pgfmark}{#1}}}
308 }{}

```

If beamer is loaded, add a suffix based on the frame number

```

309 \@ifclassloaded{beamer}{
310   \tikzset{
311     tikzmark suffix=-\the\beamer@slideinframe
312   }
313 }{}

```

`\iftikzmark`

```

314 \newif\iftikzmark@
315 \newcommand\iftikzmark[3]{%
316   \@ifundefined{save@pt@tikzmark@pp@name{#1}}{%
317     #3%
318   }{%
319     #2%
320   }%
321 }%

```

A version suitable for `\if ... \else ... \fi`.

```

322 \newcommand\iftikzmarkexists[1]{%
323   \@ifundefined{save@pt@tikzmark@pp@name{#1}}{%
324     \tikzmark@false%
325   }{%
326     \tikzmark@true%
327   }%
328 \iftikzmark@
329 }%

```

`\iftikzmarkonpage`

```

330 \newcommand\iftikzmarkonpage[2]{%
331   \@ifundefined{save@pt@tikzmark@pp@name{#1}}{%
332     \tikzmark@false
333   }{%
334     \@ifundefined{save@pg@%
335       \csname save@pt@tikzmark@pp@name{#1}\endcsname%
336     }{%
337       \tikzmark@false
338     }{%
339       \ifnum\csname save@pg@%
340         \csname save@pt@tikzmark@pp@name{#1}\endcsname%
341         \endcsname=#2\relax%
342       \tikzmark@true
343     }%
344     \tikzmark@false
345   }%
346 }%
347 }%

```

```

348 \iftikzmark@
349 }

\iftikzmarkconcurrentpage
350 \newcommand\iftikzmarkconcurrentpage[1]{%
351 \@ifundefined{save@pt@\tikzmark@pp@name{#1}}{%
352 \tikzmark@false
353 }{%
354 \@ifundefined{save@pg@%
355 \csname save@pt@\tikzmark@pp@name{#1}\endcsname%
356 }{%
357 \tikzmark@false
358 }{%
359 \ifnum\csname save@pg@%
360 \csname save@pt@\tikzmark@pp@name{#1}\endcsname%
361 \endcsname=\the\value{page}\relax%
362 \tikzmark@true
363 \else
364 \tikzmark@false
365 \fi
366 }%
367 }%
368 \iftikzmark@
369 }

```

`\subnode` Note: much of this code was inevitably adapted from the node defining code in the TikZ/PGF sources.

The `\pgfmark` applies the current tikzmark prefix/suffix. The current node prefix/suffix is applied by using the `name=` key.

```

370 \def\subnode@#1#2#3{%
371 \beginpgfgroup
372 \pgfmark{#2}%
373 \setbox\pgfnodeparttextbox=\hbox\bgroup #3\egroup
374 \tikzset{every subnode/.try,#1,name=#2}%
375 \pgfpointright
376 \tikz@scan@one@point\pgfutil@firstofone(pic cs:#2)\relax
377 \advance\pgf@x by .5\wd\pgfnodeparttextbox
378 \advance\pgf@y by .5\ht\pgfnodeparttextbox
379 \advance\pgf@y by -.5\dp\pgfnodeparttextbox
380 \pgftransformshift{}%
381 \setbox\@tempboxa=\hbox\bgroup
382 {%
383 \let\pgf@sh@s@savedmacros=\pgfutil@empty% MW
384 \let\pgf@sh@s@savedpoints=\pgfutil@empty%
385 \def\pgf@sh@s@shape@name{rectangle}% CJ % TT added prefix!
386 \pgf@sh@s@rectangle%
387 \pgf@sh@s@savedpoints%
388 \pgf@sh@s@savedmacros% MW
389 \pgftransformshift{%
390 \pgf@sh@reanchor{rectangle}{center}%
391 \pgf@x=-\pgf@x%
392 \pgf@y=-\pgf@y%
393 }%
394 \expandafter\pgfsavepgf@process

```

```

395 \csname pgf@sh@sa@tikz@fig@name\endcsname{%
396 \pgf@sh@reanchor{rectangle}{center}% FIXME : this is double work!
397 }%
398 % Save the saved points and the transformation matrix
399 \edef\pgf@node@name{\tikz@fig@name}%
400 \ifx\pgf@node@name\pgfutil@empty%
401 \else%
402 \expandafter\xdef
403 \csname pgf@sh@ns@\pgf@node@name\endcsname{rectangle}%
404 \edef\pgf@sh@temp{%
405 \noexpand\gdef\expandafter
406 \noexpand\csname pgf@sh@np@\pgf@node@name\endcsname}%
407 \expandafter\pgf@sh@temp\expandafter{%
408 \pgf@sh@saveditpoints}%
409 \edef\pgf@sh@temp{%
410 \noexpand\gdef\expandafter
411 \noexpand\csname pgf@sh@ma@\pgf@node@name\endcsname}% MW
412 \expandafter\pgf@sh@temp\expandafter{\pgf@sh@saveditmacros}% MW
413 \pgfgettransform\pgf@temp
414 \expandafter\xdef
415 \csname pgf@sh@nt@\pgf@node@name\endcsname{\pgf@temp}%
416 \expandafter\xdef
417 \csname pgf@sh@pi@\pgf@node@name\endcsname{\pgfpictureid}%
418 \fi%
419 }%
420 \egroup
421 \box\pgfnodeparttextbox
422 \endgroup
423 }
424
425 \newcommand\subnode[3] [] {%
426 \ifmmode
427 \mathchoice{%
428 \subnode@{#1}{#2-d}{\(\displaystyle #3\)}%
429 }{%
430 \subnode@{#1}{#2-t}{\(\textstyle #3\)}%
431 }{%
432 \subnode@{#1}{#2-s}{\(\scriptstyle #3\)}%
433 }{%
434 \subnode@{#1}{#2-ss}{\(\scriptscriptstyle #3\)}%
435 }%
436 \let\pgf@nodecallback\pgfutil@gobble
437 \def\tzmk@prfx{\pgf@sys@pdf@mark@pos@pgfid}%
438 \edef\tzmk@pic{\tzmk@prfx\the\pgf@picture@serial@count}
439 \expandafter\ifx\csname\tzmk@pic\endcsname\relax
440 \edef\tzmk@pic%
441 {\tzmk@prfx\the\numexpr\the\pgf@picture@serial@count-1\relax}%
442 \expandafter\ifx\csname\tzmk@pic\endcsname\relax
443 \edef\tzmk@pic%
444 {\tzmk@prfx\the\numexpr\the\pgf@picture@serial@count-2\relax}%
445 \expandafter\ifx\csname\tzmk@pic\endcsname\relax
446 \edef\tzmk@pic%
447 {\tzmk@prfx\the\numexpr\the\pgf@picture@serial@count-3\relax}%
448 \expandafter\ifx\csname\tzmk@pic\endcsname\relax

```

```

449 \pgfutil@ifundefined{pgf@sh@ns@tikz@pp@name{#2}}{%
450 \pgfnodealias{tikz@pp@name{#2}}{tikz@pp@name{#2-t}}%
451 \@tikzmarkalias{tikzmark@pp@name{#2}}{tikzmark@pp@name{#2-t}}%
452 }{%
453 \else
454 \pgfnodealias{tikz@pp@name{#2}}{tikz@pp@name{#2-d}}%
455 \@tikzmarkalias{tikzmark@pp@name{#2}}{tikzmark@pp@name{#2-d}}%
456 \fi
457 \else
458 \pgfnodealias{tikz@pp@name{#2}}{tikz@pp@name{#2-t}}%
459 \@tikzmarkalias{tikzmark@pp@name{#2}}{tikzmark@pp@name{#2-t}}%
460 \fi
461 \else
462 \pgfnodealias{tikz@pp@name{#2}}{tikz@pp@name{#2-s}}%
463 \@tikzmarkalias{tikzmark@pp@name{#2}}{tikzmark@pp@name{#2-s}}%
464 \fi
465 \else
466 \pgfnodealias{tikz@pp@name{#2}}{tikz@pp@name{#2-ss}}%
467 \@tikzmarkalias{tikzmark@pp@name{#2}}{tikzmark@pp@name{#2-ss}}%
468 \fi
469 \else
470 \subnode@{#1}{#2}{#3}%
471 \fi
472 }
473

```

`\tikzmarknode` The `\tikzmark` macro has changed considerably since its first inception, but there does still seem to be a use for the original version which put stuff inside a node. This command reintroduces that command.

It does its best to work inside a math environment by a sneaky trick involving `\mathchoice`: the `remember picture` key means that only the picture id of the typeset box is saved to the aux file. So comparing the possible picture ids of the four options with the one read from the aux file, we can figure out which box was actually used.

