The mdframed package ¹

auto-split frame environment

Marco Daniel Elke Schubert

v1.5a

2012/04/12

The standard methods for framing text (\fbox or \fcolorbox) require you to handle page breaks by hand, meaning that you have to split the \fbox into two. The present package defines the environment mdframed which automatically deals with pagebreaks in framed text.

By defining new environments the user may choose between several individual designs.

Linked files: mdframed-example-default.pdf mdframed-example-tikz.pdf mdframed-example-pstricks.pdf mdframed-example-texsx.pdf

FYI: I create a repository for mdframed on github where you can download the current development status.

Contents

1.	Motivation	1	5.5. Theorems	12
			5.6. Footnotes	13
2.	Syntax	2		
_	T 1		6. Examples	13
პ.	The frames	3	7. Errors, Warnings and Messages	14
4	Commands	3	7. Errors, warmings and wiessages	17
٠.	Communas		8. Known Problems	15
5.	Options	4		
	5.1. Global Options	5	9. ToDo	15
	5.2. Global and Local Options	5	10. Acknowledgements	15
	5.3. Hidden Lines	10	2011 15.1110 1110 1110 1110	
	5.4. Frametitle	11	A. More information	16

1. Motivation

Many users wish to (further) emphasize lemmata, definitions, proofs, etc. The package mdframed allows you to create environments with breakable frames. I think an example is the best way to demonstrate its properties.

Theorem 1.1 (Pythagorean theorem) In any right triangle, the area of the square whose side is the hypotenuse is equal to the sum of the areas of the squares whose sides are the two legs.

¹Extending the package framed.sty

$$a^2 + b^2 = c^2$$

The frame was defined with the following settings.

```
\newmdtheoremenv[outerlinewidth=2,leftmargin=40,%
rightmargin=40,backgroundcolor=yellow,%
outerlinecolor=blue,innertopmargin=0pt,%
splittopskip=\topskip,skipbelow=\baselineskip,%
skipabove=\baselineskip,ntheorem]{theorem}%
{Theorem}[section]
\begin{theorem}[Pythagorean theorem]
...
\end{theorem}
```

2. Syntax

Loadings mdframed

The package itself loads the packages

- kvoptions,
- xparse (new),
- etoolbox and
- color.

Depending on the options mdframed will load

- xcolor,
- tikz or
- pstricks.

Load the package as usual:

Only the option framemethod should be loaded by the optional argument of \usepackage. All other options should be loaded with \mdfsetup or related environments. The package should be loaded after amsthm if you need the package.

Provided environment

The package defines only one environment with the following syntax:

To create own environments with mdframed see section 4.

Autodetecting floats

mdframed detects whether the environment is used inside float or minipage environments. If you use mdframed in such an environment mdframed will use the option nobreak automatically.

Twoside-mode

If you are using mdframed inside twoside-mode you can set the option innermargin and outermargin (see section 5.2.1). The length will be ignored if you use the option usetwoside.

3. The frames

Normally you can say mdframed draws only some lines. To allow page breaks the following designs are supported. If you load the package with framemethod=default you can only draw a single line. Inside the gray box the text will be printed.

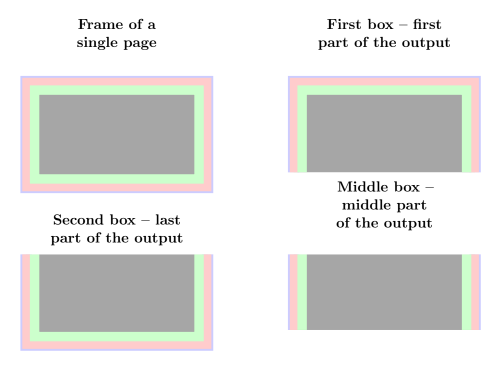


Figure 1: The basic frames

4. Commands

The following commands should countenance your by the handling with mdframed

\newmdenv

The command has the following syntax:

```
\newmdenv[<MDFRAMED OPTIONS>]{Name of the environment}
```

In this way you can simply use:

```
\newmdenv[linecolor=red,frametitle=Infobox]{infobox}
...
\begin{infobox}[backgroundcolor=yellow]
foo foo foo foo foo
\end{infobox}
```

\renewmdenv

By using this command you can redefine environments which are created by \newmdenv.

\surroundwithmdframed

Sometimes you have predefined environments. This commands allows you to set an environment surround this predefined environment. To set a mdframed around the environment verbatim you can simple say without changing the original name.

```
\verb|\surroundwithmdframed| [linewidth = 2pt] \{ verbatim \}
```

\mdflength

If you want to work with length defined by mdframed (for example innerleftmargin) you can now simple use the command \mdflength.

```
Some Text \hspace{\mdflength{innerleftmargin}} Some Text \the\mdflength{innerleftmargin}
```

\mdfsetup

To set the options you can use the optional argument of \usepackage or you can use the command \undersetup which is not limited to the preamble. Inside a group the settings work only local.

At this point I want to recommend the using of the command \mdfsetup instead of setting package option via the optional argument of \usepackage. So you are avoiding breaking of non robust commands.²

\mdfdefinestyle

\mdfdefinestyle allows the user to define different styles and use as an option of mdframed via style. The option style is explained in section 5.2.3.

Here a small example:

```
\label{linear} $$ \mathbf{mdfdefinestyle}_{mystyle}_{linecolor=blue}....$$ $$\lim_{modframed}[style=mystyle]$$ foo $$\end{mdframed}$
```

\mdfapptodefinestyle

This commands allows to expand a defined style.³

5. Options

The package provides various options to manipulate frames. In the following section all options are listed. Some internal macros which can be manipulated are not shown in this documentation. The listed options are divided in global and local options. The global options can not be used inside \mdfsetup.

http://tex.stackexchange.com/questions/34684/argument-of-setkeys

²Thanks to Heiko Oberdiek and Philipp Stephani kvoptions-Declaration von Optionen schlägt fehl

³Thanks to Martin Scharrer and Enrico Gregorio:

5.1. Global Options 5. Options

5.1. Global Options

The following options are only global options.

 ${f xcolor}$

By setting this key, the package xcolor will be loaded with the given value(s). Without any value mdframed loads the package color without any options. If the package xcolor is already loaded the given option will be ignored. I recommend to load xcolor before mdframed.

framemethod $\operatorname{default}=$ default

With this key you can change the way frames are drawn. You can decide whether the frame is drawn with

- 1. LATEX-commands \hrule, \vrule, \rule,
- 2. TikZ (the package TikZ will be loaded) or
- 3. PSTricks (the package pstricks will be loaded).

The option framemethod requires a string. Allowed combinations are listed in the following table.

Method Allowed keys for Trainemethod

Method Allowed keys

LATEX-commands default, tex, latex, none, 0

TikZ tikz, pgf, 1

PSTricks pstricks, ps, postscript, 2

Table 1: Allowed keys for framemethod

FYI

It is independently whether the method is written with no, one or more capital letter.

Note

The manipulation of the frames depends on the option framemethod. For further information see below.

5.2. Global and Local Options

The options listed below can be set globally or locally and they are not limited to the preamble. I tried to define self explained names.

5.2.1. Options with lengths

In figure (2) you can see the adjustable lengths (compare also figure (1)) which will be described below. All lengths accept two kinds of input. The first one is a length (e.g. 2pt) and the second one is a number (e.g. 2) which will be multiplied by 1 defaultunit. The figure shows three different colored frames.

I know that the predefined lengths are not well prepared. Maybe I will change it later.

 ${\it default = pt}$

see the sentence above.

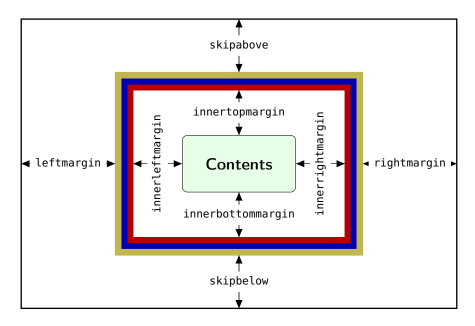


Figure 2: adjustable lengths of mdframed

skipabove ${\it default} {=} {\tt Opt}$

Sets an additional skip above the frame.

skipbelow $\operatorname{default} = \mathtt{Opt}$

Sets an additional skip below the frame.

margin

This option is not longer supported. Use leftmargin and rightmargin instead.

leftmargin default=0pt

Sets the length of the left margin of the environment. This option has an effect only in singleside-mode or, in twoside-mode, if the option usetwoside=false has been given. See also options outermargin and innermargin.

rightmargin ${
m default}{=}{
m 0pt}$

Sets the length of the right margin of the environment. This option has an effect only in singleside-mode or, in twoside-mode, if the option usetwoside=false has been given. See also options outermargin and innermargin.

innerleftmargin ${
m default}{=}{\tt 10pt}$

Sets the length of the inner left margin of the environment.

innerrightmargin ${
m default}{=}{\tt 10pt}$

Sets the length of the inner right margin of the environment.

innertopmargin default=.4\baselineskip

Sets the length of the inner top margin of the environment.

innerbottommargin

 $default = .4 \baselineskip$

Sets the length of the inner bottom margin of the environment.

The following lengths are not shown in figure (2).

userdefinedwidth

default=0pt

Sets the width of the whole mdframed environment. The width represent the width including the line width and the inner margins. The outer margins will be ignored.

outermargin

Sets the length of the outer margin. This option is only available in twoside-mode.

innermargin

Sets the length of the inner margin. This option is only available in twoside-mode.

splittopskip

 $default = \mathbf{0pt}$

Sets the length of the skip above the split part of the environment.

splitbottomskip

 $default = \mathbf{0pt}$

Sets the length of the skip below the split part of the environment.

linewidth

default = 0.4pt

Sets the width of the line around the environment.

roundcorner

default=0pt

Sets the size of the radius of the corners of the frames.

This works only with framemethod=TikZ or PSTricks.

innerlinewidth

default=0pt

Sets the width of the inner line around the environment.

This works only with framemethod=TikZ or PSTricks.

outerlinewidth

 ${
m default}{=}{\tt 0pt}$

Sets the width of the outer line around the environment.

This works only with framemethod=TikZ or PSTricks.

middlelinewidth

default=linewidth

Sets the width of the middle line around the environment.

This works only with framemethod=TikZ.

5.2.2. Colored Options

linecolor

default = black

Sets the color of the line around the environment.

backgroundcolor

default=white

5. Options

Sets the color of the background of the environment.

fontcolor $\operatorname{default=black}$

Sets the color of the contents of the environment.

innerline color default=line color

Sets the color of the inner line around the environment.

This works only with framemethod=TikZ or PSTricks.

 ${
m middlelinecolor}$

Sets the color of the middle line around the environment.

This works only with framemethod=TikZ or PSTricks.

outerlinecolor $\operatorname{default}=$ linecolor

Sets the color of the outer line around the environment.

This works only with framemethod=TikZ or PSTricks.

5.2.3. General options

everyline default=false

Allows to draw a bottom and a top line at splitted frames.

 $default = \{\}$

Sets the font of the environment.

ntheorem $\operatorname{default}$ =false

Before setting this boolean key, you have to load the package ntheorem. With this option you set the values \theorempreskipamount and \theorempostskipamount to 0 pt.

nobreak $\operatorname{default}$ =false

Sometimes it is useful to prevent a frame from splitting. The nobreak option is used for this purpose. If you activate this option you can enable it by setting nobreak=false.

usetwoside $\operatorname{default} = \mathsf{true}$

If you set the twoside option you can work with outermargin. This option disable this and you work with leftmargin and rightmargin.

Sometimes it is useful to set a minimum height before a frame should be splitted. For such cases you can use needspace. The option requires a length which sets the minimum height before a frame will be splitted.

style

If you define a special style with \mdfdefinestyle you can use the key style to load the style. mdframed has no predefined styles yet.

settings $\operatorname{default} = \mathsf{none}$

This option allows the user to commit some macros. An example is shown in the example files.

align $\operatorname{default} = \mathsf{left}$

Sometimes it is useful to align the environment itself. For this you have the option align which can be set to the following strings:

- left,
- right and
- center.

The alignments left or right depend on the given lengths leftmargin and rightmargin. Later I will present an example to demonstrate my bad English explanation.

shadow $\operatorname{default}$ =false

Draw a shadow. The shadow doesn't influence the bounding box so the shadow can be drawn in the margin without any overfull box. Note if you are using the TikZ you must load the library. mdframed doesn't do the job to avoid double loading of a library.

 ${
m shadowsize}$

Specify the size of the shadow.

 ${
m shadowcolor}$

Specify the color of the shadow.

pstrickssetting $\operatorname{default}=$ none

With this key you can pass several options to \psset. For example if you want all lines dashed you will have to set pstrickssetting={linestyle=dashed}. It is very important to put the options of pstrickssetting in brackets.

This works only with framemethod=PSTricks.

 $\operatorname{pstricksappsetting}$ $\operatorname{default} = \operatorname{\mathsf{none}}$

mdframed works with defined style for the different elements. By using \addtopsstyle in combination with this option you can expand the definition. The predefined styles are

- mdfbackgroundstyle
- mdfframetitlebackgroundstyle
- mdfouterlinestyle
- mdfinnerlinestyle
- mdfmiddlelinestyle

Before you change one please have a look at the file md-frame-2.mdf to see the settings. This works only with framemethod=PSTricks.

tikzsetting $\operatorname{default} = \mathsf{none}$

With this key you can pass several options to \tikzset. Some examples are listed in the next section. It is very important to put the options of tikzsetting in brackets.

This works only with framemethod=TikZ.

5.3. Hidden Lines 5. Options

apptotikzsetting $\operatorname{default}=$ none

With this key you can add several options to tikzsetting. This key based on the idea of manipulation of predefined keys of mdframed. The package mdframed defines via \tikzset the following keys to draw frames.

- \tikzset{mdfbox/.style}
- \tikzset{mdfcorners/.style}
- \tikzset{mdfbackground/.style}
- \tikzset{mdfinnerline/.style}
- \tikzset{mdfouterline/.style}
- \tikzset{mdfmiddleline/.style}
- \tikzset{mdfframetitlerule/.style}
- \tikzset{mdfframetitlebackground/.style}
- \tikzset{mdfshadow/.style}

Before you change one please have a look at the file md-frame-1.mdf to see the settings. This works only with framemethod=TikZ.

 $default = \{\}$

With this key you can put extra material to the drawing environment of mdframed only for a non splitted frame.

This works only with framemethod=TikZ and PSTricks.

 $default={}$

With this key you can put extra material to the drawing environment of mdframed only for the first part of the splitted frame.

This works only with framemethod=TikZ and PSTricks.

middleextra $\operatorname{default}=\{\}$

With this key you can put extra material to the drawing environment of mdframed only for the middle part of the splitted frame.

This works only with framemethod=TikZ and PSTricks.

 $\operatorname{default}=\{\}$

With this key you can put extra material to the drawing environment of mdframed only for the second part of the splitted frame.

This works only with framemethod=TikZ and PSTricks.

5.3. Hidden Lines

topline $\operatorname{default} = \mathsf{true}$

Draws a line at the top.

bottomline $ext{default} = ext{true}$

5.4. Frametitle 5. Options

Draws a line at the bottom.

leftline $\operatorname{default} = \mathsf{true}$

Draws a line on the left.

rightline ${
m default}{=}{\sf true}$

Draws a line on the right.

hidealllines $\operatorname{default}$ =false

With this option you can decide whether all lines should be drawn or not.

5.4. Frametitle

In this section all relevant options of the frame title will be presented. They are not divided in their properties.

frametitle ${
m default} = {
m none}$

The environment gets a title. To set a title use frametitle={The Title of the frame} as an option of the environment.

frametitlefont default=\normalfont\bfseries

Sets the format of the frametitle.

frametitlealignment default=\raggedleft

Align the frametitle. This option must be set via \mdfsetup.

frametitlerule $\operatorname{default} = \operatorname{false}$

Set this key to true to get a line between the frame title and the text.

frametitlerulewidth $\operatorname{default}=.2pt$

Sets the width of the line between the text and the title of mdframed.

frametitleaboveskip ${\it default=5pt}$

Sets the skip of the frame title to the margin above of mdframed.

frametitlebelowskip ${
m default}{=}{\sf 5pt}$

Sets the skip of the frame title to the rule of the frame title.

 $frame \verb|title| backgroundcolor| default = \verb|white|$

Sets the color of the background of the frametitle

FYI and Note

mdframed can't handle page breaks inside the frametitle well. If you get a page break please have a closer look to the output.

If a frame title is given the optional length innertopmargin is set between the rule under the frame title and the contents of mdframed.

repeatframetitle $\operatorname{default} = \mathsf{false}$

5.5. Theorems 5. Options

Repeat the frame title on every frame. The feature is currently not well implemented!!!

5.5. Theorems

In this section is described which commands can help you to define theorem environments with mdframed.

\newmdtheoremenv

Since the package is often used to highlight theorem environments, I have created a command⁴ to simplify this process. The command has the following syntax:

```
\label{eq:newmotheoremenv} $$ \end{area} - options > ] {<envname >} % $$ [<numberedlike >] {<caption >} [<within >] $$
```

The last four arguments are equivalent to the command \newtheorem. Only the first optional argument is able to pass mdframed-options. A simple example is:

So far there is no \renewmdtheoremenv!

\mdtheorem

This is a special kind of \newtheorem. The command has the following syntax.

```
\label{eq:mdframed-options} $$ \mathbf{d}_{\mathrm{options}} = \frac{\mathrm{d}_{\mathrm{options}}}{\mathrm{d}_{\mathrm{option}}} $$ [<\mathrm{numberedlike}] $$ \{<\mathrm{caption}_{\mathrm{options}} = \mathrm{d}_{\mathrm{option}} $$ $$ (<\mathrm{numberedlike}_{\mathrm{options}} = \mathrm{d}_{\mathrm{option}} $$ $$ (<\mathrm{numberedlike}_{\mathrm{options}} = \mathrm{d}_{\mathrm{options}} = \mathrm{d}_{\mathrm{options}} $$ $$ (<\mathrm{numberedlike}_{\mathrm{options}} = \mathrm{d}_{\mathrm{options}} = \mathrm{d}_{\mathrm{opti
```

As you can see the arguments are equal to \newtheorem but the command ignores every \theoremstyle. This is based on the following behavior.

The command \mdtheorem creates two environments based on the given first mandatory argument. The first environment is named like the given argument and creates a numbered theorem. The second environment is named like the first mandatory argument with a star. This environment has the same formating but isn't numbered.

The syntax of the new defined environments is equal to the normal theorem environments.

```
\begin{environment}[optional title]
...
\end{environment}
```

What happened? The caption of the command will be set as the frame title. In this way all options of the frame title are available. Furthermore mdframed provides additional options explained below.

theoremseparator $\operatorname{default}=\{:\}$

Sets the separator of the caption and the title of the theorem. The theoremseparator will be printed only if an theorem title is given.

Own command to create new environment

⁴Thanks to Martin Scharrer and Enrico Gregorio:

5.6. Footnotes 6. Examples

theoremtitlefont $\operatorname{default}=\{\}$

Via the option frametitlefont you can manipulate the font of the frame title. The option theorem:itlefont allows to set a different font to the title of the theorem.

theoremspace \space

Sets the space after theoremseparator.

Examples can be found in the attached files.

5.6. Footnotes

Inside the environment you can use the command \footnote as usual. mdframed uses the syntax of environment minipage with the same counter.

Every footnote text will be collected inside a box and will be displayed at the end of the environment mdframed.

footnotedistance $\operatorname{default}= \operatorname{f bigskipamount}$

The length is the distance between the end of the environment mdframed and the displaying of the \footnoterule.

footnoteinside $\operatorname{default} = \mathsf{true}$

The position of the footnotes can be changed with the option footnoteinside. The footnotes will be displayed at the end of the environment but you can decide whether the output is inside mdframed or after.

Note

The output of the footnotes with the option footnoteinside=false are not in a splitted frame. I think it isn't useful because the first line of a new page shouldn't be a footnote.

6. Examples

I outsource the examples in four files to limit the documentation. The files are

mdframed-example-default

Demonstration of examples created with framemethod=default.

mdframed-example-tikz

Demonstration of examples created with framemethod=TikZ.

mdframed-example-pstricks

Demonstration of examples created with framemethod=pstricks.

${\tt mdframed-example-texsx}$

Demonstration of examples like interaction with listings

The examples are often not equivalent but normally they can be adapted to another method. So I really recommend to have a look to all example files.

The Korean TeXGroup created a very nice presentation. I want to show the link because it's really a great work: kts 2012 mdframed.

7. Errors, Warnings and Messages

The package mdframed provides different errors, warnings and messages in the log-file. Some LATEX-editors like TEXMaker or TEXStudio have a special tab for errors and warnings but not for messages. So you should look in the log-File itself.

The following errors and warnings are generated by mdframed.

```
The package ... does not exist but needed by mdframed
```

To avoid this problem you should install the required packages which are listed in section 2.

```
package option style is depreciated use framemethod instead style
```

With version 0.9d mdframed changed the meaning of the option style. The option is used to load a defined style by \mdfdefinestyle. Instead use framemethod (see section 5.1).

```
Unknown framemethod .... mdframed
```

The input string for the option framemethod is unknown. See section 5.1.

```
You have not loaded ntheorem yet
```

To use the option ntheorem you have to load the package ntheorem.

```
You have only a width of 3cm
```

The package mdframed calculates the width of the contents based on the given options. If the width of the contents is smaller than 3 cm you will get this warnings. You should change the settings to get a greater width.

```
You got a bad break
you have to change it manually
by changing the text, the space
or something else
```

Sometimes you have enough vertical space for the rules and the space between the rules and the contents but not for the contents itself. In this situation you will get this warning because the contents of this box is empty. You have the possibility to change the settings or include a \clearpage in front of the environment mdframed. So far I have no idea how to avoid such things.

```
You got a bad break
because the split box is empty
You have to change the page settings
like enlargethispage or something else
You got a bad break
```

See the explanation above.

```
You got a bad break
because the last split box is empty
You have to change the settings
```

The same reason as above but only in the last box.

```
Option ... is already consumed and has no effect on input line ...
```

If you set a global option inside the document body you will get this warning.

8. Known Problems

In this section I will collect known problems. In case you encounter any further problems, please drop me an email, marco.daniel at mada-nada.de.

Do you have any ideas / wishes on further extensions to this package? Please let me know!

- 1. So far the environment isn't compatible with the package gmverb.
- 2. If you load the package picins the frame will no be splitted. That based on a problem of the package 'picins' which defines \@captype global. To work with the package picins you can use the following hack.

```
\label{lem:continuous} $$ \make a = { picins } $$ \make a = { continuous picins } $$
```

9. ToDo

It is important to update the documentation

- 1. see "Known Problems".
- 2. So far it isn't possible to combine the environment \begin{multicols} of the package multicol with mdframed with the whole option list.
- 3. Create new styles.
- 4. Improve page breaks.
- 5. Improve footnotes.
- 6. Improve documentation and examples.
- 7. Create styles for frametitle.
- 8. Create an inline version of mdframed that's works like \fbox
- 9. Add \ht\strutbox to file md-frame-1.mdf

10. Acknowledgements

Dick Nickalls; Dietrich Grau; Piazza Luca; Jobst Hoffmann; Martin Scharrer; Enrico Gregorio; Heiko Oberdiek; Philipp Stephani.

Thanks for proofreading
Alan Munn and Nahid Shajari
I hope I forgot nobody.

A. More information

In the following section I want to present how to create your own frame.

A.1. How does mdframed work?

With the environment \begin{mdframed} ... \end{mdframed} the whole contents will be saved in a \savebox called \mdf@splitbox@one. After the calculation of the width and the height of the \mdf@splitbox@one (done by mdframed.sty) the box will be set sequently (done by md-frame-X.mdf). The following figure demonstrates this.

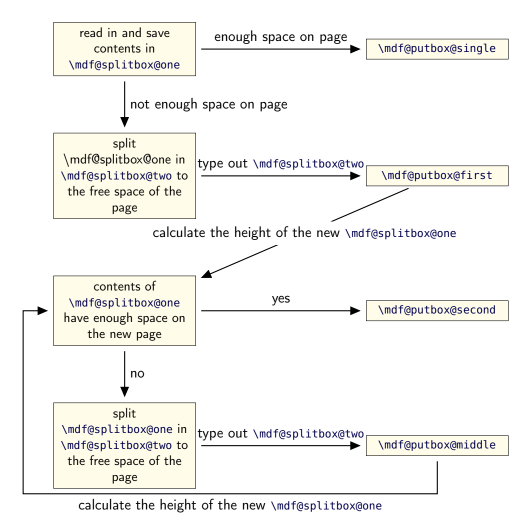


Figure 3: Setting the contents of mdframed

The width of the contents is the result of the settings of leftmargin, rightmargin, linewidth, innerleftmargin and innerrightmargin (see figure (2)).

A.2. The Framecommands

The package mdframed knows four kinds of "Framecommand". These commands tell LATEX how to set the contents of mdframed.

\mdf@putbox@single This command sets the contents of a single unsplit frame.

\mdf@putbox@first This command sets the contents of the first frame of a split frame.

\mdf@putbox@middle This command sets the contents of the middle frame of a split frame.

\mdf@putbox@second This command sets the contents of the last frame of a split frame.

Using the explained commands we give an example. The command **\box** uses the contents of the savebox and types them out.

First we want to type out the single box without any settings (but with the calculated width).

I am using the command \leftline to start the "Framecommands" at the left.

Now you have to know how the lengths are named. Every length which can be modified by the options has the following syntax:

```
\mdf@<Name of the Length>@length
```

For example the leftmargin is:

```
\mbox{\ensuremath{mdf@leftmargin@length}}
```

To create only a line at the left with the correct leftmargin you can set \mdf@putboxsingle as follows

In this way you can do what you want. If you create your own style you can save the file as md-frame-X.mdf. X must be an integer. In this way you can use the option framemethod to load the file by setting framemethod=X.

A.3. Revision history

Version 1.5a submitted DD MMM 2012

• Tobias Weh inspired the excurs-environment not Tobias Schwan. Sorry, I fixed it.

Version 1.5 submitted 10 Mar 2012

- fixed bug (Thanks Nicolas Roy) expanded documentation (Thanks Martin Wilhelm Leidig)
- added options singleextra, firstextra, middleextra and secondextra expanded examples

Version 1.4d submitted 30 Mar 2012

- fixed bug (Thanks Nicolas Roy) added approach to documentation to work with picins
- new implementation of option hidealllines, now you can set

\mdfsetup{hidealllines=true,leftline=true} printing only the left line (inspired by Tobias Weh)

• added option everyline to draw a top and bottom line at splitted frames

Version 1.4 submitted 4 Mar 2012

- fixed bug in combination with \marginpar (Thanks Juan Carlos Trujillo Ortega) fixed bug with option font
- fixed bug inside frametitle (Thanks Yi, Hoze) removed unnessary groups (Thanks Yi, Hoze) changed the definition of listings to allow copy paste of the examples

Version 1.3a submitted 5 Feb 2012

• fixed bug (Thanks to Dietrich Grau)

Version 1.3 submitted 4 Feb 2012

• fixed documentation (Thanks to Dietrich Grau) • added option shadow • improved handling \parindent and \parskip (Thanks to Enrico Gregorio and Joseph Wright)

Version 1.2 submitted 8 Jan 2012

• fixed documentation (Thanks to Dietrich Grau) • fixed bug in combination with amsthm • fixed bug in \newmdtheoremenv • defined new styles via \newpsstyle

This works only with framemethod=PSTricks. • added new commands for interaction with TikZ and PSTricks • expand frame title option by option frametitlerule, frametitlerulewidth frametitlefont, frametitleaboveskip, frametitlebelowskip, frametitlealignment • removed limitation of three lines for PSTricks • defined new commands \surroundwithmdframed, \mdflength, \mdtheorem • load xparse by default • changed internal names • expanded examples

Version 1.0b submitted 9 Dec 2011

• fixes documentation (Thanks to Dietrich Grau) • fixes bug in \newmdtheoremenv • fixes bug with overfull boxes (Thanks to Dietrich Grau) • defined \newpsstylemdfbackgroundstyle and mdflinestyle This works only with framemethod=PSTricks. • created dtx-file (Thanks to Kevin Godby) • added \@parboxrestore to \mdf@lrbox

Version 1.0 submitted 13 Nov 2011

• add option userdefinedwidth • add option align • add option apptotikzsetting • create new command \mdfapptodefinestyle • changed internal algorithm • removed calc instead using ε -TeX \dimexpr • expand documentation • trying to fixe problems with xcolor • fixed bug with framemethod=pstricks • create file mdframed-example-default • create file mdframed-example-tikz • create file mdframed-example-texsx (texsx stands for tex stackexchange)

Version 0.9g submitted 08 Oct 2011

• fixed documentation • added small footnote compatibility

Version 0.9f submitted 04 Oct 2011

• fixes bugs (thanks to Lars Madsen) • added option hidealllines • fixed documentation

Version 0.9e submitted 11 Sep 2011

• working with twoside modus

Version 0.9d submitted 10 Sep 2011

• changed the meaning of the option style!!! (inspired by Lars Madsen) • added option framemethod (inspired by Lars Madsen) • added options needspace (inspired by Lars Madsen) • added new command \mdfdefinestyle (inspired by Lars Madsen) • fixes documentation • renamed md-frame-3.mdf to md-frame-2.mdf

Version 0.9b submitted 7 Sep 2011

• fixes bugs in \newmdtheoremenv (Thanks to Enrico Gregorio)

Version 0.9a submitted 5 Sep 2011

• fixes bugs (Thanks to Lars Madson) • expanded documentation (added revision history)

Version 0.9 submitted 4 Sep 2011

 \bullet added option $\mathsf{nobreak}$ \bullet detecting float environments to prevent split calculation \bullet expand documentation (Thanks to Alan Munn)

Version 0.8a

 \bullet fixes bugs \bullet fixes documentation

Version 0.8 submitted 22 Aug 2011

• added commands: \newmdenv, \renewmdenv, \newmdtheoremenv • fixes bugs • fixes documentation

Version 0.7a submitted 6 August 2011

- $\bullet \ {\rm added} \ {\rm option} \ {\rm frametitle} \ \bullet \ {\rm added} \ {\rm option} \ {\rm frametitlefont} \ \bullet \ {\rm allow} \ {\rm twolumn-mode} \ \bullet \ {\rm changed} \ {\rm the} \ {\rm calculation}$
- ullet added option tikzsetting ullet added options for hidden lines for all styles ullet fixes bugs

Version 0.6a submitted 22 Dec 2010

 \bullet fixes bugs \bullet added $\mbox{mdfsetup}$ \bullet expanded documentation

B. Implementation

And finally, here's how it all works...

B.1. The Explanation of mdframed.sty

```
 \begin{array}{l} Id: mdframed.dtx3772012-04-1217:05:19Zmarco\ Rev:377\ Author:marco\ Date:2012-04-1219:05:19+0200 (Do,12.Apr2012) \end{array}
```

```
\mdversion
\mdframedpackagename
\mdf@maindate@svn
```

Set package information

```
1 \def\mdversion{v1.5a}
2 \def\mdframedpackagename{mdframed}
3 \def\mdf@maindate@svn$#1: #2 #3 #4-#5-#6 #7 #8${#4/#5/#6\space }

4 \NeedsTeXFormat{LaTeX2e}
5 \ProvidesPackage{mdframed}%
6    [\mdf@maindate@svn$Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $%
7    \mdversion: \mdframedpackagename]
```

\mdf@PackageWarning
\mdf@PackageInfo
\mdf@LoadFile@IfExist

Set short form of \PackageWarning, \PackageInfo and IfFileExists in combination with \RequirePackage.

```
8 \newcommand*\mdf@PackageWarning[1]{\PackageWarning{\mdframedpackagename}{#1}}
9 \newcommand*\mdf@PackageInfo[1]{\PackageInfo{\mdframedpackagename}{#1}}
10 \newcommand*\mdf@LoadFile@IfExist[1]{%
11 \IfFileExists{#1.sty}{%
            \RequirePackage{#1}%
12
13
          }{%
14
          \mdf@PackageWarning{The file #1 does not exist\MessageBreak
                              but needed by \mdframedpackagename\MessageBreak
15
                              see documentation fo further information
16
17
18
         }
19 }
```

Loading required packages

```
20 \RequirePackage{kvoptions}
21 \RequirePackage{xparse}
22 \RequirePackage{etoolbox}[2011/01/03]
23 \RequirePackage{zref-abspage}
24 \RequirePackage{color}
```

Set the family and the prefix of all options. (see documentation of ${\sf kvoptions}$

25 \SetupKeyvalOptions{family=mdf,prefix=mdf@}

```
\mdf@iflength
\mdf@iflength@check
\mdf@iflength@check
```

Command which checks the input of length options. If the length option is only a number the defaultunit will be used. Syntax: \mdf@iflength{<Input>}{<length>}{<no length>}

```
26 \newlength{\mdf@templength}
     27 \def\mdf@iflength#1{%
         \afterassignment\mdf@iflength@check%
         \mdf@templength=#1\mdf@defaultunit\relax\relax
         \expandafter\endgroup\next
     31 }
     32 \def\mdf@iflength@check#1{%
         \begingroup
     33
        \ifx\relax#1\@empty
     34
     35
           \def\next{\@secondoftwo}
     36
     37
           \def\next{\@firstoftwo}
           \expandafter\mdf@iflength@cleanup
     38
     39
         \fi
     40 }
     41 \def\mdf@iflength@cleanup#1\relax{}
mdf@dolist
   Loop used by mdframed.
     42 \DeclareListParser*{\mdf@dolist}{,}
```

\mdf@option@length \mdf@define@key@length

> Command to define a new length width a default value. \mdf@option@length{<Laengenbezeichnung>}{<Defaultwert>}

```
43 \newrobustcmd*{\mdf@option@length}[2]{%
44 \expandafter\newlength\csname mdf@#1@length\endcsname%
45 \expandafter\setlength\csname mdf@#1@length\endcsname{#2}%
46 }
```

Command to create a new length option.\mdf@define@key@length{<Bezeichnungder Option der Laenge>}

```
47 \newrobustcmd*{\mdf@define@key@length}[1]{%

48 \define@key{mdf}{#1}{%

49 \def\@tempa{##1}

50 \mdf@iflength{\@tempa}%

51 {\csxdef{mdfl@#1}{\the\mdf@templength}}%

52 {\csxdef{mdfl@#1}{\the\mdf@templength}}%

53 \expandafter\setlength\csname mdf@#1@length\endcsname{\csname mdfl@#1\endcsname}%

54 }%
```

\mdf@do@lengthoption \mdf@lengthoption@doubledo

The loop of $\mbox{mdf@dolist}$ expected one argument. So I have to define to commands to allow a loop with two arguments. The separation for the input is ==.

```
56 \def\mdf@do@lengthoption#1{%
57 \mdf@lengthoption@doubledo#1\@nil%
58 }
59 \def\mdf@lengthoption@doubledo#1==#2\@nil{%
```

```
\mdf@option@length{#1}{#2}%
            60
            61
                           \mdf@define@key@length{#1}%
             62 }
mdf@do@stringoption
mdf@stringoption@doubledo
         Same as \mdf@do@lengthoption and \mdf@lengthoption@doubledo.
             63 \def\mdf@do@stringoption#1{%
            64
                          \mdf@stringoption@doubledo#1\@nil%
            65 }
            66 \def\mdf@stringoption@doubledo#1==#2\@nil{%
                           \verb|\expandafter\gdef\csname mdf@#1\endcsname{#2}%|
            67
            68
                           \define@key{mdf}{\#1}{\%}
             69
                                   \csdef{mdf@#1}{##1}%
             70
                          }%
             71 }
mdf@do@booloption
mdf@booloption@doubledo
         Same as \mbox{mdf@do@lengthoption} and \mbox{mdf@lengthoption@doubledo}.
             72 \def\mdf@do@booloption#1{%
             73
                           \mdf@booloption@doubledo#1\@nil%
             74 }
             75 \def\mdf@booloption@doubledo#1==#2\@nil{%
                          \newbool{mdf@#1}\setbool{mdf@#1}{#2}%
             77
                           \define@key{mdf}{#1}[#2]{%
             78
                                  \setbool{mdf@#1}{##1}%
             79
                          }%
             80 }
mdf@do@alignoption
mdf@alignoption@tripledo
        Same as \mdf@do@lengthoption and \mdf@lengthoption@doubledo. Here three arguments are required.
             81 \def\mdf@do@alignoption#1{%
             82
                          \mdf@alignoption@tripledo#1\@nil%
            83 }
            84 \end{figalignoption} $84 \end{figalignoption} $$1=\#2=\#3\end{figalignoption} $$1=\#3$\end{figalignoption} $$1
                          \csdef{mdf@align@#1@left}{\null\hspace*{#2}}%
                           \csdef{mdf@align@#1@right}{\hspace*{#3}\null}%
            87 }
        Start declaration of options
             88 \newcounter{mdf@globalstyle@cnt}
             89 \defcounter{mdf@globalstyle@cnt}{0}
             90 \newcommand*\mdfglobal@style{0}
         Only provide to be backward compatible
            91 \define@key{mdf}{style}{%
            92
                                       \mdf@PackageWarning{package option style is depreciated^^J
            93
                                                                                        use framemethod instead\MessageBreak}%
             94
                                        \renewcommand*\mdfglobal@style{#1}%
```

```
95
           \defcounter{mdf@globalstyle@cnt}{#1}%
            \ifcase\value{mdf@globalstyle@cnt}\relax
96
97
                %0 <- kein Grafikpaket
             \or\mdf@LoadFile@IfExist{tikz}%
98
             \or\mdf@LoadFile@IfExist{pstricks-add}%
99
             \or\defcounter{mdf@globalstyle@cnt}{2}%
100
101
                 \mdf@LoadFile@IfExist{pst-node}%
102
             \or\mdf@LoadFile@IfExist{pst-node}%
             \else\mdf@PackageWarning{Unknown global style \value{mdf@globalstyle@cnt}}%
103
104
           \fi%
105 }
```

