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`\macro{macro}[\macro]{macro}`

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### Abstract

This package is build to format menu sequences, paths and keystrokes.

You're welcome to send me feedback, questions, bug reports and feature requests. If you like to support this package – especially improving or proof-reading the manual – send me an e-mail, please.

*Many thanks to Ahmed Musa, who provided the original list parsing code at <https://tex.stackexchange.com/a/44989/4918>.*

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## 1 Introduction

The `menukeys` package is mainly designed to parse and print sequences of software menus, folders and files, or keystrokes. Most predefined styles use the power of TikZ<sup>1</sup> to format the output.

For example if you want to tell the reader of a manual how to set the ruler unit you may type

```
To set the unit of the rulers go to \menu{Extras > Settings > Rulers}
and choose between millimeters, inches and pixels. The shortcut
to view the rulers is \keys{cmd + R}. Pressing these keys again
will hide the rulers.
```

```
The standard path for saving your document is \directory{Macintosh HD/
Users/Your Name/Documents} but you can change it at \menu{Extras >
Settings > Saving} by clicking \menu{Change save path}.
```

and get this:

To set the unit of the rulers go to `Extras > Settings > Rulers` and choose between millimeters, inches and pixels. The shortcut to view the rulers is `cmd + R`. Pressing these keys again will hide the rulers.

The standard path for saving your document is `Macintosh HD > Users > Your Name > Documents` but you can change it at `Extras > Settings > Saving` by clicking `Change save path`.

The package is loaded as usual via

```
\usepackage{menukeys}
```

## 2 Installation

To install `menukeys` manually run

```
latex menukeys.ins
```

and copy `menukeys.sty` to a path where L<sup>A</sup>T<sub>E</sub>X can find it.

To typeset this manual run

```
pdflatex menukeys.dtx
makeindex -s gglo.ist -o menukeys.gls menukeys.glo
makeindex -s gind.ist -o menukeys.ind menukeys.idx
pdflatex menukeys.dtx
pdflatex menukeys.dtx
```

---

<sup>1</sup> See <https://www.ctan.org/pkg/pgf>.

## 3 Package loading and options

Since `menukeys` used to use `catoptions`, which does some heavy changes on key-value options, it was recommended to load `menukeys` as the last package (even after `hyperref`<sup>2</sup>). This is no longer the case!

These are the possible options:

**definemenumacros:** Most of `menukeys`' macros should not conflict with other packages<sup>3</sup> but the predefined menu macros should be short and easy-to-read commands, which means that `\menu{A,B,C}` is preferred against `\printmenusequence{A,B,C}`. For that it's not unlikely that they conflict with other packages. To prevent this you can tell `menukeys` to not define them by calling the option `definemenumacros=false`. The default value is `true`.

If you do so you have to define your own menu macros, see section 4.4 for details.

`definekeys` (opt.) **definekeys:** Equal to `definemenumacros` for the key macros. The default value is `true`.

`mackeys` (opt.) **mackeys:** This option allows you to decide whether the mac keys are shown as text (`mackeys=text`) or symbols (`mackeys=symbols`). The default value is `symbols`.

`os` (opt.) **os:** You can specify the OS by saying `os=mac` or `os=win`. This will cause some key macros to be rendered differently. The default value is `mac`.

**hyperrefcolorlinks:** *Obsolete* (see sec. 5 and 6.4.1).

## 4 Usage

### 4.1 Basics

`menukeys` comes with three “menu macros” that parse and print lists. We have `\menu`, `\directory` and `\keys` with `>` as default input list separator, `\directory{<path and files>}` with `/` as default separator and `\keys{<keystrokes>}` with `+` as default separator. You've seen examples for all of them in section 1.

These macros have also an optional argument to set the input list separator. E.g. if you want to put in your menus with `,` instead of `>` you can say `\menu[,]{<menu sequence>}4`

The possible input separators are `/`, `=`, `*`, `+`, `,`, `;`, `:`, `-`, `>`, `<` and `\` (to use `\` as separator). You can hide a separator from the parser by putting a part of the sequence in braces. Spaces around the separator will be ignored, i.e. `\keys{\ctrl+C}` equals `\keys{\ctrl + C}`.

**Example** `\menu[,]{Extras,Settings,{Units, rulers and origin}}` gives  
`Extras >> Settings >> Units, rulers and origin`

<sup>2</sup> See <https://tex.stackexchange.com/q/237683/4918> and <https://github.com/tweh/menukeys/issues/41>.

<sup>3</sup> If you find a conflict send an e-mail.

<sup>4</sup> If you want to change the input separator globally it's recommended to renew the menu macro as described in section 4.4.

## 4.2 Styles

`menukeys` defines several “styles” that determine the output format of a menu macro. There are some predefined styles and others can be created by the user.

### 4.2.1 Predefined styles

Name: `menus`

`File > Extras > Preferences`

`Menu`

This is some more or less blind text, to demonstrate how the sequence looks in text. This `File > Extras > Preferences` is the result of a style which name is `menus`. And again some blind text without any sense.

Name: `roundedmenus`

`File > Extras > Preferences`

`Menu`

This is some more or less blind text, to demonstrate how the sequence looks in text. This `File > Extras > Preferences` is the result of a style which name is `roundedmenus`. And again some blind text without any sense.

Name: `angularmenus`

`File > Extras > Preferences`

`Menu`

This is some more or less blind text, to demonstrate how the sequence looks in text. This `File > Extras > Preferences` is the result of a style which name is `angularmenus`. And again some blind text without any sense.

Name: `roundedkeys`

`Ctrl + Alt + Q`

`S`

This is some more or less blind text, to demonstrate how the sequence looks in text. This `Ctrl + Alt + Q` is the result of a style which name is `roundedkeys`. And again some blind text without any sense.

*The color of + is taken from optional color B.*

Name: shadowedroundedkeys

**Ctrl** + **Alt** + **Q**

**S**

This is some more or less blind text, to demonstrate how the sequence looks in text. This **Ctrl** + **Alt** + **Q** is the result of a style which name is **shadowedroundedkeys**. And again some blind text without any sense.

*The color of + is taken from optional color B.*

*The shadow color is taken from optional color C.*

Name: angularkeys

**Ctrl** + **Alt** + **Q**

**S**

This is some more or less blind text, to demonstrate how the sequence looks in text. This **Ctrl** + **Alt** + **Q** is the result of a style which name is **angularkeys**. And again some blind text without any sense.

*The color of + is taken from optional color B.*

Name: shadowedangularkeys

**Ctrl** + **Alt** + **Q**

**S**

This is some more or less blind text, to demonstrate how the sequence looks in text. This **Ctrl** + **Alt** + **Q** is the result of a style which name is **shadowedangularkeys**. And again some blind text without any sense.

*The color of + is taken from optional color B.*

*The shadow color is taken from optional color C.*

Name: typewriterkeys

**ⓐ** + **ⓑ**

**S**

This is some more or less blind text, to demonstrate how the sequence looks in text. This **ⓐ** + **ⓑ** is the result of a style which name is **typewriterkeys**. And again some blind text without any sense.

*The color of + is taken from optional color B.*

Name: paths

C: ▶ User ▶ Folder ▶ MyFile.tex

MyFile.tex

This is some more or less blind text, to demonstrate how the sequence looks in text. This C: ▶ User ▶ Folder ▶ MyFile.tex is the result of a style which name is **paths**. And again some blind text without any sense.

*The sep color is taken from optional color C.*

Name: pathswithfolder

▀ C: ▶ User ▶ Folder ▶ MyFile.tex

▀ MyFile.tex

This is some more or less blind text, to demonstrate how the sequence looks in text. This ▀ C: ▶ User ▶ Folder ▶ MyFile.tex is the result of a style which name is **pathswithfolder**. And again some blind text without any sense.

*The folder draw color is taken from optional color B.*

*The folder fill color is taken from optional color A.*

*The sep color is taken from optional color C.*

Name: pathswithblackfolder

▀ C: ▶ User ▶ Folder ▶ MyFile.tex

▀ MyFile.tex

This is some more or less blind text, to demonstrate how the sequence looks in text. This ▀ C: ▶ User ▶ Folder ▶ MyFile.tex is the result of a style which name is **pathswithblackfolder**. And again some blind text without any sense.

*The folder draw color is taken from optional color B.*

*The folder fill color is taken from optional color C.*

*The sep color is taken from optional color C.*

The following three styles allow paths elements to be hyphenated, but they insert only a line break without a hyphen dash. Note that they only work with T1 and OT1 encoding (at least I tested only these ones) and that this in some cases doesn't work very well.

Name: hyphenatepaths

C: ▶ Database ▶ User ▶ ALongUserNameHere ▶ ALongerFolderNameAtThisPlace ▶ MyFile.tex

MyFile.tex

This is some more or less blind text, to demonstrate how the sequence looks in text. This C: ▶ Database ▶ User ▶ ALongUserNameHere ▶ ALongerFolderNameAtThisPlace ▶ MyFile.tex is the result of a style which name is **hyphenatepaths**. And again some blind text without any sense.