```

474 \def\tikzmarknode@#1#2#3{%
475 \tikzset{external/export next/.try=false}%
476 \tikz[%
477 remember picture,
478 save picture id={#2},
479 check picture id,
480 maybe define node={#2},
481 baseline={#2.base},
482 every tikzmarknode picture/.try
483 ] {
484 \node[
485 anchor=base,
486 inner sep=0pt,
487 minimum width=0pt,
488 name={#2},
489 node contents={#3},
490 every tikzmarknode/.try,
491 #1
492 ]}%

```

```

493 }
494
495 \newcommand\tikzmarknode[3] [] {%
496   \ifmmode
497     \mathchoice{%
498       \tikzmarknode@{#1}{#2-d}{\(\displaystyle #3\)}%
499     }{%
500       \tikzmarknode@{#1}{#2-t}{\(\textstyle #3\)}%
501     }{%
502       \tikzmarknode@{#1}{#2-s}{\(\scriptstyle #3\)}%
503     }{%
504       \tikzmarknode@{#1}{#2-ss}{\(\scriptscriptstyle #3\)}%
505     }%
506   \let\pgf@nodecallback\pgfutil@gobble
507   \def\tzmk@prfx{pgf@sys@pdf@mark@pos@pgfid}%
508   \edef\tzmk@pic{\tzmk@prfx\the\pgf@picture@serial@count}%
509   \expandafter\ifx\csname\tzmk@pic\endcsname\relax
510   \edef\tzmk@pic%
511     {\tzmk@prfx\the\numexpr\the\pgf@picture@serial@count-1\relax}%
512   \expandafter\ifx\csname\tzmk@pic\endcsname\relax
513   \edef\tzmk@pic%
514     {\tzmk@prfx\the\numexpr\the\pgf@picture@serial@count-2\relax}%
515   \expandafter\ifx\csname\tzmk@pic\endcsname\relax
516   \edef\tzmk@pic%
517     {\tzmk@prfx\the\numexpr\the\pgf@picture@serial@count-3\relax}%
518   \expandafter\ifx\csname\tzmk@pic\endcsname\relax
519   \pgfutil@ifundefined{pgf@sh@ns@tikz@pp@name{#2}}{%
520     \pgfnodealias{\tikz@pp@name{#2}}{\tikz@pp@name{#2-t}}%
521     \@tikzmarkalias{\tikzmark@pp@name{#2}}{\tikzmark@pp@name{#2-t}}%
522   }{%
523     \else
524       \pgfnodealias{\tikz@pp@name{#2}}{\tikz@pp@name{#2-d}}%
525       \@tikzmarkalias{\tikzmark@pp@name{#2}}{\tikzmark@pp@name{#2-d}}%
526     \fi
527     \else
528       \pgfnodealias{\tikz@pp@name{#2}}{\tikz@pp@name{#2-t}}%
529       \@tikzmarkalias{\tikzmark@pp@name{#2}}{\tikzmark@pp@name{#2-t}}%
530     \fi
531     \else
532       \pgfnodealias{\tikz@pp@name{#2}}{\tikz@pp@name{#2-s}}%
533       \@tikzmarkalias{\tikzmark@pp@name{#2}}{\tikzmark@pp@name{#2-s}}%
534     \fi
535     \else
536       \pgfnodealias{\tikz@pp@name{#2}}{\tikz@pp@name{#2-ss}}%
537       \@tikzmarkalias{\tikzmark@pp@name{#2}}{\tikzmark@pp@name{#2-ss}}%
538     \fi
539     \else
540       \tikzmarknode@{#1}{#2}{#3}%
541     \fi
542 }

```

`\tikzmark@box` This macro takes a name and a box. It pretends that there is a tight-fitting rectangular PGF node around that box with the given name, and saves the required information so that that node can be used later on in a tikzpicture drawing.



It does not actually build a node, and it doesn't create a TikZ drawing. Rather, it measures the box and uses that information to define the various macros that store the information about the node.

Apart from assigning a load of macros, it does also place a `\pgfmark` just before the box. This is needed to be able to locate the node on the page.

The command is defined with an `@` because it is more likely to be used in other packages than by a user.

```

543 \def\tikzmark@box#1#2{%
544   \begingroup
545   \pgfmark{#1}%
546   \let\pgfnodeparttextbox=#2%
547   \edef\pgfpictureid{\pgfid\the\pgf@picture@serial@count}%
548   \def\tikz@fig@name{#1}%
549   \pgfpointorigin
550   \advance\pgf@x by .5\wd\pgfnodeparttextbox
551   \advance\pgf@y by .5\ht\pgfnodeparttextbox
552   \advance\pgf@y by -.5\dp\pgfnodeparttextbox
553   \pgftransformshift{%
554     \setbox\@tempboxa=\hbox\bgroup
555     {%
556       \tikzset{
557         inner sep=0pt,
558         minimum size=0pt,
559         outer sep=0pt,
560         anchor=base
561       }%
562       \let\pgf@sh@savemacros=\pgfutil@empty% MW
563       \let\pgf@sh@savedpoints=\pgfutil@empty
564       \def\pgf@sm@shape@name{rectangle}% CJ % TT added prefix!
565       \pgf@sh@s@rectangle
566       \pgf@sh@s@savemacros
567       \pgf@sh@s@savemacros% MW
568       \pgftransformshift{%
569         \pgf@sh@reanchor{rectangle}{center}%
570         \pgf@x=-\pgf@x
571         \pgf@y=-\pgf@y
572       }%
573       \expandafter\pgfsavepgf@process
574       \csname pgf@sh@sa@\tikz@fig@name\endcsname{%
575         \pgf@sh@reanchor{rectangle}{center}% FIXME : this is double work!
576       }%
577       % Save the saved points and the transformation matrix
578       \edef\pgf@node@name{\tikz@fig@name}%
579       \ifx\pgf@node@name\pgfutil@empty
580       \else
581       \expandafter\xdef
582       \csname pgf@sh@ns@\pgf@node@name\endcsname{rectangle}%
583       \edef\pgf@sh@@temp{%
584         \noexpand\gdef\expandafter
585         \noexpand\csname pgf@sh@np@\pgf@node@name\endcsname}%
586       \expandafter\pgf@sh@@temp\expandafter{%
587         \pgf@sh@s@savemacros}%
588       \edef\pgf@sh@@temp{%

```

```

589     \noexpand\gdef\expandafter
590     \noexpand\csname pgf@sh@ma@\pgf@node@name\endcsname}% MW
591 \expandafter\pgf@sh@@temp\expandafter{\pgf@sh@savemacros}% MW
592 \pgfgettransform\pgf@temp
593 \expandafter\xdef
594 \csname pgf@sh@nt@\pgf@node@name\endcsname{\pgf@temp}%
595 \expandafter\xdef
596 \csname pgf@sh@pi@\pgf@node@name\endcsname{\pgfpictureid}%
597 \fi
598 }%
599 \egroup
600 \endgroup
601 \box#2%
602 }

```

\usetikzmarklibrary

```

603 \def\usetikzmarklibrary{%
604   \pgfutil@ifnextchar[{\use@tikzmarklibrary}{\use@tikzmarklibrary}%
605   }%}
606 \def\use@tikzmarklibrary[#1]{\use@tikzmarklibrary{#1}}
607 \def\use@tikzmarklibrary#1{%
608   \edef\pgf@list{#1}%
609   \pgfutil@for\pgf@temp:=\pgf@list\do{%
610     \expandafter\pgfkeys@spdef
611     \expandafter\pgf@temp\expandafter{\pgf@temp}%
612     \ifx\pgf@temp\pgfutil@empty
613     \else
614       \expandafter\ifx
615       \csname tikzmark@library@\pgf@temp @loaded\endcsname\relax%
616       \expandafter\global\expandafter\let%
617       \csname tikzmark@library@\pgf@temp @loaded\endcsname
618       =\pgfutil@empty%
619       \expandafter\edef
620       \csname tikzmark@library@#1@atcode\endcsname{\the\catcode'\@}
621       \expandafter\edef
622       \csname tikzmark@library@#1@barcode\endcsname{\the\catcode'\|}
623       \catcode'\@=11
624       \catcode'\|=12
625       \pgfutil@InputIfFileExists{tikzmarklibrary\pgf@temp.code.tex}{}{
626         \PackageError{tikzmark}{
627           I did not find the tikzmark extras library '\pgf@temp'.}{
628         }%
629       \catcode'\@=\csname tikzmark@library@#1@atcode\endcsname
630       \catcode'\|=\csname tikzmark@library@#1@barcode\endcsname
631       \fi%
632     \fi
633   }%
634 }

```

The save node code is written in L<sup>A</sup>T<sub>E</sub>X3.