\mdf@framemethod

```
106 \providecommand*\mdf@framemethod{}
107 \def\mdf@framemethod@i{}%
108 \def\mdf@framemethod@ii{}%
109 \def\mdf@framemethod@iii{}%
110 \define@key{mdf}{framemethod}[default]{%
              \lowercase{\def\mdf@tempa{#1}}
111
              \forcsvlist{\listadd\mdf@framemethod@i}{default,tex,latex,none,0}
112
113
              \forcsvlist{\listadd\mdf@framemethod@ii}{pgf,tikz,1}
              \forcsvlist{\listadd\mdf@framemethod@iii}{pstricks,ps,2,postscript}
115
               \xifinlist{\mdf@tempa}{\mdf@framemethod@i}%
                        {\def\mdf@globalstyle@cnt}{0}} % \label{lem:counter} % \label{lem:counterproduction} % \label{lem:counterproduct
116
117
                        {\xifinlist{\mdf@tempa}{\mdf@framemethod@ii}%
118
                                    {\def\mdf@globalstyle@cnt}{1}}%
                                    {\xifinlist{\mdf@tempa}{\mdf@framemethod@iii}%
119
                                                {\def\mdf@@framemethod{pstricks}\defcounter{mdf@globalstyle@cnt}{2}}%
120
121
122
                                                   \mdf@LoadFile@IfExist{#1}%
123
                                                1%
124
                                    }%
125
                        1%
               \ifcase\value{mdf@qlobalstyle@cnt}\relax%
126
                                    %0 <- kein Grafikpaket
127
128
                        \or\mdf@LoadFile@IfExist{tikz}%
                        \or\mdf@LoadFile@IfExist{pst-node}%
129
130
                        \or\mdf@LoadFile@IfExist{pst-node}%
131
              \fi%
132 }
```

\mdf@do@lengthoption

Here the declaration of the length option. The input method is explained above.

```
140
      {innertopmargin==0.4\baselineskip},%
141
      {innerbottommargin==0.4\baselineskip},%
142
      {splittopskip==\z@},%
143
      {splitbottomskip==\z@},%
144
      {outermargin==\z@},%
      {innermargin==\z@},%
145
146
      {linewidth==0.4pt},%
147
      {innerlinewidth==\z@},%
148
      {middlelinewidth==\expandafter\mdf@linewidth@length},%
149
      {outerlinewidth==\z@},%
150
      {roundcorner==\z@},%
151
      {footenotedistance==\medskipamount},
152
      {userdefinedwidth==\linewidth},
153
      {frametitleaboveskip==5pt},
      {frametitlebelowskip==5pt},
155
      {frametitlerulewidth==.2pt},
156
      {frametitleleftmargin==10pt},%
157
      {frametitlerightmargin==10pt},%
158
      {shadowsize==8pt},%
159 }
```

\mdf@do@lengthoption

Here the declaration of the string option. The input method is explained above.

```
160 \mdf@dolist{\mdf@do@stringoption}{%
161
       {frametitle=={}},%
162
       {defaultunit==pt},%
163
       {linecolor==black},%
       {backgroundcolor==white},%
164
       {fontcolor==black},%
165
166
       {frametitlefontcolor==black},%
       {innerlinecolor==\mdf@linecolor},%
167
168
       {outerlinecolor==\mdf@linecolor},%
       {middlelinecolor==\mdf@linecolor},%
169
170
       {psroundlinecolor==\mdf@backgroundcolor},%
171
       {frametitlerulecolor==\mdf@linecolor},
       {frametitlebackgroundcolor==\mdf@backgroundcolor},%
172
173
       {shadowcolor==black!50},%
174
       {settings=={}},%
175
       {frametitlesettings=={}},%
176
       {font=={}},%
177
       {frametitlefont==\normalfont\bfseries},%
       {printheight==none},%
179
       {alignment=={}},%
       {frametitlealignment=={}},%
180
181
       {theoremseparator=={:}},%
182
       {theoremcountersep=={.}},%
183
       {theoremtitlefont=={}},%
       {theoremspace=={\space}},%
184
185
       {singleextra=={}},
186
       {firstextra=={}},
187
       {middleextra=={}},
188
       {secondextra=={}},
189 }
```

\mdf@do@booloption

Here the declaration of the string option. The input method is explained above.

```
190 \mdf@dolist{\mdf@do@booloption}{%
       {ntheorem==false},%
191
192
       {topline==true},%
193
       {leftline==true},%
       {bottomline==true},%
194
195
       {rightline==true},%
       {frametitletopline==true},%
197
       {frametitleleftline==true},%
198
       {frametitlebottomline==true},%
199
       {frametitlerightline==true},%
200 %
        {hidealllines==false},%
201
       {frametitlerule==false},%
202
       {nobreak==false},%
203
       {footnoteinside==true},%
       {usetwoside==true},%
205
       {repeatframetitle==false},%Noch nicht richtig implementiert
206
       {shadow==false},%
207
       {everyline==false},%
208 }
209 %*special boolflag hidealllines:
210 \newbool{mdf@hidealllines}%
211 \define@key{mdf}{hidealllines}[false]{%
212 \setbool{mdf@hidealllines}{#1}%
213 \ifbool{mdf@hidealllines}{%
      \setkeys{mdf}{leftline=false,topline=false,rightline=false,bottomline=false}%
214
215 }{}%
216 }
```

\mdf@do@alignoption

Here the declaration of the align option. The input method is explained above.

```
\mdf@align
\mdf@makeboxalign@left
\mdf@makeboxalign@right
\mdf@makeboxalign@right
```

Set the alignment.

```
224 \newcommand*\mdf@align{}%
225 \newcommand*\mdf@makeboxalign@left{\null\hspace*{\mdf@leftmargin@length}}%
226 \newcommand*\mdf@makeboxalign@right{}%
227 \define@key{mdf}{align}[left]{%
228 \ifcsundef{mdf@align@#l@left}{%
229 \mdf@PackageWarning{Unknown alignment #1\MessageBreak}%
```

```
230  \letcs\mdf@makeboxalign@left{mdf@align@left@left}%
231  \letcs\mdf@makeboxalign@right{mdf@align@left@right}%
232  }{%
233  \def\mdf@makeboxalign@left{\csuse{mdf@align@#l@left}}%
234  \def\mdf@makeboxalign@right{\csuse{mdf@align@#l@right}}%
235  }%
236 }
```

\mdf@tikzset@local \mdf@psset@local

Option to pass options to tikz or pstricks

```
237 \def\mdf@tikzset@local{\tikzset{tikzsetting/.style={}}}
238 \define@key{mdf}{tikzsetting}{%
     \def\mdf@tikzset@local{\tikzset{tikzsetting/.style={#1}}}%
240 }
241 \define@key{mdf}{apptotikzsetting}{%
     \appto\mdf@tikzset@local{#1}%
243 }
244 \def\mdf@psset@local{}
245 \define@key{mdf}{pstrickssetting}{%
246 \def\mdf@psset@local{#1}
247 }
248 \def\mdfpstricks@appendsettings{}
249 \define@key{mdf}{pstricksappsetting}{%
250 \def\mdfpstricks@appendsettings{#1}%
251 }
252
```

\mdf@xcolor

Problem width xcolor. This part must be reworked!

```
253 \def\mdf@xcolor{}
254 \define@key{mdf}{xcolor}[none]{%
     \def\endaligned {#1}%
256
     \@ifpackageloaded{xcolor}{%
        \let\mdf@xcolor\@empty %ignoriere die Eingabe der Optionen
257
258
        \def\@tempa{}%
259
        }{}%
260
     \ifx\relax\@tempa\relax\else
        \PassOptionsToPackage{\mdf@xcolor}{xcolor}%
261
262
          \RequirePackage{xcolor}%
263
     \fi%
264 }%
```

\mdf@needspace

Defining the option needspace

```
265 \define@key{mdf}{needspace}[\z@]{%
266 \begingroup%
267 \setlength{\dimen@}{#1}%
268 \vskip\z@\@plus\dimen@%
269 \penalty -100\vskip\z@\@plus -\dimen@%
270 \vskip\dimen@%
```

\mdfsetup

```
Short form of \setkeys{mdf}
279 \newrobustcmd*{\mdfsetup}{\setkeys{mdf}}
```

\mdf@style

Redefinition of the option style to use the key in combination with mdfdefinedstyle.

```
280 \define@key{mdf}{style}{%
     \ifcsundef{mdf@definestyle@#1}{%
282
       \mdf@PackageWarning{Unknown definedstyle #1^^J
                          You have to define a style ^^J
283
284
                          via \string\mdfdefinedstyle\MessageBreak
285
      }%
286
287
      {\expandafter\expandafter\mdfsetup%
       \expandafter\expandafter\expandafter{\csname mdf@definestyle@#1\endcsname}}%
288
289 }%
```

\mdf@print@space

Option to type out the free vertical space of the current page.

```
290 \let\mdf@PackageNoInfo\@gobble
291 \newrobustcmd*\mdf@ifstrequal@expand{%
292 \expandafter\ifstrequal\expandafter{\mdf@printheight}%
293 }
294 \newrobustcmd*\mdf@print@space{%
    %case "none"
    296
        %case "info"
297
298
        %case "warning"
300
          \mdf@ifstrequal@expand{warning}{\def\mdf@tempa{Warning}}{%
             %case "unknown"
301
302
             \mdf@PackageWarning{Unknown key for printheight=\mdf@printheight^^J
303
                             use none, info or warning}%
304
              \def\mdf@tempa{none}%
305
          }%
306
        }%
308 \def\mdf@PackageInfoSpace{\csname mdf@Package\mdf@tempa\endcsname}%
309 }
```

\new...

```
Initialize all commands and length which will we used later
310 \newsavebox\mdf@frametitlebox
311 \newsavebox\mdf@footnotebox
312 \newsavebox\mdf@splitbox@one
313 \newsavebox\mdf@splitbox@two
314 \mbox{ } \mbox{mdfsplitboxwidth}
315 \newlength\mdfsplitboxtotalwidth
316 \newlength\mdfsplitboxheight
317 \newlength\mdfsplitboxdepth
318 \newlength\mdfsplitboxtotalheight
319 \newlength\mdfframetitleboxwidth
320 \newlength\mdfframetitleboxtotalwidth
321 \newlength\mdfframetitleboxheight
322 \newlength\mdfframetitleboxdepth
323 \newlength\mdfframetitleboxtotalheight
324 \newlength\mdffootnoteboxwidth
325 \newlength\mdffootnoteboxtotalwidth
326 \newlength\mdffootnoteboxheight
327 \newlength\mdffootnoteboxdepth
328 \newlength\mdffootnoteboxtotalheight
330 \newlength\mdftotallinewidth
332 \newlength\mdfboundingboxwidth
333 \newlength\mdfboundingboxtotalwidth
335 \newlength\mdfboundingboxheight
336 \newlength\mdfboundingboxdepth
337 \newlength\mdfboundingboxtotalheight
339 \newlength\mdf@freevspace@length
340 \newlength\mdf@horizontalwidthofbox@length
341 \newlength\mdf@verticalmarginwhole@length
343 % Command to expand the tikz code. (see md-frame-1.mdf)
344 \newrobustcmd\mdfcreateextratikz{}
```

\mdf@lrbox \endmdf@lrbox

Modification of the default \lrbox and \endlrbox

```
346
347 \def\mdf@lrbox#1{%
348 %*patch to work with amsthm
349 \mdf@patchamsthm
350 %*end patch
351 \edef\mdf@restoreparams{%
352 \parindent=\the\parindent \parskip=\the\parskip}
353 \setbox#1\vbox\bgroup
354 \color@begingroup%
355 \mdf@horizontalmargin@equation%
```

```
\columnwidth=\hsize%
356
357
       \textwidth=\hsize%
358
       \@parboxrestore%
       \mdf@restoreparams%
       %SETZE
360
       \@afterindentfalse%
361
362
       \@afterheading%
       %STREICHE
363
       %\@doendpe
364
365 }
366
367 \def\endmdf@lrbox{\color@endgroup\egroup}
```

\mdf@ignorevbadness
\mdf@restorevbadness

Avoiding warnings during the splitting process by \vsplit. see How to avoid underfull vbox in combination with \vsplit?

\mdf@patchamsth

The package amsthm provides a not compatible starting of theorem. So I have to change the header of amsthm.

```
374 \@ifpackageloaded{amsthm}{%
375 \newrobustcmd\mdf@patchamsthm{%
        \let\mdf@deferred@thm@head\deferred@thm@head
        \patchcmd{\deferred@thm@head}{\indent}{}%
377
          {\mdf@PackageInfo{mdframed detected package amsthm ^^J
378
379
                             changed the theoerem header of amsthm\MessageBreak}%
380
          }{%
381
           \mdf@PackageInfo{mdframed detected package amsthm ^^J
                             changed the theoerem header of amsthm failed\MessageBreak}%
382
383
           }%
        }%
384
385 }{\let\mdf@patchamsthm\relax}%
```

\mdf@trivlist \endmdf@trivlist

Modification of the default \trivlist and \endtrivlist.

```
386 \def\mdf@trivlist#1{%
387 \setlength{\topsep}{#1}%
388 \partopsep\z@%
389 \parsep\z@%
390 \@nmbrlistfalse%
391 \@trivlist%
392 \labelwidth\z@%
```

```
393
        \leftmargin\z@%
    394 \itemindent\z@%
         \let\@itemlabel\@empty%
         \def\makelabel##1{##1}%
    397 \% \times \text{litem} \end{area} \end{area} \end{area} \end{area} \end{area} \end{area} \end{area}
    398 % \item\mbox{}\relax% second version
    399 \item\relax% first Version
    400 }
    401 \let\endmdf@trivlist\endtrivlist
    402 \verb|\patchcmd\endmdf@trivlist\endparenv\mdf@endparenv{}{}
    403 \def\mdf@endparenv{%}
          \addpenalty\@endparpenalty\addvspace\mdf@skipbelow@length\@endpetrue}
    405
mdf@makebox@out
mdf@makebox@in
    406 \verb|\newrobustcmd*\mdf@makebox@out[2][\linewidth]{%}
    407 \noindent\hb@xt@\z@{%}
            \noindent\makebox[\dimexpr #1\relax][l]{#2}%
    409 \hss}%
    410 }%
    411 \mbox{ new robustcmd*} \mbox{@in[2][\mbox{@in[2][\mbox{mdf@userdefinedwidth@length]}} \
    412 \noindent\makebox[\dimexpr #1\relax][l]{#2}%
    413 }
mdfdefinestyle
mdfapptodefinestyle
   See explanation of this commands above.
    414 \newrobustcmd*\mdfdefinestyle[2]{%
    415 \csdef{mdf@definestyle@#1}{#2}%
    416 }
    417 \newrobustcmd*\mdfapptodefinestyle[2]{%
    418 \ifcsundef{mdf@definestyle@#1}%
           {\mdf@PackageWarning{Unknown style #1}}%
    420
           {\csappto{mdf@definestyle@#1}{,#2}}%
    421 }
mdflength
surroundwithmdframed
   Helper macros to work with mdframed
    422 \newrobustcmd*{\mdflength}[1]{\csuse{mdf@#1@length}}
    424 \mbox{ newrobustcmd*{\surroundwithmdframed}[2][]{%}
         \BeforeBeginEnvironment{#2}{\begin{mdframed}[#1]}%
    426
         \AfterEndEnvironment{#2}{\end{mdframed}}%
    427 }
```

```
\newmdenv
\renewmdenv
\newmdtheoremenv
\mdtheorem
```

Defining of the new environment defintions.

```
428 \newrobustcmd*\newmdenv[2][]{%
     \newenvironment{#2}{%
430
         \mdfsetup{#1}%
431
         \begin{mdframed}%
432
       }{%
         \end{mdframed}%
433
434
     }%
435 }
436 \newrobustcmd*\renewmdenv[2][]{%
     \expandafter\let\csname #2\endcsname\relax%
     \expandafter\let\csname end#2\endcsname\relax%
438
439
     \newmdenv[#1]{#2}%
440
     }%
441
442
\ifboolexpr{ test {\IfNoValueTF {#3}} and test {\IfNoValueTF {#5}} }%
445
        {\newtheorem{#2}{#4}}{%
         \IfValueTF{#3}{\newtheorem{#2}[#3]{#4}}{}%
446
         \IfValueTF{#5}{\newtheorem{#2}{#4}[#5]}{}%
447
448
449
     \BeforeBeginEnvironment{#2}{%
450
         \begin{mdframed}[#1]}%
     \AfterEndEnvironment{#2}{%
451
452
         \end{mdframed}}%
453 }
454
455 \ \ensuremath{\mbox{DeclareDocumentCommand}{\mbox{\mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$}}$}}}}} \ 0{\ \mbox{\mbox{$\mbox{$\mbox{$}$}$}} \ \ \mbox{\mbox{$\mbox{$\mbox{$}$}$}}
    {\ifcsdef{#2}%
       {\mdf@PackageWarning{Environment #2 already exits\MessageBreak}}%
457
458
459
        \IfNoValueTF {#3}%
460
         {%#3 not given -- number relationship
461
          \IfNoValueTF {#5}
            {%#3+#5 not given
462
463
            \@definecounter{#2}%
            \expandafter\xdef\csname the#2\endcsname{\@thmcounter{#2}}
465
            \newenvironment{#2}[1][]{%
              \refstepcounter{#2}
466
              \ifstrempty{##1}%
467
468
                 {\let\@temptitle\relax}%
                {%
469
470
                 \def\@temptitle{\mdf@theoremseparator%
471
                                   \mdf@theoremspace%
472
                                   \mdf@theoremtitlefont%
                                   ##1}%
473
                  }
474
              \begin{mdframed}[#1,frametitle={\strut#4\ \csname the#2\endcsname\@temptitle}]}%
476
              {\end{mdframed}}%
            \newenvironment{#2*}[1][]{%
477
```

```
478
              \ifstrempty{##1}{\let\@temptitle\relax}{\def\@temptitle{:\ ##1}}
              \begin{mdframed}[#1,frametitle={\strut#4\@temptitle}]}%
479
480
              {\end{mdframed}}%
481
482
            {%#5 given -- reset counter
            \@definecounter{#2}\@newctr{#2}[#5]%
483
484
            \expandafter\xdef\csname the#2\endcsname{\@thmcounter{#2}}
485
            \expandafter\xdef\csname the#2\endcsname{%
486
                   \expandafter\noexpand\csname the#5\endcsname \@thmcountersep
487
                       \@thmcounter{#2}}%
488
            \new environment{#2}[1][]{%
              \refstepcounter{#2}
489
              \ifstrempty{##1}%
490
491
                {\let\@temptitle\relax}%
492
                {%
493
                 \def\@temptitle{\mdf@theoremseparator%
                                  \mdf@theoremspace%
494
                                  \mdf@theoremtitlefont%
495
                                  ##1}%
496
497
                 }
              \label{lem:lemonth} $$\left(\frac{\pi}{\pi}\right)^{mdframed}[\#1,frametitle={\trut}#4\ \csname the \#2\endcsname\endcolored elementitle}]
498
499
              {\end{mdframed}}%
            \newenvironment{#2*}[1][]{%
500
              \ifstrempty{##1}%
501
                {\let\@temptitle\relax}%
502
503
                {%
504
                 \def\@temptitle{\mdf@theoremseparator%
                                  \mdf@theoremspace%
505
                                  \mdf@theoremtitlefont%
506
507
                                  ##1}%
508
                 }
509
              \begin{mdframed}[#1,frametitle={\strut#4\@temptitle}]}%
              {\end{mdframed}}%
            }%
        }%
512
        {%#3 given -- number relationship
513
514
            \global\ensuremath{\mbox{qlobal}\mbox{\mbox{namedef{the#2}{\mbox{qnameuse{the#3}}}}}
515
            \newenvironment{#2}[1][]{%
516
              \refstepcounter{#3}
              \ifstrempty{##1}%
517
518
                {\let\@temptitle\relax}%
                {%
520
                 \def\@temptitle{\mdf@theoremseparator%
                                  \mdf@theoremspace%
521
522
                                  \mdf@theoremtitlefont%
                                  ##1}%
523
524
                 }
525
              526
              {\end{mdframed}}%
            \newenvironment{#2*}[1][]{%
              \ifstrempty{##1}{\let\@temptitle\relax}{\def\@temptitle{:\ ##1}}
528
529
              \begin{mdframed}[#1,frametitle={\strut#4\@temptitle}]}%
530
              {\end{mdframed}}%
531
        }%
      }%
532
    }
533
```

534

```
\mdfframedtitleenv
\mdf@@frametitle
\mdf@setopt@body
\mdf@setopt@title
```

Default definition of the frame tile used by mdframed.

```
535 %TESTVERSION
536 % \newrobustcmd*\mdf@setopt@title{%
537 % \ifbool{mdf@frametitlerule}{\booltrue{mdf@bottomline}}{\boolfalse{mdf@bottomline}}%
538 % \let\ifmdf@leftline\ifmdf@frametitleleftline%
539 % \let\ifmdf@topline\ifmdf@frametitletopline%
540~\% \ \text{let}\ \text{ifmdf@rightline}\ 
541 % \let\ifmdf@bottomline\ifmdf@frametitlebottomline%
542 % \mdfsetup{innerbottommargin=\mdf@titlebelowskip@length,%
543 %
                innertopmargin=\mdf@titleaboveskip@length,%
544 %
                middlelinecolor=\mdf@frametitlerulecolor,%
545 %
                backgroundcolor=\mdf@frametitlebackgroundcolor,%
546 %
                middlelinewidth=\mdf@frametitlerulewidth@length,%
547 %
                innerleftmargin=\mdf@frametitleleftmargin@length,%
                innerrightmargin=\mdf@frametitlerightmargin@length,%
548 %
549 %
                alignment=\mdf@frametitlealignment,
550 %
                skipbelow=\z@}%
551 \% \end{\color{\mdf@frametitlebottomrulecolor}} \%
552 % \mdf@frametitlesettings%
553 % }
554 %
555 % \newrobustcmd*\mdf@setopt@body{%
      \mdfsetup{topline=false,skipabove=\z@}%
557% \unskip\nointerlineskip%
558 % }
559 %
560 % \newrobustcmd\mdfframedtitleenv[1]{%
561 % \begingroup
562 %
       \mdf@setopt@title
563 %
       \color@setgroup
564 %
        \mdf@frametitlefont
565 %
        \mdf@lrbox{\mdf@splitbox@one}%
566 %
          \mdf@frametitlealignment
567 %
           #1\par\unskip
568 %
        \endmdf@lrbox
569 %
       \mdf@ignorevbadness
570 %
       \global\setbox\mdf@frametitlebox\vbox{\unvbox\mdf@splitbox@one}%
571 %
       \mdf@ignorevbadness
572 %
       \global\setbox\mdf@splitbox@one\vbox{\unvcopy\mdf@frametitlebox}%
573 %
       \detected@mdf@put@frame%
574 %
       \color@endgroup%
575 % \endgroup
576 % }
577 \newrobustcmd\mdfframedtitleenv[1]{%
     \color@begingroup%
       \mdf@lrbox{\mdf@frametitlebox}%
579
          \mdf@frametitlealignment%
580
```

```
581
          \color{\mdf@frametitlefontcolor}%
582
              \normalfont\mdf@frametitlefont{#1}\par\unskip
583
       \endmdf@lrbox%
      \mdf@ignorevbadness%
      \global\setbox\mdf@frametitlebox\vbox{\unvbox\mdf@frametitlebox}%
585
      \global\mdfframetitleboxwidth=\wd\mdf@frametitlebox\relax%
586
587
      \global\mdfframetitleboxheight=\ht\mdf@frametitlebox\relax%
      \global\mdfframetitleboxdepth=\dp\mdf@frametitlebox\relax%
588
      \global\mdfframetitleboxtotalheight=\dimexpr\ht\mdf@frametitlebox+\dp\mdf@frametitlebox
589
               +\mdf@frametitleaboveskip@length\relax%
590
591
      \color@endgroup%
592 }
593
594 \newrobustcmd*\mdf@@frametitle{%
       \mdfframedtitleenv{\mdf@frametitle}%
596 }
597
598 \newrobustcmd*\mdf@@frametitle@use{%
      \begingroup
600
      \parskip\z@
601
      \parindent\z@
602
      \offinterlineskip
      \mdf@ignorevbadness%
603
604
      \global\setbox\mdf@splitbox@one\vbox{%
          \unvcopy\mdf@frametitlebox%
605
606
          \mdf@@frametitlerule%
607
          \unvbox\mdf@splitbox@one
       }%
608
      \mdf@ignorevbadness%
609
610
      \global\setbox\mdf@splitbox@one\vbox{%
611
          \unvbox\mdf@splitbox@one}%
612
      \endgroup
      \mdfsetup{innertopmargin=\mdf@frametitleaboveskip@length}%
613
614 }
```

\mdf@checkntheorem

Command which checks only ntheorem. Later I will support also thmtools.

```
616 \newrobustcmd*\mdf@checkntheorem{%
    \ifbool{mdf@ntheorem}%
617
618
      {\ifundef{\theorempreskipamount}%
           {\mdf@PackageWarning{You have not loaded ntheorem yet}}%
619
           620
            \setlength{\theorempostskipamount}{\z@}%
621
622
      }%
623
    }{}%
624 }
```

```
\mdf@footnoterule
\mdf@footnoteoutput
\mdf@footnoteinput
```

Support for footnotes.

625 \newrobustcmd*\mdf@footnoterule{%

```
626
        \ensuremath{\mbox{kern0}\p@%}
        \hrule \@width 1in \kern 2.6\p@}
627
628 \newrobustcmd*\mdf@footnoteoutput{%
         \ifvoid\@mpfootins\else
630
              \nobreak%
              \vskip\mdf@footenotedistance@length%
631
632
              \normalcolor%
633
              \mdf@footnoterule
              \unvbox\@mpfootins
634
         \fi%
635
636 }
637 \newrobustcmd*\mdf@footnoteinput{%
      \def\@mpfn{mpfootnote}%
639
      \def\thempfn{\thempfootnote}%
      \c@mpfootnote\z@%
640
641
       \let\@footnotetext\@mpfootnotetext%
642 }
```

\mdf@load@style
\mdf@styledefinition

Load the method to draw the frame and set style definition.

```
643 \newrobustcmd*\mdf@load@style{%
644 \ifcase\value{mdf@globalstyle@cnt}\relax%
645
       \input{md-frame-0.mdf}%
646 \or\input{md-frame-1.mdf}%
647 \or\input{md-frame-2.mdf}%
648 \or\input{md-frame-3.mdf}%
649 \else%
650
       \IfFileExists{md-frame-\value{mdf@globalstyle@cnt}.mdf}%
651
       {\input{md-frame-\value{mdf@globalstyle@cnt}.mdf}}%
652
       {%
653
        \input{md-frame-0.mdf}%
654
        \mdf@PackageWarning{The style number \value{mdf@globalstyle@cnt} does not exist^^J
655
                            mdframed ues instead style=0 \mdframedpackagename}%
656
       }%
657 \fi%
658 }%
659 \mdf@load@style
660
661 \newrobustcmd*\mdf@styledefinition{%AVOID!!!
       \ifnumequal{\value{mdf@globalstyle@cnt}}{0}%
       {\deflength{\mdf@innerlinewidth@length}{\z@}\%}
663
664
        \label{lem:deflength} $$\deflength{\mathbf{0}\deflength}_{\deflength}_{\deflength}$$
665
        \deflength{\mdf@outerlinewidth@length}{\z@}%
        \let\mdf@innerlinecolor\mdf@linecolor%
667
        \let\mdf@middlelinecolor\mdf@linecolor%
        \let\mdf@outerlinecolor\mdf@linecolor%
668
669
       }{}%
       \ifnumequal{\value{mdf@qlobalstyle@cnt}}{2}%
670 %
671 %
       {\deflength{\mdf@innerlinewidth@length}{\z@}%
672 %
        \deflength{\mdf@middlelinewidth@length}{\mdf@linewidth@length}%
673 %
        \deflength{\mdf@outerlinewidth@length}{\z@}%
        \let\mdf@innerlinecolor\mdf@linecolor%
674 %
675 %
       }{}%
```

```
676 % \ifnumequal{\value{mdf@globalstyle@cnt}}{3}%
677 % {\deflength{\mdf@innerlinewidth@length}{\z@}%
678 % \deflength{\mdf@middlelinewidth@length}{\mdf@linewidth@length}%
679 % \deflength{\mdf@outerlinewidth@length}{\z@}%
680 % \let\mdf@innerlinecolor\mdf@linecolor%
681 % }{}%
682 }
```

\detected@mdf@put@frame

Detect whether inside a non breakable environment.

```
683 \let\mdf@reserved@a\@empty
684 \newrobustcmd*\detected@mdf@put@frame{%
     \ifmdf@nobreak%Option nobreak=true?
        \def\mdf@reserved@a{\mdf@put@frame@standalone}%
686
687
     \else
688
        \def\mdf@reserved@a{\mdf@put@frame}%
689
        \ifx\@captype\@undefined
690
            \def\mdf@reserved@a{\mdf@put@frame}%
        \else
691
692
             \mdf@PackageInfo{mdframed inside float ^^J
693
                              mdframed uses option nobreak \mdframedpackagename}%
694
             \def\mdf@reserved@a{\mdf@put@frame@standalone}%
        \fi
695
          \ifnum\@floatpenalty<0\relax%Detecting float
696 %%
             \if@twocolumn%
697 %%
698 %%
                 \ifx\@captype\@undefined
                    \def\mdf@reserved@a{\mdf@put@frame}%
699 %%
700 %%
                 \else
701 %%
                     \mdf@PackageInfo{mdframed inside float ^^J
                                      mdframed uses option nobreak \mdframedpackagename}%
702 %%
703 %%
                     \def\mdf@reserved@a{\mdf@put@frame@standalone}%
704 %%
                \fi
705 %%
             \else
706 %%
                 \mdf@PackageInfo{mdframed inside float ^^J
                                 mdframed uses option nobreak \mdframedpackagename}%
707 %%
                 \def\mdf@reserved@a{\mdf@put@frame@standalone}%
708 %%
709 %%
              \fi%
          \fi%
710 %%
711
        \if@minipage%
               \mdf@PackageInfo{mdframed inside minipage ^^J
712
                               mdframed uses option nobreak \mdframedpackagename}%
713
               \def\mdf@reserved@a{\mdf@put@frame@standalone}%
714
        \fi%
715
        \ifinner%
716
717
              \mdf@PackageInfo{mdframed inside a box ^^J
                              mdframed uses option nobreak \mdframedpackagename}%
718
719
              \def\mdf@reserved@a{\mdf@put@frame@standalone}%
        \fi%
720
     \fi%
721
722 \mdf@reserved@a%
```

\mdf@hidealllines@check

```
724 \newrobustcmd*\mdf@hidealllines@check{%
725 \ifbool{mdf@hidealllines}{%
726    \boolfalse{mdf@leftline}\boolfalse{mdf@rightline}%
727    \boolfalse{mdf@topline}\boolfalse{mdf@bottomline}%
728    \boolfalse{mdf@frametitleleftline}\boolfalse{mdf@frametitlerightline}%
729    \boolfalse{mdf@frametitletopline}\boolfalse{mdf@frametitlebottomline}%
730    }{}%
```

\mdframed \mdframed@ii \mdframed@i

That the user environement.

```
732 \newenvironment{mdframed}[1][]{%
733 \color@begingroup%
734
      \mdfsetup{userdefinedwidth=\linewidth,#1}%
735 %%
         \mdf@hidealllines@check%
736
     \mdf@twoside@checklength%
      \let\width\z@%
737
738
      \let\height\z@%
739
      \mdf@checkntheorem%
740
      \mdf@styledefinition%
741
      \mdf@footnoteinput%
      \color{\mdf@fontcolor}%
742
743
      \mdf@font%
744
      \ifvmode\nointerlineskip\fi%
745
      \mdf@trivlist{\mdf@skipabove@length}%
746
      \ifdefempty{\mdf@frametitle}{}{\mdf@@frametitle}%
747
      \mdf@settings%
748
      \mdf@lrbox{\mdf@splitbox@one}%
749
     {\par\unskip\ifvmode\nointerlineskip\hrule \@height\z@ \@width\hsize\fi%
750
751
       \ifmdf@footnoteinside%
         \def\mdf@reserveda{%
752
753
           \mdf@footnoteoutput%
754
           \endmdf@lrbox%
           \ifdefempty{\mdf@frametitle}{}{\mdf@@frametitle@use}
755
           \detected@mdf@put@frame}%
757
       \else%
         \def\mdf@reserveda{%
758
759
           \endmdf@lrbox%
           \ifdefempty{\mdf@frametitle}{}{\mdf@@frametitle@use}
760
           \detected@mdf@put@frame%
761
762
           \mdf@footnoteoutput%
763
           }%
       \fi%
764
765
       \mdf@reserveda%
766
       \endmdf@trivlist%
767 \color@endgroup\@doendpe%
768 }
769
770
```

```
\mdf@twoside@checklength
\mdf@zref@label
\if@mdf@pageodd
\mdf@pageisodd
\mdf@pageiseven
\mdf@gesetzref
```

The whole bunch is used to work width twoside mode and uses the correct margins.

```
771 \newtoggle{md:checktwoside}
772 \settoggle{md:checktwoside}{false}
773 \newrobustcmd*\mdf@twoside@checklength{%
774 \if@twoside
      \ifbool{mdf@usetwoside}%
776
         {\mdf@PackageInfo{mdframed works in twoside mode}%
777
          \settoggle{md:checktwoside}{true}%
778
          \setlength\mdf@rightmargin@length{\mdf@outermargin@length}%
          \setlength\mdf@leftmargin@length{\mdf@innermargin@length}%
779
780
         1%
781
         {\mdf@PackageInfo{mdframed inside twoside mode but\MessageBreak
782
                           works with oneside mode}%
          \settoggle{md:checktwoside}{false}%
783
784
         }%
785 \fi%
786 }
788 \newcounter{mdf@zref@counter}%keine doppelten laebes
789 \zref@newprop*{mdf@pagevalue}[0]{\number\value{page}}
790 \zref@addprop{\ZREF@mainlist}{mdf@pagevalue}
791 \newrobustcmd*\mdf@zref@label{%
792
      \stepcounter{mdf@zref@counter}
793
      \zref@label{mdf@pagelabel-\number\value{mdf@zref@counter}}%
794 }
795 \newrobustcmd*\if@mdf@pageodd{%
        \zref@refused{mdf@pagelabel-\the\value{mdf@zref@counter}}%
796
797
        \ifodd\zref@extract{mdf@pagelabel-\the\value{mdf@zref@counter}}{mdf@pagevalue}%
           \setlength\mdf@rightmargin@length{\mdf@outermargin@length}%
798
799
           \setlength\mdf@leftmargin@length{\mdf@innermargin@length}%
        \else
800
           \setlength\mdf@rightmargin@length{\mdf@innermargin@length}%
801
802
           \setlength\mdf@leftmargin@length{\mdf@outermargin@length}%
803
804 }
805 \newrobustcmd*\mdf@@setzref{%
000 \in \mathbb{R}^{300}  \iftoggle{md:checktwoside}{\mdf@zref@label\if@mdf@pageodd}{}%
807 }
```

\mdf@freepagevspace

```
808 \newrobustcmd*\mdf@freepagevspace{%
809    \penalty\@M \vskip 2\baselineskip
810    \penalty9999 \vskip -2\baselineskip
811    \penalty9999
812    \ifdimequal{\pagegoal}{\maxdimen}%
```

\mdf@advancelength@horizontalmargin@add \mdf@horizontalspaceofbox \mdf@horizontalmargin@equation

Width of the box

```
819 \mbox{ } \mbox{newrobustcmd*} \mbox{mdf@advancelength@horizontalmargin@sub[1]{} } \mbox{ } \mbox
820
              \advance\mdf@horizontalspaceofbox by -\csname mdf@#1@length\endcsname\relax%
821 }
822 \newlength\mdf@horizontalspaceofbox
823 \newrobustcmd*\mdf@horizontalmargin@equation{%
824
                   \setlength{\mdf@horizontalspaceofbox}{\mdf@userdefinedwidth@length}%
825
                    \mdf@dolist{\mdf@advancelength@horizontalmargin@sub}{%
826
                                            leftmargin,outerlinewidth,middlelinewidth,%
                                            innerlinewidth,innerleftmargin,innerrightmargin,%
                                            innerlinewidth, middlelinewidth, outerlinewidth,%
828
829
                                            rightmargin}%
                   \notbool{mdf@leftline}{%
830
                                                    \advance\mdf@horizontalspaceofbox by \mdf@innerlinewidth@length\relax%
831
                                                    \advance\mdf@horizontalspaceofbox by \mdf@middlelinewidth@length\relax%
832
                                                    \advance\mdf@horizontalspaceofbox by \mdf@outerlinewidth@length\relax%
833
834
                                      }{}%
835
                    \notbool{mdf@rightline}{%
                                                    \advance\mdf@horizontalspaceofbox by \mdf@innerlinewidth@length\relax%
836
                                                    \advance\mdf@horizontalspaceofbox by \mdf@middlelinewidth@length\relax%
837
                                                    \advance\mdf@horizontalspaceofbox by \mdf@outerlinewidth@length\relax%
838
839
                                      }{}%
840
                    \ifdimless{\mdf@horizontalspaceofbox}{3cm}%
841
                                               {\mdf@PackageWarning{You have only a width of 3cm}}{}
                    \hsize=\mdf@horizontalspaceofbox%
842
843 }
```

