LaTeX reference

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- https://www.sharelatex.com/learn/Main_Page
 http://texdoc.net/texmf-dist/doc/latex/lshort-english/lshort.pdf
 http://texdoc.net/texmf-dist/doc/latex/titlesec/titlesec.pdf

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Check filename.log for version of packages used. May need to add \listfiles in the preamble first.

Types of documents

```
\documentclass{article}
\documentclass[twoside]{article} % two-sided document (affects page-numbers)
```

Units

```
    px pixels, depends on browser, use for electronic media
    pt points, use in print media
    em Horizontal size, 1em is equal to the font size of the text.
    ex Vertical size, 1ex is equal to the height of the letter 'x' in the relevant font (usually).
```

Margins

1. Sides (odd- and even-numbered pages):

```
\label{lem:condition} $$ \addtolength {\oddsidemargin} {-0.875 in} \\ addtolength {\evensidemargin} {-0.875 in} \\ addtolength {\textwidth} {1.75 in} $
```

2. Top/bottom:

```
\addtolength {\topmargin} { -0.875 in} \addtolength {\textheight} {1.75 in}
```

A better way (both do the same thing; can customize the second a little more):

- \usepackage{fullpage}
- \usepackage[margin=1in]{geometry}

This environment will indent the left and right margins by the values given.

Leave sections and headers alone, and reduce the margins of regular text? Increase subsection margins halfway.

Add notes to margins: can use marginnote (with package) or marginpar (no package needed). Not sure which is better yet.

```
\usepackage{marginnote}
\usepackage{showframe, marginnote} % box around margins
\setlength{\marginparwidth}{1in}

\renewcommand*{\raggedleftmarginnote}{{\centering}}

\marginfont{}: % Don't actually use this
\renewcommand*{\marginfont}{\color{red}\sffamily}

\begin{document}
\marginnote{<right>} % aligned left
\marginpar{<right>} % aligned left
\reversemarginpar % Switch to left side margins
\marginnote{<left>} % aligned right
\marginpar{<left>} % aligned left
\normalmarginpar{<left>} % signed left
\marginpar{<left>} % signed left
\marginpar{
```

Horizontal spacing and alignment

- \setlength{\parindent}{Om} Set indent for new paragraphs
- \hspace horizontal space
- \hspace{20 mm} horizontal blank space equal to 20 mm
- \hfill Pad with horizontal space to end of line
- \noindent self-explanatory

\usepackage{ragged2e}

- \begin{flushright}...\end{flushright}
- \begin{center} ... \end{center}
- \begin{justify} ... \end{justify}
- \centering
- \center is not a thing.

Vertical spacing and alignment

http://www.terminally-incoherent.com/blog/2007/09/19/latex-squeezing-the-vertical-white-space/

- \setlength{\parskip}{0.5ex} Set spacing between paragraphs
- \vspace{} vertical space
- \renewcommand{\baselinestretch}{1.5}
 This changes the spacing for everything in the document, including footnotes and tables.
- \usepackage{setspace}...\setstretch{1.5} Can apply this to only part of text?
- \usepackage[doublespacing]{setspace} Same as previous option?

[ctb] Options like this will center at top, center, bottom, etc. Actually this usually doesn't work.

Breaking up text (or preventing it)

- \\ Force line break
- \newline ?
- \newpage Jump to a new page after previous section
- \clearpage ?
- \begin{samepage}... \end{samepage} Keep something from being split by a page break.

Headers and footers

In preamble:

```
\usepackage{fancyhdr}
\pagestyle{fancy}
\setlength{\headheight}{15pt}
\lhead{text} % Top left
\rhead{text} % Top right
\chead{text} % Top center
\lfoot{text} % Bottom left
\rfoot{text} % Bottom right
\cfoot{text} % Bottom center
```

The \headheight option sets the amount of space between the header and the top edge of the paper. Value has to be greater than 13.6, otherwise will get an error message. Document still compiles, but better safe than sorry.