*The sep color is taken from optional color C.*

```
Name: hyphenatepathswithfolder
└─ C: └─ Database └─ User └─ ALongUserNameHere └─ ALongerFolderNameAtThisPlace ─ MyFile.tex
    └─ MyFile.tex

This is some more or less blind text, to demonstrate how the sequence looks in text. This └─ C: └─ Database └─ User └─ ALongUserNameHere └─ ALongerFolderNameAtThisPlace ─ MyFile.tex is the result of a style which name is hyphenatepathswithfolder. And again some blind text without any sense.

The folder draw color is taken from optional color B.
The folder fill color is taken from optional color A.
The sep color is taken from optional color C.
```

```
Name: hyphenatepathswithblackfolder
└─ C: └─ Database └─ User └─ ALongUserNameHere └─ ALongerFolderNameAtThisPlace ─ MyFile.tex
    └─ MyFile.tex

This is some more or less blind text, to demonstrate how the sequence looks in text. This └─ C: └─ Database └─ User └─ ALongUserNameHere └─ ALongerFolderNameAtThisPlace ─ MyFile.tex is the result of a style which name is hyphenatepathswithblackfolder. And again some blind text without any sense.

The folder draw color is taken from optional color B.
The folder fill color is taken from optional color C.
The sep color is taken from optional color C.
```

`\drawtikzfolder` **Hint** The folder is drawn with the command `\drawtikzfolder` which is part of `menukeys` and has two optional arguments to change the color of the lines and the fill color of the front:

`\drawtikzfolder[<front fill>] [<draw>]`

#### 4.2.2 Declaring styles

`\newmenustylesimple` The simplest way to define a new style is to use `\newmenustylesimple`. It has six arguments: `\newmenustylesimple<*>{<name>}[<pre>]{<style>}[<sep>][<post>]{<theme>}`

**name** is the name of the new style. It must follow the specifications of T<sub>E</sub>X control sequences, which means it must contain only letters and no numbers.

**pre** is the code which is executed before a menu macro.

**style** is the style for the first list element. It has to be a TikZ-style which is applied to a `node`, e.g. `draw,blue`.

**sep** is the code executed between the lists elements, e.g. some space or a symbol.

**post** is the code which is executed after a menu macro.

**theme** is a color theme (see section 4.3).

**Example** Let us consider we want a list that prints a frame around its elements and separates them by a star. We can use

```
\newmenustylesimple{mystyle}{draw}[$\ast$]{mycolors}
```

`\newmenestyle` The more advanced command is `\newmenestyle`. It has nine arguments: `\newmenestyle<*>{<name>}[<pre>]{<first>}[<sep>]{<mid>}{<last>}{<single>}[<post>]{<theme>}`

**name** is the name of the new style. It must follow the specifications of T<sub>E</sub>X control sequences, which means it must contain only letters and no numbers.

**pre** is the code which is executed before a menu macro.

**first** is the style for the first list element. It has to be a TikZ-style which is applied to a `node`, e.g. `draw,blue`.

**sep** is the code executed between the lists elements, e.g. some space or a symbol.

**mid** is the style for all elements between the first and the last one. It has to be a TikZ style.

**last** is the style for the last list element. It has to be a TikZ style.

**single** this style is used if the list contains only one element. It has to be a TikZ style.

**post** is the code which is executed after a menu macro.

**theme** is a color theme (see section 4.3).

**Example** We can extend the previous example and desire that the first and the last element became red, and a single element should have a dashed frame. Furthermore the menu sequence should be preceded and followed by a bullet point:

```
\newmenustyle{mystyle}[$\bullet$]{draw,red}[$\ast$]%
{draw}{draw,red}{draw,dashed}{$\bullet$}
```

If the TikZ node system doesn't fit your needs there are the **starred versions**: Use them and the arguments *first*, *mid*, *last*, *single* can be any L<sup>A</sup>T<sub>E</sub>X code. To access the current list element use \CurrentMenuElement.

\CurrentMenuElement

**Example** consider that we want all menu elements simple be fat and not drawn with a TikZ node. The separator should be the star again:

```
\newmenustylesimple*{mystyle}{\textbf{\CurrentMenuElement}}[$\ast$]
```

If you want to make your own style you must take care of using the color theme. To access a color of the currently applied theme while defining a style use \usemenucolor{*element*} (See section 4.3 for details about possible elements).

#### 4.2.3 Copying styles

\copymenustyle To copy an existing style to a new style use \copymenustyle {*copy*} {*original*}.

**Example** To copy the definition of mystyle to mycopy use

```
\copymenustyle{mycopy}{mystyle}
```

#### 4.2.4 Changing styles

The simplest change we can imagine is to change a single element or the color theme of an existing style. For the first case there is \changemenuelement{\*}{*name*} {*element*} {*definition*}, where the starred version works like the one of \newmenustyle does.

**Example** To change the single element of mystyle from dashed to solid use the following code. You may save the original style by copying it as described above.

```
\changemenuelement{mystyle}{single}{draw}
```

\changemenucolortheme To satisfy the second case use \changemenucolortheme {*name*} {*color theme*}.

**Example** To change the color theme of mystyle to myothercolors call

```
\changemenucolortheme{mystyle}{myothercolors}
```

\renewmenustylesimple  
\providemenustylesimple  
\renewmenustyle  
\providemenustyle

The next level is redefining a style. This package provides the following macros the work like their L<sup>A</sup>T<sub>E</sub>X-paragons and have the same arguments as the above described macros: \renewmenustylesimple, \providemenustylesimple, \renewmenustyle and \providemenustyle.

## 4.3 Color themes

To make the colors of a style become changeable without touching the style itself, `menukeys` uses “color themes”. Every color theme must contain three color definitions that can be used to draw a `node` background, a `node` frame and a text color, and additionally two optional colors used by some themes.

### 4.3.1 Predefined themes

There are two predefined color themes

Name: `gray`

Background:  Border:  Text:  (A:  B:  C: )

Name: `blacknwhite`

Background:  Border:  Text:  (A:  B:  C: )

### 4.3.2 Create a theme

`\newmenucolortheme` To create a new theme use `\newmenucolortheme`. It uses the following arguments:  
`\newmenucolortheme{<name>}{<model>}{<bg>}{<br>}{<txt>}[<a>][<b>][<c>]`

`name` is the name of the theme and must contain only letters.

`model` is the `xcolor` color model which is used to define a color, e.g. `named`, `rgb`, `cmyk`, ...

`bg` is the color definition for the `node` background.

`br` is the color definition for the `node` border.

`txt` is the color definition for the `node`'s text.

`a` is an optional additional color (by default same as `bg`).

`b` is an optional additional color (by default same as `br`).

`c` is an optional additional color (by default same as `txt`).

**Example** To create a theme called `mycolors` we can say

```
\newmenucolortheme{mycolors}{named}{red}{green}{blue}
```

### 4.3.3 Copy a theme

`\copymenucolortheme` To copy the definitions of one theme to another, use `\copymenucolortheme{<copy>}{<original>}`.

**Example** To copy the colors of `mycolors` to `copycolors` type

```
\copymenucolortheme{copycolors}{mycolors}
```

#### 4.3.4 Change a theme

`\changemenucolor` If you want to change the color of a theme's element use `\changemenucolor{\langle name \rangle}{\langle element \rangle}{\langle model \rangle}{\langle color definition \rangle}`, where `name` is the theme's name and `element` is `bg`, `br`, or `txt`.

**Example** Let's change the text color of `mycolors`:

```
\changemenucolor{mycolors}{txt}{named}{gray}
```

`\renewmenucolortheme` To redefine a complete theme use `\renewmenucolortheme`. It works with the same arguments as `\newmenucolortheme`.

### 4.4 Menu macros

The “menu marcos” take a list separated by a special symbol to print it with a menu style.

#### 4.4.1 Predefined menu macros

See section [4.1](#).

#### 4.4.2 Defining or changing menu macros

`\newmenumacro` To define a new menu macro call `\newmenumacro{\langle macro \rangle}[\langle input sep \rangle]{\langle style \rangle}`.

`name` is a L<sup>A</sup>T<sub>E</sub>X control sequence name.

`input sep` is the default separator used in the input list (see section [4.1](#) for a list of valid separators).

If you don't give it the package's default (,) is used.

`style` is a menu style.

This wil give you a macro like `\langle macro \rangle[\langle input sep \rangle]{\langle list \rangle}`

**Example** Assuming you need a command to format Windows paths, you can define it with

```
\newmenumacro{\winpath}{[bslash]}{mystyle}
```

and then use it as e.g. `\winpath{C:\System\Deep\Deeper\YourFile.txt}`. Note that `mystyle` must be defined before you call `\newmenumacro`.

`\providemenumacro` There are also the two commands `\providemenumacro` and `\renewmenumacro` which take the same arguments as `\newmenumacro` and work like the L<sup>A</sup>T<sub>E</sub>X macros `\renewcommand` and `\providecommand`.

**Example** To change the default input separator of `\menu` you must know the default style (which is `menus`) and then you can say

```
\renewmenumacro{\menu}{,}{menus}
```

## 4.5 Keys

The `menukeys` package comes with some macros to print special keys in the sequences set with `\keys`. Depending on the given OS (see section 3) some macros behave differently to be able to use a key even if it's undefined via the `os` option macros like `\langle key\rangle mac` and `\langle key\rangle win` that will always give the right symbol.

The full list of key macros is shown in table 1.

Table 1: Overview of all key macros.

Macro	Mac	Win.	Macro	Mac	Win.
<code>\shift</code>	⇧	⇧	<code>\winmenu</code>		▤
<code>\capslock</code>	⇪	⇩	<code>\backspace</code>	←	←
<code>\tab</code>	→	↔	<code>\del</code>	Del. / ☒	Del.
<code>\esc</code>	esc / ⌘	Esc	<code>\backdel</code>	Del. / ☓	Del.
<code>\oldesc</code>	esc / ⌃	Esc	<code>\arrowkey{^}</code>	↑	↑
<code>\ctrl</code>	ctrl	Ctrl	<code>\arrowkeyup</code>	↑	↑
<code>\Alt</code>	alt / ⌄	Alt	<code>\arrowkey{v}</code>	↓	↓
<code>\AltGr</code>		Alt Gr	<code>\arrowkeydown</code>	↓	↓
<code>\cmd</code>	cmd / ⌂		<code>\arrowkey{&gt;}</code>	→	→
<code>\Space</code>	[empty sp.]	[empty sp.]	<code>\arrowkeyright</code>	→	→
<code>\SPACE</code>	Space	Space	<code>\arrowkey{&lt;}</code>	←	←
<code>\return</code>	↩	↓	<code>\arrowkeyleft</code>	←	←
<code>\enter</code>	⌘	Enter			

- `\arrowkey` The macro `\arrowkey{⟨direction⟩}` is a little special since it takes the direction as a single character ^, v (lower case v), > or <.   
`\ctrlname` The texts for `\ctrl`, `\del` and `\SPACE` are saved in `\ctrlname`, `\delname`, `\spacename` respectively. So you can change them with `\renewcommand`.   
`\spacename` The rendering of some Mac macros depend on the option `mackeys`. The different versions are shown in the table (left: `text`, right: `symbols`).   
`mackeys` (opt.)