```

635 \ExplSyntaxOn
636 \cs_new_protected:Nn \tikzmark_tl_put_right_braced:Nn
637 {
638   \tl_put_right:Nn #1 { { #2 } }

```

```

639 }
640 \cs_generate_variant:Nn \tikzmark_tl_put_right_braced:Nn { NV, cV, cv, Nx, cx }

```

This is how we handle return values from functions

```

641 \tl_new:N \g__sn_output_tl

```

We save our information in a “property list”, which is L3’s version of an associative array or dictionary. They keys will give the ability to store several groups of nodes and restore them at will.

```

642 \prop_new:N \g__sn_prop

```

We’ll need a couple of spare token lists

```

643 \tl_new:N \l__sn_tmpa_tl
644 \tl_new:N \l__sn_tmpb_tl

```

Another useful token list

```

645 \tl_new:N \l__open_bracket_tl
646 \tl_set:Nn \l__open_bracket_tl {[} %]

```

This token list is used for our current node group name

```

647 \tl_new:N \l__sn_group_tl

```

We store up the nodes in a list and save them at the end of a given tikzpicture. Has to be global as we’re often in a group.

```

648 \clist_new:N \g__sn_nodes_clist

```

This boolean is for whether we save to a file or not.

```

649 \bool_new:N \l__sn_file_bool

```

This boolean is for whether we are in the preamble or not.

```

650 \bool_new:N \g__sn_preamble_bool
651 \bool_gset_true:N \g__sn_preamble_bool

```

Key interface for setting some of the options

```

652 \keys_define:nn {tikzmark} {save nodes}
653 {
654   file .bool_set:N = \l__sn_file_bool,
655   group .tl_set:N = \l__sn_group_tl,
656 }

```

```

657 \msg_new:nnn {tikzmark} {no file} {File~ "#1"~ doesn't~ exist.}
658 \msg_new:nnn {tikzmark} {loading nodes} {Loading~ nodes~ from~ "#1".}

```

Dimensions and token lists for shifting

```

659 \dim_new:N \l__sn_x_dim
660 \dim_new:N \l__sn_y_dim
661 \dim_new:N \l__sn_xa_dim
662 \dim_new:N \l__sn_ya_dim
663 \tl_new:N \l__sn_centre_tl
664
665 \tl_new:N \l__sn_transformation_tl
666 \tl_set:Nn \l__sn_transformation_tl {{{1}{0}{0}{1}{Opt}{Opt}}

```

Set up a stream for saving the nodes data to a file

```

667 \iow_new:N \g__sn_stream
668 \bool_new:N \g__sn_stream_bool
669 \tl_new:N \g__sn_filename_tl
670 \tl_gset:Nx \g__sn_filename_tl {\c_sys_jobname_str}

```

```

671
672 \cs_new_nopar:Npn \sn_open_stream:
673 {
674   \bool_if:NF \g__sn_stream_bool
675   {
676     \iow_open:Nn \g__sn_stream {\tl_use:N \g__sn_filename_tl .nodes}
677     \bool_gset_true:N \g__sn_stream_bool
678   }
679 }
680
681 \AtEndDocument
682 {
683   \ExplSyntaxOn
684   \bool_if:NT \g__sn_stream_bool
685   {
686     \iow_close:N \g__sn_stream
687   }
688   \ExplSyntaxOff
689 }

```

LaTeX3 wrappers around some PGF functions (to avoid @-catcode issues)

```

690 \makeatletter
691 \cs_set_eq:NN \tikz_set_node_name:n \tikz@pp@name
692 \cs_set_eq:NN \tikz_fig_must_be_named: \tikz@fig@mustbenamed
693
694 \cs_new_nopar:Npn \tikz_scan_point:n #1
695 {
696   \tikz@scan@one@point\pgfutil@firstofone#1\relax
697 }
698
699 \cs_new_nopar:Npn \tikz_scan_point:NNn #1#2#3
700 {
701   \tikz@scan@one@point\pgfutil@firstofone#3\relax
702   \dim_set_eq:NN #1 \pgf@x
703   \dim_set_eq:NN #2 \pgf@y
704 }
705
706 \makeatother
707 \cs_generate_variant:Nn \tikz_scan_point:n {V}
708 \cs_generate_variant:Nn \tikz_scan_point:NNn {NNV}

```

`\process_node:Nn` This is the command that actually does the work. It constructs a token list which contains the code that will restore the node data when invoked. The two arguments are the token list to store this in and the node name to be saved.

```

709 \cs_new_nopar:Npn \__sn_process_node:n #1
710 {
711   \group_begin:
712   Clear our token list
713   \tl_clear:N \l__sn_tmpa_tl
714   Set the centre of the picture
715   \tikz_scan_point:NNn \l__sn_x_dim \l__sn_y_dim
716   {(current~ bounding~ box.center)}
717   \dim_set:Nn \l__sn_x_dim {-\l__sn_x_dim}

```

```

716 \dim_set:Nn \l__sn_y_dim {-\l__sn_y_dim}
717 \tl_set:Nx \l__sn_centre_tl {
718   {1}{0}{0}{1}{\dim_use:N \l__sn_x_dim}{\dim_use:N \l__sn_y_dim}
719 }

```

Test to see if the node has been defined

```

720 \tl_if_exist:cT {pgf@sh@ns@#1}
721 {

```

The node information is stored in a series of macros of the form `\pgf@sh@XX@nodename` where XX is one of the following.

```

722 \clist_map_inline:nn {ns,np,ma,pi}
723 {

```

Our token list will look like:

```
\tl_set:cn {pgf@sh@XX@nodename} <current contents of that macro>
```

This will restore `\pgf@sh@XX@nodename` to its current value when this list is invoked.

This part puts the `\tl_set:cn {pgf@sh@XX@nodename}` in place

```

724 \tl_put_right:Nn \l__sn_tmpa_tl
725 {
726   \tl_gset:cn {pgf@sh@##1@ \tikz_set_node_name:n{#1}}
727 }

```

Now we put the current contents in place. We're doing this in an expansive context to get at the contents. The `\exp_not:v` part takes the current value of `\pgf@sh@XX@nodename` and puts it in place, preventing further expansion.

```

728 \tl_if_exist:cTF {pgf@sh@##1@#1}
729 {
730   \tl_put_right:Nx \l__sn_tmpa_tl {
731     {\exp_not:v {pgf@sh@##1@ \tikz_set_node_name:n {#1}}}
732   }
733 }
734 {
735   \tl_put_right:Nx \l__sn_tmpa_tl {{{}}
736 }
737 }
738 \tl_put_right:Nn \l__sn_tmpa_tl
739 {
740   \tl_gset:cn {pgf@sh@nt@ \tikz_set_node_name:n{#1}}
741 }
742 \compose_transformations:NVv
743 \l__sn_tmpb_tl \l__sn_centre_tl {pgf@sh@nt@#1}
744 \tl_put_right:Nx \l__sn_tmpa_tl {{{\exp_not:V \l__sn_tmpb_tl}}}
745 \tl_put_right:Nn \l__sn_tmpa_tl {
746   \transform_node:Nn \l__sn_transformation_tl {
747     \tikz_set_node_name:n{#1}
748   }
749 }
750 }

```

Once we've assembled our token list, we store it in the given token list

