The mdframed package ¹

auto-split frame environment

Marco Daniel Elke Schubert

v1.4d

2012/03/30

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	
2.	Syntax	2		
3.	The frames	3	6. Examples	13
			7. Errors, Warnings and Messages	13
4.	Commands	3	8. Known Problems	14
5 .	Options 5.1. Global Options	4 5	9. ToDo	15
	5.2. Global and Local Options		10. Acknowledgements	15
	5.3. Hidden Lines	$\frac{10}{10}$	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.

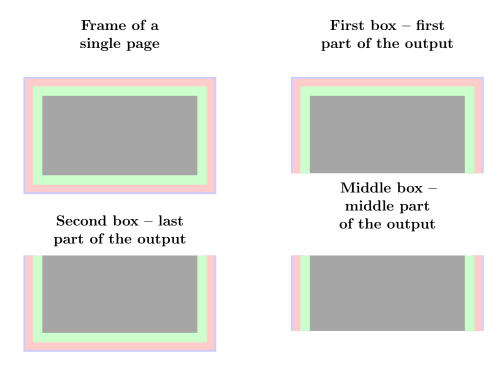


Figure 1: The basic frames

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.

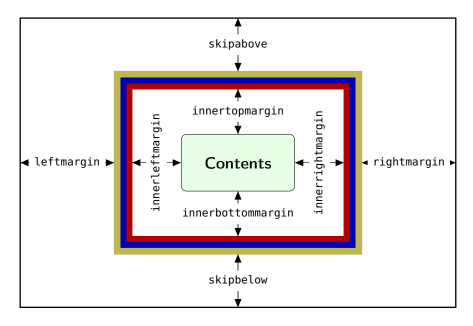


Figure 2: adjustable lengths of mdframed

 ${
m skipabove}$

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.

rightmargin ${\rm default}{=}{\tt Opt}$

Sets the length of the right margin of the environment.

 ${\bf innerleftmargin} \\ {\bf default} {\bf = 10pt}$

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

innerrightmargin default=10pt

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

innertopmargin $\operatorname{default}=.4\$ baselineskip

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

 $innerbottommargin \\ default=.4 \verb+\baselineskip+$

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

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

userdefinedwidth $\operatorname{default=0pt}$

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

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

 ${\it splitbottomskip}$ ${\it default=0pt}$

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

 ${
m linewidth}$

Sets the width of the line around the environment.

roundcorner $\operatorname{default} = \mathsf{0pt}$

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

Sets the width of the outer line around the environment.

This works only with framemethod=TikZ or PSTricks.

middlelinewidth ${
m default}{=}$ linewidth

Sets the width of the middle line around the environment.

This works only with framemethod=TikZ.

5.2.2. Colored Options

 ${\it linecolor} \\ {\it default=black}$

Sets the color of the line around the environment.

Sets the color of the background of the environment.

 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

font $ext{default}=\{\}$

Sets the font of the environment.

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

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.

 $\operatorname{nobreak}$ $\operatorname{default}$ =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 ${
m default}{=}{\sf true}$

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

 ${\it needspace} \\ {\it default=0pt}$

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 \mdfdefinstyle 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.

 ${\color{red} \mathtt{default}} \! = \! \mathtt{left}$

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

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.

shadowsize $default = 8 \, pt$

Specify the size of the shadow.

 ${
m shadowcolor}$

Specify the color of the shadow.

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

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.

 ${\bf pstrick sapp setting} \\ {\bf default = none}$

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
- $\bullet \ \mathsf{mdfouterlinestyle}$
- 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 default=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.

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

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.

5.3. Hidden Lines 5. Options

- \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.

5.3. Hidden Lines

topline $\operatorname{default}$ =true

Draws a line at the top.

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

Draws a line at the bottom.

leftline default=true

Draws a line on the left.

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

Draws a line on the right.

 ${\bf hidealllines} \\ {\bf default=false}$

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.

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

5.5. Theorems 5. Options

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 $\operatorname{default}=.2$ pt

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

frametitleaboveskip default=5pt

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

 ${\it frametitle belows kip} \\ {\it default=5pt}$

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

frametitlebackgroundcolor

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

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} $$ \end{area} $$ \end{area} - \end{area} $$ \end{area} $$
```

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:

Own command to create new environment

⁴Thanks to Martin Scharrer and Enrico Gregorio:

5.6. Footnotes 5. Options

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} = \mathbf{d}
```

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.

theoremtitlefont $ext{default}=\{\}$

Via the option frametitlefont you can manipulate the font of the frame title. The option theorem:theorem 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 $default = \begin{tabular}{ll} default = \begin{$

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.

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 IATEX-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).

```
ned 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.

```
\usepackage{picins}
\makeatletter
\let\@captype\@undefined
\def\newcaption{%
\begingroup%
\def\@captype{figure}%
\refstepcounter\@captype\@dblarg{\@newcaption\@captype}}%
\endgroup%
}
\makeatother
```

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.

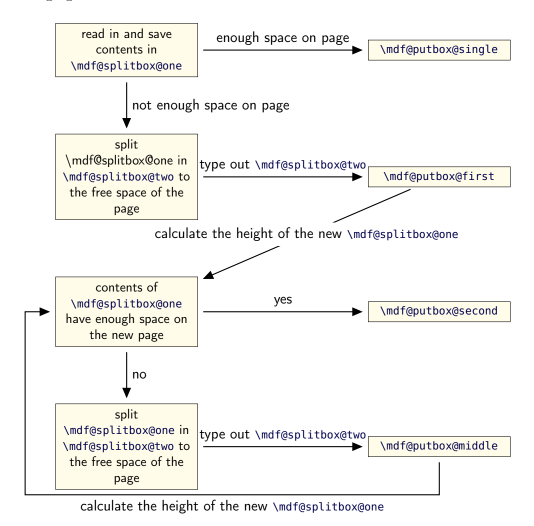


Figure 3: Setting the contents of mdframed

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:

```
\mbox{\bf mdf@}<{
m Name} \ {
m of the \ Length}>{
m @length}
```

For example the leftmargin is:

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

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

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 1.4b submitted XX 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
Schwan)

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, \mdflength option 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. \bullet created dtx-file (Thanks to Kevin Godby) \bullet 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-pstricks • create file mdframed-example-texsx (texsx stands for tex stackexchange)

Version 0.9g submitted 08 Oct 2011

ullet fixed documentation ullet 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

 \bullet 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

 $\bullet \ \, \text{added commands: } \\ \texttt{\ \, } \\ \texttt$

Version 0.7a submitted 6 August 2011

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

Version 0.6a submitted 22 Dec 2010

 \bullet fixes bugs \bullet added $\backslash mdfsetup \, \bullet \,$ expanded documentation

B. Implementation

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

B.1. The Explanation of mdframed.sty

```
Id: mdframed.dtx 3602012 - 03 - 3006: 43: 25 Zmarco\ Rev: 360\ Author: marco\ Date: 2012 - 03 - 3008: 43: 25 + 0200 (Fr, 30.Mr2012)
```

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

Set package information

```
1 \def\mdversion{v1.4d}
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 360 2012-03-30 06:43:25Z 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.
```

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

Command to define a new length width a default value.

42 \DeclareListParser*{\mdf@dolist}{,}

```
\verb|\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 $\mbox{\em Mdf@dolist}$ 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{%
```

```
60
                           \mdf@option@length{#1}{#2}%
            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@},%
145
      {innermargin==\z@},%
146
      {linewidth==0.4pt},%
147
      {innerlinewidth==\z@},%
148
      {middlelinewidth==\expandafter\mdf@linewidth@length},%
149
      {outerlinewidth==\z@},%
150
      {roundcorner==\z@},%
151
      {footenotedistance==\medskipamount},
      {userdefinedwidth==\linewidth},
152
153
      {frametitleaboveskip==5pt},
      {frametitlebelowskip==5pt},
155
      {frametitlerulewidth==.2pt},
156
      {frametitleleftmargin==10pt},%
      {frametitlerightmargin==10pt},%
157
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},%
164
       {backgroundcolor==white},%
       {fontcolor==black},%
165
166
       {frametitlefontcolor==black},%
       {innerlinecolor==\mdf@linecolor},%
167
168
       {outerlinecolor==\mdf@linecolor},%
169
       {middlelinecolor==\mdf@linecolor},%
170
       {psroundlinecolor==\mdf@backgroundcolor},%
       {frametitlerulecolor==\mdf@linecolor},
171
       {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=={}},%
184
       {theoremspace=={\space}},%
185 }
```

\mdf@do@booloption

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

```
186 \mdf@dolist{\mdf@do@booloption}{%
       {ntheorem==false},%
188
       {topline==true},%
       {leftline==true},%
189
190
       {bottomline==true},%
191
       {rightline==true},%
192
       {frametitletopline==true},%
       {frametitleleftline==true},%
193
194
       {frametitlebottomline==true},%
       {frametitlerightline==true},%
196 %
        {hidealllines==false},%
       {frametitlerule==false},%
197
198
       {nobreak==false},%
       {footnoteinside==true},%
200
       {usetwoside==true},%
201
       {repeatframetitle==false},%Noch nicht richtig implementiert
202
       {shadow==false},%
       {everyline==false},%
203
204 }
205 %special boolflag hidealllines:
206 \newbool{mdf@hidealllines}%
207 \define@key{mdf}{hidealllines}[false]{%
208 \setbool{mdf@hidealllines}{#1}%
209 \ifbool{mdf@hidealllines}{%
      \setkeys{mdf}{leftline=false,topline=false,rightline=false,bottomline=false}%
211 }{}%
212 }
```

\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.

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

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

Option to pass options to tikz or pstricks

```
233 \def\mdf@tikzset@local{\tikzset{tikzsetting/.style={}}}
234 \define@key{mdf}{tikzsetting}{%
235
    236 }
237 \define@key{mdf}{apptotikzsetting}{%
    \appto\mdf@tikzset@local{#1}%
239 }
240 \def\mdf@psset@local{}
241 \define@key{mdf}{pstrickssetting}{%
    \def\mdf@psset@local{#1}
243 }
244 \def\mdfpstricks@appendsettings{}
245 \define@key{mdf}{pstricksappsetting}{%
246 \def\mdfpstricks@appendsettings{#1}%
247 }
248
```

\mdf@xcolor

Problem width xcolor. This part must be reworked!

```
249 \def\mdf@xcolor{}
250 \define@key{mdf}{xcolor}[none]{%
251
     \def\def\def \#1}%
252
     \@ifpackageloaded{xcolor}{%
253
        \let\mdf@xcolor\@empty %ignoriere die Eingabe der Optionen
        \def\@tempa{}%
255
        }{}%
     \ifx\relax\@tempa\relax\else
256
257
        \PassOptionsToPackage{\mdf@xcolor}{xcolor}%
258
         \RequirePackage{xcolor}%
259 \fi%
260 }%
```

\mdf@needspace

Defining the option needspace

```
261 \define@key{mdf}{needspace}[\z@]{%
262 \begingroup%
263 \setlength{\dimen@}{#1}%
264 \vskip\z@\@plus\dimen@%
265 \penalty -100\vskip\z@\@plus -\dimen@%
266 \vskip\dimen@%
267 \penalty 9999%
268 \vskip -\dimen@%
```

\mdfsetup

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

\mdf@style

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

```
276 \define@key{mdf}{style}{%
     \ifcsundef{mdf@definestyle@#1}{%
277
278
       \mdf@PackageWarning{Unknown definedstyle #1^^J
279
                          You have to define a style ^^J
280
                          via \string\mdfdefinedstyle\MessageBreak
281
                         }%
282
      1%
      {\expandafter\expandafter\mdfsetup%
283
284
       \expandafter\expandafter\expandafter{\csname mdf@definestyle@#1\endcsname}}%
285 }%
```

\mdf@print@space

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

```
286 \let\mdf@PackageNoInfo\@gobble
287 \newrobustcmd*\mdf@ifstrequal@expand{%
288 \expandafter\ifstrequal\expandafter{\mdf@printheight}%
289 }
290 \newrobustcmd*\mdf@print@space{%
    %case "none"
291
     \mdf@ifstrequal@expand{none}{\def\mdf@tempa{NoInfo}}}{%
293
        %case "info"
        294
295
           %case "warning"
           \mdf@ifstrequal@expand{warning}{\def\mdf@tempa{Warning}}{%
296
297
              %case "unknown"
298
              \mdf@PackageWarning{Unknown key for printheight=\mdf@printheight^^J
299
                                use none, info or warning}%
               \def\mdf@tempa{none}%
300
301
           }%
        }%
302
303
    }%
304 \def\mdf@PackageInfoSpace{\csname mdf@Package\mdf@tempa\endcsname}%
305 }
```

\new...

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

\mdf@lrbox \endmdf@lrbox

Modification of the default \lrbox and \endlrbox

```
343 \def\mdf@lrbox#1{%
344 %%patch to work with amsthm
345 \mdf@patchamsthm
346 %end patch
347 \edef\mdf@restoreparams{%
     \parindent=\the\parindent \parskip=\the\parskip}
348
    \setbox#1\vbox\bgroup
349
350
    \color@begingroup%
      \mdf@horizontalmargin@equation%
351
352
       \columnwidth=\hsize%
353
       \textwidth=\hsize%
```

```
354
       \@parboxrestore%
355
       \mdf@restoreparams%
356
       %SETZE
       \@afterindentfalse%
357
       \@afterheading%
358
       %STREICHE
359
360
       %\@doendpe
361 }
362
363 \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?

```
365 \newrobustcmd*\mdf@ignorevbadness{%
366   \edef\mdf@currentvbadness{\the\vbadness}%
367   \vbadness=\@M%
368   \afterassignment\mdf@restorevbadness}
369 \newrobustcmd*\mdf@restorevbadness{\vbadness=\mdf@currentvbadness\relax}
```

\mdf@patchamsth

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

```
370 \@ifpackageloaded{amsthm}{%
371 \newrobustcmd\mdf@patchamsthm{%
372 \let\mdf@deferred@thm@head\deferred@thm@head
373 \patchcmd{\deferred@thm@head}{\indent}{}{}
374 }%
375 }{\let\mdf@patchamsthm\relax}%
```

\mdf@trivlist \endmdf@trivlist

Modification of the default \trivlist and \endtrivlist.

```
376 \def\mdf@trivlist#1{%
    \setlength{\topsep}{#1}%
378
     \partopsep\z@%
379
     \parsep\z@%
380
     \@nmbrlistfalse%
     \@trivlist%
382
     \labelwidth\z@%
383
    \leftmargin\z@%
384 \itemindent\z@%
   \let\@itemlabel\@empty%
386 \def\makelabel##1{##1}%
387 %% \item\leavevmode\hrule \@height\z@ \@width\linewidth\relax%
388 % \item\mbox{}\relax% second version
    \item\relax% first Version
390 }
```

```
391 \let\endmdf@trivlist\endtrivlist
    392 \verb|\patchcmd\endmdf@trivlist\endparenv\mdf@endparenv{}{}
    393 \def\mdf@endparenv{%
         \addpenalty\@endparpenalty\addvspace\mdf@skipbelow@length\@endpetrue}
    395
mdf@makebox@out
mdf@makebox@in
    396 \newrobustcmd*\mdf@makebox@out[2][\linewidth]{%
    397 \noindent\hb@xt@\z@{%
           \noindent\makebox[\dimexpr #1\relax][l]{#2}%
    398
    399 \hss}%
    400 }%
    401 \verb|\newrobustcmd*\mdf@makebox@in[2][\mdf@userdefinedwidth@length]{\%} \\
    402 \noindent\makebox[\dimexpr #1\relax][l]{#2}%
    403 }
mdfdefinestyle
mdfapptodefinestyle
   See explanation of this commands above.
    404 \newrobustcmd*\mdfdefinestyle[2]{%
    405 \csdef{mdf@definestyle@#1}{#2}%
    406 }
    407 \verb| newrobustcmd*| \verb| mdfapptodefinestyle[2]{|} 
    408 \ifcsundef{mdf@definestyle@#1}%
           {\mdf@PackageWarning{Unknown style #1}}%
    410
           {\csappto{mdf@definestyle@#1}{,#2}}%
    411 }
mdflength
surroundwithmdframed
   Helper macros to work with mdframed
    412 \newrobustcmd*{\mdflength}[1]{\csuse{mdf@#1@length}}
    414 \newrobustcmd*{\surroundwithmdframed}[2][]{%
         \BeforeBeginEnvironment{#2}{\begin{mdframed}[#1]}%
         \AfterEndEnvironment{#2}{\end{mdframed}}%
    417 }
newmdenv
renewmdenv
newmdtheoremenv
mdtheorem
   Defining of the new environment defintions.
    418 \newrobustcmd*\newmdenv[2][]{%
    419 \newenvironment{#2}{%
    420
             \mdfsetup{#1}%
    421
             \begin{mdframed}%
```

```
422
      }{%
423
       \end{mdframed}%
424
    }%
425 }
426 \newrobustcmd*\renewmdenv[2][]{%
427
    \expandafter\let\csname #2\endcsname\relax%
428
    \expandafter\let\csname end#2\endcsname\relax%
429
    \newmdenv[#1]{#2}%
430
    }%
431
432
435
      {\newtheorem{#2}{#4}}{%
       \IfValueTF{#3}{\newtheorem{#2}[#3]{#4}}{}%
436
437
       \IfValueTF{#5}{\newtheorem{#2}{#4}[#5]}{}%
      1%
438
439
    \BeforeBeginEnvironment{#2}{%
       \begin{mdframed}[#1]}%
440
    \AfterEndEnvironment{#2}{%
441
442
       \end{mdframed}}%
443 }
445 \DeclareDocumentCommand{\mdtheorem}{ 0{} m o m o }%
   {\ifcsdef{#2}%
446
     {\verb|\decomposition| #2 already exits\\ MessageBreak}} \\ \\
448
      \IfNoValueTF {#3}%
449
       {%#3 not given -- number relationship
450
        \IfNoValueTF {#5}
451
452
          {%#3+#5 not given
453
          \@definecounter{#2}%
          \expandafter\xdef\csname the#2\endcsname{\@thmcounter{#2}}
454
          \newenvironment{#2}[1][]{%
            \refstepcounter{#2}
456
            \ifstrempty{##1}%
457
458
              {\let\@temptitle\relax}%
              {%
459
               \def\@temptitle{\mdf@theoremseparator%
460
461
                             \mdf@theoremspace%
462
                             \mdf@theoremtitlefont%
                             ##1}%
463
464
               }
            465
466
            {\end{mdframed}}%
          \newenvironment{#2*}[1][]{%
467
            \ifstrempty{##1}{\let\@temptitle\relax}{\def\@temptitle{:\ ##1}}
468
            \begin{mdframed}[#1,frametitle={\strut#4\@temptitle}]}%
469
470
            {\end{mdframed}}%
          }%
471
          {%#5 given -- reset counter
472
473
          \@definecounter{#2}\@newctr{#2}[#5]%
474
          \expandafter\xdef\csname the#2\endcsname{\@thmcounter{#2}}
475
          \expandafter\xdef\csname the#2\endcsname{%
                \expandafter\noexpand\csname the#5\endcsname \@thmcountersep
476
                   \@thmcounter{#2}}%
477
```

```
478
                               \newenvironment{#2}[1][]{%
                                     \refstepcounter{#2}
479
480
                                     \ifstrempty{##1}%
                                           {\let\@temptitle\relax}%
481
                                          {%
482
                                             \def\@temptitle{\mdf@theoremseparator%
483
484
                                                                                          \mdf@theoremspace%
                                                                                          \mdf@theoremtitlefont%
485
                                                                                         ##1}%
486
                                             }
487
488
                                     \begin{mdframed}[#1,frametitle={\strut#4\ \csname the#2\endcsname\@temptitle}]}%
489
                                     {\end{mdframed}}%
                               \new environment{#2*}[1][]{%
490
491
                                     \ifstrempty{##1}%
                                           {\let\@temptitle\relax}%
492
493
                                           {%
                                             \def\@temptitle{\mdf@theoremseparator%
494
                                                                                          \mdf@theoremspace%
495
                                                                                          \mdf@theoremtitlefont%
496
497
                                                                                         ##1}%
                                             }
498
499
                                     \begin{mdframed}[#1,frametitle={\strut#4\@temptitle}]}%
                                     {\end{mdframed}}%
500
501
                               }%
                       1%
502
                       {%#3 given -- number relationship
503
504
                               \global\ensuremath{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath{\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox{\global\ensuremath}\mbox}
                               \newenvironment{#2}[1][]{%
505
                                     \refstepcounter{#3}
506
507
                                     \ifstrempty{##1}%
508
                                           {\let\@temptitle\relax}%
509
                                           {%
                                             \def\@temptitle{\mdf@theoremseparator%
510
                                                                                          \mdf@theoremspace%
512
                                                                                          \mdf@theoremtitlefont%
                                                                                         ##1}%
513
514
                                             }
515
                                     \begin{mdframed}[#1,frametitle={\strut#4\ \csname the#2\endcsname\@temptitle}]}%
516
                                     {\end{mdframed}}%
                               \new environment {\#2*}[1][]{\%}
517
                                     \ifstrempty{##1}{\let\@temptitle\relax}{\def\@temptitle{:\ ##1}}
518
                                     \begin{mdframed}[#1,frametitle={\strut#4\@temptitle}]}%
520
                                     {\end{mdframed}}%
521
                       }%
522
                 }%
523 }
524
```

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

Default definition of the frame tile used by mdframed.

```
525 %TESTVERSION
526 % \newrobustcmd*\mdf@setopt@title{%
527 % \ifbool{mdf@frametitlerule}{\booltrue{mdf@bottomline}}{\boolfalse{mdf@bottomline}}%
528 % \let\ifmdf@leftline\ifmdf@frametitleleftline%
529 % \let\ifmdf@topline\ifmdf@frametitletopline%
530 % \let\ifmdf@rightline\ifmdf@frametitlerightline%
531 % \let\ifmdf@bottomline\ifmdf@frametitlebottomline%
532 % \mdfsetup{innerbottommargin=\mdf@titlebelowskip@length,%
533 %
                 innertopmargin=\mdf@titleaboveskip@length,%
                middlelinecolor=\mdf@frametitlerulecolor,%
534 %
535 %
                 backgroundcolor=\mdf@frametitlebackgroundcolor,%
536 %
                middlelinewidth=\mdf@frametitlerulewidth@length,%
                 innerleftmargin=\mdf@frametitleleftmargin@length,%
537 %
                 innerrightmargin=\mdf@frametitlerightmargin@length,%
538 %
539 %
                 alignment=\mdf@frametitlealignment,
540 %
                 skipbelow=\z@}%
541 \% \label{lem:color_mdf_first} 541 \% \label{lem:color_mdf_first} $$ \end{color_mdf_first} $$
542 % \mdf@frametitlesettings%
543 % }
544 %
545 % \newrobustcmd*\mdf@setopt@body{%
546 % \mdfsetup{topline=false,skipabove=\z@}%
547 % \unskip\nointerlineskip%
548 % }
549 %
550 % \newrobustcmd\mdfframedtitleenv[1]{%
551 % \begingroup
       \mdf@setopt@title
552 %
       \color@setgroup
553 %
554 %
        \mdf@frametitlefont
555 %
        \mdf@lrbox{\mdf@splitbox@one}%
556 %
          \mdf@frametitlealignment
557 %
           #1\par\unskip
558 %
        \endmdf@lrbox
559 %
       \mdf@ignorevbadness
       \global\setbox\mdf@frametitlebox\vbox{\unvbox\mdf@splitbox@one}%
560 %
561 %
       \mdf@ignorevbadness
       \global\setbox\mdf@splitbox@one\vbox{\unvcopy\mdf@frametitlebox}%
562 %
563 %
       \detected@mdf@put@frame%
       \color@endgroup%
564 %
565 % \endgroup
567 \newrobustcmd\mdfframedtitleenv[1]{%
     \color@begingroup%
       \mdf@lrbox{\mdf@frametitlebox}%
569
          \mdf@frametitlealignment%
570
571
          \color{\mdf@frametitlefontcolor}%
               \normalfont\mdf@frametitlefont{#1}\par\unskip
572
573
       \endmdf@lrbox%
      \mdf@ignorevbadness%
      \global\setbox\mdf@frametitlebox\vbox{\unvbox\mdf@frametitlebox}%
575
576
      \global\mdfframetitleboxwidth=\wd\mdf@frametitlebox\relax%
577
      \global\mdfframetitleboxheight=\ht\mdf@frametitlebox\relax%
578
      \global\mdfframetitleboxdepth=\dp\mdf@frametitlebox\relax%
579
      \global\mdfframetitleboxtotalheight=\dimexpr\ht\mdf@frametitlebox+\dp\mdf@frametitlebox
580
               +\mdf@frametitleaboveskip@length+\mdf@frametitlebelowskip@length\relax%
```

```
581
      \color@endgroup%
582 }
583
584 \newrobustcmd*\mdf@@frametitle{%
585
       \mdfframedtitleenv{\mdf@frametitle}%
586 }
587
588 \newrobustcmd*\mdf@@frametitle@use{%
589
      \begingroup
590
      \parskip\z@
591
      \parindent\z@
592
      \offinterlineskip
593
      \mdf@ignorevbadness%
      \global\setbox\mdf@splitbox@one\vbox{%
594
595
           \unvcopy\mdf@frametitlebox%
596
           \mdf@@frametitlerule%
597
           \unvbox\mdf@splitbox@one
       }%
598
599
      \mdf@ignorevbadness%
600
      \global\setbox\mdf@splitbox@one\vbox{%
           \unvbox\mdf@splitbox@one}%
601
602
      \endgroup
      \mdfsetup{innertopmargin=\mdf@frametitleaboveskip@length}%
603
604 }
```

\mdf@checkntheorem

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

```
605
606 \newrobustcmd*\mdf@checkntheorem{%
     \ifbool{mdf@ntheorem}%
       {\ifundef{\theorempreskipamount}%
608
             {\mdf@PackageWarning{You have not loaded ntheorem yet}}%
609
             {\ensuremath{\c {\c verse}}}
610
611
              \setlength{\theorempostskipamount}{\z@}%
612
       }%
613
     }{}%
614 }
```

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

Support for footnotes.

```
615 \newrobustcmd*\mdf@footnoterule{%
616
       \kern0\p@%
617
       \hrule \@width 1in \kern 2.6\p@}
618 \newrobustcmd*\mdf@footnoteoutput{%
619
        \ifvoid\@mpfootins\else
620
             \nobreak%
621
              \vskip\mdf@footenotedistance@length%
622
              \normalcolor%
623
              \mdf@footnoterule
              \unvbox\@mpfootins
624
        \fi%
625
```

```
626 }
627 \newrobustcmd*\mdf@footnoteinput{%
628  \def\@mpfn{mpfootnote}%
629  \def\thempfn{\thempfootnote}%
630  \c@mpfootnote\z@%
631  \let\@footnotetext\@mpfootnotetext%
632 }
```

\mdf@load@style
\mdf@styledefinition

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

```
633 \newrobustcmd*\mdf@load@style{%
634 \ifcase\value{mdf@globalstyle@cnt}\relax%
635
       \input{md-frame-0.mdf}%
636 \or\input{md-frame-1.mdf}%
637 \or\input{md-frame-2.mdf}%
638 \or\input{md-frame-3.mdf}%
       \IfFileExists{md-frame-\value{mdf@globalstyle@cnt}.mdf}%
640
641
       {\input{md-frame-\value{mdf@globalstyle@cnt}.mdf}}%
642
643
        \input{md-frame-0.mdf}%
        \mdf@PackageWarning{The style number \value{mdf@globalstyle@cnt} does not exist^^J
644
645
                            mdframed ues instead style=0 \mdframedpackagename}%
646
       }%
647 \fi%
648 }%
649 \mdf@load@style
651 \newrobustcmd*\mdf@styledefinition{%AVOID!!!
652
       \ifnumequal{\value{mdf@qlobalstyle@cnt}}{0}%
       {\deflength{\mdf@innerlinewidth@length}{\z@}}
653
654
        \deflength{\mdf@middlelinewidth@length}{\mdf@linewidth@length}%
655
        \deflength{\mdf@outerlinewidth@length}{\z@}%
656
        \let\mdf@innerlinecolor\mdf@linecolor%
        \let\mdf@middlelinecolor\mdf@linecolor%
657
        \let\mdf@outerlinecolor\mdf@linecolor%
658
660 %
       \ifnumequal{\value{mdf@globalstyle@cnt}}{2}%
661 %
       {\deflength{\mdf@innerlinewidth@length}{\z@}%
662 %
        \deflength{\mdf@middlelinewidth@length}{\mdf@linewidth@length}%
        \deflength{\mdf@outerlinewidth@length}{\z@}%
663 %
664 %
        \let\mdf@innerlinecolor\mdf@linecolor%
665 %
       }{}%
666 %
       \ifnumequal{\value{mdf@globalstyle@cnt}}{3}%
       {\deflength{\mdf@innerlinewidth@length}{\z@}%
667 %
668 %
        \deflength{\mdf@middlelinewidth@length}{\mdf@linewidth@length}%
        \deflength{\mdf@outerlinewidth@length}{\z@}%
669 %
670 %
        \let\mdf@innerlinecolor\mdf@linecolor%
671 %
       }{}%
672 }
```

\detected@mdf@put@frame

Detect whether inside a non breakable environment.

```
673 \let\mdf@reserved@a\@empty
674 \newrobustcmd*\detected@mdf@put@frame{%
675
     \ifmdf@nobreak%Option nobreak=true?
        \def\mdf@reserved@a{\mdf@put@frame@standalone}%
676
677
     \else
678
        \def\mdf@reserved@a{\mdf@put@frame}%
679
        \ifx\@captype\@undefined
            \def\mdf@reserved@a{\mdf@put@frame}%
680
681
        \else
            \mdf@PackageInfo{mdframed inside float ^^J
682
683
                              mdframed uses option nobreak \mdframedpackagename}%
             \def\mdf@reserved@a{\mdf@put@frame@standalone}%
684
685
        \fi
          \ifnum\@floatpenalty<0\relax%Detecting float
686 %%
687 %%
             \if@twocolumn%
688 %%
                 \ifx\@captype\@undefined
689 %%
                    \def\mdf@reserved@a{\mdf@put@frame}%
690 %%
                \else
691 %%
                     \mdf@PackageInfo{mdframed inside float ^^J
                                     mdframed uses option nobreak \mdframedpackagename}%
692 %%
693 %%
                     \def\mdf@reserved@a{\mdf@put@frame@standalone}%
694 %%
                \fi
             \else
695 %%
                \mdf@PackageInfo{mdframed inside float ^^J
696 %%
697 %%
                                 mdframed uses option nobreak \mdframedpackagename}%
698 %%
                 \def\mdf@reserved@a{\mdf@put@frame@standalone}%
699 %%
             \fi%
          \fi%
700 %%
701
        \if@minipage%
702
              \mdf@PackageInfo{mdframed inside minipage ^^J
                               mdframed uses option nobreak \mdframedpackagename}%
703
704
               \def\mdf@reserved@a{\mdf@put@frame@standalone}%
        \fi%
705
706
        \ifinner%
              \mdf@PackageInfo{mdframed inside a box ^^J
707
                              mdframed uses option nobreak \mdframedpackagename}%
708
709
              \def\mdf@reserved@a{\mdf@put@frame@standalone}%
710
        \fi%
     \fi%
711
712 \mdf@reserved@a%
713 }
```

\mdf@hidealllines@check

```
714 \newrobustcmd*\mdf@hidealllines@check{%
715 \ifbool{mdf@hidealllines}{%
716  \boolfalse{mdf@leftline}\boolfalse{mdf@rightline}%
717  \boolfalse{mdf@topline}\boolfalse{mdf@bottomline}%
718  \boolfalse{mdf@frametitleleftline}\boolfalse{mdf@frametitlerightline}%
719  \boolfalse{mdf@frametitletopline}\boolfalse{mdf@frametitlebottomline}%
720  }{}%
721 }
```

```
mdframed
mdframed@ii
mdframed@i
```