I apologize that there are no commands for the windows key and the apple logo, but that would be a copyright infringement.

## 5 Known issues and bugs

- If you use the `inputenc` package `menukeys` must be loaded after it. Otherwise some key macros get corrupted.
- `menukeys` must be loaded after `xcolor`, if you load the latter with options. Otherwise you'll get an option clash. Since `menukeys` loads `xcolor` internally you may pass options as global options via `\documentclass` or directly to it via `\PassOptionsToPackage`.

**Example** Set `xcolor` to cmyk model:

```
\documentclass{article}
```

```

\PassOptionsToPackage{cmyk}{xcolor}
\usepackage{menukeys}
\begin{document}
    Hello World!
\end{document}

```

If you find something to add to this list please send me an e-mail or report a bug on GitHub (<https://github.com/tweh/menukeys>).

## 6 Implementation

1 ⟨\*pkg⟩

### 6.1 Required packages

Load the required packages

```

2 \RequirePackage{xparse}
3 \RequirePackage{xstring}
4 \RequirePackage{etoolbox}

```

Furthermore we need TikZ and some of its libraries,

```

5 \RequirePackage{tikz}
6   \usetikzlibrary{calc,shapes.symbols,shadows}

```

the color package xcolor and adjustbox for the typewriterkeys style.

```

7 \RequirePackage{xcolor}
8 \RequirePackage{adjustbox}

```

Load relsize to be able to change the font size relative to the surrounding text.

```

9 \RequirePackage{relsize}

```

To define the list parsing commands and allow \ as a separator we used to load catoptions. Instead we now use some expl3 functions to replace the macros we required from catoptions.

The first few of these functions are more or less direct equivalents. A bit of attention has to be paid for \tw@mk@xifinsetTF as it requires the arguments to get swapped.

```

10 \ExplSyntaxOn
11 \cs_new_eq:NN \tw@mk@trimspaces \tl_trim_spaces:n
12 \cs_new_eq:NN \tw@mk@exp@Nnno \exp_args:Nnno
13 \cs_new_eq:NN \tw@mk@string \cs_to_str:N
14 \prg_generate_conditional_variant:Nnn \tl_if_in:nn { xx } { TF }
15 \cs_new:Npn \tw@mk@xifinsetTF #1 #2
16 {
17     \tl_if_in:xxTF {#2} {#1}
18 }

```

The replacement for \indrisloop will not set the conditional \iflastindris, instead we can check whether the sequence is empty to see whether this is the last element. This test will not use a TeX-like \iflastindris... \else... \fi construct but instead two branches.

```

19 \cs_new:Npn \tw@mk@iflastindris
20 {
21     \seq_if_empty:NTF \l__twmk_indris_seq
22 }

```

Replacing `\indrisloop` is a bit more work as it requires us to push some values to a stack (to allow nested usage, this may not be necessary for `menukeys`, but it is part of the original `\indrisloop` so we should play nice here). First we'll need a few variables.

```

23 \seq_new:N \l__twmk_indris_seq
24 \int_new:N \l__twmk_indris_int
25 \tl_new:N \l__twmk_indris_tl
26 \cs_new_eq:NN \tw@mk@indrisonr \l__twmk_indris_int
27 \seq_new:N \l__twmk_indris_seqstack_seq
28 \seq_new:N \l__twmk_indris_intstack_seq

```

Our stack will use another sequence in which the definitions of the parent call will be stored for the sequence and the integer. The other variables put on a stack by `\indrisloop` aren't required. The synopsis of `\tw@mk@indrisonr` will be different to the one provided by `catoptions`. The delimiter will be a mandatory argument (not in brackets), and there is no starred version.

```

29 \cs_new_protected:Npn \__twmk_pushseq:
30  {
31    \seq_push:No \l__twmk_indris_seqstack_seq \l__twmk_indris_seq
32  }
33 \cs_new_protected:Npn \__twmk_pushint:
34  {
35    \seq_push:NV \l__twmk_indris_intstack_seq \l__twmk_indris_int
36  }
37 \cs_new_protected:Npn \__twmk_popseq:
38  {
39    \seq_if_empty:NTF \l__twmk_indris_seqstack_seq
40      { \seq_clear:N \l__twmk_indris_seq }
41      { \seq_pop:NN \l__twmk_indris_seqstack_seq \l__twmk_indris_seq }
42  }
43 \cs_new_protected:Npn \__twmk_popint:
44  {
45    \seq_if_empty:NTF \l__twmk_indris_intstack_seq
46      { \int_zero:N \l__twmk_indris_int }
47      {
48        \group_begin:
49          \seq_pop:NN \l__twmk_indris_intstack_seq \l__twmk_indris_tl
50          \exp_args:NNNo
51        \group_end:
52          \int_set:Nn \l__twmk_indris_int \l__twmk_indris_tl
53      }
54  }

```

The real loop works by first splitting the input into a sequence according to the delimiter in #1. Then this sequence is stepped through, but instead of using `\seq_map:NN` we'll have to pop the sequence into a local variable so that our test for the last element works. The parameter #2 has to be expanded once as it is handed in as a token storing the real argument in later use.

```

55 \cs_generate_variant:Nn \seq_set_split:Nnn { Noo }
56 \cs_new_protected:Npn \tw@mk@indrisonr #1 #2 #3
57  {
58    \__twmk_pushseq:
59    \__twmk_pushint:
60    \seq_set_split:Noo \l__twmk_indris_seq {#1} {#2}

```

```

61   \int_zero:N \l__twmk_indris_int
62   \bool_do_while:nn { \bool_not_p:n { \seq_if_empty_p:N \l__twmk_indris_seq } }
63   {
64     \int_incr:N \l__twmk_indris_int
65     \seq_pop_left:NN \l__twmk_indris_seq \l__twmk_indris_tl
66     \exp_args:No #3 \l__twmk_indris_tl
67   }
68   \__twmk_popseq:
69   \__twmk_popint:
70 }
71 \ExplSyntaxOff

```

## 6.2 Helper macros

\tw@mk@error	Define macros to call \PackageError and warnings
\tw@mk@warning	72 \newcommand*{\tw@mk@error}[2] [Please consult the manual for more information.]{%
\tw@mk@warning@noline	73   \PackageError{menukeys}{#2}{#1}%
	74 }%
	75 \newcommand*{\tw@mk@warning}[1]{%
	76   \PackageWarning{menukeys}{#1}%
	77 }%
	78 \newcommand*{\tw@mk@warning@noline}[1]{%
	79   \PackageWarningNoLine{menukeys}{#1}%
	80 }%
\tw@mk@tempa	Some commands for temporary use:
\tw@mk@tempb	81 \def\tw@mk@tempa{}
	82 \def\tw@mk@tempb{}
\tw@mk@gobble@args	Define a command to gobble arguments.
	83 \DeclareDocumentCommand{\tw@mk@gobble@args}{m}{%
	84   \RenewDocumentCommand{\tw@mk@tempa}{#1}{%
	85   \tw@mk@tempa%
	86 }

## 6.3 Options

First we declare and process the package options

```

87 \RequirePackage{kvoptions}
88 \SetupKeyvalOptions{
89   family=tw@mk,
90   prefix=tw@mk@
91 }
92 \DeclareBoolOption[true]{definemenumacros}
93 \DeclareBoolOption[true]{definekeys}
94 \DeclareBoolOption[false]{hyperrefcolorlinks}
95 \DeclareStringOption[mac]{os}
96 \DeclareStringOption[symbols]{mackeys}
97 \ProcessKeyvalOptions{tw@mk}\relax

```

Now we have to do some error treatment:

```

98 \IfSubStr{.mac.win.}{.\tw@mk@os.}{}{%
99   \tw@mk@error{Unknown value for option 'os'}\MessageBreak

```

```

100    Possible values are 'mac' or 'win'.}%
101 }
102 \IfSubStr{.symbols.text.}{.\tw@mk@mackeys.}{}{%
103   \tw@mk@error{Unknown value for option 'mackeys'}\MessageBreak
104   Possible values are 'symbols' or 'text'.}%
105 }

```

## 6.4 Workarounds

Some workarounds to “solve” some incompatibilities:

### 6.4.1 `hyperref`'s `colorlinks` option

There used to be an issue with using the `colorlinks` option of `hyperref` due to `catoptions` being loaded. Since `catoptions` isn't required any more, this workaround isn't necessary. For backwards compatibility the `hyperrefcolorlinks` option is still evaluated and just uses `\hypersetup` or `\PassOptionsToPackage` depending on whether `hyperref` is already loaded.

```

106 \iftw@mk@hyperrefcolorlinks
107   \tw@mk@warning{The option 'hyperrefcolorlinks' is obsolete}
108   \@ifpackageloaded{hyperref}
109     {\hypersetup{colorlinks}}
110     {\PassOptionsToPackage{colorlinks}{hyperref}}
111 \fi

```

## 6.5 Color themes

### 6.5.1 Internal commands

`\tw@make@color@theme` First we define an internal command to make a color theme

```

112 \newcommand*\tw@make@color@theme[8]{%
113   \definecolor{tw@color@theme@#1@bg}{#2}{#3}%
114   \definecolor{tw@color@theme@#1@br}{#2}{#4}%
115   \definecolor{tw@color@theme@#1@txt}{#2}{#5}%
116   \definecolor{tw@color@theme@#1@a}{#2}{#6}%
117   \definecolor{tw@color@theme@#1@b}{#2}{#7}%
118   \definecolor{tw@color@theme@#1@c}{#2}{#8}%
119 }

