# Latex in Examples



Thanks to me

Examples in this book is updated every week.

## Contents

1	Math Tips	<b>2</b>							
	1.1 Auto-resizing equation	2							
	1.2 Form for simplest calculation	2							
	1.3 Form for simplest calculation	3							
2	Symbols	4							
	2.1 New section symbol	4							
3	Code, listings, minted								
4	Tables, boxes and so on	8							
	4.1 table with the desired length, a command was also created to create a new cell view in the	0							
	table	8							
	4.2 If table is not wide enough	13							
5	Figures								
6	Numbering								
7	7 Plots, tikz, pie charts								
\be	egin{equation*}\label{eq1} \begin{equation*}\label{eq1} \begin{equation*}e	eq1}							
\re	esizebox{.4\textwidth}{!}{\resizebox{.4\textwidth}{!}{\resizebox{.4\textwidth}}{	$\{!\}\{$							
	<pre>dot{\rho}=\dfrac{x^3}{45a} \$\dot{\rho}=\dfrac{x^3}{45a} \$\dot{\rho}=\dfrac{x^3}{45a} \$\dot{\rho}=\dfrac{x^3}{45a}</pre>	45a							
	$nd{equation*}$ \end{equation*}								

Figure 1: how CORRECT paste code from example

# Math Tips

#### 1.1 Auto-resizing equation

$$\dot{\rho} = \frac{x^3}{45a^9 - 23b}$$

```
\label{eq1} $$\operatorname{equation*}\label{eq1} $$\operatorname{change} .4 to 0.5... $$\dot{\rho}=\left(x^3\right){45a^9-23b}$$ \end{equation*}
```

#### 1.2 Form for simplest calculation

#### Fill with number

if it does't work try another PDF viewer

a:

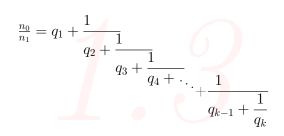
b:

c:

 $\sum =$ 

```
documentclass{article}
usepackage{hyperref}
begin{document}
\newcommand{ \sss}[1]{this.getField("#1").value}
\begin{Form}
\noindent%
Fill with number\\
\TextField[name=a]{a:} \
TextField[name=b]{b:} \\
TextField[name=c]{c:} \
\noindent%
\sum = \frac{\text{Num} = \text{Num}}{\text{Iname}}
 event.value = (
    \langle sss\{a\} +
    \backslash sss\{b\} +
    \backslash sss\{c\});
}, readonly, value=0]{}
\end{Form}
\end{document}
```

#### 1.3 Form for the simplest calculation



```
documentclass{article}
usepackage{amsmath}
def\mbox{mywd}{35pt}
\begin{document}
 \label{eq:frac} $$ \prod_0 {n_1} = q_1 + \frac{\sqrt{\frac{n_0}{n_1}} = q_1 + \frac{\sqrt{\frac{n_0}{n_1}}}{q_1} }
     \hookrightarrow $1$}}
 \hookrightarrow $1$}}
 \hookrightarrow $1$}}
 {\mbox[\mbox[\mbox]][l]{$q_4 + \mbox[\mbox[\mbox[\mbox]]]}}
  \ \c {-6pt}{\$\ddots\$}
  \hookrightarrow \text{kern30pt\$}
 \{q_{k-1} + dfrac\{1\}
 \{q_k\}$}$}}$}
\end{document}
```

# Symbols

#### 2.1 New section symbol



```
\usepackage[object=vectorian]{pgfornament}
\usepackage{lipsum,tikz}
\newcommand{\sectionlinetwo}[2]{%
\nointerlineskip \vspace{.5\baselineskip}\hspace{\fill}
{\color{#1}\resizebox{0.5\linewidth}{2ex}
{{\begin{tikzpicture}}
\node (C) at (0,0) {};\node (D) at (9,0) {};
\path (C) to [ornament=#2] (D);
\end{tikzpicture}}}}%
\hspace{\fill}\par\nointerlineskip
\vspace{.5\baselineskip}}
%usage---> \sectionlinetwo{orange}{88}
```

# Code, listings, minted ...

Code listing using *minted* in beamer



```
documentclass{beamer}
usepackage{amsmath}
usepackage{tcolorbox}
tcbuselibrary{minted,skins,breakable}
\newtcblisting{pythoncode}[2][]{
 listing engine=minted, breakable, colback=bg,
 colframe=black!70, listing only,
 minted style=colorful, minted language=python,
 minted options={numbersep=3mm,texcl=true,#1},
 left=5mm,enhanced,
 overlay={\begin{tcbclipinterior}\fill[black!25] (frame.south west)
rectangle ([xshift=5mm]frame.north west);\end{tcbclipinterior}},
\#2,}
\begin{document}
\begin{frame}[fragile]
    \frametitle{Premature Optimization}
    \begin{pythoncode}[linenos=true,]{title=Python Code
        \hookrightarrow Example}
   import glob
    \end{pythoncode}
\end{frame}
end{document}
```