\mdf@keeplines@single

horizontal space in relation of the lines.

```
844 \newrobustcmd*\mdf@keeplines@single{%
     \notbool{mdf@topline}{%
         \advance\mdf@verticalmarginwhole@length by -\mdf@innerlinewidth@length%
846
847
         \advance\mdf@verticalmarginwhole@length by -\mdf@middlelinewidth@length%
         \advance\mdf@verticalmarginwhole@length by -\mdf@outerlinewidth@length%
848
        }{}%
849
850
     \notbool{mdf@bottomline}{%
         \advance\mdf@verticalmarginwhole@length by -\mdf@innerlinewidth@length%
851
852
         \advance\mdf@verticalmarginwhole@length by -\mdf@middlelinewidth@length%
         \advance\mdf@verticalmarginwhole@length by -\mdf@outerlinewidth@length%
853
854
        }{}%
855 }
```

```
\mdf@advancelength@treevspace@sub
\mdf@advancelength@freevspace@add
```

Loop macros to calculate the height. Used by \mdf@dolist.

```
856 \newrobustcmd*\mdf@advancelength@verticalmarginwhole[1]{%
857 \advance\mdf@verticalmarginwhole@length by \csname mdf@#1@length\endcsname\relax%
858 }
859 \newrobustcmd*\mdf@advancelength@freevspace@sub[1]{%
860 \advance\dimen@ by -\csname mdf@#1@length\endcsname\relax%
861 }
862 \newrobustcmd*\mdf@advancelength@freevspace@add[1]{%
863 \advance\dimen@ by \csname mdf@#1@length\endcsname\relax%
864 }
```

\mdf@reset

Reset changes

\mdf@put@frame@standalone

Output of mdframed inside a non breakable environement.

```
867 \newrobustcmd*\mdf@put@frame@standalone{\relax%
868
      \ifvoid\mdf@splitbox@one\relax
         \mdf@PackageWarning{The environment is empty\MessageBreak}%
869
870
         \let\mdf@reserved@a\relax%
      \else
871
872
         %Hier berechnung Box-Inhalt+Rahmen oben und unten
873
         \setlength{\mdf@verticalmarginwhole@length}%
                     {\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
874
875
         \mdf@dolist{\mdf@advancelength@verticalmarginwhole}{%
                      outerlinewidth, middlelinewidth, innerlinewidth, innertopmargin,
876
877
                      innerbottommargin,innerlinewidth,middlelinewidth,outerlinewidth}%
878
         \mdf@keeplines@single%
         \def\mdf@reserved@a{\mdf@putbox@single}%
879
880
      \mdf@reserved@a%
881
882 }
```

\mdf@put@frame

Output of mdframed inside a breakable environement. The comparison are only check whether the contents must be split or not.

```
883 \def\mdf@put@frame{\relax%
884 \ifvoid\mdf@splitbox@one\relax
885 \mdf@PackageWarning{The environment is empty\MessageBreak}%
886 \let\mdf@reserved@a\relax%
887 \else
888 \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@one}%
889 \mdf@print@space%
890 \mdf@freepagevspace%gives \mdf@freevspace@length
891 \mdf@PackageInfoSpace{\the\mdf@freevspace@length before the beginning of \MessageBreak
```

```
892
                           the environment ending on input line \MessageBreak}%
      \ifdimless{\mdf@freevspace@length}{2\baselineskip}
893
894
                 {\mdf@PackageInfo{Not enough space on this page}
                  \vfill\eject%
                  \def\mdf@reserved@a{\mdf@put@frame}%
896
897
                 }{%
898
                   %Hier berechnung Box-Inhalt+Rahmen oben und unten
                  \setlength{\mdf@verticalmarginwhole@length}%
899
                              {\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}\%
900
                  \mdf@dolist{\mdf@advancelength@verticalmarginwhole}{%
901
902
                         outerlinewidth, middlelinewidth, innerlinewidth, innertopmargin,
903
                         innerbottommargin,innerlinewidth,middlelinewidth,outerlinewidth}%
                 \mdf@keeplines@single%
904
                 \ifdimless{\mdf@verticalmarginwhole@length}{\mdf@freevspace@length}%
905
                    {%passt auf Seite%
907
                      \begingroup
                       \mdf@@setzref
908
909
                        \mdf@putbox@single%
                      \endgroup
910
911
                     \let\mdf@reserved@a\relax}%
                    {\def\mdf@reserved@a{\mdf@put@frame@i}}%passt nicht auf Seite
912
913
                 1%
914 \fi
915 \mdf@reserved@a%
916 }
```

\mdf@put@frame@i

Output of the first splitted box.

```
917\ \ensuremath{$\backslash$}\ muss gesplittet werden -- Ausgabe der ersten Teilbox
918 %Berechnung der Splittgroesse -- Linien und Abstand oben
919 %\vbox to 0pt{}%
920 {\tilde \varphi}\ %\rlap{\smash{\the\mdf@freevspace@length}}%\hrule \@height\z@ \@width\hsize
921 \mdf@freepagevspace%gives \mdf@freevspace@length
922 %Berechnung ob nur oberen Linien nur auf die Seite passe
923 \dimen@=\the\mdf@freevspace@length%
924 \dimen@i=\mdf@innertopmargin@length%
925 \advance\dimen@i by \mdf@innerlinewidth@length%
926 \advance\dimen@i by \mdf@middlelinewidth@length%
927 \advance\dimen@i by \mdf@outerlinewidth@length%
928 \advance\dimen@i by 2\baselineskip%
929 \ifdimless{\dimen@}{\dimen@i}%
      {\hrule \@height\z@ \@width\hsize%
931
       \vfill\eject%
       \def\mdf@reserved@a{\mdf@put@frame}%
932
933
       \mdf@freepagevspace%
934
935
       \dimen@=\the\mdf@freevspace@length%
936
       \mdf@dolist{\mdf@advancelength@freevspace@sub}{%calculate with \dimen@
937
                  outerlinewidth, middlelinewidth, innerlinewidth, %
                  innertopmargin,splitbottomskip}%
       \ifbool{mdf@everyline}{%
939
         \iff{ool}{mdf@bottomline}{%}
940
941
                  \advance\dimen@ by -\mdf@innerlinewidth@length%
```

```
942
                   \advance\dimen@ by -\mdf@middlelinewidth@length%
                   \advance\dimen@ by -\mdf@outerlinewidth@length%
943
944
              }{}%
           }{}%
       \ifbool{mdf@topline}{}{%
946
                   \advance\dimen@ by \mdf@innerlinewidth@length%
947
948
                   \advance\dimen@ by \mdf@middlelinewidth@length%
                   \advance\dimen@ by \mdf@outerlinewidth@length%
949
              }%
950
       \advance\dimen@.8\pageshrink
951
952
       \ifdimless{\ht\mdf@splitbox@one+\dp\mdf@splitbox@one}{\dimen@}%
953
          {\mdf@PackageWarning{You got a bad break\MessageBreak
                               you have to change it manually\MessageBreak
954
955
                                    by changing the text, the space\MessageBreak
956
                                    or something else}%
957
           \advance\dimen@ by -1.8\baselineskip\relax%
958
           \advance\dimen@ by -1pt\relax%Box darf nicht zu Groß werden.
959 %
          \splitmaxdepth\z@ \splittopskip\mdf@splittopskip@length%
960
961
          \mdf@ignorevbadness%
          \setbox\mdf@splitbox@two\vsplit\mdf@splitbox@one to \dimen@
962
963
          \setbox\mdf@splitbox@two\vbox{\unvbox\mdf@splitbox@two}%
          \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one}%
964
          \ifbool{mdf@repeatframetitle}{%
965
                      \setbox\mdf@splitbox@one\vbox{%
966
967
                           \vbox to \mdf@splittopskip@length{\hsize\z@}
                           %\par\unskip\nointerlineskip
                           \unvcopy\mdf@frametitlebox%
969
                           \mdf@@frametitlerule%
970
                           \vbox to\dimexpr
971
972
                                  -\mdf@splittopskip@length+\ht\strutbox+\dp\strutbox
973
                                  +\mdf@innertopmargin@length\relax{\hsize\z@}%
974
                           \unvbox\mdf@splitbox@one}%
975
976
          \ifdimgreater{\ht\mdf@splitbox@two+\dp\mdf@splitbox@two}{\dimen@}%
            {%Falsch gesplittet
977
978
             \mdf@PackageInfo{Box was splittet wrong\MessageBreak}%
              \dimen@i=\dimen@
979
980
               \advance\dimen@ by -\ht\mdf@splitbox@two
               \advance\dimen@ by -\dp\mdf@splitbox@two
981
               \advance\dimen@i by 0.5\dimen@
982
               \splittopskip\z@%
984
               \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@two%
                             %benoetigt um Tiefe zu haben
985
986
                             \hrule \@height\dp\strutbox \@width\z@
                             \unvbox\mdf@splitbox@one}
987
               \splittopskip\mdf@splittopskip@length%
988
               \mdf@ignorevbadness%
989
990
               \setbox\mdf@splitbox@two\vsplit\mdf@splitbox@one to \dimen@i
               \setbox\mdf@splitbox@two\vbox{\unvbox\mdf@splitbox@two}%
               \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one}%
992
993
              \ifdimgreater{\ht\mdf@splitbox@two+\dp\mdf@splitbox@two}{\dimen@}%
994
995
                             \splittopskip\z@\mdf@ignorevbadness%
                             \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@two%
996
                                                      %benoetigt um Tiefe zu haben
997
```

```
998
                                                     \hrule \@height\dp\strutbox \@width\z@
                                                     \unvbox\mdf@splitbox@one}%
999
1000
                              \mdf@ignorevbadness%
                              \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one}%
1001
1002
                              }{}%
           \ifbool{mdf@repeatframetitle}{%
1003
1004
                       \setbox\mdf@splitbox@one\vbox{%
1005
                            \vbox to \mdf@splittopskip@length{\hsize\z@}
1006
                            %\par\unskip\nointerlineskip
1007
                            \unvcopy\mdf@frametitlebox%
1008
                            \mdf@@frametitlerule%
                            \vbox to\dimexpr
1009
                                   -\mdf@splittopskip@length+\ht\strutbox+\dp\strutbox
1010
1011
                                   +\mdf@innertopmargin@length\relax{\hsize\z@}%
                            \unvbox\mdf@splitbox@one}%
1012
1013
                   }{}%
               }{}%
1014
           \ifvoid\mdf@splitbox@one
1015
             \mdf@PackageWarning{You got a bad break\MessageBreak
1017
                                  because the splittet box is empty\MessageBreak
1018
                                  You have to change the page settings\MessageBreak
1019
                                  like enlargethispage or something else}%
             \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@two}%
1020
             \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one}%
1021
             \enlargethispage{\baselineskip}%
1022
1023
             \def\mdf@reserved@a{\mdf@put@frame}%
1024
           \ifvoid\mdf@splitbox@two%pruefe, ob erste Box leer ist
1025
            {\hrule \@height\f@size pt \@width\z@%
1026
             \hrule \@height\z@ \@width\hsize}%
1027
1028 %
              \vfill\eject%
1029 %
             \vskip\baselineskip
1030 %
             {\hrule \@height\z@ \@width\hsize}
1031
1032
            \def\mdf@reserved@a{\mdf@put@frame}%
1033
           \else
1034
            \ifdimequal{\ht\mdf@splitbox@two}{Opt}%
              {\hrule \@height\z@ \@width\hsize%
1035
               \vfill\eject%
1036
               \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@two\unvbox\mdf@splitbox@one}
1037
1038
               \def\mdf@reserved@a{\mdf@put@frame}%
              }%
1039
1040
              {%
              \begingroup%
1041
1042
                  \mdf@@setzref
                  \mdf@putbox@first%%Groesse des Splittens passt
1043
1044
              \endgroup%
              \hrule \@height\z@ \@width\hsize%
1045
1046
              \vfill\eject%
              \def\mdf@reserved@a{\mdf@put@frame@ii}%
1047
1048
              1%
1049
           \fi%
1050
          }%
1051 \mdf@reserved@a%
1052 }
```

\mdf@put@frame@ii

Output of the middle and last box.

```
1053 \def\mdf@put@frame@ii{%Ausgabe der mittleren Box(en) wenn vorhanden
      \setlength{\mdf@freevspace@length}{\vsize}%
1055
      \setlength{\dimen@}{\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
1056
      \mdf@dolist{\mdf@advancelength@freevspace@add}{%used \dimen@
                    outerlinewidth, middlelinewidth, innerlinewidth, %
1057
                    innerbottommargin}%%Addition der Linien unten
1058
1059
       \ifbool{mdf@everyline}{%
1060
          \ifbool{mdf@topline}{%
1061
                    \advance\dimen@ by \mdf@innerlinewidth@length%
                    \advance\dimen@ by \mdf@middlelinewidth@length%
1062
                    \advance\dimen@ by \mdf@outerlinewidth@length%
1063
1064
               }{}%
1065
            }{}%
1066
       \ifbool{mdf@bottomline}{}{%
                   \advance\dimen@ by -\mdf@innerlinewidth@length%
1067
1068
                   \advance\dimen@ by -\mdf@middlelinewidth@length%
                   \advance\dimen@ by -\mdf@outerlinewidth@length%
1069
1070
              \relax}%
1071
       \ifdimgreater{\dimen@}{\mdf@freevspace@length}%
1072
         \advance\mdf@freevspace@length by -\mdf@splitbottomskip@length\relax%
1073
1074
         \advance\mdf@freevspace@length by .5\ht\strutbox\relax%
         \ifbool{mdf@everyline}{%
1075
1076
           \ifbool{mdf@topline}{%
                   \advance\mdf@freevspace@length by -\mdf@innerlinewidth@length%
1077
1078
                    \advance\mdf@freevspace@length by -\mdf@middlelinewidth@length%
                    \advance\mdf@freevspace@length by -\mdf@outerlinewidth@length%
1080
               }{}%
1081
           \ifbool{mdf@bottomline}{%
                   \advance\mdf@freevspace@length by -\mdf@innerlinewidth@length%
1082
                    \advance\mdf@freevspace@length by -\mdf@middlelinewidth@length%
1083
                   \advance\mdf@freevspace@length by -\mdf@outerlinewidth@length%
1084
1085
              \relax}{}%
1086
            }{}%
1087
            \splitmaxdepth\z@ \splittopskip\mdf@splittopskip@length%
            \mdf@ignorevbadness%
1088
            \setbox\mdf@splitbox@two\vsplit\mdf@splitbox@one to \mdf@freevspace@length%
1089
            \setbox\mdf@splitbox@two\vbox{\unvbox\mdf@splitbox@two}%PRUEFEN!!!
1090
            \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one}%PRUEFEN!!!!
1091
           \ifbool{mdf@repeatframetitle}{%
1092
1093
                      \setbox\mdf@splitbox@one\vbox{%
                            \vbox to \mdf@splittopskip@length{\hsize\z@}
1094
1095
                            %\par\unskip\nointerlineskip
                            \unvcopy\mdf@frametitlebox%
1096
1097
                            \mdf@@frametitlerule%
1098
                            \vbox to\dimexpr
                                   -\mdf@splittopskip@length+\ht\strutbox+\dp\strutbox
1099
                                   +\mdf@innertopmargin@length\relax{\hsize\z@}%
1100
1101
                            \unvbox\mdf@splitbox@one}%
                   }{}%
1102
1103
            \ifvoid\mdf@splitbox@one\relax%
               \mdf@PackageWarning{You got a bad break\MessageBreak
1104
1105
                                    because the split box is empty\MessageBreak
```

```
1106
                                    You have to change the settings}%
              \setbox\mdf@splitbox@one{\unvbox\mdf@splitbox@two}%
1107
1108
              \def\mdf@reserved@a{\enlargethispage{\baselineskip}\mdf@put@frame@ii}%
1109
            \else
1110
              \begingroup
1111
               \mdf@@setzref
1112
               \mdf@putbox@middle%
1113
              \endgroup
              \hrule \@height\z@ \@width\hsize
1114
1115
              \vfill\eject
1116
              \def\mdf@reserved@a{\mdf@put@frame@ii}%
            \fi
1117
         }%Hier die Ausgabe der mittleren Box
1118
1119
         {\ifvoid\mdf@splitbox@one
               \mdf@PackageWarning{You got a bad break\MessageBreak
1120
1121
                                    because the last split box is empty\MessageBreak
                                    You have to change the settings}%
1122
               \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one\hrule \@height\z@ \@width\mdfbounding
1123
          \fi%
1124
1125
          \ifdimless{\ht\mdf@splitbox@one}{1sp}{%
1126
               \mdf@PackageWarning{You got a bad break\MessageBreak
1127
                                    because the last split box is empty\MessageBreak
                                    You have to change the settings}%
1128
                %\hb@xt@\z@{\box\mdf@splitbox@one}%
1129
                \let\mdf@reserved@a\relax%
1130
                \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one\hrule \@height\z@ \@width\mdfboundir
1131
1132
             }{}%
             \begingroup%
1133
               \mdf@@setzref
1134
               \mdf@putbox@second%
1135
               \hrule \@height\z@ \@width\hsize%
1136
1137
             \endgroup%
1138
             \let\mdf@reserved@a\relax%
1139
         }%Hier kommt die Ausgabe der letzten Box
      \mdf@reserved@a%
1140
1141 }
1142
```

```
mdf@test@ltrb
\mdf@test@ltr
\mdf@test@ltb
\mdf@test@trb
\mdf@test@lrb
mdf@test@lb
\mdf@test@rb
\mdf@test@tr
mdf@test@lt
mdf@test@lr
mdf@test@tb
mdf@test@l
\mdf@test@r
\mdf@test@t
\mdf@test@b
mdf@test@noline
```

Short forms of checking the option which lines should be drawn.

```
1143 %%%
             ____t__
1144 %%%
1145 %%%
1146 %%%
1147 %%% ll
                      ۱r
1148 %%%
1149 %%%
1150 %%%
1151 %%%
                 b
1152 % Zusammenhaenge abfragen:
1153 \newrobustcmd*\mdf@test@ltrb{%
1154
        \ifboolexpr{ (bool {mdf@topline}) and (bool {mdf@bottomline})
                      and (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1155
1156 %3-set
1157 \newrobustcmd*\mdf@test@ltr{%
1158
        \ifboolexpr{ (bool {mdf@topline}) and not (bool {mdf@bottomline})
                      and (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1160 \newrobustcmd*\mdf@test@ltb{%
1161 \ifboolexpr{ (bool {mdf@topline}) and (bool {mdf@bottomline})
1162
                      and (bool {mdf@leftline}) and not (bool {mdf@rightline}))}}
1163 \newrobustcmd*\mdf@test@trb{%
\ifboolexpr{ (bool {mdf@topline}) and (bool {mdf@bottomline})
                      and not (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1166 \newrobustcmd*\mdf@test@lrb{%
       \ifboolexpr{ not (bool {mdf@topline}) and (bool {mdf@bottomline})
1167
1168
                      and (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1169 %2-set
1170 \newrobustcmd*\mdf@test@lb{%
        \ifboolexpr{ not (bool {mdf@topline}) and (bool {mdf@bottomline})
1171
                      and (bool {mdf@leftline}) and not (bool {mdf@rightline})}}
1173 \newrobustcmd*\mdf@test@rb{%
        \ifboolexpr{ not (bool {mdf@topline}) and (bool {mdf@bottomline})
1175
                      and not (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1176 \newrobustcmd*\mdf@test@tr{%
        \ifboolexpr{ (bool {mdf@topline}) and not (bool {mdf@bottomline})
1177
                      and not (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1178
1179 \newrobustcmd*\mdf@test@lt{%
\ifboolexpr{ (bool {mdf@topline}) and not (bool {mdf@bottomline})
1181
                      and (bool {mdf@leftline}) and not (bool {mdf@rightline})}}
1182 \newrobustcmd*\mdf@test@lr{%
\ifboolexpr{not (bool {mdf@topline}) and not (bool {mdf@bottomline})
                      and (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1185 \newrobustcmd*\mdf@test@tb{%
1186 \ifboolexpr{ (bool {mdf@topline}) and (bool {mdf@bottomline})
1187
                      and not (bool {mdf@leftline}) and not (bool {mdf@rightline})}}
1188 %Einzellinien
1189 \newrobustcmd*\mdf@test@l{%
        \ifboolexpr{ not (bool {mdf@topline}) and not (bool {mdf@bottomline})
1190
                      and (bool {mdf@leftline}) and not (bool {mdf@rightline})}}
1192 \newrobustcmd*\mdf@test@r{%
      \ifboolexpr{ not (bool {mdf@topline}) and not (bool {mdf@bottomline})
1193
1194
                      and not (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1195 \newrobustcmd*\mdf@test@t{%
        \ifboolexpr{ (bool {mdf@topline}) and not (bool {mdf@bottomline})
                      and not (bool {mdf@leftline}) and not (bool {mdf@rightline})}}
1198 \newrobustcmd*\mdf@test@b{%
```

```
1199
        \ifboolexpr{ not (bool {mdf@topline}) and (bool {mdf@bottomline})
                      and not (bool {mdf@leftline}) and not (bool {mdf@rightline}))}
1200
1201 %keine Linien
1202 \newrobustcmd*\mdf@test@noline{%
        \ifboolexpr{ not (bool {mdf@topline}) and not (bool {mdf@bottomline})
1203
                      and not (bool {mdf@leftline}) and not (bool {mdf@rightline})}}
1204
1205 \newrobustcmd*\mdf@test@single{%
        \ifboolexpr{ not (test {\mdf@test@ltrb} or test {\mdf@test@ltr} or
1206
                      test {\mdf@test@ltb} or test {\mdf@test@trb} or
1207
                      test {\mdf@test@lrb} or test {\mdf@test@lb} or
1208
1209
                      test {\mdf@test@rb} or test {\mdf@test@tr} or
1210
                      test {\mdf@test@lt} ) }}
1211 %
1212 \DisableKeyvalOption[action=warning,package=mdframed]{mdf}{framemethod}%
1213 \DisableKeyvalOption[action=warning,package=mdframed]{mdf}{xcolor}%
1214
1215 \endinput
```

B.2. The Explanation of md-frame-0.mdf

```
1216 % Style file for mdframed for package option 'framemethod=default'
1217 %
1218 % This package may be distributed under the terms of the LaTeX Project
1219 % Public License, as described in lppl.txt in the base LaTeX distribution.
1220 % Either version 1.0 or, at your option, any later version.
1221 %
1222 %
1223 % $Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $
1224 %
```

\mdframedOpackagename
\mdf@frameOdate@svn

local settings

```
1225 \def\mdframedOpackagename{md-frame-0}

1226 \def\mdf@frameOdate@svn$#1: #2 #3 #4-#5-#6 #7 #8${#4/#5/#6\space }

1227 \ProvidesFile{md-frame-0.mdf}%

1228        [\mdf@frameOdate@svn$Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $%

1229        \mdversion: \mdframedOpackagename]
```

\mdf@background@default
\mdf@linecolor@default
\mdf@linecolor@bottom

short command

```
1230 \def\mdf@background@default{\color{\mdf@backgroundcolor}}
1231 \def\mdf@frametitlebackground@default{\color{\mdf@frametitlebackgroundcolor}}
1232 \def\mdf@shadow@default{\color{\mdf@innerlinecolor}}
1233 \def\mdf@innerlinecolor@default{\color{\mdf@middlelinecolor}}
1234 \def\mdf@outerlinecolor@default{\color{\mdf@outerlinecolor}}
1235 \def\mdf@outerlinecolor@default{\color{\mdf@outerlinecolor}}
1236 \def\mdf@frametitlerulecolor@default{\color{\mdf@frametitlerulecolor}}
1237 \let\mdf@linecolor@default\mdf@middlelinecolor@default
1238 \def\mdf@frametitlerule{%
```

```
1239
      \ifbool{mdf@frametitlerule}{%
       \vbox to \mdf@frametitlerulewidth@length {\hsize\mdfframetitleboxwidth%
1240
1241
         \par\unskip\vskip\mdf@frametitlebelowskip@length%
         \rlap{\noindent\hspace*{-\mdf@innerleftmargin@length}%
1242
         \mdf@frametitlerulecolor@default%
1243
         \rule{\dimexpr\mdfframetitleboxwidth%
1244
1245
               +\mdf@innerleftmargin@length
1246
               +\mdf@innerrightmargin@length\relax
              }{\mdf@frametitlerulewidth@length}%
1247
1248
           }}%
1249
      }{}
1250
      \par\unskip\vskip\mdf@innertopmargin@length%
1251 }%
1252
```

```
\mdf@putbox@single
\mdf@frame@background@single
\mdf@frame@topandbottomline@single
\mdf@frame@leftline@single
\mdf@frame@rightline@single
\mdf@frame@rightline@single
```

The frame of of a non splitted contents of mdframed

```
1253 \def\mdf@frame@background@single{%
      \ifbool{mdf@shadow}{%
1254
       \rlap{\smash{\mdf@shadow@default%
1256
         \rule[\dimexpr-\mdfboundingboxdepth
1257
                        -\mdf@shadowsize@length
                        \ifbool{mdf@bottomline}{-\mdf@middlelinewidth@length}{}\relax]%
1258
              {\dimexpr\mdfboundingboxtotalwidth
                        +\mdf@shadowsize@length
1260
1261
                        \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}\relax}%
1262
              {\dimexpr\mdfboundingboxtotalheight
1263
                        +\mdf@shadowsize@length
                        \ifbool{mdf@bottomline}{+\mdf@middlelinewidth@length}{}\relax}%
1264
         1%
1265
1266
      }}{}%
1267
      \rlap{\mdf@background@default%
         \rule[-\mdfboundingboxdepth]%
1268
              {\mdfboundingboxtotalwidth}%
1269
              {\mdfboundingboxtotalheight}%
1270
1271
         }%
1272 }%
1273 \def\mdf@frame@frametitlebackground@single{%
      \rlap{\mdf@frametitlebackground@default%
1275
         \rule[\dimexpr-\mdfboundingboxdepth+\mdfboundingboxtotalheight-\mdfframetitleboxtotalheight\relax]
              {\mdfboundingboxtotalwidth}%
1276
1277
              {\mdfframetitleboxtotalheight}%
1278
       }%
1279 }%
1280
1281 \def\mdf@frame@topline@single{%
      \rlap{\mdf@linecolor@default%
1282
1283
         \ifbool{mdf@topline}{%
              \rule[\dimexpr\mdfboundingboxheight-\mdfboundingboxdepth%
1284
```

+\mdf@innerbottommargin@length+\mdf@innertopmargin@length\relax]%

1285

```
1286
                    {\mdfboundingboxtotalwidth}%
1287
                    {\mdf@middlelinewidth@length}}%
1288
             {}%
1289
      }%
1290 }%
1291 \def\mdf@frame@bottomline@single{%
      \rlap{\ifbool{mdf@leftline}{\hspace*{-\mdf@middlelinewidth@length}}{}\mdf@linecolor@default%
1293
         \ifbool{mdf@bottomline}{%
             \rule[\dimexpr-\mdfboundingboxdepth-\mdf@middlelinewidth@length\relax]%
1294
1295
                   {\dimexpr\mdfboundingboxtotalwidth
1296
                            \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}%
1297
                            \ifbool{mdf@leftline}{+\mdf@middlelinewidth@length}{}\relax}%
                   {\mdf@middlelinewidth@length}}%
1298
             {}%
1299
1300
      }%
1301 }%
1302 \def\mdf@frame@leftline@single{%
      \llap{\mdf@linecolor@default%
1303
         \rule[-\mdfboundingboxdepth]%
1305
              {\mdf@middlelinewidth@length}%
1306
              {\dimexpr\mdfboundingboxtotalheight%
1307
               \ifbool{mdf@topline}{+\mdf@middlelinewidth@length}{}\relax}%
1308
      }%
1309 }%
1310 \def\mdf@frame@rightline@single{%
1311
      \rlap{\mdf@linecolor@default%
1312
         \hspace*{\mdfboundingboxwidth}%
         \hspace*{\mdf@innerrightmargin@length}%
1313
         \rule[\dimexpr-\mdfboundingboxdepth%
1314
               \relax]%
1315
1316
              {\mdf@middlelinewidth@length}%
1317
              {\dimexpr\mdfboundingboxtotalheight%
               +\ifbool{mdf@topline}{\mdf@middlelinewidth@length}{Opt}\relax}%
1318
1319
1320 }%
1321 \def\mdf@putbox@single{%%%% Ausgabe der ungesplitteten Gesamtbox
1322
      \ifvoid\mdf@splitbox@one
      \else%
1323
        \mdf@makebox@out{%
1324
          \mdf@makeboxalign@left%
1325
1326
          \setlength{\mdfboundingboxwidth}%
                        {\wd\mdf@splitbox@one}%
1327
          \setlength{\mdfboundingboxtotalwidth}%
1328
                        {\dimexpr\mdfboundingboxwidth+\mdf@innerleftmargin@length%
1329
1330
                         +\mdf@innerrightmargin@length\relax}%
          \setlength{\mdfboundingboxheight}%
1331
                        {\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
1332
          \setlength{\mdfboundingboxdepth}%
1333
                        {\dimexpr\dp\mdf@splitbox@one+\mdf@innerbottommargin@length\relax}%
1334
1335
          \setlength{\mdfboundingboxtotalheight}%
                        {\dimexpr\mdfboundingboxheight+\mdf@innertopmargin@length%
1336
1337
                         +\mdf@innerbottommargin@length\relax}%
1338
          \setlength{\mdftotallinewidth}{%
1339
                        \dimexpr\mdf@innerlinewidth@length+\mdf@middlelinewidth@length%
                        +\mdf@outerlinewidth@length}%
1340
          \noindent%
1341
```

```
1342
          \setlength{\@tempdima}{\dimexpr\mdfboundingboxtotalwidth%
                                  +\ifbool{mdf@leftline}%
1343
1344
                                           {\mdf@middlelinewidth@length}{\z@}%
                                  +\ifbool{mdf@rightline}%
1345
                                           {\mdf@middlelinewidth@length}{\z@}\relax}%
1346
          \mdf@makebox@in[\@tempdima]{%
1347
1348
            \null%
            \ifbool{mdf@leftline}{%
1349
               \hspace*{\mdftotallinewidth}%
1350
               \mdf@frame@leftline@single%
1351
1352
                }{}%
            \mdf@frame@topline@single%
1353
            \mdf@frame@background@single%
1354
1355
            \mdf@frame@bottomline@single%
            \ifdefempty{\mdf@frametitle}{}{\mdf@frame@frametitlebackground@single}%
1357
            \hspace*{\mdf@innerleftmargin@length}%
            \ifbool{mdf@rightline}{%
1358
1359
               \mdf@frame@rightline@single%
1360
1361
            {\box\mdf@splitbox@one}%
        }%
1362
1363
        \mdf@makeboxalign@right%
      }%
1364
      \fi%
1365
1366 }
```

```
\mdf@putbox@first
\mdf@frame@background@first
\mdf@frame@leftline@first
\mdf@frame@topline@first
\mdf@frame@rightline@first
```

The first frame of of a splitted contents of mdframed

```
1367 \def\mdf@frame@background@first{%
                      \ifbool{mdf@shadow}{%
                          \rlap{\smash{\mdf@shadow@default%
                                  \rule[\dimexpr-\mdfboundingboxdepth
1370
                                                                                         -\mdf@shadowsize@length\relax]%
1371
1372
                                                     {\dimexpr\mdfboundingboxtotalwidth
                                                                                        +\mdf@shadowsize@length
1373
                                                                                         \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}\relax}%
1374
                                                     {\dimexpr\mdfboundingboxtotalheight
1375
1376
                                                                                        +\mdf@shadowsize@length\relax}%
1377
                                  }%
1378
                      }}{}%
                      \rlap{\mdf@background@default%
1379
                                  \rule[-\mdfboundingboxdepth]%
1380
1381
                                                     {\mdfboundingboxtotalwidth}%
1382
                                                     {\mdfboundingboxtotalheight}%
                      }%
1383
1384 }%
1385 \def\mdf@frame@frametitlebackground@first{%
1386 \verb| \frametitleboxtotalheight} {\mbox{mdfboundingboxtotalheight}} % \label{frametitleboxtotalheight} % \label{frame
1387
                          \rlap{\mdf@frametitlebackground@default%
1388
```

```
1389
         \rule[\dimexpr-\mdfboundingboxdepth+\mdfboundingboxtotalheight-\mdfframetitleboxtotalheight\relax]
               {\mdfboundingboxtotalwidth}%
1390
1391
               {\mdfframetitleboxtotalheight}%
1392
       \global\mdfframetitleboxtotalheight=-\p@\relax%
1393
      }{\mdf@PackageWarning{You got a page break inside the frame title\MessageBreak
1394
                            Current this isn't well supported}%
1395
        \rlap{\mdf@frametitlebackground@default%
1396
           \rule[-\mdfboundingboxdepth]%
1397
                 {\mdfboundingboxtotalwidth}%
1398
1399
                 {\mdfboundingboxtotalheight}%
1400
       \global\mdfframetitleboxtotalheight=\dimexpr\mdfframetitleboxtotalheight
1401
1402
                         -\mdfboundingboxheight
                         +\mdf@frametitlebelowskip@length
1403
1404
                         +.5\baselineskip-1pt
1405 %
                          +\dp\strutbox
1406
                         \relax%
1407
1408 }%
1409 \def\mdf@frame@leftline@first{%
     \llap{\mdf@linecolor@default%
         \rule[-\mdfboundingboxdepth]%
1411
               {\mdf@middlelinewidth@length}%
1412
               {\dimexpr\mdfboundingboxtotalheight%
1413
1414
                +\ifbool{mdf@topline}{\mdf@middlelinewidth@length}{Opt}\relax}%
1415
      }%
1416 }%
1417 \def\mdf@frame@topline@first{%
      \rlap{\mdf@linecolor@default%
         \rule[\dimexpr\mdfboundingboxheight-\mdfboundingboxdepth+%
1419
1420
                 \mdf@splitbottomskip@length+\mdf@innertopmargin@length\relax]%
1421
               {\mdfboundingboxtotalwidth}%
               {\mdf@middlelinewidth@length}%
1422
1423
      }%
1424 }
1425 \def\mdf@frame@rightline@first{%
      \rlap{\mdf@linecolor@default\hspace*{\mdfboundingboxwidth}%
1427
         \hspace*{\mdf@innerrightmargin@length}%
         \rule[-\mdfboundingboxdepth]%
1428
1429
               {\mdf@middlelinewidth@length}%
               {\dimexpr\mdfboundingboxtotalheight%
1431
                +\ifbool{mdf@topline}{\mdf@middlelinewidth@length}{Opt}\relax}%
      }%
1432
1433 }%
1434 \def\mdf@frame@bottomline@first{%
      \rlap{\ifbool{mdf@leftline}{\hspace*{-\mdf@middlelinewidth@length}}{}\mdf@linecolor@default%
1435
         \ifbool{mdf@bottomline}{%
1436
1437
             \rule[\dimexpr-\mdfboundingboxdepth-\mdf@middlelinewidth@length\relax]%
                   {\dimexpr\mdfboundingboxtotalwidth
1438
                            \label{limitine} $$ \left( \frac{mdf@rightline}{+\mdf@middlelinewidth@length}{} \right) $$
1439
1440
                            \ifbool{mdf@leftline}{+\mdf@middlelinewidth@length}{}\relax}%
1441
                   {\mdf@middlelinewidth@length}}%
1442
             {}%
1443
      }%
1444 }%
```

```
1445 \def\mdf@putbox@first{%%% Ausgabe der Teilbox 1
         \ifvoid\mdf@splitbox@two
   1447
         \else%
           \mdf@makebox@out[\linewidth]{%
   1448
              \mdf@makeboxalign@left%
   1449
              \setlength{\mdfboundingboxwidth}{\wd\mdf@splitbox@two}%
   1450
   1451
              \setlength{\mdfboundingboxtotalwidth}%
                           {\dimexpr\mdfboundingboxwidth+\mdf@innerleftmargin@length%
   1452
                                     +\mdf@innerrightmargin@length\relax}%
   1453
              \setlength{\mdfboundingboxheight}{\dimexpr\ht\mdf@splitbox@two+\dp\mdf@splitbox@two\relax}%
   1454
   1455
              \setlength{\mdfboundingboxdepth}%
                            {\dimexpr\dp\mdf@splitbox@two+\mdf@splitbottomskip@length\relax}%
   1456
              \setlength{\mdfboundingboxtotalheight}%
   1457
                           {\dimexpr\mdfboundingboxheight+\mdf@innertopmargin@length%
   1458
                                   +\mdf@splitbottomskip@length\relax}%
   1459
   1460
              \setlength{\@tempdima}%
                            {\dimexpr\mdfboundingboxtotalwidth%
   1461
                                    +\ifbool{mdf@leftline}{\mdf@middlelinewidth@length}{\z@}%
   1462
                                    +\ifbool{mdf@rightline}{\mdf@middlelinewidth@length}{\z@}%
   1463
   1464
                            \relax}%
              \mdf@makebox@in[\@tempdima]{%
   1465
   1466
                \null%
                \ifbool{mdf@leftline}{%
   1467
                   \hspace*{\mdf@middlelinewidth@length}%
   1468
                   \mdf@frame@leftline@first}{}%
   1469
   1470
                \ifbool{mdf@everyline}%
   1471
                       {\mdf@frame@bottomline@first}{}%
                \ifbool{mdf@topline}{%
   1472
                    \mdf@frame@topline@first}{}%
   1473
                \mdf@frame@background@first%
   1474
   1475
                \ifdefempty{\mdf@frametitle}{}{\mdf@frame@frametitlebackground@first}%
   1476
                \hspace*{\mdf@innerleftmargin@length}%
                \ifbool{mdf@rightline}{%
   1477
                    \mdf@frame@rightline@first}{}%
   1478
   1479
                {\box\mdf@splitbox@two}%
           }%
   1480
   1481
           \mdf@makeboxalign@right%
         }%
   1482
   1483 \fi%
   1484 }
mdf@putbox@second
mdf@frame@background@second
mdf@frame@leftline@second
```

```
The last frame of of a splitted contents of mdframed
```