That the user environement.

```
722 \newenvironment{mdframed}[1][]{%
723 \color@begingroup%
                 \mdfsetup{userdefinedwidth=\linewidth,#1}%
725 %%
                           \mdf@hidealllines@check%
                \mdf@twoside@checklength%
726
727
                 \let\width\z@%
                  \let\height\z@%
729
                  \mdf@checkntheorem%
730
                  \mdf@styledefinition%
731
                  \mdf@footnoteinput%
732
                  \color{\mdf@fontcolor}%
733
                  \mdf@font%
734
                  \ifvmode\nointerlineskip\fi%
                  \mdf@trivlist{\mdf@skipabove@length}%
736
                  \ifdefempty{\mdf@frametitle}{}{\mdf@@frametitle}%
737
                  \mdf@settings%
                  \mdf@lrbox{\mdf@splitbox@one}%
738
739
740
               \label{lem:lineskip} $$ \operatorname{\nointerlineskip} \end{\nointerlineskip} if vmode \in \operatorname{\nointerlineskip} \end{\nointerlineskip} $$ \operatorname{\nointerlineskip} \end{\nointerlineskip} $$ \end{\nointerlineskip} $$$ \
741
                     \ifmdf@footnoteinside%
742
                            \def\mdf@reserveda{%
                                  \mdf@footnoteoutput%
743
744
                                  \endmdf@lrbox%
745
                                  \ifdefempty{\mdf@frametitle}{}{\mdf@@frametitle@use}
746
                                  \detected@mdf@put@frame}%
747
                     \else%
748
                            \def\mdf@reserveda{%
                                  \endmdf@lrbox%
749
750
                                  \ifdefempty{\mdf@frametitle}{}{\mdf@@frametitle@use}
                                  \detected@mdf@put@frame%
751
                                  \mdf@footnoteoutput%
752
753
                                  }%
754
                      \fi%
755
                     \mdf@reserveda%
756
                      \endmdf@trivlist%
757 \color@endgroup\@doendpe%
758 }
759
760
```

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

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

```
761 \newtoggle{md:checktwoside}
762 \settoggle{md:checktwoside}{false}
```

```
763 \newrobustcmd*\mdf@twoside@checklength{%
764 \if@twoside
765
      \ifbool{mdf@usetwoside}%
         {\mdf@PackageInfo{mdframed works in twoside mode}%
766
          \settoggle{md:checktwoside}{true}%
767
          \setlength\mdf@rightmargin@length{\mdf@outermargin@length}%
768
769
          \setlength\mdf@leftmargin@length{\mdf@innermargin@length}%
770
         {\mdf@PackageInfo{mdframed inside twoside mode but\MessageBreak
771
                           works with oneside mode}%
772
773
          \settoggle{md:checktwoside}{false}%
774
775 \fi%
776 }
777
778 \newcounter{mdf@zref@counter}%keine doppelten laebes
779 \zref@newprop*{mdf@pagevalue}[0]{\number\value{page}}
780 \zref@addprop{\ZREF@mainlist}{mdf@pagevalue}
781 \newrobustcmd*\mdf@zref@label{%
782
      \stepcounter{mdf@zref@counter}
      \zref@label{mdf@pagelabel-\number\value{mdf@zref@counter}}%
783
784 }
785 \newrobustcmd*\if@mdf@pageodd{%
        \zref@refused{mdf@pagelabel-\the\value{mdf@zref@counter}}%
786
        \ifodd\zref@extract{mdf@pagelabel-\the\value{mdf@zref@counter}}{mdf@pagevalue}%
787
788
           \setlength\mdf@rightmargin@length{\mdf@outermargin@length}%
           \setlength\mdf@leftmargin@length{\mdf@innermargin@length}%
        \else
790
           \setlength\mdf@rightmargin@length{\mdf@innermargin@length}%
791
792
           \setlength\mdf@leftmargin@length{\mdf@outermargin@length}%
793
        \fi%
794 }
795 \newrobustcmd*\mdf@@setzref{%
796 \iftoggle{md:checktwoside}{\mdf@zref@label\if@mdf@pageodd}{}%
797 }
```

\mdf@freepagevspace

```
798 \newrobustcmd*\mdf@freepagevspace{%
799
        \penalty\@M \vskip 2\baselineskip
800
        \penalty9999 \vskip -2\baselineskip
        \penalty9999
801
        \ifdimequal{\pagegoal}{\maxdimen}%
802
803
             {\mdf@freevspace@length\vsize}%
804
             {\mdf@freevspace@length=\pagegoal\relax%
              \advance\mdf@freevspace@length by -\pagetotal\relax%
805
806
              \addtolength\mdf@freevspace@length{\dimexpr-\parskip\relax}\relax%
             }%
807
808 }
```

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

Width of the box

```
809 \newrobustcmd*\mdf@advancelength@horizontalmargin@sub[1]{%
     \advance\mdf@horizontalspaceofbox by -\csname mdf@#1@length\endcsname\relax%
811 }
812 \newlength\mdf@horizontalspaceofbox
813 \newrobustcmd*\mdf@horizontalmargin@equation{%
       \setlength{\mdf@horizontalspaceofbox}{\mdf@userdefinedwidth@length}%
815
       \mdf@dolist{\mdf@advancelength@horizontalmargin@sub}{%
816
                 leftmargin,outerlinewidth,middlelinewidth,%
                 innerlinewidth,innerleftmargin,innerrightmargin,%
817
                 innerlinewidth, middlelinewidth, outerlinewidth,%
                 rightmargin}%
819
820
       \notbool{mdf@leftline}{%
821
                    \advance\mdf@horizontalspaceofbox by \mdf@innerlinewidth@length\relax%
                    \advance\mdf@horizontalspaceofbox by \mdf@middlelinewidth@length\relax%
                    \advance\mdf@horizontalspaceofbox by \mdf@outerlinewidth@length\relax%
823
              }{}%
824
       \notbool{mdf@rightline}{%
825
                    \advance\mdf@horizontalspaceofbox by \mdf@innerlinewidth@length\relax%
                    \advance\mdf@horizontalspaceofbox by \mdf@middlelinewidth@length\relax%
827
                    \advance\mdf@horizontalspaceofbox by \mdf@outerlinewidth@length\relax%
828
829
              }{}%
       \ifdimless{\mdf@horizontalspaceofbox}{3cm}%
830
                  {\verb|\downdf@PackageWarning{You have only a width of 3cm}|}{}
831
832
       \hsize=\mdf@horizontalspaceofbox%
833 }
```

\mdf@keeplines@single

horizontal space in relation of the lines.

```
834 \newrobustcmd*\mdf@keeplines@single{%
835
     \notbool{mdf@topline}{%
836
         \advance\mdf@verticalmarginwhole@length by -\mdf@innerlinewidth@length%
         \advance\mdf@verticalmarginwhole@length by -\mdf@middlelinewidth@length%
837
         \advance\mdf@verticalmarginwhole@length by -\mdf@outerlinewidth@length%
838
839
        }{}%
     \notbool{mdf@bottomline}{%
840
841
         \advance\mdf@verticalmarginwhole@length by -\mdf@innerlinewidth@length%
         \advance\mdf@verticalmarginwhole@length by -\mdf@middlelinewidth@length%
842
         \advance\mdf@verticalmarginwhole@length by -\mdf@outerlinewidth@length%
843
844
        }{}%
845 }
```

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

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

```
846 \newrobustcmd*\mdf@advancelength@verticalmarginwhole[1]{%
847 \advance\mdf@verticalmarginwhole@length by \csname mdf@#1@length\endcsname\relax%
```

```
848 }
849 \newrobustcmd*\mdf@advancelength@freevspace@sub[1]{%
850 \advance\dimen@ by -\csname mdf@#1@length\endcsname\relax%
851 }
852 \newrobustcmd*\mdf@advancelength@freevspace@add[1]{%
853 \advance\dimen@ by \csname mdf@#1@length\endcsname\relax%
854 }
```

\mdf@reset

Reset changes

```
855 \protected@edef\mdf@reset{\boxmaxdepth\the\boxmaxdepth
856 \splittopskip\the\splittopskip}%
```

\mdf@put@frame@standalone

Output of mdframed inside a non breakable environement.

```
857 \newrobustcmd*\mdf@put@frame@standalone{\relax%
858
      \ifvoid\mdf@splitbox@one\relax
859
         \mdf@PackageWarning{The environment is empty\MessageBreak}%
         \let\mdf@reserved@a\relax%
860
861
      \else
         %Hier berechnung Box-Inhalt+Rahmen oben und unten
862
863
         \setlength{\mdf@verticalmarginwhole@length}%
                     {\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
864
         \mdf@dolist{\mdf@advancelength@verticalmarginwhole}{%
865
                      outerlinewidth, middlelinewidth, innerlinewidth, innertopmargin,
866
867
                      innerbottommargin,innerlinewidth,middlelinewidth,outerlinewidth}%
868
         \mdf@keeplines@single%
         \def\mdf@reserved@a{\mdf@putbox@single}%
869
      \fi
870
871
      \mdf@reserved@a%
872 }
```

\mdf@put@frame

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

```
873 \def\mdf@put@frame{\relax%
874 \ifvoid\mdf@splitbox@one\relax
875 \mdf@PackageWarning{The environment is empty\MessageBreak}%
876 \let\mdf@reserved@a\relax%
877 \else
878
     \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@one}%
     \mdf@print@space%
     \mdf@freepagevspace%gives \mdf@freevspace@length
880
881
     \mdf@PackageInfoSpace{\the\mdf@freevspace@length before the beginning of \MessageBreak
882
                           the environment ending on input line \MessageBreak}%
883
      \ifdimless{\mdf@freevspace@length}{2\baselineskip}
                 {\mdf@PackageInfo{Not enough space on this page}
884
                 \vfill\eject%
885
886
                 \def\mdf@reserved@a{\mdf@put@frame}%
                }{%
                  %Hier berechnung Box-Inhalt+Rahmen oben und unten
888
```

```
889
                  \setlength{\mdf@verticalmarginwhole@length}%
                              {\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
890
891
                  \mdf@dolist{\mdf@advancelength@verticalmarginwhole}{%
                         outerlinewidth, middlelinewidth, innerlinewidth, innertopmargin,
                         innerbottommargin,innerlinewidth,middlelinewidth,outerlinewidth}%
893
                 \mdf@keeplines@single%
894
895
                 \ifdimless{\mdf@verticalmarginwhole@length}{\mdf@freevspace@length}%
896
                    {%passt auf Seite%
897
                      \begingroup
898
                       \mdf@@setzref
899
                        \mdf@putbox@single%
900
                      \endgroup
                     \let\mdf@reserved@a\relax}%
901
                    {\def\mdf@reserved@a{\mdf@put@frame@i}}%passt nicht auf Seite
902
903
904 \fi
905 \mdf@reserved@a%
906 }
```

\mdf@put@frame@i

Output of the first splitted box.

```
907 \def\mdeger def\mdf@put@frame@i{%Box muss gesplittet werden -- Ausgabe der ersten Teilbox
908 %Berechnung der Splittgroesse -- Linien und Abstand oben
909 %\vbox to 0pt{}%
910 %\rlap{\smash{\the\mdf@freevspace@length}}%\hrule \@height\z@ \@width\hsize
911 \mdf@freepagevspace%gives \mdf@freevspace@length
912 %Berechnung ob nur oberen Linien nur auf die Seite passe
913 \dimen@=\the\mdf@freevspace@length%
914 \dimen@i=\mdf@innertopmargin@length%
915 \advance\dimen@i by \mdf@innerlinewidth@length%
916 \advance\dimen@i by \mdf@middlelinewidth@length%
917 \advance\dimen@i by \mdf@outerlinewidth@length%
    \advance\dimen@i by 2\baselineskip%
    \ifdimless{\dimen@}{\dimen@i}%
920
      {\hrule \@height\z@ \@width\hsize%
921
       \vfill\eject%
922
       \def\mdf@reserved@a{\mdf@put@frame}%
923
924
       \mdf@freepagevspace%
       \dimen@=\the\mdf@freevspace@length%
925
926
       \mdf@dolist{\mdf@advancelength@freevspace@sub}{%calculate with \dimen@
                 outerlinewidth, middlelinewidth, innerlinewidth, %
928
                 innertopmargin,splitbottomskip}%
       \ifbool{mdf@everyline}{%
929
930
         \ifbool{mdf@bottomline}{%
                   \advance\dimen@ by -\mdf@innerlinewidth@length%
931
932
                   \advance\dimen@ by -\mdf@middlelinewidth@length%
                   \advance\dimen@ by -\mdf@outerlinewidth@length%
933
934
              }{}%
       \ifbool{mdf@topline}{}{%
936
                   \advance\dimen@ by \mdf@innerlinewidth@length%
937
938
                   \advance\dimen@ by \mdf@middlelinewidth@length%
```

```
939
                   \advance\dimen@ by \mdf@outerlinewidth@length%
              }%
940
941
       \advance\dimen@.8\pageshrink
       \ifdimless{\ht\mdf@splitbox@one+\dp\mdf@splitbox@one}{\dimen@}%
942
          {\mdf@PackageWarning{You got a bad break\MessageBreak
943
                               you have to change it manually\MessageBreak
944
945
                                    by changing the text, the space\MessageBreak
946
                                    or something else}%
947
           \advance\dimen@ by -1.8\baselineskip\relax%
948
          }{}%
949 %
           \advance\dimen@ by -1pt\relax%Box darf nicht zu Groß werden.
950
          \splitmaxdepth\z@ \splittopskip\mdf@splittopskip@length%
          \mdf@ignorevbadness%
951
          \setbox\mdf@splitbox@two\vsplit\mdf@splitbox@one to \dimen@
952
          \setbox\mdf@splitbox@two\vbox{\unvbox\mdf@splitbox@two}%
953
954
          \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one}%
          \ifbool{mdf@repeatframetitle}{%
955
956
                      \setbox\mdf@splitbox@one\vbox{%
                           \vbox to \mdf@splittopskip@length{\hsize\z@}
958
                           %\par\unskip\nointerlineskip
959
                           \unvcopy\mdf@frametitlebox%
960
                           \mdf@@frametitlerule%
961
                           \vbox to\dimexpr
                                  -\mdf@splittopskip@length+\ht\strutbox+\dp\strutbox
962
                                  +\mdf@innertopmargin@length\relax{\hsize\z@}%
963
964
                           \unvbox\mdf@splitbox@one}%
                  }{}%
          \ifdimgreater{\ht\mdf@splitbox@two+\dp\mdf@splitbox@two}{\dimen@}%
966
            {%Falsch gesplittet
967
             \mdf@PackageInfo{Box was splittet wrong\MessageBreak}%
968
969
               \dimen@i=\dimen@
970
               \advance\dimen@ by -\ht\mdf@splitbox@two
               \advance\dimen@ by -\dp\mdf@splitbox@two
971
               \advance\dimen@i by 0.5\dimen@
972
973
               \splittopskip\z0%
               \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@two%
974
975
                             %benoetigt um Tiefe zu haben
                             \hrule \@height\dp\strutbox \@width\z@
976
977
                             \unvbox\mdf@splitbox@one}
               \splittopskip\mdf@splittopskip@length%
978
979
               \mdf@ignorevbadness%
               \setbox\mdf@splitbox@two\vsplit\mdf@splitbox@one to \dimen@i
981
              \setbox\mdf@splitbox@two\vbox{\unvbox\mdf@splitbox@two}%
               \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one}%
982
983
               \ifdimgreater{\ht\mdf@splitbox@two+\dp\mdf@splitbox@two}{\dimen@}%
984
                            {%
985
                             \splittopskip\z@\mdf@ignorevbadness%
                             \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@two%
986
987
                                                      %benoetigt um Tiefe zu haben
                                                    \hrule \@height\dp\strutbox \@width\z@
                                                    \unvbox\mdf@splitbox@one}%
989
990
                             \mdf@ignorevbadness%
991
                             \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one}%
992
                             }{}%
          \ifbool{mdf@repeatframetitle}{%
993
994
                      \setbox\mdf@splitbox@one\vbox{%
```

```
995
                            \vbox to \mdf@splittopskip@length{\hsize\z@}
996
                            %\par\unskip\nointerlineskip
997
                            \unvcopy\mdf@frametitlebox%
                            \mdf@@frametitlerule%
999
                            \vbox to\dimexpr
                                   -\mdf@splittopskip@length+\ht\strutbox+\dp\strutbox
1000
1001
                                   +\mdf@innertopmargin@length\relax{\hsize\z@}%
1002
                            \unvbox\mdf@splitbox@one}%
1003
                  }{}%
               }{}%
1004
1005
           \ifvoid\mdf@splitbox@one
             \mdf@PackageWarning{You got a bad break\MessageBreak
1006
                                  because the splittet box is empty\MessageBreak
1007
1008
                                  You have to change the page settings\MessageBreak
                                  like enlargethispage or something else}%
1009
1010
             \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@two%
                              %benoetigt um Tiefe zu haben
1011
1012
                              \hrule \@height\dp\strutbox \@width\z@
                              \unvbox\mdf@splitbox@one}%
1013
1014
             \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one}%
1015
             \enlargethispage{\baselineskip}%
1016
             \def\mdf@reserved@a{\mdf@put@frame}%
1017
           \ifvoid\mdf@splitbox@two%pruefe, ob erste Box leer ist
1018
            \hrule \@height\z@ \@width\hsize
1019
1020
            %%\vfill\eject%
1021
               \def\mdf@reserved@a{\mdf@put@frame}%
           \else
1022
            \ifdimequal{\ht\mdf@splitbox@two}{Opt}%
1023
              {\hrule \@height\z@ \@width\hsize%
1024
1025
               \vfill\eject%
1026
               \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@two\unvbox\mdf@splitbox@one}
1027
               \def\mdf@reserved@a{\mdf@put@frame}%
              }%
              {%
1029
              \begingroup%
1030
1031
                 \mdf@@setzref
                 \mdf@putbox@first%%Groesse des Splittens passt
1032
1033
              \endgroup%
              \hrule \@height\z@ \@width\hsize%
1034
1035
              \vfill\eject%
              \def\mdf@reserved@a{\mdf@put@frame@ii}%
1036
1037
              1%
           \fi%
1038
1039
          }%
1040 \mdf@reserved@a%
1041 }
```

\mdf@put@frame@ii

Output of the middle and last box.

```
1042 \end{put@frame@ii{&Ausgabe der mittleren Box(en) wenn vorhanden} \\ 1043 \end{put@frame@ii{&Ausgabe der mittleren Box(en) wenn vorhanden} \\ 1043 \end{put@frame@ii{&Ausgabe der mittleren Box(en) wenn vorhanden} \\ 1044 \end{put@frame@ii{&Ausgabe der mittleren Box(en) wenn vorhanden} \\ 1045 \end{put@frame@ii{&Ausgabe der mittleren Box(en) wenn vorhanden} \\ 1046 \end{put@frame@ii{&Ausg
```

```
1046
                    outerlinewidth, middlelinewidth, innerlinewidth, %
                    innerbottommargin}%%Addition der Linien unten
1047
1048
       \ifbool{mdf@everyline}{%
1049
          \ifbool{mdf@topline}{%
                    \advance\dimen@ by \mdf@innerlinewidth@length%
1050
                    \advance\dimen@ by \mdf@middlelinewidth@length%
1051
1052
                    \advance\dimen@ by \mdf@outerlinewidth@length%
1053
               }{}%
            }{}%
1054
       \ifbool{mdf@bottomline}{}{%
1055
1056
                    \advance\dimen@ by -\mdf@innerlinewidth@length%
1057
                    \advance\dimen@ by -\mdf@middlelinewidth@length%
                   \advance\dimen@ by -\mdf@outerlinewidth@length%
1058
1059
              \relax}%
       \ifdimgreater{\dimen@}{\mdf@freevspace@length}%
1061
         \advance\mdf@freevspace@length by -\mdf@splitbottomskip@length\relax%
1062
         \advance\mdf@freevspace@length by .5\ht\strutbox\relax%
1063
         \ifbool{mdf@everyline}{%
1065
           \ifbool{mdf@topline}{%
                   \advance\mdf@freevspace@length by -\mdf@innerlinewidth@length%
1066
1067
                   \advance\mdf@freevspace@length by -\mdf@middlelinewidth@length%
                   \advance\mdf@freevspace@length by -\mdf@outerlinewidth@length%
1068
1069
               }{}%
           \ifbool{mdf@bottomline}{%
1070
1071
                    \advance\mdf@freevspace@length by -\mdf@innerlinewidth@length%
1072
                    \advance\mdf@freevspace@length by -\mdf@middlelinewidth@length%
                    \advance\mdf@freevspace@length by -\mdf@outerlinewidth@length%
1073
              \relax}{}%
1074
            }{}%
1075
1076
            \splitmaxdepth\z@ \splittopskip\mdf@splittopskip@length%
1077
            \mdf@ignorevbadness%
            \setbox\mdf@splitbox@two\vsplit\mdf@splitbox@one to \mdf@freevspace@length%
1078
            \setbox\mdf@splitbox@two\vbox{\unvbox\mdf@splitbox@two}%PRUEFEN!!!
1079
            \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one}%PRUEFEN!!!!
1080
           \ifbool{mdf@repeatframetitle}{%
1081
1082
                      \setbox\mdf@splitbox@one\vbox{%
                            \vbox to \mdf@splittopskip@length{\hsize\z@}
1083
                            %\par\unskip\nointerlineskip
1084
                            \unvcopy\mdf@frametitlebox%
1086
                            \mdf@@frametitlerule%
1087
                            \vbox to\dimexpr
1088
                                   -\mdf@splittopskip@length+\ht\strutbox+\dp\strutbox
                                   +\mdf@innertopmargin@length\relax{\hsize\z@}%
1089
1090
                            \unvbox\mdf@splitbox@one}%
                   }{}%
            \ifvoid\mdf@splitbox@one\relax%
1092
               \mdf@PackageWarning{You got a bad break\MessageBreak
1093
                                    because the split box is empty\MessageBreak
1094
1095
                                    You have to change the settings}%
              \setbox\mdf@splitbox@one{\unvbox\mdf@splitbox@two}%
1096
1097
              \def\mdf@reserved@a{\enlargethispage{\baselineskip}\mdf@put@frame@ii}%
1098
            \else
1099
              \begingroup
               \mdf@@setzref
1100
               \mdf@putbox@middle%
1101
```

```
1102
              \endgroup
              \hrule \@height\z@ \@width\hsize
1103
1104
              \vfill\eject
              \def\mdf@reserved@a{\mdf@put@frame@ii}%
1105
1106
            \fi
         }%Hier die Ausgabe der mittleren Box
1107
1108
         {\ifvoid\mdf@splitbox@one
               \mdf@PackageWarning{You got a bad break\MessageBreak
1109
1110
                                   because the last split box is empty\MessageBreak
                                   You have to change the settings}%
1111
1112
               \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one\hrule \@height\z@ \@width\mdfbounding
1113
          \fi%
          \ifdimless{\ht\mdf@splitbox@one}{1sp}{%
1114
               \mbox{\em MessageBreak} \
1115
                                   because the last split box is empty\MessageBreak
1116
1117
                                   You have to change the settings}%
                %\hb@xt@\z@{\box\mdf@splitbox@one}%
1118
1119
                \let\mdf@reserved@a\relax%
1120
                \setbox\mdf@splitbox@one\vbox{\unvbox\mdf@splitbox@one\hrule \@height\z@ \@width\mdfboundir
1121
            }{}%
1122
            \begingroup%
1123
              \mdf@@setzref
               \mdf@putbox@second%
1124
               \hrule \@height\z@ \@width\hsize%
1125
             \endgroup%
1126
1127
             \let\mdf@reserved@a\relax%
1128
         }%Hier kommt die Ausgabe der letzten Box
      \mdf@reserved@a%
1129
1130 }
```

```
\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
```

1131

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

```
1139 %%%
1140 %%%
1141 % Zusammenhaenge abfragen:
1142 \newrobustcmd*\mdf@test@ltrb{%
        \ifboolexpr{ (bool {mdf@topline}) and (bool {mdf@bottomline})
1143
                      and (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1144
1145 %3-set
1146 \newrobustcmd*\mdf@test@ltr{%
        \ifboolexpr{ (bool {mdf@topline}) and not (bool {mdf@bottomline})
                      and (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1149 \newrobustcmd*\mdf@test@ltb{%
1150
     \ifboolexpr{ (bool {mdf@topline}) and (bool {mdf@bottomline})
                      and (bool {mdf@leftline}) and not (bool {mdf@rightline}))}
1151
1152 \newrobustcmd*\mdf@test@trb{%
1153 \ifboolexpr{ (bool {mdf@topline}) and (bool {mdf@bottomline})
                      and not (bool {mdf@leftline}) and (bool {mdf@rightline}))}
1155 \newrobustcmd*\mdf@test@lrb{%
        \ifboolexpr{ not (bool {mdf@topline}) and (bool {mdf@bottomline})
1156
                      and (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1158 %2-set
1159 \newrobustcmd*\mdf@test@lb{%
     \ifboolexpr{ not (bool {mdf@topline}) and (bool {mdf@bottomline})
                      and (bool {mdf@leftline}) and not (bool {mdf@rightline})}}
1162 \newrobustcmd*\mdf@test@rb{%
1163 \ifboolexpr{ not (bool {mdf@topline}) and (bool {mdf@bottomline})
1164
                      and not (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1165 \newrobustcmd*\mdf@test@tr{%
      \ifboolexpr{ (bool {mdf@topline}) and not (bool {mdf@bottomline})
                      and not (bool {mdf@leftline}) and (bool {mdf@rightline}))}
1167
1168 \newrobustcmd*\mdf@test@lt{%
        \ifboolexpr{ (bool {mdf@topline}) and not (bool {mdf@bottomline})
1169
                      and (bool {mdf@leftline}) and not (bool {mdf@rightline}))}
1171 \mbox{ newrobustcmd*} \mbox{mdf@test@lr{%}}
1172 \ifboolexpr{not (bool {mdf@topline}) and not (bool {mdf@bottomline})
                      and (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1173
1174 \newrobustcmd*\mdf@test@tb{%
     \ifboolexpr{ (bool {mdf@topline}) and (bool {mdf@bottomline})
                      and not (bool {mdf@leftline}) and not (bool {mdf@rightline})}}
1177 %Einzellinien
1178 \newrobustcmd*\mdf@test@l{%
        \ifboolexpr{ not (bool {mdf@topline}) and not (bool {mdf@bottomline})
                      and (bool {mdf@leftline}) and not (bool {mdf@rightline}))}
1181 \newrobustcmd*\mdf@test@r{%
1182 \ifboolexpr{ not (bool {mdf@topline}) and not (bool {mdf@bottomline})
                      and not (bool {mdf@leftline}) and (bool {mdf@rightline})}}
1184 \newrobustcmd*\mdf@test@t{%
        \ifboolexpr{ (bool {mdf@topline}) and not (bool {mdf@bottomline})
                      and not (bool {mdf@leftline}) and not (bool {mdf@rightline}))}
1186
1187 \newrobustcmd*\mdf@test@b{%
1188
        \ifboolexpr{ not (bool {mdf@topline}) and (bool {mdf@bottomline})
                      and not (bool {mdf@leftline}) and not (bool {mdf@rightline}))}
1189
1190 %keine Linien
1191 \newrobustcmd*\mdf@test@noline{%
        \ifboolexpr{ not (bool {mdf@topline}) and not (bool {mdf@bottomline})
                      and not (bool {mdf@leftline}) and not (bool {mdf@rightline})}}
1194 \newrobustcmd*\mdf@test@single{%
```

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

```
1205 % Style file for mdframed for package option 'framemethod=default'
1206 %
1207 % This package may be distributed under the terms of the LaTeX Project
1208 % Public License, as described in lppl.txt in the base LaTeX distribution.
1209 % Either version 1.0 or, at your option, any later version.
1210 %
1211 %
1212 %$Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $
1213 %
```

\mdframedOpackagename
\mdf@frameOdate@svn

local settings

```
1214 \def\mdframedOpackagename{md-frame-0}
1215 \def\mdf@frameOdate@svn$#1: #2 #3 #4-#5-#6 #7 #8${#4/#5/#6\space }
1216 \ProvidesFile{md-frame-0.mdf}%
1217         [\mdf@frameOdate@svn$Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $%
1218         \mdversion: \mdframedOpackagename]
```

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

short command

```
1219 \def\mdf@background@default{\color{\mdf@backgroundcolor}}
1220 \def\mdf@frametitlebackground@default{\color{\mdf@frametitlebackgroundcolor}}
1221 \def\mdf@shadow@default{\color{\mdf@shadowcolor}}
1222 \verb| def| \verb| mdf@innerlinecolor@default{| color{| mdf@innerlinecolor|}}|
1223 \def\mdf@middlelinecolor@default{\color{\mdf@middlelinecolor}}
1224 \def\mdf@outerlinecolor@default{\color{\mdf@outerlinecolor}}
1225 \def\mdf@frametitlerulecolor@default{\color{\mdf@frametitlerulecolor}}
1226 \let\mdf@linecolor@default\mdf@middlelinecolor@default
1227 \def\mdf@@frametitlerule{%
                  \ifbool{mdf@frametitlerule}{%
1228
                     \verb|\vbox| to \mdf@frametitlerulewidth@length {\hsize} mdfframetitleboxwidth% | length {\hsize} mdfframetitleboxwidth% 
1229
1230
                             \par\unskip\vskip\mdf@frametitlebelowskip@length%
1231
                             \rlap{\noindent\hspace*{-\mdf@innerleftmargin@length}%
1232
                             \mdf@frametitlerulecolor@default%
                             \rule{\dimexpr\mdfframetitleboxwidth%
1233
1234
                                                +\mdf@innerleftmargin@length
```

```
\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

```
1242 \def\mdf@frame@background@single{%
              \ifbool{mdf@shadow}{%
1244
                 \rlap{\smash{\mdf@shadow@default%
1245
                      \rule[\dimexpr-\mdfboundingboxdepth
1246
                                                         -\mdf@shadowsize@length
1247
                                                         \ifbool{mdf@bottomline}{-\mdf@middlelinewidth@length}{}\relax]%
                                  {\dimexpr\mdfboundingboxtotalwidth
1248
                                                         +\mdf@shadowsize@length
1249
                                                         \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}\relax}%
1250
                                  {\dimexpr\mdfboundingboxtotalheight
1252
                                                         +\mdf@shadowsize@length
                                                         \ifbool{mdf@bottomline}{+\mdf@middlelinewidth@length}{}\relax}%
1253
1254
                      }%
1255
              }}{}%
               \rlap{\mdf@background@default%
1256
1257
                      \rule[-\mdfboundingboxdepth]%
1258
                                  {\mdfboundingboxtotalwidth}%
                                  {\mdfboundingboxtotalheight}%
1259
                      }%
1260
1261 }%
1262 \def\mdf@frame@frametitlebackground@single{%
1263
               \rlap{\mdf@frametitlebackground@default%
                      \rule[\dimexpr-\mdfboundingboxdepth+\mdfboundingboxtotalheight-\mdfframetitleboxtotalheight\relax]
1264
                                  {\mdfboundingboxtotalwidth}%
1265
                                  {\mdfframetitleboxtotalheight}%
1266
                 }%
1267
1268 }%
1269
1270 \def\mdf@frame@topline@single{%
               \rlap{\mdf@linecolor@default%
1271
                      \ifbool{mdf@topline}{%
1272
1273
                                  \rule[\dimexpr\mdfboundingboxheight-\mdfboundingboxdepth%
1274
                                                                  +\mdf@innerbottommargin@length+\mdf@innertopmargin@length\relax]%
                                               {\mdfboundingboxtotalwidth}%
1275
                                               {\mdf@middlelinewidth@length}}%
1276
1277
                                {}%
1278
              }%
1279 }%
1280 \def\mdf@frame@bottomline@single{%
               \label{linewidth} $$ \rlap{\ifbool{mdf@leftline}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth@length}}_{\hspace*{-\mdf@middlelinewidth}}_{\hspace*{-\mdf@middlelinewidth}}_
```

