The mdframed package

Examples for framemethod=PSTricks

Marco Daniel v1.1beta 2011/12/17

In this document I collect various examples for framemethod=PSTricks. Some presented examples are more or less exorbitant.

Contents

1	Loading	1	$Example \ 2-hidden \ line + frame$	
			${\rm title} $	2
2	Examples	1	Example 3 – Dash Lines	3
	Example $1 - \text{very simple} \dots$	2	Example 4 – Double Lines	3

1 Loading

In the preamble only the package mdframed width the option framemethod=PSTricks is loaded. All other modifications will be done by \mdfdefinestyle or \mdfsetup.

Note

Every \global inside the examples is necessary to work with the package showexpl. X

2 Examples

All examples have the following settings:

Example 1 – very simple

```
\global \mdfdefinestyle { exampledefault } { % linecolor=red, middlelinewidth=3pt, % leftmargin=1cm, rightmargin=1cm } { begin { mdframed } [ style=exampledefault, roundcorner=5] \ ExampleText \ end { mdframed }
```

An inhomogeneous linear differential equation has the form

$$L[v] = f, (1)$$

where L is a linear differential operator, v is the dependent variable, and f is a given non-zero function of the independent variables alone.

Example 2 - hidden line + frame title

```
\\ \textbf{global} \ \mdfapptodefinestyle \{ exampledefault \} \{% \\ topline=false \, rightline=false \, bottomline=false \, \\ frametitlerule=true \, innertopmargin=6pt \, outerlinewidth=6pt \, outerlinecolor=blue \, pstricksappsetting=\{\addtopsstyle \{ mdfouterlinestyle \} \{ linestyle=dashed \} \} \, innerlinecolor=yellow \, innerlinewidth=5pt \} \% \\ \textbf{begin} \{ mdframed \} \[ style=exampledefault \, frametitle=\{Inhomogeneous linear \} \] \\ \textbf{ExampleText} \\ end \{ mdframed \} \]
```

Inhomogeneous linear

An inhomogeneous linear differential equation has the form

$$L[v] = f, (2)$$

where L is a linear differential operator, v is the dependent variable, and f is a given non-zero function of the independent variables alone.

Example 3 – Dash Lines

```
\global \mdfdefinestyle { exampledefault } { % pstrickssetting = {linestyle = dashed ,} , linecolor = red , linewidth = 5pt } \begin { mdframed } [ style = exampledefault ,] \ExampleText \end { mdframed }
```

An inhomogeneous linear differential equation has the form

$$L[v] = f, (3)$$

where L is a linear differential operator, v is the dependent variable, and f is a given non-zero function of the independent variables alone.

Example 4 - Double Lines

```
\global \mdfdefinestyle { exampledefault } {%
    pstrickssetting={doubleline=true, doublesep=6pt},
    linecolor=red, linewidth=5pt, middlelinewidth=4pt}
\begin{mdframed} [style=exampledefault,]
\ExampleText
\end{mdframed}
```

An inhomogeneous linear differential equation has the form

$$L[v] = f, (4)$$

where L is a linear differential operator, v is the dependent variable, and f is a given non-zero function of the independent variables alone.