Code listing using *minted* in beamer

```
/**

* Prints Hello World.

**/
#include <stdio.h>

int main(void) {
    printf("Hello World!");
    return 0;
}
```

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage{beramono}
\usepackage{listings}
\usepackage{xcolor}
\newcommand\realnumberstyle[1]{}
\makeatletter
\newcommand{\zebra}[3]{%
    {\realnumberstyle{#3}}%
    \begingroup
    \lst@basicstyle
    \ifodd\value{lstnumber}%
        \color{#1}%
    \else
        \color{#2}%
    \fi
        \rlap{\hspace*{\lst@numbersep}%
      \color@block{\linewidth}{\ht\strutbox}{\dp\strutbox}%
        }%
    \endgroup
\makeatother
\begin{document}
\begin{lstlisting}[language=C,basicstyle=\ttfamily,
numberstyle=\zebra{green!35}{yellow!35},numbers=left]
/**
* Prints Hello World.
**/
#include <stdio.h>
int main(void) {
   printf("Hello World!");
   return 0;
\end{lstlisting}
\end{document}
```

```
documentclass{article}
                                             usepackage[T2A]{fontenc}
                                             usepackage[utf8]{inputenc}
                                            \usepackage[russian]{babel}
                                            usepackage{listings}
                                            \usepackage{xcolor}
                                            \begin{document}
                                            \lstset{ keepspaces=true,
                                            backgroundcolor=\color{blue},
                                            showstringspaces=false,% for spaces between rus. words
                                            language=C,
                                           extendedchars=\true,%for russian
framexrightmargin=0pt,
                                            framexleftmargin=0pt,
                                            framextopmargin=15pt,
                                            framexbottommargin=15pt,
                                            frame=tb, framerule=0pt,
                                            begin\{lstlisting\}\% <<<<<<< add /
                                            print("English comment"); // English comment
                                            print("Russian comment"); // %here can be russian words end{lstlisting}% <<<<<< add /
                                            \end{document}
```

### Tables, boxes and so on



```
 \begin{tabular}{l} $$ \parbox{0.5cm} & \parbox{0.5cm}
```

```
The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog.
```

```
\usepackage{tcolorbox}
\newtcbox{\mybox}[1][red]{on line,}
\arc=0pt,outer \arc=0pt,colback=#1!10!\white,colframe=#1!50!\black,}
\boxsep=0pt,left=1pt,right=1pt,top=2pt,\bottom=2pt,}
\boxrule=0pt,\bottomrule=1pt,\toprule=1pt}
\newtcbox{\xmybox}[1][red]{on line,}
\arc=7pt,colback=#1!10!\white,colframe=#1!50!\black,}
\before \upper={\rule[-3pt]{0pt}{10pt}},\boxrule=1pt,}
\boxsep=0pt,left=6pt,right=6pt,top=2pt,\bottom=2pt}
\%\usage---> \xmybox[YOUR_colour]{YOUR_text}
\%\mybox[YOUR_colour]{YOUR_text}
```

4.1 table with the desired length, a command was also created to create a new cell view in the table.

Here You can see more examples and learn something new.

```
usepackage{graphicx}
usepackage{tabularx}
\newcolumntype{Y}{>}{\centering}\arraybackslash{X}
begin{document}
begin{table}[h!]
begin{center}
\operatorname{caption}\{\operatorname{Caption}\}\
 \hline
 Variant & res & Veriaty of waters $f 0$, res & C, res & L, res\\
 hline
 5 \& 1 \& 2 \& 1.26 \& 5 \setminus
 \hline
 \end{tabularx}
end{center}
end{table}
```

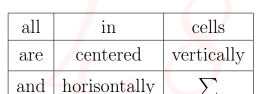
```
1 2 3 ··· 4 5
```

```
usepackage{tikz}
usepackage[framemethod=TikZ]\{mdframed\}
usepackage{xcolor}
usetikzlibrary{calc}
makeatletter
newlength{mylength}
xdef\CircleFactor\{1.1\}
setlength \rightarrow {\dim expr \leq pt}
\newsavebox{mybox}
newcommand*\circled[2][draw=blue]{\savebox\mybox{\vbox{\
    \hookrightarrow vphantom{WL1/}#1}}\setlength\mylength{\dimexpr\
    \hookrightarrow CircleFactor\dimexpr\ht\mybox+\dp\mybox\relax\relax
    → }\tikzset{mystyle/.style={circle,#1,minimum height={\
    → mylength}}} \tikz[baseline=(char.base)]
\node[mystyle] (char) {\#2};
\makeatother
definecolor\{amber\}\{rgb\}\{1.0, 0.75, 0.0\}
\define color \{babyblue\} \{rgb\} \{0.54, 0.81, 0.94\}
usage --> \circled[fill=amber,draw=black]{1}
```

#### warning

Here is some text

Sample text here.