```
1282
         \ifbool{mdf@bottomline}{%
             \rule[\dimexpr-\mdfboundingboxdepth-\mdf@middlelinewidth@length\relax]%
1283
1284
                  {\dimexpr\mdfboundingboxtotalwidth
                           \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}%
1285
                           \ifbool{mdf@leftline}{+\mdf@middlelinewidth@length}{}\relax}%
1286
                  {\mdf@middlelinewidth@length}}%
1287
1288
             {}%
1289
      }%
1290 }%
1291 \def\mdf@frame@leftline@single{%
      \llap{\mdf@linecolor@default%
         \rule[-\mdfboundingboxdepth]%
1293
              {\mdf@middlelinewidth@length}%
1294
1295
              {\dimexpr\mdfboundingboxtotalheight%
               \ifbool{mdf@topline}{+\mdf@middlelinewidth@length}{}\relax}%
1297
      }%
1298 }%
1299 \def\mdf@frame@rightline@single{%
      \rlap{\mdf@linecolor@default%
1301
         \hspace*{\mdfboundingboxwidth}%
1302
         \hspace*{\mdf@innerrightmargin@length}%
1303
         \rule[\dimexpr-\mdfboundingboxdepth%
1304
               \relax]%
              {\mdf@middlelinewidth@length}%
1305
              {\dimexpr\mdfboundingboxtotalheight%
1306
1307
               +\ifbool{mdf@topline}{\mdf@middlelinewidth@length}{Opt}\relax}%
1308
      }%
1309 }%
1310 \def\mdf@putbox@single{%%%% Ausgabe der ungesplitteten Gesamtbox
      \ifvoid\mdf@splitbox@one
1312
      \else%
1313
        \mdf@makebox@out{%
          \verb|\mdf@makeboxalign@left%||
1314
          \setlength{\mdfboundingboxwidth}%
1315
                       {\wd\mdf@splitbox@one}%
1316
1317
          \setlength{\mdfboundingboxtotalwidth}%
1318
                       {\dimexpr\mdfboundingboxwidth+\mdf@innerleftmargin@length%
                        +\mdf@innerrightmargin@length\relax}%
1319
          \setlength{\mdfboundingboxheight}%
1320
                       1321
1322
          \setlength{\mdfboundingboxdepth}%
                       {\dimexpr\dp\mdf@splitbox@one+\mdf@innerbottommargin@length\relax}%
1323
          \setlength{\mdfboundingboxtotalheight}%
1324
                       {\dimexpr\mdfboundingboxheight+\mdf@innertopmargin@length%
1325
1326
                        +\mdf@innerbottommargin@length\relax}%
          \setlength{\mdftotallinewidth}{%
1327
                       \dimexpr\mdf@innerlinewidth@length+\mdf@middlelinewidth@length%
1328
                       +\mdf@outerlinewidth@length}%
1329
          \noindent%
1330
          \setlength{\@tempdima}{\dimexpr\mdfboundingboxtotalwidth%
1331
                                 +\ifbool{mdf@leftline}%
1332
1333
                                          {\mdf@middlelinewidth@length}{\z@}%
1334
                                 +\ifbool{mdf@rightline}%
1335
                                          {\mdf@middlelinewidth@length}{\z@}\relax}%
          \mdf@makebox@in[\@tempdima]{%
1336
            \null%
1337
```

```
1338
            \ifbool{mdf@leftline}{%
                \hspace*{\mdftotallinewidth}%
1339
1340
                \mdf@frame@leftline@single%
1341
                 }{}%
            \mdf@frame@topline@single%
1342
            \mdf@frame@background@single%
1343
1344
            \mdf@frame@bottomline@single%
            \ifdefempty{\mdf@frametitle}{}{\mdf@frame@frametitlebackground@single}%
1345
            \hspace*{\mdf@innerleftmargin@length}%
1346
1347
            \ifbool{mdf@rightline}{%
1348
                \mdf@frame@rightline@single%
             }{}%
1349
            {\box\mdf@splitbox@one}%
1350
        }%
1351
        \mdf@makeboxalign@right%
1352
1353
      }%
      \fi%
1354
1355 }
```

```
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

```
1356 \def\mdf@frame@background@first{%
      \ifbool{mdf@shadow}{%
1358
       \rlap{\smash{\mdf@shadow@default%
         \rule[\dimexpr-\mdfboundingboxdepth
1359
1360
                        -\mdf@shadowsize@length\relax]%
1361
              {\dimexpr\mdfboundingboxtotalwidth
                       +\mdf@shadowsize@length
1362
                       \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}\relax}%
1363
1364
              {\dimexpr\mdfboundingboxtotalheight
                       +\mdf@shadowsize@length\relax}%
         }%
1366
      }}{}%
1367
1368
      \rlap{\mdf@background@default%
         \rule[-\mdfboundingboxdepth]%
1369
1370
              {\mdfboundingboxtotalwidth}%
1371
              {\mdfboundingboxtotalheight}%
1372
1373 }%
1374 \def\mdf@frame@frametitlebackground@first{%
1375 \ifdimless{\mdfframetitleboxtotalheight}{\mdfboundingboxtotalheight}%
1376
       \rlap{\mdf@frametitlebackground@default%
1377
1378
         \rule[\dimexpr-\mdfboundingboxdepth+\mdfboundingboxtotalheight-\mdfframetitleboxtotalheight\relax]
              {\mdfboundingboxtotalwidth}%
1379
1380
              {\mdfframetitleboxtotalheight}%
1381
1382
       \global\mdfframetitleboxtotalheight=-\p@\relax%
      }{\mdf@PackageWarning{You got a page break inside the frame title\MessageBreak
1383
                           Current this isn't well supported}%
```

1384

```
\rlap{\mdf@frametitlebackground@default%
1385
                       \rule[-\mdfboundingboxdepth]%
1386
1387
                                 {\mdfboundingboxtotalwidth}%
                                 {\mdfboundingboxtotalheight}%
1388
1389
                  1%
              \global\mdfframetitleboxtotalheight=\dimexpr\mdfframetitleboxtotalheight
1390
                                                 -\mdfboundingboxheight
1391
1392
                                                 +\mdf@frametitlebelowskip@length
1393
                                                 +.5\baselineskip-1pt
1394 %
                                                  +\dp\strutbox
1395
                                                 \relax%
1396
            }%
1397 }%
1398 \def\mdf@frame@leftline@first{%
            \llap{\mdf@linecolor@default%
                  \rule[-\mdfboundingboxdepth]%
1400
                            {\mdf@middlelinewidth@length}%
1401
1402
                            {\dimexpr\mdfboundingboxtotalheight%
                                +\ifbool{mdf@topline}{\mdf@middlelinewidth@length}{Opt}\relax}%
1403
1404
            }%
1405 }%
1406 \def\mdf@frame@topline@first{%
1407
            \rlap{\mdf@linecolor@default%
                  \rule[\dimexpr\mdfboundingboxheight-\mdfboundingboxdepth+%
1408
                                 \mdf@splitbottomskip@length+\mdf@innertopmargin@length\relax]%
1409
1410
                            {\mdfboundingboxtotalwidth}%
1411
                            {\mdf@middlelinewidth@length}%
           }%
1412
1413 }
1414 \def\mdf@frame@rightline@first{%
            \rlap{\mdf@linecolor@default\hspace*{\mdfboundingboxwidth}%
1416
                  \hspace*{\mdf@innerrightmargin@length}%
                  \rule[-\mdfboundingboxdepth]%
1417
                            {\mdf@middlelinewidth@length}%
1418
1419
                            {\dimexpr\mdfboundingboxtotalheight%
                                +\ifbool{mdf@topline}{\mdf@middlelinewidth@length}{Opt}\relax}%
1420
1421
            }%
1422 }%
1423 \def\mdf@frame@bottomline@first{%
            \label{linewidth} $$ \operatorname{mdf@leftline}_{\normalfo}(\normalfo) = (\normalfo) + (\normal
1424
1425
                  \ifbool{mdf@bottomline}{%
                          \rule[\dimexpr-\mdfboundingboxdepth-\mdf@middlelinewidth@length\relax]%
1426
1427
                                     {\dimexpr\mdfboundingboxtotalwidth
                                                       1428
1429
                                                       \ifbool{mdf@leftline}{+\mdf@middlelinewidth@length}{}\relax}%
                                     {\mdf@middlelinewidth@length}}%
1430
                          {}%
1431
            }%
1432
1433 }%
1434 \def\mdf@putbox@first{%%% Ausgabe der Teilbox 1
            \ifvoid\mdf@splitbox@two
1435
1436
            \else%
1437
                \mdf@makebox@out[\linewidth]{%
1438
                    \mdf@makeboxalign@left%
                    \setlength{\mdfboundingboxwidth}{\wd\mdf@splitbox@two}%
1439
                    \setlength{\mdfboundingboxtotalwidth}%
1440
```

```
1441
                                                               {\dimexpr\mdfboundingboxwidth+\mdf@innerleftmargin@length%
                                                                                       +\mdf@innerrightmargin@length\relax}%
1442
1443
                           \setlength{\mdfboundingboxheight}{\dimexpr\ht\mdf@splitbox@two+\dp\mdf@splitbox@two\relax}%
                           \setlength{\mdfboundingboxdepth}%
1444
                                                               {\dimexpr\dp\mdf@splitbox@two+\mdf@splitbottomskip@length\relax}%
1445
                           \setlength{\mdfboundingboxtotalheight}%
1446
1447
                                                               {\dimexpr\mdfboundingboxheight+\mdf@innertopmargin@length%
1448
                                                                                    +\mdf@splitbottomskip@length\relax}%
1449
                           \setlength{\@tempdima}%
                                                               {\dimexpr\mdfboundingboxtotalwidth%
1450
1451
                                                                                     + \label{linewidth@length} {\label{linewidth@length}} {\label{linewidth@length}} $$
                                                                                     +\ifbool\{mdf@rightline\}\{\mdf@middlelinewidth@length\}\{\z@\}\%
1452
                                                                 \relax}%
1453
                           \label{lem:lemond} $$\mbox{@in[\ensuremannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannermannerma
1454
                                \null%
1455
1456
                                 \ifbool{mdf@leftline}{%
                                         \hspace*{\mdf@middlelinewidth@length}%
1457
1458
                                         \mdf@frame@leftline@first}{}%
                                 \ifbool{mdf@everyline}%
1459
1460
                                                    {\mdf@frame@bottomline@first}{}%
                                \ifbool{mdf@topline}{%
1461
1462
                                            \mdf@frame@topline@first}{}%
1463
                                 \mdf@frame@background@first%
                                 \ifdefempty{\mdf@frametitle}{}{\mdf@frame@frametitlebackground@first}%
1464
                                 \hspace*{\mdf@innerleftmargin@length}%
1465
1466
                                 \ifbool{mdf@rightline}{%
1467
                                            \mdf@frame@rightline@first}{}%
                                 {\box\mdf@splitbox@two}%
1468
                     }%
1469
                      \mdf@makeboxalign@right%
1470
1471
                }%
1472 \fi%
1473 }
```

```
\mdf@putbox@second
\mdf@frame@background@second
\mdf@frame@leftline@second
\mdf@frame@bottomline@second
\mdf@frame@rightline@second
```

The last frame of of a splitted contents of mdframed

```
1474 \def\mdf@frame@background@second{%
1475
      \ifbool{mdf@shadow}{%
1476
       \rlap{\smash{\mdf@shadow@default%
         \rule[\dimexpr-\mdfboundingboxdepth
1477
                        -\mdf@shadowsize@length
1478
                        \ifbool{mdf@bottomline}{-\mdf@middlelinewidth@length}{}\relax]%
1479
1480
              {\dimexpr\mdfboundingboxtotalwidth
                       +\mdf@shadowsize@length
1481
                       \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}\relax}%
1482
1483
              {\dimexpr\mdfboundingboxtotalheight
1484
                        +\mdf@shadowsize@length\relax}%
1485
         1%
1486
      }}{}%
      \rlap{\mdf@background@default%
```

```
1488
         \rule[-\mdfboundingboxdepth]%
              {\mdfboundingboxtotalwidth}%
1489
1490
              {\mdfboundingboxtotalheight}%
1491
      }%
1492 }%
1493 \def\mdf@frame@frametitlebackground@second{%
    \ifdimless{\mdfframetitleboxtotalheight}{\z@}%
1495
      {\rlap{\mdf@frametitlebackground@default%
1496
         \rule[\dimexpr-\mdfboundingboxdepth+\mdfboundingboxtotalheight-\mdfframetitleboxtotalheight\relax]
1497
1498
              {\mdfboundingboxtotalwidth}%
              {\mdfframetitleboxtotalheight}%
1499
        }%
1500
1501
      }%
1502 }%
1503 \def\mdf@frame@leftline@second{%
      \llap{\mdf@linecolor@default%
1504
         \rule[-\mdfboundingboxdepth]%
1505
              {\mdf@middlelinewidth@length}%
1507
              {\dimexpr\mdfboundingboxtotalheight}%
1508
      }%
1509 }%
1510 \def\mdf@frame@bottomline@second{%
      \rlap{\ifbool{mdf@leftline}{\hspace*{-\mdf@middlelinewidth@length}}{}\mdf@linecolor@default%
         \rule[\dimexpr-\mdfboundingboxdepth-\mdf@middlelinewidth@length\relax]%
1512
1513
                   {\dimexpr\mdfboundingboxtotalwidth
1514
                            \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}
                            \ifbool{mdf@leftline}{+\mdf@middlelinewidth@length}{}\relax}%
1515
              {\mdf@middlelinewidth@length}%
1516
1517
      }%
1518 }%
1519 \def\mdf@frame@rightline@second{%
      \rlap{\mdf@linecolor@default\hspace*{\mdfboundingboxwidth}%
         \hspace*{\mdf@innerrightmargin@length}%
         \rule[-\mdfboundingboxdepth]%
1522
              {\mdf@middlelinewidth@length}%
1523
1524
              {\mdfboundingboxtotalheight}%
1525
1526 }%
1527 \def\mdf@frame@topline@second{%
      \rlap{\ifbool{mdf@leftline}{\hspace*{-\mdf@middlelinewidth@length}}{}\mdf@linecolor@default%
         \ifbool{mdf@topline}{%
1529
1530
              \rule[\dimexpr\mdfboundingboxheight-\mdfboundingboxdepth%
                            +\mdf@innerbottommargin@length\relax]%
1531
1532
                     {\dimexpr\mdfboundingboxtotalwidth
                            \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}%
1533
                            \ifbool{mdf@leftline}{+\mdf@middlelinewidth@length}{}\relax
1534
                     }%
1535
1536
                    {\mdf@middlelinewidth@length}}%
1537
             {}%
      }%
1538
1539 }%
1541 \def\mdf@putbox@second{%
      \ifvoid\mdf@splitbox@one%
1542
      \else
1543
```

```
1544
           \mdf@makebox@out{%
              \mdf@makeboxalign@left%
   1545
   1546
              \setlength{\mdfboundingboxwidth}{\wd\mdf@splitbox@one}%
              \setlength{\mdfboundingboxtotalwidth}%
   1547
                            {\dimexpr\mdfboundingboxwidth+\mdf@innerleftmargin@length%
   1548
                                 +\mdf@innerrightmargin@length\relax}%
   1549
              \setlength{\mdfboundingboxheight}{\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
   1550
   1551
              \setlength{\mdfboundingboxdepth}%
                            {\dimexpr\dp\mdf@splitbox@one+\mdf@innerbottommargin@length\relax}\% $$
   1552
              \setlength{\mdfboundingboxtotalheight}%
   1553
   1554
                            {\dimexpr\mdfboundingboxheight+\mdf@innerbottommargin@length\relax}%
              \setlength{\@tempdima}{\dimexpr\mdfboundingboxtotalwidth%
   1555
                                      +\ifbool{mdf@leftline}{\mdf@middlelinewidth@length}{\z@}%
   1556
                                      +\ifbool{mdf@rightline}{\mdf@middlelinewidth@length}{\z@}%
   1557
   1558
   1559
              \mdf@makebox@in[\@tempdima]{%
              \null%
   1560
                \ifbool{mdf@leftline}{%
   1561
                   \hspace*{\mdf@middlelinewidth@length}%
                   \mdf@frame@leftline@second}{}%
   1563
                \ifbool{mdf@everyline}%
   1564
   1565
                       {\mdf@frame@topline@second}{}%
                \mdf@frame@background@second%
   1566
                \ifbool{mdf@bottomline}{%
   1567
                    \mdf@frame@bottomline@second}{}%
   1568
   1569
                \ifdefempty{\mdf@frametitle}{}{\mdf@frame@frametitlebackground@second}%
   1570
                \hspace*{\mdf@innerleftmargin@length}%
                \ifbool{mdf@rightline}{%
   1571
                    \mdf@frame@rightline@second}{}%
   1572
                {\box\mdf@splitbox@one}%
   1573
   1574
            }%
   1575
            \mdf@makeboxalign@right%
          }%
   1576
          \fi%
   1577
   1578 }%
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

```
1579 \def\mdf@frame@leftline@middle{%
      \llap{\mdf@linecolor@default%
1580
1581
         \rule[-\mdfboundingboxdepth]%
1582
              {\mdf@middlelinewidth@length}%
              {\mdfboundingboxtotalheight}%
1583
1584
      }%
1585 }%
1586 \def\mdf@frame@background@middle{%
      \ifbool{mdf@shadow}{%
       \rlap{\smash{\mdf@shadow@default%
1588
         \rule[\dimexpr-\mdfboundingboxdepth
1589
                        -\mdf@shadowsize@length\relax]%
1590
1591
              {\dimexpr\mdfboundingboxtotalwidth
```

```
1592
                      +\mdf@shadowsize@length
                      \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}\relax}%
1593
1594
             {\dimexpr\mdfboundingboxtotalheight\relax}%
1595
        1%
     }}{}%
1596
     \rlap{\mdf@background@default%
1597
        \rule[-\mdfboundingboxdepth]%
1598
1599
             {\mdfboundingboxtotalwidth}%
             {\mdfboundingboxtotalheight}%
1600
1601
     }%
1602 }%
1603 \def\mdf@frame@frametitlebackground@middle{%
1605
      {\rlap{\mdf@frametitlebackground@default%
1606
1607
        \rule[\dimexpr-\mdfboundingboxdepth+\mdfboundingboxtotalheight-\mdfframetitleboxtotalheight\relax]
             {\mdfboundingboxtotalwidth}%
1608
1609
             {\mdfframetitleboxtotalheight}%
       }%
1610
1611
      \global\mdfframetitleboxtotalheight=-\p@\relax%
1612
1613 }%
1614 \def\mdf@frame@rightline@middle{%
     \rlap{\mdf@linecolor@default\hspace*{\mdfboundingboxwidth}%
        \hspace*{\mdf@innerrightmargin@length}%
1616
1617
        \rule[-\mdfboundingboxdepth]%
1618
             {\mdf@middlelinewidth@length}%
             {\mdfboundingboxtotalheight}%
1619
     }%
1620
1621 }%
1622 \def\mdf@frame@topline@middle{%
1623
     \rdots \{ \dots \} \
        \ifbool{mdf@topline}{%
1624
             \rule[\dimexpr\mdfboundingboxtotalheight-\mdfboundingboxdepth\relax]%
                   {\dimexpr\mdfboundingboxtotalwidth
1626
                          \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}%
1627
1628
                          \ifbool{mdf@leftline}{+\mdf@middlelinewidth@length}{}\relax
                   }%
1629
1630
                   {\mdf@middlelinewidth@length}}%
            {}%
1631
1632
     }%
1633 }%
1634 \def\mdf@frame@bottomline@middle{%
     \rlap{\ifbool{mdf@leftline}{\hspace*{-\mdf@middlelinewidth@length}}{}\mdf@linecolor@default%
1635
1636
        \ifbool{mdf@bottomline}{%
             \rule[\dimexpr-\mdfboundingboxdepth-\mdf@middlelinewidth@length\relax]%
1637
                  {\dimexpr\mdfboundingboxtotalwidth
1638
                          \ifbool{mdf@rightline}{+\mdf@middlelinewidth@length}{}%
1639
1640
                          \ifbool{mdf@leftline}{+\mdf@middlelinewidth@length}{}\relax}%
1641
                  {\mdf@middlelinewidth@length}}%
             {}%
1642
1643
     }%
1644 }%
1645
1646 \def\mdf@putbox@middle{%
     \ifvoid\mdf@splitbox@two%
1647
```

```
1648
      \else
       \mdf@makebox@out{%
1649
1650
          \mdf@makeboxalign@left%
          \setlength{\mdfboundingboxwidth}{\wd\mdf@splitbox@two}%
1651
          \setlength{\mdfboundingboxtotalwidth}%
1652
                        {\dimexpr\mdfboundingboxwidth+\mdf@innerleftmargin@length%
1653
                                +\mdf@innerrightmargin@length\relax}%
1654
          \setlength{\mdfboundingboxheight}{\dimexpr\ht\mdf@splitbox@two+\dp\mdf@splitbox@two\relax}%
1655
          \setlength{\mdfboundingboxdepth}%
1656
                        {\dimexpr\dp\mdf@splitbox@two+\mdf@splitbottomskip@length\relax}%
1657
1658
          \setlength{\mdfboundingboxtotalheight}%
                        {\dimexpr\mdfboundingboxheight+\mdf@splitbottomskip@length\relax}%
1659
          \setlength{\@tempdima}{\dimexpr\mdfboundingboxtotalwidth%
1660
                                  +\ifbool{mdf@leftline}{\mdf@middlelinewidth@length}{\z@}%
1661
                                  +\ifbool{mdf@rightline}{\mdf@middlelinewidth@length}{\z@}%
1662
1663
                         \relax}%
          \mdf@makebox@in[\@tempdima]{%
1664
1665
            \null%
            \ifbool{mdf@leftline}{%
1667
               \hspace*{\mdf@middlelinewidth@length}%
               \mdf@frame@leftline@middle}{}%
1668
1669
            \mdf@frame@background@middle%
            \ifbool{mdf@everyline}%
1670
                    {\mdf@frame@topline@middle}{}%
1671
            \ifdefempty{\mdf@frametitle}{}{\mdf@frame@frametitlebackground@middle}%
1672
1673
            \ifbool{mdf@everyline}%
1674
                    {\mdf@frame@bottomline@middle}{}%
            \hspace*{\mdf@innerleftmargin@length}%
1675
            \ifbool{mdf@rightline}{%
1676
                \mdf@frame@rightline@middle}{}%
1677
1678
               {\box\mdf@splitbox@two}%
        }%
1679
        \mdf@makeboxalign@right%
1680
      }
1681
1682
      \fi%
1683 }
1684 \endinput
```

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

```
1685 % Style file for mdframed for package option 'framemethod=default'
1686 %
1687 % This package may be distributed under the terms of the LaTeX Project
1688 % Public License, as described in lppl.txt in the base LaTeX distribution.
1689 % Either version 1.0 or, at your option, any later version.
1690 %
1691 %
1692 % $Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $
1693 %

AmdframedIpackagename
Amdf@frameIdate@svn
```

```
local settings
```

1694 \def\mdframedIpackagename{md-frame-1}

$\\ \\ \mbox{$\backslash$ mdf@tikz@settings$} \\$

```
Define settings for tikz
1700 %Allgemeine Einstellungen fuer tikz
1701 \def\mdf@tikz@settings{%
1702 %
1703
      \tikzset{mdfbox/.style={anchor=south west,%
1704
                               inner sep=0pt,%
1705
                               outer sep=0pt,%
1706
                               \mdf@fontcolor,}}% anchor der Ausgabebox ist unten links
1707
      \tikzset{mdfcorners/.style={rounded corners=\mdf@roundcorner@length}}%
      \tikzset{mdfbackground/.style={fill=\mdf@backgroundcolor,%
1708
                                      draw=\mdf@backgroundcolor}}%
1709
      \tikzset{mdfframetitlebackground/.style={fill=\mdf@frametitlebackgroundcolor,%
1710
1711
                                      draw=none,%
                                      rounded corners={max(\mdf@roundcorner@length%
1712
1713
                                                       -\mdf@innerlinewidth@length%
                                                       -.5\mdf@middlelinewidth@length,0)}}}%
1714
1715 %
1716 \tikzset{mdfouterline/.style={}}%
1717 % nur wenn outerlinewidth>0 wird aussere Linie gezeichnet
      \ifdimgreater{\mdf@outerlinewidth@length}{\z@}
        {\tikzset{mdfouterline/.append style={%
1719
          draw=\mdf@outerlinecolor,%
1720
1721
          line width=2\mdf@outerlinewidth@length+\mdf@middlelinewidth@length}}}{}%
1722 %
     \tikzset{mdfinnerline/.style={}}%
1723
1724 % nur wenn innerlinewidth>0 wird innere Linie gezeichnet
1725 \ifdimgreater{\mdf@innerlinewidth@length}{\z@}
        {\tikzset{mdfinnerline/.append style={%
1726
          draw=\mdf@innerlinecolor,%
1727
1728
          line width=2\mdf@innerlinewidth@length+\mdf@middlelinewidth@length}}}{}%
1729 %
1730
      \tikzset{mdfshadow/.style={drop shadow={%}
                                    shadow xshift=\mdf@shadowsize@length-2pt,
1731
1732
                                    shadow yshift=-\mdf@shadowsize@length+2pt,
                                    fill=\mdf@shadowcolor,
1733
                                    every shadow }}}%
1734
1735 %
1736
      \mdf@tikzset@local
      \tikzset{mdfmiddleline/.style={}}%
1737
1738 % nur wenn middlelinewidth>0 wird mittlere Linie gezeichnet
      \ifdimgreater{\mdf@middlelinewidth@length}{\z@}
1739
1740
        {\tikzset{mdfmiddleline/.append style={%
          preaction={draw=\mdf@middlelinecolor,%
1741
                     line width=\mdf@middlelinewidth@length},%
1742
          line width=\mdf@middlelinewidth@length,%
1743
1744
          tikzsetting}}%
1745
        }{}%
```

1746 }%

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

Befehle fuer Ausgabe von Rahmen und Hintergrund

```
1747 \newrobustcmd*\mdf@tikzbox@tfl[1]{%three or four borders
        \clip(0,0)rectangle(\mdfboundingboxwidth,\mdfboundingboxheight);%
1748
        \begin{scope}[mdfcorners]%
1749
           \clip[preaction=mdfouterline]%
1750
                [postaction=mdfbackground]%
1751
1752
                [postaction=mdfinnerline]#1;%
1753
        \end{scope}%
        \path[mdfmiddleline,mdfcorners]#1;
1754
1755
1756
1757
1758
1759 \newrobustcmd*\mdf@tikzbox@otl[2]{%one or two borders
1760
        \clip(0,0)rectangle(\mdfboundingboxwidth,\mdfboundingboxheight);%
        \begin{scope}
1761
1762
           \path[mdfouterline,mdfcorners]#1;%
           \clip[postaction=mdfbackground]#2;%
           \path[mdfinnerline,mdfcorners]#1;%
1764
1765
        \end{scope}%
1766
        \path[mdfmiddleline,mdfcorners]#1;}%
```

\mdf@put@frametitlerule

```
frametitlerule with tikz
```

```
1767 \tikzset{mdfframetitlerule/.style={%
1768
                              draw=none,
1769
                              fill=\mdf@frametitlerulecolor,
1770
1771 }
1772 \def\mdf@@frametitlerule{%
                         \ifbool{mdf@frametitlerule}{%
                              \vbox{\hsize0pt
1774
                                       \par\unskip\vskip\mdf@frametitlebelowskip@length
1775
1776
                                       \noindent\rlap{\hspace*{-\mdf@innerleftmargin@length}%
                                       \begingroup%
1777
                                       \verb|\pgfmathsetlength{\dimen@}{\mdfframetitleboxwidth+\mdf@innerleftmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin@length+\mdf@innerrightmargin
1778
1779
                                       \tikz\draw[mdfframetitlerule] (0,0)%
1780
                                                                                    rectangle (\dimen@,\mdf@frametitlerulewidth@length);
1781
                                       \endgroup}
1782
                              }%
1783
                          \par\unskip\vskip\mdf@innertopmargin@length%
1784
1785 }%
```

\mdf@putbox@single

1786

Output of the non breakable contents.

```
1787 % Info zu den verwendeten Punkten:
1788 % O ist die untere linke Ecke der Mitte der middleline
1789 % P ist die obere rechte Ecke der Mitte der middleline
1790 % A ist der Punkt fuer den anchor (d.h. die untere linke Ecke) der Ausgabebox
1791 %
1792 \def\mdf@putbox@single{%
      \ifvoid\mdf@splitbox@one
1794
      \else%
       \mdf@makebox@out{%
1795
        \mdf@makeboxalign@left%
1796
1797
        \mdf@tikz@settings%
1798 %
        \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@one}%
1799
1800
        \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
        \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
1801
1802
        \ifbool{mdf@leftline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
1803
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
1804
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
1806
        \ifbool{mdf@rightline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
1807
1808
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
1809
1810 %
        \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
1811
1812
        \advance\mdfboundingboxheight by \mdf@innertopmargin@length\relax%
1813
        \advance\mdfboundingboxheight by \mdf@innerbottommargin@length\relax%
        \ifbool{mdf@topline}{%
1814
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
1815
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
1816
1817
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
1818
        \ifbool{mdf@bottomline}{%
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
1819
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
1821
        \mdf@makebox@in[\mdfboundingboxwidth]{%
1822
1823
        \null%
        \begin{tikzpicture}[remember picture]%
1824
          \pgfmathsetlengthmacro\mdf@Ax{+\mdf@innerleftmargin@length}%
1825
          \pgfmathsetlengthmacro\mdf@Ay{+\mdf@innerbottommargin@length}%
1826
1827
          \pgfmathsetlengthmacro\mdf@0x{+0pt}%
          \pgfmathsetlengthmacro\mdf@Oy{+Opt}%
          \pgfmathsetlengthmacro\mdf@Px{+\mdfboundingboxwidth}%
1829
          \pgfmathsetlengthmacro\mdf@Py{+\mdfboundingboxheight}%
1830
1831
          \ifbool{mdf@leftline}%
            {%
             \pgfmathsetlengthmacro\mdf@Ax%
1833
                  {\mdf@Ax+\mdf@outerlinewidth@length+%
1834
                    \mdf@middlelinewidth@length+\mdf@innerlinewidth@length}%
1835
1836
             \pgfmathsetlengthmacro\mdf@0x%
                   {\mdf@Ox+\mdf@outerlinewidth@length+0.5\mdf@middlelinewidth@length}%
1837
1838
            }{}%
1839
          \ifbool{mdf@rightline}%
1840
            {%
             \pgfmathsetlengthmacro\mdf@Px%
1841
                  {\mdf@Px-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
1842
```

```
1843
            }{}%
          \ifbool{mdf@bottomline}%
1844
1845
             \pgfmathsetlengthmacro\mdf@Ay%
1846
                  1847
                    +\mdf@innerlinewidth@length}%
1848
             \pgfmathsetlengthmacro\mdf@0y%
1849
                  {\mdf@Oy+\mdf@outerlinewidth@length+0.5\mdf@middlelinewidth@length}%
1850
            }{}%
1851
          \ifbool{mdf@topline}%
1852
1853
             \pgfmathsetlengthmacro\mdf@Py%
1854
                  {\mdf@Py-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
1855
1856
            }{}%
1857 %
1858
          \coordinate(0)at(\mdf@0x,\mdf@0y);%
          \coordinate(P)at(\mdf@Px,\mdf@Py);%
1859
1860 %
          \ifbool{mdf@shadow}
1861
1862
             {\path[mdfshadow,mdfcorners](0) rectangle (P);}{}%
1863 %
1864
         \begin{scope}[use as bounding box]
          \mbox{$\mdf@test@ltrb{\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P|-0)--cycle}}{}}
1865
1866 %
          \mbox{$\mdf@test@ltb{\mdf@tikzbox@tfl{(P|-0)--(0)--(0|-P)--(P)}}{}}
1867
1868
          \mdf@test@trb{\mdf@tikzbox@tfl{(0|-P)--(P)--(P|-0)--(0)}}{}%
1869
          \mdf@test@ltr{\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P|-0)}}{}%
          \mdf@test@lrb{\mdf@tikzbox@tfl{(P-|0)--(0)--(0-|P)--(P)}}{}
1870
1871 %
1872
          \mbox{ mdf@test@lb{\mbox@otl{(P|-0)--(0)--(0|-P)}}
1873
                                     \{(P) - (P - 0) [mdfcorners] - (0) - (0 - P)\}%
1874
                     }{}%
          1875
                                     \{(0|-P)--(P)[mdfcorners]--(P|-0)--(0)\}%
1876
                     }{}%
1877
          \mdf@test@tr{\mdf@tikzbox@otl{(0-|P)--(P)--(P-|0)}%
1878
1879
                                     \{(0) - (0 - P) [mdfcorners] - (P) - (P - 0)\}%
                     }{}%
          \mbox{mdf@test@lt{\mdf@tikzbox@otl{(0)--(0|-P)--(P)}}
1881
                                     \{(P|-0)--(0)[mdfcorners]--(0|-P)--(P)\}%
1882
1883
                     }{}%
          \mbox{mdf@test@lr{\mbox@otl{(0)--(0|-P)(P)--(P|-0)}}}
1884
                                     {(0)rectangle(P)}%
1885
                     }{}%
1886
          \mdf@test@tb{\mdf@tikzbox@otl{(0)--(0-|P)(0|-P)--(P)}%
1887
1888
                                     {(0)rectangle(P)}%
                     }{}%
1889
1890 %
1891
          \mbox{mdf@test@l{\mbox@otl{(0)--(0|-P)}%}
1892
                                     {(0)rectangle(P)}%
                     }{}%
1893
1894
          \mdf@test@r{\mdf@tikzbox@otl{(0-|P)--(P)}%
1895
                                     {(0)rectangle(P)}%
1896
                     }{}%
          \mbox{mdf@test@t{\mbox@otl{(0|-P)--(P)}}% }
1897
                                     {(0)rectangle(P)}%
1898
```

```
1899
                                                                   }{}%
                                \mbox{ \begin{tabular}{ll} $\mbox{00tl}(0) -- (0-|P)} \end{tabular} }
1900
1901
                                                                                                                       {(0)rectangle(P)}%
                                                                   }{}%
1902
1903 %
                                \mdf@test@noline{\path[mdfbackground,mdfcorners](0)rectangle(P);}{}%
1904
1905 %
                                      %Frametitlebackground
1906
                                            \drawbrackgroundframetitle@single
1907
1908 %
1909
                                \label{localization} $$ \operatorname{Mod}_{\mathrm{Mod}_{\mathrm{AV}}}(\mbox{\mbox})_{\mbox{\mbox}}\ \mbox{\mbox}_{\mathrm{Mod}_{\mathrm{BV}}}, \mbox{\mbox}_{\mathrm{Mod}_{\mathrm{BV}}}\ \mbox{\mbox}_{\mathrm{Mod}_{\mathrm{BV}}}, \mbox{\mbox}_{\mathrm{Mod}_{\mathrm{BV}}}\ \mbox}_{\mathrm{Mod}_{\mathrm{BV}}}\ \mbox{\mbox}_{\mathrm{Mod}_{\mathrm{BV}}}\ \mbox{\mbox}_{\mathrm{Mod}_{\mathrm{BV}}\ \mbox}_{\mathrm{Mod}_{\mathrm{BV}}\ \mbox}_{\mathrm{Mod}_{\mathrm{BV}}\ \mbox}_{\mathrm{Mod}_{\mathrm{BV}}\ \mbox}_{\mathrm{Mod}_{\mathrm{BV}}\ \mbox}_{\mathrm{Mod}_{\mathrm
1910
                             \end{scope}
                             %HIER KOMMT EIN WEITERES MAKRO
1911
1912
                             \mdfcreateextratikz
                          \end{tikzpicture}%
1914
                         1%
                      \mdf@makeboxalign@right%
1915
1916
                }%
1917 \fi
1918 }%
1919 \def\drawbrackgroundframetitle@single{%
1920 \ifdefempty{\mdf@frametitle}{}{%
                      \drawbrackgroundframetitle@@single%
1921
1922 }%
1923 }%
1924 \def\drawbrackgroundframetitle@@single{%
1925
                                   \begin{scope}%background frame title
                                      \ifbool{mdf@leftline}{
1926
                                         \verb|\pgfmathsetlengthmacro| \verb| mdf@0x%| \\
1927
                                                       {\mdf@0x+\mdf@innerlinewidth@length+0.5\mdf@middlelinewidth@length}
1928
1929
                                        }{}%
1930
                                       \ifbool{mdf@rightline}{%
1931
                                         \pgfmathsetlengthmacro\mdf@Px%
                                                       {\mdf@Px-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length}
1933
                                         }{}%
                                       \ifbool{mdf@topline}{%
1934
1935
                                         \pgfmathsetlengthmacro\mdf@Py%
                                                       {\mdf@Py-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length}
1936
                                         }{}%
1937
                                         \pgfmathsetlengthmacro\mdf@Fy
                                                       {\mdf@Py-\mdfframetitleboxtotalheight}
1939
                                         \path[mdfframetitlebackground]
1940
1941
                                                       (\mbox{\mbox},\mbox{\mbox}) -- (\mbox{\mbox},\mbox{\mbox})%
                                                       --(\mdf@Px,\mdf@Py) --(\mdf@Px,\mdf@Fy);
1942
1943
                                   \end{scope}
1944 }
```

\mdf@putbox@first

Output of the first breakable contents.