\mdf@frame@bottomline@second
\mdf@frame@rightline@second

```
1485 \def\mdf@frame@background@second{%
1486 \ifbool{mdf@shadow}{%
1487 \rlap{\smash{\mdf@shadow@default%
1488 \rule[\dimexpr-\mdfboundingboxdepth
1489 -\mdf@shadowsize@length
1490 \ifbool{mdf@bottomline}{-\mdf@middlelinewidth@length}{}\relax]%
1491 {\dimexpr\mdfboundingboxtotalwidth
```

```
1492
                      +\mdf@shadowsize@length
                       \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}\relax}%
1493
1494
              {\dimexpr\mdfboundingboxtotalheight
1495
                       +\mdf@shadowsize@length\relax}%
1496
         1%
1497
      }}{}%
      \rlap{\mdf@background@default%
1498
1499
         \rule[-\mdfboundingboxdepth]%
1500
              {\mdfboundingboxtotalwidth}%
1501
              {\mdfboundingboxtotalheight}%
1502
      }%
1503 }%
1504 \def\mdf@frame@frametitlebackground@second{%
1505 \ifdimless{\mdfframetitleboxtotalheight}{\z@}%
      {\rlap{\mdf@frametitlebackground@default%
1507
         \rule[\dimexpr-\mdfboundingboxdepth+\mdfboundingboxtotalheight-\mdfframetitleboxtotalheight\relax]
1508
1509
              {\mdfboundingboxtotalwidth}%
              {\mdfframetitleboxtotalheight}%
1510
1511
        }%
1512
      }%
1513 }%
1514 \def\mdf@frame@leftline@second{%
      \llap{\mdf@linecolor@default%
         \rule[-\mdfboundingboxdepth]%
1516
1517
              {\mdf@middlelinewidth@length}%
1518
              {\dimexpr\mdfboundingboxtotalheight}%
     }%
1519
1520 }%
1521 \def\mdf@frame@bottomline@second{%
      \rlap{\ifbool{mdf@leftline}{\hspace*{-\mdf@middlelinewidth@length}}{}\mdf@linecolor@default%
         \rule[\dimexpr-\mdfboundingboxdepth-\mdf@middlelinewidth@length\relax]%
1523
1524
                  {\dimexpr\mdfboundingboxtotalwidth
                           \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}
1525
1526
                           \ifbool{mdf@leftline}{+\mdf@middlelinewidth@length}{}\relax}%
1527
              {\mdf@middlelinewidth@length}%
1528
      }%
1529 }%
1530 \def\mdf@frame@rightline@second{%
      \rlap{\mdf@linecolor@default\hspace*{\mdfboundingboxwidth}%
1532
         \hspace*{\mdf@innerrightmargin@length}%
         \rule[-\mdfboundingboxdepth]%
1533
1534
              {\mdf@middlelinewidth@length}%
              {\mdfboundingboxtotalheight}%
1535
1536
      }%
1537 }%
1538 \def\mdf@frame@topline@second{%
      \rdots \{ \dots \} \
1539
         \ifbool{mdf@topline}{%
1540
              \rule[\dimexpr\mdfboundingboxheight-\mdfboundingboxdepth%
1541
                           +\mdf@innerbottommargin@length\relax]%
1542
1543
                    {\dimexpr\mdfboundingboxtotalwidth
1544
                           \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}%
1545
                           \ifbool{mdf@leftline}{+\mdf@middlelinewidth@length}{}\relax
                    }%
1546
                   {\mdf@middlelinewidth@length}}%
1547
```

```
1548
             {}%
1549
     }%
1550 }%
1551
1552 \def\mdf@putbox@second{%
     \ifvoid\mdf@splitbox@one%
1553
1554
     \else
       \mdf@makebox@out{%
1555
          \mdf@makeboxalign@left%
1556
          \setlength{\mdfboundingboxwidth}{\wd\mdf@splitbox@one}%
1557
1558
          \setlength{\mdfboundingboxtotalwidth}%
                       {\dimexpr\mdfboundingboxwidth+\mdf@innerleftmargin@length%
1559
                            +\mdf@innerrightmargin@length\relax}%
1560
          \setlength{\mdfboundingboxheight}{\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
1561
          \setlength{\mdfboundingboxdepth}%
1562
1563
                       {\dimexpr\dp\mdf@splitbox@one+\mdf@innerbottommargin@length\relax}%
          \setlength{\mdfboundingboxtotalheight}%
1564
                       {\dimexpr\mdfboundingboxheight+\mdf@innerbottommargin@length\relax}%
1565
          \setlength{\@tempdima}{\dimexpr\mdfboundingboxtotalwidth%
1566
1567
                                 +\ifbool{mdf@leftline}{\mdf@middlelinewidth@length}{\z@}%
                                 1568
1569
                                \relax}%
          \mdf@makebox@in[\@tempdima]{%
1570
          \null%
1571
            \ifbool{mdf@leftline}{%
1572
1573
               \hspace*{\mdf@middlelinewidth@length}%
1574
               \mdf@frame@leftline@second}{}%
            \ifbool{mdf@everyline}%
1575
                   {\mdf@frame@topline@second}{}%
1576
            \mdf@frame@background@second%
1577
1578
            \ifbool{mdf@bottomline}{%
                \mdf@frame@bottomline@second}{}%
1579
            \ifdefempty{\mdf@frametitle}{}{\mdf@frame@frametitlebackground@second}%
1580
            \hspace*{\mdf@innerleftmargin@length}%
1582
            \ifbool{mdf@rightline}{%
                \mdf@frame@rightline@second}{}%
1583
1584
            {\box\mdf@splitbox@one}%
       }%
1585
1586
       \mdf@makeboxalign@right%
     }%
1587
1588
     \fi%
1589 }%
```

\mdf@putbox@middle
\mdf@frame@background@middle
\mdf@frame@leftline@middle
\mdf@frame@rightline@middle

The last frame of of a splitted contents of mdframed

```
1590 \def\mdf@frame@leftline@middle{%
1591 \llap{\mdf@linecolor@default%
1592 \rule[-\mdfboundingboxdepth]%
1593 {\mdf@middlelinewidth@length}%
1594 {\mdfboundingboxtotalheight}%
1595 }%
```

```
1596 }%
1597 \def\mdf@frame@background@middle{%
      \ifbool{mdf@shadow}{%
1598
       \rlap{\smash{\mdf@shadow@default%
1599
1600
         \rule[\dimexpr-\mdfboundingboxdepth
                       -\mdf@shadowsize@length\relax]%
1601
              {\dimexpr\mdfboundingboxtotalwidth
1602
1603
                       +\mdf@shadowsize@length
                       \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}\relax}%
1604
              {\dimexpr\mdfboundingboxtotalheight\relax}%
1605
1606
         }%
1607
     }}{}%
      \rlap{\mdf@background@default%
1608
1609
         \rule[-\mdfboundingboxdepth]%
              {\mdfboundingboxtotalwidth}%
1610
1611
              {\mdfboundingboxtotalheight}%
1612
1613 }%
1614 \def\mdf@frame@frametitlebackground@middle{%
1615 \ifdimless{\mdfframetitleboxtotalheight}{\z@}%
1616
1617
      {\rlap{\mdf@frametitlebackground@default%
         \rule[\dimexpr-\mdfboundingboxdepth+\mdfboundingboxtotalheight-\mdfframetitleboxtotalheight\relax]
1618
              {\mdfboundingboxtotalwidth}%
1619
              {\mdfframetitleboxtotalheight}%
1620
1621
       }%
1622
       \global\mdfframetitleboxtotalheight=-\p@\relax%
1623
     }%
1624 }%
1625 \def\mdf@frame@rightline@middle{%
      \rlap{\mdf@linecolor@default\hspace*{\mdfboundingboxwidth}%
1627
         \hspace*{\mdf@innerrightmargin@length}%
         \rule[-\mdfboundingboxdepth]%
1628
              {\mdf@middlelinewidth@length}%
1629
1630
              {\mdfboundingboxtotalheight}%
     }%
1631
1632 }%
1633 \def\mdf@frame@topline@middle{%
      \rlap{\ifbool{mdf@leftline}{\hspace*{-\mdf@middlelinewidth@length}}{}\mdf@linecolor@default%
1634
         \ifbool{mdf@topline}{%
1635
1636
              \rule[\dimexpr\mdfboundingboxtotalheight-\mdfboundingboxdepth\relax]%
                    {\dimexpr\mdfboundingboxtotalwidth
1637
1638
                           \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}%
                           \ifbool{mdf@leftline}{+\mdf@middlelinewidth@length}{}\relax
1639
                    1%
1640
                   {\mdf@middlelinewidth@length}}%
1641
             {}%
1642
     }%
1643
1644 }%
1645 \def\mdf@frame@bottomline@middle{%
      \rdots \{ \dots \} \
1646
1647
         \ifbool{mdf@bottomline}{%
1648
             \rule[\dimexpr-\mdfboundingboxdepth-\mdf@middlelinewidth@length\relax]%
1649
                  {\dimexpr\mdfboundingboxtotalwidth
                           \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}%
1650
1651
                           \ifbool{mdf@leftline}{+\mdf@middlelinewidth@length}{}\relax}%
```

```
1652
                {\mdf@middlelinewidth@length}}%
            {}%
1653
1654
     }%
1655 }%
1656
1657 \def\mdf@putbox@middle{%
     \ifvoid\mdf@splitbox@two%
1659
     \else
      \mdf@makebox@out{%
1660
         \mdf@makeboxalign@left%
1661
1662
         \setlength{\mdfboundingboxwidth}{\wd\mdf@splitbox@two}%
1663
         \setlength{\mdfboundingboxtotalwidth}%
                     {\dimexpr\mdfboundingboxwidth+\mdf@innerleftmargin@length%
1664
1665
                            +\mdf@innerrightmargin@length\relax}%
         \setlength{\mdfboundingboxheight}{\dimexpr\ht\mdf@splitbox@two+\dp\mdf@splitbox@two\relax}%
1666
1667
         \setlength{\mdfboundingboxdepth}%
                     {\dimexpr\dp\mdf@splitbox@two+\mdf@splitbottomskip@length\relax}%
1668
1669
         \setlength{\mdfboundingboxtotalheight}%
                     {\dimexpr\mdfboundingboxheight+\mdf@splitbottomskip@length\relax}%
1670
1671
         \setlength{\@tempdima}{\dimexpr\mdfboundingboxtotalwidth%
                              1672
1673
                              1674
                      \relax}%
         \mdf@makebox@in[\@tempdima]{%
1675
           \null%
1676
           \ifbool{mdf@leftline}{%
1677
1678
             \hspace*{\mdf@middlelinewidth@length}%
             \mdf@frame@leftline@middle}{}%
1679
           \mdf@frame@background@middle%
1680
           \ifbool{mdf@everyline}%
1681
1682
                 {\mdf@frame@topline@middle}{}%
1683
           1684
           \ifbool{mdf@everyline}%
                 {\mdf@frame@bottomline@middle}{}%
1685
1686
           \hspace*{\mdf@innerleftmargin@length}%
1687
           \ifbool{mdf@rightline}{%
1688
              \mdf@frame@rightline@middle}{}%
             {\box\mdf@splitbox@two}%
1689
       }%
1690
       \mdf@makeboxalign@right%
1691
     }
1692
     \fi%
1693
1694 }
1695 \endinput
```

B.3. The Explanation of md-frame-1.mdf

```
1696 % Style file for mdframed for package option 'framemethod=default'
1697 %
1698 % This package may be distributed under the terms of the LaTeX Project
1699 % Public License, as described in lppl.txt in the base LaTeX distribution.
1700 % Either version 1.0 or, at your option, any later version.
1701 %
1702 %
1703 % $ Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $
```

1704 %

```
\mdframedIpackagename
\mdf@frameIdate@svn
```

\mdf@tikz@settings

```
Define settings for tikz
```

```
1711 %Allgemeine Einstellungen fuer tikz
1712 \def\mdf@tikz@settings{%
1713 %
      \tikzset{mdfbox/.style={anchor=south west,%
1714
1715
                               inner sep=0pt,%
1716
                               outer sep=0pt,%
                               \mdf@fontcolor,}}% anchor der Ausgabebox ist unten links
1717
      \tikzset{mdfcorners/.style={rounded corners=\mdf@roundcorner@length}}%
1718
      \tikzset{mdfbackground/.style={fill=\mdf@backgroundcolor,%
1719
                                      draw=\mdf@backgroundcolor}}%
1721
      \tikzset{mdfframetitlebackground/.style={fill=\mdf@frametitlebackgroundcolor,%
1722
                                      draw=none.%
1723
                                      rounded corners={max(\mdf@roundcorner@length%
                                                       -\mdf@innerlinewidth@length%
1724
1725
                                                       -.5\mdf@middlelinewidth@length,0)}}%
1726 %
     \tikzset{mdfouterline/.style={}}%
1727
1728 % nur wenn outerlinewidth>0 wird aussere Linie gezeichnet
      \ifdimgreater{\mdf@outerlinewidth@length}{\z@}
1729
        {\tikzset{mdfouterline/.append style={%
1730
1731
          draw=\mdf@outerlinecolor,%
1732
          line width=2\mdf@outerlinewidth@length+\mdf@middlelinewidth@length}}}{}%
1733 %
1734 \tikzset{mdfinnerline/.style={}}%
1735 % nur wenn innerlinewidth>0 wird innere Linie gezeichnet
      \ifdimgreater{\mdf@innerlinewidth@length}{\z@}
1737
        {\tikzset{mdfinnerline/.append style={%
          draw=\mdf@innerlinecolor,%
1738
          line width=2\mdf@innerlinewidth@length+\mdf@middlelinewidth@length}}}{}%
1739
1740 %
     \tikzset{mdfshadow/.style={drop shadow={%}
1741
1742
                                    shadow xshift=\mdf@shadowsize@length-2pt,
1743
                                    shadow yshift=-\mdf@shadowsize@length+2pt,
                                    fill=\mdf@shadowcolor,
1744
1745
                                    every shadow }}}%
1746 %
      \mdf@tikzset@local
1747
1748
      \tikzset{mdfmiddleline/.style={}}%
1749 % nur wenn middlelinewidth>0 wird mittlere Linie gezeichnet
1750 \ifdimgreater{\mdf@middlelinewidth@length}{\z@}
```

\mdf@tikzbox@tfl
\mdf@tikzbox@otl

Befehle fuer Ausgabe von Rahmen und Hintergrund

```
1758 \newrobustcmd*\mdf@tikzbox@tfl[1]{%three or four borders
1759
        \clip(0,0)rectangle(\mdfboundingboxwidth,\mdfboundingboxheight);%
        \begin{scope}[mdfcorners]%
1760
1761
           \clip[preaction=mdfouterline]%
1762
                [postaction=mdfbackground]%
                [postaction=mdfinnerline]#1;%
1763
        \end{scope}%
1764
        \path[mdfmiddleline,mdfcorners]#1;
1765
1766
1767
1768
1770 \newrobustcmd*\mdf@tikzbox@otl[2]{%one or two borders
        \clip(0,0)rectangle(\mdfboundingboxwidth,\mdfboundingboxheight);%
1771
1772
        \begin{scope}
           \path[mdfouterline,mdfcorners]#1;%
1773
           \clip[postaction=mdfbackground]#2;%
1774
           \path[mdfinnerline,mdfcorners]#1;%
1775
1776
        \end{scope}%
        \path[mdfmiddleline,mdfcorners]#1;}%
```

\mdf@put@frametitlerule

1796 }%

```
frametitlerule with tikz
```

```
1778 \tikzset{mdfframetitlerule/.style={%
1779
       draw=none,
       fill=\mdf@frametitlerulecolor,
1780
1781 }%
1782 }
1783 \def\mdf@@frametitlerule{%
      \ifbool{mdf@frametitlerule}{%
       \vbox{\hsizeOpt
         \par\unskip\vskip\mdf@frametitlebelowskip@length
1786
         \noindent\rlap{\hspace*{-\mdf@innerleftmargin@length}%
1787
1788
         \begingroup%
1789
         \pgfmathsetlength{\dimen@}{\mdfframetitleboxwidth+\mdf@innerleftmargin@length+\mdf@innerrightmargi
         \tikz\draw[mdfframetitlerule] (0,0)%
1790
                    rectangle (\dimen@,\mdf@frametitlerulewidth@length);
1791
1792
         \endgroup}
       }%
1793
1794
      111
      \par\unskip\vskip\mdf@innertopmargin@length%
1795
```

1797

\mdf@putbox@single

Output of the non breakable contents. 1798 % Info zu den verwendeten Punkten: 1799 % O ist die untere linke Ecke der Mitte der middleline 1800 % P ist die obere rechte Ecke der Mitte der middleline 1801 % A ist der Punkt fuer den anchor (d.h. die untere linke Ecke) der Ausgabebox 1802 % 1803 \def\mdf@putbox@single{% \ifvoid\mdf@splitbox@one 1805 \else% \mdf@makebox@out{% 1806 1807 \mdf@makeboxalign@left% 1808 \mdf@tikz@settings% 1809 % \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@one}% 1810 \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax% 1811 \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax% 1812 1813 \ifbool{mdf@leftline}{% \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax% 1814 1815 \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax% \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}% \ifbool{mdf@rightline}{% 1817 \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax% 1818 1819 \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax% \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}% 1821 % \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}% 1822 1823 \advance\mdfboundingboxheight by \mdf@innertopmargin@length\relax% 1824 \advance\mdfboundingboxheight by \mdf@innerbottommargin@length\relax% \ifbool{mdf@topline}{% 1825 \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax% 1826 \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax% 1827 1828 \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}% 1829 \ifbool{mdf@bottomline}{% \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax% 1830 \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax% 1831 \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}% \mdf@makebox@in[\mdfboundingboxwidth]{% 1833 1834 \null% \begin{tikzpicture}[remember picture]% \pgfmathsetlengthmacro\mdf@Ax{+\mdf@innerleftmargin@length}% 1836 1837 \pgfmathsetlengthmacro\mdf@0x{+0pt}% 1838 \pgfmathsetlengthmacro\mdf@Oy{+0pt}% 1840 \pgfmathsetlengthmacro\mdf@Px{+\mdfboundingboxwidth}% \pgfmathsetlengthmacro\mdf@Py{+\mdfboundingboxheight}% 1841 1842 \ifbool{mdf@leftline}% {% \pgfmathsetlengthmacro\mdf@Ax% 1844 {\mdf@Ax+\mdf@outerlinewidth@length+% 1845 \mdf@middlelinewidth@length+\mdf@innerlinewidth@length}% 1846

\pgfmathsetlengthmacro\mdf@0x%

1847

```
1848
                                                          {\mbox{$+\mbox{$+$}}} $$ {\mbox{$+\mbox{$mdf@outerlinewidth@length+0.5$}} $$
                                      }{}%
1849
1850
                                \ifbool{mdf@rightline}%
1851
                                      {%
1852
                                          \pgfmathsetlengthmacro\mdf@Px%
                                                          {\mdf@Px-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
1853
                                      }{}%
1854
                                \ifbool{mdf@bottomline}%
1855
1856
                                       {%
                                          \pgfmathsetlengthmacro\mdf@Ay%
1857
                                                          {\verb|\df@Ay+\mdf@outerlinewidth@length+\mdf@middlelinewidth@length||} \\
                                                                 +\mdf@innerlinewidth@length}%
1859
                                          \pgfmathsetlengthmacro\mdf@0y%
1860
1861
                                                          {\mdf@Oy+\mdf@outerlinewidth@length+0.5\mdf@middlelinewidth@length}%
                                      }{}%
1863
                                \ifbool{mdf@topline}%
                                       {%
1864
1865
                                          \pgfmathsetlengthmacro\mdf@Py%
                                                          {\mdf@Py-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
1867
                                      }{}%
1868 %
1869
                                \coordinate(0)at(\mdf@0x,\mdf@0y);%
                                \coordinate(P)at(\mdf@Px,\mdf@Py);%
1870
1871 %
                                \ifbool{mdf@shadow}
1872
1873
                                          {\path[mdfshadow,mdfcorners](0) rectangle (P);}{}%
1874 %
                             \begin{scope}[use as bounding box]
1875
                                \mbox{$\mbox{$d$}$ ikzbox{$d$} (0) -- (0|-P) -- (P) -- (P|-0) -- cycle}}{\mbox{$d$} (0) -- (0|-P) -- (P) -- (P|-0) -- cycle}}
1876
1877 %
1878
                                \mdf@test@ltb{\mdf@tikzbox@tfl{(P|-0)--(0)--(0|-P)--(P)}}{}
                                \mdf@test@trb{\mdf@tikzbox@tfl{(0|-P)--(P)--(P|-0)--(0)}}{}
1879
                                 \mbox{$\mbox{df@test@ltr}$\mbox{$\mbox{$\mbox{$\mbox{$\mbox$}\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\m
1880
                                 \mdf@test@lrb{\mdf@tikzbox@tfl{(P-|0)--(0)--(0-|P)--(P)}}{}
1882 %
                                \mbox{mdf@test@lb{\mdf@tikzbox@otl{(P|-0)--(0)--(0|-P)}}% 
1883
1884
                                                                                                                       \{(P) - (P - 0) [mdfcorners] - (0) - (0 - P)\}%
1885
                                \mbox{mdf@test@rb{\mbox@otl{(P)--(P|-0)--(0)}}}
1886
                                                                                                                       \{(0|-P)--(P)[mdfcorners]--(P|-0)--(0)\}%
1887
1888
                                                                    }{}%
                                 \mbox{$\mbox{df@tikzbox@otl}(0-|P)--(P)--(P-|0)} \
1889
                                                                                                                       \{(0) - (0 - P) [mdfcorners] - (P) - (P - 0)\}%
1890
1891
                                                                    }{}%
                                \mbox{mdf@test@lt{\mdf@tikzbox@otl{(0)--(0|-P)--(P)}}% }
1892
                                                                                                                        \{(P|-0)--(0)[mdfcorners]--(0|-P)--(P)\}%
1893
                                                                    }{}%
1894
                                \mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$
1895
                                                                                                                        {(0)rectangle(P)}%
1896
1897
                                                                    }{}%
                                \mdf@test@tb{\mdf@tikzbox@otl{(0)--(0-|P)(0|-P)--(P)}%
1898
1899
                                                                                                                       {(0)rectangle(P)}%
1900
                                                                    }{}%
1901 %
                                \mbox{mdf@test@l{\mbox@otl{(0)--(0|-P)}%}}
1902
1903
                                                                                                                        {(0)rectangle(P)}%
```

```
1904
                     }{}%
          \mdf@test@r{\mdf@tikzbox@otl{(0-|P)--(P)}%
1905
1906
                                      {(0)rectangle(P)}%
1907
                     }{}%
          \mbox{mdf@test@t{\mdf@tikzbox@otl{(0|-P)--(P)}%}}
1908
1909
                                      {(0)rectangle(P)}%
1910
                     }{}%
          \mbox{mdf@test@b{\mbox@otl{(0)--(0-|P)}}% }
1911
1912
                                      {(0)rectangle(P)}%
                     }{}%
1913
1914 %
1915
          1916 %
1917
            %Frametitlebackground
              \drawbrackgroundframetitle@single
1918
1919 %
          \node[mdfbox]at(\mdf@Ax,\mdf@Ay){\box\mdf@splitbox@one};% Ausgabebox einfuegen
1920
1921
         \end{scope}
         %HIER KOMMT EIN WEITERES MAKRO
1923
         \mdf@singleextra
1924
         \mdfcreateextratikz
1925
        \end{tikzpicture}%
1926
       \mdf@makeboxalign@right%
1927
     }%
1928
1929 \fi
1930 }%
1931 \def\drawbrackgroundframetitle@single{%
1932 \ifdefempty{\mdf@frametitle}{}{%
       \drawbrackgroundframetitle@@single%
1934 }%
1935 }%
1936 \def\drawbrackgroundframetitle@@single{%
           \begin{scope}%background frame title
1938
            \ifbool{mdf@leftline}{
1939
             \pgfmathsetlengthmacro\mdf@0x%
1940
                 {\mdf@0x+\mdf@innerlinewidth@length+0.5\mdf@middlelinewidth@length}
             }{}%
1941
1942
            \ifbool{mdf@rightline}{%
             \pgfmathsetlengthmacro\mdf@Px%
1943
1944
                 {\mdf@Px-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length}
             }{}%
1945
1946
            \ifbool{mdf@topline}{%
             \verb|\pgfmathsetlengthmacro| \verb| mdf@Py%| \\
1947
                 {\mdf@Py-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length}
1948
             }{}%
1949
             \pgfmathsetlengthmacro\mdf@Fy
1950
                 {\mdf@Py-\mdfframetitleboxtotalheight}
1951
1952
             \path[mdfframetitlebackground]
                 (\mdf@0x,\mdf@Fy) -- (\mdf@0x,\mdf@Py)%
1953
                 --(\mdf@Px,\mdf@Py) --(\mdf@Px,\mdf@Fy);
1954
1955
           \end{scope}
1956 }
```

\mdf@putbox@first

```
Output of the first breakable contents.
```

```
1957 \def\drawbrackgroundframetitle@first{%
    \ifdefempty{\mdf@frametitle}{}{%
1959
      \ifdimgreater{\mdfboundingboxheight}{\mdfframetitleboxtotalheight}%
1960
1961
       \drawbrackgroundframetitle@@first
1962
       \pgfmathsetlength{\global\mdfframetitleboxtotalheight}{-\p@}%
1963
      }{\mdf@PackageWarning{You got a page break inside the frame title\MessageBreak
                            Currently this isn't well supported}%
1964
        \drawbrackgroundframetitle@@first
1965
        \pgfmathsetlength{\global\mdfframetitleboxtotalheight}%
1966
1967
                        {\mdfframetitleboxtotalheight-\mdfboundingboxheight-
                         \mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length%
1968
                         +\mdf@frametitlebelowskip@length+\mdf@splitbottomskip@length+\mdf@splittopskip@leng
1969
1970
                         +\dp\strutbox%
                         }%
1971
1972
      }%
1973 }%
1974 }%
1975 %
1976 \def\drawbrackgroundframetitle@@first{%
    \begin{scope}%background frame title
1978
            \ifbool{mdf@leftline}{%
             \pgfmathsetlengthmacro\mdf@0x%
1979
                  {\mdf@0x+\mdf@innerlinewidth@length+0.5\mdf@middlelinewidth@length}
1980
             }{}%
1981
            \ifbool{mdf@rightline}{%
1982
1983
             \pgfmathsetlengthmacro\mdf@Px%
                  {\verb|\downdf@Px-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length|}
1984
             }{}%
            \ifbool{mdf@topline}{%
1986
             \pgfmathsetlengthmacro\mdf@Py%
1987
1988
                  {\mdf@Py-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length}
             }{}%
1989
             \pgfmathsetlengthmacro\mdf@Fy
1990
                  {max(0,\mdf@Py-\mdfframetitleboxtotalheight)}
1991
1992
             \path[mdfframetitlebackground]
1993
                  (\mdf@0x,\mdf@Fy) -- (\mdf@0x,\mdf@Py)%
1994
                  --(\mdf@Px,\mdf@Py) --(\mdf@Px,\mdf@Fy);
           \end{scope}%
1995
1996 }%
1997 %
1998 \def\mdf@putbox@first{%
      \ifvoid\mdf@splitbox@two
1999
      \else%
2000
2001
       \mdf@makebox@out{%
        \mdf@makeboxalign@left%
2002
2003
        \mdf@tikz@settings%
2004
        \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@two}%
2005
        \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
        \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
2006
2007
        \ifbool{mdf@leftline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2009
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2010
        \ifbool{mdf@rightline}{%
2011
```

```
2012
                                  \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
                                  \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2013
                                   \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2014
2015
                            \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@two+\dp\mdf@splitbox@two\relax}%
                           \advance\mdfboundingboxheight by \mdf@innertopmargin@length\relax%
2016
                           \advance\mdfboundingboxheight by \mdf@splitbottomskip@length\relax%
2017
2018
                           \ifbool{mdf@topline}{%
                                   \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2019
                                   \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2020
                                  \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2021
2022 %%%%%%%%%%
2023
                           \ifbool{mdf@everyline}{%
                               \ifbool{mdf@bottomline}{%
2024
                                  \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2025
                                  \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2026
2027
                                  \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
                              }{}%
2028
%\ifdimequal{\pagegoal}{\maxdimen}{\enlargethispage{\baselineskip}}{}% ???
2031
                            \ifdimgreater{\pagegoal-\maxdimen}{0pt}{}\enlargethispage{\baselineskip}}%
2032
                           \mdf@makebox@in[\mdfboundingboxwidth]{%
2033
                           \null%
2034
                            \begin{tikzpicture}[remember picture]
                                   \pgfmathsetlengthmacro\mdf@Ax{+\mdf@innerleftmargin@length}%
2035
                                   \pgfmathsetlengthmacro\mdf@Ay{+\mdf@splitbottomskip@length}%
2036
2037
                                   \pgfmathsetlengthmacro\mdf@0x{+0pt}%
2038
                                   \pgfmathsetlengthmacro\mdf@Oy{+0pt}%
                                   \pgfmathsetlengthmacro\mdf@Px{+\mdfboundingboxwidth}%
2039
                                   \pgfmathsetlengthmacro\mdf@Py{+\mdfboundingboxheight}%
2040
                                  \ifbool{mdf@leftline}
2041
2042
                                         {%
                                             \pgfmathsetlengthmacro\mdf@Ax%
2043
2044
                                                              {\mdf@Ax+\mdf@outerlinewidth@length+%
                                                                  \mdf@middlelinewidth@length+\mdf@innerlinewidth@length}%
2045
                                             \pgfmathsetlengthmacro\mdf@0x%
2046
                                                              {\mbox{$\mbox{$+$}\mbox{$d$elinewidth@length$+0.5$}} % $$ $$ $\mbox{$+$$} $$ $\mbox{$+$$} $$ $\mbox{$+$$} $$ $$ $\mbox{$+$$} $$\mbox{$+$$} $$
2047
2048
                                         }{}%
                                  \ifbool{mdf@rightline}{%
2049
2050
                                                \pgfmathsetlengthmacro\mdf@Px%
                                                              {\mdf@Px-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
2051
2052
                                         }{}%
                                  \ifbool{mdf@topline}{%
2053
2054
                                                \pgfmathsetlengthmacro\mdf@Py%
                                                              {\verb|\downdf@Py-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length|}\% $$
2055
2056
                                         }{}%
2057 %%
                               \ifbool{mdf@everyline}{%
2058
                                  \ifbool{mdf@bottomline}%
2059
2060
                                             \pgfmathsetlengthmacro\mdf@Ay%
2061
                                                              {\verb|\dags| and f@Ay+\verb|\mdf@middlelinewidth@length+\verb|\mdf@middlelinewidth@length|| and for the constraint of the constra
2062
2063
                                                                     +\mdf@innerlinewidth@length}%
2064
                                             \pgfmathsetlengthmacro\mdf@0y%
2065
                                                              {\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{
2066
                                         }{}%
                                  \ifbool{mdf@topline}%
2067
```

```
2068
                        {%
                           \pgfmathsetlengthmacro\mdf@Py%
2069
2070
                                     {\mdf@Py-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
2071
                        }{}%
                  }{}%
2072
2073 %%
2074
                    \coordinate(0)at(\mdf@0x,\mdf@0y);%
2075
                    \coordinate(P)at(\mdf@Px,\mdf@Py);%
2076
                    \ifbool{mdf@shadow}
                           {\hat (0) -- (0|-P) to[mdfcorners] (P) -- (P|-0) -- (0);}{}% 
2077
2078
                  \begin{scope}[use as bounding box]
\ifbool{mdf@everyline}{%
2080
                    \mdf@test@ltrb{\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P|-0)--cycle}}{}
2081
                    \mdf@test@ltb{\mdf@tikzbox@tfl{(P|-0)--(0)--(0|-P)--(P)}}{}
2082
2083
                    \mdf@test@trb{\mdf@tikzbox@tfl{(0|-P)--(P)--(P|-0)--(0)}}{}% 
                    \mbox{$\mbox{$d$}(0) -- (0|-P) -- (P|-0)}}{}
2084
                    \mdf@test@lrb{\mdf@tikzbox@tfl{(P-|0)--(0)--(0-|P)--(P)}}{}
2085
                    \mdf@test@lb{\mdf@tikzbox@otl{(P|-0)--(0)--(0|-P)}% }
2086
2087
                                                                           \{(P) - (P - 0) [mdfcorners] - (0) - (0 - P)\}%
                                          }{}%
2088
                    2089
                                                                           \{(0|-P)--(P)[mdfcorners]--(P|-0)--(0)\}%
2090
                                          }{}%
2091
                    \mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$
2092
                                                                           \{(0) - (0 - P) [mdfcorners] - (P) - (P - 0)\}%
2093
2094
                    \mdf@test@lt{\mdf@tikzbox@otl{(0)--(0|-P)--(P)}%
2095
                                                                           \{(P|-0)--(0)[mdfcorners]--(0|-P)--(P)\}%
2096
                                          }{}%
2097
                    \mdf@test@lr{\mdf@tikzbox@otl{(0)--(0|-P)(P)--(P|-0)}% }
2098
                                                                           {(0)rectangle(P)}%
2099
2100
                                           }{}%
                    \mdf@test@tb{\mdf@tikzbox@otl{(0)--(0-|P)(0|-P)--(P)}%
2101
2102
                                                                           {(0)rectangle(P)}%
                                          }{}%
2103
2104
                    \mbox{mdf@test@l{\mbox@otl{(0)--(0|-P)}%}}
                                                                           {(0)rectangle(P)}%
2105
2106
                                          }{}%
                    \mbox{mdf@test@r{\mdf@tikzbox@otl{(0-|P)--(P)}}% }
2107
2108
                                                                           {(0)rectangle(P)}%
2109
2110
                    \mbox{mdf@test@t{\mdf@tikzbox@otl{(0|-P)--(P)}%}}
2111
                                                                           {(0)rectangle(P)}%
                                          }{}%
2112
                    \mbox{mdf@test@b{\mbox@otl{(0)--(0-|P)}}% }
2113
2114
                                                                           {(0)rectangle(P)}%
2115
                                          }{}%
2116
                    \mdf@test@noline{\path[mdfbackground,mdfcorners](0)rectangle(P);}{}%
2117
                }{
                    \ifboolexpr{test {\mdf@test@ltrb} or test {\mdf@test@ltr}}%
2118
2119
                        {\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P|-0)}}%
2120
2121
                    \ifboolexpr{test {\mdf@test@ltb} or test {\mdf@test@lt}}%
                        {\mdf(dikzbox(0) - (0|-P) - (P)}{(P|-0) - (0)[mdf(corners] - (0|-P) - (P)}}
2122
                        {}%
2123
```

```
2124
                                               \ifboolexpr{test {\mdf@test@trb} or test {\mdf@test@tr}}%
2125
                                                        {\mdf@tikzbox@otl{(0-|P)--(P)--(P-|0)}{(0)--(0|-P)[mdfcorners]--(P)--(P|-0)}}
2126
                                                        {}%
2127
                                               \ifboolexpr{test {\mdf@test@lrb} or test {\mdf@test@lr}}%
                                                        {\mdf@tikzbox@otl{(0)--(0|-P)(P)--(P|-0)}{(0)rectangle(P)}}%
2128
2129
                                                        {}%
2130
                                               \ifboolexpr{test {\mdf@test@tb} or test {\mdf@test@t}}%
2131
                                                        {\mdf@tikzbox@otl{(0|-P)--(P)}{(0)rectangle(P)}}%
2132
                                                        {}%
                                               \ifboolexpr{test {\mdf@test@lb} or test {\mdf@test@l}}%
2133
2134
                                                        {\mdf@tikzbox@otl{(0)--(0|-P)}{(0) rectangle(P)}}%
2135
                                                        {}%
                                               \ifboolexpr{test {\mdf@test@rb} or test {\mdf@test@r}}%
2136
2137
                                                        {\mdf@tikzbox@otl{(0-|P)--(P)}{(0) rectangle(P)}}%
                                               \mdf@test@b{\path[mdfbackground](0)rectangle(P);}{}%
2139
                                               \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
2140
                                     }
2141
2143
                                              \drawbrackgroundframetitle@first
2144
                                             \label{locality} $$ \operatorname{Indd}_{Ax,\mdf@Ay}(\box\mdf@splitbox@two); & Ausgabebox einfuegen $$ \end{array} $$ and $$ \end{array} $$ and $$ \end{array} $$ \end{array} $$ and $$ \end{array} 
2145
                                          \end{scope}
                                          %HIER KOMMT EIN WEITERES MAKRO
2146
2147
                                         \mdf@firstextra
                                          \mdfcreateextratikz%
2148
2149
                                     \end{tikzpicture}%
2150
                            \mdf@makeboxalign@right%
2151
2152 }%
2153 \fi
2154 }%
```