```

751 \tl_gset_eq:NN \g__sn_output_tl \l__sn_tmpa_tl
752 \group_end:
753 }

```

```

754 \cs_new_protected_nopar:Npn \process_node:Nn #1#2
755 {
756   \__sn_process_node:n {#2}
757   \tl_set_eq:NN #1 \g__sn_output_tl
758   \tl_gclear:N \g__sn_output_tl
759 }
760 \cs_new_protected_nopar:Npn \process_gnode:Nn #1#2
761 {
762   \__sn_process_node:n {#2}
763   \tl_gset_eq:NN #1 \g__sn_output_tl
764   \tl_gclear:N \g__sn_output_tl
765 }

```

`\save_nodes_to_list:n` Save the nodes to a list, given a key

```

766 \cs_new_nopar:Npn \save_nodes_to_list:n #1#2
767 {
768   \tl_clear:N \l__sn_tmpa_tl
769   \clist_map_inline:n {#2}
770   {
771     \process_node:Nn \l__sn_tmpb_tl {##1}
772     \tl_put_right:NV \l__sn_tmpa_tl \l__sn_tmpb_tl
773   }
774   \prop_gput:NnV \g__sn_prop {#1} \l__sn_tmpa_tl
775 }

```

`\save_nodes_to_file:n` Save the nodes to a file

```

776 \cs_generate_variant:Nn \iow_now:Nn {NV}
777 \cs_new_nopar:Npn \save_nodes_to_file:n #1
778 {
779   \sn_open_stream:
780   \clist_map_inline:n {#1}
781   {
782     \process_node:Nn \l__sn_tmpa_tl {##1}

```

Save the token list to the nodes file so that on reading it back in, we restore the node definitions

```

783     \iow_now:Nx \g__sn_stream
784     {
785       \iow_newline:
786       \exp_not:V \l__sn_tmpa_tl
787     }
788   }
789 }

```

```

790 \cs_generate_variant:Nn \save_nodes_to_list:n {VV, Vn}
791 \cs_generate_variant:Nn \save_nodes_to_file:n {V}

```

`\restore_nodes_from_list:n`

```

792 \cs_new_nopar:Npn \restore_nodes_from_list:n #1
793 {

```

Restoring nodes is simple: look in the property list for the key and if it exists, invoke the macro stored there.

```

794   \prop_get:NnNT \g__sn_prop {#1} \l__sn_tmpa_tl
795   {

```

```

796 \tl_use:N \l__sn_tmpa_tl
797 }
798 }

```

`\restore_nodes_from_file:n`

```

799 \cs_new_nopar:Npn \restore_nodes_from_file:n #1
800 {
801 \file_if_exist:nTF {#1.nodes}
802 {
803 \msg_log:nnn {tikzmark} {loading nodes} {#1}
804 \ExplSyntaxOn
805 \file_input:n {#1.nodes}
806 \ExplSyntaxOff
807 }
808 {
809 \msg_warning:nnn {tikzmark} {no file} {#1}
810 }
811 }
812 \cs_generate_variant:Nn \restore_nodes_from_file:n {x}
813 \AtBeginDocument{\bool_gset_false:N \g__sn_preamble_bool}

```

`\compose_transformations:Nnn`

Compose PGF transformations #2 \* #3, storing the result in #1

I think the PGF Manual might be incorrect. It implies that the matrix is stored row-major, but experimentation implies column-major.

That is,  $\begin{bmatrix} a & b \\ c & d \end{bmatrix}$  is:

$$\begin{bmatrix} a & c \\ b & d \end{bmatrix}$$

```

814 \cs_new_nopar:Npn \compose_transformations:Nnn #1#2#3
815 {
816 \tl_gset:Nx #1
817 {
818 {\fp_eval:n {
819 \tl_item:nn {#2} {1}
820 * \tl_item:nn {#3} {1}
821 +
822 \tl_item:nn {#2} {3}
823 * \tl_item:nn {#3} {2}
824 }
825 }
826 {\fp_eval:n {
827 \tl_item:nn {#2} {2}
828 * \tl_item:nn {#3} {1}
829 +
830 \tl_item:nn {#2} {4}
831 * \tl_item:nn {#3} {2}
832 }
833 }
834 {\fp_eval:n {
835 \tl_item:nn {#2} {1}
836 * \tl_item:nn {#3} {3}
837 +
838 \tl_item:nn {#2} {3}

```

```

839     * \tl_item:nn {#3} {4}
840   }
841 }
842 {\fp_eval:n {
843   \tl_item:nn {#2} {2}
844   * \tl_item:nn {#3} {3}
845   +
846   \tl_item:nn {#2} {4}
847   * \tl_item:nn {#3} {4}
848 }
849 }
850 {\fp_to_dim:n {
851   \tl_item:nn {#2} {1}
852   * \tl_item:nn {#3} {5}
853   +
854   \tl_item:nn {#2} {3}
855   * \tl_item:nn {#3} {6}
856   +
857   \tl_item:nn {#2} {5}
858 }
859 }
860 {\fp_to_dim:n {
861   \tl_item:nn {#2} {2}
862   * \tl_item:nn {#3} {5}
863   +
864   \tl_item:nn {#2} {4}
865   * \tl_item:nn {#3} {6}
866   +
867   \tl_item:nn {#2} {6}
868 }
869 }
870 }
871 }

872 \cs_generate_variant:Nn \compose_transformations:Nnn
873 {cVv,NVv,NVn,NvV,NnV}

```

\transform\_node:Nn

```

874 \cs_new_nopar:Npn \transform_node:Nn #1#2
875 {
876   \compose_transformations:cVv {pgf@sh@nt@#2} #1 {pgf@sh@nt@#2}
877 }

```

\set\_transform\_from\_node:n

```

878 \cs_new_nopar:Npn \set_transform_from_node:n #1
879 {
880   \tl_set_eq:Nc \l__sn_transformation_tl {pgf@sh@nt@#1}
881   \tikz_scan_point:NNn \l__sn_x_dim \l__sn_y_dim {(#1.center)}
882
883   \dim_set:Nn \l__sn_x_dim {
884     \l__sn_x_dim - \tl_item:cn {pgf@sh@nt@#1}{5}
885   }
886   \dim_set:Nn \l__sn_y_dim {
887     \l__sn_y_dim - \tl_item:cn {pgf@sh@nt@#1}{6}

```



```

888 }
889
890 \compose_transformations:NnV \l__sn_transformation_tl {
891   {1}{0}{0}{1}{\dim_use:N \l__sn_x_dim}{\dim_use:N \l__sn_y_dim}
892 } \l__sn_transformation_tl
893 }

894 \cs_generate_variant:Nn \set_transform_from_node:n {v}
      Set the TikZ keys for access to the above commands.
895 \tikzset{
896   set~ saved~ nodes~ file~ name/.code={
897     \tl_gset:Nx \g__sn_filename_tl {#1}
898   },
899   transform~ saved~ nodes/.code={
900     \set_transform_from_node:v {tikz@last@fig@name}
901   },
902   set~ node~ group/.code={
903     \tl_set:Nn \l__sn_group_tl {#1}
904     \pgfkeysalso{
905       execute~ at~ end~ scope={
906         \maybe_save_nodes:
907       }
908     }
909   },
      Are we saving to a file?
910   save~ nodes~ to~ file/.code={
911     \tl_if_eq:nnTF {#1}{false}
912     {
913       \bool_set_false:N \l__sn_file_bool
914     }
915     {
916       \bool_set_true:N \l__sn_file_bool
917     }
918     \pgfkeysalso{
919       execute~ at~ end~ scope={
920         \maybe_save_nodes:
921       }
922     }
923   },
      Append current node or named node to the list of nodes to be saved
924   save~ node/.code={
925     \tl_if_eq:nnTF {#1} {\pgfkeysnovalue}
926     {
927       \tikz_fig_must_be_named:
928       \pgfkeysalso{
929         append~ after~ command={
930           \pgfextra{
931             \clist_gput_right:Nv \g__sn_nodes_clist {tikz@last@fig@name}
932           }
933         }
934       }
935     }

```