```

### 6.5.2 User-level commands

`\newmenucolortheme` After that we define the user-level commands:

```

\tw@make@color@theme
\renewmenucolortheme
120 \NewDocumentCommand{\newmenucolortheme}{ m m m m m O{#3} O{#4} O{#5} }{%
121   \@ifundefinedcolor{tw@color@theme@#1@bg}{%
122     \tw@make@color@theme{#1}{#2}{#3}{#4}{#5}{#6}{#7}{#8}%
123   }{%
124     \tw@mk@error{Color theme '#1' already defined!}\MessageBreak
125     Use \string\renewmenucolortheme\space instead.}%
126   }
127 }
128 \NewDocumentCommand{\renewmenucolortheme}{ m m m m m O{#3} O{#4} O{#5} }{%
129   \tw@make@color@theme{#1}{#2}{#3}{#4}{#5}{#6}{#7}{#8}%
130 }

```

```

\changemenucolor Lastly we define the changing and copying commands
\copymenucolortheme 131 \newcommand*\changemenucolor[4]{%
132   \IfSubStr{ \bg \br \txt }{ #2 }{%
133     \definecolor{tw@color@theme@#1@#2}{#3}{#4}%
134   }{%
135     \tw@mk@error{No such color element ('#2')!}\MessageBreak
136     Possible values are bg, br and txt.%
137   }%
138 }
139 \newcommand*\copymenucolortheme[2]{%
140   @ifundefinedcolor{tw@color@theme@#1@bg}{%
141     \colorlet{tw@color@theme@#1@bg}{tw@color@theme@#2@bg}%
142     \colorlet{tw@color@theme@#1@br}{tw@color@theme@#2@br}%
143     \colorlet{tw@color@theme@#1@txt}{tw@color@theme@#2@txt}%
144     \colorlet{tw@color@theme@#1@a}{tw@color@theme@#2@a}%
145     \colorlet{tw@color@theme@#1@b}{tw@color@theme@#2@b}%
146     \colorlet{tw@color@theme@#1@c}{tw@color@theme@#2@c}%
147   }{%
148     \tw@mk@error{Color theme '#1' already defined!}\MessageBreak
149     Use \string\renewmenucolortheme\space instead.%
150   }%
151 }

\changemenucolortheme To be able to change the color theme of a style we must define this:
152 \newcommand{\changemenucolortheme}[2]{%
153   @ifcsundef{tw@style@#1@pre}{%
154     \tw@mk@error{Style '#1' undefined!}\MessageBreak
155     Maybe you misspelled it?}%
156   }{%
157     @ifundefinedcolor{tw@color@theme@#2@bg}{%
158       \tw@mk@error{Color theme '#2' is not defined!}%
159     }{%
160       \csdef{tw@style@#1@color@theme}{#2}%
161     }%
162   }%
163 }

\usemenucolor To use a color of a theme we define \usemenucolor as following.
164 \newcommand{\usemenucolor}[1]{%
165   tw@color@theme@tw@current@color@theme @#1%
166 }

```

### 6.5.3 Predefined themes

There are two predefined color themes

```

167 \newmenucolortheme{gray}{gray}{0.95}{0.3}{0}{0.95}{0}{0}
168 \newmenucolortheme{blacknwhite}{gray}{1}{0}{0}{0}{1}{0}

```

## 6.6 Styles

The style generating commands will set some commands that are named like `\tw@style@(name)@(element)`.

```

\tw@default@sep Before we can define the internal declaring macro to use it later in the user level
\tw@default@pre commands, we have to set some defaults for the optional arguments
\tw@default@post 169 \newcommand{\tw@default@sep}{%
170   \hspace{0.2em plus 0.1em minus 0.5em}%
171 }
172 \newcommand{\tw@default@pre}{}%
173 \newcommand{\tw@default@post}{}%

```

### 6.6.1 Internal commands

Now we can define the internal commands.

\tw@declare@style@simple Our first step is to define the simple command.

```

174 \DeclareDocumentCommand{\tw@declare@style@simple}{%
175   s m O{\tw@default@pre} m O{\tw@default@sep} O{\tw@default@post} m
176 }{%
177   \csdef{tw@style@#2@color@theme}{#7}%
178   \csdef{tw@style@#2@pre}{#3}%
179   \csdef{tw@style@#2@sep}{#5}%
180   \csdef{tw@style@#2@post}{#6}%
181   \IfBooleanTF{#1}{%
182     \csdef{tw@style@#2@singl}{#4}%
183     \csdef{tw@style@#2@fir}{#4}%
184     \csdef{tw@style@#2@mid}{#4}%
185     \csdef{tw@style@#2@last}{#4}%
186   }{%
187     \csdef{tw@style@#2@singl}{%
188       \tikz [baseline=(tw@node.base)]{%
189         \node(tw@node)[#4]{\strut\CurrentMenuElement};}}%
190     \csdef{tw@style@#2@fir}{%
191       \tikz [baseline=(tw@node.base)]{%
192         \node(tw@node)[#4]{\strut\CurrentMenuElement};}}%
193     \csdef{tw@style@#2@mid}{%
194       \tikz [baseline=(tw@node.base)]{%
195         \node(tw@node)[#4]{\strut\CurrentMenuElement};}}%
196     \csdef{tw@style@#2@last}{%
197       \tikz [baseline=(tw@node.base)]{%
198         \node(tw@node)[#4]{\strut\CurrentMenuElement};}}%
199   }%
200 }

```

\tw@declare@style The next step is to create the extended command. This command must have ten arguments (including the star) so we have to define a helping macro to grab the last two macros.

```

201 \DeclareDocumentCommand{\tw@declare@style@extra@args}{%
202   O{\tw@default@post} m
203 }{%
204   \csdef{tw@style@\tw@current@style @post}{#1}%
205   \csdef{tw@style@\tw@current@style @color@theme}{#2}%
206 }

```

Now we can define \tw@declare@style:

```

207 \DeclareDocumentCommand{\tw@declare@style}{%
208   s m O{\tw@default@pre} m O{\tw@default@sep} m m m

```

```

209 }{%
210   \def\tw@current@style{#2}
211   \csdef{tw@style@#2@pre}{#3}%
212   \csdef{tw@style@#2@sep}{#5}%
213   \IfBooleanTF{#1}{%
214     \csdef{tw@style@#2@singl}{#8}%
215     \csdef{tw@style@#2@fir}{#4}%
216     \csdef{tw@style@#2@mid}{#6}%
217     \csdef{tw@style@#2@last}{#7}%
218   }{%
219     \csdef{tw@style@#2@singl}{%
220       \tikz [baseline=(tw@node.base)]{%
221         \node(tw@node)[#8]{\strut\CurrentMenuElement};}}%
222     \csdef{tw@style@#2@fir}{%
223       \tikz [baseline=(tw@node.base)]{%
224         \node(tw@node)[#4]{\strut\CurrentMenuElement};}}%
225     \csdef{tw@style@#2@mid}{%
226       \tikz [baseline=(tw@node.base)]{%
227         \node(tw@node)[#6]{\strut\CurrentMenuElement};}}%
228     \csdef{tw@style@#2@last}{%
229       \tikz [baseline=(tw@node.base)]{%
230         \node(tw@node)[#7]{\strut\CurrentMenuElement};}}%
231   }%
232   \tw@declare@style@extra@args%
233 }

```

### 6.6.2 User-level commands

`newmenustylesimple` It's time to define the user-level commands now:  
`renewmenustylesimple`  
`providemenustylesimple`

```

234 \NewDocumentCommand{\newmenustylesimple}{s m}{%
235   \ifcsundef{tw@style@#2@pre}{%
236     \IfBooleanTF{#1}{%
237       \tw@declare@style@simpl{*{#2}}%
238     }{%
239       \tw@declare@style@simpl{#2}%
240     }%
241   }{%
242     \tw@mk@error{Style '#2' already defined!\MessageBreak
243     Use \string\renewmenustylesimple\space instead.}%
244     \tw@mk@gobble@args{o m o o m}%
245   }%
246 }
247 \NewDocumentCommand{\renewmenustylesimple}{s m}{%
248   \IfBooleanTF{#1}{%
249     \tw@declare@style@simpl{*{#2}}%
250   }{%
251     \tw@declare@style@simpl{#2}%
252   }%
253 }
254 \NewDocumentCommand{\providemenustylesimple}{s m}{%
255   \ifcsundef{tw@style@#2@pre}{%
256     \IfBooleanTF{#1}{%
257       \tw@declare@style@simpl{*{#2}}%
258     }{%

```

```

259      \tw@declare@style@simple{#2}%
260  }%
261 }{%
262     \tw@mk@warning{Trying to provide style '#2' failed.\MessageBreak
263 because it's already defined.\MessageBreak
264 You may use \string\renewmenustyle\space instead.}%
265 \tw@mk@gobble@args{o m o o m}%
266 }%
267 }
268
269 \NewDocumentCommand{\newmenustyle}{s m}{%
270   \ifcsundef{tw@style@#2@pre}{%
271     \IfBooleanTF{#1}{%
272       \tw@declare@style*{#2}%
273     }{%
274       \tw@declare@style{#2}%
275     }%
276   }{%
277     \tw@mk@error{Style '#2' already defined!\MessageBreak
278 Use \string\renewmenustyle\space instead.}%
279 \tw@mk@gobble@args{o m o m m m o m}%
280 }%
281 }
282 \NewDocumentCommand{\renewmenustyle}{s m}{%
283   \IfBooleanTF{#1}{%
284     \tw@declare@style*{#2}%
285   }{%
286     \tw@declare@style{#2}%
287   }%
288 }
289 \NewDocumentCommand{\providemenustyle}{s m}{%
290   \ifcsundef{tw@style@#2@pre}{%
291     \IfBooleanTF{#1}{%
292       \tw@declare@style*{#2}%
293     }{%
294       \tw@declare@style{#2}%
295     }%
296   }{%
297     \tw@mk@warning{Trying to provide style #2 failed,\MessageBreak
298 because it's already defined.\MessageBreak
299 You may use \string\renewmenustyle\space instead.}%
300 \tw@mk@gobble@args{o m o m m m o m}%
301 }%
302 }