\mdf@putbox@middle

Output of the middle breakable contents.

```
2155 \def\drawbrackgroundframetitle@middle{%
2156 \ifdefempty{\mdf@frametitle}{}{%
      \ifdimless{\mdfframetitleboxtotalheight}{\z@}
2157
2158
      {}{%
2159
      \drawbrackgroundframetitle@@middle%
      \pgfmathsetlength{\global\mdfframetitleboxtotalheight}{-\p@}%
2160
2161
     }%
2162 }%
2163 }%
2165 \def\drawbrackgroundframetitle@@middle{%
           \begin{scope}%background frame title
2166
2167
            \ifbool{mdf@leftline}{
             \pgfmathsetlengthmacro\mdf@0x%
2168
2169
                 {\mdf@0x+\mdf@innerlinewidth@length+0.5\mdf@middlelinewidth@length}
             }{}%
2170
2171
            \ifbool{mdf@rightline}{%
             \pgfmathsetlengthmacro\mdf@Px%
2173
                 {\mdf@Px-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length}
2174
             }{}%
```

```
2175
                         \pgfmathsetlengthmacro\mdf@Fy
2176
                                {\mdf@Py-\mdfframetitleboxtotalheight}
2177
                         \path[mdfframetitlebackground,rounded corners=\z@]
2178
                                (\mdf@0x,\mdf@Fy) -- (\mdf@0x,\mdf@Py)%
                                --(\mdf@Px,\mdf@Py) --(\mdf@Px,\mdf@Fy);
2179
2180
                     \end{scope}
2181 }%
2182 %
2183 \def\drawbrackgroundframetitle@@middle{%
2184
                     \begin{scope}%background frame title
2185
                       \ifbool{mdf@leftline}{
                        \pgfmathsetlengthmacro\mdf@0x%
2186
                                {\mdf@0x+\mdf@innerlinewidth@length+0.5\mdf@middlelinewidth@length}
2187
2188
                        }{}%
                       \ifbool{mdf@rightline}{%
2189
                        \pgfmathsetlengthmacro\mdf@Px%
2190
                                {\mdf@Px-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length}
2191
2192
                        }{}%
                        \pgfmathsetlengthmacro\mdf@Fy
                                {\mdf@Py-\mdfframetitleboxtotalheight}
2194
2195
                        \path[mdfframetitlebackground,rounded corners=\z@]
2196
                                (\mdf@0x,\mdf@Fy) -- (\mdf@0x,\mdf@Py)%
                                --(\mdf@Px,\mdf@Py) --(\mdf@Px,\mdf@Fy);
2197
2198
                     \end{scope}
2199 }%
2200 \def\mdf@putbox@middle{%
2201
           \ifvoid\mdf@splitbox@two
2202
           \else%
                      \mdf@makebox@out{%
2203
               \mdf@makeboxalign@left%
2204
2205
               \mdf@tikz@settings%
2206
               \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@two}%
2207
               \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
               \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
2209
               \ifbool{mdf@leftline}{%
                   \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2210
2211
                   \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
                   \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2212
2213
               \ifbool{mdf@rightline}{%
                   \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2214
                   \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2215
                   \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2217
               \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@two+\dp\mdf@splitbox@two\relax}%
               \verb|\advance| mdf bounding box height by \verb|\mdf@splitbottomskip@length| relax % in the context of the context o
2218
2219 %%%%%%%%%
               \ifbool{mdf@everyline}{%
2220
                 \ifbool{mdf@topline}{%
2221
                   \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2222
                   \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2223
2224
                   \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
                 \ifbool{mdf@bottomline}{%
2225
2226
                   \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2227
                   \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
                   \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2229
                 }{}%
2230 %%%%%%%%%%%%%%%%
```

```
2231
                \mdf@makebox@in[\mdfboundingboxwidth]{%
2232
                \null%
2233
                \begin{tikzpicture}[remember picture]
                     \pgfmathsetlengthmacro\mdf@Ax{+\mdf@innerleftmargin@length}%
                     \pgfmathsetlengthmacro\mdf@Ay{+\mdf@splitbottomskip@length}%
2235
                    \pgfmathsetlengthmacro\mdf@0x{+0pt}%
2236
2237
                    \pgfmathsetlengthmacro\mdf@0y{+0pt}%
2238
                     \pgfmathsetlengthmacro\mdf@Px{+\mdfboundingboxwidth}%
                     \pgfmathsetlengthmacro\mdf@Py{+\mdfboundingboxheight}%
2239
                    \ifbool{mdf@leftline}%
2240
2241
                         {%
                           \pgfmathsetlengthmacro\mdf@Ax%
2242
                                     {\mdf@Ax+\mdf@outerlinewidth@length+%
2243
2244
                                       \mdf@middlelinewidth@length+\mdf@innerlinewidth@length}%
                           \pgfmathsetlengthmacro\mdf@0x%
2246
                                     {\mdf@0x+\mdf@outerlinewidth@length+0.5\mdf@middlelinewidth@length}%
                          }{}%
2247
                    \ifbool{mdf@rightline}%
2248
2250
                             \pgfmathsetlengthmacro\mdf@Px%
                                     {\bf 0.5\mbox{$mdf@Px-\mbox{$mdf@middlelinewidth@length}}\% }
2251
2252
                          }{}%
2253 %%
                  \ifbool{mdf@evervline}{%
2254
                    \ifbool{mdf@bottomline}%
2255
2256
                           \pgfmathsetlengthmacro\mdf@Ay%
                                     {\mdf@Ay+\mdf@outerlinewidth@length+\mdf@middlelinewidth@length%
2258
                                         +\mdf@innerlinewidth@length}%
2259
                           \pgfmathsetlengthmacro\mdf@0y%
2260
2261
                                     {\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{}\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{
2262
                        }{}%
                    \ifbool{mdf@topline}%
2263
2264
                         {%
2265
                           \pgfmathsetlengthmacro\mdf@Py%
                                     {\verb|\df@Py-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length|} % $$ $$ $ \mbox{$\mathbb{R}^{\times}$ } $$
2266
2267
                        }{}%
                  }{}%
2268
2269 %%
                    \coordinate(0)at(\mdf@0x,\mdf@0y);%
2270
2271
                     \coordinate(P)at(\mdf@Px,\mdf@Py);%
                     \ifbool{mdf@shadow}
2273
                           {\path[mdfshadow](0) rectangle (P);}{}%
                  \begin{scope}[use as bounding box]
2274
\ifbool{mdf@everyline}{%
2276
                     \mdf@test@ltrb{\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P)--cycle}}{}%
2277
                    \mbox{$\mdf@test@ltb{\mdf@tikzbox@tfl{(P|-0)--(0)--(0|-P)--(P)}}{}}
2278
2279
                     \mdf@test@trb{\mdf@tikzbox@tfl{(0|-P)--(P)--(P|-0)--(0)}}{}
                     \mdf@test@ltr{\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P|-0)}}{}
2280
                     \mbox{$\mdf@test@lrb{\mdf@tikzbox@tfl{(P-|0)--(0)--(0-|P)--(P)}}{}}
2281
2282
                    \mdf@test@lb{\mdf@tikzbox@otl{(P|-0)--(0)--(0|-P)}% }
2283
                                                                           \{(P) - (P \mid -0) [mdfcorners] - (0) - (0 \mid -P) \}%
2284
                                          }{}%
                    \mbox{mdf@test@rb{\mdf@tikzbox@otl{(P)--(P|-0)--(0)}}}
2285
                                                                           \{(0|-P)--(P)[mdfcorners]--(P|-0)--(0)\}%
2286
```

```
2287
                      }{}%
          2288
                                      {(0) -- (0|-P) [mdfcorners] -- (P) -- (P|-0)}%
2289
2290
                      }{}%
          \mbox{mdf@test@lt{\mdf@tikzbox@otl{(0)--(0|-P)--(P)}}
2291
                                      \{(P|-0)--(0)[mdfcorners]--(0|-P)--(P)\}%
2292
2293
                      }{}%
          \mdf@test@lr{\mdf@tikzbox@otl{(0)--(0|-P)(P)--(P|-0)}% }
2294
2295
                                      {(0)rectangle(P)}%
                      }{}%
2296
2297
          \mbox{mdf@test@tb}\mbox{mdf@tikzbox@otl}((0) -- (0- | P) (0 | -P) -- (P)}
2298
                                      {(0)rectangle(P)}%
                      }{}%
2299
          \mbox{mdf@test@l{\mbox@otl{(0)--(0|-P)}%}}
2300
2301
                                      {(0)rectangle(P)}%
2302
                      }{}%
          \mbox{mdf@test@r{\mdf@tikzbox@otl{(0-|P)--(P)}%}}
2303
2304
                                      {(0)rectangle(P)}%
2305
2306
          \mbox{mdf@test@t{\mdf@tikzbox@otl{(0|-P)--(P)}}% }
2307
                                      {(0)rectangle(P)}%
2308
                      }{}%
          \mbox{mdf@test@b{\mdf@tikzbox@otl{(0)--(0-|P)}}% }
2309
2310
                                      {(0)rectangle(P)}%
                      }{}%
2311
2312
          \mdf@test@noline{\path[mdfbackground,mdfcorners](0)rectangle(P);}{}%
2313
        }{
          \ifboolexpr{bool {mdf@leftline} and bool {mdf@rightline}}%
2314
                    {\mdf@tikzbox@otl{(0)--(0|-P)(P)--(P|-0)}{(0)rectangle(P)}}{}
2316
          \ifboolexpr{bool {mdf@leftline} and not (bool {mdf@rightline})}%
2317
                    {\mdf@tikzbox@otl{(0)--(0|-P)}{(0)rectangle(P)}}{}
          \ifboolexpr{not (bool {mdf@leftline}) and bool {mdf@rightline}}%
2318
                    {\mdf@tikzbox@otl{(P)--(P|-0)}{(0)rectangle(P)}}{}
2319
          \ifboolexpr{not (bool {mdf@leftline}) and not (bool {mdf@rightline})}%
2320
2321
                    {\path[mdfbackground](0)rectangle(P);}{}%
2322
        }
2323 %%%%%%%
          \drawbrackgroundframetitle@middle
2324
2325
          \node[mdfbox]at(\mdf@Ax,\mdf@Ay){\box\mdf@splitbox@two};% Ausgabebox einfuegen
         \end{scope}
2326
2327
         \mdf@middleextra
         %HIER KOMMT EIN WEITERES MAKRO
2328
2329
         \mdfcreateextratikz
        \end{tikzpicture}%
2330
2331
        }%
       \mdf@makeboxalign@right%
2332
2333
     }%
2334 \fi
2335 }%
```

\mdf@putbox@second

Output of the last breakable contents.

```
2336 \def\drawbrackgroundframetitle@second{% 2337 \ifdefempty{\mdf@frametitle}{}{%
```

```
2338
      \ifdimless{\mdfframetitleboxtotalheight}{\z@}
2339
2340
       \drawbrackgroundframetitle@@second%
2341
2342 }%
2343 }%
2344 %
2345 \def\drawbrackgroundframetitle@@second{%
2346
           \begin{scope}%background frame title
2347
            \ifbool{mdf@leftline}{
2348
             \pgfmathsetlengthmacro\mdf@0x%
                 {\mdf@0x+\mdf@innerlinewidth@length+0.5\mdf@middlelinewidth@length}
2349
             }{}%
2350
            \ifbool{mdf@rightline}{%
2351
2352
             \pgfmathsetlengthmacro\mdf@Px%
2353
                 {\mdf@Px-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length}
             }{}%
2354
             \pgfmathsetlengthmacro\mdf@Fy
2355
                 {\mdf@Py-\mdfframetitleboxtotalheight}
2357
             \path[mdfframetitlebackground,rounded corners=\z@]
2358
                 (\mdf@0x,\mdf@Fy) -- (\mdf@0x,\mdf@Py)%
2359
                  --(\mdf@Px,\mdf@Py) --(\mdf@Px,\mdf@Fy);
2360
           \end{scope}
2361 }%
2362 \def\mdf@putbox@second{%
2363
      \ifvoid\mdf@splitbox@one
2364
      \else%
            \mdf@makebox@out{%
2365
        \mdf@makeboxalign@left%
2366
        \mdf@tikz@settings%
2367
2368
        \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@one}%
        \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
2369
        \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
2370
        \ifbool{mdf@leftline}{%
2372
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2373
2374
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
        \ifbool{mdf@rightline}{%
2375
2376
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2377
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2378
        \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
2379
2380
        \advance\mdfboundingboxheight by \mdf@innerbottommargin@length\relax%
        \ifbool{mdf@bottomline}{%
2381
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2382
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2384
2385 %%%%%%%%%
        \ifbool{mdf@everyline}{%
2386
2387
         \ifbool{mdf@topline}{%
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2388
2389
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2390
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2391
         }{}%
\mdf@makebox@in[\mdfboundingboxwidth]{%
2393
```

```
2394
        \null%
         \begin{tikzpicture}[remember picture]
2395
           \pgfmathsetlengthmacro\mdf@Ax{+\mdf@innerleftmargin@length}%
2396
2397
           \pgfmathsetlengthmacro\mdf@Ay{+\mdf@innerbottommargin@length}%
           \pgfmathsetlengthmacro\mdf@0x{+0pt}%
2398
          \pgfmathsetlengthmacro\mdf@0y{+0pt}%
2399
          \pgfmathsetlengthmacro\mdf@Px{+\mdfboundingboxwidth}%
2400
           \pgfmathsetlengthmacro\mdf@Py{+\mdfboundingboxheight}%
2401
          \ifbool{mdf@leftline}%
2402
2403
             {%
2404
              \pgfmathsetlengthmacro\mdf@Ax%
                   {\mdf@Ax+\mdf@outerlinewidth@length+%
2405
                    \mdf@middlelinewidth@length+\mdf@innerlinewidth@length}%
2406
2407
               \pgfmathsetlengthmacro\mdf@0x%
                   {\mdf@0x+\mdf@outerlinewidth@length+0.5\mdf@middlelinewidth@length}%
2408
2409
              }{}%
          \ifbool{mdf@rightline}%
2410
2411
              {%
               \pgfmathsetlengthmacro\mdf@Px%
2412
2413
                   {\mdf@Px-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
              }{}%
2414
2415
          \ifbool{mdf@bottomline}%
2416
              {%
               \pgfmathsetlengthmacro\mdf@Ay%
2417
                   {\mdf@Ay+\mdf@outerlinewidth@length+%
2418
2419
                    \mdf@middlelinewidth@length+\mdf@innerlinewidth@length}%
2420
               \pgfmathsetlengthmacro\mdf@0y%
                   {\mdf@Oy+\mdf@outerlinewidth@length+0.5\mdf@middlelinewidth@length}%
2421
              }{}%
2422
2423 %%
2424
         \ifbool{mdf@everyline}{%
2425
          \ifbool{mdf@topline}%
2426
             {%
              \pgfmathsetlengthmacro\mdf@Py%
2427
2428
                   {\mdf@Py-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
             }{}%
2429
2430
         }{}%
2431 %%
2432
          \coordinate(0)at(\mdf@0x,\mdf@0y);%
          \coordinate(P)at(\mdf@Px,\mdf@Py);%
2433
2434
          \ifbool{mdf@shadow}
                                 (0|-P) to [mdfcorners] (0) to [mdfcorners] (P|-0) -- (P) -- (0|-P); } { } %
              {\path[mdfshadow]
2436
         \begin{scope}[use as bounding box]
\ifbool{mdf@everyline}{%
2438
          \mdf@test@ltrb{\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P|-0)--cycle}}{}% \mdf@test@ltrb{\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P)--(P|-0)--cycle}}
2439
           \mdf@test@ltb{\mdf@tikzbox@tfl{(P|-0)--(0)--(0|-P)--(P)}}{}% 
2440
           \mdf@test@trb{\mdf@tikzbox@tfl{(0|-P)--(P)--(P|-0)--(0)}}{}
2441
2442
           \mdf@test@ltr{\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P|-0)}}{}%
2443
           \mdf@test@lrb{\mdf@tikzbox@tfl{(P-|0)--(0)--(0-|P)--(P)}}{}
          \mbox{mdf@test@lb{\mbox@otl{(P|-0)--(0)--(0|-P)}}}
2444
2445
                                       \{(P) - (P - 0) [mdfcorners] - (0) - (0 - P)\}%
2446
2447
           \mdf@test@rb{\mdf@tikzbox@otl{(P)--(P|-0)--(0)}% }
                                       \{(0|-P)--(P)[mdfcorners]--(P|-0)--(0)\}%
2448
                      }{}%
2449
```

```
2450
                              \mbox{mdf@test@tr{\mbox@otl{(0-|P)--(P)--(P-|0)}}}
                                                                                                               \{(0) - (0 - P) [mdfcorners] - (P) - (P - 0) \}%
2451
2452
                                                               }{}%
                               \mbox{mdf@test@lt{\mdf@tikzbox@otl{(0)--(0|-P)--(P)}}%
2453
                                                                                                               {(P|-0)--(0)[mdfcorners]--(0|-P)--(P)}%
2454
                                                               }{}%
2455
2456
                              \mdf@test@lr{\mdf@tikzbox@otl{(0) -- (0|-P)(P) -- (P|-0)}%
2457
                                                                                                               {(0)rectangle(P)}%
2458
                                                               }{}%
                              \mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$
2459
2460
                                                                                                               {(0)rectangle(P)}%
2461
                              \mbox{mdf@test@l{\mbox@otl{(0)--(0|-P)}}% }
2462
2463
                                                                                                               {(0)rectangle(P)}%
                                                               }{}%
2464
2465
                              \mbox{mdf@test@r{\mbox@otl{(0-|P)--(P)}}% }
                                                                                                               {(0)rectangle(P)}%
2466
2467
                                                               }{}%
                               \mdf@test@t{\mdf@tikzbox@otl{(0|-P)--(P)}%
2468
2469
                                                                                                               {(0)rectangle(P)}%
                                                               }{}%
2470
2471
                              \mbox{mdf@test@b{\mbox@otl{(0)--(0-|P)}}}
2472
                                                                                                               {(0)rectangle(P)}%
2473
                                                               }{}%
                              \mdf@test@noline{\path[mdfbackground,mdfcorners](0)rectangle(P);}{}%
2474
2475
                        }{%
2476
                               \ifboolexpr{test {\mdf@test@ltrb} or test {\mdf@test@lrb}}%
                                     {\mdf@tikzbox@tfl{(P-|0)--(0)--(0-|P)--(P)}}%
2477
2478
                                     {}%
                              \ifboolexpr{test {\mdf@test@ltb} or test {\mdf@test@lb}}%
2479
                                     {\mdf@tikzbox@otl{(P-|0)--(0)--(0-|P)}{(P)--(P|-0)[mdfcorners]--(0)--(0|-P)}}
2480
2481
                                     {}%
                              \ifboolexpr{test {\mdf@test@trb} or test {\mdf@test@rb}}%
2482
                                     {\mdf@tikzbox@otl{(P)--(P|-0)--(0)}{(0|-P)--(P)[mdfcorners]--(P|-0)--(0)}}
2483
                                     {}%
2484
                              \ifboolexpr{test {\mdf@test@ltr} or test {\mdf@test@lr}}%
2485
2486
                                     {\mdf@tikzbox@otl{(0)--(0|-P)(P)--(P|-0)}{(0)rectangle(P)}}%
2487
                                     {}%
                              \ifboolexpr{test {\mdf@test@tb} or test {\mdf@test@b}}%
2488
                                     {\mbox{\tt df@tikzbox@otl}((0)--(0-|P))}((0)\,\mbox{\tt rectangle}(P))}\%
2489
2490
                                     {}%
                              \ifboolexpr{test {\mdf@test@lt} or test {\mdf@test@l}}%
2491
2492
                                     {\mdf@tikzbox@otl{(0)--(0|-P)}{(0)rectangle(P)}}%
2493
                                     {}%
                              \ifboolexpr{test {\mdf@test@tr} or test {\mdf@test@r}}%
2494
                                     {\mdf@tikzbox@otl{(0-|P)--(P)}{(0) rectangle(P)}}%
2495
2496
                               \label{lem:def} $$\operatorname{d}_{\operatorname{corners}}(0|-P)-(0)-(0-|P)-(P);}_{\mathcal{S}} $$
2497
2498
                               \label{lem:def} $$\operatorname{def}(0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) 
2499
                               \drawbrackgroundframetitle@second
2500
2501
                              \mbox{mode[mdfbox] at (\mbox{mdf@Ax,\mbox{mdf@Splitbox@one};% Ausgabebox einfuegen })}
2502
                           \end{scope}
2503
                              \mdf@secondextra
                           %HIER KOMMT EIN WEITERES MAKRO
2504
                           \mdfcreateextratikz
2505
```

```
2506 \end{tikzpicture}%
2507 }%
2508 \mdf@makeboxalign@right%
2509 }%
2510 \fi
2511 }%

2512 \endinput
```

B.4. The Explanation of md-frame-2.mdf / md-frame-3.mdf

```
2513 % Style file for mdframed for package option 'framemethod=default'
2514 %
2515 % This package may be distributed under the terms of the LaTeX Project
2516 % Public License, as described in lppl.txt in the base LaTeX distribution.
2517 % Either version 1.0 or, at your option, any later version.
2518 %
2519 %
2520 % $Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $
2521 %
```

\mdframedIIpackagename
\mdf@frameIIdate@svn

local settings

```
2522 \def\mdframedIIpackagename{md-frame-2}

2523 \def\mdf@frameIIdate@svn$#1: #2 #3 #4-#5-#6 #7 #8${#4/#5/#6\space }

2524 \ProvidesFile{md-frame-2.mdf}%

2525 [\mdf@frameIIdate@svn$Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $ %

2526 \mdversion: \mdframedIIpackagename]
```

```
\mdf@ptlength@to@pscode
\ptTps
```

Command to calculate a latex length to postscript

```
2527 \ def\ mdf@ptlength@to@pscode#1{\pst@number{#1} \pst@number\psxunit div } \\ 2528 \ def\ mdf@ptlength@to@pscode@length#1{\pst@number{\csname mdf@#1@length\endcsname} \pst@number\psxunit def the ptTps\mdf@ptlength@to@pscode\relax \\ 2530 \ let\ptTpsL\mdf@ptlength@to@pscode@length\relax \\
```

```
\mdfbackgroundstyle
\mdflinestyle
\mdfframetitlerule
\mdfframetitlebackground
```

background and line settings for pstricks

```
2531 \def\mdfpstricks@settings{%expand by \addtopsstyle
2532 \newpsstyle{mdfbackgroundstyle}%
2533 {linecolor=\mdf@backgroundcolor,fillstyle=solid,%
2534 fillcolor=\mdf@backgroundcolor,linestyle=none,%
2535 ,dimen=middle,%
2536 }%
2537 %
2538 \newpsstyle{mdfframetitlebackgroundstyle}{%
```

```
2539
         linecolor=\mdf@frametitlebackgroundcolor,
         fillcolor=\mdf@frametitlebackgroundcolor,
2540
2541
         fillstyle=solid, linestyle=none,
2542
         linearc=\ifdimgreater{\mdf@roundcorner@length%
                               -\mdf@innerlinewidth@length%
2543
                               -.5\mdf@middlelinewidth@length}
2544
                              {\z@}{\dimexpr\mdf@roundcorner@length%
2545
2546
                               -\mdf@innerlinewidth@length%
                               -.5\mdf@middlelinewidth@length}{\z@},
2547
2548
2549 %
2550
      \newpsstyle{mdfouterlinestyle}{linestyle=none}%
      \ifdimgreater{\mdf@outerlinewidth@length}{\z@}
2551
        {\newpsstyle{mdfouterlinestyle}{%
2552
          linecolor=\mdf@outerlinecolor,%
2553
2554
          linewidth=\dimexpr2\mdf@outerlinewidth@length+\mdf@middlelinewidth@length\relax,
          dimen=middle,
2555
2556
          }}{}%
2557 %
2558
      \newpsstyle{mdfinnerlinestyle}{linestyle=none}%
      \ifdimgreater{\mdf@innerlinewidth@length}{\z@}%
2559
        {\newpsstyle{mdfinnerlinestyle}{%
2560
          linecolor=\mdf@innerlinecolor,%
2561
          linewidth=\dimexpr2\mdf@innerlinewidth@length+\mdf@middlelinewidth@length\relax,
2562
          dimen=middle,
2563
2564
          }}{}%
2565 %
      \newpsstyle{mdfmiddlelinestyle}{linestyle=none}%
2566
      \newpsstyle{mdfshadow}{shadow=true,shadowcolor=\mdf@shadowcolor,shadowsize=\mdf@shadowsize@length}%
2567
      \ifdimgreater{\mdf@middlelinewidth@length}{\z@}%
2569
        {\newpsstyle{mdfmiddlelinestyle}{%
2570
          linewidth=\mdf@middlelinewidth@length,%
          linecolor=\mdf@middlelinecolor,dimen=middle
2571
          }}{}%
2573 \mdfpstricks@appendsettings
2574 }%
2575 %
2576 \newrobustcmd*\mdf@pstricksbox@fl[2]{%four lines
2577
      \psframe[style=mdfouterlinestyle](#1)(#2)%aussen=3mm
2578
      \psframe[style=mdfbackgroundstyle](#1)(#2)%Hintergrund
2579
      \psclip{\psframe[style=mdfmiddlelinestyle](#1)(#2)}
       \psframe[style=mdfinnerlinestyle](#1)(#2)%innere=3mm
2581
      \endpsclip
      \psframe[style=mdfmiddlelinestyle](#1)(#2)%mittlere=2mm
2582
2583
2584 \newrobustcmd*\mdf@pstricksbox@tl[1]{%three lines
      \psline[style=mdfouterlinestyle]#1%aussen=3mm
2585
      \psline[style=mdfbackgroundstyle]#1%Hintergrund
2586
      \psclip{\psline[style=mdfmiddlelinestyle]#1}
2587
2588
        \psline[style=mdfinnerlinestyle]#1%innere=3mm
      \endpsclip
2589
2590
      \psline[style=mdfmiddlelinestyle]#1%mittlere=2mm
2592 \newrobustcmd*\mdf@pstricksbox@tcl[2]{%two combined lines
2593 %#1 background comple
```

2594 **%#2** line path

```
2595
      \psline[style=mdfouterlinestyle]#2%aussen=3mm
      \psline[style=mdfbackgroundstyle]#2%Hintergrund
2596
2597
      \psclip{\pscustom[linestyle=none]{
              \psline[style=mdfmiddlelinestyle]#2
2598
              \psline[linestyle=none,linearc=0pt]#1}
2599
2600
              }
2601
        \psframe[style=mdfbackgroundstyle,linearc=0pt](mdf@0)(mdf@P)%Hintergrund
        \psline[style=mdfinnerlinestyle]#2%innere=3mm
2602
2603
      \endpsclip
      \psline[style=mdfmiddlelinestyle]#2%mittlere=2mm
2604
2605 }%
2606 \newrobustcmd*\mdf@pstricksbox@tncl[2]{%two not combined lines
2607 \begingroup
2608
     \psset{linearc=0pt}
     \psline[style=mdfouterlinestyle](mdf@0)#1%aussen=3mm
2610
      \psline[style=mdfouterlinestyle](mdf@P)#2%aussen=3mm
      \psclip{
2611
        \pscustom[linestyle=none]{%
2612
            \psline[style=mdfmiddlelinestyle](mdf@0)#1%mittlere=2mm
2614
            \psline[linestyle=none](mdf@0)#2
            \psline[style=mdfmiddlelinestyle](mdf@P)#2%mittlere=2mm
2615
2616
            \psline[linestyle=none](mdf@P)#1
          }%
2617
        }%
2618
        \psframe[style=mdfbackgroundstyle,linearc=0pt](mdf@0)(mdf@P)%Hintergrund
2619
2620
        \psline[style=mdfinnerlinestyle](mdf@0)#1%innere=3mm
        \psline[style=mdfinnerlinestyle](mdf@P)#2%innere=3mm
      \endpsclip
2622
      \psline[style=mdfmiddlelinestyle](mdf@0)#1%mittlere=2mm
2623
      \psline[style=mdfmiddlelinestyle](mdf@P)#2%mittlere=2mm
2625 \endgroup
2626 }%
2627 \newrobustcmd*\mdf@pstricksbox@ol[1]{%one line
2628 \begingroup
2629
     \psset{linearc=0pt}
     \psline[style=mdfouterlinestyle]#1%aussen=3mm
2630
2631
      \psline[style=mdfbackgroundstyle]#1%Hintergrund
      \psclip{\pscustom[linestyle=none]{
2632
2633
              \psline[style=mdfmiddlelinestyle]#1
              \psframe[linestyle=none,fillstyle=none,dimen=inner](mdf@0)(mdf@P)
2634
2635
        \psframe[style=mdfbackgroundstyle](mdf@0)(mdf@P)
2637
        \psline[style=mdfinnerlinestyle]#1%innere=3mm
2638
     \endpsclip
     \psline[style=mdfmiddlelinestyle]#1%mittlere=2mm
2639
2640 \endgroup%
2641 }%
2642
2643 %
2644 \newpsstyle{mdfframetitlerule}{%
       linecolor=\mdf@frametitlerulecolor,%
2645
2646
       fillcolor=\mdf@frametitlerulecolor,%
2647
       fillstyle=solid,dimen=outer,%
2648 }
2649 %
```

mdf@put@frametitlerule

```
frametitlerule with pstricks
2650 \def\mdf@@frametitlerule{%
2651
      \ifbool{mdf@frametitlerule}{%
2652
       \vbox{\hsizeOpt
         \par\unskip\vskip\mdf@frametitlebelowskip@length
         \noindent\rlap{%
2654
         \begingroup%
2655
         \begin{pspicture}(0,0)(0,\mdf@frametitlerulewidth@length)
2656
2657
          \psframe[style=mdfframetitlerule](!\ptTpsL{innerleftmargin} neg 0)%
2658
                                    (! \ptTpsL{innerrightmargin}
                                       \ptTps{\mdfframetitleboxwidth} add \ptTpsL{frametitlerulewidth})
2659
         \end{pspicture}
2660
2661
         \endgroup}
       }%
2662
2663
     }{}
      \par\unskip\vskip\mdf@innertopmargin@length%
2665 }%
2666 %
2667 % \begin{macro}{mdf@putbox@single}
2668 % Single output
2669 %
         \begin{macrocode}
2670 % Info zu den verwendeten Punkten:
2671 % O ist die untere linke Ecke der Mitte der middleline
2672 % P ist die obere rechte Ecke der Mitte der middleline
2673 % A ist der Punkt fuer den anchor (d.h. die untere linke Ecke) der Ausgabebox
2674 \def\mdf@putbox@single{%
2675
     \ifvoid\mdf@splitbox@one
2676
     \else%
       \mdf@makebox@out{%
2677
2678
         \mdf@makeboxalign@left%
        \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@one}%
2679
        \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
2680
        \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
2681
        \ifbool{mdf@leftline}{%
2682
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2683
2684
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
          2685
        \ifbool{mdf@rightline}{%
2686
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2687
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2688
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2689
2690 %
        \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
2691
2692
        \advance\mdfboundingboxheight by \mdf@innerbottommargin@length\relax%
        \advance\mdfboundingboxheight by \mdf@innertopmargin@length\relax%
2693
2694
        \ifbool{mdf@topline}{%
2695
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2696
          2697
        \ifbool{mdf@bottomline}{%
2698
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2700
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2701
2702 %
```

```
2703
                              \setlength\mdftotallinewidth{\dimexpr\mdf@innerlinewidth@length%
2704
                                                                                                                                                            +\mdf@middlelinewidth@length
2705
                                                                                                                                                            +\mdf@outerlinewidth@length\relax}%
2706
                                       \psset{unit=1truecm}%
                                       \mdf@makebox@in[\mdfboundingboxwidth]{%
2707
2708
                                                \null%
                                                \begin{pspicture}(0,0)(\mdfboundingboxwidth,\mdfboundingboxheight)
2709
2710
                                                    \mdfpstricks@settings%
2711
                                                    \psset{linearc=\mdf@roundcorner@length,cornersize=absolut,}%
                                                    \expandafter\psset\expandafter{\mdf@psset@local}%
2712
2713
                                                    \pnode(\mdf@innerleftmargin@length,\mdf@innerbottommargin@length){mdf@A}
                                                    \position{ \norm{1.5ex} \pos
2714
                                                    \pnode(\mdfboundingboxwidth,\mdfboundingboxheight){mdf@P}
2715
2716
                                                    \ifbool{mdf@leftline}%
2717
                                                             {%
2718
                                                             \nodexn{(mdf@A)+(\mdf@outerlinewidth@length,0)
                                                                                                                                  +(\mdf@middlelinewidth@length,0)
2719
2720
                                                                                                                                  +(\mdf@innerlinewidth@length,0)}{mdf@A}%
                                                             \nodexn{(mdf@0)+(\mdf@outerlinewidth@length,0)
2722
                                                                                                                                  +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}%
2723
                                                        }{}%
                                                \ifbool{mdf@rightline}%
2724
2725
                                                         {%
                                                             \nodexn{(mdf@P) - (\mdf@outerlinewidth@length,0)
2726
                                                                                                                                  -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}%
2.72.7
2728
                                                        }{}%
2729
                                                \ifbool{mdf@bottomline}%
2730
                                                            \nodexn{(mdf@A)+(0,\mdf@outerlinewidth@length)
2731
                                                                                                                                 +(0,\mdf@middlelinewidth@length)
2732
2733
                                                                                                                                  +(0,\mdf@innerlinewidth@length)}{mdf@A}%
2734
                                                            \nodexn{(mdf@0)+(0,\mdf@outerlinewidth@length)
2735
                                                                                                                                  +0.5(0,\mdf@middlelinewidth@length)}{mdf@0}%
                                                         }{}%
2736
                                                \ifbool{mdf@topline}%
2737
2738
                                                         {%
2739
                                                             \nodexn{(mdf@P) - (0, \mdf@outerlinewidth@length)
                                                                                                                                  -0.5(0,\mdf@middlelinewidth@length)}{mdf@P}
2740
2741
                                                        }{}%
                                                \ifbool{mdf@shadow}
2742
2743
                                                                 {\psframe[style=mdfshadow](mdf@0)(mdf@P)}{}
2744 %
                                                         \psclip{%
2745
                                                        %Four lines
                                                           \mdf@test@ltrb{\mdf@pstricksbox@fl{mdf@0}{mdf@P}}{}
2746
2747
                                                        %three lines
                                                            \mbox{$\mathbb{Q}$} 
                                                            \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} \mbox{$\mathbb{Q}$} 
2749
                                                            2750
                                                             2751
2752
                                                         %two lines combinded
                                                            \mdf@test@lb{\mdf@pstricksbox@tcl{(mdf@P|mdf@0)(mdf@P)(mdf@0|mdf@P)}%
2753
2754
                                                                                                                                                                                                           { (mdf@0 | mdf@P) (mdf@0) (mdf@P | mdf@0) } } { }
2755
                                                            2756
                                                                                                                                                                                                           { (mdf@0) (mdf@P|mdf@0) (mdf@P)}}{}
                                                             2757
                                                                                                                                                                                                           { (mdf@0 | mdf@P) (mdf@P) (mdf@P | mdf@0) } } { }
2758
```

```
2759
                                                      2760
                                                                                                                                                                                     { (mdf@0) (mdf@0|mdf@P) (mdf@P) } } { }
2761
                                                   %two lines not combinded combinded
                                                      \mdf@test@lr{\mdf@pstricksbox@tncl{(mdf@0|mdf@P)}{(mdf@P|mdf@0)}
2762
2763
                                                                                                     }{}
                                                      \mdf@test@tb{\mdf@pstricksbox@tncl{(mdf@P|mdf@0)}{(mdf@0|mdf@P)}
2764
2765
                                               %single line
2766
                                                  \mbox{$\mathbb{Q}$ (mdf@0)(mdf@0|mdf@P)}}{}
2767
                                                   \mbox{$\mathbb{Q}$ in $\mathbb{Q}$ is $\mathbb{Q}^{\mathbb{Q}} (\mbox{$\mathbb{Q}$ in $\mathbb{Q}$ in $\mathbb{Q}$ in $\mathbb{Q}$ in $\mathbb{Q}^{\mathbb{Q}} (\mbox{$\mathbb{Q}$ in $\mathbb{Q}$ in $\mathbb{Q}$ in $\mathbb{Q}^{\mathbb{Q}}) } } } } 
2768
 2769
                                                   \mbox{$\mathbb{Q}$ (mdf@P) (mdf@O|mdf@P)}}{}
2770
                                                  \mbox{$\mathbb{Q}$} 
                                               %no line
2771
                                                  \mdf@test@noline{\psframe[style=mdfbackgroundstyle](mdf@0)(mdf@P)){}
2772
2773 %
2774
                                               %Frametitlebackground
                                                      \drawbrackgroundframetitle@single
2.775
2776
                                              %output%
                                                      \rput[bl](mdf@A){\box\mdf@splitbox@one}
2777
2778 %
                                                          \psdot(mdf@A)\uput[90](mdf@A){mdf at A}
                                                          \proonup (mdf@P) \proonup (mdf@P) \proonup at P
2779 %
2780 %
                                                          \polinimes (mdf@0) \polinimes 
2781 %
2782 %
                                                      \endpsclip
                                                      \mdf@singleextra
2783
2784
                                           \end{pspicture}%
                               }%
                           \mdf@makeboxalign@right%
2786
2787
                     }%
2788 \fi
2789 }%
2790 \def\drawbrackgroundframetitle@single{%
2791 \ifdefempty{\mdf@frametitle}{}{%
                            \drawbrackgroundframetitle@@single%
2792
2793 }%
2794 }%
2795 \def\drawbrackgroundframetitle@@single{%
2796 \begingroup%
2797
                       \ifbool{mdf@leftline}{%
                                           \nodexn{(mdf@0)+(\mdf@innerlinewidth@length,0)
2798
2799
                                                                         +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}%
                                          }{}%
2801
                       \ifbool{mdf@rightline}{%
                                           \nodexn{(mdf@P) - (\mdf@innerlinewidth@length,0)
2802
                                                                          -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}%
2803
                                           }{}%
                       \ifbool{mdf@topline}{%
2805
                                           \nodexn{(mdf@P) - (0,\mdf@innerlinewidth@length)
2806
 2807
                                                                          -0.5(0,\mdf@middlelinewidth@length)}{mdf@P}%
 2808
                                           }{}%
                       \nodexn{(mdf@P) - (0, \mdfframetitleboxtotalheight)}{mdf@F}%
2809
2810
                       \psline[style=mdfframetitlebackgroundstyle](mdf@0|mdf@F)(mdf@0|mdf@P)
2811
                                                                                                                                                                                             (mdf@P) (mdf@P|mdf@F)%
2812 \endgroup
2813 }
```