```
1945 \def\drawbrackgroundframetitle@first{%
1946 \ifdefempty{\mdf@frametitle}{}{%
1947 \ifdimgreater{\mdfboundingboxheight}{\mdfframetitleboxtotalheight}%
1948 {%
1949 \drawbrackgroundframetitle@@first
```

```
1950
             \pgfmathsetlength{\global\mdfframetitleboxtotalheight}{-\p@}%
           }{\mdf@PackageWarning{You got a page break inside the frame title\MessageBreak
1951
1952
                                                   Currently this isn't well supported}%
1953
               \drawbrackgroundframetitle@@first
               \pgfmathsetlength{\global\mdfframetitleboxtotalheight}%
1954
                                            {\mdfframetitleboxtotalheight-\mdfboundingboxheight-
1955
                                             \mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length%
1956
1957
                                             +\mdf@frametitlebelowskip@length+\mdf@splitbottomskip@length+\mdf@splittopskip@leng
1958
                                             +\dp\strutbox%
1959
                                             }%
1960
           }%
1961 }%
1962 }%
1963 %
1964 \def\drawbrackgroundframetitle@@first{%
         \begin{scope}%background frame title
                       \ifbool{mdf@leftline}{%
1966
1967
                         \pgfmathsetlengthmacro\mdf@0x%
                                {\mdf@0x+\mdf@innerlinewidth@length+0.5\mdf@middlelinewidth@length}
1969
                        }{}%
1970
                       \ifbool{mdf@rightline}{%
                        \pgfmathsetlengthmacro\mdf@Px%
1971
                                {\mbox{\mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
1972
                        }{}%
1973
                       \ifbool{mdf@topline}{%
1974
1975
                         \pgfmathsetlengthmacro\mdf@Py%
1976
                                {\mdf@Py-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length}
                        }{}%
1977
                         \pgfmathsetlengthmacro\mdf@Fy
1978
                                {max(0,\mdf@Py-\mdfframetitleboxtotalheight)}
1979
                         \path[mdfframetitlebackground]
1980
1981
                                (\mdf@0x,\mdf@Fy) -- (\mdf@0x,\mdf@Py)%
                                 --(\mdf@Px,\mdf@Py) --(\mdf@Px,\mdf@Fy);
1982
                     \end{scope}%
1983
1984 }%
1985 %
1986 \def\mdf@putbox@first{%
           \ifvoid\mdf@splitbox@two
           \else%
1988
             \mdf@makebox@out{%
1989
1990
               \mdf@makeboxalign@left%
1991
               \mdf@tikz@settings%
               \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@two}%
1992
               \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
1993
1994
               \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
               \ifbool{mdf@leftline}{%
1995
                   \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
1996
                   \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
1997
                   \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
1998
               \ifbool{mdf@rightline}{%
1999
                   \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2000
2001
                   \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2002
                   \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2003
               \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@two+\dp\mdf@splitbox@two\relax}%
               \advance\mdfboundingboxheight by \mdf@innertopmargin@length\relax%
2004
               \advance\mdfboundingboxheight by \mdf@splitbottomskip@length\relax%
2005
```

```
2006
        \ifbool{mdf@topline}{%
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2007
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2008
2009
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2010 %%%%%%%%%
        \ifbool{mdf@everyline}{%
2011
2012
         \ifbool{mdf@bottomline}{%
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2013
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2014
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2015
2016
         }{}%
%\ifdimequal{\pagegoal}{\maxdimen}{\enlargethispage{\baselineskip}}{}% ???
2018
2019
        \ifdimgreater{\pagegoal-\maxdimen}{0pt}{}\enlargethispage{\baselineskip}}%
        \mdf@makebox@in[\mdfboundingboxwidth]{%
2020
2021
        \null%
        \begin{tikzpicture}[remember picture]
2022
2023
          \pgfmathsetlengthmacro\mdf@Ax{+\mdf@innerleftmargin@length}%
          \pgfmathsetlengthmacro\mdf@Ay{+\mdf@splitbottomskip@length}%
2024
2025
          \pgfmathsetlengthmacro\mdf@0x{+0pt}%
          \verb|\pgfmathsetlengthmacro| \verb| mdf@0y{+0pt}| % \\
2026
2027
          \pgfmathsetlengthmacro\mdf@Px{+\mdfboundingboxwidth}%
          \pgfmathsetlengthmacro\mdf@Py{+\mdfboundingboxheight}%
2028
          \ifbool{mdf@leftline}
2029
2030
            {%
             \pgfmathsetlengthmacro\mdf@Ax%
2031
2032
                   {\mdf@Ax+\mdf@outerlinewidth@length+%
                    \mdf@middlelinewidth@length+\mdf@innerlinewidth@length}%
2033
             \pgfmathsetlengthmacro\mdf@0x%
2034
                   {\mdf@0x+\mdf@outerlinewidth@length+0.5\mdf@middlelinewidth@length}%
2035
2036
            }{}%
2037
          \ifbool{mdf@rightline}{%
2038
              \pgfmathsetlengthmacro\mdf@Px%
                   {\mdf@Px-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
2039
            }{}%
2040
          \ifbool{mdf@topline}{%
2041
2042
              \pgfmathsetlengthmacro\mdf@Py%
                   {\mdf@Py-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
2043
2044
            }{}%
2045 %%
         \ifbool{mdf@everyline}{%
2046
          \ifbool{mdf@bottomline}%
2047
2048
             \pgfmathsetlengthmacro\mdf@Ay%
2049
                   {\mdf@Ay+\mdf@outerlinewidth@length+\mdf@middlelinewidth@length%
2050
                     +\mdf@innerlinewidth@length}%
             \pgfmathsetlengthmacro\mdf@Oy%
2052
                   {\mdf@Oy+\mdf@outerlinewidth@length+0.5\mdf@middlelinewidth@length}%
2053
            }{}%
2054
          \ifbool{mdf@topline}%
2055
            {%
2056
2057
             \pgfmathsetlengthmacro\mdf@Py%
2058
                   {\verb|\downdf@Py-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length|}\% $$
2059
            }{}%
         }{}%
2060
2061 %%
```

```
2062
                    \coordinate(0)at(\mdf@0x,\mdf@0y);%
                    \coordinate(P)at(\mdf@Px,\mdf@Py);%
2063
2064
                    \ifbool{mdf@shadow}
                          {\hat (0) -- (0)-P} to[mdfcorners] (P) -- (P|-0) -- (0);}{}
2065
                  \begin{scope}[use as bounding box]
2066
\ifbool{mdf@everyline}{%
2068
                    \mdf@test@ltrb{\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P)--cycle}}{}%
2069
                    \mdf@test@ltb{\mdf@tikzbox@tfl{(P|-0)--(0)--(0|-P)--(P)}}{}
2070
                    \mbox{$\mdf@test@trb{\mdf@tikzbox@tfl{(0|-P)--(P)--(P)--(0)}}{}}
2071
2072
                    \mbox{$\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{$\m
2073
                    \mdf@test@lrb{\mdf@tikzbox@tfl{(P-|0)--(0)--(0-|P)--(P)}}{}
                    \mbox{mdf@test@lb{\mbox@otl{(P|-0)--(0)--(0|-P)}}
2074
                                                                         \{(P) - (P - 0) [mdfcorners] - (0) - (0 - P)\}%
2075
                                          }{}%
2076
2077
                    \mbox{mdf@test@rb{\mbox@otl{(P)--(P|-0)--(0)}}}
                                                                         \{(0|-P)--(P)[mdfcorners]--(P|-0)--(0)\}%
2078
2079
                                          }{}%
                    \mdf@test@tr{\mdf@tikzbox@otl{(0-|P)--(P)--(P-|0)}%
2080
2081
                                                                          \{(0) - (0 - P) [mdfcorners] - (P) - (P - 0) \}%
                                          }{}%
2082
                    \mdf@test@lt{\mdf@tikzbox@otl{(0)--(0|-P)--(P)}% }
2083
                                                                         \{(P|-0)--(0)[mdfcorners]--(0|-P)--(P)\}%
2084
                                          }{}%
2085
                    \mbox{$\mbox{\tt dest_@lr}(0) -- (0|-P)(P) -- (P|-0)} \
2086
2087
                                                                         {(0)rectangle(P)}%
2088
                    \mdf@test@tb{\mdf@tikzbox@otl{(0)--(0-|P)(0|-P)--(P)}%
2089
                                                                         {(0)rectangle(P)}%
2090
                                          }{}%
2091
                    \mdf@test@l{\mdf@tikzbox@otl{(0)--(0|-P)}%
2092
                                                                          {(0)rectangle(P)}%
2093
2094
                                          }{}%
                    \mdf@test@r{\mdf@tikzbox@otl{(0-|P)--(P)}%
2095
                                                                          {(0)rectangle(P)}%
2096
                                          }{}%
2097
2098
                    \mbox{mdf@test@t{\mdf@tikzbox@otl{(0|-P)--(P)}%}}
                                                                         {(0)rectangle(P)}%
2099
2100
                                          }{}%
                    \mbox{mdf@test@b{\mdf@tikzbox@otl{(0)--(0-|P)}}% }
2101
2102
                                                                         {(0)rectangle(P)}%
2103
                                          }{}%
2104
                    \mdf@test@noline{\path[mdfbackground,mdfcorners](0)rectangle(P);}{}%
2105
                }{
                    \ifboolexpr{test {\mdf@test@ltrb} or test {\mdf@test@ltr}}%
2106
                        {\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P|-0)}}%
2107
2108
                    \ifboolexpr{test {\mdf@test@ltb} or test {\mdf@test@lt}}%
2109
                        {\mdf@tikzbox@otl{(0) - - (0| - P) - - (P)}{(P| - 0) - - (0) [mdfcorners] - - (0| - P) - - (P)}}
2110
2111
                        {}%
                    \ifboolexpr{test {\mdf@test@trb} or test {\mdf@test@tr}}%
2112
2113
                        {\mdf@tikzbox@otl{(0-|P)--(P)--(P-|0)}{(0)--(0|-P)[mdfcorners]--(P)--(P|-0)}}
2114
                        {}%
2115
                    \ifboolexpr{test {\mdf@test@lrb} or test {\mdf@test@lr}}%
                        {\mdf@tikzbox@otl{(0)--(0|-P)(P)--(P|-0)}{(0)rectangle(P)}}%
2116
                        {}%
2117
```

```
2118
                                    \ifboolexpr{test {\mdf@test@tb} or test {\mdf@test@t}}%
2119
                                           {\mdf@tikzbox@otl{(0|-P)--(P)}{(0)rectangle(P)}}%
2120
                                           {}%
2121
                                    \ifboolexpr{test {\mdf@test@lb} or test {\mdf@test@l}}%
2122
                                          {\mdf@tikzbox@otl{(0) -- (0|-P)}{(0) rectangle(P)}}%
2123
                                           {}%
2124
                                    \ifboolexpr{test {\mdf@test@rb} or test {\mdf@test@r}}%
                                           {\mbox{\tt df@tikzbox@otl}((0-|P)--(P))}((0)\,{\mbox{\tt rectangle}(P)}) \label{thm:property}
2125
2126
                                           {}%
                                    \mdf@test@b{\path[mdfbackground](0)rectangle(P);}{}%
2127
2128
                                    \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
2129
                            }
2131
                                    \drawbrackgroundframetitle@first
                                    \node[mdfbox]at(\mdf@Ax,\mdf@Ay){\box\mdf@splitbox@two};% Ausgabebox einfuegen
2132
2133
                                \end{scope}
                                %HIER KOMMT EIN WEITERES MAKRO
2134
2135
                                \mdfcreateextratikz%
                             \end{tikzpicture}%
2136
2137
                            }%
2138
                       \mdf@makeboxalign@right%
2139 }%
2140 \fi
2141 }%
```

\mdf@putbox@middle

Output of the middle breakable contents.

```
2142 \def\drawbrackgroundframetitle@middle{%
2143 \ifdefempty{\mdf@frametitle}{}{%
     \ifdimless{\mdfframetitleboxtotalheight}{\z@}
2144
2145
     {}{%
2146
       \drawbrackgroundframetitle@@middle%
       \pgfmathsetlength{\global\mdfframetitleboxtotalheight}{-\p@}%
2148 }%
2149 }%
2150 }%
2151 %
2152 \def\drawbrackgroundframetitle@@middle{%
2153
           \begin{scope}%background frame title
            \ifbool{mdf@leftline}{
2154
             \pgfmathsetlengthmacro\mdf@0x%
2155
                  {\verb|\downdf@0x+\mdf@innerlinewidth@length+0.5\mdf@middlelinewidth@length|}
2156
             }{}%
2157
            \ifbool{mdf@rightline}{%
2159
             \pgfmathsetlengthmacro\mdf@Px%
                  {\verb|\downdf@Px-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length|}
2160
2161
             }{}%
             \pgfmathsetlengthmacro\mdf@Fy
2162
                  {\mdf@Py-\mdfframetitleboxtotalheight}
2163
             \path[mdfframetitlebackground,rounded corners=\z@]
2164
2165
                  (\mdf@0x,\mdf@Fy) -- (\mdf@0x,\mdf@Py)%
                  --(\mdf@Px,\mdf@Py) --(\mdf@Px,\mdf@Fy);
2166
2167
           \end{scope}
2168 }%
```

```
2169 %
2170 \def\drawbrackgroundframetitle@@middle{%
2171
          \begin{scope}%background frame title
2172
           \ifbool{mdf@leftline}{
            \pgfmathsetlengthmacro\mdf@0x%
2173
                {\mdf@0x+\mdf@innerlinewidth@length+0.5\mdf@middlelinewidth@length}
2174
            }{}%
2175
2176
            \ifbool{mdf@rightline}{%
2177
             \pgfmathsetlengthmacro\mdf@Px%
                {\verb|\downdf@Px-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length|}
2178
2179
            }{}%
            \pgfmathsetlengthmacro\mdf@Fy
2180
                {\mdf@Py-\mdfframetitleboxtotalheight}
2181
2182
            \path[mdfframetitlebackground,rounded corners=\z@]
                (\mdf@0x,\mdf@Fy) -- (\mdf@0x,\mdf@Py)%
2183
2184
                --(\mdf@Px,\mdf@Py) --(\mdf@Px,\mdf@Fy);
2185
           \end{scope}
2186 }%
2187 \def\mdf@putbox@middle{%
2188
     \ifvoid\mdf@splitbox@two
2189
     \else%
2190
            \mdf@makebox@out{%
2191
        \mdf@makeboxalign@left%
2192
        \mdf@tikz@settings%
        \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@two}%
2193
2194
        \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
2195
        \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
        \ifbool{mdf@leftline}{%
2196
         \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2197
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2198
          2199
2200
        \ifbool{mdf@rightline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2201
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2203
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2204
        \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@two+\dp\mdf@splitbox@two\relax}%
2205
        \advance\mdfboundingboxheight by \mdf@splitbottomskip@length\relax%
2206 %%%%%%%%%%
2207
        \ifbool{mdf@everyline}{%
         \ifbool{mdf@topline}{%
2208
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2209
         \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2210
2211
         \ifbool{mdf@bottomline}{%
2212
         \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2213
         \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
         \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2215
         }{}%
2216
2218
        \mdf@makebox@in[\mdfboundingboxwidth]{%
        \null%
2219
2220
        \begin{tikzpicture}[remember picture]
2221
          \pgfmathsetlengthmacro\mdf@Ax{+\mdf@innerleftmargin@length}%
2222
          \pgfmathsetlengthmacro\mdf@Ay{+\mdf@splitbottomskip@length}%
          \pgfmathsetlengthmacro\mdf@0x{+0pt}%
2223
          \pgfmathsetlengthmacro\mdf@0y{+0pt}%
2224
```

```
2225
                                       \pgfmathsetlengthmacro\mdf@Px\{+\mdfboundingboxwidth\}\%
                                        \label{lem:comdf} $$ \operatorname{modf}_{Py}{+\mathbf{df}_{bounding}} \times \mathbb{R}^{*} $$
2226
2227
                                       \ifbool{mdf@leftline}%
                                                {%
                                                    \pgfmathsetlengthmacro\mdf@Ax%
2229
                                                                       {\mdf@Ax+\mdf@outerlinewidth@length+%
2230
2231
                                                                           \mdf@middlelinewidth@length+\mdf@innerlinewidth@length}%
2232
                                                    \pgfmathsetlengthmacro\mdf@0x%
2233
                                                                       {\mdf@0x+\mdf@outerlinewidth@length+0.5\mdf@middlelinewidth@length}\% $$
                                                   }{}%
2234
 2235
                                       \ifbool{mdf@rightline}%
2236
                                                       \pgfmathsetlengthmacro\mdf@Px%
2237
                                                                       {\mdf@Px-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
2238
2239
                                                    }{}%
2240 %%
                                    \ifbool{mdf@everyline}{%
2241
                                       \ifbool{mdf@bottomline}%
2242
 2243
2244
                                                    \pgfmathsetlengthmacro\mdf@Ay%
                                                                       {\verb|\dags| and f@Ay+\verb|\mdf@outerlinewidth@length+\verb|\mdf@middlelinewidth@length| since the constraint of the constraint 
2245
2246
                                                                              +\mdf@innerlinewidth@length}%
2247
                                                    \pgfmathsetlengthmacro\mdf@0y%
                                                                       {\verb|\downdf@Oy+\mdf@outerlinewidth@length+0.5\mdf@middlelinewidth@length}|} % $$ $ \color=0.5 \times 0.5 \times
2248
                                               }{}%
2249
2250
                                       \ifbool{mdf@topline}%
                                                    \pgfmathsetlengthmacro\mdf@Py%
2252
                                                                       {\verb|\downdf@Py-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length|} \% $$
2253
                                               }{}%
2254
2255
                                    }{}%
2256 %%
                                       \coordinate(0)at(\mdf@0x,\mdf@0y);%
2257
                                        \coordinate(P)at(\mdf@Px,\mdf@Py);%
2258
2259
                                       \ifbool{mdf@shadow}
                                                    {\path[mdfshadow](0) rectangle (P);}{}%
2260
2261
                                    \begin{scope}[use as bounding box]
2263
                                \ifbool{mdf@everyline}{%
                                        \mbox{$\mbox{df@test@ltrb{\mdf@tikzbox@tfl{(0) -- (0|-P) -- (P) -- (P|-0) -- cycle}}}{\mbox{}
2264
2265
                                        \mdf@test@ltb{\mdf@tikzbox@tfl{(P|-0)--(0)--(0|-P)--(P)}}{}%
                                        \mdf@test@trb{\mdf@tikzbox@tfl{(0|-P)--(P)--(P|-0)--(0)}}{}%
 2266
2267
                                        \mbox{$\mbox{$d$}$ ikzbox{$d$}$ ikzbox{$d$}$ ikzbox{$d$}$ fl{(0)--(0|-P)--(P)--(P|-0)}}{}
                                        \mbox{$\mdf@test@lrb{\mdf@tikzbox@tfl{(P-|0)--(0)--(0-|P)--(P)}}{}}
2268
2269
                                       \mbox{mdf@test@lb{\mbox@otl{(P|-0)--(0)--(0|-P)}}
                                                                                                                                                 \{(P) - (P - 0) [mdfcorners] - (0) - (0 - P)\}%
2270
                                                                                  }{}%
2271
                                       2272
                                                                                                                                                 \{(0|-P)-(P)[mdfcorners]-(P|-0)-(0)\}%
2273
2274
                                                                                   }{}%
                                       \mdf@test@tr{\mdf@tikzbox@otl{(0-|P)--(P)--(P-|0)}%
2275
2276
                                                                                                                                                {(0)--(0|-P)[mdfcorners]--(P)--(P|-0)}%
2277
2278
                                        \mdf@test@lt{\mdf@tikzbox@otl{(0)--(0|-P)--(P)}% }
                                                                                                                                                \{(P|-0)--(0)[mdfcorners]--(0|-P)--(P)\}%
2279
                                                                                  }{}%
2280
```

```
2281
           \mbox{$\mbox{\tt dest_@lr}(0) -- (0|-P)(P) -- (P|-0)} \
2282
                                           {(0)rectangle(P)}%
2283
                        }{}%
            \mdf@test@tb{\mdf@tikzbox@otl{(0)--(0-|P)(0|-P)--(P)}%
2284
2285
                                           {(0)rectangle(P)}%
                        }{}%
2286
2287
           \mbox{ \ndf@test@l{\mdf@tikzbox@otl{(0)--(0|-P)}% }}
2288
                                           {(0)rectangle(P)}%
2289
                        }{}%
           \mbox{mdf@test@r{\mdf@tikzbox@otl{(0-|P)--(P)}}% }
2290
2291
                                           {(0)rectangle(P)}%
2292
                        }{}%
            \mbox{ \begin{tabular}{ll} $\mbox{00tl}(0|-P)--(P)} \end{tabular} }
2293
2294
                                           {(0)rectangle(P)}%
2295
2296
           \mbox{mdf@test@b{\mbox@otl{(0)--(0-|P)}}}
2297
                                           {(0)rectangle(P)}%
2298
                        }{}%
            \mdf@test@noline{\path[mdfbackground,mdfcorners](0)rectangle(P);}{}%
2299
2300
         }{
           \ifboolexpr{bool {mdf@leftline} and bool {mdf@rightline}}%
2301
2302
                      {\mdf@tikzbox@otl{(0) -- (0|-P)(P) -- (P|-0)}{(0) rectangle(P)}}{}% 
           \ifboolexpr{bool {mdf@leftline} and not (bool {mdf@rightline})}%
2303
                      {\mdf@tikzbox@otl{(0)--(0|-P)}{(0)rectangle(P)}}{}
2304
           \ifboolexpr{not (bool {mdf@leftline}) and bool {mdf@rightline}}%
2305
2306
                      {\mdf@tikzbox@otl{(P)--(P|-0)}{(0)rectangle(P)}}{}
2307
           \ifboolexpr{not (bool {mdf@leftline}) and not (bool {mdf@rightline})}%
                      {\path[mdfbackground](0)rectangle(P);}{}%
2308
         }
2309
2310 %%%%%%%
2311
           \drawbrackgroundframetitle@middle
2312
           \label{locality} $$ \operatorname{Mod}_{\mathrm{Mod}_{\mathrm{AV}}}(\mbox{\mbox})_{\mbox}\mbox{\mbox}_{\mathrm{CM}}; \mbox{\mbox}_{\mathrm{Ausgabebox}}\mbox\\ \mbox{\mbox}_{\mathrm{CM}}\mbox} $$
          \end{scope}
2313
          %HIER KOMMT EIN WEITERES MAKRO
2314
2315
          \mdfcreateextratikz
2316
         \end{tikzpicture}%
2317
         }%
        \mdf@makeboxalign@right%
2318
2319
      }%
2320 \fi
2321 }%
```

\mdf@putbox@second

Output of the last breakable contents.

```
2322 \def\drawbrackgroundframetitle@second{%
2323 \ifdefempty{\mdf@frametitle}{}{%
2324 \ifdimless{\mdfframetitleboxtotalheight}{\z@}
2325 {}{%
2326 \drawbrackgroundframetitle@esecond%
2327 }%
2328 }%
2329 }%
2330 %
2331 \def\drawbrackgroundframetitle@esecond{%
```

```
2332
                    \begin{scope}%background frame title
                      \ifbool{mdf@leftline}{
2333
2334
                        \pgfmathsetlengthmacro\mdf@0x%
                               {\mdf@0x+\mdf@innerlinewidth@length+0.5\mdf@middlelinewidth@length}
2335
                       }{}%
2336
2337
                      \ifbool{mdf@rightline}{%
                       \pgfmathsetlengthmacro\mdf@Px%
2338
2339
                               {\mdf@Px-\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length}
                       }{}%
2340
2341
                        \pgfmathsetlengthmacro\mdf@Fy
                               {\mdf@Py-\mdfframetitleboxtotalheight}
                       \path[mdfframetitlebackground,rounded corners=\z@]
2343
                               (\mdf@0x,\mdf@Fy) -- (\mdf@0x,\mdf@Py)%
2344
2345
                               --(\mdf@Px,\mdf@Py) --(\mdf@Px,\mdf@Fy);
2346
                    \end{scope}
2347 }%
2348 \def\mdf@putbox@second{%
2349
          \ifvoid\mdf@splitbox@one
2350
           \else%
2351
                      \mdf@makebox@out{%
2352
              \mdf@makeboxalign@left%
              \mdf@tikz@settings%
2353
              \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@one}%
2354
              \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
2355
               \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
2356
2357
               \ifbool{mdf@leftline}{%
2358
                  \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
                  \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2359
                  \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2360
               \ifbool{mdf@rightline}{%
2361
2362
                  \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
                  \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2363
                  \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2364
               \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
              \advance\mdfboundingboxheight by \mdf@innerbottommargin@length\relax%
2366
              \ifbool{mdf@bottomline}{%
2367
2368
                  \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
                  \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2369
2370
                  \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2371 %%%%%%%%%
              \ifbool{mdf@everyline}{%
2372
                \ifbool{mdf@topline}{%
2373
2374
                  \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
                  \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2375
2376
                  \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
                }{}%
\mdf@makebox@in[\mdfboundingboxwidth]{%
2379
2380
2381
               \begin{tikzpicture}[remember picture]
                  \pgfmathsetlengthmacro\mdf@Ax{+\mdf@innerleftmargin@length}%
2382
2383
                  \pgfmathsetlengthmacro\mdf@Ay{+\mdf@innerbottommargin@length}%
2384
                  \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
2385
                  \pgfmathsetlengthmacro\mdf@0y{+0pt}%
                  \pgfmathsetlengthmacro\mdf@Px{+\mdfboundingboxwidth}%
2386
                  \pgfmathsetlengthmacro\mdf@Py{+\mdfboundingboxheight}%
2387
```

```
2388
           \ifbool{mdf@leftline}%
             {%
2389
              \pgfmathsetlengthmacro\mdf@Ax%
2390
2391
                   {\mdf@Ax+\mdf@outerlinewidth@length+%
                     \mdf@middlelinewidth@length+\mdf@innerlinewidth@length}%
2392
2393
               \pgfmathsetlengthmacro\mdf@0x%
2394
                   {\mdf@0x+\mdf@outerlinewidth@length+0.5\mdf@middlelinewidth@length}\% $$
              }{}%
2395
           \ifbool{mdf@rightline}%
2396
2397
              {%
2398
               \pgfmathsetlengthmacro\mdf@Px%
                   {\mdf@Px-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
2399
              }{}%
2400
           \ifbool{mdf@bottomline}%
2401
2402
2403
               \pgfmathsetlengthmacro\mdf@Ay%
                   {\mdf@Ay+\mdf@outerlinewidth@length+%
2404
                     \mdf@middlelinewidth@length+\mdf@innerlinewidth@length}%
2405
               \pgfmathsetlengthmacro\mdf@0y%
2406
2407
                   {\mdf@Oy+\mdf@outerlinewidth@length+0.5\mdf@middlelinewidth@length}%
              }{}%
2408
2409 %%
          \ifbool{mdf@everyline}{%
2410
           \ifbool{mdf@topline}%
2411
2412
             {%
              \pgfmathsetlengthmacro\mdf@Py%
2413
2414
                   {\mdf@Py-\mdf@outerlinewidth@length-0.5\mdf@middlelinewidth@length}%
2415
             }{}%
          }{}%
2416
2417 %%
2418
           \coordinate(0)at(\mdf@0x,\mdf@0y);%
           \coordinate(P)at(\mdf@Px,\mdf@Py);%
2419
2420
           \ifbool{mdf@shadow}
              {\path[mdfshadow]
                                 (0|-P) to [mdfcorners] (0) to [mdfcorners] (P|-0) -- (P) -- (0|-P); \{\}%
2421
2422
          \begin{scope}[use as bounding box]
2424
        \ifbool{mdf@everyline}{%
           \mdf@test@ltrb{\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P)--cycle}}{}% \mdf@test@ltrb{\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P)--(P)--cycle}}
2425
2426
           \mdf@test@ltb{\mdf@tikzbox@tfl{(P|-0)--(0)--(0|-P)--(P)}}{}%
           \mdf@test@trb{\mdf@tikzbox@tfl{(0|-P)--(P)--(P|-0)--(0)}}{}
2427
2428
           \mdf@test@ltr{\mdf@tikzbox@tfl{(0)--(0|-P)--(P)--(P|-0)}}{}%
           \mbox{$\mdf@test@lrb{\mdf@tikzbox@tfl{(P-|0)--(0)--(0-|P)--(P)}}{}}
2430
           \mbox{mdf@test@lb{\mbox@otl{(P|-0)--(0)--(0|-P)}}}
                                        \{(P) - (P - 0) [mdfcorners] - (0) - (0 - P)\}%
2431
2432
                      }{}%
           \mbox{mdf@test@rb{\mbox@otl{(P)--(P|-0)--(0)}}}
2433
                                        \{(0|-P)--(P)[mdfcorners]--(P|-0)--(0)\}%
2434
                       }{}%
2435
2436
           \mbox{ mdf@test@tr{\mbox@otl{(0-|P)--(P)--(P-|0)}}% }
2437
                                        \{(0) - (0 - P) [mdfcorners] - (P) - (P - 0)\}%
2438
                       111%
2439
           \mdf@test@lt{\mdf@tikzbox@otl{(0)--(0|-P)--(P)}% }
2440
                                        \{(P|-0)--(0)[mdfcorners]--(0|-P)--(P)\}%
2441
                      }{}%
           \mbox{$\mbox{\tt dest_@lr}(0) -- (0|-P)(P) -- (P|-0)} \
2442
                                        {(0)rectangle(P)}%
2443
```