1. Page numbers

```
\label{lem:continuous} $$ \left( \frac{1}{\theta} \right) % Clear all headers and footers (including default page number). $$ \left( \frac{1}{\theta} \right) % remove the header rule $$ \left( \frac{1}{\theta} \right) $$ \left( \frac{1}{\theta} \right) $$ \left( \frac{1}{\theta} \right) $$ (including default page number). $$ \left( \frac{1}{\theta} \right) $$ \left( \frac{1}{\theta} \right) $$ (including default page number). $$ \left( \frac{1}{\theta} \right) $$ (including default page number). $$ \left( \frac{1}{\theta} \right) $$ (including default page number). $$ \left( \frac{1}{\theta} \right) $$ (including default page number). $$ \left( \frac{1}{\theta} \right) $$ (including default page number). $$ \left( \frac{1}{\theta} \right) $$ (including default page number). $$ \left( \frac{1}{\theta} \right) $$ (including default page number). $$ \left( \frac{1}{\theta} \right) $$ (including default page number). $$ \left( \frac{1}{\theta} \right) $$ (including default page number). $$ (including defaul
```

2. Footnotes

¹See Guy et al. for additional information.

or

 $\verb|\rule{\rule{\linewidth}}| footnoterule{\rule{\linewidth}}| footnoterule{\rule{\linewidth}}|$

Fonts

- https://www.tug.org/pracjourn/2006-1/schmidt/schmidt.pdf
- https://en.wikibooks.org/wiki/LaTeX/Fonts

\usepackage{lmodern} Font that applies to entire doc. \renewcommand*\familydefault{\sfdefault} % Only if the base font of the document is to be sans serif \usepackage[T1]{fontenc}

1. Font size

\documentclass[12pt]{article} \documentclass[11pt]{article} \documentclass[10pt]{article}

\fontsize{}{<line size>}

\Huge \huge \Large \large \normalsize \small

\footnotesize \scriptsize \tiny

10pt is the default font size.

Not entirely sure how this works yet.

Example:

{\Large I want this text to be big.} I want this text to be big.

(enclosing entire thing in {}s keeps from having to use \normalsize at the end).

2. Font style

2.1 Modal

\mdseries \bfseries \upshape \itshape \scshape \slshape \rmfamily \sffamily \ttfamily These don't read text as an argument, and can somehow be used in the verbatim environment?

2.2 Textblock

\textbf{bold} \textit{italics, for quotes or titles} \texttt{computer style} \textsf{sans serif} \textsl{slanted} \textsc{Small caps} \emph{This text is also in italics, for emphasis} \underline{This text is underlined}

bold italics, for quotes or titles computer style sans serif slanted SMALL CAPS This text is also in italics, for emphasis This text is underlined

Sections

https://www.sharelatex.com/learn/Sections_and_chapters#Numbered_and_unnumbered_sections Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

1. Example of nested section settings

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

1.1 My subsubsection title

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

2. Nested section options

\filcenter\bfseries\fontsize{16}{14}\selectfont\color{cadmiumorange}}

Centers title horizontally, length of 1em between section number and text in title. Also customized how the titles should be labelled (#.#)

3. Space around section titles

```
\usepackage{titlesec}
\titlespacing*{command}{left}{before-sep}{after-sep}[right-sep]
\titlespacing*{\section}{-0.50in}{0pt}{0pt}
\titlespacing*{\subsection}{-0.25in}{0pt}{0pt}
```

Left margin adds or subtracts from what is already there. The "-sep" values are absolute, so negative makes no sense (I think). Setting these to 0pt reduces the default spacing a little. The asterisk removes paragraph indentation following the section title (doesn't do anything if there is no indentation anyway).

4. Simpler way to change only size/style

```
\usepackage{titlesec}
\titleformat*{\section}{\LARGE\bfseries}
\titleformat*{\subsection}{\Large\bfseries}
\titleformat*{\subsubsection}{\large\bfseries}
```

5. Color

This actually overrides the titlesec package, which can also be used to set section title colors. Probably better to use that one.

```
\usepackage{sectsty}
\sectionfont{\color{blue}}
\subsectionfont{\color{blue}}
\subsubsectionfont{\color{blue}}
```

6. Labels

```
\label $$ \operatorname{\mathbb{R}}(x) = \operatorname{\mathbb{R}}(x) . Text in front of label $$ \operatorname{\mathbb{R}}(x) . Roman numerals $$ \setcounter{secnumdepth}{0} $$ % Depth to be labelled
```

Setting this to 1 would number sections only, setting it to 2 would number sections and subsections, but not subsubsections, etc.