mdf@putbox@first

```
First output
2814 \def\mdf@putbox@first{%
      \ifvoid\mdf@splitbox@two
2816
      \else%
2817
       \mdf@makebox@out{%
         \mdf@makeboxalign@left%
2818
         \label{linewidth} $$ \left( \frac{mdf@middlelinewidth@length}}{} \right) $$ $$ if bool{mdf@leftline}{\colored{conditions}} $$
2819
2820
        \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@two}%
        \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
2821
2822
        \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
        \ifbool{mdf@leftline}{%
2823
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2825
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2826
2827
        \ifbool{mdf@rightline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2828
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2829
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2830
2831
        \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@two+\dp\mdf@splitbox@two\relax}%
        \advance\mdfboundingboxheight by \mdf@innertopmargin@length\relax%
        \advance\mdfboundingboxheight by \mdf@splitbottomskip@length\relax%
2833
        \ifbool{mdf@topline}{%
2834
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2835
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2836
2837
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2838 %%%%%%%%%%
2839
        \ifbool{mdf@everyline}{%
2840
         \ifbool{mdf@bottomline}{%
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2841
2842
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2843
2844
         }{}%
\psset{linearc=\mdf@roundcorner@length,cornersize=absolute}%
2846
2847
         \expandafter\psset\expandafter{\mdf@psset@local}%
2848
         \mdf@makebox@in[\mdfboundingboxwidth]{%
          \null%
2849
2850
          \psset{unit=1truecm}%
          \ifdimgreater{\mdfboundingboxheight}{\vsize}
           {\begin{pspicture}(0,0)(\mdfboundingboxwidth,\vsize)}
2852
2853
           {\begin{pspicture}(0,0)(\mdfboundingboxwidth,\mdfboundingboxheight)}
2854
            \mdfpstricks@settings%
            \psset{linearc=\mdf@roundcorner@length,cornersize=absolut,}%
            \expandafter\psset\expandafter{\mdf@psset@local}%
2856
            \pnode(\mdf@innerleftmargin@length,\mdf@splitbottomskip@length){mdf@A}
2857
2858
            \poline{0,0}{mdf@0}
2859
            \pnode(\mdfboundingboxwidth,\mdfboundingboxheight){mdf@P}
            \ifbool{mdf@leftline}%
2860
2861
              \nodexn{(mdf@A)+(\mdf@outerlinewidth@length,0)
2862
                               +(\mdf@middlelinewidth@length,0)
2864
                               +(\mdf@innerlinewidth@length,0)}{mdf@A}
              \nodexn{(mdf@0)+(\mdf@outerlinewidth@length,0)
2865
2866
                               +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}
```

```
2867
                                                  }{}%
                                           \ifbool{mdf@rightline}%
2868
2869
                                                      \nodexn{(mdf@P) - (\mdf@outerlinewidth@length,0)
2870
                                                                                                                   -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}
2871
2872
                                                  }{}%
                                          \ifbool{mdf@topline}%
2873
2874
                                                  {%
                                                      \nodexn{(mdf@P) - (0,\mdf@outerlinewidth@length)
2875
                                                                                                                   -0.5(0,\mdf@middlelinewidth@length)}{mdf@P}
2876
                                                  }{}%
2878 %%%%%%%%%%%%%%
                                      \ifbool{mdf@everyline}{%
2879
                                          \ifbool{mdf@bottomline}%
2880
2881
2882
                                                      \nodexn{(mdf@A)+(0,\mdf@outerlinewidth@length)
                                                                                                                  +(0,\mdf@middlelinewidth@length)
2883
2884
                                                                                                                   +(0,\mdf@innerlinewidth@length)}{mdf@A}%
                                                      \nodexn{(mdf@0)+(0,\mdf@outerlinewidth@length)
2886
                                                                                                                   +0.5(0,\mdf@middlelinewidth@length)}{mdf@0}%
2887
                                                  }{}%
2888
                                      }{}%
2889 %%%%%%%%%%%%
                                          \ifbool{mdf@shadow}
2890
                                                          {\pscustom[style=mdfshadow,linestyle=none]{%
2891
2892
                                                                            \psline[linejoin=2,linecap=1,](mdf@P|mdf@0)(mdf@P)(mdf@0|mdf@P)%
2893
                                                                            \psline[linejoin=2,linecap=1,linearc=\z@](mdf@0|mdf@P)(mdf@0)(mdf@P|mdf@0)
                                                                            \closedshadow
2894
2895
                                                                            }
                                                         }{}
2896
2897 %
                                          \psclip{
\ifbool{mdf@everyline}{%
2899
                                                  %Four lines
2900
                                                      \mdf@test@ltrb{\mdf@pstricksbox@fl{mdf@0}{mdf@P}}{}
2901
                                                  %three lines
2902
2903
                                                     2904
                                                     \mdf@test@ltr{\mdf@pstricksbox@tl{(mdf@0)(mdf@0|mdf@P)(mdf@P|mdf@0)}}{}%
2905
                                                     \label{lem:lem:mdf} $$\operatorname{lrb}\mathbb{m}^{\theta}(mdf_{0})(mdf_{0})(mdf_{0})(mdf_{0})(mdf_{0})(mdf_{0})}_{1}% $$
2906
2907
                                                  %two lines combinded
                                                      \mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$
2908
                                                                                                                                                                                   { (mdf@0 | mdf@P) (mdf@0) (mdf@P | mdf@0) } } {}
2909
                                                     2910
2911
                                                                                                                                                                                   { (mdf@0) (mdf@P|mdf@0) (mdf@P)}}{}
                                                     \mbox{\colored} \mbox{\color
2912
                                                                                                                                                                                    { (mdf@O|mdf@P) (mdf@P) (mdf@P|mdf@O) } } { }
2913
                                                     2914
                                                                                                                                                                                    { (mdf@0) (mdf@0|mdf@P) (mdf@P)}}{}
2915
                                                  %two lines not combinded combinded
2916
                                                      \mdf@test@lr{\mdf@pstricksbox@tncl{(mdf@0|mdf@P)}{(mdf@P|mdf@0)}
2917
2918
                                                                                                    }{}
2919
                                                     \mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$
2920
                                                                                                    }{}
                                              %single line
2921
                                                  \mdf@test@l{\mdf@pstricksbox@ol{(mdf@0)(mdf@0|mdf@P)}}{}
2922
```

```
2923
                                                  \mdf@test@r{\mdf@pstricksbox@ol{(mdf@P)(mdf@P|mdf@0)}}{}
                                                  \mdf@test@t{\mdf@pstricksbox@ol{(mdf@P)(mdf@O|mdf@P)}}{}
2924
                                                  \mdf@test@b{\mdf@pstricksbox@ol{(mdf@0)(mdf@P|mdf@0)}}{}
2925
 2926
                                              %no line
                                                  2927
                                  }{%
2928
                                      %Four or Three lines
2929
                                          \ifboolexpr{test {\mdf@test@ltrb} or test {\mdf@test@ltr}}%
 2930
                                              \label{lem:condition} $$\operatorname{\mathbf{C}}(mdf@0)(mdf@0)(mdf@P)(mdf@P)(mdf@P)mdf@0)}\
2931
 2932
                                              {}%
 2933
                                      %two combinded lines
                                      \ifboolexpr{test {\mdf@test@ltb} or test {\mdf@test@lt}}
2934
                                                                               {\mdf@pstricksbox@tcl{(mdf@0)(mdf@P|mdf@0)(mdf@P)}%
2935
2936
                                                                                                                                                              { (mdf@0) (mdf@0|mdf@P) (mdf@P) } } {}
                                      \ifboolexpr{test {\mdf@test@trb} or test {\mdf@test@tr}}%
2937
2938
                                                                                {\mdf@pstricksbox@tcl{(mdf@P|mdf@0)(mdf@0)(mdf@0|mdf@P)}%
                                                                                                                                                              { (mdf@0|mdf@P) (mdf@P) (mdf@P|mdf@0) } } { }
2939
                                      %two not combinded lines
2940
                                      \ifboolexpr{test {\mdf@test@lrb} or test {\mdf@test@lr}}%
 2941
2942
                                                                                {\mdf@pstricksbox@tncl{(mdf@0|mdf@P))}{(mdf@P|mdf@0)}}{}
                                      %single line
2943
2944
                                      \ifboolexpr{test {\mdf@test@tb} or test {\mdf@test@t}}%
2945
                                                                               {\mdf@pstricksbox@ol{(mdf@P)(mdf@O|mdf@P)}}{}
                                      \ifboolexpr{test {\mdf@test@lb} or test {\mdf@test@l}}%
2946
                                                                                {\mdf@pstricksbox@ol{(mdf@0)(mdf@0|mdf@P)}}{}
2947
2948
                                      \ifboolexpr{test {\mdf@test@rb} or test {\mdf@test@r}}%
 2949
                                                                               {\mdf@pstricksbox@ol{(mdf@P)(mdf@P|mdf@0)}}{}
                                      %no line
2950
                                      \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
2951
                                      \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
2952
                                  }%
2953
2954 %
                                     }
2955
                                  %Frametitlebackground
                                          \drawbrackgroundframetitle@first
 2956
                                      %output%
2957
                                         \rput[bl](mdf@A){\box\mdf@splitbox@two}
2958
2959 %
                                             \psdot(mdf@A)\uput[90](mdf@A){mdf at A}
                                             \psdot(mdf@P)\uput[90](mdf@P){mdf at P}
2960 %
2961 %
                                             \polinimes (mdf@0) \polinimes 
                                      \endpsclip
2962 %
2963
                                      \mdf@firstextra
 2964
                                  \end{pspicture}
2965
                              }%
                          \mdf@makeboxalign@right%
2966
2967
                      }%
2968 \fi
2969 }%
2970 \def\drawbrackgroundframetitle@first{%
 2971 \ifdefempty{\mdf@frametitle}{}{%
 2972
                          \ifdimgreater{\mdfboundingboxheight}{\mdfframetitleboxtotalheight}%
2973
2974
                          \drawbrackgroundframetitle@@first
2975
                          \global\mdfframetitleboxtotalheight=-\p@%
 2976
                       }{\mdf@PackageWarning{You got a page break inside the frame title\MessageBreak
                                                                                                     Currently this isn't well supported}%
2977
                              \drawbrackgroundframetitle@@first
 2978
```

```
2979
        \global\mdfframetitleboxtotalheight=\dimexpr\mdfframetitleboxtotalheight
                         -\mdfboundingboxheight
2980
                         -\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length%
2981
2982
                         +\mdf@frametitlebelowskip@length+\mdf@splitbottomskip@length
2983
                         +\mdf@splittopskip@length
2984
                         +\dp\strutbox\relax%
2985
      }%
2986 }%
2987 }%
2988 \def\drawbrackgroundframetitle@@first{%
    \begingroup%
      \ifbool{mdf@leftline}{%
2990
           \nodexn{(mdf@0)+(\mdf@innerlinewidth@length,0)
2991
2992
                    +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}%
           }{}%
2993
2994
      \ifbool{mdf@rightline}{%
           \nodexn{(mdf@P) - (\mdf@innerlinewidth@length,0)
2995
                    -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}%
2996
           }{}%
2997
2998
      \ifbool{mdf@topline}{%
2999
           \nodexn{(mdf@P) - (0,\mdf@innerlinewidth@length)
3000
                    -0.5(0,\mdf@middlelinewidth@length)}{mdf@P}%
3001
           }{}%
     \ifdimgreater{\mdfboundingboxheight}{\mdfframetitleboxtotalheight}
3002
        {\nodexn{(mdf@P)-(0,\mdfframetitleboxtotalheight)}{mdf@F}}%
3003
3004
        {\nodexn{(mdf@0)}{mdf@F}}%
3005
      \psline[style=mdfframetitlebackgroundstyle](mdf@0|mdf@F)(mdf@0|mdf@P)
                                                   (mdf@P) (mdf@P|mdf@F)%
3006
3007 \endgroup
3008 }
```

\mdf@putbox@middle

Middle output

```
3009 \def\mdf@putbox@middle{%
      \ifvoid\mdf@splitbox@two
3010
3011
      \else%
3012
       \mdf@makebox@out{%
        \mdf@makeboxalign@left%
3013
3014 %
          \ifbool{mdf@leftline}{\hspace*{\mdf@middlelinewidth@length}}{}%
        \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@two}%
3015
3016
        \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
        \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
3017
3018
        \ifbool{mdf@leftline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
3019
3020
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
3021
3022
        \ifbool{mdf@rightline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
3023
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
3024
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
3025
3026
        \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@two+\dp\mdf@splitbox@two\relax}%
        \advance\mdfboundingboxheight by \mdf@splitbottomskip@length\relax%
3028 %%%%%%%%%
        \ifbool{mdf@everyline}{%
3029
```

```
3030
         \ifbool{mdf@topline}{%
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
3031
3032
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
3033
         \ifbool{mdf@bottomline}{%
3034
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
3035
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
3036
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
3037
3038
         }{}%
3039 %%%%%%%%%%%%%%%%
3040
         \psset{unit=1truecm}%
         \mdf@makebox@in[\mdfboundingboxwidth]{%
3041
          \null%
3042
          \ifdimgreater{\mdfboundingboxheight}{\vsize}
3043
            {\begin{pspicture}(0,0)(\mdfboundingboxwidth,\vsize)}
3045
            {\begin{pspicture}(0,0)(\mdfboundingboxwidth,\mdfboundingboxheight)}
3046
             \mdfpstricks@settings%
3047
             \psset{linearc=0pt,cornersize=absolut,}%
             \expandafter\psset\expandafter{\mdf@psset@local}%
3049
             %%%
3050
             \pnode(\mdf@innerleftmargin@length,\mdf@splitbottomskip@length){mdf@A}
3051
             \position{ \node(0,0){mdf@0}} \
             \pnode(\mdfboundingboxwidth,\mdfboundingboxheight){mdf@P}
3052
             \ifbool{mdf@leftline}%
3053
3054
               \mbox{nodexn{(mdf@A)+(\mbox{\mbox{mdf@outerlinewidth@length,0)}}}
3055
3056
                                +(\mdf@middlelinewidth@length,0)
                                +(\mdf@innerlinewidth@length,0)}{mdf@A}
3057
               \nodexn{(mdf@0)+(\mdf@outerlinewidth@length,0)
3058
                                +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}
3059
3060
              }{}%
3061
            \ifbool{mdf@rightline}%
3062
               \nodexn{(mdf@P) - (\mdf@outerlinewidth@length,0)
3063
                                -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}
3064
              }{}%
3065
3066
          99
\ifbool{mdf@everyline}{%
3068
           \ifbool{mdf@bottomline}%
3069
3070
               \nodexn{(mdf@A)+(0,\mdf@outerlinewidth@length)
3071
3072
                                +(0,\mdf@middlelinewidth@length)
                                +(0,\mdf@innerlinewidth@length)){mdf@A}%
3073
               \nodexn{(mdf@0)+(0,\mdf@outerlinewidth@length)
3074
                                +0.5(0,\mdf@middlelinewidth@length)}{mdf@0}%
              }{}%
3076
            \ifbool{mdf@topline}%
3077
3078
               \nodexn{(mdf@P) - (0,\mdf@outerlinewidth@length)
3079
                                -0.5(0,\mdf@middlelinewidth@length)}{mdf@P}
3080
3081
              }{}%
3082
           }{}%
3083 %%%%%%%%%%
3084
          \ifbool{mdf@shadow}
3085
```

```
3086
                                        {\psframe[style=mdfshadow](mdf@0)(mdf@P)}{}
\ifbool{mdf@everyline}{%
3088
                                       %Four lines
3089
                                          \mdf@test@ltrb{\mdf@pstricksbox@fl{mdf@0}{mdf@P}}{}
3090
3091
                                       %three lines
                                          \mdf@test@ltb{\mdf@pstricksbox@tl{(mdf@P|mdf@0)(mdf@0)(mdf@0)(mdf@P))}}{}
3092
3093
                                          \mdf@test@trb{\mdf@pstricksbox@tl{(mdf@0)(mdf@P|mdf@0)(mdf@P)(mdf@0|mdf@P)}}{}
                                          3094
                                          \label{lem:lem:model} $$\operatorname{lt}(mdf@0|mdf@P)(mdf@0)(mdf@P|mdf@0)(mdf@P)}_{}% $$
3095
3096
                                        %two lines combinded
                                           \mbox{$\mbox{$\mbox$}(mdf@P|mdf@0)(mdf@P)}% }
3097
                                                                                                                                              { (mdf@0|mdf@P) (mdf@0) (mdf@P|mdf@0) } } {}
3098
                                          \mdf@test@rb{\mdf@pstricksbox@tcl{(mdf@P)(mdf@0|mdf@P)(mdf@0)}%
3099
                                                                                                                                              { (mdf@0) (mdf@P|mdf@0) (mdf@P)}}{}
3100
3101
                                          \mdf@test@tr{\mdf@pstricksbox@tcl{(mdf@P|mdf@0)(mdf@0)(mdf@0|mdf@P)}%
                                                                                                                                              {(mdf@0|mdf@P)(mdf@P)(mdf@P|mdf@0)}}{}
3102
3103
                                          \mdf@test@lt{\mdf@pstricksbox@tcl{(mdf@0)(mdf@P|mdf@0)(mdf@P)}%
                                                                                                                                              { (mdf@0) (mdf@0 | mdf@P) (mdf@P) } } {}
3104
3105
                                        %two lines not combinded combinded
3106
                                          3107
                                          \mbox{$\mathbb{Q}$} 
3108
3109
                                                                               }{}
                                     %single line
3110
3111
                                       \mdf@test@l{\mdf@pstricksbox@ol{(mdf@0)(mdf@0|mdf@P)}}{}
3112
                                        \mdf@test@r{\mdf@pstricksbox@ol{(mdf@P)(mdf@P|mdf@0)}}{}
                                        \mdf@test@t{\mdf@pstricksbox@ol{(mdf@P)(mdf@O|mdf@P)}}{}
3113
                                        \mdf@test@b{\mdf@pstricksbox@ol{(mdf@0)(mdf@P|mdf@0)}}{}
3114
                                     %no line
3115
3116
                                        \mdf@test@noline{\psframe[style=mdfbackgroundstyle](mdf@0)(mdf@P)}{}%
3117
                              \ifboolexpr{bool {mdf@leftline} and bool {mdf@rightline}}%
3118
                                                          {\mdf@pstricksbox@tncl{(mdf@0|mdf@P)}{(mdf@P|mdf@0)}}{}%
3119
3120
                              \ifboolexpr{bool {mdf@leftline} and not (bool {mdf@rightline})}%
                                                          {\mdf@pstricksbox@ol{(mdf@0)(mdf@0|mdf@P)}}{}
3121
3122
                              \ifboolexpr{not (bool {mdf@leftline}) and bool {mdf@rightline}}%
                                                          {\mdf@pstricksbox@ol{(mdf@P)(mdf@P|mdf@0)}}{}%
3123
3124
                              \ifboolexpr{not (bool {mdf@leftline}) and not (bool {mdf@rightline})}%
                                                          \label{lem:condition} $$ {\psframe[style=mdfbackgroundstyle](mdf@0)(mdf@P)}{}% $$
3125
3126
                        }%
                           %Frametitlebackground
3127
3128
                                 \drawbrackgroundframetitle@middle
                              %output%
3129
3130
                                 \rput[bl](mdf@A){\box\mdf@splitbox@two}
                                    \psdot(mdf@A)\uput[90](mdf@A){mdf at A}
3131 %
3132 %
                                     \psdot(mdf@P)\uput[90](mdf@P){mdf at P}
3133 %
                                     \polinimes (mdf@0) \polinimes 
3134
                               \mdf@middleextra
3135
                           \end{pspicture}%
3136
                        }%
3137
                     \mdf@makeboxalign@right%
3138
                }%
3139 \fi
3140 }%
3141 \label{lem:middle} \end{subarray} $$ 141 \label{lem:middle} $$
```

```
3142 \ifdefempty{\mdf@frametitle}{}{%
       \ifdimless{\mdfframetitleboxtotalheight}{\z@}
3143
3144
        \drawbrackgroundframetitle@@middle
3145
        \global\mdfframetitleboxtotalheight=-\p@\relax%
3146
3147
      }%
3148 }%
3149 }%
3150 \def\drawbrackgroundframetitle@@middle{%
3151
    \begingroup%
      \ifbool{mdf@leftline}{%
3153
           \nodexn{(mdf@0)+(\mdf@innerlinewidth@length,0)
                    +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}%
3154
3155
           }{}%
      \ifbool{mdf@rightline}{%
3156
           \nodexn{(mdf@P) - (\mdf@innerlinewidth@length,0)
3157
                    -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}%
3158
3159
           }{}%
      \nodexn{(mdf@P)-(0,\mdfframetitleboxtotalheight)}{mdf@F}%
3160
3161
      \psline[style=mdfframetitlebackgroundstyle,linearc=\z@](mdf@0|mdf@F)(mdf@0|mdf@P)
3162
                                                   (mdf@P) (mdf@P|mdf@F)%
3163 \endgroup
3164 }
```

mdf@putbox@second

```
Last output
```

3192

```
3165 \def\mdf@putbox@second{
      \ifvoid\mdf@splitbox@one
3167
      \else%
       \mdf@makebox@out{%
3168
         \mdf@makeboxalign@left%
3169
3170 %
          \ifbool{mdf@leftline}{\hspace*{\mdf@middlelinewidth@length}}{}%
        \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@one}%
        \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
3172
        \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
3173
3174
        \ifbool{mdf@leftline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
3175
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
3176
3177
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
        \ifbool{mdf@rightline}{%
3178
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
3179
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
3180
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
3181
        \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
3182
3183
        \advance\mdfboundingboxheight by \mdf@innerbottommargin@length\relax%
        \ifbool{mdf@bottomline}{%
3184
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
3185
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
3187
\ifbool{mdf@everyline}{%
3189
         \ifbool{mdf@topline}{%
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
3191
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
```

```
3193
                      \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
3194
                    }{}%
3196
                    \psset{unit=1truecm}%
               \mdf@makebox@in[\mdfboundingboxwidth]{%
3197
3198
                        \null%
3199
                        \begin{pspicture}(0,0)(\mdfboundingboxwidth,\mdfboundingboxheight)
3200
                          \mdfpstricks@settings%
3201
                          \psset{linearc=\mdf@roundcorner@length,cornersize=absolut,}%
                          \expandafter\psset\expandafter{\mdf@psset@local}%
3202
3203
                          \pnode(\mdf@innerleftmargin@length,\mdf@innerbottommargin@length){mdf@A}
                          \position{ \norm{1.5ex} \pos
3204
                          \pnode(\mdfboundingboxwidth,\mdfboundingboxheight){mdf@P}
3205
                          \ifbool{mdf@leftline}%
3206
3207
                              {%
3208
                              \nodexn{(mdf@A)+(\mdf@outerlinewidth@length,0)
                                                                 +(\mdf@middlelinewidth@length,0)
3209
3210
                                                                 +(\mdf@innerlinewidth@length,0)}{mdf@A}
                              \nodexn{(mdf@0)+(\mdf@outerlinewidth@length,0)
3212
                                                                 +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}
3213
                            }{}%
3214
                        \ifbool{mdf@rightline}%
3215
                            {%
                              \nodexn{(mdf@P) - (\mdf@outerlinewidth@length,0)
3216
                                                                 -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}
3217
3218
                            }{}%
3219
                        \ifbool{mdf@bottomline}%
3220
                            {%
                              \nodexn{(mdf@A)+(0,\mdf@outerlinewidth@length)
3221
                                                                 +(0,\mdf@middlelinewidth@length)
3222
3223
                                                                 +(0,\mdf@innerlinewidth@length)}{mdf@A}
3224
                              \nodexn{(mdf@0)+(0,\mdf@outerlinewidth@length)
3225
                                                                 +0.5(0,\mdf@middlelinewidth@length)}{mdf@0}
                            }{}%
3227 %%%%%%%%%%%
                      \ifbool{mdf@everyline}{%
3228
3229
                        \ifbool{mdf@topline}%
3230
                            {%
3231
                              \nodexn{(mdf@P) - (0, \mdf@outerlinewidth@length)
                                                                 -0.5(0,\mdf@middlelinewidth@length)}{mdf@P}
3232
3233
                            }{}%
                        }{}%
3235 %%%%%%%%%%%
3236
                      %%
                        \ifbool{mdf@shadow}
3237
                                 {\pscustom[style=mdfshadow,linestyle=none]{%
                                           \psline[linejoin=2,linecap=1,](mdf@0|mdf@P)(mdf@0)(mdf@P|mdf@0)(mdf@P)%
3239
                                           \psline[linejoin=2,linecap=1,linearc=\z@](mdf@0|mdf@P)(mdf@P)
3240
3241
                                           \closedshadow
3242
                                           }
3243
                                }{}
3245
                 \ifbool{mdf@everyline}{%
3246
                            %Four lines
                              \mdf@test@ltrb{\mdf@pstricksbox@fl{mdf@0}{mdf@P}}{}
3247
                            %three lines
3248
```

```
3249
                                                                                 \label{lem:lem:mdf} $$\operatorname{ltb}\operatorname{mdf}_{\operatorname{qp}}(\operatorname{mdf}_{\operatorname{q0}})(\operatorname{mdf}_{\operatorname{q0}})(\operatorname{mdf}_{\operatorname{q0}})(\operatorname{mdf}_{\operatorname{qp}})}_{\{\}}$$
                                                                                 \label{lem:lem:model} $$\operatorname{l}(\operatorname{mdf}_0)(\operatorname{mdf}_0)(\operatorname{mdf}_0)(\operatorname{mdf}_0)(\operatorname{mdf}_0)(\operatorname{mdf}_0)^{}_{}(\operatorname{mdf}_0)^{}_{})$$
3250
                                                                                  3251
                                                                                  \mdf@test@lrb{\mdf@pstricksbox@tl{(mdf@0|mdf@P)(mdf@0)(mdf@P|mdf@0)(mdf@P)}}{}}
3252
3253
                                                                            %two lines combinded
                                                                                 3254
                                                                                                                                                                                                                                                                               { (mdf@0 | mdf@P) (mdf@0) (mdf@P | mdf@0) } } { }
3255
                                                                                 \mdf@test@rb{\mdf@pstricksbox@tcl{(mdf@P)(mdf@0|mdf@P)(mdf@0)}%
3256
                                                                                                                                                                                                                                                                               { (mdf@0) (mdf@P|mdf@0) (mdf@P)}}{}
3257
                                                                                 3258
 3259
                                                                                                                                                                                                                                                                               { (mdf@0 | mdf@P) (mdf@P) (mdf@P | mdf@0) } } {}
                                                                                  \mdf@test@lt{\mdf@pstricksbox@tcl{(mdf@0)(mdf@P|mdf@0)(mdf@P)}%
3260
                                                                                                                                                                                                                                                                               { (mdf@0) (mdf@0|mdf@P) (mdf@P) } } { }
3261
3262
                                                                            %two lines not combinded combinded
                                                                                 \mdf@test@lr{\mdf@pstricksbox@tncl{(mdf@0|mdf@P)}{(mdf@P|mdf@0)}
3263
3264
                                                                                 \mbox{$\mathbb{Q}$} 
3265
3266
                                                                      %single line
3267
                                                                            \mdf@test@l{\mdf@pstricksbox@ol{(mdf@0)(mdf@0|mdf@P)}}{}
3268
                                                                            \mdf@test@r{\mdf@pstricksbox@ol{(mdf@P)(mdf@P|mdf@0)}}{}
3269
                                                                            \mdf@test@t{\mdf@pstricksbox@ol{(mdf@P)(mdf@O|mdf@P)}}{}
3270
                                                                            \mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$
3271
                                                                      %no line
3272
                                                                            \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$}\mbox{$\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox
3273
                                                     }{%
3274
3275
                                                          %Four + Three
                                                          \ifboolexpr{test {\mdf@test@ltrb} or test {\mdf@test@lrb}}%
3276
                                                                      \label{lem:condition} $$\operatorname{\mathbf{C}}(mdf@0|mdf@P)(mdf@0)(mdf@P|mdf@0)(mdf@P)}{}% $$
3277
3278
                                                          \ifboolexpr{test {\mdf@test@ltb} or test {\mdf@test@lb}}%
3279
                                                                       3280
                                                                                                                                                                                                                                                                               { (mdf@0 | mdf@P) (mdf@0) (mdf@P | mdf@0) } } {}
3281
                                                          \ifboolexpr{test {\mdf@test@trb} or test {\mdf@test@rb}}%
3282
                                                                      {\mdf@pstricksbox@tcl{(mdf@P)(mdf@O|mdf@P)(mdf@O)}%
3283
                                                                                                                                                                                                                                                                               { (mdf@0) (mdf@P|mdf@0) (mdf@P) } } { }
3284
3285
                                                     %Two not combinded
                                                          \ifboolexpr{test {\mdf@test@ltr} or test {\mdf@test@lr}}%
                                                                      {\mdf@pstricksbox@tncl{(mdf@0|mdf@P)}{(mdf@P|mdf@0)}}{}%
3287
                                                     %one line
3288
                                                          \ifboolexpr{test {\mdf@test@tb} or test {\mdf@test@b}}%
3289
                                                                       {\mdf@pstricksbox@ol{(mdf@0)(mdf@P|mdf@0)}}{}
3290
3291
                                                           \ifboolexpr{test {\mdf@test@lt} or test {\mdf@test@l}}%
                                                                      {\mdf@pstricksbox@ol{(mdf@0)(mdf@0|mdf@P)}}{}
3292
3293
                                                          \ifboolexpr{test {\mdf@test@tr} or test {\mdf@test@r}}%
                                                                      {\mdf@pstricksbox@ol{(mdf@P)(mdf@P|mdf@0)}}{}
3295
                                                           \mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$
3296
                                                           \label{lem:lemons} $$\mathbf{0} = \mathbf{0} \ (\mathbf{0}) \ (\mathbf
3298
                                               }%
                                                     %Frametitlebackground
3299
3300
                                                                \drawbrackgroundframetitle@second
3301
                                                          %output%
3302
                                                               \rput[bl](mdf@A){\box\mdf@splitbox@one}
                                                          \mdf@secondextra
3303
                                                                      \psdot(mdf@A)\uput[90](mdf@A){mdf at A}
3304 %
```

```
3305 %
                                        \psdot(mdf@P)\uput[90](mdf@P){mdf at P}
3306 %
                                        \polinimes (mdf@0) \polinimes 
3307
                              \end{pspicture}%
3308
3309
                       \mdf@makeboxalign@right%
3310 }%
3311 \fi
3312 }%
3313 \def\drawbrackgroundframetitle@second{%
3314 \ifdefempty{\mdf@frametitle}{}{%
                       \ifdimless{\mdfframetitleboxtotalheight}{\z@}
3316
                  {}{%
                          \drawbrackgroundframetitle@@second
3317
3318
                }%
3319 }%
3320 }%
3321 \def\drawbrackgroundframetitle@@second{%
3322 \begingroup%
                   \ifbool{mdf@leftline}{%
3324
                                    \nodexn{(mdf@0)+(\mdf@innerlinewidth@length,0)
                                                              +0.5(\mdf@middlelinewidth@length,0)){mdf@0}%
3325
3326
                                    }{}%
                   \ifbool{mdf@rightline}{%
3327
                                    \nodexn{(mdf@P) - (\mdf@innerlinewidth@length,0)
3328
                                                               -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}%
3329
3330
                                    }{}%
3331
                    \nodexn{(mdf@P) - (0, \mdfframetitleboxtotalheight)}{mdf@F}%
                    \psline[style=mdfframetitlebackgroundstyle,linearc=\z@](mdf@0|mdf@F)(mdf@0|mdf@P)
3332
                                                                                                                                                               (mdf@P) (mdf@P|mdf@F)%
3333
3334 \endgroup
3335 }
3336 \endinput
3337 %eof
```

C. The file mdframed-example-default

```
3338 %Documenation of the package mdframed
3339 % $Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $
3340 \setcounter{errorcontextlines}{999}
3341 \documentclass[parskip=false,english,11pt]{ltxmdf}
3342 \ltxmdfsetifoot $Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $
3343
3344 \usepackage{showexpl}
3345 \lstset{style=lstltxmdf,explpreset={pos=b,rframe={}},}
3347 \newcommand\Loadedframemethod{default}
3348 \usepackage[framemethod=\Loadedframemethod]{mdframed}
3350 \title{The \Pack{mdframed} package}
3351 \verb|\colored| Loaded framemethod| \\
3352 \author{\href{mailto:marco.daniel@mada-nada.de}{Marco Daniel}}
3353 \date{\mdfdateID$Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $}
3354 \version{\mdversion}
3355 \introduction{In this document I collect various examples for \Opt{framemethod=\Loadedframemethod}.
```

```
3356 Some presented examples are more or less exorbitant.}
3358 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3359 \newrobustcmd\ExampleText{%
            An \textit{inhomogeneous linear} differential equation has the form
3360
3361
            \begin{align}
3362
                L[v] = f,
3363
             \end{align}
            where $L$ is a linear differential operator, $v$ is
3364
            the dependent variable, and $f$ is a given non-zero
3365
3366
            function of the independent variables alone.
3367 }
3368
3369 \newcounter{examplecount}
3370 \setcounter{examplecount}{0}
3371 \renewcommand\thesubsection{}
3372 \newcommand\Examplesec[1]{%
3373 \stepcounter{examplecount}%
3374 \subsection{Example~\arabic{examplecount}~--~#1\relax}%
3375 }
3376
3377 \begin{document}
3378 \maketitle
3379 \section{Loading}
3380 In the preamble only the package \Pack{mdframed} width the option \Opt{framemethod}
3382 {\large\color{red!50!black}
3383 \NOTE Every \Cmd{global} inside the examples is necessary to work with the package \Pack{showexpl}.}
3384
3385 \section{Examples}
3386 All examples have the following settings:
3388 \begin{tltxmdfexample}
3389 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3390 \newrobustcmd\ExampleText{%
3391 An \textit{inhomogeneous linear} differential equation
3392 has the form
3393 \begin{align}
3394 L[v] = f
3395 \end{align}
3396 where $L$ is a linear differential operator, $v$ is
3397 the dependent variable, and $f$ is a given non-zero
3398 function of the independent variables alone.
3399 }
3400 \end{tltxmdfexample}
3401 \clearpage
3402 \Examplesec{very simple}
3403 \begin{LTXexample}
3404 \global\mdfdefinestyle{exampledefault}{%
         linecolor=red,linewidth=3pt,%
3406
         leftmargin=1cm, rightmargin=1cm
3407 }
3408 \begin{mdframed}[style=exampledefault]
3409 \ExampleText
3410 \end{mdframed}
```