```

### 6.6.3 Copying and changing

\copymenustyle The last two steps in this part are to define a command to copy styles

```

303 \newcommand*{\copymenustyle}[2]{%
304   \ifcsundef{tw@style@#1@pre}{%
305     \ifcsundef{tw@style@#2@pre}{%
306       \tw@mk@error{Can't copy not existing style ('#2')!}%
307     }{%
308       \csletcs{tw@style@#1@pre}{tw@style@#2@pre}%

```

```

309      \csletcs{tw@style@#1@post}{tw@style@#2@post}%
310      \csletcs{tw@style@#1@sep}{tw@style@#2@sep}%
311      \csletcs{tw@style@#1@singl}{tw@style@#2@singl}%
312      \csletcs{tw@style@#1@first}{tw@style@#2@first}%
313      \csletcs{tw@style@#1@mid}{tw@style@#2@mid}%
314      \csletcs{tw@style@#1@last}{tw@style@#2@last}%
315      \csletcs{tw@style@#1@color@theme}{tw@style@#2@color@theme}%
316  }%
317 }{%
318     \tw@mk@error{Style '#1' already exists!}%
319 }%
320 }

```

\changemenuelement and one to change a single element of a style.

```

321 \NewDocumentCommand{\changemenuelement}{s m m m}{%
322     \ifcsundef{tw@style@#2@pre}{%
323         \tw@mk@error{Style '#2' undefined.}%
324     }{%
325         \IfSubStr{single first middle last pre post sep }{ #3 }{%
326             \IfBooleanTF{#1}{%
327                 \csdef{tw@style@#2@#3}{#4}%
328             }{%
329                 \IfSubStr{pre post sep }{ #3 }{%
330                     \csdef{tw@style@#2@#3}{#4}%
331                 }{%
332                     \csdef{tw@style@#2@#3}{%
333                         \tikz[baseline=(tw@node.base)]{%
334                             \node(tw@node)[#4]{\strut\color{\usemenucolor{txt}}\CurrentMenuElement};}%
335                     }%
336                 }%
337             }{%
338                 \tw@mk@error{No element '#3'. Possible values are\MessageBreak
339                     single, first, middle, last, pre, post or sep.}%
340             }%

```

#### 6.6.4 Predefined styles

We define several styles for menu sequences, paths and keystrokes.

`tw@set@tikz@colors` First we define a TikZ-style to apply the color theme to a node easily

```

341 \tikzset{tw@set@tikz@colors/.style={%
342     draw=\usemenucolor{br},
343     fill=\usemenucolor{bg},
344     text=\usemenucolor{txt},
345 }}

```

Now we can define the styles. To keep the most settings of a style together we make additional TikZ-styles instead of setting everything directly to the nodes.

```

346 \tikzset{tw@menus@base/.style={%
347     tw@set@tikz@colors,
348     rounded corners=0.15ex,
349     inner sep=0pt,
350     inner xsep=2pt,
351     text height=1.825ex,

```

```

352     text depth=0.7ex,
353     minimum width=1.5em,
354     font=\relsize{-1}\sffamily,
355     signal,
356     signal to=north,
357     signal pointer angle=110,
358 }}
359 \tw@declare@style*{menus}{%
360     \tikz [baseline={($(tw@node.base)+(0,-0.2ex$)})]{%
361         \node(tw@node) [tw@menus@base,signal to=east]%
362         {\strut\color{\usemenucolor{txt}}\CurrentMenuElement;}%
363 }[\hspace{-0.2em}\hspace{0em plus 0.1em minus 0.05em}]%
364 }%
365     \tikz [baseline={($(tw@node.base)+(0,-0.2ex$)})]{%
366         \node(tw@node) [tw@menus@base,signal from=west,signal to=east]%
367         {\strut\color{\usemenucolor{txt}}\CurrentMenuElement;}%
368 }{%
369     \tikz [baseline={($(tw@node.base)+(0,-0.2ex$)})]{%
370         \node(tw@node) [tw@menus@base,signal from=west,]%
371         {\strut\color{\usemenucolor{txt}}\CurrentMenuElement;}%
372 }{%
373     \tikz [baseline={($(tw@node.base)+(0,-0.2ex$)})]{%
374         \node(tw@node) [tw@menus@base]{\strut\color{\usemenucolor{txt}}\CurrentMenuElement;}%
375 }{gray}
376
377 \tikzset{tw@roundedmenus@base/.style={%
378     tw@set@tikz@colors,
379     rounded corners=0.3ex,
380     inner sep=0pt,
381     inner xsep=2pt,
382     text height=1.825ex,
383     text depth=0.7ex,
384     minimum width=1.5em,
385     font=\relsize{-1}\sffamily,
386     signal,
387     signal to=north,
388     signal pointer angle=110,
389 } }
390 \tw@declare@style*{roundedmenus}{%
391     \tikz [baseline={($(tw@node.base)+(0,-0.2ex$)})]{%
392         \node(tw@node) [tw@roundedmenus@base,signal to=east]%
393         {\strut\color{\usemenucolor{txt}}\CurrentMenuElement;}%
394 }[\hspace{-0.2em}\hspace{0em plus 0.1em minus 0.05em}]%
395 }%
396     \tikz [baseline={($(tw@node.base)+(0,-0.2ex$)})]{%
397         \node(tw@node) [tw@roundedmenus@base,signal from=west,signal to=east]%
398         {\strut\color{\usemenucolor{txt}}\CurrentMenuElement;}%
399 }{%
400     \tikz [baseline={($(tw@node.base)+(0,-0.2ex$)})]{%
401         \node(tw@node) [tw@roundedmenus@base,signal from=west,]%
402         {\strut\color{\usemenucolor{txt}}\CurrentMenuElement;}%
403 }{%
404     \tikz [baseline={($(tw@node.base)+(0,-0.2ex$)})]{%
405         \node(tw@node) [tw@roundedmenus@base]{\strut\color{\usemenucolor{txt}}\CurrentMenuElement;}%

```

```

406 }{gray}
407
408 \tikzset{tw@angularmenus@base/.style={%
409   tw@set@tikz@colors,
410   inner sep=0pt,
411   inner xsep=2pt,
412   text height=1.825ex,
413   text depth=0.7ex,
414   minimum width=1.5em,
415   font=\relsize{-1}\sffamily,
416   signal,
417   signal to=north,
418   signal pointer angle=110,
419 ]}
420 \tw@declare@style*{angularmenus}{%
421   \tikz[baseline={($(tw@node.base)+(0,-0.2ex)$)}]{%
422     \node(tw@node)[tw@angularmenus@base,signal to=east]%
423     {\strut\color{\usemenucolor{txt}}\CurrentMenuElement};}%
424 }[\hspace{-0.2em}\hspace{0em plus 0.1em minus 0.05em}]%
425 }%
426   \tikz[baseline={($(tw@node.base)+(0,-0.2ex)$)}]{%
427     \node(tw@node)[tw@angularmenus@base,signal from=west,signal to=east]%
428     {\strut\color{\usemenucolor{txt}}\CurrentMenuElement};}%
429 }%
430   \tikz[baseline={($(tw@node.base)+(0,-0.2ex)$)}]{%
431     \node(tw@node)[tw@angularmenus@base,signal from=west,]%
432     {\strut\color{\usemenucolor{txt}}\CurrentMenuElement};}%
433 }%
434   \tikz[baseline={($(tw@node.base)+(0,-0.2ex)$)}]{%
435     \node(tw@node)[tw@angularmenus@base]\strut\color{\usemenucolor{txt}}\CurrentMenuElement}%
436 }{gray}
437
438 \tikzset{tw@roundedkeys@base/.style={%
439   tw@set@tikz@colors,
440   rounded corners=0.3ex,
441   inner sep=0pt,
442   inner xsep=2pt,
443   text height=1.825ex,
444   text depth=0.7ex,
445   minimum width=1.5em,
446   font=\relsize{-1}\sffamily,
447 }}
448 \tw@declare@style@simple*{roundedkeys}{%
449   \tikz[baseline={($(tw@node.base)+(0,-0.2ex)$)}]{%
450     \node(tw@node)[tw@roundedkeys@base]%
451     {\strut\color{\usemenucolor{txt}}\CurrentMenuElement};}%
452 }[\%
453   \hspace{0.1em plus 0.1em minus 0.05em}%
454   \textcolor{\usemenucolor{b}}{\raisebox{0.25ex}{\sffamily\relsize{-2}+}}%
455   \hspace{0.1em plus 0.1em minus 0.05em}%
456 }{gray}
457
458 \tikzset{tw@shadowedroundedkeys@base/.style={%
459   tw@set@tikz@colors,

```

```

460     rounded corners=0.3ex,
461     inner sep=0pt,
462     inner xsep=2pt,
463     text height=1.825ex,
464     text depth=0.7ex,
465     minimum width=1.5em,
466     font=\relsize{-1}\sffamily,
467     general shadow={%
468         shadow xshift=.2ex, shadow yshift=-.15ex,
469         fill=\usemenucolor{c},
470     },
471 }
472 \tw@declare@style@simple*{shadowedroundedkeys}{%
473     \tikz[baseline={($(tw@node.base)+(0,-0.2ex)$)}]{%
474         \node(tw@node)[tw@shadowedroundedkeys@base]{%
475             \strut\color{\usemenucolor{txt}}\CurrentMenuElement};%
476     }%
477 }[%
478     \hspace{0.2ex}\hspace{0.1em plus 0.1em minus 0.05em}%
479     \textcolor{\usemenucolor{b}}{\raisebox{0.25ex}{\sffamily\relsize{-2}+}}%
480     \hspace{0.1em plus 0.1em minus 0.05em}%
481 </pkg>
482 <cur> [\kern0.2ex\relax]{gray}
483 <161> [\hspace{0.2ex}]{gray}
484 <*pkg>
485
486 \tikzset{tw@angularkeys@base/.style={%
487     tw@set@tikz@colors,
488     inner sep=0pt,
489     inner xsep=2pt,
490     text height=1.825ex,
491     text depth=0.7ex,
492     minimum width=1.5em,
493     font=\relsize{-1}\sffamily,
494 }}%
495 \tw@declare@style@simple*{angularkeys}{%
496     \tikz[baseline={($(tw@node.base)+(0,-0.2ex)$)}]{%
497         \node(tw@node)[tw@angularkeys@base]{%
498             \strut\color{\usemenucolor{txt}}\CurrentMenuElement};%
499 }[%
500     \hspace{0.1em plus 0.1em minus 0.05em}%
501     \textcolor{\usemenucolor{b}}{\raisebox{0.25ex}{\sffamily\relsize{-2}+}}%
502     \hspace{0.1em plus 0.1em minus 0.05em}%
503 }{gray}
504
505 \tikzset{tw@shadowedangularkeys@base/.style={%
506     tw@set@tikz@colors,
507     inner sep=0pt,
508     inner xsep=2pt,
509     text height=1.825ex,
510     text depth=0.7ex,
511     minimum width=1.5em,
512     font=\relsize{-1}\sffamily,