```
usepackage[utf8]{inputenc}
    usepackage[T1]{fontenc}
    usepackage[most]{tcolorbox}
    definecolor{orang}{RGB}{255,155,0}
  \newtcolorbox[auto counter,number within=section]{caja}[1][]{
enhanced jigsaw,colback=white,colframe=orang,coltitle=orang,
fonttitle=\bfseries\sffamily,
sharp corners,
detach title,
leftrule=10mm,
% What you need %%%%%%%%%%%%%%%%%
underlay unbroken and first={\node[below,text=black,anchor=east]
at ([xshift=-5.5pt]interior.base west) {\Huge \textbf{!}};},
breakable,pad at break=1mm,
code = {\left\{ \begin{array}{l} code = {\left[ code = {\left[ \begin{array}{l} code = {\left[ code = {
                       \hookrightarrow tcbtitle\par\medskip\}\}\},
  \begin{document}
  \begin{caja}[title=warning]
The vertical alignment settings
  \end{caja}
  \end{document}
```

```
documentclass{article}
\usepackage{float}
usepackage{array, makecell}
setcellgapes{5pt}
\begin{document}
begin{table}[H]
center
makegapedcells
    \left(\frac{c|c|c|c|c}{c}\right)
    \hline
1&1&1&1\\\ \hline
1&1&1&1\setminus\setminus hline
1\&1\&1\&1\setminus\setminus hline
\end{tabular}
\end{table}
\end{document}
```

$$d_{n+1} \begin{vmatrix} a_{1,1} & \dots & a_{1,n} & 0 \\ a_{1,1} & \dots & a_{1,n} & 0 \\ \dots & \dots & \dots & \dots \\ a_{1,1} & \dots & a_{1,n} & 0 \\ a_{1,1} & \dots & a_{1,n} & 0 \\ \dots & \dots & \dots & \dots \\ a_{1,1} & \dots & a_{1,n} & 0 \end{vmatrix} = 0$$

1		1	EVERY	
1		1	CELL	
1		1	CENTERED	

```
documentclass[a4paper,14pt]{extreport}
begin{document}
begin{table}[]
\operatorname{begin}\{\operatorname{tabular}\}\{l|l \ c \ r|l\}
& $a {1,1}$ & $\\dots, a {1,n}$ & 0 & \\
& a_{1,1} & \cdot dots, a_{1,n} & 0 & \
& $a \{1,1\}$ & $\\dots, a \{1,n\}$ & 0 & \\
$d \{n+1\}$ & & & & = pm \ 2ad \ n = 0 \
& $a \{1,1\}$ & $\\dots, a \{1,n\}$ & 0 & \\
& a_{1,1} & \cdot dots, a_{1,n} & 0 & \
& $a {1,1}$ & $\\dots, a {1,n}$ & 0 & \\
\end{tabular}
\end{table}
\end{document}
```