7. Referring to sections in text using section labels

```
See section $\S$\ref{data} for the data description. ... \subsection{The Data}\label{data} ...
```

May need to run pdflatex twice for this to take effect. Obviously won't have anything to refer to if the sections aren't numbered.

Table of contents

http://texblog.org/2011/09/09/10-ways-to-customize-tocloflot/ \tableofcontents wherever you want it to go. You will have to run pdflatex twice. It appears that creating a toc puts headers on all pages, which may not be desired. See §7 for getting rid of them.

In preamble: \setcounter{tocdepth}{n} where n is the number of levels deep to go, e.g. 1: sections, 2: sections and subsections, etc.

Some sections, like those with '*' won't be included. To add them: Syntax: \addcontentsline{type}{section_level}{entry} Example: \addcontentsline{toc}{section}{Preface}

To change space between items in toc:

```
\usepackage{setspace}
...
\begin{document}
\addtocontents{toc}{\protect\setstretch{n}}}
```

where n is between 0 and 1? Set to fraction of default? "protect" has something to do with "fragile" things.

Include figures and tables:

```
\listoffigures
\listoftables
```

Note that the figure and table environments need to be used.

Two columns:

```
\usepackage[toc]{multitoc}
\renewcommand*{\multicolumntoc}{2} # but 2 is the default...?
\setlength{\columnseprule}{0.5pt}
```

Lists

- ftp://ftp.nsu.ru/mirrors/ftp.dante.de/tex-archive/macros/latex/contrib/enumitem/enumitem.pdf
- https://www.ntg.nl/maps/11/33.pdf
- $\bullet \ \, https://www.sharelatex.com/learn/Lists\#Reference_guide$
- http://ctan.mirrors.hoobly.com/macros/latex/contrib/enumitem/enumitem.pdf
- http://www.troubleshooters.com/linux/lyx/ownlists.htm

New (unorganized) stuff: "Label" refers to the bullet, number, or description item.

In preamble:

```
\usepackage{enumitem}
\setlist[<typeoflist>,<n>]{<options>}
```

typeoflist can be itemize, enumerate, description, etc. n is the nested level (1 for top level). Options are as follows:

Horizontal spacing

```
labelindent Used, but not described...
rightmargin Change right margin of description text.
```

leftmargin Distance from the left edge of the current environment (leftmost edge of labelwidth) to the left margin of the item label (not text?). Remember, environments can nest. Defaults to 0. Can only make this so big, eventually text doesn't move anymore. Need to figure out exactly what all this is doing. Pretty sure this only affects multi-line descriptions (the text NOT on the same line as the label).

listparindent The indent of the first line of each paragraph in an item, except for the first paragraph of an item. If you're pressed for vertical space and want to decrease interparagraph spacing within items while still giving the user cues as where new paragraphs begin, this is the way to do it.

labelwidth Width allotted to the label. This should be equal to or greater than the longest *expected* label. Good for lining up text when labels are left-aligned.

labelsep The distance between the rightmost part of the label (assuming you haven't changed the label from its default right justification) to the left margin of the item body. This is one of the handiest adjustments you can make to create the ultimately readable list for your exact situation. Use it early and often.

BEWARE: This setting enforces this distance by shoving the label left rather than moving the body left margin right. If you set this you might need to add a corresponding amount to leftmargin, if you want your labels in a specific place. Space between label and following text

itemindent Only indents the first line (with the label) This length is capable of causing some real ugliness – leave it alone unless you have a really good reason not to. What this horrid adjustment does is takes the label and first line of a multiline body, and push them left from the normal item body left margin. This makes the body lines not line up. It's ugly. If you already have a list where multiline items look wrong, try setting this length to 0 to see whether a previous global setting of this length has caused problems.

Don't set this length except out of self-defense. It's trouble.