```
2444
                                                                   }{}%
                                \mbox{mdf@test@tb{\mbox@otl{(0)--(0-|P)(0|-P)--(P)}}}
2445
2446
                                                                                                                       {(0)rectangle(P)}%
                                                                    }{}%
2447
                                \mbox{mdf@test@l{\mbox@otl{(0)--(0|-P)}}% }
2448
2449
                                                                                                                      {(0)rectangle(P)}%
2450
                                                                   }{}%
                                \mbox{mdf@test@r{\mbox@otl{(0-|P)--(P)}}% }
2451
2452
                                                                                                                      {(0)rectangle(P)}%
                                                                   }{}%
2453
2454
                                \mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$
2455
                                                                                                                      {(0)rectangle(P)}%
                                                                   }{}%
2456
                                \mbox{mdf@test@b{\mbox@otl{(0)--(0-|P)}}}
2457
2458
                                                                                                                      {(0)rectangle(P)}%
2459
                                                                   }{}%
                                \mdf@test@noline{\path[mdfbackground,mdfcorners](0)rectangle(P);}{}%
2460
2461
                                 \ifboolexpr{test {\mdf@test@ltrb} or test {\mdf@test@lrb}}%
2463
                                       {\mdf@tikzbox@tfl{(P-|0)--(0)--(0-|P)--(P)}}%
2464
                                       {}%
2465
                                \ifboolexpr{test {\mdf@test@ltb} or test {\mdf@test@lb}}%
                                       {\mdf@tikzbox@otl{(P-|0)--(0)--(0-|P)}{(P)--(P|-0)[mdfcorners]--(0)--(0|-P)}}
2466
                                       {}%
2467
                                \ifboolexpr{test {\mdf@test@trb} or test {\mdf@test@rb}}%
2468
2469
                                       {\mdf@tikzbox@otl{(P)--(P|-0)--(0)}{(0|-P)--(P)[mdfcorners]--(P|-0)--(0)}}
2470
                                       {}%
                                \ifboolexpr{test {\mdf@test@ltr} or test {\mdf@test@lr}}%
2471
                                       {\mdf@tikzbox@otl{(0)--(0|-P)(P)--(P|-0)}{(0)rectangle(P)}}%
2472
2473
2474
                                \ifboolexpr{test {\mdf@test@tb} or test {\mdf@test@b}}%
2475
                                       {\mdf@tikzbox@otl{(0)--(0-|P)}{(0) rectangle(P)}}%
2476
                                       {}%
                                \ifboolexpr{test {\mdf@test@lt} or test {\mdf@test@l}}%
2477
2478
                                       {\mdf@tikzbox@otl{(0) -- (0|-P)}{(0) rectangle(P)}}%
2479
                                       {}%
2480
                                \ifboolexpr{test {\mdf@test@tr} or test {\mdf@test@r}}%
                                       {\mdf@tikzbox@otl{(0-|P)--(P)}{(0) rectangle(P)}}%
2481
2482
                                       {}%
                                \mbox{ \ndf@test@t{\hat {path[mdfbackground,mdfcorners](0|-P)--(0)--(0-|P)--(P);}{}% }
2483
2484
                                \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
                         }%
2485
2486
                                \drawbrackgroundframetitle@second
                                \mbox{\mbox{mdf@Ax,\mdf@Ay}{\box\mdf@splitbox@one};% Ausgabebox einfuegen}
2487
2488
                             \end{scope}
                             %HIER KOMMT EIN WEITERES MAKRO
                             \mdfcreateextratikz
2490
2491
                          \end{tikzpicture}%
2492
                      \mdf@makeboxalign@right%
2493
2494
                 }%
2495 \fi
2496 }%
2497 \endinput
```

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

```
2498 % Style file for mdframed for package option 'framemethod=default'
2499 %
2500 % This package may be distributed under the terms of the LaTeX Project
2501 % Public License, as described in lppl.txt in the base LaTeX distribution.
2502 % Either version 1.0 or, at your option, any later version.
2503 %
2504 %
2505 % $Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $
2506 %
```

\mdframedIIpackagename
\mdf@frameIIdate@svn

local settings

```
2507 \def\mdframedIIpackagename{md-frame-2}

2508 \def\mdf@frameIIdate@svn$#1: #2 #3 #4-#5-#6 #7 #8${#4/#5/#6\space }

2509 \ProvidesFile{md-frame-2.mdf}%

2510 [\mdf@frameIIdate@svn$Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $ %

2511 \mdversion: \mdframedIIpackagename]
```

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

Command to calculate a latex length to postscript

```
2512 \ def\mdf@ptlength@to@pscode#1{\pst@number{#1} \pst@number\psxunit div } \\ 2513 \ def\mdf@ptlength@to@pscode@length#1{\pst@number{\csname mdf@#1@length\endcsname} \pst@number\psxunit def\ptTps\mdf@ptlength@to@pscode\relax } \\ 2514 \ let\ptTpsL\mdf@ptlength@to@pscode@length\relax } \\
```

\mdfbackgroundstyle
\mdflinestyle
\mdfframetitlerule
\mdfframetitlebackground

background and line settings for pstricks

```
2516 \def\mdfpstricks@settings{%expand by \addtopsstyle
      \newpsstyle{mdfbackgroundstyle}%
2517
2518
        {linecolor=\mdf@backgroundcolor,fillstyle=solid,%
         fillcolor=\mdf@backgroundcolor,linestyle=none,%
2519
2520
        ,dimen=middle,%
2521
        }%
2522 %
      \newpsstyle{mdfframetitlebackgroundstyle}{%
2523
         linecolor=\mdf@frametitlebackgroundcolor,
2525
         fillcolor=\mdf@frametitlebackgroundcolor,
         fillstyle=solid,linestyle=none,
2526
         linearc=\ifdimgreater{\mdf@roundcorner@length%
2527
                               -\mdf@innerlinewidth@length%
2528
2529
                               -.5\mdf@middlelinewidth@length}
                              {\z@}{\dimexpr\mdf@roundcorner@length%
2530
                               -\mdf@innerlinewidth@length%
2531
                               -.5\mdf@middlelinewidth@length}{\z@},
2533
      }
```

```
2534 %
2535
      \newpsstyle{mdfouterlinestyle}{linestyle=none}%
      \ifdimgreater{\mdf@outerlinewidth@length}{\z@}
2536
2537
        {\newpsstyle{mdfouterlinestyle}{%
          linecolor=\mdf@outerlinecolor,%
2538
          linewidth=\dimexpr2\mdf@outerlinewidth@length+\mdf@middlelinewidth@length\relax,
2539
          dimen=middle,
2540
2541
          }}{}%
2542 %
      \newpsstyle{mdfinnerlinestyle}{linestyle=none}%
2543
2544
      \ifdimgreater{\mdf@innerlinewidth@length}{\z@}%
2545
        {\newpsstyle{mdfinnerlinestyle}{%
          linecolor=\mdf@innerlinecolor,%
2546
          linewidth=\dimexpr2\mdf@innerlinewidth@length+\mdf@middlelinewidth@length\relax,
2547
          dimen=middle.
2549
          }}{}%
2550 %
      \newpsstyle{mdfmiddlelinestyle}{linestyle=none}%
2551
      \newpsstyle{mdfshadow}{shadow=true,shadowcolor=\mdf@shadowcolor,shadowsize=\mdf@shadowsize@length}%
2552
2553
      \ifdimgreater{\mdf@middlelinewidth@length}{\z@}%
        {\newpsstyle{mdfmiddlelinestyle}{%
2554
2555
          linewidth=\mdf@middlelinewidth@length,%
          linecolor=\mdf@middlelinecolor,dimen=middle
2556
2557
          }}{}%
2558 \mdfpstricks@appendsettings
2559 }%
2560 %
2561 \newrobustcmd*\mdf@pstricksbox@fl[2]{%four lines
      \psframe[style=mdfouterlinestyle](#1)(#2)%aussen=3mm
2562
      \psframe[style=mdfbackgroundstyle](#1)(#2)%Hintergrund
2564
      \psclip{\psframe[style=mdfmiddlelinestyle](#1)(#2)}
2565
       \psframe[style=mdfinnerlinestyle](#1)(#2)%innere=3mm
2566
      \endpsclip
      \psframe[style=mdfmiddlelinestyle](#1)(#2)%mittlere=2mm
2567
2568
2569 \newrobustcmd*\mdf@pstricksbox@tl[1]{%three lines
2570 \psline[style=mdfouterlinestyle]#1%aussen=3mm
      \psline[style=mdfbackgroundstyle]#1%Hintergrund
2571
2572
      \psclip{\psline[style=mdfmiddlelinestyle]#1}
        \psline[style=mdfinnerlinestyle]#1%innere=3mm
2573
2574
      \endpsclip
      \psline[style=mdfmiddlelinestyle]#1%mittlere=2mm
2575
2576
2577 \newrobustcmd*\mdf@pstricksbox@tcl[2]{%two combined lines
2578 %#1 background comple
2579 %#2 line path
      \psline[style=mdfouterlinestyle]#2%aussen=3mm
2580
2581
      \psline[style=mdfbackgroundstyle]#2%Hintergrund
2582
      \psclip{\pscustom[linestyle=none]{
2583
              \psline[style=mdfmiddlelinestyle]#2
              \psline[linestyle=none,linearc=0pt]#1}
2584
2585
              }
2586
        \psframe[style=mdfbackgroundstyle,linearc=0pt](mdf@0)(mdf@P)%Hintergrund
2587
        \psline[style=mdfinnerlinestyle]#2%innere=3mm
2588
      \endpsclip
      \psline[style=mdfmiddlelinestyle]#2%mittlere=2mm
2589
```

```
2590 }%
2591 \newrobustcmd*\mdf@pstricksbox@tncl[2]{%two not combined lines
2592 \begingroup
      \psset{linearc=0pt}
      \psline[style=mdfouterlinestyle](mdf@0)#1%aussen=3mm
2594
      \psline[style=mdfouterlinestyle](mdf@P)#2%aussen=3mm
2595
2596
      \psclip{
        \pscustom[linestyle=none]{%
2597
            \psline[style=mdfmiddlelinestyle](mdf@0)#1%mittlere=2mm
2598
            \psline[linestyle=none](mdf@0)#2
2599
2600
            \psline[style=mdfmiddlelinestyle](mdf@P)#2%mittlere=2mm
2601
            \psline[linestyle=none](mdf@P)#1
          }%
2602
        }%
2603
        \psframe[style=mdfbackgroundstyle,linearc=0pt](mdf@0)(mdf@P)%Hintergrund
2605
        \psline[style=mdfinnerlinestyle](mdf@0)#1%innere=3mm
        \psline[style=mdfinnerlinestyle](mdf@P)#2%innere=3mm
2606
2607
      \endpsclip
      \psline[style=mdfmiddlelinestyle](mdf@0)#1%mittlere=2mm
      \psline[style=mdfmiddlelinestyle](mdf@P)#2%mittlere=2mm
2610 \endgroup
2611 }%
2612 \newrobustcmd*\mdf@pstricksbox@ol[1]{%one line
2613 \begingroup
     \psset{linearc=0pt}
2614
      \psline[style=mdfouterlinestyle]#1%aussen=3mm
2615
      \psline[style=mdfbackgroundstyle]#1%Hintergrund
      \psclip{\pscustom[linestyle=none]{
2617
              \psline[style=mdfmiddlelinestyle]#1
2618
2619
              \psframe[linestyle=none,fillstyle=none,dimen=inner](mdf@0)(mdf@P)
2620
              }}
2621
        \psframe[style=mdfbackgroundstyle](mdf@0)(mdf@P)
        \psline[style=mdfinnerlinestyle]#1%innere=3mm
2622
      \endpsclip
2624
     \psline[style=mdfmiddlelinestyle]#1%mittlere=2mm
2625 \endgroup%
2626 }%
2627
2628 %
2629 \newpsstyle{mdfframetitlerule}{%
       linecolor=\mdf@frametitlerulecolor,%
2630
       fillcolor=\mdf@frametitlerulecolor,%
2632
       fillstyle=solid,dimen=outer,%
2633 }
2634 %
```

\mdf@put@frametitlerule

```
frametitlerule with pstricks
```

```
2635 \def\mdf@@frametitlerule{%
2636 \ifbool{mdf@frametitlerule}{%
2637 \vbox{\hsizeOpt
2638 \par\unskip\vskip\mdf@frametitlebelowskip@length
2639 \noindent\rlap{%
2640 \begingroup%
```

```
2641
         \begin{pspicture}(0,0)(0,\mdf@frametitlerulewidth@length)
2642
          \psframe[style=mdfframetitlerule](!\ptTpsL{innerleftmargin} neg 0)%
2643
                                      (! \ptTpsL{innerrightmargin}
                                         \ptTps{\mdfframetitleboxwidth} add \ptTpsL{frametitlerulewidth})
2645
         \end{pspicture}
2646
         \endgroup}
2647
       }%
2648
      }{}
2649
      \par\unskip\vskip\mdf@innertopmargin@length%
2650 }%
2651 %
2652 % \begin{macro}{mdf@putbox@single}
2653 % Single output
2654 %
         \begin{macrocode}
2655 % Info zu den verwendeten Punkten:
2656 % O ist die untere linke Ecke der Mitte der middleline
2657 % P ist die obere rechte Ecke der Mitte der middleline
2658 % A ist der Punkt fuer den anchor (d.h. die untere linke Ecke) der Ausgabebox
2659 \def\mdf@putbox@single{%
2660
      \ifvoid\mdf@splitbox@one
2661
      \else%
2662
       \mdf@makebox@out{%
2663
         \mdf@makeboxalign@left%
        \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@one}%
2664
        \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
2665
        \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
2666
2667
        \ifbool{mdf@leftline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2668
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2669
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2670
2671
        \ifbool{mdf@rightline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2672
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2673
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2675 %
        \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
2676
2677
        \advance\mdfboundingboxheight by \mdf@innerbottommargin@length\relax%
        \advance\mdfboundingboxheight by \mdf@innertopmargin@length\relax%
2678
2679
        \ifbool{mdf@topline}{%
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2680
2681
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2683
        \ifbool{mdf@bottomline}{%
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
2684
2685
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2687 %
       \setlength\mdftotallinewidth{\dimexpr\mdf@innerlinewidth@length%
2688
                                     +\mdf@middlelinewidth@length
2689
2690
                                     +\mdf@outerlinewidth@length\relax}%
         \psset{unit=1truecm}%
2691
2692
         \mdf@makebox@in[\mdfboundingboxwidth]{%
2693
           \null%
2694
           \begin{pspicture}(0,0)(\mdfboundingboxwidth,\mdfboundingboxheight)
2695
            \mdfpstricks@settings%
            \psset{linearc=\mdf@roundcorner@length,cornersize=absolut,}%
2696
```

```
2697
                                               \expandafter\psset\expandafter{\mdf@psset@local}%
                                               \pnode(\mdf@innerleftmargin@length,\mdf@innerbottommargin@length){mdf@A}
2698
                                               \poline{0,0}{mdf@0}
2699
                                               \pnode(\mdfboundingboxwidth,\mdfboundingboxheight){mdf@P}
2700
                                               \ifbool{mdf@leftline}%
2701
2702
2703
                                                       \nodexn{(mdf@A)+(\mdf@outerlinewidth@length,0)
2704
                                                                                                                     +(\mdf@middlelinewidth@length,0)
                                                                                                                     +(\mdf@innerlinewidth@length,0)}{mdf@A}%
2705
                                                       \nodexn{(mdf@0)+(\mdf@outerlinewidth@length,0)
2706
2707
                                                                                                                     +0.5(\mdf@middlelinewidth@length,0)){mdf@0}%
2708
                                                  }{}%
                                           \ifbool{mdf@rightline}%
2709
2710
                                                   {%
                                                      \nodexn{(mdf@P) - (\mdf@outerlinewidth@length,0)
2711
2712
                                                                                                                     -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}%
                                                   }{}%
2713
                                           \ifbool{mdf@bottomline}%
2714
2715
2716
                                                       \nodexn{(mdf@A)+(0,\mdf@outerlinewidth@length)
                                                                                                                     +(0,\mdf@middlelinewidth@length)
2717
2718
                                                                                                                     +(0,\mdf@innerlinewidth@length)}{mdf@A}%
                                                       \nodexn{(mdf@0)+(0,\mdf@outerlinewidth@length)
2719
                                                                                                                     +0.5(0,\mdf@middlelinewidth@length)}{mdf@0}%
2720
2721
                                                  }{}%
                                           \ifbool{mdf@topline}%
2722
2723
                                                       \nodexn{(mdf@P) - (0,\mdf@outerlinewidth@length)
2724
                                                                                                                     -0.5 (0, \mbox{\em mdf@middlelinewidth@length}) \} \{ \mbox{\em mdf@P} \}
2725
                                                   }{}%
2726
2727
                                            \ifbool{mdf@shadow}
2728
                                                           {\psframe[style=mdfshadow](mdf@0)(mdf@P)){{}
2729 %
                                                   \psclip{%
                                                   %Four lines
2730
                                                      \mdf@test@ltrb{\mdf@pstricksbox@fl{mdf@0}{mdf@P}}{}
2731
                                                   %three lines
2732
2733
                                                      2734
2735
                                                      \mdf@test@ltr{\mdf@pstricksbox@tl{(mdf@0)(mdf@0|mdf@P)(mdf@P|mdf@0)}}{}%
                                                      2736
2737
                                                   %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{$\mbox{$
2738
2739
                                                                                                                                                                                        { (mdf@0|mdf@P) (mdf@0) (mdf@P|mdf@0)}}{}
                                                      2740
2741
                                                                                                                                                                                        { (mdf@0) (mdf@P|mdf@0) (mdf@P)}}{}
                                                      \mbox{\colored} \mbox{\color
2742
2743
                                                                                                                                                                                        { (mdf@O|mdf@P) (mdf@P|mdf@O) } } { }
2744
                                                      2745
                                                                                                                                                                                        { (mdf@0) (mdf@0|mdf@P) (mdf@P)}}{}
                                                   %two lines not combinded combinded
2746
                                                       \mdf@test@lr{\mdf@pstricksbox@tncl{(mdf@0|mdf@P)}{(mdf@P|mdf@0)}
2747
2748
                                                                                                      }{}
2749
                                                      \mbox{$\mathbb{Q}$} 
2750
                                                                                                      }{}
                                               %single line
2751
                                                   \mdf@test@l{\mdf@pstricksbox@ol{(mdf@0)(mdf@0|mdf@P)}}{}
2752
```

```
2753
                                                            \mdf@test@r{\mdf@pstricksbox@ol{(mdf@P)(mdf@P|mdf@0)}}{}
                                                            \mbox{$\mathbb{Q}$} 
2754
2755
                                                           \mdf@test@b{\mdf@pstricksbox@ol{(mdf@0)(mdf@P|mdf@0)}}{}
                                                       %no line
2756
                                                           2.757
2758 %
                                                              }
2759
                                                      %Frametitlebackground
                                                               \drawbrackgroundframetitle@single
2760
2761
                                                      %output%
                                                               \rput[bl](mdf@A){\box\mdf@splitbox@one}
2762
2763 %
                                                                    \protect\operatorname{\mathsf{Modf}}(\mathsf{Modf}(\mathsf{A})) = (\mathsf{Modf}(\mathsf{A})) 
2764 %
                                                                    \psdot(mdf@P)\uput[90](mdf@P){mdf at P}
                                                                    \poline{1.5cm} \pol
2765 %
2766 %
2767 %
                                                               \endpsclip
2768
                                                   \end{pspicture}%
2769
                                    }%
                                \mdf@makeboxalign@right%
2770
2771
                          }%
2772 \fi
2773 }%
2774 \def\drawbrackgroundframetitle@single{%
2775 \ifdefempty{\mdf@frametitle}{}{%
                                \drawbrackgroundframetitle@@single%
2776
2777 }%
2778 }%
2779 \def\drawbrackgroundframetitle@@single{%
2780 \begingroup%
                          \ifbool{mdf@leftline}{%
2781
2782
                                                  \nodexn{(mdf@0)+(\mdf@innerlinewidth@length,0)
2783
                                                                                      +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}%
2784
                                                  }{}%
                           \ifbool{mdf@rightline}{%
2785
                                                   \nodexn{(mdf@P) - (\mdf@innerlinewidth@length,0)
2787
                                                                                       -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}%
2788
                                                  }{}%
2789
                           \ifbool{mdf@topline}{%
                                                  \nodexn{(mdf@P) - (0,\mdf@innerlinewidth@length)
2790
2791
                                                                                       -0.5(0,\mdf@middlelinewidth@length)}{mdf@P}%
                                                 }{}%
2792
                           \nodexn{(mdf@P) - (0, \mdfframetitleboxtotalheight)}{mdf@F}%
2793
                            \psline[style=mdfframetitlebackgroundstyle](mdf@0|mdf@F)(mdf@0|mdf@P)
2794
2795
                                                                                                                                                                                                                             (mdf@P) (mdf@P|mdf@F)%
2796 \endgroup
2797 }
```

\mdf@putbox@first

First output

```
2798 \def\mdf@putbox@first{%
2799 \ifvoid\mdf@splitbox@two
2800 \else%
2801 \mdf@makebox@out{%
2802 \mdf@makeboxalign@left%
2803 \%\ifbool{mdf@leftline}{\hspace*{\mdf@middlelinewidth@length}}{}%
```

```
2804
        \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@two}%
2805
        \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
2806
        \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
2807
        \ifbool{mdf@leftline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2808
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2809
2810
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2811
        \ifbool{mdf@rightline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
2812
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
2813
2814
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
2815
        \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@two+\dp\mdf@splitbox@two\relax}%
        \advance\mdfboundingboxheight by \mdf@innertopmargin@length\relax%
2816
2817
        \advance\mdfboundingboxheight by \mdf@splitbottomskip@length\relax%
        \ifbool{mdf@topline}{%
2818
2819
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2820
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2821
2822 %%%%%%%%%%
2823
        \ifbool{mdf@everyline}{%
2824
         \ifbool{mdf@bottomline}{%
2825
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
2826
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
2827
2828
         }{}%
2829 %%%%%%%%%%%%%%%%%
2830
         \psset{linearc=\mdf@roundcorner@length,cornersize=absolute}%
         \expandafter\psset\expandafter{\mdf@psset@local}%
2831
         \mdf@makebox@in[\mdfboundingboxwidth]{%
2832
          \null%
2833
          \psset{unit=1truecm}%
2834
2835
          \ifdimgreater{\mdfboundingboxheight}{\vsize}
2836
           {\begin{pspicture}(0,0)(\mdfboundingboxwidth,\vsize)}
           {\begin{pspicture}(0,0)(\mdfboundingboxwidth,\mdfboundingboxheight)}
            \mdfpstricks@settings%
2838
            \psset{linearc=\mdf@roundcorner@length,cornersize=absolut,}%
2839
2840
            \expandafter\psset\expandafter{\mdf@psset@local}%
            \pnode(\mdf@innerleftmargin@length,\mdf@splitbottomskip@length){mdf@A}
2841
2842
            \poline{0,0}{mdf@0}
            \pnode(\mdfboundingboxwidth,\mdfboundingboxheight){mdf@P}
2843
2844
            \ifbool{mdf@leftline}%
2845
              {%
              \nodexn{(mdf@A)+(\mdf@outerlinewidth@length,0)
2846
                               +(\mdf@middlelinewidth@length,0)
2847
2848
                               +(\mdf@innerlinewidth@length,0)}{mdf@A}
              \nodexn{(mdf@0)+(\mdf@outerlinewidth@length,0)
                               +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}
2850
             }{}%
2851
           \ifbool{mdf@rightline}%
2852
2853
              \nodexn{(mdf@P) - (\mdf@outerlinewidth@length,0)
2854
2855
                               -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}
2856
             }{}%
2857
           \ifbool{mdf@topline}%
2858
             {%
              \nodexn{(mdf@P) - (0,\mdf@outerlinewidth@length)
2859
```

```
2860
                                                                                                                                                                                                                                                                             -0.5(0,\mdf@middlelinewidth@length)}{mdf@P}
2861
                                                                                                                    }{}%
2863
                                                                                         \ifbool{mdf@everyline}{%
                                                                                                    \ifbool{mdf@bottomline}%
2864
2865
                                                                                                                     {%
                                                                                                                             \nodexn{(mdf@A)+(0,\mdf@outerlinewidth@length)
2866
 2867
                                                                                                                                                                                                                                                                          +(0,\mdf@middlelinewidth@length)
                                                                                                                                                                                                                                                                            +(0,\mdf@innerlinewidth@length)}{mdf@A}%
2868
                                                                                                                             \nodexn{(mdf@0)+(0,\mdf@outerlinewidth@length)
 2869
 2870
                                                                                                                                                                                                                                                                          +0.5(0,\mdf@middlelinewidth@length)}{mdf@0}%
                                                                                                                    }{}%
 2871
                                                                                        }{}%
2872
 \ifbool{mdf@shadow}
                                                                                                                                       {\pscustom[style=mdfshadow,linestyle=none]{%
 2875
                                                                                                                                                                                  \psline[linejoin=2,linecap=1,](mdf@P|mdf@0)(mdf@P)(mdf@0|mdf@P)%
2876
                                                                                                                                                                                  \prootember \pro
2877
                                                                                                                                                                                  \closedshadow
2879
                                                                                                                                                                                  }
2880
                                                                                                                                      }{}
2881 %
                                                                                                  \psclip{
\ifbool{mdf@everyline}{%
2883
                                                                                                                    %Four lines
2884
 2885
                                                                                                                            \mdf@test@ltrb{\mdf@pstricksbox@fl{mdf@0}{mdf@P}}{}
 2886
                                                                                                                     %three lines
                                                                                                                             \mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{}
 2887
                                                                                                                             2888
                                                                                                                            2889
                                                                                                                             \label{lem:lem:mdf@test@lrb} $$\mathbf{0} \cdot \mathbf{0} \cdot \mathbf{0}
 2890
                                                                                                                     %two lines combinded
 2891
                                                                                                                            2892
                                                                                                                                                                                                                                                                                                                                                                                                                                   { (mdf@0 | mdf@P) (mdf@0) (mdf@P | mdf@0) } } { }
                                                                                                                            \mdf@test@rb{\mdf@pstricksbox@tcl{(mdf@P)(mdf@0|mdf@P)(mdf@0)}%
 2894
                                                                                                                                                                                                                                                                                                                                                                                                                                  { (mdf@0) (mdf@P|mdf@0) (mdf@P)}}{}
2895
2896
                                                                                                                            \mbox{\colored} \mbox{\color
                                                                                                                                                                                                                                                                                                                                                                                                                                  { (mdf@0 | mdf@P) (mdf@P) (mdf@P | mdf@0) } } { }
 2897
                                                                                                                             \mdf@test@lt{\mdf@pstricksbox@tcl{(mdf@0)(mdf@P|mdf@0)(mdf@P)}%
 2898
                                                                                                                                                                                                                                                                                                                                                                                                                                   { (mdf@0) (mdf@0 | mdf@P) (mdf@P) } } { }
 2899
 2900
                                                                                                                     %two lines not combinded 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{}
 2901
 2902
                                                                                                                                                                                                                                        }{}
                                                                                                                            \mbox{$\mathbb{Q}$} 
2903
2904
                                                                                                            %single line
 2905
                                                                                                                     \mdf@test@l{\mdf@pstricksbox@ol{(mdf@0)(mdf@0|mdf@P)}}{}
 2906
                                                                                                                     \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}}) } } } } 
2907
                                                                                                                     \mdf@test@t{\mdf@pstricksbox@ol{(mdf@P)(mdf@0|mdf@P)}}{}
 2908
 2909
                                                                                                                     \mdf@test@b{\mdf@pstricksbox@ol{(mdf@0)(mdf@P|mdf@0)}}{}
                                                                                                            %no line
2910
2911
                                                                                                                     \label{lem:lem:mdf} $$\operatorname{chol}(Mdf@0)(Mdf@P)}_{}% $$\operatorname{chol}(Mdf@0)(Mdf@P)_{}% $$\operatorname{chol}(Mdf@0)(Mdf@0)(Mdf@P)_{}% $$\operatorname{chol}(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)_{}% $$\operatorname{chol}(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@0)(Mdf@
2912
                                                                                 }{%
2913
                                                                                         %Four or Three lines
                                                                                                    \ifboolexpr{test {\mdf@test@ltrb} or test {\mdf@test@ltr}}%
2914
                                                                                                             2915
```

```
2916
                                    {}%
                             %two combinded lines
2917
                             \ifboolexpr{test {\mdf@test@ltb} or test {\mdf@test@lt}}
2918
2919
                                                              {\mdf@pstricksbox@tcl{(mdf@0)(mdf@P|mdf@0)(mdf@P)}%
                                                                                                                            {(mdf@0)(mdf@0|mdf@P)(mdf@P)}}{}
2920
                             \ifboolexpr{test {\mdf@test@trb} or test {\mdf@test@tr}}%
2921
                                                              {\mdf@pstricksbox@tcl{(mdf@P|mdf@0)(mdf@0)(mdf@0|mdf@P)}%
2922
2923
                                                                                                                            { (mdf@0|mdf@P) (mdf@P) (mdf@P|mdf@0) } } { }
                             %two not combinded lines
2924
                             \ifboolexpr{test {\mdf@test@lrb} or test {\mdf@test@lr}}%
2925
2926
                                                               \label{lem:condition} $$ {\mdf@pstricksbox@tncl{(mdf@0|mdf@P)}{(mdf@P|mdf@0)}}{} $$
                             %single line
2927
                             \ifboolexpr{test {\mdf@test@tb} or test {\mdf@test@t}}%
2928
2929
                                                              {\mdf@pstricksbox@ol{(mdf@P)(mdf@O|mdf@P)}}{}
                             \ifboolexpr{test {\mdf@test@lb} or test {\mdf@test@l}}%
2930
2931
                                                               {\mdf@pstricksbox@ol{(mdf@0)(mdf@0|mdf@P)}}{}
                             \ifboolexpr{test {\mdf@test@rb} or test {\mdf@test@r}}%
2932
2933
                                                               {\mdf@pstricksbox@ol{(mdf@P)(mdf@P|mdf@0)}}{}
                             %no line
2935
                             \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
                             2936
2937
                           }%
2938 %
2939
                           %Frametitlebackground
                                 \drawbrackgroundframetitle@first
2940
2941
                             %output%
2942
                                 \rput[bl](mdf@A){\box\mdf@splitbox@two}
                                   \psdot(mdf@A)\uput[90](mdf@A){mdf at A}
2943 %
                                   \psdot(mdf@P)\uput[90](mdf@P){mdf at P}
2944 %
2945 %
                                   \poline{2.5cm} \pol
2946 %
                             \endpsclip
                           \end{pspicture}
2947
2948
                        }%
                     \mdf@makeboxalign@right%
2949
2950
                }%
2951 \fi
2952 }%
2953 \def\drawbrackgroundframetitle@first{%
              \ifdefempty{\mdf@frametitle}{}{%
2955
                     \ifdimgreater{\mdfboundingboxheight}{\mdfframetitleboxtotalheight}%
2956
                     \drawbrackgroundframetitle@@first
2957
2958
                     \global\mdfframetitleboxtotalheight=-\p@%
                  }{\mdf@PackageWarning{You got a page break inside the frame title\MessageBreak
2959
2960
                                                                               Currently this isn't well supported}%
                        \drawbrackgroundframetitle@@first
2961
                        \global\mdfframetitleboxtotalheight=\dimexpr\mdfframetitleboxtotalheight
2962
                                                                       -\mdfboundingboxheight
2963
                                                                       -\mdf@innerlinewidth@length-0.5\mdf@middlelinewidth@length%
2964
2965
                                                                       +\mdf@frametitlebelowskip@length+\mdf@splitbottomskip@length
                                                                       +\mdf@splittopskip@length
2966
2967
                                                                       +\dp\strutbox\relax%
2968
                 }%
2969 }%
2970 }%
2971 \def\drawbrackgroundframetitle@@first{%
```

```
2972 \begingroup%
      \ifbool{mdf@leftline}{%
2973
2974
           \nodexn{(mdf@0)+(\mdf@innerlinewidth@length,0)
                    +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}%
2975
           }{}%
2976
      \ifbool{mdf@rightline}{%
2977
           \nodexn{(mdf@P) - (\mdf@innerlinewidth@length,0)
2978
2979
                    -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}%
2980
           }{}%
      \ifbool{mdf@topline}{%
2981
2982
           \nodexn{(mdf@P) - (0,\mdf@innerlinewidth@length)
                    -0.5(0,\mdf@middlelinewidth@length)}{mdf@P}%
2983
           }{}%
2984
     \ifdimgreater{\mdfboundingboxheight}{\mdfframetitleboxtotalheight}
2985
        {\nodexn{(mdf@P) - (0,\mdfframetitleboxtotalheight)}{mdf@F}}%
2987
        {\nodexn{(mdf@0)}{mdf@F}}%
      \psline[style=mdfframetitlebackgroundstyle](mdf@0|mdf@F)(mdf@0|mdf@P)
2988
                                                    (mdf@P) (mdf@P|mdf@F)%
2989
2990 \endgroup
2991 }
```

\mdf@putbox@middle

Middle output