```

```

513     general shadow={%
514         shadow xshift=.2ex, shadow yshift=-.15ex,
515         fill=\usemenucolor{c},
516     },
517 }
518 \tw@declare@style@simple*{shadowedangularkeys}{%
519     \tikz [baseline={($(tw@node.base)+(0,-0.2ex$)})]{%
520         \node(tw@node)[tw@shadowedangularkeys@base]{%
521             \strut\color{\usemenucolor{txt}}\CurrentMenuElement};}%
522 }[%]
523     \hspace{0.2ex}\hspace{0.1em plus 0.1em minus 0.05em}%
524     \textcolor{\usemenucolor{b}}{\raisebox{0.25ex}{\sffamily\relsize{-2}+}}%
525     \hspace{0.1em plus 0.1em minus 0.05em}%
526 </pkg>
527 <cur> [\kern0.2ex\relax]{gray}
528 <161> [\hspace{0.2ex}]{gray}
529 <*pkg>
530
531 \tikzset{tw@typewriterkeys@base/.style={%
532     tw@set@tikz@colors,
533     shape=circle,
534     minimum size=2ex,
535     inner sep=0.5pt, outer sep=1pt,
536     font=\ttfamily\relsize{-1},
537 }}}
538 \tw@declare@style@simple*{typewriterkeys}{%
539     \def\tw@typewriterkeys@curr@elem{%
540         \maxsizebox*{2ex}{2ex}{\CurrentMenuElement}}%
541     }%
542     \begin{tikzpicture}[baseline={($(tw@node.south)+(0,0.8ex$)})]%
543         \node(tw@node)[%
544             tw@typewriterkeys@base, inner sep=1.25pt, line width=0.6pt%
545         ]{\color{\usemenucolor{txt}}\tw@typewriterkeys@curr@elem};
546         \node[tw@typewriterkeys@base]{%
547             \color{\usemenucolor{txt}}\tw@typewriterkeys@curr@elem};
548     \end{tikzpicture}%
549 }[%]
550     \hspace{0.2ex}\hspace{0.1em plus 0.1em minus 0.05em}%
551     \textcolor{\usemenucolor{b}}{\raisebox{0.25ex}{\sffamily\relsize{-2}+}}%
552     \hspace{0.1em plus 0.1em minus 0.05em}%
553 }{blacknwhite}
554
555 \tw@declare@style@simple*{paths}{%
556     {\ttfamily\color{\usemenucolor{txt}}\CurrentMenuElement}}%
557 }[%]
558     \hspace{0.2em plus 0.1em}%
559     \raisebox{0.08ex}{%
560         \tikz{\fill[\usemenucolor{c}] (0,0) -- (0.5ex,0.5ex)%
561             -- (0,1ex) -- cycle;}%
562     }%
563     \hspace{0.2em plus 0.1em}%
564 }{blacknwhite}
565

```

```

566 \newcounter{tw@hyphen@char@num}
567 \newif\if@tw@hyphenatepaths@warnig
568 \@tw@hyphenatepaths@warnigtrue
569 \tw@declare@style@simple*{hyphenatepaths}{%
570   {\ttfamily
571     \IfStrEq{T1}{\encodingdefault}{%
572       \setcounter{tw@hyphen@char@num}{23}%
573     }{%
574       \IfStrEq{OT1}{\encodingdefault}{%
575         \setcounter{tw@hyphen@char@num}{255}%
576       }{%
577         \if@tw@hyphenatepaths@warnig%
578           \tw@mk@warning{The hyphenatepaths styles will probably only\MessageBreak
579           work with T1 or OT1 encoding.}%
580           \fi\global@tw@hyphenatepaths@warnigfalse%
581       }%
582     }%
583     \hyphenchar\font=\value{tw@hyphen@char@num}\relax
584     \color{\usemenucolor{txt}}%
585     \CurrentMenuElement}%
586   }[%
587     \hspace{0.2em plus 0.1em}%
588     \raisebox{0.08ex}{%
589       \tikz{\fill[\usemenucolor{c}] (0,0) -- (0.5ex,0.5ex)%
590         -- (0,1ex) -- cycle;}%
591     }%
592     \hspace{0.2em plus 0.1em}%
593   ]{blacknwhite}
594
595 \NewDocumentCommand{\drawtikzfolder}{O{white} O{black}}{%
596   \begin{tikzpicture}[rounded corners=0.02ex,scale=0.7]
597     \draw [#2] (0,0) -- (1em,0) -- (1em,1.5ex) -- (0.5em,1.5ex) -- %
598       (0.4em,1.7ex) -- (0.1em,1.7ex) -- (0,1.5ex) -- cycle;
599     \draw [#2,fill=#1] (0,0) -- (1em,0) -- (0.85em,1.15ex) -- %
600       +(-1em,0) -- cycle;
601   \end{tikzpicture}%
602 }
603
604 \copymenustyle{pathswithfolder}{paths}
605 \changemenuelement{pathswithfolder}{pre}{%
606   \drawtikzfolder[\usemenucolor{a}][\usemenucolor{b}]%
607   \hspace{0.2em plus 0.1em}%
608 }
609
610 \copymenustyle{pathswithblackfolder}{paths}
611 \changemenuelement{pathswithblackfolder}{pre}{%
612   \drawtikzfolder[\usemenucolor{c}][\usemenucolor{b}]%
613   \hspace{0.2em plus 0.1em}%
614 }
615
616 \copymenustyle{hyphenatepathswithfolder}{hyphenatepaths}
617 \changemenuelement{hyphenatepathswithfolder}{pre}{%
618   \drawtikzfolder[\usemenucolor{a}][\usemenucolor{b}]%
619   \hspace{0.2em plus 0.1em}%

```

```

620 }
621
622 \copymenustyle{hyphenatepathswithblackfolder}{hyphenatepaths}
623 \changemenuelement{hyphenatepathswithblackfolder}{pre}{%
624   \drawtikzfolder[\usemenucolor{c}][\usemenucolor{b}]%
625   \hspace{0.2em plus 0.1em}%
626 }

```

## 6.7 Menu macros

### 6.7.1 Internal commands

\tw@default@input@sep First we define our default input separator

```
627 \def\tw@default@input@sep{},
```

\CurrentMenuElement and the \CurrentMenuElement dummy

```
628 \def\CurrentMenuElement{}
```

\tw@define@menu@macro \tw@define@menu@macro@ Then we set up the internal command to create new menu macros. The list parsing code was essentially provided by Ahmed Musa at <https://tex.stackexchange.com/a/44989/4918>. Jonathan P. Spratte made some major changes to make menukeys work without catoptions and reimplemented the parsing code using L<sup>A</sup>T<sub>E</sub>X3. Thank you both very much!

```

629 \begingroup
630 \lccode`\,\=1
631 \lowercase{\endgroup
632   \@ifdefinable\tw@mk@test@input@sep
633   {%
634     \protected\def\tw@mk@test@input@sep#1{%
635       \tw@mk@xifinsetTF
636         {,\tw@mk@trimspaces{#1},}{,bslash,backslash,directory,location,}%
637     }%
638   }%
639 }
640 \newcommand\tw@define@menu@macro[3]
641   {%
642     \IfNoValueTF{#3}
643     {\tw@mk@exp@Nnno\tw@define@menu@macro@{#1}{#2}\tw@default@input@sep}
644     {\tw@define@menu@macro@{#1}{#2}{#3}}%
645   }
646 \newcommand\tw@define@menu@macro@[4]
647   {%
648     \ifcsundef{tw@style@#4@sep}
649     {%
650       \tw@mk@error
651       {%
652         Can't define menu macro \string#2\space,\MessageBreak
653         because the style '#4' is not available!%
654       }%
655     }%
656     {%
657       \csdef{tw@parse@menu@list@\tw@mk@string#2}##1%
658     }%

```

```

659         \def\CurrentMenuElement{##1}%
660         \tw@mk@iflastinndris
661             {%
662                 \ifnum\tw@mk@indrisnr=\@ne
663                     \@nameuse{tw@style@#4@single}%
664                 \else
665                     \@nameuse{tw@style@#4@sep}%
666                     \@nameuse{tw@style@#4@last}%
667                 \fi
668             }%
669             {%
670                 \ifnum\tw@mk@indrisnr=\@ne
671                     \@nameuse{tw@style@#4@first}%
672                 \else
673                     \@nameuse{tw@style@#4@sep}%
674                     \@nameuse{tw@style@#4@mid}%
675                 \fi
676             }%
677             }%
678             #1#2{+0{#3}+m}%
679             {%
680                 \leavevemode
681                 \begingroup
682                     \def\tw@current@color@theme
683                         {\csname tw@style@#4@color@theme\endcsname}%
684                     \@nameuse{tw@style@#4@pre}%
685                     \tw@mk@test@input@sep{##1}%
686                     {%
687                         \edef\tw@menu@list{\detokenize{##2}}%
688                         \edef\tw@mk@tempa{\@backslashchar}%
689                     }%
690                     {%
691                         \edef\tw@menu@list{\unexpanded{##2}}%
692                         \edef\tw@mk@tempa{\tw@mk@trimspaces{##1}}%
693                     }%
694                     \begingroup
695                         \letcs{\tw@mk@tempb}{tw@parse@menu@list@\tw@mk@string#2}%
696                         \tw@mk@indrisloop\tw@mk@tempa\tw@menu@list\tw@mk@tempb
697                     \endgroup
698                     \@nameuse{tw@style@#4@post}%
699                 \endgroup
700             }%
701             }%
702         }%