```

936 {
937   \clist_gput_right:Nn \g__sn_nodes_clist {#1}
938 }
939 },
  Restore nodes from file
940 restore~ nodes~ from~ file/.code={
941   \bool_if:NTF \g__sn_preamble_bool
942   {
943     \restore_nodes_from_file:x {#1}
944   }
945   {
946     \tikz_fig_must_be_named:
947     \pgfkeysalso{append~ after~ command={
948       \pgfextra{
949         \scope
950         \split_argument:NNn \tikzset \restore_nodes_from_file:x {#1}
951         \endscope
952       }
953     }
954   }
955 }
956 },
957 restore~ nodes~ from~ file/.default = \g__sn_filename_tl,
  Restore nodes from list
958 restore~ nodes~ from~ list/.code={
959   \tikz_fig_must_be_named:
960   \pgfkeysalso{append~ after~ command={
961     \pgfextra{
962       \scope
963       \split_argument:NNn \tikzset \restore_nodes_from_list:n {#1}
964       \endscope
965     }
966   }
967 }
968 }
969 }
970 \cs_generate_variant:Nn \clist_gput_right:Nn {Nv}

```

\split\_argument:NNn

```

971 \cs_new_nopar:Npn \split_argument:NNn #1#2#3
972 {
973   \tl_set:Nx \l__sn_tmpa_tl {\tl_head:n {#3}}
974   \tl_if_eq:NNTF \l__sn_tmpa_tl \l__open_bracket_tl
975   {
976     \split_argument_aux:NNp #1#2#3
977   }
978   {
979     #2 {#3}
980   }
981 }

```

\split\_argument\_aux:NNp

```

982 \cs_new_nopar:Npn \split_argument_aux:NNp #1#2[#3]#4

```

```

983 {
984   #1 {#3}
985   #2 {#4}
986 }

```

`\maybe_save_nodes:`

```

987 \cs_new_nopar:Npn \maybe_save_nodes:
988 {
989   \clist_if_empty:NF \g__sn_nodes_clist
990   {
991     \bool_if:NTF \l__sn_file_bool
992     {
993       \save_nodes_to_file:V \g__sn_nodes_clist
994     }
995     {
996       \tl_if_empty:NF \l__sn_group_tl
997       {
998         \save_nodes_to_list:VV \l__sn_group_tl \g__sn_nodes_clist
999       }
1000    }
1001   \clist_gclear:N \g__sn_nodes_clist
1002 }
1003 }

```

`\SaveNode` Command for saving a node outside a TikZ picture.

```

1004 \DeclareDocumentCommand \SaveNode { o m }
1005 {
1006   \group_begin:
1007   \IfNoValueF {#1}
1008   {
1009     \keys_set:nn {tikzmark / save nodes}
1010     {
1011       file=false,
1012       group=#1
1013     }
1014   }
1015   \bool_if:NTF \l__sn_file_bool
1016   {
1017     \save_nodes_to_file:n {#2}
1018   }
1019   {
1020     \tl_if_empty:NF \l__sn_group_tl
1021     {
1022       \save_nodes_to_list:Vn \l__sn_group_tl {#2}
1023     }
1024   }
1025   \group_end:
1026 }
1027 \ExplSyntaxOff

```

## 8.2 Listings

From <http://tex.stackexchange.com/q/79762/86>

```

1028 \@ifpackageloaded{listings}{%
\iflst@linemark A conditional to help with placing the mark at the first non-whitespace character.
Should be set to true so that we notice the first line of the code.
1029 \newif\iflst@linemark
1030 \lst@linemarktrue

EveryLine This hook places the mark at the start of the line.
1031 \lst@AddToHook{EveryLine}{%
1032 \begingroup
1033 \advance\c@lstnumber by 1\relax
1034 \pgfmark{line-\lst@name-\the\c@lstnumber-start}%
1035 \endgroup
1036 }

EOL This hook places the mark at the end of the line and resets the conditional for
placing the first mark.
1037 \lst@AddToHook{EOL}{\pgfmark{line-\lst@name-\the\c@lstnumber-end}%
1038 \global\lst@linemarktrue
1039 }

OutputBox Experimenting shows that this is the right place to set the mark at the first non-
whitespace character. But we only want to do this once per line.
1040 \lst@AddToHook{OutputBox}{%
1041 \iflst@linemark
1042 \pgfmark{line-\lst@name-\the\c@lstnumber-first}%
1043 \global\lst@linemarkfalse
1044 \fi
1045 }

\tikzmk@lst@fnum An auxiliary macro to figure out if the firstnumber key was set. If so, it has the
form <number>\relax. If not, it expands to a single token.
1046 \def\tikzmk@lst@fnum#1\relax#2\@STOP{%
1047 \def\@test{#2}%
1048 \ifx\@test\@empty
1049 \def\tikzmk@lst@start{0}%
1050 \else
1051 \@tempcnta=#1\relax
1052 \advance\@tempcnta by -1\relax
1053 \def\tikzmk@lst@start{\the\@tempcnta}%
1054 \fi
1055 }

Init Adds a mark at the start of the listings environment.
1056 \lst@AddToHook{Init}{%
1057 \expandafter\tikzmk@lst@fnum\lst@firstnumber\relax\@STOP
1058 \pgfmark{line-\lst@name-\tikzmk@lst@start-start}%
1059 }

1060 }{%
1061 \PackageError{tikzmark listings}%
1062 {The listings package has not been loaded.}{ }
1063 }

```

### 8.3 AMS Math

This tikzmark library defines a routine that puts a pseudo-node (using `\tikzmark@box`) around all the pieces used in constructing the various math environments that the AMS Math package provides, such as `gather` and `align`. All of these (and their labels) work by putting various pieces into a box and then typesetting that box in the cells of an `halign`. By using `\tikzmark@box`, this can be infiltrated to put nodes around each of those boxes as it is placed.

```
1064 \@ifpackageloaded{amsmath}{%
```

`tikzmarkmath` Defines an environment in which any AMS mathematical aligned environments get nodes around each piece of their contents.

Start by saving the original `\boxz@` command.

```
1065 \let\tikzmark@ams@boxz@=\boxz@
```

We'll need a counter to keep track of the nodes.

```
1066 \newcounter{tikzmarkequation}
```

The nodes will be labelled `<name>-<number>`. By default the name is `equation` but this can be customised.

```
1067 \def\tikzmark@ams@name{equation}
```

This is the substitute command. I don't know if the `\ifmeasuring@` actually does anything, but it's here just in case at the moment.

```
1068 \def\tikzmark@boxz@{%
```

```
1069 \ifmeasuring@
```

```
1070 \tikzmark@ams@boxz@
```

```
1071 \else
```

```
1072 \stepcounter{tikzmarkequation}%
```

```
1073 \tikzmark@box{\tikzmark@ams@name-\thetikzmarkequation}{\z}%
```

```
1074 \fi
```

```
1075 }
```

This is the environment that sets the node name and swaps out the box code.

At the end of the environment we swap back the code so that the commands can be used as standalone `\tikzmarkmath` and `\endtikzmarkmath` in occasions when it isn't appropriate to use an environment (for example, if it crosses sections, or if it is wanted to turn on this feature for an entire document). At the end of the environment, the number of nodes is written out to the terminal and log file to make it easier to keep track.

```
1076 \newenvironment{tikzmarkmath}[1][equation]{%
```

```
1077 \def\tikzmark@ams@name{#1}%
```

```
1078 \setcounter{tikzmarkequation}{0}%
```

```
1079 \let\boxz@=\tikzmark@boxz@
```

```
1080 }{%
```

```
1081 \let\boxz@=\tikzmark@ams@boxz@
```

```
1082 \message{%
```

```
1083 Tikzmark math environment
```

```
1084 \tikzmark@ams@name\space had
```

```
1085 \the\value{tikzmarkequation} nodes in it
```

```
1086 }%
```

```
1087 }
```

```

1088 }{%
1089   \PackageError{tikzmark AMS}%
1090   {The amsmath package has not been loaded.}%
1091   {}
1092 }

```

## 8.4 Highlighting

An early use of `\tikzmark` was to add highlighting to text by drawing over or under the text between two tikzmarks, for example the question How to "highlight" text/formulas with tikz?.

I was never totally happy with the overall mechanism, so didn't include it in the main tikzmark package. Recently, I had occasion to revisit it and by using the new L<sup>A</sup>T<sub>E</sub>X3 hook facility I got something that I was sufficiently happy with to add to the main package.

The key idea is to hook into the `shipout/background` routine to insert the highlighting behind the text. This allows us to draw the highlighting before the page is laid out and so is under the text.

L<sup>A</sup>T<sub>E</sub>X3 makes life just that little bit easier.

```

1093 \ExplSyntaxOn

```

Since the code that draws the highlighting will probably be very separate from the code that defines it, when storing the highlighting code then we want to expand the tikzmark full name.