```
2992 \def\mdf@putbox@middle{%
      \ifvoid\mdf@splitbox@two
2994
      \else%
       \mdf@makebox@out{%
2995
2996
        \mdf@makeboxalign@left%
2997 %
          \ifbool{mdf@leftline}{\hspace*{\mdf@middlelinewidth@length}}{}%
        \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@two}%
2998
        \advance\mdfboundingboxwidth by \mdf@innerleftmargin@length\relax%
2999
3000
        \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
        \ifbool{mdf@leftline}{%
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
3002
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
3003
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
3004
        \ifbool{mdf@rightline}{%
3005
          \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
3006
3007
          \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
3008
        \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@two+\dp\mdf@splitbox@two\relax}%
3009
        \advance\mdfboundingboxheight by \mdf@splitbottomskip@length\relax%
3010
3011 %%%%%%%%%
        \ifbool{mdf@everyline}{%
3012
3013
         \ifbool{mdf@topline}{%
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
3014
3015
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
3016
         \ifbool{mdf@bottomline}{%
3017
          \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
3018
          \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
3019
          \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
3021
         }{}%
```

```
3023
                                      \psset{unit=1truecm}%
                                      \mdf@makebox@in[\mdfboundingboxwidth]{%
3024
3025
                                         \null%
                                          \ifdimgreater{\mdfboundingboxheight}{\vsize}
3026
3027
                                              {\begin{pspicture}(0,0)(\mdfboundingboxwidth,\vsize)}
                                              {\begin{pspicture}(0,0)(\mdfboundingboxwidth,\mdfboundingboxheight)}
3028
                                                  \mdfpstricks@settings%
3029
3030
                                                  \psset{linearc=0pt,cornersize=absolut,}%
                                                  \expandafter\psset\expandafter{\mdf@psset@local}%
3031
3032
                                                  %%%
 3033
                                                  \pnode(\mdf@innerleftmargin@length,\mdf@splitbottomskip@length){mdf@A}
                                                  \position{ \norm{1.5ex} \pos
3034
                                                  \pnode(\mdfboundingboxwidth,\mdfboundingboxheight){mdf@P}
3035
                                                  \ifbool{mdf@leftline}%
3036
3037
                                                          {%
3038
                                                          \nodexn{(mdf@A)+(\mdf@outerlinewidth@length,0)
                                                                                                                            +(\mdf@middlelinewidth@length,0)
3039
3040
                                                                                                                            +(\mdf@innerlinewidth@length,0)}{mdf@A}
                                                          \nodexn{(mdf@0)+(\mdf@outerlinewidth@length,0)
3041
3042
                                                                                                                            +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}
3043
                                                      }{}%
3044
                                              \ifbool{mdf@rightline}%
3045
                                                       {%
                                                          \nodexn{(mdf@P) - (\mdf@outerlinewidth@length,0)
3046
                                                                                                                            -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}
3047
3048
                                                       }{}%
3049
                                         %%
3050 %%%%%%%%%%
                                         \ifbool{mdf@everyline}{%
3051
                                              \ifbool{mdf@bottomline}%
3052
3053
                                                       {%
                                                          \nodexn{(mdf@A)+(0,\mdf@outerlinewidth@length)
3054
3055
                                                                                                                            +(0,\mdf@middlelinewidth@length)
                                                                                                                            +(0,\mdf@innerlinewidth@length)}{mdf@A}%
3056
                                                          \nodexn{(mdf@0)+(0,\mdf@outerlinewidth@length)
3057
                                                                                                                           +0.5(0,\mdf@middlelinewidth@length)}{mdf@0}%
3058
3059
                                                      }{}%
                                              \ifbool{mdf@topline}%
3060
                                                       {%
3061
                                                          \nodexn{(mdf@P) - (0,\mdf@outerlinewidth@length)
3062
3063
                                                                                                                            -0.5(0,\mdf@middlelinewidth@length)}{mdf@P}
 3064
                                                     }{}%
3065
                                              }{}%
3066 %%%%%%%%%%
3067
                                          \ifbool{mdf@shadow}
3068
                                                       {\psframe[style=mdfshadow](mdf@0)(mdf@P)}{}
3069
3070 %%%%%%%%%%%%%
                                 \ifbool{mdf@everyline}{%
3071
                                                       %Four lines
3072
                                                          \mdf@test@ltrb{\mdf@pstricksbox@fl{mdf@0}{mdf@P}}{}
3073
3074
                                                      %three lines
3075
                                                          \label{lem:lem:mdf@p|mdf@0)(mdf@0)(mdf@0)(mdf@0)(mdf@P)} $$ $$ \operatorname{lt}(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_{0})(\operatorname{mdf}_
3076
                                                          \label{lem:lem:model} $$\operatorname{ltr}\operatorname{mdf}_{\mathbb{Q}}(\operatorname{mdf}_{\mathbb{Q}})(\operatorname{mdf}_{\mathbb{Q}})(\operatorname{mdf}_{\mathbb{Q}})(\operatorname{mdf}_{\mathbb{Q}})(\operatorname{mdf}_{\mathbb{Q}}))}_{}_{}% $$
3077
                                                          3078
```

```
3079
                          %two lines combinded
                           \mdf@test@lb{\mdf@pstricksbox@tcl{(mdf@P|mdf@0)(mdf@P)(mdf@0|mdf@P)}%
3080
                                                                                            { (mdf@0|mdf@P) (mdf@0) (mdf@P|mdf@0) } } { }
3081
3082
                           \mdf@test@rb{\mdf@pstricksbox@tcl{(mdf@P)(mdf@0|mdf@P)(mdf@0)}%
                                                                                            { (mdf@0) (mdf@P|mdf@0) (mdf@P) } } { }
3083
                           \mdf@test@tr{\mdf@pstricksbox@tcl{(mdf@P|mdf@0)(mdf@0)(mdf@0|mdf@P)}%
3084
                                                                                            { (mdf@0|mdf@P) (mdf@P) (mdf@P|mdf@0)}}{}
3085
3086
                           \mdf@test@lt{\mdf@pstricksbox@tcl{(mdf@0)(mdf@P|mdf@0)(mdf@P)}%
                                                                                            {(mdf@0)(mdf@0|mdf@P)(mdf@P)}}{}
3087
                         %two lines not combinded combinded
3088
3089
                           \mbox{$\mathbb{Q}$ rest@lr{$\mathbb{Q}$ ricksbox@tncl{(mdf@0|mdf@P)}{(mdf@P|mdf@0)}} }
3090
                                                   }{}
                           \mdf@test@tb{\mdf@pstricksbox@tncl{(mdf@P|mdf@0)}{(mdf@0|mdf@P)}
3091
3092
                        %single line
3093
3094
                          \mdf@test@l{\mdf@pstricksbox@ol{(mdf@0)(mdf@0|mdf@P)}}{}
                          \mdf@test@r{\mdf@pstricksbox@ol{(mdf@P)(mdf@P|mdf@0)}}{}
3095
3096
                          \mdf@test@t{\mdf@pstricksbox@ol{(mdf@P)(mdf@0|mdf@P)}}{}
                          \mdf@test@b{\mdf@pstricksbox@ol{(mdf@0)(mdf@P|mdf@0)}}{}
3097
3098
                        %no line
3099
                          }{%
3100
                   \ifboolexpr{bool {mdf@leftline} and bool {mdf@rightline}}%
3101
                                     {\mdf@pstricksbox@tncl{(mdf@0|mdf@P)}{(mdf@P|mdf@0)}}{}%
3102
                   \ifboolexpr{bool {mdf@leftline} and not (bool {mdf@rightline})}%
3103
3104
                                      {\mdf@pstricksbox@ol{(mdf@0)(mdf@0|mdf@P)}}{}%
3105
                   \ifboolexpr{not (bool {mdf@leftline}) and bool {mdf@rightline}}%
                                     {\mdf@pstricksbox@ol{(mdf@P)(mdf@P|mdf@0)}}{}%
3106
                   \ifboolexpr{not (bool {mdf@leftline}) and not (bool {mdf@rightline})}%
3107
                                     {\psframe[style=mdfbackgroundstyle](mdf@0)(mdf@P)}{}%
3108
3109
               1%
3110
                  %Frametitlebackground
3111
                      \drawbrackgroundframetitle@middle
3112
                    %output%
                      \rput[bl](mdf@A){\box\mdf@splitbox@two}
3113
                        \psdot(mdf@A)\uput[90](mdf@A){mdf at A}
3114 %
3115 %
                       \psdot(mdf@P)\uput[90](mdf@P){mdf at P}
                        \polinimes (mdf@0) \polinimes 
3116 %
3117
                  \end{pspicture}%
               }%
3118
3119
              \mdf@makeboxalign@right%
3120
           }%
3121 \fi
3122 }%
3123 \def\drawbrackgroundframetitle@middle{%
3124 \ifdefempty{\mdf@frametitle}{}{%
             \ifdimless{\mdfframetitleboxtotalheight}{\z@}
3125
            {}{%
3126
3127
                \drawbrackgroundframetitle@@middle
3128
                \global\mdfframetitleboxtotalheight=-\p@\relax%
3129
           }%
3130 }%
3132 \def\drawbrackgroundframetitle@@middle{%
3133 \beginaroup%
           \ifbool{mdf@leftline}{%
3134
```

```
3135
            \nodexn{(mdf@0)+(\mdf@innerlinewidth@length,0)
                    +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}%
3136
3137
            }{}%
3138
      \ifbool{mdf@rightline}{%
            \nodexn{(mdf@P) - (\mdf@innerlinewidth@length,0)
3139
                    -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}%
3140
3141
           }{}%
      \nodexn{(mdf@P) - (0, \mdfframetitleboxtotalheight)}{mdf@F}%
3142
3143
      \psline[style=mdfframetitlebackgroundstyle,linearc=\z@](mdf@0|mdf@F)(mdf@0|mdf@P)
                                                    (mdf@P) (mdf@P|mdf@F)%
3144
3145
     \endgroup
3146 }
```

\mdf@putbox@second

```
Last output
```

```
3147 \def\mdf@putbox@second{
            \ifvoid\mdf@splitbox@one
3149
            \else%
              \mdf@makebox@out{%
3150
3151
                  \mdf@makeboxalign@left%
3152 %
                    \ifbool{mdf@leftline}{\hspace*{\mdf@middlelinewidth@length}}{}%
                \setlength\mdfboundingboxwidth{\wd\mdf@splitbox@one}%
3153
                \verb|\advance| mdf bounding box width by \verb|\mdf@innerleftmargin@length| relax % | length | len
3154
3155
                \advance\mdfboundingboxwidth by \mdf@innerrightmargin@length\relax%
                \ifbool{mdf@leftline}{%
                    \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
3157
                    \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
3158
                    \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
3159
3160
                \ifbool{mdf@rightline}{%
                    \advance\mdfboundingboxwidth by \mdf@innerlinewidth@length\relax%
3161
                    \advance\mdfboundingboxwidth by \mdf@middlelinewidth@length\relax%
3162
3163
                    \advance\mdfboundingboxwidth by \mdf@outerlinewidth@length\relax}{}%
                \setlength\mdfboundingboxheight{\dimexpr\ht\mdf@splitbox@one+\dp\mdf@splitbox@one\relax}%
                \advance\mdfboundingboxheight by \mdf@innerbottommargin@length\relax%
3165
                \ifbool{mdf@bottomline}{%
3166
                     \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
3167
                    \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
3168
                    3169
\ifbool{mdf@everyline}{%
3171
                  \ifbool{mdf@topline}{%
3172
                    \advance\mdfboundingboxheight by \mdf@innerlinewidth@length\relax%
3173
                    \advance\mdfboundingboxheight by \mdf@middlelinewidth@length\relax%
3174
                    \advance\mdfboundingboxheight by \mdf@outerlinewidth@length\relax}{}%
3175
3176
                  }{}%
3178
                  \psset{unit=1truecm}%
              \mdf@makebox@in[\mdfboundingboxwidth]{%
3179
3180
                      \null%
                      \begin{pspicture}(0,0)(\mdfboundingboxwidth,\mdfboundingboxheight)
3181
3182
                        \mdfpstricks@settings%
                        \psset{linearc=\mdf@roundcorner@length,cornersize=absolut,}%
                        \expandafter\psset\expandafter{\mdf@psset@local}%
3184
3185
                        \pnode(\mdf@innerleftmargin@length,\mdf@innerbottommargin@length){mdf@A}
```

```
3186
                                                                      \poline{1}{pnode(0,0)\{mdf@0\}}
                                                                      \pnode(\mdfboundingboxwidth,\mdfboundingboxheight){mdf@P}
3187
3188
                                                                      \ifbool{mdf@leftline}%
3189
                                                                                  {%
                                                                                  \nodexn{(mdf@A)+(\mdf@outerlinewidth@length,0)
3190
                                                                                                                                                                            +(\mdf@middlelinewidth@length,0)
3191
                                                                                                                                                                             +(\mdf@innerlinewidth@length,0)}{mdf@A}
3192
3193
                                                                                  \nodexn{(mdf@0)+(\mdf@outerlinewidth@length,0)
                                                                                                                                                                             +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}
3194
3195
                                                                           }{}%
 3196
                                                                \ifbool{mdf@rightline}%
3197
                                                                                  \nodexn{(mdf@P) - (\mdf@outerlinewidth@length,0)
3198
3199
                                                                                                                                                                             -0.5(\mdf@middlelinewidth@length,0)}{mdf@P}
3200
                                                                           }{}%
3201
                                                                 \ifbool{mdf@bottomline}%
3202
                                                                                  \nodexn{(mdf@A)+(0,\mdf@outerlinewidth@length)
3203
                                                                                                                                                                             +(0,\mdf@middlelinewidth@length)
3205
                                                                                                                                                                             +(0,\mdf@innerlinewidth@length)}{mdf@A}
                                                                                 \label{lem:linewidth@length} $$ \operatorname{mdf@0} + (0, \mdf@outerlinewidth@length) $$
3206
3207
                                                                                                                                                                            +0.5(0,\mdf@middlelinewidth@length)}{mdf@0}
3208
                                                                           }{}%
3209 %%%%%%%%%%%
                                                          \ifbool{mdf@everyline}{%
3210
3211
                                                                 \ifbool{mdf@topline}%
3212
                                                                                  \nodexn{(mdf@P) - (0,\mdf@outerlinewidth@length)
3213
                                                                                                                                                                             -0.5(0,\mdf@middlelinewidth@length)}{mdf@P}
3214
                                                                           }{}%
3215
                                                                }{}%
3216
3217 %%%%%%%%%%
3218
                                                                 \ifbool{mdf@shadow}
3219
                                                                                        {\pscustom[style=mdfshadow,linestyle=none]{%
3220
                                                                                                                    \label{line} $$ \psline[linejoin=2,linecap=1,](mdf@0|mdf@P)(mdf@0)(mdf@P|mdf@0)(mdf@P)\% $$
3221
3222
                                                                                                                    \psline[linejoin=2,linecap=1,linearc=\z@](mdf@0|mdf@P)(mdf@P)
                                                                                                                    \closedshadow
3223
3224
                                                                                                                    }
                                                                                       }{}
3225
\ifbool{mdf@everyline}{%
3227
3228
                                                                           %Four lines
                                                                                \mdf@test@ltrb{\mdf@pstricksbox@fl{mdf@0}{mdf@P}}{}
3229
3230
                                                                           %three lines
                                                                                 \mdf@test@ltb{\mdf@pstricksbox@tl{(mdf@P|mdf@0)(mdf@0)(mdf@0|mdf@P)}}{}
                                                                                 \mbox{$\mathbb{Q}$} 
3232
                                                                                  \label{lem:lem:mdf@test} $$\operatorname{ltr}\mathbb{C}\left(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname{lt}(\operatorname
3233
                                                                                  3234
3235
                                                                            %two lines combinded
                                                                                 \mdf@test@lb{\mdf@pstricksbox@tcl{(mdf@P|mdf@0)(mdf@P)(mdf@0|mdf@P)}%
3236
3237
                                                                                                                                                                                                                                                                              { (mdf@0 | mdf@P) (mdf@0) (mdf@P | mdf@0) } } { }
3238
                                                                                 3239
                                                                                                                                                                                                                                                                              { (mdf@0) (mdf@P|mdf@0) (mdf@P)}}{}
                                                                                  3240
                                                                                                                                                                                                                                                                              { (mdf@0 | mdf@P) (mdf@P) (mdf@P | mdf@0) } } { }
3241
```

```
3242
                                                     { (mdf@0) (mdf@0|mdf@P) (mdf@P) } } { }
3243
3244
                                                  %two lines not combinded combinded
                                                     \mdf@test@lr{\mdf@pstricksbox@tncl{(mdf@0|mdf@P)}{(mdf@P|mdf@0)}
3245
3246
                                                                                                   }{}
                                                     \mdf@test@tb{\mdf@pstricksbox@tncl{(mdf@P|mdf@0)}{(mdf@0|mdf@P)}
3247
3248
3249
                                              %single line
                                                 3250
                                                  \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 $\mathbb{Q}^{\mathbb{Q}}) } } } } 
3251
3252
                                                  \mbox{$\mathbb{Q}$ (mdf@P) (mdf@O|mdf@P)}}{}
                                                  \mdf@test@b{\mdf@pstricksbox@ol{(mdf@0)(mdf@P|mdf@0)}}{}
3253
                                              %no line
3254
3255
                                                  \mdf@test@noline{\psframe[style=mdfbackgroundstyle](mdf@0)(mdf@P)}{}%
                                  }{%
3256
3257
                                     %Four + Three
                                      \ifboolexpr{test {\mdf@test@ltrb} or test {\mdf@test@lrb}}%
3258
                                              {\mdf@pstricksbox@tl{(mdf@0|mdf@P)(mdf@0)(mdf@P)#}}{}%
3259
3261
                                      \ifboolexpr{test {\mdf@test@ltb} or test {\mdf@test@lb}}%
                                              {\mbox{\mbox{\tt dfQP}|mdfQO)(mdfQP)(mdfQP)}}\
3262
                                                                                                                                                                                 { (mdf@0 | mdf@P) (mdf@0) (mdf@P | mdf@0) } } { }
3263
                                      \ifboolexpr{test {\mdf@test@trb} or test {\mdf@test@rb}}%
3264
                                              {\mdf@Pstricksbox@tcl{(mdf@P)(mdf@0|mdf@P)(mdf@0)}%
3265
                                                                                                                                                                                 { (mdf@0) (mdf@P|mdf@0) (mdf@P)}}{}
3266
3267
                                  %Two not combinded
3268
                                      \ifboolexpr{test {\mdf@test@ltr} or test {\mdf@test@lr}}%
                                              {\mdf@pstricksbox@tncl{(mdf@0|mdf@P)}{(mdf@P|mdf@0)}}{}%
3269
3270
                                  %one line
                                      \ifboolexpr{test {\mdf@test@tb} or test {\mdf@test@b}}%
3271
3272
                                              {\mdf@pstricksbox@ol{(mdf@0)(mdf@P|mdf@0)}}{}
3273
                                      \ifboolexpr{test {\mdf@test@lt} or test {\mdf@test@l}}%
                                              {\mdf@pstricksbox@ol{(mdf@0)(mdf@0|mdf@P)}}{}
3274
                                      \ifboolexpr{test {\mdf@test@tr} or test {\mdf@test@r}}%
                                              {\mdf@pstricksbox@ol{(mdf@P)(mdf@P|mdf@0)}}{}
3276
                                  %no line
3277
3278
                                      \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
                                      \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$}\mbox{$\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox
3279
                              }%
3280
                                  %Frametitlebackground
3281
3282
                                          \drawbrackgroundframetitle@second
3283
                                      %output%
                                          \rput[bl](mdf@A){\box\mdf@splitbox@one}
3284
                                             \psdot(mdf@A)\uput[90](mdf@A){mdf at A}
3285 %
3286 %
                                             \psdot(mdf@P)\uput[90](mdf@P){mdf at P}
                                              \polinimes (mdf@0) \polinimes 
3287 %
3288
                                  \end{pspicture}%
                              1%
3289
3290
                           \mdf@makeboxalign@right%
3291
                      }%
3292 \fi
3293 }%
3294 \def\drawbrackgroundframetitle@second{%
                  \ifdefempty{\mdf@frametitle}{}{%
                          \ifdimless{\mdfframetitleboxtotalheight}{\z@}
3296
3297
                       {}{%
```

```
3298
        \drawbrackgroundframetitle@@second
     }%
3299
3300 }%
3301 }%
3302 \def\drawbrackgroundframetitle@@second{%
3303 \begingroup%
     \ifbool{mdf@leftline}{%
           \nodexn{(mdf@0)+(\mdf@innerlinewidth@length,0)
3305
                    +0.5(\mdf@middlelinewidth@length,0)}{mdf@0}%
3306
           }{}%
3307
3308
      \ifbool{mdf@rightline}{%
3309
           \nodexn{(mdf@P) - (\mdf@innerlinewidth@length,0)
                    -0.5(\mdf@middlelinewidth@length,0)){mdf@P}%
3310
3311
           }{}%
      \nodexn{(mdf@P) - (0, \mdfframetitleboxtotalheight)}{mdf@F}%
3313
      \psline[style=mdfframetitlebackgroundstyle,linearc=\z@](mdf@0|mdf@F)(mdf@0|mdf@P)
                                                   (mdf@P)(mdf@P|mdf@F)%
3314
3315 \endgroup
3316 }
3317 \endinput
3318 %eof
```

C. The file mdframed-example-default

```
3319 %Documenation of the package mdframed
3320 %%$Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $
3321 \setcounter{errorcontextlines}{999}
3322 \documentclass[parskip=false,english,11pt]{ltxmdf}
3323 \ltxmdfsetifoot $Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $
3325 \usepackage{showexpl}
3326 \lstset{style=lstltxmdf,explpreset={pos=b,rframe={}},}
3328 \newcommand\Loadedframemethod{default}
3329 \ \texttt{\log}[framemethod=\texttt{\loadedframemethod}] \ \{mdframed\}
3330
3331 \title{The \Pack{mdframed} package}
3332 \subtitle{Examples for \Opt{framemethod=\Loadedframemethod}}
3333 \author{\href{mailto:marco.daniel@mada-nada.de}{Marco Daniel}}
3334 \date{\mdfdateID$Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $}
3335 \version{\mdversion}
3336 \introduction{In this document I collect various examples for \Opt{framemethod=\Loadedframemethod}.
3337 Some presented examples are more or less exorbitant.}
3339 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3340 \newrobustcmd\ExampleText{%
3341
            An \textit{inhomogeneous linear} differential equation has the form
3342
             \begin{align}
3343
                L[v] = f,
             \end{align}
3344
            where $L$ is a linear differential operator, $v$ is
3345
            the dependent variable, and $f$ is a given non-zero
3347
            function of the independent variables alone.
3348 }
```

```
3349
3350 \newcounter{examplecount}
3351 \setcounter{examplecount}{0}
3352 \renewcommand\thesubsection{}
3353 \newcommand\Examplesec[1]{%
3354 \stepcounter{examplecount}%
3355 \subsection{Example~\arabic{examplecount}~--~#1\relax}%
3357
3358 \begin{document}
3359 \maketitle
3360 \section{Loading}
3361 In the preamble only the package \P  width the option \P  framemethod=\P 
3363 {\large\color{red!50!black}
3364 \NOTE Every \Cmd{global} inside the examples is necessary to work with the package \Pack{showexpl}.}
3366 \section{Examples}
3367 All examples have the following settings:
3368
3369 \begin{tltxmdfexample}
3370 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3371 \newrobustcmd\ExampleText{%
3372 An \textit{inhomogeneous linear} differential equation
3373 has the form
3374 \begin{align}
3375 L[v] = f
3376 \end{align}
3377 where $L$ is a linear differential operator, $v$ is
3378 the dependent variable, and $f$ is a given non-zero
3379 function of the independent variables alone.
3380 }
3381 \end{tltxmdfexample}
3382 \clearpage
3383 \Examplesec{very simple}
3384 \begin{LTXexample}
3385 \global\mdfdefinestyle{exampledefault}{%
3386
         linecolor=red,linewidth=3pt,%
3387
         leftmargin=1cm, rightmargin=1cm
3388 }
3389 \begin{mdframed}[style=exampledefault]
3390 \ExampleText
3391 \end{mdframed}
3392 \end{LTXexample}
3394 \Examplesec{hidden line + frame title}
3395 \begin{LTXexample}
3396 \global\mdfapptodefinestyle{exampledefault}{%
3397 topline=false,rightline=true,bottomline=false}
3398 \begin{mdframed}[style=exampledefault,frametitle={Inhomogeneous linear}]
3399 \ExampleText
3400 \end{mdframed}
3401 \end{LTXexample}
3402 \clearpage
3404 \Examplesec{colored frame title}
```

```
3405 \begin{LTXexample}
3407 \global\mdfapptodefinestyle{exampledefault}{%
       rightline=true,innerleftmargin=10,innerrightmargin=10,
       frametitlerule=true,frametitlerulecolor=green,
3409
       frametitlebackgroundcolor=yellow,
3410
       frametitlerulewidth=2pt}
3411
3412 \begin{mdframed}[style=exampledefault,frametitle={Inhomogeneous linear}]
3413 \ExampleText
3414 \end{mdframed}
3415 \end{LTXexample}
3416
3417 \Examplesec{framed picture which is centered}
3418 \begin{LTXexample}
3419 \begin{mdframed}[userdefinedwidth=6cm,align=center,
                     linecolor=blue,linewidth=4pt]
3421 \includegraphics[width=\linewidth]{donald-duck}
3422 \end{mdframed}
3423 \end{LTXexample}
3424
3425 \clearpage
3426 \Examplesec{Theorem environments}
3427 \begin{LTXexample}
3428 \mdfdefinestyle{theoremstyle}{%
         linecolor=red,linewidth=2pt,%
3429
3430
         frametitlerule=true,%
         frametitlebackgroundcolor=gray!20,
         innertopmargin=\topskip,
3432
3433
3434 \mdtheorem[style=theoremstyle]{definition}{Definition}
3435 \begin{definition}
3436 \ExampleText
3437 \end{definition}
3438 \begin{definition}[Inhomogeneous linear]
3439 \ExampleText
3440 \end{definition}
3441 \begin{definition*}[Inhomogeneous linear]
3442 \ExampleText
3443 \end{definition*}
3444 \end{LTXexample}
3445
3447 \clearpage
3448 \Examplesec{theorem with separate header and the help of TikZ (complex)}
3449 \begin{LTXexample}
3450 \newcounter{theo}[section]
3451 \newenvironment{theo}[1][]{%
3452 \stepcounter{theo}%
3453
     \ifstrempty{#1}%
3454
     {\mdfsetup{%
3455
        frametitle={%
3456
           \tikz[baseline=(current bounding box.east),outer sep=0pt]
3457
            \node[anchor=east,rectangle,fill=blue!20]
            {\strut Theorem~\thetheo};}}
      }%
3459
     {\mdfsetup{%
3460
```

```
3461
         frametitle={%
           \tikz[baseline=(current bounding box.east),outer sep=0pt]
3462
3463
            \node[anchor=east, rectangle, fill=blue!20]
            {\strut Theorem~\thetheo:~#1};}}%
3464
3465
       1%
       \mdfsetup{innertopmargin=10pt,linecolor=blue!20,%
3466
3467
                  linewidth=2pt,topline=true,
                  frametitleaboveskip=\dimexpr-\ht\strutbox\relax,}
3468
       \begin{mdframed}[]\relax%
3469
       }{\end{mdframed}}
3470
3471 \begin{theo}[Inhomogeneous Linear]
3472 \ExampleText
3473 \end{theo}
3474
3475 \begin{theo}
3476 \ExampleText
3477 \end{theo}
3478 \end{LTXexample}
3480 \clearpage
3481 \Examplesec{hide only a part of a line}
3482 The example below is inspired by the following post on StackExchange \href{http://tex.stackexchange.com
3483 \begin{LTXexample}
3484 \makeatletter
3485 \newlength{\interruptlength}
3486 \setlength{\interruptlength}{2.5ex}
3487 \newrobustcmd\overlaplines{%
3488 \appto\mdf@frame@leftline@single{%
       \llap{\color{white}%
3489
3490
          \rule[\dimexpr-\mdfboundingboxdepth+\interruptlength\relax]%
3491
               {\mdf@middlelinewidth@length}%
3492
                {\dimexpr\mdfboundingboxtotalheight%
                \ifbool{mdf@topline}{+\mdf@middlelinewidth@length}{}
3493
                 -2\interruptlength\relax}%
3494
3495
       }%
3496 }%
3497
     \appto\mdf@frame@rightline@single{%
       \rlap{\color{white}%
3498
          \hspace*{\mdfboundingboxwidth}%
3499
          \hspace*{\mdf@innerrightmargin@length}%
3500
3501
          \rule[\dimexpr-\mdfboundingboxdepth%
                +\interruptlength\relax]%
3502
3503
               {\mdf@middlelinewidth@length}%
                {\dimexpr\mdfboundingboxtotalheight%
3504
                +\ifbool{mdf@topline}{\mdf@middlelinewidth@length}{Opt}
3505
                 -2\interruptlength\relax}%
3506
3507
       }%
3508 }%
3509 }
3510 \makeatother
3511 \overlaplines
3512
3513 \begin{mdframed}[linecolor=blue,linewidth=8pt]
3514 \ExampleText
3515 \end{mdframed}
3516 \end{LTXexample}
```

```
3517 \end{document}
3518 \endinput
```

D. The file mdframed-example-tikz

```
3519 %Documenation of the package mdframed
3520 % $Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $
3521 \setcounter{errorcontextlines}{999}
3522 \documentclass[parskip=false,english,11pt]{ltxmdf}
3523 \ltxmdfsetifoot $Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $
3524
3526 \usepackage{showexpl}
3527 \lstset{style=lstltxmdf,explpreset={pos=b,rframe={}},}
3529 \newcommand\Loadedframemethod{TikZ}
3530 \usepackage[framemethod=\Loadedframemethod]{mdframed}
3532 \title{The \Pack{mdframed} package}
3533 \subtitle{Examples for \Opt{framemethod=\Loadedframemethod}}
3534 \author{\href{mailto:marco.daniel@mada-nada.de}{Marco Daniel}}
3535 \date{\mdfdateID$Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $}
3536 \version{\mdversion}
3537 \in \{1, 1, 2, 3537 \in \mathbb{N}\} introduction \{1, 2, 3537 \in \mathbb{N}\} this document I collect various examples for \{0, 2, 3537 \in \mathbb{N}\}.
3538 Some presented examples are more or less exorbitant.}
3539
3540 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3541 \newrobustcmd\ExampleText{%
            An \textit{inhomogeneous linear} differential equation has the form
3542
3543
             \begin{align}
3544
                 L[v] = f,
             \end{align}
3545
            where $L$ is a linear differential operator, $v$ is
3546
            the dependent variable, and $f$ is a given non-zero
            function of the independent variables alone.
3549 }
3550
3551 \newcounter{examplecount}
3552 \setcounter{examplecount}{0}
3553 \renewcommand\thesubsection{}
3554 \newcommand\Examplesec[1]{%
3555 \stepcounter{examplecount}%
3556 \subsection{Example~\arabic{examplecount}~--~#1\relax}%
3557 }
3558
3559 \begin{document}
3560 \maketitle
3561 \section{Loading}
3562 In the preamble only the package \Pack{mdframed} width the option \Opt{framemethod=\Loadedframemethod}
3564 {\large\color{red!50!black}
3565 \NOTE Every \Cmd{global} inside the examples is necessary to work with the package \Pack{showexpl}.}
3567 \section{Examples}
3568 All examples have the following settings:
3569
```

