The mdframed package

Examples for framemethod=PSTricks

Marco Daniel v1.5 2012/04/06

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 title	2
			Example 3 – Dash Lines	3
2	Examples	1	Example 4 – Double Lines	3
	Example 1 – very simple	2	Example 5 – Shadow frame	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:

```
\mdfsetup{skipabove=\topskip,skipbelow=\topskip}
\newrobustcmd\ExampleText{%

An \textit{inhomogeneous linear} differential equation
has the form
\begin{align}
L[v] = f,
\end{align}
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 1 – very simple

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

```
\label{lem:continuous} $$ \begin{array}{ll} \begin{tabular}{l} & \textbf{global} \\ \hline \textbf{mdfapptodefinestyle} & \textbf{exampledefault} \\ \end{tabular} & \{\% \\ \hline \textbf{topline} & \textbf{false}, \textbf{rightline} & \textbf{false}, \textbf{bottomline} & \textbf{false}, \\ \hline \textbf{frametitlerule} & \textbf{etrue}, \textbf{innertopmargin} & \textbf{efpt}, \\ \hline \textbf{outerlinewidth} & \textbf{efpt}, \textbf{outerlinecolor} & \textbf{eblue}, \\ \hline \textbf{pstricksappsetting} & \{ \\ \textbf{mdfouterlinestyle} \\ \text{flinestyle} & \textbf{edashed} \\ \}, \\ \hline \textbf{innerlinecolor} & \textbf{yellow}, \textbf{innerlinewidth} & \textbf{estime} \\ \text{linestyle} & \textbf{estampledefault}, \textbf{frametitle} & \textbf{elline} \\ \\ \textbf{begin} & \textbf{exampledefault}, \textbf{frametitle} & \textbf{elline} \\ \\ \textbf{end} & \textbf{end} \\ \\ \textbf{mdframed} \\ \\ \end{array} $$
```

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.

Example 5 - Shadow frame

Inhomogeneous linear

An inhomogeneous linear differential equation has the form

$$L[v] = f, (5)$$

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.