```

1094 \cs_new_protected_nopar:Npn \tikzmark_fix_name:Nn #1#2
1095 {
1096   \tl_set:Nx #1 {\tikzmark@pp@name{#2}}
1097 }

```

```
g,\EndHighlighting,\Highlight
```

These are the user interfaces for highlighting a section. The first command inserts the drawing code into the relevant hook and places a tikzmark at the current location. The second command indicates when the highlighting should stop. The third is a short cut for highlighting its argument.

These are commands rather than an environment to allow it to span, for example, different parts of an aligned equation.

```

1098 \tl_new:N \g__tikzmark_highlighter_tl
1099 \tl_set:Nn \g__tikzmark_highlighter_tl {tikzmark~ highlighter~}
1100 \int_new:N \g__tikzmark_highlighter_int
1101 \tl_new:N \l__tikzmark_start_tl
1102 \tl_new:N \l__tikzmark_end_tl
1103 \tl_new:N \l__tikzmark_highlighter_name_tl
1104 \tl_new:N \l__tikzmark_tmpa_tl
1105 \tl_new:N \l__tikzmark_tmpb_tl
1106 \tl_new:N \l__tikzmark_tmpe_tl
1107
1108 \cs_new_protected_nopar:Npn \tikzmark_bake_highlighter:N #1
1109 {
1110   \tl_clear:N #1
1111   \clist_map_inline:nn {direction,layer}
1112   {
1113     \tl_put_right:Nx #1 {
1114       /tikz/highlighter/##1=\pgfkeysvalueof{/tikz/highlighter/##1},

```

```

1115     }
1116   }
1117   \clist_map_inline:nn {
1118     initial~ height,
1119     initial~ depth,
1120     initial~ offset,
1121     final~ height,
1122     final~ depth,
1123     final~ offset,
1124     left~ margin,
1125     right~ margin,
1126     top~ margin,
1127     bottom~ margin,
1128   }
1129   {
1130     \tl_put_right:Nx #1 {
1131       /tikz/highlighter/##1=\dim_eval:n {\pgfkeysvalueof{/tikz/highlighter/##1}},
1132     }
1133   }
1134 }
1135
1136 \cs_new_protected_nopar:Npn \tikzmark_start_highlighting:n #1
1137 {
1138   \int_gincr:N \g__tikzmark_highlighter_int
1139   \tl_set:Nx \l__tikzmark_highlighter_name_tl
1140   {
1141     \tl_use:N \g__tikzmark_highlighter_tl
1142     \int_use:N \g__tikzmark_highlighter_int
1143   }
1144   \tl_set:Nn \l__tikzmark_tmpb_tl
1145   {
1146     every~ highlighter/.try,
1147   }
1148   \tikzmark_bake_highlighter:N \l__tikzmark_tmpc_tl
1149   \tl_put_right:NV \l__tikzmark_tmpb_tl \l__tikzmark_tmpc_tl
1150   \tl_put_right:Nn \l__tikzmark_tmpb_tl {#1}
1151   \tikzmark_process_highlighting:VV
1152   \l__tikzmark_tmpb_tl
1153   \l__tikzmark_highlighter_name_tl
1154   \tikzmark{highlight-start-\tl_use:N \l__tikzmark_highlighter_name_tl}
1155 }
1156 \cs_new_protected_nopar:Npn \tikzmark_end_highlighting:
1157 {
1158   \tl_set:Nx \l__tikzmark_highlighter_name_tl
1159   {
1160     \tl_use:N \g__tikzmark_highlighter_tl
1161     \int_use:N \g__tikzmark_highlighter_int
1162   }
1163   \tikzmark{highlight-end-\tl_use:N \l__tikzmark_highlighter_name_tl}
1164 }
1165
1166 \NewDocumentCommand \StartHighlighting {O{}}
1167 {%
1168   \tikzmark_start_highlighting:n {#1}

```

```

1169 }
1170 \NewDocumentCommand \StopHighlighting {}
1171 {%
1172   \tikzmark_end_highlighting:
1173 }
1174 \NewDocumentCommand \Highlight {0{} m}
1175 {%
1176   \tikzmark_start_highlighting:n {#1}
1177   #2
1178   \tikzmark_end_highlighting:
1179 }

```

The following code inserts the drawing command into the shipout hook.

We need an ordinary colon, rather than a L<sup>A</sup>T<sub>E</sub>X3 one

```

1180 \tl_const:Nx \c__tikzmark_colon_tl
1181 {
1182   \char_generate:nn {':} {12}
1183 }
1184
1185 \cs_generate_variant:Nn \hook_gput_next_code:nn {nV}
1186 \cs_new_protected_nopar:Npn \tikzmark_highlight_or_shunt:nnnn #1#2#3#4
1187 {

```

First, test to check if the tikzmarks are actually defined yet, if not then bail out.

```

1188   \bool_lazy_all:nT
1189   {
1190     {\tl_if_exist_p:c {save@pt@\tikzmark@pp@name{#2}}}
1191     {\tl_if_exist_p:c {save@pg@\tl_use:c{save@pt@\tikzmark@pp@name{#2}}}}
1192     {\tl_if_exist_p:c {save@pt@\tikzmark@pp@name{#3}}}
1193     {\tl_if_exist_p:c {save@pg@\tl_use:c{save@pt@\tikzmark@pp@name{#3}}}}
1194   }
1195   {

```

Okay, so all the tikzmarks are defined. Now see if we're on the right page. Is our start tikzmark in the future?

```

1196     \int_compare:nTF
1197     {
1198       \tl_use:c {save@pg@\tl_use:c{save@pt@\tikzmark@pp@name{#2}}}
1199       >
1200       \the\value{page}
1201     }
1202     {

```

It is, so we just punt our highlighting down the line

```

1203       \hook_gput_next_code:nn {#1} {
1204         \tikzmark_highlight_or_shunt:nnnn {#1}{#2}{#3}{#4}
1205       }
1206     }
1207   {

```

It isn't, so we have some highlighting to do. We need to build our highlighting code.

```

1208     \tl_set:Nn \l__tikzmark_tmpa_tl {#4}

```



Is our starting tikzmark on *this* page?

```
1209     \int_compare:nTF
1210     {
1211         \tl_use:c {save@pg@\tl_use:c{save@pt@\tikzmark@pp@name{#2}}}
1212         =
1213         \the\value{page}
1214     }
1215     {
```

It is, so we use the starting tikzmark as our first coordinate.

```
1216         \tl_put_right:Nx \l__tikzmark_tmpa_tl
1217         {
1218             {
1219                 pic~ cs
1220                 \tl_use:N \c__tikzmark_colon_tl
1221                 #2
1222             }
1223         }
1224     }
1225     {
```

It isn't, so we use the north west corner of the page

```
1226         \tl_put_right:Nn \l__tikzmark_tmpa_tl
1227         {
1228             {
1229                 page.north~ west
1230             }
1231         }
1232     }
```

Is our ending tikzmark on *this* page?

```
1233     \int_compare:nTF
1234     {
1235         \tl_use:c {save@pg@\tl_use:c{save@pt@\tikzmark@pp@name{#3}}}
1236         =
1237         \the\value{page}
1238     }
1239     {
```

It is, so we use the ending tikzmark as our second coordinate.

```
1240         \tl_put_right:Nx \l__tikzmark_tmpa_tl
1241         {
1242             {
1243                 pic~ cs
1244                 \tl_use:N \c__tikzmark_colon_tl
1245                 #3
1246             }
1247         }
1248     }
1249     {
```

It isn't, so we use the south east corner of the page, and we have to shunt the code to the next page.

```
1250         \tl_put_right:Nn \l__tikzmark_tmpa_tl
1251         {
1252             {
```

```

1253         page.south~ east
1254     }
1255 }
1256 \hook_gput_next_code:nn {#1} {
1257     \tikzmark_highlight_or_shunt:nnnn {#1}{#2}{#3}{#4}
1258 }
1259 }

```

We've built our highlighting code, now's time to execute it.