```

### 6.7.2 User-level commands

```

\newmenumacro Now it's time to build the user-level commands
\renewmenumacro 703 \NewDocumentCommand{\newmenumacro}{m o m}{%
\providemenumacro 704     \ifcsundef{\tw@mk@string#1}{%
705         \tw@define@menu@macro\NewDocumentCommand{#1}{#2}{#3}%
706     }{%
707         \tw@mk@error{Menu macro '\string#1' already defined!\MessageBreak
708         Use \string\renewmenustyle\space instead.}%

```

```

709     }%
710 }
711 \NewDocumentCommand{\renewmenumacro}{m o m}{%
712     \tw@define@menu@macro\RenewDocumentCommand{#1}{#2}{#3}%
713 }
714 \NewDocumentCommand{\providemenumacro}{m o m}{%
715     \ifcsundef{\tw@mk@string#1}{%
716         \tw@define@menu@macro\ProvideDocumentCommand{#1}{#2}{#3}%
717     }{%
718         \tw@mk@warning[Menu macro '\string#1' already defined!]\MessageBreak
719         Use \string\renewmenustyle\space to redefine it.}%
720 }
721 }

```

### 6.7.3 Predefined menu macros

Now we got all tools to predefine some menu macros. To be sure that these commands won't conflict with other packages we introduced the option `definemacros`. Here we have to check it:

```
722 \iftw@mk@definemenumacros
```

<code>\menu</code>	And then we define three basic macros.
<code>\directory</code>	<code>723 \newmenumacro{\menu}{&gt;}{menus}</code>
<code>\keys</code>	<code>724 \newmenumacro{\directory}{/}{paths}</code> <code>725 \newmenumacro{\keys}{+}{roundedkeys}</code>

Lastly we close the `definemacros` if statement:

```
726 \fi
```

## 6.8 Keys

Before we define anything we check if the user allows it:

```
727 \iftw@mk@definekeys
```

Before define the key macros we create some macros that save some typing by condensing the similarities between the key macros.

<code>\tw@make@key@box</code>	The first of these macros helps us building save boxes to store the <code>{tikzpicture}</code> , that will draw the key later. This is necessary because otherwise the picture will inherit the style of the key sequence <code>node</code> .
-------------------------------	---

```

728 \NewDocumentCommand{\tw@make@key@box}{m m}{%
729 %   \expandafter\newbox\csname tw@mk@box@#1\endcsname
730 %   \expandafter\sbox\csname tw@mk@box@#1\endcsname{%
731 %       #2%
732 %   }%
733   \csdef{tw@mk@#1}{%
734 %       \expandafter\usebox\csname tw@mk@box@#1\endcsname%
735 %       #2%
736   }%
737 }

```

<code>\tw@make@key@macro</code>	The next macro defines the user level command by accessing a macro like <code>tw@mk@&lt;key&gt;</code> or <code>tw@mk@&lt;key&gt;@&lt;os&gt;</code> , if the appearance differs between Mac and Windows. To use this macro we assume that the <code>tw@mk@&lt;key&gt;</code> commands are defined.
---------------------------------	--

```

738 \NewDocumentCommand{\tw@make@key@macro}{s m}{%
739     \IfBooleanTF{#1}{%
740         \expandafter\providecommand\csname\tw@mk@string#2\endcsname{%
741             \expandonce{\maxsizebox{!}{1.8ex}}{%
742                 @nameuse{\tw@mk@\tw@mk@string#2@\tw@mk@os}}}}%
743     }%
744 }%
745 \expandafter\providecommand\csname\tw@mk@string#2mac\endcsname{%
746     \expandonce{\maxsizebox{!}{1.8ex}}{%
747         @nameuse{\tw@mk@\tw@mk@string#2@mac}}}}%
748 }%
749 }%
750 \expandafter\providecommand\csname\tw@mk@string#2win\endcsname{%
751     \expandonce{\maxsizebox{!}{1.8ex}}{%
752         @nameuse{\tw@mk@\tw@mk@string#2@win}}}}%
753 }%
754 }%
755 }{%
756     \expandafter\providecommand\csname\tw@mk@string#2\endcsname{%
757         \expandonce{\maxsizebox{!}{1.8ex}}{%
758             @nameuse{\tw@mk@\tw@mk@string#2}}}}%
759     }%
760 }%
761 }%
762 }

```

\tw@define@mackey The last helping macro is \tw@define@mackey. We use it to execute code depending on the `mackey`s option.

```

763 \newcommand*{\tw@define@mackey}[2]{%
764     \IfStrEq{text}{\tw@mk@mackey}{\#1}{%
765         \IfStrEq{symbols}{\tw@mk@mackey}{\#2}{%
766             }%
767 }

```

Next thing to do is to set up some TikZ-styles.

```

768 \tikzset{%
769     menukeys key symbol/.style={%
770         rounded corners=0pt,
771         line width=0.1ex,
772         baseline={(0,0)},
773     },
774     menukeys thick/.style={line width=0.25ex},
775 }

```

Now we ar prepared to generate the key macros. I will be nearly the same way for all keys. Step one is to build a `tw@mk@<key>` macro and then we define the user-level command `\<key>`

```

\shift
776 \normalsize
777 \tw@make@key@box{\shift}{%
778     \begin{tikzpicture}[yshift=-0.1ex,menukeys key symbol]
779         \draw (0.3ex,0) -- (1.1ex,0) -- (1.1ex,1.2ex) -- %
780             (1.5ex,1.2ex) -- (0.7ex,1.9ex) -- (-0.1ex,1.2ex) -- %

```

```

781      (0.3ex,1.2ex) -- cycle;
782  \end{tikzpicture}%
783 }
784 \tw@make@key@macro{\shift}

```

It's a little more complicated if the appearance should differ depending on the OS: The first step again is to define `tw@mk@<key>@mac` and `tw@mk@<key>@win`. And then use the starred version `\tw@make@key@macro*` which creates `\<key>` that depends on the `os` option, `\<key>@mac` and `\<key>@win`, that are not affected by `os`.

```

\capslock
785 \tw@make@key@box{\capslock@mac}{%
786   \begin{tikzpicture}[yshift=-0.1ex,menukeys key symbol]
787     \draw (0.3ex,0.7ex) -- (1.1ex,0.7ex) -- (1.1ex,1.2ex) -- %
788       (1.5ex,1.2ex) -- (0.7ex,1.9ex) -- (-0.1ex,1.2ex) -- %
789       (0.3ex,1.2ex) -- cycle;
790     \draw (0.3ex,0) rectangle (1.1ex,0.4ex);
791   \end{tikzpicture}%
792 }
793 \tw@make@key@box{\capslock@win}{%
794   \begin{tikzpicture}[yscale=-1,yshift=-1.8ex,menukeys key symbol]
795     \draw (0.3ex,0) -- (1.1ex,0) -- (1.1ex,1.2ex) -- %
796       (1.5ex,1.2ex) -- (0.7ex,1.9ex) -- (-0.1ex,1.2ex) -- %
797       (0.3ex,1.2ex) -- cycle;
798   \end{tikzpicture}%
799 }
800 \tw@make@key@macro*{\capslock}

```

Here are the other macros:

```

\tab
801 \tw@make@key@box{\tab@mac}{%
802   \begin{tikzpicture}[yshift=0.6ex,menukeys key symbol]
803     \draw [->] (0,0) -- (1em,0);
804     \draw (1em,-0.35ex) -- (1em,0.35ex);
805   \end{tikzpicture}%
806 }
807 \tw@make@key@box{\tab@win}{%
808   \begin{tikzpicture}[yshift=0.1ex,menukeys key symbol]
809     \draw [->] (0.2em,0) -- (1.2em,0);
810     \draw (1.2em,-0.35ex) -- (1.2em,0.35ex);
811     \draw [<-] (0,1ex) -- (1em,1ex);
812     \draw (0,0.65ex) -- (0,1.35ex);
813   \end{tikzpicture}%
814 }
815 \tw@make@key@macro*{\tab}

\esc
\oldesc 816 \def\tw@mk@esc@win{Esc}
817 \tw@define@mackey{%
818   \def\tw@mk@esc@mac{esc}
819 }{%
820   \tw@make@key@box{esc@mac}{%
821     \begin{tikzpicture}[yshift=-0.1ex,menukeys key symbol]