```
3570 \begin{tltxmdfexample}
3571 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3572 \newrobustcmd\ExampleText{%
3573 An \textit{inhomogeneous linear} differential equation
3574 has the form
3575 \begin{align}
3576 L[v] = f,
3577 \end{align}
3578 where $L$ is a linear differential operator, $v$ is
3579 the dependent variable, and $f$ is a given non-zero
3580 function of the independent variables alone.
3581 }
3582 \end{tltxmdfexample}
3583 \clearpage
3584 \ExampleText{round corner}
3585 \begin{LTXexample}
3586 \global\mdfdefinestyle{exampledefault}{%
3587
         outerlinewidth=5pt,innerlinewidth=0pt,
         outerlinecolor=red, roundcorner=5pt
3588
3589 }
3590 \begin{mdframed}[style=exampledefault]
3591 \ExampleText
3592 \end{mdframed}
3593 \end{LTXexample}
3594
3595 \Examplesec{hidden line + frame title}
3596 \begin{LTXexample}
3597 \global\mdfapptodefinestyle{exampledefault}{%
3598 topline=false,leftline=false,}
3599 \begin{mdframed}[style=exampledefault,frametitle={Inhomogeneous linear}]
3600 \ExampleText
3601 \end{mdframed}
3602 \end{LTXexample}
3603 \clearpage
3604 \Examplesec{framed picture which is centered}
3605 \begin{LTXexample}
3606 \begin{mdframed}[userdefinedwidth=6cm,align=center,
                      linecolor=blue,middlelinewidth=4pt,roundcorner=5pt]
3608 \includegraphics[width=\linewidth]{donald-duck}
3609 \end{mdframed}
3610 \end{LTXexample}
3612 \Examplesec{Gimmick}
3613 \begin{LTXexample}
3614 \mdfsetup{splitbottomskip=0.8cm,splittopskip=0cm,
              innerrightmargin=2cm,innertopmargin=1cm,%
3615
3616
              innerlinewidth=2pt,outerlinewidth=2pt,
              middlelinewidth=10pt,backgroundcolor=red,
3617
              linecolor=blue, middlelinecolor=gray,
3618
              tikzsetting={draw=yellow,line width=3pt,%
3619
3620
                         dashed.%
3621
                         dash pattern= on 10pt off 3pt},
              rightline=false,bottomline=false}
3623 \begin{mdframed}
3624 \ExampleText
3625 \end{mdframed}
```

```
3626 \end{LTXexample}
3627
3628 \Examplesec{complex example with TikZ}
3630 \begin{tltxmdfexample}
3631 \tikzstyle{titregris} =
              [draw=gray, thick, fill=white, shading = exersicetitle, %
               text=gray, rectangle, rounded corners,
3634
               right,minimum height=.7cm]
3635
3636 \pgfdeclarehorizontalshading{exersicebackground}{100bp}
3637 {color(0bp)=(green!40);
3638 color(100bp)=(black!5)}
3640 \pgfdeclarehorizontalshading{exersicetitle}{100bp}
3641 {color(0bp)=(red!40);
3642 color(100bp)=(black!5)}
3643
3644 \newcounter{exercise}
3645 \renewcommand\theexercise{Exercise~n\arabic{exercise}}
3646 \makeatletter
3647 \def\mdf@@exercisepoints{}
3648 \define@key{mdf}{exercisepoints}{%
        \def\mdf@@exercisepoints{#1}
3650 }
3651 \renewrobustcmd\mdfcreateextratikz{%
3652
          \node[titregris,xshift=1cm] at (P-|0) %
               {~\mdf@frametitlefont{\theexercise}~};
3653
          \ifdefempty{\mdf@@exercisepoints}%
3654
3655
3656
          {\node[titregris,left,xshift=-1cm] at (P)%
3657
            {~\mdf@frametitlefont{\mdf@dexercisepoints points}~};}%
3658 }
3659 \makeatother
3661 \mdfdefinestyle{exercisestyle}{%
3662 outerlinewidth=1pt,
3663 innerlinewidth=0pt,
3664 roundcorner=2pt,
3665 linecolor=gray,
3666 tikzsetting={shading = exersicebackground},
      innertopmargin=1.2\baselineskip,
3668
     skipabove={\dimexpr0.5\baselineskip+\topskip\relax},
3669 needspace=3\baselineskip,
3670 frametitlefont=\sffamily\bfseries,
3671 settings={\global\stepcounter{exercise}},
3672
3673
3674 \begin{mdframed}[style=exercisestyle,]
3675 \ExampleText
3676 \end{mdframed}
3677
3678 \begin{mdframed}[style=exercisestyle,exercisepoints=10]
3679 \ExampleText
3680 \end{mdframed}
3681 \end{tltxmdfexample}
```

```
3682
3683 \tikzstyle{titregris} =
              [draw=gray, thick, fill=white, shading = exersicetitle, %
               text=gray, rectangle, rounded corners,
               right,minimum height=.7cm]
3686
3687
3688 \pgfdeclarehorizontalshading{exersicebackground}{100bp}
3689 {color(0bp)=(green!40);
3690 color(100bp)=(black!5)}
3692 \pgfdeclarehorizontalshading{exersicetitle}{100bp}
3693 {color(0bp)=(red!40);
3694 color(100bp)=(black!5)}
3695
3696 \newcounter{exercise}
3697 \renewcommand\theexercise{Exercise~n\arabic{exercise}}
3698 \makeatletter
3699 \def\mdf@@exercisepoints{}
3700 \define@key{mdf}{exercisepoints}{%
3701
        \def\mdf@@exercisepoints{#1}
3702 }
3703 \newrobustcmd\mdfcreateextratikzlocal{%
          \node[titregris,xshift=1cm] at (P-|0) {~\textbf{\theexercise}~};
3705
          \ifdefempty{\mdf@@exercisepoints}%
3706
          {}%
          {\node[titregris,left,xshift=-1cm] at (P)%
3707
3708
            {~\mdf@frametitlefont{\mdf@@exercisepoints points}~};}%
3709 }
3710 \makeatother
3712 \mdfdefinestyle{exercisestyle}{%
3713 outerlinewidth=1pt,
3714 innerlinewidth=0pt,
     roundcorner=2pt,
3716 linecolor=gray,
3717 tikzsetting={shading = exersicebackground},
3718 innertopmargin=1.2\baselineskip,
3719 skipabove={\dimexpr0.5\baselineskip+\topskip\relax},
3720 needspace=3\baselineskip,
3721 frametitlefont=\sffamily\bfseries,
      settings={\global\stepcounter{exercise}\let\mdfcreateextratikz\mdfcreateextratikzlocal},
3722
3723
3724
3725 \begin{mdframed}[style=exercisestyle,]
3726 \ExampleText
3727 \end{mdframed}
3729 \begin{mdframed}[style=exercisestyle,exercisepoints=10]
3730 \ExampleText
3731 \end{mdframed}
3732
3733 \clearpage
3734 \Examplesec{Theorem environments}
3735 \begin{LTXexample}
3736 \mdfdefinestyle{theoremstyle}{%
         linecolor=red,linewidth=2pt,%
3737
```

```
3738
         frametitlerule=true,%
3739
         apptotikzsetting={\tikzset{mdfframetitlebackground/.append style={%}
3740
                              shade, left color=white, right color=blue!20}}},
         frametitlerulecolor=green!60,
3742
         frametitlerulewidth=1pt,
3743
         innertopmargin=\topskip,
3744
3745 \mdtheorem[style=theoremstyle]{definition}{Definition}
3746 \begin{definition}[Inhomogeneous linear]
3747 \ExampleText
3748 \end{definition}
3749 \begin{definition*}[Inhomogeneous linear]
3750 \ExampleText
3751 \end{definition*}
3752 \end{LTXexample}
3753
3754 \end{document}
3755 \endinput
```

E. The file mdframed-example-pstricks

```
3756 %Documenation of the package mdframed
3757 %%$Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $
3758 \setcounter{errorcontextlines}{999}
3759 \documentclass[parskip=false,english,11pt]{ltxmdf}
3760 \ltxmdfsetifoot$Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $
3762 \lstDeleteShortInline{|}
3763 \newcommand\Loadedframemethod{PSTricks}
3764 \usepackage[framemethod=\Loadedframemethod]{mdframed}
3766 \usepackage{showexpl}
3767 \lstset{style=lstltxmdf,explpreset={pos=b,rframe={}},}
3769 \title{The \Pack{mdframed} package}
3770 \subtitle{Examples for \Opt{framemethod=\Loadedframemethod}}
3771 \author{\href{mailto:marco.daniel@mada-nada.de}{Marco Daniel}}
3772 \date{\mdfdateID$Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $}
3773 \version{\mdversion}
3775 Some presented examples are more or less exorbitant.}
3777 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3778 \newrobustcmd\ExampleText{%
           An \textit{inhomogeneous linear} differential equation has the form
            \begin{align}
3781
               L[v] = f,
            \end{align}
3782
           where $L$ is a linear differential operator, $v$ is
3783
           the dependent variable, and $f$ is a given non-zero
           function of the independent variables alone.
3785
3786 }
3788 \newcounter{examplecount}
3789 \setcounter{examplecount}{0}
3790 \renewcommand\thesubsection{}
```

```
3791 \newcommand\Examplesec[1]{%
3792 \stepcounter{examplecount}%
3793 \subsection{Example~\arabic{examplecount}~--~#1\relax}%
3794 }
3795
3796 \begin{document}
3797 \maketitle
3798 \section{Loading}
3799 In the preamble only the package \Pack{mdframed} width the option \Opt{framemethod}
3801 {\large\color{red!50!black}
3802 \NOTE Every \Cmd{global} inside the examples is necessary to work with the package \Pack{showexpl}.}
3804 \section{Examples}
3805 All examples have the following settings:
3807 \begin{tltxmdfexample}
3808 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3809 \newrobustcmd\ExampleText{%
3810 An \textit{inhomogeneous linear} differential equation
3811 has the form
3812 \begin{align}
3813 L[v] = f,
3814 \end{align}
3815 where $L$ is a linear differential operator, $v$ is
3816 the dependent variable, and $f$ is a given non-zero
3817 function of the independent variables alone.
3818 }
3819 \end{tltxmdfexample}
3820 \clearpage
3822 \Examplesec{very simple}
3823 \begin{LTXexample}
3824 \global\mdfdefinestyle{exampledefault}{%
3825
         linecolor=red,middlelinewidth=3pt,%
3826
         leftmargin=1cm, rightmargin=1cm
3827 }
3828 \begin{mdframed}[style=exampledefault,roundcorner=5]
3829 \ExampleText
3830 \end{mdframed}
3831 \end{LTXexample}
3833 \Examplesec{hidden line + frame title}
3834 \begin{LTXexample}
3835 \global\mdfapptodefinestyle{exampledefault}{%
3836 topline=false, rightline=false, bottomline=false,
3837 frametitlerule=true,innertopmargin=6pt,
3838 outerlinewidth=6pt,outerlinecolor=blue,
3839 pstricksappsetting={\addtopsstyle{mdfouterlinestyle}{linestyle=dashed}},
3840 innerlinecolor=yellow,innerlinewidth=5pt}%
3841 \begin{mdframed}[style=exampledefault,frametitle={Inhomogeneous linear}]
3842 \ExampleText
3843 \end{mdframed}
3844 \end{LTXexample}
3845
3846 \clearpage
```

```
3848 \Examplesec{Dash Lines}
3849 \begin{LTXexample}
3850 \qlobal\mdfdefinestyle{exampledefault}{%
       pstrickssetting={linestyle=dashed,},linecolor=red,linewidth=5pt}
3852 \begin{mdframed}[style=exampledefault,]
3853 \ExampleText
3854 \end{mdframed}
3855 \end{LTXexample}
3857 \Examplesec{Double Lines}
3858 \begin{LTXexample}
3859 \global\mdfdefinestyle{exampledefault}{%
       pstrickssetting={doubleline=true,doublesep=6pt},
       linecolor=red,linewidth=5pt,middlelinewidth=4pt}
3862 \begin{mdframed}[style=exampledefault,]
3863 \ExampleText
3864 \end{mdframed}
3865 \end{LTXexample}
3866
3867 \Examplesec{Shadow frame}
3868 \begin{LTXexample}
3869 \newmdenv[shadow=true,
              shadowsize=11pt.
3870
              linewidth=8pt,
3871
3872
              frametitlerule=true,
              roundcorner=10pt,
              ]{myshadowbox}
3875 \begin{myshadowbox}[frametitle={Inhomogeneous linear}]
3876 \ExampleText
3877 \end{myshadowbox}
3878 \end{LTXexample}
3879 \end{document}
3880 \endinput
```

F. The file mdframed-example-texsx

```
3881 %Documenation of the package mdframed
3882 %%$Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $
3883 \setcounter{errorcontextlines}{999}
3884 \documentclass[parskip=false,english,11pt,ltxlipsum]{ltxmdf}
3885 \ltxmdfsetifoot $Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $
3887
3888 \usepackage{showexpl}
3889 \lstset{style=lstltxmdf,explpreset={pos=b,rframe={}},}
3891 \newcommand\Loadedframemethod{default}
3892 \usepackage[framemethod=\Loadedframemethod]{mdframed}
3894 \title{The \Pack{mdframed} package}
3895 \verb|\climatrix| Subtitle{Examples for \verb|\Opt{framemethod=\Loadedframemethod}|} \\
3896 \author{\href{mailto:marco.daniel@mada-nada.de}{Marco Daniel}}
3897 \date{\mdfdateID$Id: mdframed.dtx 360 2012-03-30 06:43:25Z marco $}
3898 \version{\mdversion}
3899 \ \texttt{Introduction} \ \texttt{In this document I collect various examples for $\oot{framemethod}$. }
```

```
3900 Some presented examples are more or less exorbitant.}
3902 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3903 \newrobustcmd\ExampleText{%
3904
            An \textit{inhomogeneous linear} differential equation has the form
3905
            \begin{align}
3906
                L[v] = f,
3907
             \end{align}
3908
            where $L$ is a linear differential operator, $v$ is
            the dependent variable, and $f$ is a given non-zero
3909
3910
            function of the independent variables alone.
3911 }
3912
3913 \newcounter{examplecount}
3914 \setcounter{examplecount}{0}
3915 \renewcommand\thesubsection{}
3916 \newcommand\Examplesec[1]{%
3917 \stepcounter{examplecount}%
3918 \subsection{Example~\arabic{examplecount}~--~#1\relax}%
3919 }
3920
3921 \begin{document}
3922 \maketitle
3923 \section{Loading}
3924 In the preamble only the package \Pack{mdframed} width the option \Opt{framemethod}
3926 {\large\color{red!50!black}
3927 \NOTE Every \Cmd{global} inside the examples is necessary to work with the package \Pack{showexpl}.}
3928
3929 \section{Examples}
3930 All examples have the following settings:
3932 \begin{tltxmdfexample}
3933 \mdfsetup{skipabove=\topskip,skipbelow=\topskip}
3934 \newrobustcmd\ExampleText{%
3935 An \textit{inhomogeneous linear} differential equation
3936 has the form
3937 \begin{align}
3938 L[v] = f,
3939 \end{align}
3940 where $L$ is a linear differential operator, $v$ is
3941 the dependent variable, and $f$ is a given non-zero
3942 function of the independent variables alone.
3943 }
3944 \end{tltxmdfexample}
3945 \clearpage
3946 \Examplesec{Package listings}
3947 The example below is inspired by the following post on StackExchange \href{http://tex.stackexchange.com
3949 Here the solution which can be decorate as usual.
3951 \begin{tltxmdfexample}[moretexcs={BeforeBeginEnvironment,AfterEndEnvironment},morekeywords={lstlisting]
3952 \BeforeBeginEnvironment{lstlisting}{%
        \begin{mdframed}[<modification>]%
        \vspace{-0.7em}}
3955 \AfterEndEnvironment{lstlisting}{%
```