3411 \end{LTXexample}

```
3412
3413 \Examplesec{hidden line + frame title}
3414 \begin{LTXexample}
3415 \qlobal\mdfapptodefinestyle{exampledefault}{%
3416 topline=false, rightline=true, bottomline=false}
3417 \begin{mdframed}[style=exampledefault,frametitle={Inhomogeneous linear}]
3418 \ExampleText
3419 \end{mdframed}
3420 \end{LTXexample}
3421 \clearpage
3422
3423 \Examplesec{colored frame title}
3424 \begin{LTXexample}
3425
3426 \global\mdfapptodefinestyle{exampledefault}{%
       rightline=true,innerleftmargin=10,innerrightmargin=10,
       frametitlerule=true, frametitlerulecolor=green,
3428
       frametitlebackgroundcolor=yellow,
3429
       frametitlerulewidth=2pt}
3431 \begin{mdframed}[style=exampledefault,frametitle={Inhomogeneous linear}]
3432 \ExampleText
3433 \end{mdframed}
3434 \end{LTXexample}
3435
3436 \Examplesec{framed picture which is centered}
3437 \begin{LTXexample}
3438 \begin{mdframed}[userdefinedwidth=6cm,align=center,
                      linecolor=blue,linewidth=4pt]
3440 \includegraphics[width=\linewidth]{donald-duck}
3441 \end{mdframed}
3442 \end{LTXexample}
3443
3444 \clearpage
3445 \Examplesec{Theorem environments}
3446 \begin{LTXexample}
3447 \mdfdefinestyle{theoremstyle}{%
3448
         linecolor=red,linewidth=2pt,%
3449
         frametitlerule=true,%
3450
         frametitlebackgroundcolor=gray!20,
         innertopmargin=\topskip,
3451
3452
3453 \mdtheorem[style=theoremstyle]{definition}{Definition}
3454 \begin{definition}
3455 \setminus ExampleText
3456 \end{definition}
3457 \begin{definition}[Inhomogeneous linear]
3458 \ExampleText
3459 \end{definition}
3460 \begin{definition*}[Inhomogeneous linear]
3461 \ExampleText
3462 \end{definition*}
3463 \end{LTXexample}
3464
3465
3466 \clearpage
3467 \Examplesec{theorem with separate header and the help of TikZ (complex)}
```

```
3468 \begin{LTXexample}
3469 \newcounter{theo}[section]
3470 \newenvironment{theo}[1][]{%
3471 \stepcounter{theo}%
3472
     \ifstrempty{#1}%
3473
      {\mdfsetup{%
3474
        frametitle={%
           \tikz[baseline=(current bounding box.east),outer sep=0pt]
3475
            \node[anchor=east,rectangle,fill=blue!20]
3476
            {\strut Theorem~\thetheo};}}
3477
3478
      }%
3479
      {\mdfsetup{%
         frametitle={%
3480
           \tikz[baseline=(current bounding box.east),outer sep=0pt]
3481
            \node[anchor=east,rectangle,fill=blue!20]
3482
3483
            {\strut Theorem~\thetheo:~#1};}}%
3484
       \mdfsetup{innertopmargin=10pt,linecolor=blue!20,%
3485
                  linewidth=2pt,topline=true,
3487
                  frametitleaboveskip=\dimexpr-\ht\strutbox\relax,}
       \begin{mdframed}[]\relax%
3488
3489
       }{\end{mdframed}}
3490 \begin{theo}[Inhomogeneous Linear]
3491 \ExampleText
3492 \end{theo}
3493
3494 \begin{theo}
3495 \ExampleText
3496 \end{theo}
3497 \end{LTXexample}
3498
3499 \clearpage
3500 \Examplesec{hide only a part of a line}
3501 The example below is inspired by the following post on StackExchange \href{http://tex.stackexchange.com
3502 \begin{LTXexample}
3503 \makeatletter
3504 \newlength{\interruptlength}
3505 \setlength{\interruptlength}{2.5ex}
3506 \newrobustcmd\overlaplines{%
3507
     \appto\mdf@frame@leftline@single{%
3508
       \llap{\color{white}%
          \rule[\dimexpr-\mdfboundingboxdepth+\interruptlength\relax]%
3509
3510
               {\mdf@middlelinewidth@length}%
                {\dimexpr\mdfboundingboxtotalheight%
3511
                \ifbool{mdf@topline}{+\mdf@middlelinewidth@length}{}
3512
                 -2\interruptlength\relax}%
3513
3514
3515 }%
3516
     \appto\mdf@frame@rightline@single{%
3517
       \rlap{\color{white}%
          \hspace*{\mdfboundingboxwidth}%
3518
3519
          \hspace*{\mdf@innerrightmargin@length}%
3520
          \rule[\dimexpr-\mdfboundingboxdepth%
3521
                +\interruptlength\relax]%
                {\mdf@middlelinewidth@length}%
3522
                {\dimexpr\mdfboundingboxtotalheight%
3523
```

D. The file mdframed-example-tikz

```
3538 %Documenation of the package mdframed
3539 %%$Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $
3540 \setcounter{errorcontextlines}{999}
3541 \documentclass[parskip=false,english,11pt]{ltxmdf}
3542 \ltxmdfsetifoot $Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $
3544
3545 \usepackage{showexpl}
3546 \lstset{style=lstltxmdf,explpreset={pos=b,rframe={}},}
3548 \newcommand\Loadedframemethod{TikZ}
3549 \usepackage[framemethod=\Loadedframemethod]{mdframed}
3551 \title{The \Pack{mdframed} package}
3552 \subtitle{Examples for \Opt{framemethod=\Loadedframemethod}}
3553 \author{\href{mailto:marco.daniel@mada-nada.de}{Marco Daniel}}
3554 \times (1.3554 \times 1.3554) ate{$\times 17:05:19Z marco $} \times (1.3554) ate{$\times 17:05:19Z marco $} \tim
3555 \version{\mdversion}
3556 \introduction{In this document I collect various examples for \Opt{framemethod=\Loadedframemethod}.
3557 Some presented examples are more or less exorbitant.}
3559 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3560 \newrobustcmd\ExampleText{%
3561
                            An \textit{inhomogeneous linear} differential equation has the form
                              \begin{align}
3563
                                      L[v] = f,
                              \end{align}
3564
                             where $L$ is a linear differential operator, $v$ is
3565
                             the dependent variable, and $f$ is a given non-zero
3567
                             function of the independent variables alone.
3568 }
3570 \newcounter{examplecount}
3571 \setcounter{examplecount}{0}
3572 \renewcommand\thesubsection{}
3573 \newcommand\Examplesec[1]{%
3574 \stepcounter{examplecount}%
3575 \subsection{Example~\arabic{examplecount}~--~#1\relax}%
3576 }
```

```
3577
3578 \begin{document}
3579 \maketitle
3580 \section{Loading}
3581 In the preamble only the package \Pack{mdframed} width the option \Opt{framemethod}
3583 {\large\color{red!50!black}
3584 \NOTE Every \Cmd{global} inside the examples is necessary to work with the package \Pack{showexpl}.}
3585
3586 \section{Examples}
3587 All examples have the following settings:
3589 \begin{tltxmdfexample}
3590 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3591 \newrobustcmd\ExampleText{%
3592 An \textit{inhomogeneous linear} differential equation
3593 has the form
3594 \begin{align}
3595 L[v] = f,
3596 \end{align}
3597 where $L$ is a linear differential operator, $v$ is
3598 the dependent variable, and $f$ is a given non-zero
3599 function of the independent variables alone.
3600 }
3601 \end{tltxmdfexample}
3602 \clearpage
3603 \ExampleText{round corner}
3604 \begin{LTXexample}
3605 \global\mdfdefinestyle{exampledefault}{%
         outerlinewidth=5pt,innerlinewidth=0pt,
3607
         outerlinecolor=red, roundcorner=5pt
3608 }
3609 \begin{mdframed}[style=exampledefault]
3610 \ExampleText
3611 \end{mdframed}
3612 \end{LTXexample}
3613
3614 \Examplesec{hidden line + frame title}
3615 \begin{LTXexample}
3616 \global\mdfapptodefinestyle{exampledefault}{%
3617 topline=false,leftline=false,}
3618 \begin{mdframed}[style=exampledefault,frametitle={Inhomogeneous linear}]
3619 \ExampleText
3620 \end{mdframed}
3621 \end{LTXexample}
3622 \clearpage
3623 \Examplesec{framed picture which is centered}
3624 \begin{LTXexample}
3625 \begin{mdframed}[userdefinedwidth=6cm,align=center,
                     linecolor=blue,middlelinewidth=4pt,roundcorner=5pt]
3627 \includegraphics[width=\linewidth]{donald-duck}
3628 \end{mdframed}
3629 \end{LTXexample}
3631 \Examplesec{Gimmick}
3632 \begin{LTXexample}
```

```
3633 \mdfsetup{splitbottomskip=0.8cm,splittopskip=0cm,
              innerrightmargin=2cm,innertopmargin=1cm,%
3634
3635
              innerlinewidth=2pt,outerlinewidth=2pt,
              middlelinewidth=10pt,backgroundcolor=red,
3636
              linecolor=blue,middlelinecolor=gray,
3637
              tikzsetting={draw=yellow,line width=3pt,%
3638
3639
                         dashed,%
                         dash pattern= on 10pt off 3pt},
3640
              rightline=false, bottomline=false}
3641
3642 \begin{mdframed}
3643 \ExampleText
3644 \end{mdframed}
3645 \end{LTXexample}
3647 \Examplesec{complex example with TikZ}
3648
3649 \begin{tltxmdfexample}
3650 \tikzstyle{titregris} =
         [draw=gray, thick, fill=white, shading = exersicetitle, %
3652
          text=gray, rectangle, rounded corners, right, minimum height=.7cm]
3653
3654 \pgfdeclarehorizontalshading{exersicebackground}{100bp}
              {color(0bp)=(green!40); color(100bp)=(black!5)}
3656
3657 \pgfdeclarehorizontalshading{exersicetitle}{100bp}
3658
              {color(0bp)=(red!40);color(100bp)=(black!5)}
3660 \newcounter{exercise}
3661 \renewcommand*\theexercise{Exercise~n\arabic{exercise}}
3662 \makeatletter
3663 \def\mdf@exercisepoints{}%new mdframed key:
3664 \define@key{mdf}{exercisepoints}{%
3665
        \def\mdf@@exercisepoints{#1}
3666 }
3667 \makeatother
3668
3669 \mdfdefinestyle{exercisestyle}{%
3670 outerlinewidth=1pt,innerlinewidth=0pt,
3671
      roundcorner=2pt,linecolor=gray,
      tikzsetting={shading = exersicebackground},
3672
3673
      innertopmargin=1.2\baselineskip,
      skipabove={\dimexpr0.5\baselineskip+\topskip\relax},
3674
3675
      needspace=3\baselineskip,
      frametitlefont=\sffamily\bfseries,
3676
3677
      settings={\global\stepcounter{exercise}},
      singleextra={%
3678
3679
            \node[titregris,xshift=1cm] at (P-|0) %
3680
                {~\mdf@frametitlefont{\theexercise}~};
3681
          \ifdefempty{\mdf@@exercisepoints}%
3682
          {}%
3683
          {\node[titregris,left,xshift=-1cm] at (P)%
3684
            {~\mdf@frametitlefont{\mdf@dexercisepoints points}~};}%
3685
       },
3686
      firstextra={%
            \node[titregris,xshift=1cm] at (P-|0) %
3687
                {~\mdf@frametitlefont{\theexercise}~};
3688
```

```
3689
          \ifdefempty{\mdf@@exercisepoints}%
3690
3691
           {\node[titregris,left,xshift=-1cm] at (P)%
             {~\mdf@frametitlefont{\mdf@@exercisepoints points}~};}%
3693
       },
3694 }
3695 \begin{mdframed}[style=exercisestyle,]
3696 \ExampleText
3697 \end{mdframed}
3699 \begin{mdframed}[style=exercisestyle,exercisepoints=10]
3700 \ExampleText
3701 \end{mdframed}
3702 \end{tltxmdfexample}
3703 \clearpage
3704 \Examplesec{Theorem environments}
3705 \begin{LTXexample}
3706 \mdfdefinestyle{theoremstyle}{%
         linecolor=red,linewidth=2pt,%
3708
         frametitlerule=true,%
         apptotikzsetting = \{ \ tikzset \{ mdfframetitle background / .append \ style = \{ \% \} \}
3709
3710
                               shade,left color=white, right color=blue!20}}},
         frametitlerulecolor=green!60,
         frametitlerulewidth=1pt.
3712
3713
         innertopmargin=\topskip,
3714
3715 \mdtheorem[style=theoremstyle]{definition}{Definition}
3716 \begin{definition}[Inhomogeneous linear]
3717 \ExampleText
3718 \end{definition}
3719 \begin{definition*}[Inhomogeneous linear]
3720 \ExampleText
3721 \end{definition*}
3722 \end{LTXexample}
3723
3724 \end{document}
3725 \endinput
```

E. The file mdframed-example-pstricks

```
3726 %Documenation of the package mdframed
3727 %%$Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $
3728 \setcounter{errorcontextlines}{999}
3729 \documentclass[parskip=false,english,11pt]{ltxmdf}
3730 \ltxmdfsetifoot$Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $
3731
3732 \lstDeleteShortInline{|}
3733 \newcommand\Loadedframemethod{PSTricks}
3734 \usepackage[framemethod=\Loadedframemethod]{mdframed}
3735
3736 \usepackage{showexpl}
3737 \lstset{style=lstltxmdf,explpreset={pos=b,rframe={}},}
3738
3739 \title{The \Pack{mdframed} package}
3740 \subtitle{Examples for \Opt{framemethod=\Loadedframemethod}}
3741 \author{\href{mailto:marco.daniel@mada-nada.de}{Marco Daniel}}
```

```
3742 \date{\mdfdateID$Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $}
3743 \version{\mdversion}
3744 \introduction{In this document I collect various examples for \Opt{framemethod=\Loadedframemethod}.
3745 Some presented examples are more or less exorbitant.}
3746
3747 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3748 \newrobustcmd\ExampleText{%
            An \textit{inhomogeneous linear} differential equation has the form
3750
             \begin{align}
                L[v] = f,
3751
             \end{align}
            where $L$ is a linear differential operator, $v$ is
3753
            the dependent variable, and $f$ is a given non-zero
3754
3755
            function of the independent variables alone.
3756 }
3757
3758 \newcounter{examplecount}
3759 \setcounter{examplecount}{0}
3760 \renewcommand\thesubsection{}
3761 \newcommand\Examplesec[1]{%
3762 \stepcounter{examplecount}%
3763 \subsection{Example~\arabic{examplecount}~--~#1\relax}%
3764 }
3765
3766 \begin{document}
3767 \maketitle
3768 \section{Loading}
3769 In the preamble only the package \Pack{mdframed} width the option \Opt{framemethod}
3771 {\large\color{red!50!black}
3772 \NOTE Every \Cmd{global} inside the examples is necessary to work with the package \Pack{showexpl}.}
3773 X
3774 \section{Examples}
3775 All examples have the following settings:
3776
3777 \begin{tltxmdfexample}
3778 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3779 \newrobustcmd\ExampleText{%
3780 An \textit{inhomogeneous linear} differential equation
3781 \text{ has the form}
3782 \begin{align}
3783 L[v] = f,
3784 \end{align}
3785 where $L$ is a linear differential operator, $v$ is
3786 the dependent variable, and $f$ is a given non-zero
3787 function of the independent variables alone.
3789 \end{tltxmdfexample}
3790 \clearpage
3791
3792 \Examplesec{very simple}
3793 \begin{LTXexample}
3794 \global\mdfdefinestyle{exampledefault}{\%}
         linecolor=red,middlelinewidth=3pt,%
3796
         leftmargin=1cm, rightmargin=1cm
```

3797 }

```
3798 \begin{mdframed}[style=exampledefault,roundcorner=5]
3799 \ExampleText
3800 \end{mdframed}
3801 \end{LTXexample}
3802
3803 \Examplesec{hidden line + frame title}
3804 \begin{LTXexample}
3805 \global\mdfapptodefinestyle{exampledefault}{%
3806 topline=false, rightline=false, bottomline=false,
3807 frametitlerule=true,innertopmargin=6pt,
3808 outerlinewidth=6pt,outerlinecolor=blue,
3809 pstricksappsetting={\addtopsstyle{mdfouterlinestyle}{linestyle=dashed}},
3810 innerlinecolor=yellow,innerlinewidth=5pt}%
3811 \begin{mdframed}[style=exampledefault,frametitle={Inhomogeneous linear}]
3812 \ExampleText
3813 \end{mdframed}
3814 \end{LTXexample}
3815
3816 \clearpage
3817
3818 \Examplesec{Dash Lines}
3819 \begin{LTXexample}
3820 \global\mdfdefinestyle{exampledefault}{%
       pstrickssetting={linestyle=dashed,},linecolor=red,linewidth=5pt}
3822 \begin{mdframed}[style=exampledefault,]
3823 \ExampleText
3824 \end{mdframed}
3825 \end{LTXexample}
3826
3827 \Examplesec{Double Lines}
3828 \begin{LTXexample}
3829 \global\mdfdefinestyle{exampledefault}{%
       pstrickssetting={doubleline=true,doublesep=6pt},
3830
       linecolor=red,linewidth=5pt,middlelinewidth=4pt}
3832 \begin{mdframed}[style=exampledefault,]
3833 \ExampleText
3834 \end{mdframed}
3835 \end{LTXexample}
3837 \Examplesec{Shadow frame}
3838 \begin{LTXexample}
3839 \newmdenv[shadow=true,
3840
           shadowsize=11pt,
              linewidth=8pt,
3841
3842
              frametitlerule=true,
              roundcorner=10pt,
3843
              ]{myshadowbox}
3845 \begin{myshadowbox}[frametitle={Inhomogeneous linear}]
3846 \ExampleText
3847 \end{myshadowbox}
3848 \end{LTXexample}
3849 \end{document}
3850 \endinput
```

F. The file mdframed-example-texsx

```
3851 %Documenation of the package mdframed
3852 %%$Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $
3853 \setcounter{errorcontextlines}{999}
3854 \documentclass[parskip=false,english,11pt,ltxlipsum]{ltxmdf}
3855 \ltxmdfsetifoot $Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $
3856
3857
3858 \usepackage{showexpl}
3859 \lstset{style=lstltxmdf,explpreset={pos=b,rframe={}},}
3860 \usepackage{tikz}
3861 \usetikzlibrary{calc,arrows}
3862 \newcommand\Loadedframemethod{tikz}
3863 \usepackage[framemethod=\Loadedframemethod]{mdframed}
3864
3865 \title{The \Pack{mdframed} package}
3866 \subtitle{Examples for \Opt{framemethod=\Loadedframemethod}}
3867 \author{\href{mailto:marco.daniel@mada-nada.de}{Marco Daniel}}
3868 \date{\mdfdateID$Id: mdframed.dtx 377 2012-04-12 17:05:19Z marco $}
3869 \version{\mdversion}
3870 \introduction{In this document I collect various examples for \Opt{framemethod=\Loadedframemethod}.
3871 Some presented examples are more or less exorbitant.}
3872
3873 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3874 \newrobustcmd\ExampleText{%
            An \textit{inhomogeneous linear} differential equation has the form
3875
3876
             \begin{align}
3877
                L[v] = f,
             \end{align}
3878
            where $L$ is a linear differential operator, $v$ is
3879
            the dependent variable, and $f$ is a given non-zero
3881
            function of the independent variables alone.
3882 }
3883
3884 \newcounter{examplecount}
3885 \setcounter{examplecount}{0}
3886 \renewcommand\thesubsection{}
3887 \newcommand\Examplesec[1]{%
3888 \stepcounter{examplecount}%
3889 \subsection{Example~\arabic{examplecount}~--~#1\relax}%
3890 }
3891
3892 \begin{document}
3893 \maketitle
3894 \section{Loading}
3895 In the preamble only the package \Pack{mdframed} width the option \Opt{framemethod=\Loadedframemethod}
3897 {\large\color{red!50!black}
3898 \NOTE Every \Cmd{global} inside the examples is necessary to work with the package \Pack{showexpl}.}
3900 \section{Examples}
3901 All examples have the following settings:
3902
3903 \begin{tltxmdfexample}
3904 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3905 \newrobustcmd\ExampleText{%
3906 An \textit{inhomogeneous linear} differential equation
```

```
3907 has the form
3908 \begin{align}
3909 L[v] = f,
3910 \end{align}
3911 where $L$ is a linear differential operator, $v$ is
3912 the dependent variable, and $f$ is a given non-zero
3913 function of the independent variables alone.
3914 }
3915 \end{tltxmdfexample}
3916 \clearpage
3917 \Examplesec{Package listings}
3918 The example below is inspired by the following post on StackExchange \href{http://tex.stackexchange.com
3920 Here the solution which can be decorate as usual.
3922 \begin{tltxmdfexample}[moretexcs={BeforeBeginEnvironment,AfterEndEnvironment},morekeywords={lstlisting}
3923 \BeforeBeginEnvironment{lstlisting}{%
3924
        \begin{mdframed}[<modification>]%
        \vspace{-0.7em}}
3926 \AfterEndEnvironment{lstlisting}{%
3927
        \vspace{-0.5em}%
3928
        \end{mdframed}}
3929 \end{tltxmdfexample}
3931 With the new command \Cmd{surroundwithmdframed} you can use
3932 \begin{tltxmdfexample}[moretexcs={BeforeBeginEnvironment,AfterEndEnvironment},morekeywords={lstlisting]
3933 \surroundwithmdframed{listings}
3934 \end{tltxmdfexample}
3935
3936 \Examplesec{Package multicol}
3937 How I wrote in \enquote{Known Problems} you can't combine \Pack{multicol} with \Pack{mdframed}. In a s
3938 \begin{LTXexample}
3939 \begin{multicols}{2}
3940 \lipsum[1]
3941 \begin{mdframed}
3942 \ExampleText
3943 \end{mdframed}
3944 \lipsum[2]
3945 \end{multicols}
3946 \end{LTXexample}
3947 \clearpage
3948 \twocolumn[\Examplesec{Working in twocolumn mode}]
3949 \begin{tltxmdfexample}
3950 \twocolumn[%
3951 \Examplesec{Working in
              twocolumn mode}]
3953 \lipsum[1]\lipsum[2]
3954 \searrow \{mdframed\} [\%]
3955
       leftmargin=10pt,%
3956
       rightmargin=10pt,%
3957
       linecolor=red,
3958
       backgroundcolor=yellow]
3959 \ExampleText
3960 \end{mdframed}
3961 \lipsum[2]
3962 \end{tltxmdfexample}
```

```
3963 \lipsum[1]\lipsum[2]
3964 \begin{mdframed}[leftmargin=10pt,%
3965
                      rightmargin=10pt,%
                      linecolor=red,
                     backgroundcolor=yellow]
3967
3968 \ExampleText
3969 \end{mdframed}
3970 \lipsum[2]
3971 \clearpage
3972 \setminus onecolumn
3973 \Examplesec{Working inside enumerate}
3974 \begin{LTXexample}
3976 \begin{enumerate}
3977 \item in the following \ldots
3978
          \begin{mdframed}[linecolor=blue,linewidth=2]
3979
             \ExampleText
3980
          \end{mdframed}
3981 \item \lipsum[2]
3982 \end{enumerate}
3983 Text Text Text Text Text Text
3984 \end{LTXexample}
3985 \clearpage
3986 \Examplesec{digression-environement inspired by Tobias Weh}
3987 \begin{lstlisting}
3988 \usetikzlibrary{calc,arrows}
3989 \tikzset{
       excursus arrow/.style={%
3990
          line width=2pt,
3991
3992
          draw=gray!40,
3993
          rounded corners=2ex,
3994
       },
       excursus head/.style={
3995
          fill=white,
3996
3997
          font=\bfseries\sffamily,
3998
          text=gray!80,
3999
          anchor=base west,
4000
       },
4001 }
4002 \mdfdefinestyle{digressionarrows}{%
4003 singleextra={%
          \path let \p1=(P), \p2=(0) in (\x2,\y1) coordinate (Q);
4004
4005
          \hat{p} = (0), \hat{p} = (0) in (x1,{(y1-y2)/2}) coordinate (M);
          \path [excursus arrow, round cap-to]
4006
4007
             (\$(0)+(5em,0ex)\$) -| (M) |- %
             (\$(Q)+(12em,0ex)\$) .. controls +(0:16em) and +(185:6em) .. %
             ++(23em, 2ex);
4009
          \node [excursus head] at (\$(Q)+(2.5em,-0.75pt)\$) {Digression};},
4010
4011
     firstextra={%
          \path let p1=(P), p2=(0) in (x2,y1) coordinate (Q);
4012
          \path [excursus arrow,-to]
4013
4014
             (0) |- %
4015
             (\$(Q)+(12em,0ex)\$) .. controls +(0:16em) and +(185:6em) .. %
             ++(23em, 2ex);
          \node [excursus head] at (\$(Q)+(2.5em,-2pt)\$) {Digression};},
4017
4018 secondextra={%
```

```
4019
          \path let p1=(P), p2=(0) in (x2,y1) coordinate (Q);
4020
          \path [excursus arrow, round cap-]
4021
              (\$(0)+(5em,0ex)\$) - | (Q);\},
4022 middleextra={%
          \path let p1=(P), p2=(0) in (x2,y1) coordinate (Q);
4023
4024
          \path [excursus arrow]
4025
              (0) -- (Q);
       middlelinewidth=2.5em, middlelinecolor=white,
4026
       hidealllines=true,topline=true,
4027
4028
       innertopmargin=0.5ex,
4029
       innerbottommargin=2.5ex,
4030
       innerrightmargin=2pt,
       innerleftmargin=2ex,
4031
4032
       skipabove=0.87\baselineskip,
       skipbelow=0.62\baselineskip,
4033
4034 }
4035
4036 \begin{mdframed}[style=digressionarrows]
              \ExampleText
4038 \setminus end\{mdframed\}
4039 \end{lstlisting}
4040
4041 \tikzset{
       excursus arrow/.style={%
4042
          line width=2pt,
4043
4044
          draw=gray!40,
4045
          rounded corners=2ex,
4046
       },
       excursus head/.style={
4047
4048
          fill=white,
4049
          font=\bfseries\sffamily,
4050
          text=gray!80,
4051
          anchor=base west,
4052
       },
4053 }
4054 \verb| \dfdefinestyle{digressionarrows}{{\$}}
4055 singleextra={%
4056
          \path let \p1=(P), \p2=(0) in (\x2,\y1) coordinate (Q);
4057
          \path let p1=(0), p2=(0) in (x1,{(y1-y2)/2}) coordinate (M);
          \path [excursus arrow, round cap-to]
4058
4059
              (\$(0)+(5em,0ex)\$) -| (M) |- %
              (\$(Q)+(12em,0ex)\$) .. controls +(0:16em) and +(185:6em) .. %
4061
              ++(23em.2ex):
          \node [excursus head] at (\$(Q)+(2.5em,-0.75pt)\$) {Digression};},
4062
4063 firstextra={%
          \path let \p1=(P), \p2=(0) in (\x2,\y1) coordinate (Q);
          \path [excursus arrow,-to]
4065
              (0) |- %
4066
4067
              (\$(Q)+(12em,0ex)\$) .. controls +(0:16em) and +(185:6em) .. %
4068
              ++(23em, 2ex);
          \node [excursus head] at (\$(0)+(2.5em,-2pt)\$) {Digression};},
4069
4070 secondextra={%
4071
          \path let p1=(P), p2=(0) in (x2,y1) coordinate (0);
          \path [excursus arrow,round cap-]
              (\$(0)+(5em,0ex)\$) -| (Q);\},
4073
4074 middleextra={%
```

```
4075
          \path let p1=(P), p2=(0) in (x2,y1) coordinate (0);
4076
          \path [excursus arrow]
             (0) -- (Q); \},
4077
       middlelinewidth=2.5em, middlelinecolor=white,
4078
       hidealllines=true,topline=true,
4079
4080
       innertopmargin=0.5ex,
      innerbottommargin=2.5ex,
4081
4082
       innerrightmargin=2pt,
4083
       innerleftmargin=2ex,
4084
       skipabove=0.87\baselineskip,
4085
       skipbelow=0.62\baselineskip,
4086 }
4087
4088 \begin{mdframed}[style=digressionarrows]
             \ExampleText
4090 \end{mdframed}
4091 \end{document}
4092 \endinput
```

G. Change History

v1.0a	t/
General: Created dtx and fixes bugs 1	cha
v1.0b	L
General: added command \@parboxrestore	Ch
to \mdf@lrbox 28	U
removed \setbox\mdf@splitbox@two	\6
\vbox\unvbox \mdf@splitbox@two 41	Ed
v1.1beta	Sa
General: added command to avoid overfull	\n
box warning by vsplit 29	ti
Added frametitle detection to	\(
$\verb \detected@mdf@put@frame 36 $	v1.2a
added lost semicolons 57	Gene
Added method frame title via \savebox 33	Ve
Added option frametitlerulecolor,	v1.3
frametitlebackgroundcolor, font \dots 24	Gene
Added option titleaboveskip,	
titlebelowskip, frametitlerulewidth 23	Us
Added option usetwoside 25	v1.3a
Changed the definition of \mdf@trivlist 37	Gene
Create new \savebox and renamed	D
$\ensuremath{\texttt{Q}}$ tempboxa	v1.4
Defining mdframed with \newenvironment 37	Gene
Joining all new definitions 27	vi
Redefinition of \newmdtheoremenv Now	\(
check of theorem definition 30	Ch
Removing \@arrayparboxrestore 39	U
Renamed some commands so that every	W
command have the same prefix \mdf@ 1	v1.4a
v1.1release	Gene
General: Added \mbox to the definition.	b

$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	29
changed definition of \mdf@lrbox (Thanks	
Lars Madsen)	28
Changed the enddefinition of mdframed.	
Uses now $\ensuremath{\verb{Qdoendpe}}$ instead of	
\endparenv	37
Edit algorithm to combine the	
$saveboxes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
\mdf@splitboxone by the predefined set-	
tings: \parskip\z@, \parindent\z@ and	
\offinterlineskip	33
v1.2a	
General: take account of \parskip for the	
vertical calculation	38
v1.3	
General: Added option shadow	25
Use now \item\mbox\relax	29
v1.3a	
General: fixes bug with \@doendpe (Thanks	
Dietrich Grau)	28
v1.4	
General: Changed the detecting of float en-	
vironments. Now mdframed uses only	
<code>\@captype</code> instead of <code>\@floatpenalty</code> .	36
Changed the enddefinition of mdframed.	
Uses now a line to provide the defined	
	37
v1.4a	
General: added extra test for a wrong splitted	
box	41

H. Index

The index only collect package relevant words. $\,$

Symbols	\drawbrackgroundframetitle@@second
\@definecounter 463, 483	
\@doendpe	\drawbrackgroundframetitle@single
\@itemlabel	
\@namedef 514	\drawbrackgroundframetitle@first
\@nameuse 514	
$\verb \ensuremath{\mbox{Qnewctr}}\> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\drawbrackgroundframetitle@middle
$\verb \@nmbrlistfalse 390 \\$	
\@parboxrestore $\dots \dots 358$	\drawbrackgroundframetitle@second
$\label{eq:continuous} $$ \ensuremath{\texttt{Q}}$ temptitle $468,470,475,478,479,491,493, $$ $$$	
498, 502, 504, 509, 518, 520, 525, 528, 529	\drawbrackgroundframetitle@single
\@thmcounter 464, 484, 487	
\@thmcountersep	${f E}$
\@trivlist 391	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
	575, 612, 910, 1044, 1113, 1137, 1792,
\	2625, 2640, 2661, 2812, 3007, 3163, 3334
	\endmdf@lrbox 346 , 367 , 568 , 583 , 754 , 759
Α	\endmdf@trivlist <u>386</u> , 401, 402, 766
\addtolength	\endpsclip 2581, 2589, 2603, 2622, 2638, 2782, 2962
\addtopsstyle	\enquote 3937
apptotikzsetting (option) 9	everyline (option)
\arabic 3374, 3575, 3661, 3763, 3889	\Examplesec 3372, 3402, 3413, 3423, 3436, 3445,
\author	3467, 3500, 3573, 3614, 3623, 3631, 3647,
(22 - 22 - 22 - 22 - 22 - 22 - 22 - 22	3704, 3761, 3792, 3803, 3818, 3827, 3837,
В	3887, 3917, 3936, 3948, 3951, 3973, 3986
backgroundcolor (option) $\dots \dots $ 7	\ExampleText
\booltrue 537	3491, 3495, 3533, 3560, 3591, 3603, 3610,
bottomline (option)	3619, 3643, 3696, 3700, 3717, 3720, 3748,
\mathbf{C}	3779, 3799, 3812, 3823, 3833, 3846, 3874,
\clearpage	3905, 3942, 3959, 3968, 3979, 4037, 4089
3401, 3421, 3444, 3466, 3499, 3602, 3622,	
3703, 3790, 3816, 3916, 3947, 3971, 3985	\mathbf{F}
$\verb \closedshadow 2894, 3241 $	\f@size 1026
\Cmd 3380, 3383,	firstextra (option)
3581, 3584, 3769, 3772, 3895, 3898, 3931	font (option)
\csappto	footnotedistance (option)
\CurrentOption	footnoteinside (option)
D	framemethod (option)
\date 3353, 3554, 3742, 3868	frametitle (option)
$\verb \DeclareDocumentCommand 443, 455 $	frametitleaboveskip (option) 11
${\tt defaultunit} \; ({\tt option}) \dots \dots \dots 5$	frametitlealignment (option) 11
$\label{lem:deferred} $$ \deferred@thm@head 376, 377 $$$	frametitlebackgroundcolor (option) 11
$\label{eq:detected_mdf_put_grame} \ 573, \ \underline{683}, \ 684, \ 756, \ 761$	frametitlebelowskip (option) 11
\DisableKeyvalOption	frametitlefont (option)
\documentclass 3341, 3541, 3729, 3854	frametitlerule (option)
$\label{eq:continuous} $$\operatorname{draw} \dots \dots$	frametitlerulewidth (option) 11
1961, 1965, 1976, 2974, 2978, 2988	\mathbf{G}
\drawbrackgroundframetitle@@middle	\global 514, 570, 572, 585, 586, 587, 588, 589,
	604, 610, 1393, 1401, 1622, 1962, 1966,

2160, 2975, 2979, 3146, 3404, 3415, 3426, 3605, 3616, 3677, 3794, 3805, 3820, 3829	\lstset
Н	\mathbf{M}
hidealllines (option) 10	\makeatletter 3503, 3662
\href 3352, 3501, 3553, 3741, 3867, 3918	\makeatother 3529, 3667
	\makelabel 396
I	\maketitle 3378, 3579, 3767, 3893
$\verb \if @mdf@pageodd \underline{771}, 795, 806 $	margin (option) 6
$\verb \fifcsdef $	\mbox 398
\ifdefempty $746, 755, 760,$	\mdf@@exercisepoints
1356,1475,1580,1683,1932,1958,2156,	3663, 3665, 3681, 3684, 3689, 3692
2337, 2791, 2971, 3142, 3314, 3681, 3689	\mdf@@framemethod $\dots \dots 116, 118, 120$
\ifmdf@bottomline	\mdf@@frametitle $\dots \dots \dots \underline{535}, 594, 746$
\ifmdf@footnoteinside	\mdf@@frametitle@use $\dots \dots 598, 755, 760$
\ifmdf@frametitlebottomline	\mdf@@frametitlerule
\ifmdf@frametitleleftline	606, 970, 1008, 1097, 1238, 1783, 2650
\ifmdf@frametitlerightline	\mdf@@setzref \frac{771}{271}, 805, 908, 1042, 1111, 1134
\ifmdf@frametitletopline	\mdf@advancelength@freevspace@add
$\label{eq:continuous} $$ \ifmdf@leftline$	
\ifmdf@rightline	\mdf@advancelength@freevspace@sub $\underline{856}, 859, 936$ \mdf@advancelength@horizontalmargin@add . $\underline{819}$
\ifmdf@topline	\mdf@advancelength@horizontalmargin@sub .
\IfNoValueTF	
\ifstrempty 467, 478, 490, 501, 517, 528, 3472	\mdf@advancelength@verticalmarginwhole
\IfValueTF	
\ifvmode 744, 750	\mdf@align <u>224</u> , 224
\includegraphics 3440, 3627	\mdf@alignoption@tripledo $\dots \dots 81, 82, 84$
\indent 377	\mdf@Ax 1836, 1844,
innerbottommargin (option) $\ldots \ldots 6$	1845, 1920, 2035, 2043, 2044, 2144, 2234,
innerleftmargin (option) $\dots \dots \dots$	2242, 2243, 2325, 2396, 2404, 2405, 2501
innerlinecolor (option) $\dots \dots $ 7	\mdf@Ay 1837, 1857,
innerlinewidth (option) 7	1858, 1920, 2036, 2061, 2062, 2144, 2235,
innermargin (option)	2257, 2258, 2325, 2397, 2417, 2418, 2501
innerrightmargin (option) $\dots \dots \dots$	\mdf@background@default
\interruptlength	\mdf@backgroundcolor
3504, 3505, 3509, 3513, 3521, 3525	170, 172, 1230, 1719, 1720, 2533, 2534
\introduction 3355, 3556, 3744, 3870	\mdf@booloption@doubledo $\dots 72, 73, 75$
\itemindent 394	\mdf@checkntheorem $\dots \dots \underline{615}, 616, 739$
	\mdf@currentvbadness $\dots \dots 370, 373$
${f L}$	\mdf@defaultunit 29
\labelwidth 392	\mdf@deferred@thm@head
\ldots 3977	\mdf@define@key@length $\dots \qquad \underline{43}, 47, 61$
\leavevmode	\mdf@do@alignoption
leftline (option)	\mdf@do@booloption $\underline{72}$, 72 , $\underline{190}$, 190 \mdf@do@lengthoption $\underline{56}$, 56 , $\underline{133}$, $\underline{133}$, $\underline{160}$
leftmargin (option)	\mdf@do@stringoption <u>50</u> , 50, <u>155</u> , 155, <u>160</u>
linecolor (option)	\mdf@dolist 42, 42,
linewidth (option)	133, 160, 190, 217, 825, 875, 901, 936, 1056
\lipsum 3940, 3944, 3953, 3961, 3963, 3970, 3981	\mdf@endparenv 402, 403
\Loadedframemethod	\mdf@firstextra 2147, 2963
\dots 3347, 3348, 3351, 3355, 3380, 3548,	\mdf@font
3549, 3552, 3556, 3581, 3733, 3734, 3740,	\mdf@fontcolor
3744, 3769, 3862, 3863, 3866, 3870, 3895	\mdf@footenotedistance@length631
\lstDeleteShortInline 3732	\mdf@footnotebox 311