```
\documentclass{article}
usepackage[table]{xcolor}
\usepackage{nicematrix}
\NiceMatrixOptions{cell-space-top-limit=5pt,cell-space-bottom-
     \hookrightarrow limit=5pt}
begin{document}
begin{table}[htbp]
centering
\left( \operatorname{begin}\left\{ \operatorname{NiceTabular}\right\} \left\{ \left| c\right| c\right| c\right\} \right)
\cellcolor{red}1\& \cellcolor{green}1 \& \cellcolor{black!10}1 \ \ \
     \hookrightarrow hline
\cellcolor{orange}1 & \cellcolor{red!35}1 & \cellcolor{brown!50}1
     \hookrightarrow \setminus \setminus  \hline
\cellcolor{green!35}1 & \cellcolor{blue!45}1 & \cellcolor{yellow}1
     \hookrightarrow \\ \hline
\end{NiceTabular}
\end{table}
end{document}
```

Enum	Example	Description
1	test	Quisque facilisis auctor sapien. Pellentesque gravida hendrerit lectus. Mauris rutrum sodales sapien. Fusce hendrerit sem vel lorem. Integer pellentesque massa vel augue. Integer elit tortor, feugiat quis, sagitis et, ornare non, lacus. Vestibulum posuere pellentesque eros. Quisque venenatis ipsum dictum nulla. Aliquam quis quam non metus eleifend interdum. Nam eget sapien ac mauris malesuada adipiscing. Etiam eleifend neque sed quam. Nulla facilisi. Proin a ligula. Sed id dui eu nibh egestas tincidumt. Suspendisse arcu.
2a	test	Quisque facilisis auctor sapien. Pellentesque gravida hendrerit lectus. Mauris rutrum sodales sapien. Fusce hendrerit sem vel lorem. Integer pellentesque massa vel augue. Integer elit tortor, feugiat quis, sagitiis et, ornare non, lacus. Vestibulum posuere pellentesque eros. Quisque venenatis ipsum dictum nulla. Alfquam quis quam non metus eleifend interdum. Nam eget sapien ac mauris malesuada adipiscing. Etiam eleifend neque sed quam. Nulla facilisi. Proin a ligula. Sed id dui eu nibh egestas tincidumt. Suspendisse arcu.
2b	test	Quisque facilisis auctor sapien. Pellentesque gravida hendrerit lectus. Mauris rutrum sodales sapien. Fusce hendrerit sem vel lorem. Integer pellentesque massa vel augue. Integer elit tortor, feugiat quis, sagitiis et, ornare non, lacus. Vestibulum posuere pellentesque eros. Quisque venenatis ipsum dictum mula. Aliquam quis quam non metus eleifend interdum. Nam eget sapien ac amauris malesunda adipiscing. Etiam eleifend neque sed quam. Nulla facilisi. Proin a ligula. Sed id dui eu nibh egestas tincidunt. Suspendisse arcu.

```
documentclass{article}
\usepackage[left=1.5cm,right=1.5cm,
top=1.5cm,bottom=2cm,bindingoffset=0cm]{geometry}
\usepackage{float}
\usepackage{array, makecell}
\usepackage[utf8]{inputenc}
\usepackage{lipsum}
\usepackage{booktabs}
\usepackage{multirow}
 usepackage{pdflscape}
 usepackage{longtable, array}
\begin{document}
\begin{landscape}
\begin{longtable}{@{} *{2}{m{.15}paperwidth}} *{1}{m{.40}}
    \hookrightarrow paperwidth} @{}}
\endfirsthead
endhead
\toprule
\textbf{Enum} & \textbf{Example} & \textbf{Description} \\
1 & test & \lipsum[50]\\
\midrule
2a \& test \& \lceil 50 \rceil \rceil
2b \& test \& \lceil 50 \rceil \
\bottomrule
\end{longtable}
\end{landscape}
\end{document}
```

#### 4.2 If table is not wide enough

	Item1	Item2	Item3
Group1	0.8	0.1	0.1
Group2	2 0.1	0.8	0.1
Group3	3 0.1	0.1	0.8
Gr <mark>o</mark> up4	0.34	0.33	0.33

```
documentclass{article}
usepackage[left=1.5cm,right=1.5cm,
top=1.5cm,bottom=2cm,bindingoffset=0cm|{geometry}
\usepackage{graphicx}
\usepackage{booktabs}
\usepackage{tabularx}
\begin{document}
\begin{table}[!ht]
caption{Vertical and lateral stresses of mortar.}
vspace{0.5cm}
\left( \frac{1}{X \times X} \right) 
       & Item1 & Item2 & Item3 \ \ \ 
Group1 & 0.8 & 0.1 & 0.1 \\
Group2 & 0.1 & 0.8 & 0.1 \\
Group3 & 0.1 & 0.1 & 0.8 \\
Group4 & 0.34 & 0.33 & 0.33 \\ \bottomrule
\end{tabularx}
\left| \operatorname{label} \{c \right|
\ensuremath{\ensuremath{\mathsf{end}}}
\ensuremath{\operatorname{\mathsf{document}}}
```

# **Figures**

5.1 usepackage{tikz}  $usepackage[framemethod=TikZ]{mdframed}$ \usepackage{xcolor} usetikzlibrary{calc} makeatletter  $\left\{ \right\}$  $\xdef\CircleFactor{1.1}$ setlength\mylength{\dimexpr\f@size pt}  $\newsavebox{mybox}$ This is an example.  $\hookrightarrow$  vphantom{WL1/}#1}}\setlength\mylength{\dimexpr\  $\hookrightarrow$  CircleFactor\dimexpr\ht\mybox+\dp\mybox\relax\relax → }\tikzset{mystyle/.style={circle,#1,minimum height={\  $\hookrightarrow$  mylength $\}$ tikz[baseline=(char.base)] $\node[mystyle] (char) {\#2};$ makeatother  $\definecolor{amber}{rgb}{1.0, 0.75, 0.0}$  $definecolor{babyblue}{rgb}{0.54, 0.81, 0.94}$ 

5.2 -

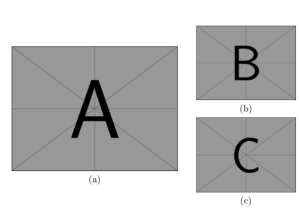
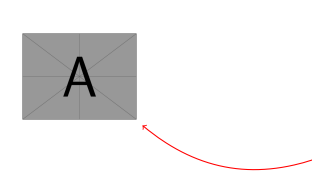


Figure 1: Caotion.