```

```

822          \draw [->] (0.5ex,0.5ex) -- ++(135:1.1ex);
823          \draw (0.5ex,0.5ex) +(105:0.6ex) arc (105:-195:0.6ex);
824      \end{tikzpicture}%
825  }%
826 }
827 \tw@make@key@macro*{\esc}
828 \def\tw@mk@oldesc@win{Esc}
829 \tw@define@mackey{%
830   \def\tw@mk@oldesc@mac{esc}%
831 }{%
832   \tw@make@key@box{oldesc@mac}{%
833     \begin{tikzpicture}[yshift=-0.1ex,menukeys key symbol]
834       \draw [->] (0.5ex,0.5ex) -- ++(45:1.1ex);
835       \draw (0.5ex,0.5ex) +(15:0.6ex) arc (15:-285:0.6ex);
836     \end{tikzpicture}%
837  }%
838 }
839 \tw@make@key@macro*{\oldesc}

\ctrl
840 \providecommand\ctrlname{Ctrl}
841 \def\tw@mk@ctrl@win{\ctrlname}
842 \def\tw@mk@ctrl@mac{\ctrl}
843 \tw@make@key@macro*{\ctrl}

\Alt
\AltGr 844 \def\tw@mk@Alt@win{Alt}
845 \tw@define@mackey{%
846   \def\tw@mk@Alt@mac{alt}%
847 }{%
848   \tw@make@key@box{Alt@mac}{%
849     \begin{tikzpicture}[yshift=-0.1ex,menukeys key symbol]
850       \draw (0,1ex) -- (0.5ex,1ex) -- (1ex,0.3ex) -- (1.8ex,0.3ex);
851       \draw (0.8ex,1ex) -- (1.8ex,1ex);
852     \end{tikzpicture}%
853  }%
854 }
855 \tw@make@key@macro*{\Alt}
856 \providecommand*{\AltGr}{Alt\,Gr}

\cmd
857 \def\tw@mk@cmd@win{%
858   \tw@mk@warning{'\string\cmd' only for Mac!}%
859 }
860 \tw@define@mackey{%
861   \def\tw@mk@cmd@mac{cmd}%
862 }{%
863   \tw@make@key@box{cmd@mac}{%
864     \begin{tikzpicture}[yshift=-0.15ex,menukeys key symbol]
865       \draw (0.5ex,0.7ex) -- (0.5ex,1.25ex) arc (0:270:0.25ex) -- %
866         (1.25ex,1ex) arc (-90:180:0.25ex) -- (1ex,0.25ex) %
867         arc (-180:90:0.25ex) -- (0.25ex,0.5ex) arc (90:360:0.25ex) %
868         -- cycle;
869     \end{tikzpicture}%

```

```

870      }%
871 }
872 \tw@make@key@macro*{\cmd}

\Space
\SPACE 873 \providecommand*{\Space}{\expandonce{\rule{3em}{0pt}}}
874 \newcommand{\spacename}{Space}
875 \providecommand*{\SPACE}{\expandonce{\rule{2em}{0pt}\spacename\rule{2em}{0pt}}}

\return
876 \tw@make@key@box{return@mac}{%
877   \begin{tikzpicture}[yshift=0.25ex,menukeys key symbol]
878     \draw [-, rounded corners=0.2ex] (1.25ex,1ex) -| %
879       (2ex,0) -- (0,0);
880   \end{tikzpicture}%
881 }
882 \tw@make@key@box{return@win}{%
883   \begin{tikzpicture}[menukeys key symbol]
884     \draw [-] (1ex,1.25ex) |- (0,0);
885   \end{tikzpicture}%
886 }
887 \tw@make@key@macro*{\return}

\enter
888 \def\tw@mk@enter@win{Enter}
889 \tw@make@key@box{enter@mac}{%
890   \begin{tikzpicture}[menukeys key symbol]
891     \draw (0,0) -- (0.5ex,0.5ex) -- (1ex,0);
892     \draw (0,0.55ex) -- (1ex,0.55ex);
893   \end{tikzpicture}%
894 }
895 \tw@make@key@macro*{\enter}

\winmenu
896 \def\tw@mk@winmenu@mac{%
897   \tw@mk@warning{'\string\winmenu' only for Windows!}%
898 }
899 \tw@make@key@box{winmenu@win}{%
900   \begin{tikzpicture}[yshift=-0.2ex,menukeys key symbol]
901     \draw (0,0) rectangle (1.5ex,1.8ex);
902     \draw (0.25ex,1.4ex) -- ++(1ex,0);
903     \draw (0.25ex,1ex) -- ++(1ex,0);
904     \draw (0.25ex,0.6ex) -- ++(1ex,0);
905   \end{tikzpicture}%
906 }
907 \tw@make@key@macro*{\winmenu}

\backspace
908 \tw@make@key@box{backspace}{%
909   \begin{tikzpicture}[yshift=0.65ex,menukeys key symbol]
910     \draw [->,menukeys thick] (0,0) -- (1.35em,0);
911   \end{tikzpicture}%
912 }
913 \tw@make@key@macro{\backspace}

```

```

\del
\backdel 914 \providecommand{\delname}{\Del.}
915 \def\tw@mk@del@win{\delname}
916 \tw@define@mackey{%
917   \def\tw@mk@del@mac{\delname}%
918 }{%
919   \tw@make@key@box{\del@mac}{%
920     \begin{tikzpicture}[yshift=0.2ex,menukeys key symbol]
921       \draw (0,0) -- (1.5ex,0) -- (2ex,0.5ex) --%
922         (1.5ex,1ex) -- (0,1ex) -- cycle;
923       \draw (0.5ex,0.2ex) -- (1.1ex,0.8ex);
924       \draw (0.5ex,0.8ex) -- (1.1ex,0.2ex);
925     \end{tikzpicture}%
926   }%
927 }
928 \tw@make@key@macro*\{\del\}
929 \def\tw@mk@backdel@win{\delname}
930 \tw@define@mackey{%
931   \def\tw@mk@backdel@mac{\delname}%
932 }{%
933   \tw@make@key@box{\backdel@mac}{%
934     \begin{tikzpicture}[yshift=0.2ex,menukeys key symbol]
935       \draw (2ex,0) -- (0.5ex,0) -- (0,0.5ex) --%
936         (0.5ex,1ex) -- (2ex,1ex) -- cycle;
937       \draw (1ex,0.2ex) -- (1.6ex,0.8ex);
938       \draw (1ex,0.8ex) -- (1.6ex,0.2ex);
939     \end{tikzpicture}%
940   }%
941 }
942 \tw@make@key@macro*\{\backdel\}

\arrowkeyup Lastly we define the arrow macros:
\arrowkeydown
\arrowkeyleft
\arrowkeyright
943 \tw@make@key@box{\arrowkeyup}{%
944   \begin{tikzpicture}[yshift=-0.2ex,menukeys key symbol]
945     \draw [->] (0,0) -- (0,0.8em);
946   \end{tikzpicture}%
947 }
948 \tw@make@key@macro{\arrowkeyup}
949
950 \tw@make@key@box{\arrowkeydown}{%
951   \begin{tikzpicture}[yshift=0.7em,menukeys key symbol]
952     \draw [->] (0,0) -- (0,-0.8em);
953   \end{tikzpicture}%
954 }
955 \tw@make@key@macro{\arrowkeydown}
956
957 \tw@make@key@box{\arrowkeyright}{%
958   \begin{tikzpicture}[yshift=0.5ex,menukeys key symbol]
959     \draw [->] (0,0) -- (0.8em,0);
960   \end{tikzpicture}%
961 }
962 \tw@make@key@macro{\arrowkeyright}
963
964 \tw@make@key@box{\arrowkeyleft}{%

```

```

965   \begin{tikzpicture}[yshift=0.5ex,menukeys key symbol]
966     \draw [->] (0,0) -- (-0.8em,0);
967   \end{tikzpicture}%
968 }
969 \tw@make@key@macro{\arrowkeyleft}

\arrowkey And the \arrowkey macro that get's it's direction as argument.
970 \newcommand{\arrowkey}[1]{%
971   \IfStrEq{^}{#1}{\arrowkeyup}{%
972     \IfStrEq{v}{#1}{\arrowkeydown}{%
973       \IfStrEq{<}{#1}{\arrowkeyleft}{%
974         \IfStrEq{>}{#1}{\arrowkeyright}{%
975           \tw@mk@error{Wrong value '#1' for \string\arrowkey\MessageBreak
976             Possible values are '^', 'v', '<' or '>'}%
977         }%
978       }%
979     }%
980   }%
981 }

Close the \iftw@mk@definekeys
982 \fi
983 </pkg>

```

## 7 Change history

v1.0		v1.4	
General: Initial version .....	1	\backdel: Added \backdel ....	35
v1.1		\oldesc: Fixed direction of \escmac; added \oldesc ....	32
\directory: Renamed \path to \directory because it crashes with biblatex ..... 30		General: Extended color theme features. .... 1	
General: Improved manual .....	1	The path... styles now use the text color of the selected color theme (fix issue #16). .... 1	
Load xcolor before menukeys. .... 13			
v1.1a		v1.5	
\newmenumacro: Added a line to make a new macro robust. .... 29		General: New option hyperrefcolorlinks ..... 17	
\tw@define@menu@macro@: Fixed minor bug, that causes a warning about robustifying (issue #23), by deleting the line to make the command robust. .... 28		v1.6	
v1.2		\newmenumacro: use \NewDocumentCommand .... 29	
\tw@define@menu@macro@: Added \leavevmode ..... 28		\providemenumacro: use \ProvideDocumentCommand ... 29	
Replaced \edef by \protected@edef ..... 28		\renewmenumacro: use \RenewDocumentCommand .... 29	
General: Added \normalsize before symbol definitions to make the ex unit available .... 1		\tw@define@menu@macro@: Don't use \NewDocumentCommand .... 28	
Added \SPACE and \spacename . 1		General: hyperrefcolorlinks obsolete ..... 17	
Fixed GitHub issues #9, #10, #11, #13, #17, #24 and #26 . 1		Don't load catoptions ..... 14	
Tidy up version and date .... 1		Load order no longer important 4	
v1.2a		v1.6.1	
General: Added braces to the \tikz macro since the parser seems to crash with babel's french option otherwise. .... 1		\newmenumacro: default handled by \tw@define@menu@macro .... 29	
Replaced obsolete \tikzstyle . 1		\providemenumacro: default handled by \tw@define@menu@macro .... 29	
v1.2c		\renewmenumacro: default handled by \tw@define@menu@macro ... 29	
\tw@define@menu@macro@: Replaced \protected@edef by \def ..... 28		\tw@define@menu@macro: Handles default input separator. .... 28	
v1.3		\tw@define@menu@macro@: No x-type expansion on the separator to call the loop .... 28	
General: Added TikZ-styles for the key symbols. .... 1		Renamed from \tw@define@menu@macro .... 28	
Improved key symbols. .... 1		v1.6.2	
		General: changed \hspace to \kern ..... 25, 26	

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

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