Writing papers and thesis using LATEX2e

Part II: Writing papers and thesis using LATEX

Krishna Kumar *1

¹King's College University of Cambridge

King's Computing Workshop, January 2014

Figures

- LATEX can be easily extended using a *package* to typeset images.
- To use graphics in your LaTeXdocument use \usepackage{graphicx}
- Always use relative scaling to specify the width of the figure, i.e.,
 [width = 0.75\textwidth]
- Never ever use absolute values to scale your images!
- Set either the width or the height of the image. Or use scale



Figures

- For captioning a figure, you can use \usepackage{caption}
- tweak the location, label, separator: [labelsep=space, tableposition=top]{caption}
- I prefer to centre the figure. To do that use \centering
- You can use ~\cref{fig:minion} to cross reference the figure.

```
\begin{figure}
\centering
\includegraphics[width=0.75\textwidth]
                            {figs/minion}
\caption[Minion] {
Dave the Minion from Despicable Me!}
\label{fig:minion}
\end{figure}
```



Figure: Dave the Minion from Despicable Me!

LaTeX course 2014

\begin[option]{figure}

Parameter	Position
h	Place the float here, i.e., approximately at the same point it occurs in the source text (however, not exactly at the spot)
t	Position at the top of the page.
b	Position at the bottom of the page.
p	Put on a special page for floats only.
!	Override internal parameters LaTeX uses for determining "good" float positions.
Н	Places the float at precisely the location in the LaTeX code. Requires the float package. This is somewhat equivalent to h!

Subcaption

I can cite Wall-E (see fig. 2b) and Minions in despicable me (fig. 2c). Figure 2 lets me cite the whole figure.

```
\begin{figure}
 \centering
 \begin{subfigure}[b]{0.3\textwidth}
   \includegraphics[width=\textwidth]
    {figs/TomandJerry}
   \caption{Tom and Jerry}
   \label{fig:TomJerry}
 \end{subfigure}
 \begin{subfigure}[b]{0.3\textwidth}
   \includegraphics[width=\textwidth]{figs/WallE}
   \caption{Wall-E}
   \label{fig:WallE}
 \end{subfigure}
  \begin{subfigure}[b]{0.3\textwidth}
   \includegraphics[width=\textwidth]{figs/minion}
   \caption{Minions}
   \label{fig:Minnion}
 \end{subfigure}
 \caption{Best Animations}
 \label{fig:animations}
\end{figure}
```



(a) Tom (b) (c) and Jerry Wall-E Minions

Figure: Best Animations

Krishna Kumar

Exercise 6: Pictures

Click to open this exercise in $write I = T_E X$

- Please upload the figures in figs/ to the writeLATEX project.
- Format these the King's college picture. Change it's location: (top, bottom, here, new page)
- Arrange Tom, WallE and Dave inside a single figure environment vertically.
- Use Fig. to refer to figures
- Create a list of figures.

Click to open my solution