```
documentclass{article}
usepackage{graphicx}
usepackage{subfig}
begin{document}
begin{figure}[htp]
centering
begin\{tabular\}\{@\{\}c@\{\}\}
\subfloat{\includegraphics[width=0.5\linewidth]{example-image-a.
   \hookrightarrow png}}\\ (a)
end{tabular}\qquad % some space
begin\{tabular\}\{@\{\}c@\{\}\}
\hookrightarrow png}\\ (b)
\\[0.1cm]
\hookrightarrow png}}\\ (c)
\end{tabular}
caption{Caption.}
end{figure}
end{document}
```

5.3 -



```
\usepackage{graphicx}
\usepackage{tikz}
\begin{document}
\begin{tikzpicture}[overlay, remember picture]
\node[anchor=north west,xshift=4cm,yshift=-11cm]
at (current page.north west)
{\includegraphics[width=5.5cm]{example-image-a.png}};
\end{tikzpicture}
\end{document}
```

place image anywhere You want

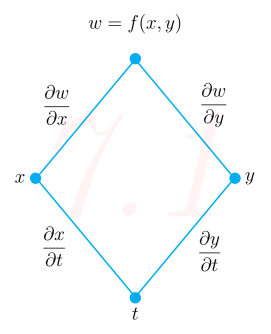
5.4

# Chapter 6 Numbering

# Plots, tikz, pie charts ...



\documentclass[border=0.2cm]{standalone}
\usepackage{pgf-pie}
\begin{document}
\begin{tikzpicture}
\pie{22.97/Los Angeles Lakers,
22.97/Boston Celtics,
8.11/Golden State Warriors,
8.11/Chicago Bulls,
6.76/San Antonio Spurs,
31.07/Other Teams}
\end{tikzpicture}
\end{document}



```
documentclass[a4paper,14pt]{extreport}
 usepackage[left=1.5cm,right=1.5cm,
    top=1.5cm,bottom=2cm,bindingoffset=0cm]{geometry}
usepackage{amsmath}
\usepackage{tikz}
 usetikzlibrary{shapes.geometric}
\begin{document}
\begin{tikzpicture}
\node[diamond,
font = \backslash small,
line width=0.4mm,
scale=0.7,
    draw = cyan,
    %text = red,
    minimum width = 7.5cm,
    minimum height = 9cm] (d) at (0,0) { };
      \node [above=0.5cm] (a) at (d.90) \{w = f(x,y)\};
      \node [above=0.5cm,right=0.1cm] (b) at (d.45) \{$\dfrac\{\
           \hookrightarrow partial w}{\partial y}$};
      \node [above=0.5cm, left=0.1cm] (c) at (d.135) {$\dfrac}
           \hookrightarrow partial w}{\partial x}$;
      \node [left=0.1cm] (dd) at (d.180) \{x\};
      \node [right=0.1cm] (e) at (d.0) {$y$};
      \node [below=0.1cm] (f) at (d.270) {$t$};
      \node [below=0.9cm,right=-0.3cm] (g) at (d.-30) {\frac{5}{dfrac}}
           \hookrightarrow partial y}{\partial t}$};
      \node [below=0.5cm,left=0.1cm] (h) at (d.220) {\frac{5}{dfrac}}
           \hookrightarrow partial x}{\partial t}$};
      \node at (d.90) [cyan,circle,fill,inner sep=3pt]{};
      \node at (d.180) [cyan,circle,fill,inner sep=3pt]{};
      \node at (d.0) [cyan,circle,fill,inner sep=3pt]{};
      \node at (d.270) [cyan,circle,fill,inner sep=3pt]{};
end{tikzpicture}
 end{document}
```