```

1260     \tl_use:N \l__tikzmark_tmpa_tl
1261 }
1262 }
1263 }

1264 \cs_new_protected_nopar:Npn \tikzmark_process_highlighting:nn #1#2
1265 {
1266     \pgfkeys{/tikz/highlighter/configuration/.activate~ family}
1267     \pgfkeysfiltered{/tikz/.cd,highlighter/direction,highlighter/layer,#1}
1268
1269     \tikzmark_fix_name:Nn \l__tikzmark_start_tl {highlight-start-#2}
1270     \tikzmark_fix_name:Nn \l__tikzmark_end_tl {highlight-end-#2}
1271     \tl_set:Nx \l__tikzmark_tmpa_tl {\pgfkeysvalueof{/tikz/highlighter/direction}}
1272     \tl_clear:N \l__tikzmark_tmpb_tl
1273     \tl_clear:N \l__tikzmark_tmpc_tl
1274     \tl_if_eq:NnTF \l__tikzmark_tmpa_tl {vertical}
1275     {
1276         \tl_put_right:Nn \l__tikzmark_tmpb_tl
1277         {
1278             \vldraw
1279         }
1280     }
1281     {
1282         \tl_if_eq:NnTF \l__tikzmark_tmpa_tl {box}
1283         {
1284             \tl_put_right:Nn \l__tikzmark_tmpb_tl
1285             {
1286                 \box@draw
1287             }
1288         }
1289         {
1290             \tl_put_right:Nn \l__tikzmark_tmpb_tl
1291             {
1292                 \hldraw
1293             }
1294         }
1295     }
1296
1297     \tl_put_right:Nn \l__tikzmark_tmpb_tl
1298     {
1299         {tikzmark~ clear~ ixes,#1}
1300     }
1301
1302     \tl_set:Nx \l__tikzmark_tmpa_tl {\pgfkeysvalueof{/tikz/highlighter/layer}}
1303     \tl_set:Nn \l__tikzmark_tmpc_tl
1304     {

```

```

1305     \tikzmark_highlight_or_shunt:nmmm
1306   }
1307   \tl_if_eq:NnTF \l__tikzmark_tmpa_tl {foreground}
1308   {
1309     \tl_put_right:Nn \l__tikzmark_tmpc_tl {{shipout/foreground}}
1310   }
1311   {
1312     \tl_put_right:Nn \l__tikzmark_tmpc_tl {{shipout/background}}
1313   }
1314
1315   \tikzmark_tl_put_right_braced:NV \l__tikzmark_tmpc_tl \l__tikzmark_start_tl
1316   \tikzmark_tl_put_right_braced:NV \l__tikzmark_tmpc_tl \l__tikzmark_end_tl
1317   \tikzmark_tl_put_right_braced:NV \l__tikzmark_tmpc_tl \l__tikzmark_tmpb_tl
1318
1319   \tl_if_eq:NnTF \l__tikzmark_tmpa_tl {foreground}
1320   {
1321     \hook_gput_next_code:nV {shipout/foreground} \l__tikzmark_tmpc_tl
1322   }
1323   {
1324     \hook_gput_next_code:nV {shipout/background} \l__tikzmark_tmpc_tl
1325   }
1326 }
1327 \cs_generate_variant:Nn \tikzmark_process_highlighting:nn {nV,VV}
1328 \ExplSyntaxOff

```

The command that draws the horizontal highlighter or fader. This fills a shape determined by two coordinates assumed to be (in effect) on the baseline of the start and end of the region to be highlighted.

```

1329 \def\hl@draw#1#2#3{%
1330   \pgfkeys{/tikz/highlighter/configuration/.activate family}
1331   \pgfkeysfiltered{/tikz/.cd,highlighter/direction,highlighter/layer,#1}
1332   \begin{tikzpicture}[
1333     remember picture,
1334     overlay,
1335     highlight picture action,
1336     #1,
1337   ]%
1338 %
1339 \page@node
1340 %
1341 \tikz@scan@one@point\pgfutil@firstofone(#2)\relax
1342 \pgf@ya=\pgf@y
1343 \tikz@scan@one@point\pgfutil@firstofone(#3)\relax
1344 \pgf@yb=\pgf@y
1345 %
1346 \ifdim\pgf@ya=\pgf@yb
1347 %
1348 \path (#2)
1349 ++(-1*\pgfkeysvalueof{/tikz/highlighter/initial offset},
1350 \pgfkeysvalueof{/tikz/highlighter/initial height})
1351 coordinate (start);
1352 %
1353 \path (#3)
1354 ++(\pgfkeysvalueof{/tikz/highlighter/final offset},

```

```

1355 -1*\pgfkeysvalueof{/tikz/highlighter/final depth})
1356 coordinate (end);
1357 %
1358 \path[
1359     highlight action,
1360     #1
1361 ] (start) rectangle (end);
1362 %
1363 \else
1364 %
1365 \path (page.east)
1366 ++(\pgfkeysvalueof{/tikz/highlighter/right margin},0pt)
1367 coordinate (east);
1368 %
1369 \path (page.west)
1370 ++(-1*\pgfkeysvalueof{/tikz/highlighter/left margin},0pt)
1371 coordinate (west);
1372 %
1373 \pgfmathsetlength\pgf@x{%
1374     \pgfkeysvalueof{/tikz/highlighter/initial height}%
1375 }%
1376 %
1377 \advance\pgf@yb by \pgf@x\relax
1378 %
1379 \pgfmathsetlength\pgf@x{%
1380     -1*\pgfkeysvalueof{/tikz/highlighter/final depth}%
1381 }%
1382 %
1383 \advance\pgf@ya by \pgf@x\relax
1384 %
1385 \ifdim\pgf@yb>\pgf@ya
1386 %
1387 \path (#2)
1388 ++(-1*\pgfkeysvalueof{/tikz/highlighter/initial offset},
1389 \pgfkeysvalueof{/tikz/highlighter/initial height})
1390 coordinate (start);
1391 %
1392 \path (#2)
1393 ++(0pt,-1*\pgfkeysvalueof{/tikz/highlighter/final depth})
1394 coordinate (end);
1395 %
1396 \path[
1397     highlight action,
1398     #1
1399 ] (start) rectangle (end -| east);
1400 %
1401 \path (#3)
1402 ++(0pt,\pgfkeysvalueof{/tikz/highlighter/initial height})
1403 coordinate (start);
1404 %
1405 \path (#3)
1406 ++(\pgfkeysvalueof{/tikz/highlighter/final offset},
1407 -1*\pgfkeysvalueof{/tikz/highlighter/final depth})
1408 coordinate (end);

```

```

1409 %
1410 \path[
1411     highlight action,
1412     #1
1413 ] (start -| west) rectangle (end);
1414 %
1415 \else
1416 %
1417 \path (#2)
1418 ++(-1*\pgfkeysvalueof{/tikz/highlighter/initial offset},
1419 \pgfkeysvalueof{/tikz/highlighter/initial height})
1420 coordinate (tl);
1421 %
1422 \path (#2)
1423 ++(-1*\pgfkeysvalueof{/tikz/highlighter/initial offset},
1424 -1*\pgfkeysvalueof{/tikz/highlighter/initial depth})
1425 coordinate (start);
1426 %
1427 \path (#3)
1428 ++(\pgfkeysvalueof{/tikz/highlighter/final offset},
1429 -1*\pgfkeysvalueof{/tikz/highlighter/final depth})
1430 coordinate (end);
1431 %
1432 \path (#3)
1433 ++(\pgfkeysvalueof{/tikz/highlighter/final offset},
1434 \pgfkeysvalueof{/tikz/highlighter/final height})
1435 coordinate (mr);
1436 %
1437 \path[
1438     highlight action,
1439     #1
1440 ] (start) -- (tl) -- (tl -| east) -- (mr -| east) -- (mr) --
1441 (end) -- (end -| west) -- (start -| west) -- cycle;
1442 %
1443 \fi
1444 \fi
1445 \end{tikzpicture}%
1446 }

This one draws a box.
1447 \def\box@draw#1#2#3{%
1448 \pgfkeys{/tikz/highlighter/configuration/.activate family}
1449 \pgfkeysfiltered{/tikz/.cd,highlighter/direction,highlighter/layer,#1}
1450 \begin{tikzpicture}[
1451     remember picture,
1452     overlay,
1453     highlight picture action,
1454     #1,
1455 ]%
1456 %
1457 \tikz@scan@one@point\pgfutil@firstofone(#2)\relax
1458 \pgf@xa=\pgf@x
1459 \tikz@scan@one@point\pgfutil@firstofone(#3)\relax
1460 \pgf@xb=\pgf@x
1461 %

```

```

1462 \def\tkmk@high@bscale{1}%
1463 \ifdim\pgf@xa>\pgf@xb
1464 \def\tkmk@high@bscale{-1}%
1465 \fi
1466 %
1467 \path (#2)
1468 ++({\tkmk@high@bscale*(-1)*\pgfkeysvalueof{/tikz/highlighter/initial offset}},
1469 \pgfkeysvalueof{/tikz/highlighter/initial height})
1470 coordinate (start);
1471 %
1472 \path (#3)
1473 ++({\tkmk@high@bscale*\pgfkeysvalueof{/tikz/highlighter/final offset},
1474 -1*\pgfkeysvalueof{/tikz/highlighter/final depth})
1475 coordinate (end);
1476 %
1477 \path[
1478     highlight action,
1479     #1
1480 ] (start) rectangle (end);
1481 \end{tikzpicture}%
1482 }

```

In this one the region is defined vertically.