\mdf@footnoteinput $\dots \dots \underline{625}, 637, 741$	\mdf@frametitlefont
\mdf@footnoteoutput $\dots \underline{625}, \underline{628}, 753, 762$	564, 582, 3680, 3684, 3688, 3692
$\mbox{mdf@footnoterule}$	\mdf@frametitlefontcolor
$\label{eq:localization} $$\mbox{mdf@frame@background@first} . $$\frac{1367}{1367}, 1367, 1474$$	\mdf@frametitleleftmargin@length $\dots \dots 547$
\mdf@frame@background@middle $\frac{1590}{1590}$, $\frac{1597}{1680}$	\mdf@frametitlerightmargin@length $\dots 548$
\mdf@frame@background@second $\frac{1485}{1485}$, $\frac{1485}{1577}$	\mdf@frametitlerulecolor
\mdf@frame@background@single $\frac{1253}{1253}$, 1253 , 1354	544, 1236, 1780, 2645, 2646
\mdf@frame@bottomline@first 1434, 1471	\mdf@frametitlerulecolor@default . $1236,1243$
\mdf@frame@bottomline@middle 1434, 1471	\mdf@frametitlerulewidth@length
\mdf@frame@bottomline@second 1485, 1521, 1579	546, 1240, 1247, 1791, 2656
\mdf@frame@bottomline@single 1291, 1355	\mdf@frametitlesettings $\dots \dots \dots$
	\mdf@freepagevspace $808, 808, 890, 921, 934$
\mdf@frame@frametitlebackground@first	\mdf@freevspace@length 339, 813,
	814, 815, 816, 890, 891, 893, 905, 920,
\mdf@frame@frametitlebackground@middle	921, 923, 935, 1054, 1071, 1073, 1074,
	1077, 1078, 1079, 1082, 1083, 1084, 1089
\mdf@frame@frametitlebackground@second	\mdf@Fy 1950,
	1953, 1954, 1990, 1993, 1994, 2175, 2178,
\mdf@frame@frametitlebackground@single	2179, 2193, 2196, 2197, 2355, 2358, 2359
1273, 1356	\mdf@hidealllines@check $\frac{724}{724}$, 735
\mdf@frame@leftline@first $\dots 1367, 1409, 1469$	\mdf@horizontalmargin@equation $355, 819, 823$
\mdf@frame@leftline@middle $\underline{1590}$, 1590 , 1679	\mdf@horizontalspaceofbox $ 819, 820, 822,$
\mdf@frame@leftline@second $\underline{1485}$, 1514 , 1574	824, 831, 832, 833, 836, 837, 838, 840, 842
\mdf@frame@leftline@single	\mdf@horizontalwidthofbox@length 340
1253, 1302 , 1351 , 3507	\mdf@iflength $\dots \dots \dots$
\mdf@frame@rightline@first $\underline{1367}$, 1425 , 1478	\mdf@iflength@check $\dots \dots \dots$
\mdf@frame@rightline@middle . $\underline{1590},1625,1688$	\mdf@iflength@cleanup $\dots \dots \dots$
\mdf@frame@rightline@second . $\underline{1485},1530,1583$	\mdf@ifstrequal@expand 291, 296, 298, 300
\mdf@frame@rightline@single	\mdf@ignorevbadness 369, 369, 569,
1253, 1310 , 1359 , 3516	571, 584, 603, 609, 961, 989, 995, 1000, 1088
\mdf@frame@topandbottomline@single \dots 1253	\mdf@innerbottommargin@length
\mdf@frame@topline@first \dots $\underline{1367}$, 1417 , 1473	1285, 1334, 1337, 1542, 1563, 1565,
$\label{localization} $$\mbox{mdf@frame@topline@middle} \ \dots \ 1633, 1682$$	1824, 1837, 2380, 2397, 2692, 2713, 3183, 3203
\mdf@frame@topline@second $\dots 1538, 1576$	\mdf@innerleftmargin@length
lem:lemma:eq	1242, 1245, 1329, 1357, 1452, 1476, 1559,
$\verb \mdf@frameIdate@svn \dots \dots \underline{1705}, 1706, 1708 $	1581, 1664, 1686, 1787, 1789, 1811, 1836,
$\verb \mdf@frameIIdate@svn \dots \dots \underline{2522}, 2523, 2525$	2005, 2035, 2207, 2234, 2369, 2396, 2680,
\mdf@framemethod $\dots \dots \underline{106}, 106$	2713, 2821, 2857, 3016, 3050, 3172, 3203
$\verb \mdf@framemethod@i$	\mdf@innerlinecolor
$\verb \mdf@framemethod@ii $	666, 674, 680, 1233, 1738, 2561
$\verb \mdf@framemethod@iii \dots \dots \dots 109, 114, 119 $	\mdf@innerlinecolor@default 1233
$\verb \mdf@frameOdate@svn \underline{1225}, 1226, 1228$	\mdf@innerlinewidth@length 663, 671, 677,
$\verb \mdf@frametitle 595, 746,$	831, 836, 846, 851, 925, 941, 947, 1061,
755, 760, 1356, 1475, 1580, 1683, 1932,	1067, 1077, 1082, 1339, 1724, 1736, 1739,
1958, 2156, 2337, 2791, 2971, 3142, 3314	1814, 1818, 1826, 1830, 1846, 1859, 1940,
\mdf@frametitleaboveskip@length \dots 590, 613	1944, 1948, 1968, 1980, 1984, 1988, 2008,
\mdf@frametitlealignment $\dots 549, 566, 580$	2012, 2019, 2025, 2045, 2063, 2169, 2173,
\mdf@frametitlebackground@default	2187, 2191, 2210, 2214, 2222, 2226, 2244,
$\dots $ 1231, 1274, 1388, 1396, 1507, 1617	2259, 2349, 2353, 2372, 2376, 2382, 2388,
\mdf@frametitlebackgroundcolor	2406, 2419, 2543, 2546, 2559, 2562, 2683,
$\dots \dots $	2687, 2695, 2699, 2703, 2720, 2733, 2798,
\mdf@frametitlebelowskip@length	2802, 2806, 2824, 2828, 2835, 2841, 2864,
590, 1241, 1403, 1786, 1969, 2653, 2982	2884, 2981, 2991, 2995, 2999, 3019, 3023,
$\verb \mdf@frametitlebottomrulecolor $	3031, 3035, 3057, 3073, 3153, 3157, 3175,
\mdf@frametitlebox 310, 570, 572, 579,	3179, 3185, 3191, 3210, 3223, 3324, 3328
	\mdf@innermargin@length 779, 799, 801

\mdf@innerrightmargin@length	2349, 2353, 2373, 2377, 2383, 2389, 2406,
$\dots \dots 1246, 1313, 1330, 1427, 1453,$	2408, 2413, 2419, 2421, 2428, 2544, 2547,
1532, 1560, 1627, 1665, 1789, 1812, 2006,	2554, 2562, 2568, 2570, 2684, 2688, 2696,
2208, 2370, 2681, 2822, 3017, 3173, 3519	2700, 2704, 2719, 2722, 2727, 2732, 2735,
\mdf@innertopmargin@length 924,	2740, 2799, 2803, 2807, 2819, 2825, 2829,
973, 1011, 1100, 1250, 1285, 1336, 1420,	2836, 2842, 2863, 2866, 2871, 2876, 2883,
1458, 1795, 1823, 2016, 2664, 2693, 2832	2886, 2981, 2992, 2996, 3000, 3014, 3020,
\mdf@keeplines@single <u>844</u> , 844, 878, 904	3024, 3032, 3036, 3056, 3059, 3064, 3072,
\mdf@leftmargin@length	3075, 3080, 3154, 3158, 3170, 3176, 3180,
	3186, 3192, 3209, 3212, 3217, 3222, 3225,
\mdf@lengthoption@doubledo $\dots \dots \underline{56}$, 57 , 59	3232, 3325, 3329, 3510, 3512, 3522, 3524
\mdf@linecolor <u>so</u> , 87, 93	\mdf@needspace $\dots \dots \dots$
167, 168, 169, 171, 666, 667, 668, 674, 680	
\mdf@linecolor@bottom 551, <u>1230</u>	\mdf@option@length $\dots \dots \underline{43}, 43, 60$
\mdf@linecolor@default $\underline{1230}$, 1237 , 1282 ,	\mdf@outerlinecolor 668, 1235, 1731, 2553
1292, 1303, 1311, 1410, 1418, 1426, 1435,	\mdf@outerlinecolor@default 1235
1515, 1522, 1531, 1539, 1591, 1626, 1634, 1646	\mdf@outerlinewidth@length 665,
\mdf@linewidth@length 148, 664, 672, 678	673, 679, 833, 838, 848, 853, 927, 943, 949,
\mdf@load@style 643, 643, 659	1063, 1069, 1079, 1084, 1340, 1729, 1732,
\mdf@LoadFile@IfExist <u>8</u> ,	1816, 1820, 1828, 1832, 1845, 1848, 1853,
10, 98, 99, 101, 102, 122, 128, 129, 130	1858, 1861, 1866, 2010, 2014, 2021, 2027,
\mdf@lrbox 346, 347, 565, 579, 748	2044, 2047, 2051, 2055, 2062, 2065, 2070,
\mdf@maindate@svn $\dots \dots \dots$	2212, 2216, 2224, 2228, 2243, 2246, 2251,
\mdf@makebox@in	2258, 2261, 2266, 2374, 2378, 2384, 2390,
406, 411, 1347, 1465, 1570, 1675,	2405, 2408, 2413, 2418, 2421, 2428, 2551,
1833, 2032, 2231, 2393, 2707, 2848, 3041, 3197	2554, 2685, 2689, 2697, 2701, 2705, 2718, 2721, 2726, 2731, 2734, 2739, 2826, 2830,
\mdf@makebox@out	2837, 2843, 2862, 2865, 2870, 2875, 2882,
406, 406, 1324, 1448, 1555, 1660,	2885, 3021, 3025, 3033, 3037, 3055, 3058,
1806, 2001, 2203, 2365, 2677, 2817, 3012, 3168	3063, 3071, 3074, 3079, 3177, 3181, 3187,
\mdf@makeboxalign@left <u>224</u> , 225,	3193, 3208, 3211, 3216, 3221, 3224, 3231
230, 233, 1325, 1449, 1556, 1661, 1807,	\mdf@outermargin@length 778, 798, 802
2002, 2204, 2366, 2678, 2818, 3013, 3169	\mdf@0x 1838, 1847, 1848,
\mdf@makeboxalign@right 224, 226,	1869, 1939, 1940, 1953, 1979, 1980, 1993,
231, 234, 1363, 1481, 1586, 1691, 1927,	2037, 2046, 2047, 2074, 2168, 2169, 2178,
2151, 2332, 2508, 2786, 2966, 3137, 3309	2186, 2187, 2196, 2236, 2245, 2246, 2270,
\mdf@middleextra 2327, 3134	2348, 2349, 2358, 2398, 2407, 2408, 2432
\mdf@middlelinecolor 667, 1234, 1752, 2571	\mdf@Oy 1839, 1860,
\mdf@middlelinecolor@default 1234, 1237	1861, 1869, 2038, 2064, 2065, 2074, 2237,
\mdf@middlelinewidth@length . 664, 672, 678,	2260, 2261, 2270, 2399, 2420, 2421, 2432
832, 837, 847, 852, 926, 942, 948, 1062,	\mdf@PackageInfo
1068, 1078, 1083, 1258, 1261, 1264, 1287,	692, 701, 706, 712, 717, 776, 781, 894, 978
1292, 1294, 1296, 1297, 1298, 1305, 1307,	\mdf@PackageInfoSpace 308, 891
1316, 1318, 1339, 1344, 1346, 1374, 1412,	
1414, 1422, 1429, 1431, 1435, 1437, 1439,	\mdf@PackageNoInfo
1440, 1441, 1462, 1463, 1468, 1490, 1493,	\mdf@PackageWarning $8, 8, 14, 92, 103, 229, 277,$
1517, 1522, 1523, 1525, 1526, 1527, 1534,	282, 302, 419, 457, 619, 654, 841, 869, 885,
1539, 1544, 1545, 1547, 1567, 1568, 1573,	953, 1016, 1104, 1120, 1126, 1394, 1963, 2976
1593, 1604, 1629, 1634, 1638, 1639, 1641,	\mdf@pageiseven $\frac{771}{771}$
1646, 1648, 1650, 1651, 1652, 1672, 1673,	\mdf@pageisodd $\frac{771}{371}$
1678, 1725, 1732, 1739, 1750, 1753, 1754,	\mdf@patchamsth 374
1815, 1819, 1827, 1831, 1846, 1848, 1853,	\mdf@patchamsthm $\dots 349, 375, 385$
1858, 1861, 1866, 1940, 1944, 1948, 1968,	\mdf@print@space $\dots \dots 290, 294, 889$
1980, 1984, 1988, 2009, 2013, 2020, 2026,	\mdf@printheight $292, 302$
2045,2047,2051,2055,2062,2065,2070,	\mdf@psset@local
2169,2173,2187,2191,2211,2215,2223,	237, 244, 246, 2712, 2847, 2856, 3048, 3202
2227, 2244, 2246, 2251, 2258, 2261, 2266,	\mdf@nstricksbox@fl 2576, 2746, 2901, 3090, 3247

\mdf@pstricksbox@ol 2627, 2767, 2768, 2769,	\mdf@setopt@title $\dots \dots 535, 536, 562$
2770, 2922, 2923, 2924, 2925, 2945, 2947,	\mdf@settings
2949, 3111, 3112, 3113, 3114, 3121, 3123,	\mdf@shadow@default $1232, 1255, 1369, 1487, 1599$
3268, 3269, 3270, 3271, 3290, 3292, 3294	\mdf@shadowcolor $\dots 1232, 1744, 2567$
\mdf@pstricksbox@tcl	\mdf@shadowsize@length
2592, 2753, 2755, 2757, 2759, 2908, 2910,	1257, 1260, 1263, 1371, 1373, 1376,
2912, 2914, 2935, 2938, 3097, 3099, 3101,	1489, 1492, 1495, 1601, 1603, 1742, 1743, 2567
3103, 3254, 3256, 3258, 3260, 3280, 3283	\mdf@singleextra 1923, 2783
\mdf@pstricksbox@tl	\mdf@skipabove@length
2584, 2748, 2749, 2750, 2751,	\mdf@skipbelow@length 404
2903, 2904, 2905, 2906, 2931, 3092, 3093,	\mdf@splitbottomskip@length 1073, 1420,
3094, 3095, 3249, 3250, 3251, 3252, 3277	1456, 1459, 1668, 1670, 1969, 2017, 2036,
\mdf@pstricksbox@tncl	2218, 2235, 2833, 2857, 2982, 3027, 3050
2606, 2762, 2764, 2917, 2919,	\mdf@splitbox@one
2942, 3106, 3108, 3119, 3263, 3265, 3287	570, 572, 604, 607, 610, 611, 748, 868, 874,
lem:lemma	884, 888, 900, 952, 962, 964, 966, 974, 984,
\mdf@ptlength@to@pscode@length 2528, 2530	987, 990, 992, 996, 999, 1001, 1004, 1012,
\mdf@put@frame	1015, 1020, 1021, 1037, 1055, 1089, 1091,
690, 699, <u>883,</u> 883, 896, 932, 1023, 1032, 1038	1093, 1101, 1103, 1107, 1119, 1123, 1125,
\mdf@put@frame@i 912, 917, 917	1129, 1131, 1322, 1327, 1332, 1334, 1361,
\mdf@put@frame@ii $1047, 1053, 1053, 1108, 1116$	1553, 1557, 1561, 1563, 1584, 1804, 1810,
\mdf@put@frame@standalone	1822, 1920, 2363, 2368, 2379, 2501, 2675,
686, 694, 703, 708, 714, 719, <u>867</u> , 867	2679, 2691, 2777, 3166, 3171, 3182, 3302
\mdf@put@frametitlerule $\dots \dots 1778, 2650$	\mdf@splitbox@two
\mdf@putbox@first	962, 963, 976, 980, 981, 984, 990, 991,
1043, <u>1367</u> , 1445, <u>1957</u> , 1998, <u>2814</u> , 2814	993, 996, 1020, 1025, 1034, 1037, 1089,
\mdf@putbox@middle	1090, 1107, 1446, 1450, 1454, 1456, 1479,
1112, <u>1590</u> , 1657, <u>2155</u> , 2200, <u>3009</u> , 3009	1658, 1662, 1666, 1668, 1689, 1999, 2004,
\mdf@putbox@second	2015, 2144, 2201, 2206, 2217, 2325, 2815,
1135, <u>1485</u> , 1552, <u>2336</u> , 2362, <u>3165</u> , 3165	2820, 2831, 2958, 3010, 3015, 3026, 3130
\mdf@putbox@single	\mdf@splittopskip@length 960, 967, 972,
879, 909, <u>1253</u> , 1321, <u>1798</u> , 1803, 2674	988, 1005, 1010, 1087, 1094, 1099, 1969, 2983
\mdf@Px 1840, 1852, 1853,	\mdf@stringoption@doubledo 63, 64, 66
1870, 1943, 1944, 1954, 1983, 1984, 1994,	\mdf@style 280
2039, 2050, 2051, 2075, 2172, 2173, 2179,	\mdf@styledefinition $\dots \dots 643, 661, 740$
2190, 2191, 2197, 2238, 2250, 2251, 2271,	\mdf@tempa
2352, 2353, 2359, 2400, 2412, 2413, 2433	111, 115, 117, 119, 296, 298, 300, 304, 308
\mdf@Py 1841, 1865,	\mdf@templength 26, 29, 51, 52
1866, 1870, 1947, 1948, 1951, 1953, 1954,	\mdf@test@b
1987, 1988, 1991, 1993, 1994, 2040, 2054,	1143, 1198, 1911, 2113, 2139, 2309, 2471,
2055, 2069, 2070, 2075, 2176, 2178, 2179,	2488, 2770, 2925, 2951, 3114, 3271, 3289
2194, 2196, 2197, 2239, 2265, 2266, 2271,	\mdf@test@l
2356, 2358, 2359, 2401, 2427, 2428, 2433	1143, 1189, 1902, 2104, 2133, 2300, 2462,
\mdf@reserved@a 683, 686, 688, 690, 694,	2491, 2767, 2922, 2946, 3111, 3268, 3291
699, 703, 708, 714, 719, 722, 870, 879, 881,	\mdf@test@lb 1143,
886, 896, 911, 912, 915, 932, 1023, 1032,	1170, 1208, 1883, 2086, 2133, 2282, 2444,
1038, 1047, 1051, 1108, 1116, 1130, 1138, 1140	2479, 2753, 2908, 2946, 3097, 3254, 3279
\mdf@reserveda	\mdf@test@lr
\mdf@reset <u>865</u> , 865	<u>1143</u> , 1182, 1895, 2098, 2127, 2294, 2456,
\mdf@restoreparams 351, 359	2485, 2762, 2917, 2941, 3106, 3263, 3286
\mdf@restorevbadness <u>369</u> , 372, 373	\mdf@test@lrb 1143,
\mdf@rightmargin@length 220, 221, 778, 798, 801	1166, 1208, 1881, 2085, 2127, 2281, 2443,
\mdf@roundcorner@length 1718,	2476, 2751, 2906, 2941, 3095, 3252, 3276
1723, 2542, 2545, 2711, 2846, 2855, 3201	\mdf@test@lt 1143,
\mdf@secondextra 2503, 3303	1179, 1210, 1892, 2095, 2121, 2291, 2453,
\mdf@setopt@body	2491, 2759, 2914, 2934, 3103, 3260, 3291
, (= = = = p = (= = = ,	,

$\verb \mbox \mbox{ \mbox{\backslash} mdf@test@ltb} \mbox{$\ldots \ldots \ldots \ldots \ldots } \underline{1143},$	$\verb \modf@verticalmarginwhole@length . 341, 846,$
1160, 1207, 1878, 2082, 2121, 2278, 2440,	847, 848, 851, 852, 853, 857, 873, 899, 905
2479, 2748, 2903, 2934, 3092, 3249, 3279	\mdf@xcolor 253 , 253 , 257 , 261
\mdf@test@ltr $\dots \dots \underline{1143}$,	$\verb \mbox \verb mdf@zref@label$
1157, 1206, 1880, 2084, 2118, 2280, 2442,	\mdfapptodefinestyle
2485, 2750, 2905, 2930, 3094, 3251, 3286	4, 414, 417, 3415, 3426, 3616, 3805
\mdf@test@ltrb <u>1143</u> ,	\mdfbackgroundstyle $\dots \dots 2531$
1153, 1206, 1876, 2081, 2118, 2277, 2439,	\mdfboundingboxdepth 336,
2476, 2746, 2901, 2930, 3090, 3247, 3276	1256, 1268, 1275, 1284, 1294, 1304, 1314,
\mdf@test@noline	1333, 1370, 1380, 1389, 1397, 1411, 1419, 1428, 1437, 1455, 1488, 1499, 1508, 1516,
2498, 2772, 2927, 2952, 3116, 3273, 3297	1523, 1533, 1541, 1562, 1592, 1600, 1609,
\mdf@test@r	1618, 1628, 1636, 1648, 1667, 3509, 3520
<u>1143</u> , 1192, 1905, 2107, 2136, 2303, 2465,	\mdfboundingboxheight 335, 1284, 1331, 1336,
2494, 2768, 2923, 2948, 3112, 3269, 3293	1402, 1419, 1454, 1458, 1541, 1561, 1565,
$\mbox{ mdf@test@rb} \dots \dots$	1666, 1670, 1759, 1771, 1822, 1823, 1824,
1173, 1209, 1886, 2089, 2136, 2285, 2447,	1826, 1827, 1828, 1830, 1831, 1832, 1841,
2482, 2755, 2910, 2948, 3099, 3256, 3282	1959,1967,2015,2016,2017,2019,2020,
\mdf@test@single $\dots \dots \dots$	2021, 2025, 2026, 2027, 2040, 2217, 2218,
\mdf@test@t	2222, 2223, 2224, 2226, 2227, 2228, 2239,
<u>1143</u> , 1195, 1908, 2110, 2130, 2306, 2468,	2379, 2380, 2382, 2383, 2384, 2388, 2389,
2497, 2769, 2924, 2944, 3113, 3270, 3296	2390, 2401, 2691, 2692, 2693, 2695, 2696,
\mdf@test@tb	2697, 2699, 2700, 2701, 2709, 2715, 2831,
$\underline{1143}$, 1185, 1898, 2101, 2130, 2297, 2459,	2832, 2833, 2835, 2836, 2837, 2841, 2842,
2488, 2764, 2919, 2944, 3108, 3265, 3289	2843, 2851, 2853, 2859, 2972, 2980, 3002, 3026, 3027, 3031, 3032, 3033, 3035, 3036,
\mdf@test@tr $\dots \dots 1143$,	3037, 3043, 3045, 3052, 3182, 3183, 3185,
1176, 1209, 1889, 2092, 2124, 2288, 2450,	3186, 3187, 3191, 3192, 3193, 3199, 3205
2494, 2757, 2912, 2937, 3101, 3258, 3293	\mdfboundingboxtotalheight 337,
\mdf@test@trb $\underline{1143}$,	1262, 1270, 1275, 1306, 1317, 1335, 1375,
1163, 1207, 1879, 2083, 2124, 2279, 2441, 2482, 2749, 2904, 2937, 3093, 3250, 3282	1382, 1386, 1389, 1399, 1413, 1430, 1457,
\mdf@theoremseparator $470, 493, 504, 520$	1494, 1501, 1508, 1518, 1535, 1564, 1594,
\mdf@theoremspace 471, 494, 505, 521	1605, 1611, 1618, 1630, 1636, 1669, 3511, 3523
\mdf@theoremtitlefont $472, 495, 506, 522$	\mdfboundingboxtotalwidth 333,
\mdf@tikz@settings	1259, 1269, 1276, 1286, 1295, 1328, 1342,
1711, 1712, 1808, 2003, 2205, 2367	1372, 1381, 1390, 1398, 1421, 1438, 1451,
\mdf@tikzbox@otl <u>1758</u> ,	1461, 1491, 1500, 1509, 1524, 1543, 1558,
1770, 1883, 1886, 1889, 1892, 1895, 1898,	1566, 1602, 1610, 1619, 1637, 1649, 1663, 1671 \mdfboundingboxwidth
1902, 1905, 1908, 1911, 2086, 2089, 2092,	888, 1123, 1131, 1312, 1326, 1329, 1426,
2095, 2098, 2101, 2104, 2107, 2110, 2113,	1450, 1452, 1531, 1557, 1559, 1626, 1662,
2122, 2125, 2128, 2131, 2134, 2137, 2282,	1664, 1759, 1771, 1810, 1811, 1812, 1814,
2285, 2288, 2291, 2294, 2297, 2300, 2303,	1815, 1816, 1818, 1819, 1820, 1833, 1840,
2306, 2309, 2315, 2317, 2319, 2444, 2447,	2004, 2005, 2006, 2008, 2009, 2010, 2012,
2450, 2453, 2456, 2459, 2462, 2465, 2468,	2013, 2014, 2032, 2039, 2206, 2207, 2208,
2471, 2480, 2483, 2486, 2489, 2492, 2495	2210, 2211, 2212, 2214, 2215, 2216, 2231,
\mdf@tikzbox@tfl <u>1758</u> , 1758, 1876, 1878, 1879, 1880, 1881, 2081, 2082, 2083,	2238, 2368, 2369, 2370, 2372, 2373, 2374,
2084, 2085, 2119, 2277, 2278, 2279, 2280,	2376, 2377, 2378, 2393, 2400, 2679, 2680,
2281, 2439, 2440, 2441, 2442, 2443, 2477	2681, 2683, 2684, 2685, 2687, 2688, 2689,
\mdf@tikzset@local <u>237</u> , 237, 239, 242, 1747	2707, 2709, 2715, 2820, 2821, 2822, 2824,
$\label{eq:marginal_constraints} $$ \mbox{mdf@titleaboveskip@length}$	2825, 2826, 2828, 2829, 2830, 2848, 2852, 2853, 2850, 3015, 3016, 3017, 3010, 3020
\mdf@titlebelowskip@length $\dots \dots \dots$	2853, 2859, 3015, 3016, 3017, 3019, 3020, 3021, 3023, 3024, 3025, 3041, 3044, 3045,
\mdf@trivlist 386, 386, 745	3052, 3171, 3172, 3173, 3175, 3176, 3177,
\mdf@twoside@checklength $$	3179, 3180, 3181, 3197, 3199, 3205, 3518
	\mdfcreateextratikz 344.1924.2148.2329.2505

$\mbox{\mbox{$\backslash$}} \mbox{\mbox{$\backslash$}} \mbox{\mbox{\mbox{$\backslash$}}} \mbox{\mbox{\mbox{\mbox{\backslash}}} \mbox{\mbox{\mbox{\backslash}}} \mbox{\mbox{\mbox{\mbox{\backslash}}}} \mbox{\mbox{\mbox{\mbox{\backslash}}}} \mbox{\mbo$	\new\protect\kern_\fontdimen_3\font\kern_\fontdimen_3\f
\mdfdefinedstyle 284	
\mdfdefinestyle 4 , 414 , 414 , 3404 , 3447 , 3605 ,	\newmdenv
3669, 3706, 3794, 3820, 3829, 4002, 4054	\newmdtheoremenv
$\mbox{\mbox{mdffootnoteboxdepth}}$	$\label{eq:local_state} $$ \newsavebox$
$\verb \mbox \mbox{mdffootnoteboxheight} \ldots \mbox{0.05} \mbox{0.05} \\$	\mid nobreak $(option)$
\mdffootnoteboxtotalheight $\dots \dots 328$	\nodexn 2718, 2721, 2726, 2731,
$\mbox{\mbox{mdffootnoteboxtotalwidth}}$ 325	2734, 2739, 2798, 2802, 2806, 2809, 2862,
$\mbox{\mbox{\mbox{mdffootnoteboxwidth}}}$	2865, 2870, 2875, 2882, 2885, 2991, 2995,
\mdfframedtitleenv $\dots \underline{535}, 560, 577, 595$	2999, 3003, 3004, 3055, 3058, 3063, 3071,
\mdfframetitlebackground $\dots \dots 2531$	3074, 3079, 3153, 3157, 3160, 3208, 3211,
\mdfframetitleboxdepth $\dots 322, 588$	3216, 3221, 3224, 3231, 3324, 3328, 3331
\mdfframetitleboxheight $\dots 321, 587$	\noexpand
\mdfframetitleboxtotalheight	\nointerlineskip 557, 744, 750, 968, 1006, 1095
	\normalfont 177, 582
1386, 1389, 1391, 1393, 1401, 1505, 1508,	\NOTE 3383, 3584, 3772, 3898
1510, 1615, 1618, 1620, 1622, 1951, 1959,	
1962, 1966, 1967, 1991, 2157, 2160, 2176,	O
2194, 2338, 2356, 2809, 2972, 2975, 2979,	_
3002, 3003, 3143, 3146, 3160, 3315, 3331	\offinterlineskip
\mdfframetitleboxtotalwidth 320	\Opt 3351, 3355, 3380, 3552, 3556,
\mdfframetitleboxwidth	3581, 3740, 3744, 3769, 3866, 3870, 3895
	options:
\mdfframetitlerule	align8
\mdfglobal@style	apptotikzsetting 9
\mdflength $3, \underline{422}, \underline{422}$ \mdflinestyle	backgroundcolor
\mdfpstricks@appendsettings $\dots 248, 250, 2573$	bottomline
\mdfpstricks@appendsettings 246, 250, 2575 \mdfpstricks@settings	defaultunit
	everyline
\mdframed	firstextra
\mdframed@i	font 8
\mdframed@ii	fontcolor 7
\mdframedIIpackagename \dots 2522 , 2522 , 2526	footnotedistance 12
\mdframedIpackagename <u>1705</u> , 1705, 1709	footnoteinside
\mdframedOpackagename \dots 1225 , 1225 , 1229	framemethod4
\mdframedpackagename \dots 1 ,	frametitle 10
2, 7, 8, 9, 15, 655, 693, 702, 707, 713, 718	frametitleaboveskip 11
$\mbox{\mbox{$\backslash$}}$ mdfsetup 3 , 279, 279, 287, 430, 542, 556,	frametitlealignment 11
613, 734, 3358, 3389, 3473, 3479, 3485,	frametitlebackgroundcolor 11
3559, 3590, 3633, 3747, 3778, 3873, 3904	frametitlebelowskip
\mdfsplitboxdepth	frametitlefont 11
\mdfsplitboxheight 316	frametitlerule 11
\mdfsplitboxtotalheight	frametitlerulewidth 11
\mdfsplitboxtotalwidth 315	hidealllines 10
\mdfsplitboxwidth 314	innerbottommargin $\dots \dots \dots$
\mdftotallinewidth 330, 1338, 1350, 2703	innerleftmargin $\dots \dots \dots$
\mdtheorem	innerlinecolor
\mdversion $\underline{1}$, 1 ,	innerlinewidth
7, 1229, 1709, 2526, 3354, 3555, 3743, 3869	innermargin 6
middleextra (option) 10	innerrightmargin 6
middlelinecolor (option) 7	innertopmargin
$\verb middlelinewidth (option) \dots \dots$	leftline 10
7.7	leftmargin
N	linecolor
needspace (option) 8	linewidth γ

margin	pstricksappsetting (option) 9
middleextra 10	pstrickssetting $(option)$ g
middlelinecolor	\ptTps 2527 , 2529 , 2659
middlelinewidth	\ptTpsL 2530, 2657, 2658, 2659
needspace 8	_
nobreak	R
ntheorem 8	\refstepcounter $\dots \dots \dots 466, 489, 516$
outerlinecolor	\renewmdenv
outerlinewidth	repeatframetitle (option)
outermargin \ldots 6	rightline (option)
pstricksappsetting $\ldots \ldots g$	rightmargin $(option)$ 6
pstrickssetting $\ldots \ldots g$	roundcorner (option) 7
repeatframetitle 11	
rightline 10	\mathbf{S}
rightmargin \ldots δ	secondextra (option)
roundcorner γ	\section 3379,
secondextra 10	3385, 3580, 3586, 3768, 3774, 3894, 3900
settings 8	\setcounter 3340,
shadow 8	3370, 3540, 3571, 3728, 3759, 3853, 3885
$\verb shadowcolor 9$	settings (option) 8
shadowsize \ldots 8	\sffamily 3676, 3997, 4049
singleextra 10	shadow (option)
skipabove eta	shadowcolor (option) 9
skipbelow \ldots δ	shadowsize (option)
splitbottomskip $\ldots \ldots 6$	singleextra (option)
splittopskip $ extit{6}$	skipabove (option) 6
style 8	skipbelow (option) 6
theoremseparator 12	\smash 920, 1255, 1369, 1487, 1599
theoremspace 12	splitbottomskip (option) 6
theoremtitlefont	splittopskip (option) 6
tikzsetting	\strut . 475, 479, 498, 509, 525, 529, 3477, 3483
topline 10	style (option) 8
userdefinedwidth 6	\subsection
usetwoside	\subtitle 3351, 3552, 3740, 3866
xcolor	\surroundwithmdframed $3, \underline{422}, 424, 3933$
(°F)	
outer timewidth (option)	\mathbf{T}
outermargin (option)	\textit 3360,
(over taptines	3391, 3561, 3592, 3749, 3780, 3875, 3906
P	\theexercise 3661, 3680, 3688
\p 4004, 4005,	\theorempostskipamount 621
4012, 4019, 4023, 4056, 4057, 4064, 4071, 4075	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
\Pack 3350, 3380, 3383, 3551, 3581, 3584,	theoremseparator $(option)$
3739, 3769, 3772, 3865, 3895, 3898, 3937	theoremspace $(option)$
\pageshrink 951	theoremtitlefont (option)
\parsep 389	\thesubsection
\parskip 352, 600, 816	\thetheo 3477, 3483
\pgfdeclarehorizontalshading 3654, 3657	\tikz 1790, 3475, 3481
\pgfmathsetlength 1789, 1962, 1966, 2160	\mid tikzsetting (option) 9
\pnode 2713, 2714, 2715, 2857, 2858,	\tikzstyle 3650
2859, 3050, 3051, 3052, 3203, 3204, 3205	\title 3350, 3551, 3739, 3865
\psclip 2579, 2587, 2597, 2611, 2632, 2744, 2897	topline (option) 10
\pscustom 2597, 2612, 2632, 2891, 3238	\topskip 3358, 3389, 3451, 3559,
\psdot $2778, 2779, 2780, 2959, 2960,$	3590, 3674, 3713, 3747, 3778, 3873, 3904
$2961,\ 3131,\ 3132,\ 3133,\ 3304,\ 3305,\ 3306$	\twocolumn 3948, 3950

${f U}$	\version $3354, 3555, 3743, 3869$
\unvcopy 572, 605, 969, 1007, 1096	\vspace 3925, 3927
\uput $2778, 2779, 2780, 2959, 2960,$	
2961, 3131, 3132, 3133, 3304, 3305, 3306	\mathbf{X}
\usepackage	\x
3545, 3549, 3734, 3736, 3858, 3860, 3863	4012, 4019, 4023, 4056, 4057, 4064, 4071, 4075
<pre>userdefinedwidth (option) 6</pre>	xcolor (option)
\usetikzlibrary 3861, 3988	$\label{eq:lambda} \ \ \baseline \ \ \ \baseline \ \ \ \baseline \ \ \ \baseline \ \ \ \ \baseline \ \ \ \baseline \ \ \ \baseline \ \ \ \baseline \ \ \ \baseline \ \ \ \; \baseline \ \ \; \baseline \ \ \; \baseli$
<pre>usetwoside (option) 8</pre>	
\ -	\mathbf{Y}
${f V}$	\y 4004, 4005,
$\verb \vbadness 370, 371, 373 $	4012, 4019, 4023, 4056, 4057, 4064, 4071, 4075