```
3956
        \vspace{-0.5em}%
3957
        \end{mdframed}}
3958 \end{tltxmdfexample}
3960 With the new command \Cmd{surroundwithmdframed} you can use
3961 \begin{tltxmdfexample}[moretexcs={BeforeBeginEnvironment,AfterEndEnvironment},morekeywords={lstlisting}
3962 \surroundwithmdframed{listings}
3963 \end{tltxmdfexample}
3964
3965 \Examplesec{Package multicol}
3966 How I wrote in \enquote{Known Problems} you can't combine \Pack{multicol} with \Pack{mdframed}. In a s
3967 \begin{LTXexample}
3968 \begin{multicols}{2}
3969 \lipsum[1]
3970 \begin{mdframed}
3971 \ExampleText
3972 \end{mdframed}
3973 \lipsum[2]
3974 \end{multicols}
3975 \end{LTXexample}
3976 \clearpage
3977 \twocolumn[\Examplesec{Working in twocolumn mode}]
3978 \begin{tltxmdfexample}
3979 \twocolumn[%
3980 \Examplesec{Working in
3981
              twocolumn mode}]
3982 \lipsum[1]\lipsum[2]
3983 \begin{mdframed}[%
      leftmargin=10pt,%
3984
3985
       rightmargin=10pt,%
3986
       linecolor=red,
3987
       backgroundcolor=yellow]
3988 \ExampleText
3989 \end{mdframed}
3990 \lipsum[2]
3991 \end{tltxmdfexample}
3992 \lipsum[1]\lipsum[2]
3993 \begin{mdframed}[leftmargin=10pt,%
                     rightmargin=10pt,%
3995
                     linecolor=red,
3996
                     backgroundcolor=yellow]
3997 \ExampleText
3998 \end{mdframed}
3999 \lipsum[2]
4000 \clearpage
4001 \setminus onecolumn
4002 \Examplesec{Working inside enumerate}
4003 \begin{LTXexample}
4005 \begin{enumerate}
4006 \item in the following \ldots
4007
          \begin{mdframed}[linecolor=blue,linewidth=2]
4008
             \ExampleText
          \end{mdframed}
4010 \item \lipsum[2]
```

4011 \end{enumerate}

4012 Text Text Text Text Text Text

4013 \end{LTXexample}

 $4014 \end{document}$

4015 \endinput

G. Change History

v1.0a		\item\
General: Created dtx and fixes bugs	1	changed
v1.0b		Lars N
General: added command \@parboxrestore		Change
to \mdf@lrbox	28	Uses
removed \setbox\mdf@splitbox@two		\endpa
<pre>\vbox\unvbox \mdf@splitbox@two</pre>	41	Edit
v1.1beta		savebo
General: added command to avoid overfull		\mdf@s
box warning by vsplit	29	tings:
Added frametitle detection to		\offin
\detected@mdf@put@frame	35	v1.2a
added lost semicolons	56	General:
Added method frame title via \savebox	32	vertica
Added option frametitlerulecolor,		v1.3
frametitlebackgroundcolor, font	24	General: A
Added option titleaboveskip,		Use nov
titlebelowskip, frametitlerulewidth	23	v1.3a
Added option usetwoside	24	General: f
Changed the definition of \mdf@trivlist	36	Dietric
Create new \savebox and renamed		v1.4
\@tempboxa	27	
Defining mdframed with \newenvironment	36	General: (
Joining all new definitions	27	vironn
Redefinition of \newmdtheoremenv Now		\@capt
check of theorem definition	30	Change
Removing \@arrayparboxrestore	38	Uses r
Renamed some commands so that every		width
command have the same prefix $\mbox{mdf@}$	1	v1.4a
v1.1release		General: a
General: Added \mbox to the definition		box

$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	29
changed definition of \mdf@lrbox (Thanks	
Lars Madsen)	28
Changed the enddefinition of mdframed.	
Uses now $\ensuremath{\verb{Qdoendpe}}$ instead of	
\endparenv	36
Edit algorithm to combine the	
saveboxes \mdf@frametitlebox and	
\mdf@splitboxone by the predefined set-	
tings: \parskip\z@, \parindent\z@ and	
\offinterlineskip	32
v1.2a	
General: take account of \parskip for the	
vertical calculation	38
v1.3	
General: Added option shadow	24
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	
$\ensuremath{\texttt{Qcaptype}}\ instead\ of \ensuremath{\texttt{Qfloatpenalty}}\ .$	35
Changed the enddefinition of mdframed.	
Uses now a line to provide the defined	
$ width \dots \dots$	36
v1.4a	
General: added extra test for a wrong splitted	
box	41

H. Index

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

Symbols	\DisableKeyvalOption	\mathbf{F}
$\ensuremath{\texttt{Qdefinecounter}}\ \dots\ 453,473$	1201, 1202	font (option) 7
\@doendpe $\dots 360,757$	\documentclass	fontcolor (option) 7
\@itemlabel 385	3322, 3522, 3759, 3884	footnotedistance (option) 12
\@namedef $\dots \dots \dots$	\draw 1779	footnoteinside $(option)$ 12
\@nameuse $\dots \dots \dots$	\drawbrackgroundframetitle@@fi	rsftramemethod (option) 4
\@newctr $\dots \dots 473$	$\dots \dots 1949, 1953,$	frametitle (option) 10
\@nmbrlistfalse $\dots 380$	1964, 2957, 2961, 2971	frametitleaboveskip $({ m op ext{-}}$
\@parboxrestore $\dots 354$	\drawbrackgroundframetitle@@mio	ddle $ an 10$
\@temptitle $\dots \dots 458$,	$\dots \dots $	frametitlealignment $({ m op ext{-}}$
460, 465, 468, 469, 481,	2152, 2170, 3127, 3132	tion) 10
483, 488, 492, 494, 499,	\drawbrackgroundframetitle@@sed	_
508, 510, 515, 518, 519	2326, 2331, 3298, 3302	(option) 10
\@thmcounter \dots 454 , 474 , 477	\drawbrackgroundframetitle@@sir	
$\ensuremath{\texttt{Q}}$ thmcountersep 476	1921, 1924, 2776, 2779	/
\@trivlist 381	\drawbrackgroundframetitle@firs	
		frametitlerule (option) 10
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\drawbrackgroundframetitle@mido	\ *
\ 465, 468, 488, 515, 518	2142, 2311, 3111, 3123	/
Α	\drawbrackgroundframetitle@seco	
\addtolength 806	2322, 2486, 3282, 3294	\mathbf{G}
\addtopsstyle 2516, 3839	\drawbrackgroundframetitle@sing	f .
align (option)8	1907, 1919, 2760, 2774	504, 560, 562, 575, 576,
apptotikzsetting (option) . 9	${f E}$	577, 578, 579, 594, 600,
\arabic 3355, 3556,	\text{endgroup} $30, 270, 565, 602,$	1382, 1390, 1611, 1950,
3645, 3697, 3793, 3918	900, 1033, 1102, 1126,	1954, 2147, 2958, 2962,
\author 3333, 3534, 3771, 3896	1781, 2610, 2625, 2646,	3128, 3385, 3396, 3407,
(22 3333, 333 2, 33.1.2, 3333	2796, 2990, 3145, 3315	3586, 3597, 3671, 3722,
В	\endmdf@lrbox $\dots 342$,	3824, 3835, 3850, 3859
backgroundcolor $(option)$ 7	363, 558, 573, 744, 749	н
\booltrue $\dots \dots 527$	\endmdf@trivlist	hidealllines (option) 10
bottomline (option) 10	376, 391, 392, 756	\href 3333, 3482,
C	\endpsclip 2566, 2574, 2588,	3534, 3771, 3896, 3947
C	2607, 2623, 2767, 2946	3004, 3171, 3030, 3341
\clearpage 3382,	\enquote 3966	I
3402, 3425, 3447, 3480,	\Examplesec 3353, 3383,	\if@mdf@pageodd . $\underline{761}$, 785 , 796
3583, 3603, 3733, 3820,	3394, 3404, 3417, 3426,	\ifcsdef 446
$3846, 3945, 3976, 4000$ \closedshadow $2878, 3223$	3448, 3481, 3554, 3595,	\ifdefempty 736,
\Cmd 3361,	3604, 3612, 3628, 3734,	745, 750, 1345, 1464,
3364, 3562, 3565, 3799,	3791, 3822, 3833, 3848,	1569, 1672, 1920, 1946,
3802, 3924, 3927, 3960	3857, 3867, 3916, 3946,	2143, 2323, 2775, 2954,
\csappto 410	3965, 3977, 3980, 4002	3124, 3295, 3654, 3705
\CurrentOption 273	\ExampleText	\ifmdf@bottomline $\dots 531$
(currentoption	3340, 3371, 3390, 3399,	\ifmdf@footnoteinside 741
D	3413, 3436, 3439, 3442,	\ifmdf@frametitlebottomline
\date 3334, 3535, 3772, 3897	3472, 3476, 3514, 3541,	531
\DeclareDocumentCommand .	3572, 3584, 3591, 3600,	\ifmdf@frametitleleftline 528
$\dots \dots $	3624, 3675, 3679, 3726,	\ifmdf@frametitlerightline
defaultunit (option) 5	3730, 3747, 3750, 3778,	530
$\verb \deferred@thm@head . 372, 373 $	3809, 3829, 3842, 3853,	\ifmdf@frametitletopline 529
\detected@mdf@put@frame .	3863, 3876, 3903, 3934,	\ifmdf@leftline $\dots \dots 528$
$563, \underline{673}, 674, 746, 751$	3971, 3988, 3997, 4008	\ifmdf@nobreak $\dots \dots 675$
		•

The state of the s	· ·	l .
\ifmdf@rightline $\dots \dots 530$	\mdf@@frametitle $\underline{525},584,736$	\mdf@dolist $\dots \dots \underline{42},$
$\verb \findf@topline 529 $	\mdf@@frametitle@use	42, 133, 160, 186, 213,
$\verb \IfNoValueTF 434, 449, 451 $		815, 865, 891, 926, 1045
\ifstrempty $457, 468,$	\mdf@@frametitlerule	\mdf@endparenv \dots $392, 393$
480, 491, 507, 518, 3453		\mdf@font 733
\IfValueTF $\dots 436, 437$	998, 1086, 1227, 1772, 2635	\mdf@fontcolor $732,1706$
\ifvmode $\dots 734,740$	\mdf@@setzref $\dots ag{761}$,	\mdf@footenotedistance@length
\includegraphics . $3421,3608$	795, 898, 1031, 1100, 1123	
\indent 373	\mdf@advancelength@freevspace@a	andf@footnotebox 307
innerbottommargin (option) θ	846, 852, 1045	/ margroothoteinput
innerleftmargin (option) 6	\mdf@advancelength@freevspace@s	sub
innerlinecolor (option) 7	846, 849, 926	\mdf@footnoteoutput
innerlinewidth (option) 7	\mdf@advancelength@horizontalma	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
innermargin (option) 6	809	
innerrightmargin (option) . 6	\mdf@advancelength@horizontalma	\mdf@frame@background@first
innertopmargin (option) 6	809, 815	
\interruptlength 3485, 3486,	\mdf@advancelength@verticalmarg	\mdf@frame@background@middle
3490, 3494, 3502, 3506	846, 846, 865, 891	
\introduction	\mdf@align 220, 220	\mdf@frame@background@second
3336, 3537, 3774, 3899	\mdf@alignoption@tripledo	<u>1474</u> , 1474, 1566
\itemindent $\dots \dots 384$		\mdf@frame@background@single
${f L}$	\mdf@Ax	1242 , 1242 , 1343 \mdf@frame@bottomline@first
\labelwidth 382	1825, 1833, 1834, 1909,	
\ldots 4006	2023, 2031, 2032, 2132,	\mdf@frame@bottomline@middle
\leavevmode 387	2221, 2229, 2230, 2312,	
leftline (option) 10	2382, 2390, 2391, 2487	\mdf@frame@bottomline@second
\leftmargin 383	\mdf@Ay	1474, 1510, 1568
leftmargin (option) 6	1826, 1846, 1847, 1909,	\mdf@frame@bottomline@single
linecolor (option) 7	2024, 2049, 2050, 2132,	
linewidth (option) 6	2222, 2244, 2245, 2312,	\mdf@frame@frametitlebackground@first
\lipsum . 3969, 3973, 3982,	2383, 2403, 2404, 2487	
3990, 3992, 3999, 4010	\mdf@background@default .	\mdf@frame@frametitlebackground@middle
\Loadedframemethod		1603, 1672
3328, 3329, 3332, 3336,	1256, 1368, 1487, 1597	\mdf@frame@frametitlebackground@second
3361, 3529, 3530, 3533,	\mdf@backgroundcolor	
3537, 3562, 3763, 3764,	170, 172, 1219,	\mdf@frame@frametitlebackground@single
3770, 3774, 3799, 3891,	1708, 1709, 2518, 2519	1262, 1345
3892, 3895, 3899, 3924	\mdf@booloption@doubledo	\mdf@frame@leftline@first
$\$ \lstDeleteShortInline 3762	$1 \cdot 1 \cdot$	1356, 1398, 1458
\lstset 3326, 3527, 3767, 3889	\mdf@checkntheorem	\mdf@frame@leftline@middle
\ltxmdfsetifoot		1579, 1579, 1668
3323, 3523, 3760, 3885	\mdf@currentvbadness 366, 369	\mdf@frame@leftline@second
	\mdf@defaultunit29	$\dots $ 1474 , 1503, 1563
${f M}$	\mdf@deferred@thm@head 372	\mdf@frame@leftline@single
$\verb \makeatletter 3484, 3646, 3698 $		<u>1242</u> , 1291, 1340, 3488
\makeatother $3510, 3659, 3710$	\mdf@define@key@length	\mdf@frame@rightline@first
\makelabel 386	$ \underbrace{43, 47, 61} $	1356, 1414, 1467
\maketitle	\mdf@do@alignoption	\mdf@frame@rightline@middle
3359, 3560, 3797, 3922	81, 81, 213, 213	1579, 1614, 1677
margin (option) $\dots \dots 6$	\mdf@do@booloption	\mdf@frame@rightline@second
\mbox 388	$\frac{72}{72}$, $\frac{72}{72}$, $\frac{186}{786}$, $\frac{186}{786}$	1474, 1519, 1572
\mdf@@exercisepoints	\mdf@do@lengthoption	\mdf@frame@rightline@single
3647, 3649, 3654, 3657,	$$ $\underline{56}$, 56 , $\underline{133}$, $\underline{133}$, $\underline{160}$	<u>1242</u> , 1299, 1348, 3497
$3699,\ 3701,\ 3705,\ 3708$ \mdf@@framemethod $116,\ 118,\ 120$	\mdf@do@stringoption	\mdf@frame@topandbottomline@single
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	63, 63, 160	1242

		l
\mdf@frame@topline@first	\mdf@frametitlerulecolor@defau	_
1356, 1406, 1462	1225, 1232	653, 661,
\mdf@frame@topline@middle	\mdf@frametitlerulewidth@length	
	536,	915, 931, 937, 1050,
\mdf@frame@topline@second	1229, 1236, 1780, 2641	1056, 1066, 1071, 1328,
	\mdf@frametitlesettings . 542	1713, 1725, 1728, 1803,
\mdf@frame@topline@single	\mdf@freepagevspace	1807, 1815, 1819, 1835,
1270, 1342	<u>798,</u> 798, 880, 911, 924	1848, 1928, 1932, 1936,
\mdf@frameIdate@svn	\mdf@freevspace@length	1956, 1968, 1972, 1976,
1694, 1695, 1697	$\dots \dots 335, 803,$	1996, 2000, 2007, 2013,
\mdf@frameIIdate@svn	804, 805, 806, 880, 881,	2033, 2051, 2156, 2160,
2507, 2508, 2510	883, 895, 910, 911, 913,	2174, 2178, 2197, 2201,
\mdf@framemethod $\underline{106}$, 106	925, 1043, 1060, 1062,	2209, 2213, 2231, 2246,
\mdf@framemethod@i	1063, 1066, 1067, 1068,	2335, 2339, 2358, 2362,
$\dots \dots 107, 112, 115$	1071, 1072, 1073, 1078	2368, 2374, 2392, 2405, 2528, 2531, 2544, 2547,
\mdf@framemethod@ii	\mdf@Fy . $1938, 1941, 1942,$	2668, 2672, 2680, 2684,
$\dots \dots 108, 113, 117$	1978, 1981, 1982, 2162,	2688, 2705, 2718, 2782,
\mdf@framemethod@iii	2165, 2166, 2180, 2183,	2786, 2790, 2808, 2812,
$\dots \dots \dots 109, 114, 119$	2184, 2341, 2344, 2345	
\mdf@frameOdate@svn	\mdf@hidealllines@check .	2819, 2825, 2848, 2868,
$\dots $ 1214, 1215, 1217	$714, 714, 725$	2964, 2974, 2978, 2982, 3002, 3006, 3014, 3018,
<pre>\mdf@frametitle</pre>	\mdf@horizontalmargin@equation	
585, 736, 745, 750,		3040, 3056, 3135, 3139, 3157, 3161, 3167, 3173,
1345, 1464, 1569, 1672,	\mdf@horizontalspaceofbox	3192, 3205, 3305, 3309
1920, 1946, 2143, 2323,		\mdf@innermargin@length .
2775, 2954, 3124, 3295	810, 812, 814, 821, 822,	
\mdf@frametitleaboveskip@length	823, 826, 827, 828, 830, 832	\mdf@innerrightmargin@length
	\mdf@horizontalwidthofbox@lengt	th 1235, 1302, 1319,
\mdf@frametitlealignment		1416, 1442, 1521, 1549,
	\mdf@iflength \dots $26, 27, 50$	1616, 1654, 1778, 1801,
\mdf@frametitlebackground@defau	Numdf@iflength@check $26, 28, 32$	1994, 2195, 2356, 2666,
$\dots \dots 1220, 1263,$	\mdf@iflength@cleanup . $38,41$	2806, 3000, 3155, 3500
1377, 1385, 1496, 1606	\mdf@ifstrequal@expand	\mdf@innertopmargin@length
\mdf@frametitlebackgroundcolor	287, 292, 294, 296	914, 963, 1001,
535,	\mdf@ignorevbadness	1089, 1239, 1274, 1325,
1220, 1710, 2524, 2525	365, 365,	1409, 1447, 1784, 1812,
\mdf@frametitlebelowskip@length		2004, 2649, 2678, 2816
\dots 580, 1230, 1392,	951, 979, 985, 990, 1077	\mdf@keeplines@single
1775, 1957, 2638, 2965	\mdf@innerbottommargin@length	834, 834, 868, 894
\mdf@frametitlebottomrulecolor	1274, 1323,	\mdf@leftmargin@length 214 ,
	1326, 1531, 1552, 1554,	218, 221, 769, 789, 792
\mdf@frametitlebox	1813, 1826, 2366, 2383,	\mdf@lengthoption@doubledo
$\dots \dots 306, 560, 562,$	2677, 2698, 3165, 3185	
569, 575, 576, 577, 578,	\mdf@innerleftmargin@length	\mdf@linecolor $167, 168, 169,$
579, 595, 959, 997, 1085	1231, 1234, 1318, 1346,	171, 656, 657, 658, 664, 670
<pre>\mdf@frametitlefont</pre>	1441, 1465, 1548, 1570,	\mdf@linecolor@bottom
554, 572, 3653, 3657, 3708	1653, 1675, 1776, 1778,	
\mdf@frametitlefontcolor 571	1800, 1825, 1993, 2023,	\mdf@linecolor@default
\mdf@frametitleleftmargin@leng		
	2665, 2698, 2805, 2841,	1271, 1281, 1292, 1300,
\mdf@frametitlerightmargin@leng	l	1399, 1407, 1415, 1424,
	\mdf@innerlinecolor . 656,	1504, 1511, 1520, 1528,
\mdf@frametitlerulecolor	664, 670, 1222, 1727, 2546	1580, 1615, 1623, 1635
	\mdf@innerlinecolor@default	\mdf@linewidth@length
1225, 1769, 2630, 2631		148, 654, 662, 668
-, =:55, =555, =551	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 ===, 301, 002, 000

\mdf@load@style . $\underline{633}$, 633 , 649	2039, 2043, 2050, 2053,	\mdf@outermargin@length .
\mdf@LoadFile@IfExist	2058, 2156, 2160, 2174,	768, 788, 792
$\dots $ 8, 10, 98, 99,	2178, 2198, 2202, 2210,	\mdf@0x . 1827, 1836, 1837,
101, 102, 122, 128, 129, 130	2214, 2231, 2233, 2238,	1858, 1927, 1928, 1941,
\mdf@lrbox	2245, 2248, 2253, 2335,	1967, 1968, 1981, 2025,
342, 343, 555, 569, 738	2339, 2359, 2363, 2369,	2034, 2035, 2062, 2155,
\mdf@maindate@svn \dots $\underline{1}$, 3, 6	2375, 2392, 2394, 2399,	2156, 2165, 2173, 2174,
\mdf@makebox@in . 396 , 401 ,	2405, 2407, 2414, 2529,	2183, 2223, 2232, 2233,
1336, 1454, 1559, 1664,	2532, 2539, 2547, 2553,	2257, 2334, 2335, 2344,
1822, 2020, 2218, 2379,	2555, 2669, 2673, 2681,	2384, 2393, 2394, 2418
2692, 2832, 3024, 3179	2685, 2689, 2704, 2707,	\mdf@0y
\mdf@makebox@out 396 , 396 ,	2712, 2717, 2720, 2725,	1828, 1849, 1850, 1858,
1313, 1437, 1544, 1649,	2783, 2787, 2791, 2803,	2026, 2052, 2053, 2062,
1795, 1989, 2190, 2351,	2809, 2813, 2820, 2826,	2224, 2247, 2248, 2257,
2662, 2801, 2995, 3150	2847, 2850, 2855, 2860,	2385, 2406, 2407, 2418
\mdf@makeboxalign@left	2867, 2870, 2964, 2975,	\mdf@PackageInfo
220, 221, 226, 229,	2979, 2983, 2997, 3003,	8, 9, 682, 691, 696,
1314, 1438, 1545, 1650,	3007, 3015, 3019, 3039,	702, 707, 766, 771, 884, 968
1796, 1990, 2191, 2352,	3042, 3047, 3055, 3058,	\mdf@PackageInfoSpace 304, 881
2663, 2802, 2996, 3151	3063, 3136, 3140, 3152,	\mdf@PackageNoInfo 286
	3158, 3162, 3168, 3174,	\mdf@PackageWarning
\mdf@makeboxalign@right .	3191, 3194, 3199, 3204,	8, 8, 14, 92, 103, 225,
220, 222, 227, 230,	3207, 3214, 3306, 3310,	273, 278, 298, 409, 447,
1352, 1470, 1575, 1680,	3491, 3493, 3503, 3505	609, 644, 831, 859, 875,
1915, 2138, 2318, 2493,	\mdf@needspace <u>261</u>	943, 1006, 1093, 1109,
2770, 2949, 3119, 3290	\mdf@option@length 43 , 43 , 60	1115, 1383, 1951, 2959
\mdf@middlelinecolor		\mdf@pageiseven 761
657, 1223, 1741, 2556	\mdf@outerlinecolor	
\mdf@middlelinecolor@default	658, 1224, 1720, 2538	\mdf@pageisodd $\frac{761}{370}$
	\mdf@outerlinecolor@default	\mdf@patchamsth 245 370
\mdf@middlelinewidth@length		\mdf@patchamsthm 345, 371, 375
654, 662, 668,	\mdf@outerlinewidth@length	\mdf@print@space $\frac{286}{290}$, $\frac{290}{290}$
822, 827, 837, 842, 916,	655, 663, 669, 823,	\mdf@printheight 288, 298
932, 938, 1051, 1057,	828, 838, 843, 917, 933,	\mdf@psset@local
1067, 1072, 1247, 1250,	939, 1052, 1058, 1068,	233, 240, 242, 2697,
1253, 1276, 1281, 1283,	1073, 1329, 1718, 1721,	2831, 2840, 3031, 3184
1285, 1286, 1287, 1294,	1805, 1809, 1817, 1821,	\mdf@pstricksbox@fl 2561,
1296, 1305, 1307, 1328,	1834, 1837, 1842, 1847,	2731, 2885, 3073, 3229
1333, 1335, 1363, 1401,	1850, 1855, 1998, 2002,	\mdf@pstricksbox@ol 2612,
1403, 1411, 1418, 1420,	2009, 2015, 2032, 2035,	2752, 2753, 2754, 2755,
1424, 1426, 1428, 1429,	2039, 2043, 2050, 2053,	2906, 2907, 2908, 2909,
1430, 1451, 1452, 1457,	2058, 2199, 2203, 2211,	2929, 2931, 2933, 3094,
1479, 1482, 1506, 1511,	2215, 2230, 2233, 2238,	3095, 3096, 3097, 3104,
1512, 1514, 1515, 1516,	2245, 2248, 2253, 2360,	3106, 3250, 3251, 3252,
1523, 1528, 1533, 1534,	2364, 2370, 2376, 2391,	3253, 3272, 3274, 3276
1536, 1556, 1557, 1562,	2394, 2399, 2404, 2407,	\mdf@pstricksbox@tcl 2577,
1582, 1593, 1618, 1623,	2414, 2536, 2539, 2670,	2738, 2740, 2742, 2744,
1627, 1628, 1630, 1635,	2674, 2682, 2686, 2690,	2892, 2894, 2896, 2898,
1637, 1639, 1640, 1641,	2703, 2706, 2711, 2716,	2919, 2922, 3080, 3082,
1661, 1662, 1667, 1714,	2719, 2724, 2810, 2814,	3084, 3086, 3236, 3238,
1721, 1728, 1739, 1742,	2821, 2827, 2846, 2849,	3240, 3242, 3262, 3265
1743, 1804, 1808, 1816,	2854, 2859, 2866, 2869,	\mdf@pstricksbox@tl
1820, 1835, 1837, 1842,	3004, 3008, 3016, 3020,	$\dots 2569, 2733, 2734,$
1847, 1850, 1855, 1928,	3038, 3041, 3046, 3054,	2735, 2736, 2887, 2888,
1932, 1936, 1956, 1968,		
	3057, 3062, 3159, 3163,	2889, 2890, 2915, 3075,
1972, 1976, 1997, 2001,	3057, 3062, 3159, 3163, 3169, 3175, 3190, 3193,	2889, 2890, 2915, 3075, 3076, 3077, 3078, 3231,

\mdf@pstricksbox@tncl	1027, 1036, 1040, 1097,	1987, 1992, 2003, 2132,
2591, 2747, 2749, 2901,	1105, 1119, 1127, 1129	2188, 2193, 2204, 2312,
2903, 2926, 3089, 3091,	\mdf@reserveda \dots 742, 748, 755	2799, 2804, 2815, 2942,
3102, 3245, 3247, 3269	\mdf@reset $\dots \dots 855, 855$	2993, 2998, 3009, 3113
\mdf@ptlength@to@pscode .	\mdf@restoreparams . $347,355$	\mdf@splittopskip@length
2512, 2512, 2514	\mdf@restorevbadness	$\dots \dots 950, 957, 962,$
\mdf@ptlength@to@pscode@length		978, 995, 1000, 1076,
	\mdf@rightmargin@length .	1083, 1088, 1957, 2966
\mdf@put@frame	216, 217, 768, 788, 791	\mdf@stringoption@doubledo
	\mdf@roundcorner@length .	
678, 680, 689, <u>873,</u> 873,	1707, 1712, 2527, 2530,	\mdf@style <u>27</u> 6
886, 922, 1016, 1021, 1027	2696, 2830, 2839, 3183	\mdf@styledefinition
\mdf@put@frame@i $902, \underline{907}, 907$	\mdf@setopt@body $\dots 525, 545$	
$\label{locality} $$\mbox{mdf@put@frame@ii} 1036,$	\mdf@setopt@body $\frac{525}{526}$, $\frac{545}{526}$	\mdf@tempa 111, 115, 117,
1042, 1042 , 1097 , 1105		
\mdf@put@frame@standalone	\mdf@settings 737	119, 292, 294, 296, 300, 304
	\mdf@shadow@default 1221,	\mdf@templength $26, 29, 51, 52$
693, 698, 704, 709, <u>857,</u> 857	1244, 1358, 1476, 1588	\mdf@test@b <u>1132</u> , 1187,
\mdf@put@frametitlerule .	\mdf@shadowcolor	1900, 2101, 2127, 2296,
	1221, 1733, 2552	2457, 2474, 2755, 2909,
\mdf@putbox@first	\mdf@shadowsize@length	2935, 3097, 3253, 3271
1032, <u>1356</u> , 1434,	1246, 1249,	\mdf@test@l \dots $\underline{1132}$, 1178 ,
1945, 1986, <u>2798</u> , 2798	1252, 1360, 1362, 1365,	1891, 2092, 2121, 2287,
\mdf@putbox@middle	1478, 1481, 1484, 1590,	2448, 2477, 2752, 2906,
	1592, 1731, 1732, 2552	2930, 3094, 3250, 3273
1101, <u>1579</u> , 1646,	\mdf@skipabove@length 735	\mdf@test@lb
<u>2142</u> , 2187, <u>2992</u> , 2992	\mdf@skipbelow@length 394	1132, 1159, 1197,
\mdf@putbox@second	\mdf@splitbottomskip@length	1872, 2074, 2121, 2269,
1124, <u>1474</u> , 1541,	1062, 1409, 1445, 1448,	2430, 2465, 2738, 2892,
2322, 2348 , 3147 , 3147	1657, 1659, 1957, 2005,	2930, 3080, 3236, 3261
\mdf@putbox@single	2024, 2205, 2222, 2817,	\mdf@test@lr <u>1132</u> , 1171,
$\dots 869, 899, \underline{1242},$	2841, 2965, 3010, 3033	1884, 2086, 2115, 2281,
$1310, \ \underline{1787}, \ 1792, \ 2659$	\mdf@splitbox@one 308, 555,	2442, 2471, 2747, 2901,
$\mbox{mdf@Px} \ . \ 1829, 1841, 1842,$	560, 562, 594, 597, 600,	2925, 3089, 3245, 3268
1859, 1931, 1932, 1942,	601, 738, 858, 864, 874,	\mdf@test@lrb
1971, 1972, 1982, 2027,	878, 890, 942, 952, 954,	$\dots 1132, 1155, 1197,$
2038, 2039, 2063, 2159,	956, 964, 974, 977, 980,	$1870, \overline{2073}, 2115, 2268,$
2160, 2166, 2177, 2178,	982, 986, 989, 991, 994,	2429, 2462, 2736, 2890,
2184, 2225, 2237, 2238,	1002, 1005, 1010, 1013,	2925, 3078, 3234, 3258
2258, 2338, 2339, 2345,	1014, 1026, 1044, 1078,	\mdf@test@lt
2386, 2398, 2399, 2419	1080, 1082, 1090, 1092,	<u>1132,</u> 1168, 1199,
\mdf@Py 1830,	1096, 1108, 1112, 1114,	1881, 2083, 2109, 2278,
1854, 1855, 1859, 1935,	1118, 1120, 1311, 1316,	2439, 2477, 2744, 2898,
1936, 1939, 1941, 1942,	1321, 1323, 1350, 1542,	2918, 3086, 3242, 3273
1975, 1976, 1979, 1981,	1546, 1550, 1552, 1573,	\mdf@test@ltb
1982, 2028, 2042, 2043,	1793, 1799, 1811, 1909,	<u>1132</u> , 1149, 1196,
2057, 2058, 2063, 2163,	2349, 2354, 2365, 2487,	1867, 2070, 2109, 2265,
2165, 2166, 2181, 2183,	2660, 2664, 2676, 2762,	2426, 2465, 2733, 2887,
2184, 2226, 2252, 2253,	3148, 3153, 3164, 3284	2918, 3075, 3231, 3261
2258, 2342, 2344, 2345,		
2387, 2413, 2414, 2419	\mdf@splitbox@two	\mdf@test@ltr
	309, 952, 953,	132, 1146, 1195,
\mdf@reserved@a	966, 970, 971, 974, 980,	1869, 2072, 2106, 2267,
673, 676, 678,	981, 983, 986, 1010,	2428, 2471, 2735, 2889,
680, 684, 689, 693, 698,	1018, 1023, 1026, 1078,	2914, 3077, 3233, 3268
704, 709, 712, 860, 869,	1079, 1096, 1435, 1439,	\mdf@test@ltrb
871, 876, 886, 901, 902,	1443, 1445, 1468, 1647,	1132, 1142, 1195, 1142, 1195
905, 922, 1016, 1021,	1651, 1655, 1657, 1678,	1865, 2069, 2106, 2264,

2.125 2.122 2521 2025	0.51 0.55 0.440 0.440	2005 2000 2001 2500
2425, 2462, 2731, 2885,	2454, 2457, 2466, 2469,	2685, 2686, 2694, 2700,
2914, 3073, 3229, 3258	2472, 2475, 2478, 2481	2815, 2816, 2817, 2819,
\mdf@test@noline 1132 , 1191 ,	\mdf@tikzbox@tfl	2820, 2821, 2825, 2826,
1904, 2104, 2128, 2299,	<u>1747,</u> 1747, 1865, 1867,	2827, 2835, 2837, 2843,
2460, 2484, 2757, 2911,	1868, 1869, 1870, 2069,	2955, 2963, 2985, 3009,
2936, 3099, 3255, 3279	2070, 2071, 2072, 2073,	3010, 3014, 3015, 3016,
\mdf@test@r \dots $\underline{1132}$, 1181 ,	2107, 2264, 2265, 2266,	3018, 3019, 3020, 3026,
1894, 2095, 2124, 2290,	2267, 2268, 2425, 2426,	3028, 3035, 3164, 3165,
2451, 2480, 2753, 2907,	2427, 2428, 2429, 2463	3167, 3168, 3169, 3173,
2932, 3095, 3251, 3275	\mdf@tikzset@local	3174, 3175, 3181, 3187
	. 233, 233, 235, 238, 1736	
\mdf@test@rb		\mdfboundingboxtotalheight
$\dots \underline{1132}, 1162, 1198,$	\mdf@titleaboveskip@length	$\dots \dots 333, 1251,$
1875, 2077, 2124, 2272,	533	1259, 1264, 1295, 1306,
2433, 2468, 2740, 2894,	\mdf@titlebelowskip@length	1324, 1364, 1371, 1375,
2932, 3082, 3238, 3264	532	1378, 1388, 1402, 1419,
\mdf@test@single 1194	\mdf@trivlist $\dots 376, 376, 735$	1446, 1483, 1490, 1497,
\mdf@test@t <u>1132</u> , 1184,	\mdf@twoside@checklength	1507, 1524, 1553, 1583,
1897, 2098, 2118, 2293,		1594, 1600, 1607, 1619,
2454, 2483, 2754, 2908,	\mdf@userdefinedwidth@length	1625, 1658, 3492, 3504
2928, 3096, 3252, 3278		\mdfboundingboxtotalwidth
\mdf@test@tb $ 1132, 1174,$	\mdf@verticalmarginwhole@length	
1887, 2089, 2118, 2284,		1258, 1265, 1275, 1284,
2445, 2474, 2749, 2903,	836, 837, 838, 841, 842,	1317, 1331, 1361, 1370,
2928, 3091, 3247, 3271	843, 847, 863, 889, 895	1379, 1387, 1410, 1427,
\mdf@test@tr	\mdf@xcolor $\underline{249},249,253,257$	1440, 1450, 1480, 1489,
$\dots \underline{1132}, 1165, 1198,$	\mdf@zref@label . $\underline{761}, 781, 796$	1498, 1513, 1532, 1547,
1878, 2080, 2112, 2275,	\mdfapptodefinestyle $4, 404,$	1555, 1591, 1599, 1608,
2436, 2480, 2742, 2896,	407, 3396, 3407, 3597, 3835	1626, 1638, 1652, 1660
7971 3084 3740 3775		\ mdfhaundinghava i d+h 999
2921, 3084, 3240, 3275	\mdfbackgroundstyle $\dots 2516$	\mdfboundingboxwidth . 328,
\mdf@test@trb	\mdfboundingboxdepth	878, 1112, 1120, 1301,
\mdf@test@trb $\underline{1132}, 1152, 1196,$	$\label{eq:mdfboundingboxdepth} $332,1245,1257,1264,$	
\mdf@test@trb	\mdfboundingboxdepth	878, 1112, 1120, 1301,
\mdf@test@trb $\underline{1132}, 1152, 1196,$	$\label{eq:mdfboundingboxdepth} $332,1245,1257,1264,$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\mdfboundingboxdepth 332, 1245, 1257, 1264, 1273, 1283, 1293, 1303, 1322, 1359, 1369, 1378,	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\mdfboundingboxdepth 332, 1245, 1257, 1264, 1273, 1283, 1293, 1303, 1322, 1359, 1369, 1378, 1386, 1400, 1408, 1417,	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$eq:linear_continuous_con$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379, 2386, 2664, 2665, 2666,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379, 2386, 2664, 2665, 2666,
$ \begin{array}{c} \text{\colored} \\ & \dots & \underline{1132}, 1152, 1196, \\ 1868, 2071, 2112, 2266, \\ 2427, 2468, 2734, 2888, \\ 2921, 3076, 3232, 3264 \\ \\ \text{\colored} $	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379, 2386, 2664, 2665, 2666, 2670, 2672,
$ \begin{array}{c} \text{\colored} \\ \color$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379, 2386, 2664, 2665, 2666, 2668, 2669, 2670, 2672, 2673, 2674, 2692, 2694, 2700, 2804, 2805, 2806,
$ \begin{array}{c} \text{\colored} \\ \color$	$\begin{array}{c} \texttt{\begin{tikzpicture}(), mdfboundingboxdepth)}\\ 332, 1245, 1257, 1264,\\ 1273, 1283, 1293, 1303,\\ 1322, 1359, 1369, 1378,\\ 1386, 1400, 1408, 1417,\\ 1426, 1444, 1477, 1488,\\ 1497, 1505, 1512, 1522,\\ 1530, 1551, 1581, 1589,\\ 1598, 1607, 1617, 1625,\\ 1637, 1656, 3490, 3501\\ \verb \begin{tikzpicture}(), 1637, 1638, 1273,\\ 1320, 1325, 1391, 1408,\\ 1443, 1447, 1530, 1550,\\ 1554, 1655, 1659, 1748,\\ 1760, 1811, 1812, 1813,\\ 1815, 1816, 1817, 1819,\\ 1820, 1821, 1830, 1947,\\ 1955, 2003, 2004, 2005,\\ 2007, 2008, 2009, 2013,\\ \end{tikzpicture}$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379, 2386, 2664, 2665, 2666, 2668, 2669, 2670, 2672, 2673, 2674, 2692, 2694, 2700, 2804, 2805, 2806, 2812,
$ \begin{array}{c} \text{\colorates} \\ & \dots \\ & 1132, \ 1152, \ 1196, \\ & 1868, \ 2071, \ 2112, \ 2266, \\ & 2427, \ 2468, \ 2734, \ 2888, \\ & 2921, \ 3076, \ 3232, \ 3264 \\ \\ \text{\colorates} \\$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379, 2386, 2664, 2665, 2666, 2668, 2669, 2670, 2672, 2673, 2674, 2692, 2694, 2700, 2804, 2805, 2806, 2808, 2809, 2810, 2812, 2813, 2814, 2832, 2836,
$ \begin{array}{c} \text{\colorates} \\ & \dots & \underline{1132}, \ 1152, \ 1196, \\ & 1868, \ 2071, \ 2112, \ 2266, \\ & 2427, \ 2468, \ 2734, \ 2888, \\ & 2921, \ 3076, \ 3232, \ 3264 \\ \\ \text{\colorates} $	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379, 2386, 2664, 2665, 2666, 2668, 2669, 2670, 2672, 2673, 2674, 2692, 2694, 2700, 2804, 2805, 2806, 2808, 2809, 2810, 2812, 2813, 2814, 2832, 2836, 2999,
$ \begin{array}{c} \text{\colorates} \\ & \dots & \underline{1132}, \ 1152, \ 1196, \\ & 1868, \ 2071, \ 2112, \ 2266, \\ & 2427, \ 2468, \ 2734, \ 2888, \\ & 2921, \ 3076, \ 3232, \ 3264 \\ \\ \text{\colorates} $	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379, 2386, 2664, 2665, 2666, 2668, 2669, 2670, 2672, 2673, 2674, 2692, 2694, 2700, 2804, 2805, 2806, 2808, 2809, 2810, 2812, 2813, 2814, 2832, 2836, 2837, 2843, 2998, 2999, 3000, 3002, 3003, 3004,
$ \begin{array}{c} \text{\colored} \\ & \dots & \underline{1132}, \ 1152, \ 1196, \\ 1868, \ 2071, \ 2112, \ 2266, \\ 2427, \ 2468, \ 2734, \ 2888, \\ 2921, \ 3076, \ 3232, \ 3264 \\ \\ \text{\colored} \\ \c$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379, 2386, 2664, 2665, 2666, 2668, 2669, 2670, 2672, 2673, 2674, 2692, 2694, 2700, 2804, 2805, 2806, 2808, 2809, 2810, 2812, 2813, 2814, 2832, 2836, 2837, 2843, 2998, 2999, 3000, 3002, 3003, 3004, 3006, 3007, 3008, 3024,
$ \begin{array}{c} \text{\colorates} \\ & \dots & \underline{1132}, \ 1152, \ 1196, \\ & 1868, \ 2071, \ 2112, \ 2266, \\ & 2427, \ 2468, \ 2734, \ 2888, \\ & 2921, \ 3076, \ 3232, \ 3264 \\ \\ \text{\colorates} $	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379, 2386, 2664, 2665, 2666, 2668, 2669, 2670, 2672, 2673, 2674, 2692, 2694, 2700, 2804, 2805, 2806, 2808, 2809, 2810, 2812, 2813, 2814, 2832, 2836, 2837, 2843, 2998, 2999, 3000, 3002, 3003, 3004,
$ \begin{array}{c} \text{\colored} \\ & \dots & \underline{1132}, \ 1152, \ 1196, \\ 1868, \ 2071, \ 2112, \ 2266, \\ 2427, \ 2468, \ 2734, \ 2888, \\ 2921, \ 3076, \ 3232, \ 3264 \\ \\ \text{\colored} \\ \c$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379, 2386, 2664, 2665, 2666, 2668, 2669, 2670, 2672, 2673, 2674, 2692, 2694, 2700, 2804, 2805, 2806, 2808, 2809, 2810, 2812, 2813, 2814, 2832, 2836, 2837, 2843, 2998, 2999, 3000, 3002, 3003, 3004, 3006, 3007, 3008, 3024,
$ \begin{array}{c} \text{\colored}{\cline{Thmodel}{\cline}{\cline{Thmodel}{\c$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	878, 1112, 1120, 1301, 1315, 1318, 1415, 1439, 1441, 1520, 1546, 1548, 1615, 1651, 1653, 1748, 1760, 1799, 1800, 1801, 1803, 1804, 1805, 1807, 1808, 1809, 1822, 1829, 1992, 1993, 1994, 1996, 1997, 1998, 2000, 2001, 2002, 2020, 2027, 2193, 2194, 2195, 2197, 2198, 2199, 2201, 2202, 2203, 2218, 2225, 2354, 2355, 2356, 2358, 2359, 2360, 2362, 2363, 2364, 2379, 2386, 2664, 2665, 2666, 2668, 2669, 2670, 2672, 2673, 2674, 2692, 2694, 2700, 2804, 2805, 2806, 2808, 2809, 2810, 2812, 2813, 2814, 2832, 2836, 2837, 2843, 2998, 2999, 3000, 3002, 3003, 3004, 3006, 3007, 3008, 3024, 3027, 3028, 3035, 3153,

		l .
3179, 3181, 3187, 3499	\mdframedOpackagename	options:
\mdfcreateextratikz	1214, 1214, 1218	align 8
\dots 340, 1912, 2135,	\mdframedpackagename	apptotikzsetting \dots 9
2315, 2490, 3651, 3722	$\dots \underline{1}, 2, 7, 8, 9, 15,$	backgroundcolor \ldots 7
\mdfcreateextratikzlocal	645, 683, 692, 697, 703, 708	bottomline 10
	\mdfsetup . $\it 3$, $\it 275$, $\it 275$, $\it 283$,	defaultunit 5
\mdfdateID	420, 532, 546, 603, 724,	font γ
3334, 3535, 3772, 3897	3339, 3370, 3454, 3460,	fontcolor γ
\mbo	3466, 3540, 3571, 3614,	footnotedistance 12
\mdfdefinestyle	3777, 3808, 3902, 3933	footnoteinside 12
\dots 4, 404 , 404 , 3385 ,	\mdfsplitboxdepth 313	framemethod4
3428, 3586, 3661, 3712,	\mdfsplitboxheight 312	frametitle 10
3736, 3824, 3850, 3859	\mdfsplitboxtotalheight . 314	frametitleaboveskip 10
\mdffootnoteboxdepth 323	\mdfsplitboxtotalwidth 311	frametitlealignment 10
\mdffootnoteboxheight 322	\mdfsplitboxwidth 310	frametitlebackgroundcolor
\mdffootnoteboxtotalheight	\mdftotallinewidth	
	326, 1327, 1339, 2688	frametitlebelowskip 10
\mdffootnoteboxtotalwidth 321		frametitlefont 10
\mdffootnoteboxtotatwidth 321	\mdtheorem	frametitlerule 10
·	. 11, 418, 445, 3434, 3745	
\mdfframedtitleenv	\mdversion $\underline{1}$,	frametitlerulewidth 10 hidealllines 10
<u>525,</u> 550, 567, 585	1, 7, 1218, 1698, 2511,	
\mdfframetitlebackground 2516	3335, 3536, 3773, 3898	innerbottommargin 6
\mdfframetitleboxdepth	middlelinecolor $(option)$ 7	innerleftmargin 6
318, 578	middlelinewidth $(option)$ 7	innerlinecolor 7
\mdfframetitleboxheight .		innerlinewidth γ
$\dots \dots 317, 577$	N	innermargin $\dots \dots 6$
\mdfframetitleboxtotalheight	needspace $(option)$ 8	innerrightmargin \dots 6
$\dots 319, 579, 1264,$	\new\protect\kern_\fontdimen	_3\f cimtner\tkopmar\gfio ntdimen_3\font\kern_\font
1266, 1375, 1378, 1380,		leftline 10
1382, 1390, 1494, 1497,	\newmdenv $3, \underline{418}, 418, 429, 3869$	leftmargin $\dots \dots 6$
1499, 1604, 1607, 1609,	\newmdtheoremenv $11, \underline{418}, 433$	linecolor γ
1611, 1939, 1947, 1950,	\newsavebox $306, 307, 308, 309$	linewidth $\dots \dots 6$
1954, 1955, 1979, 2144,	nobreak (option) 8	margin 6
2147, 2163, 2181, 2324,	\nodexn . 2703, 2706, 2711,	middlelinecolor \ldots γ
2342, 2793, 2955, 2958,	2716, 2719, 2724, 2782,	middlelinewidth γ
2962, 2985, 2986, 3125,	2786, 2790, 2793, 2846,	needspace8
3128, 3142, 3296, 3312	2849, 2854, 2859, 2866,	nobreak 8
\mdfframetitleboxtotalwidth	2869, 2974, 2978, 2982,	ntheorem γ
	2986, 2987, 3038, 3041,	outerlinecolor γ
\mdfframetitleboxwidth 315,	3046, 3054, 3057, 3062,	outerlinewidth γ
576, 1229, 1233, 1778, 2644	3135, 3139, 3142, 3190,	outermargin 6
\mdfframetitlerule \dots 2516	3193, 3198, 3203, 3206,	pstricksappsetting 9
\mdfglobal@style 90, 94	3213, 3305, 3309, 3312	pstrickssetting 8
\mdflength 3, <u>412</u> , 412	\noexpand 476	repeatframetitle 11
\mdflinestyle $\dots \dots 2516$	\nointerlineskip 547,	rightline 10
\mdfpstricks@appendsettings	734, 740, 958, 996, 1084	rightmargin 6
244, 246, 2558	\normalfont 177, 572	roundcorner 7
\mdfpstricks@settings 2516,	· · · · · · · · · · · · · · · · · · ·	settings
2695, 2838, 3029, 3182	\NOTE 3364, 3565, 3802, 3927	
		shadow
\mdframed	0	shadowcolor 8
\mdframed@i	O	shadowsize
\mdframed@ii $\dots 722$	\offinterlineskip 592	skipabove
\mdframedIIpackagename	\onecolumn 4001	skipbelow 6
2507, 2507, 2511	\Opt 3332, 3336, 3361, 3533,	splitbottomskip 6
\mdframedIpackagename	3537, 3562, 3770, 3774,	splittopskip 6
$\dots $ 1694, 1694, 1698	3799, 3895, 3899, 3924	style 8

\text{Setcounter} \text{\$3321, 3351, 3521, 3552, 3769, 3894, 3321, 3364, 3532, 3562, 3565, 3769, 3799, 3802, 3894, 3924, 3927, 3966} \text{\$\sqrt{sadow}\$ (option) \cdots & \sqrt{sfamily} \cdots & \sqrt{sfamily} \cdots & \sqrt{softon} & \sqrt{softon} & \sqrt{sfamily} \cdots & \sqrt{softon} & soft	theoremseparator	$\begin{array}{c} \mathbf{R} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	\theexercise
\text{Pack} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	P		\title . 3331, 3532, 3769, 3894
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 3361, 3364, 3532, 3562,\\ 3565, 3769, 3799, 3802,\\ 3894, 3924, 3927, 3966\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 3339,3370,3432,3540,\\ 3571,3668,3719,3743,\\ 3777,3808,3902,3933\\ \verb \twocolumn 3977,3979\\ \hline \\ \textbf{U}\\ \verb \unvcopy 562,595,959,997,1085\\ \verb \uput 2763,2764,2765,2943,\\ 2944,2945,3114,3115,\\ 3116,3285,3286,3287\\ \verb \usepackage \\ 3325,3329,3526,3530,\\ 3764,3766,3888,3892\\ \verb \userdefinedwidth (option)$
\ptTpsL 2515, 2642, 2643, 2644 \ 3779, 3810, 3904, 3935 \xdef \ 454, 474, 475	pstrickssetting $(option)$ 8	\textit	X xcolor (option) 4