```

1483 \def\vl@draw#1#2#3{%
1484 \pgfkeys{/tikz/highlighter/configuration/.activate family}
1485 \pgfkeysfiltered{/tikz/.cd,highlighter/direction,highlighter/layer,#1}
1486 \begin{tikzpicture}[
1487     remember picture,
1488     overlay,
1489     highlight picture action,
1490     #1,
1491 ]%
1492 %
1493 \tikz@scan@one@point\pgfutil@firstofone(#2)\relax
1494 \pgf@ya=\pgf@y
1495 \pgf@xa=\pgf@x
1496 \tikz@scan@one@point\pgfutil@firstofone(#3)\relax
1497 \pgf@yb=\pgf@y
1498 \pgf@xb=\pgf@x
1499 %
1500 \pgfmathsetlength\pgf@y{%
1501 \pgfkeysvalueof{/tikz/highlighter/initial offset}}%
1502 }%
1503 \advance\pgf@yb by \pgf@y
1504 \pgfmathsetlength\pgf@y{%
1505 -1*\pgfkeysvalueof{/tikz/highlighter/final offset}}%
1506 }%
1507 \advance\pgf@ya by \pgf@y
1508 %
1509 \ifdim\pgf@yb>\pgf@ya
1510 %
1511 \ifdim\pgf@xa>\pgf@xb
1512 %
1513 \path (#2)
1514 ++(\pgfkeysvalueof{/tikz/highlighter/initial height},

```

```

1515 \pgfkeysvalueof{/tikz/highlighter/initial offset})
1516 coordinate (start);
1517 %
1518 \path (#3)
1519 ++(-1*\pgfkeysvalueof{/tikz/highlighter/final depth},
1520 -1*\pgfkeysvalueof{/tikz/highlighter/final offset})
1521 coordinate (end);
1522 %
1523 \else
1524 %
1525 \path (#2)
1526 ++(-1*\pgfkeysvalueof{/tikz/highlighter/initial depth},
1527 \pgfkeysvalueof{/tikz/highlighter/initial offset})
1528 coordinate (start);
1529 %
1530 \path (#3)
1531 ++(\pgfkeysvalueof{/tikz/highlighter/final height},
1532 -1*\pgfkeysvalueof{/tikz/highlighter/final offset})
1533 coordinate (end);
1534 %
1535 \fi
1536 %
1537 \path[
1538   highlight action,
1539   #1
1540 ] (start) rectangle (end);
1541 %
1542 \else
1543 %
1544 \path (#2)
1545 ++(\pgfkeysvalueof{/tikz/highlighter/initial height},0)
1546 coordinate (tr);
1547 %
1548 \path (#2)
1549 ++(0,\pgfkeysvalueof{/tikz/highlighter/initial offset})
1550 coordinate (start);
1551 %
1552 \path (#2)
1553 ++(-1*\pgfkeysvalueof{/tikz/highlighter/initial depth},0)
1554 coordinate (tl);
1555 %
1556 \path (#3)
1557 ++(\pgfkeysvalueof{/tikz/highlighter/final height},0)
1558 coordinate (br);
1559 %
1560 \path (#3)
1561 ++(0,-1*\pgfkeysvalueof{/tikz/highlighter/final offset})
1562 coordinate (end);
1563 %
1564 \path (#3)
1565 ++(-1*\pgfkeysvalueof{/tikz/highlighter/final depth},0)
1566 coordinate (bl);
1567 %
1568 \tikz@scan@one@point\pgfutil@firstofone(#2)\relax

```

```

1569 \pgf@xa=\pgf@x
1570 \tikz@scan@one@point\pgfutil@firstofone(#3)\relax
1571 \pgf@xb=\pgf@x
1572 %
1573 \ifdim\pgf@xa<\pgf@xb
1574 %
1575 \path[
1576     highlight action,
1577     #1
1578 ] (tl) |- (start) -| (tr) -| (br) |- (end) -| (bl) -| cycle;
1579 %
1580 \else
1581 %
1582 \path[
1583     highlight action,
1584     #1
1585 ] (tl) |- (start) -| (tr) |- (br) |- (end) -| (bl) |- cycle;
1586 %
1587 \fi
1588 %
1589 \fi
1590 \end{tikzpicture}
1591 }

    These set various options.
1592 \tikzset{%
1593 /tikz/highlighter/.is family,
1594 /tikz/highlighter/.unknown/.code={%
1595     \let\tk@searchname=\pgfkeyscurrentname%
1596     \pgfkeysalso{%
1597         /tikz/\tk@searchname=#1
1598     }
1599 },
1600 every highlight path/.style={
1601     fill=yellow!50,
1602     rounded corners,
1603 },
1604 every foreground highlight path/.style={
1605     fill opacity=.5,
1606 },
1607 highlight picture action/.style={
1608     every highlight picture/.try,
1609     every \pgfkeysvalueof{/tikz/highlighter/direction} highlight picture/.try,
1610     every \pgfkeysvalueof{/tikz/highlighter/layer} highlight picture/.try,
1611 },
1612 highlight action/.style={
1613     every highlight path/.try,
1614     every \pgfkeysvalueof{/tikz/highlighter/direction} highlight path/.try,
1615     every \pgfkeysvalueof{/tikz/highlighter/layer} highlight path/.try,
1616     highlight path/.try,
1617     \pgfkeysvalueof{/tikz/highlighter/direction} highlight path/.try,
1618     \pgfkeysvalueof{/tikz/highlighter/layer} highlight path/.try,
1619 },
1620 /tikz/highlighter/.cd,
1621 direction/.initial=horizontal,

```



```

1622 layer/.initial=background,
1623 direction/.default=horizontal,
1624 layer/.default=background,
1625 initial height/.initial=\baselineskip,
1626 initial depth/.initial=.5ex,
1627 initial offset/.initial=.5\baselineskip,
1628 final height/.initial=\baselineskip,
1629 final depth/.initial=.5ex,
1630 final offset/.initial=.5\baselineskip,
1631 left margin/.initial=.5\baselineskip,
1632 right margin/.initial=.5\baselineskip,
1633 top margin/.initial=.5\baselineskip,
1634 bottom margin/.initial=-.5\baselineskip,
1635 height/.style={
1636     initial height=#1,
1637     final height=#1
1638 },
1639 depth/.style={
1640     initial depth=#1,
1641     final depth=#1
1642 },
1643 offset/.style={
1644     initial offset=#1,
1645     final offset=#1
1646 },
1647 margin/.style={
1648     left margin=#1,
1649     right margin=#1,
1650     top margin=#1,
1651     bottom margin=#1,
1652 },
1653 /tikz/highlighter/configuration/.is family,
1654 /tikz/highlighter/direction/.belongs to family=/tikz/highlighter/configuration,
1655 /tikz/highlighter/layer/.belongs to family=/tikz/highlighter/configuration,
1656 }

1657 \def\page@node{
1658     \path (current page.north west)
1659     ++(\hoffset + 1in + \oddsidemargin + \leftskip,
1660     -\voffset - 1in - \topmargin - \headheight - \headsep)
1661     node[
1662         minimum width=\textwidth - \leftskip - \rightskip,
1663         minimum height=\textheight,
1664         anchor=north west,
1665         line width=0mm,
1666         inner sep=0pt,
1667         outer sep=0pt,
1668     ] (page) {};
1669 }

```