# Latex in Examples



Thanks to me

Examples in this book is updated every week.

### Contents

1	Math Tips	2		
	1.1 Auto-resizing equation	2		
	1.2 Form for simplest calculation	2		
2	Symbols	3		
	2.1 New section symbol	3		
3	Code, listings, minted	4		
4	Tables, boxes and so on	6		
5	Figures 10			
6	Numbering 1			
7	Plots, tikz, pie charts	13		
\b	egin{equation*}\label{eq1} \begin{equation*}\label{eq1} \begin{equation*}\label{eq1}	ea <b>1</b> }		
$\r$	esizebox{.4\textwidth}{!}{\resizebox{.4\textwidth}{!}{\resizebox{.4\textwidth}}	{!}{		
	$dot\{\rho\}=\dfrac\{x^3\}\{45a\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	15a		
	^9-23b}\$}  ^9-23b}\$}  nd{equation*}  \text{end}{equation*}			
	10132000 CONTRACTOR NEW YORK AND THE TOTAL			

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

# 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}
                \label{linenos} $$\left[\lim_{pythoncode}\right][\lim_{pythoncode}]$ for each of the constant of the consta
                                \hookrightarrow Example}
              import glob
                \end{pythoncode}
\end{frame}
   end{document}
```

```
/**

* 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}
```

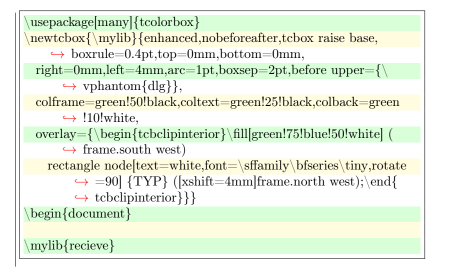
#### Tables, boxes and so on



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

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

Here You can see more examples and learn something new.



```
Table 1: Caption

Variant res Veriaty of waters f_0, res C, res L, res

5 1 2 1.26 5
```

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

```
1 2 3 ··· 4 5
```

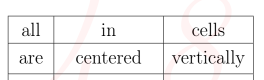
```
usepackage{tikz}
usepackage[framemethod=TikZ]\{mdframed\}
usepackage{xcolor}
usetikzlibrary{calc}
makeatletter
newlength{\setminus mylength}
xdef\CircleFactor\{1.1\}
\operatorname{setlength}\operatorname{mylength}\operatorname{\dimexpr}\operatorname{@size}\operatorname{pt}
\newsavebox{mybox}
newcommand*\circled[2][draw=blue]{\savebox\mybox{\vbox}}
    \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}
```

usepackage{graphicx}

#### warning

Here is some text

Sample text here.



horisontally

and

```
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) {\{ \text{Huge } \text{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[most]{tcolorbox}
\usepackage{graphicx}
\begin{document}
\begin{tcolorbox}{enhanced,sharp corners,}
width={5cm},
colback=white,
overlay={\node at (frame.south east) {\includegraphics[scale=0.1]{
$\sigma$ example—image-a}};} ]
Sample text here.
\end{tcolorbox}
\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 & \
& \mbox{multicolumn}{3}{l|}{\dotfill} & \
& $a \{1,1\}$ & $\\dots, a \{1,n\}$ & 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-
     \hookrightarrow bottom-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 \\ \hline
\cellcolor{green!35}1 & \cellcolor{blue!45}1 & \cellcolor{yellow}1
    \hookrightarrow \\ \hline
\end{NiceTabular}
\end{table}
end{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  $\hookrightarrow$  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

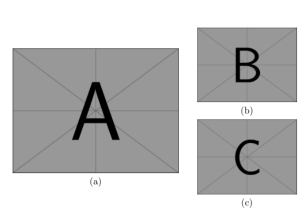
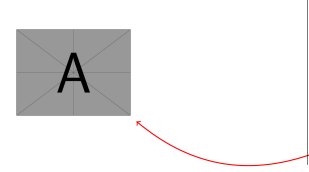


Figure 1: Caotion.

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