Vertical spacing

parskip Space between paragraphs outside of a list, and part of the space between a non-list paragraph and a list item. This is NOT a list property; it can be set globally for entire documen (see SS ref{}).

topsep Extra space added to parskip before the first AND after the last item.

parsep Paragraph separation within a single item.

itemsep Extra inter-item spacing added to parsep

partopsep This is added to the top and/or bottom of the list if and only if there's a blank line above or below the first or last item. Leave this alone unless blank lines become a problem.

1. itemize

Change bullet size/style. Not sure what the difference is between the two.

```
\label{tiny} $$\operatorname{\hox}{\tilde } $\ \operatorname{\hox}{\tilde } $\} $$\operatorname{\hom} {\hom} {\hom} {\hom} $$\ \ \ $} $$
```

2. enumerate

```
\setlist [enumerate] { font={\bfseries}}% global settings, for all lists
\set list [enumerate, 1] \{ label = \{(\norman*)\} \}
\setenumerate[0]{label=(\Alph*)} % Different package?
1.1, 1.2 \rightarrow 1.2.1, 1.2.2, etc
\usepackage {enumitem}
\setlist [enumerate,1]{%
    label={\arabic { section } . \ arabic *} }
\setlist [enumerate,2]{%
    label={\arabic{section}.\arabic{enumi}.\arabic*} }
Or use the enumerate package:
\usepackage { enumerate }
\begin { document }
\begin{enumerate} [label*=\arabic*.] % ???
\begin{enumerate}[I]
\begin{enumerate}[I.]
\begin{enumerate}[(a)]
```

3. description

To customize the description labels (the items inside the brackets), in the preamble:

```
\label{lem:command} $$\operatorname{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
```

This puts the labels in typewriter font in a different color. By default, description labels start a distance equal to hspace to the *left* of the text, so adding that line causes them to line up with the left edge of the text instead.

4. Make your own list

```
begin{list}{default_label}{decls}
    default label: Text to be used as a label (leave blank if none desired)
    decls: geometrical parameters

Alternative way to get red of the space between items (without enumitem package):
    \usepackage{mdwlist}
    \usepackage{mdwlist}
    \usepackagein{document}
    \usepackagein{itemize*}
    \\text{item } \usepackagein{document}
    \\text{end{itemize*}
    \\text{up{tasks} ???}
    \usepackagein{tasks}(4)
```

```
\task one
    \tast two
\end{tasks}
These will be listed horizontally, rather than vertically.
\begin{list}{}
\end{list}
```

Brackets by list will set the style; leave this empty for no symbols

Color

```
\usepackage{color}
\usepackage{xcolor}
\colorlet{<new color name>}{<old color name>}
\color{blue!30!green}
```

1. Color background

```
\usepackage{xcolor}
\pagecolor{yellow!30}
```

2. Color text

```
\usepackage{color}
```

red, green, blue, cyan, magenta, yellow) xcolors is needed to define new colors (see § 12.3). The use of colour mixtures is a big addition brought along by xcolor. If you don't need the additional features of xcolor you can simply stick with color; even though there appears to be no disadvantage in using xcolor all the time.

color is required for pre-defined colors (white, black,

3. Define your own colors

http://latexcolor.com

```
\usepackage[usenames, dvipsnames]{color}
                                      \definecolor{color}{HTML}{AF00D7} % HTML must be in caps!
                                      \definecolor{mypink1}{rgb}{0.858, 0.188, 0.478}
                                      \definecolor{mypink2}{RGB}{219, 48, 122}
                                      \definecolor{mypink3}{cmyk}{0, 0.7808, 0.4429, 0.1412}
                                      \definecolor{mygray}{gray}{0.6}
```

Hyperlinks

```
In preamble:
```

```
\usepackage{hyperref}
\hypersetup{colorlinks=true,
    urlcolor=blue,
   linkcolor=black
\urlstyle{same}
Insert hyperlink in text:
\url{http://google.com}
\href{http://google.com}{link text}
\href{http://google.com}{\textcolor{blue}{link text}}
```

Putting text in a box

```
\usepackage{xcolor}
\usepackage{lipsum}
\begin{document}
\lipsum[1]
\medskip
\noindent\fcolorbox{red}{yellow}{%
   \label{linewidth-2fboxsep-2fboxrule} $$\min page[t]_{\dim pro0.48} $$ inewidth-2\fboxsep-2\fboxrule.$$
      \lipsum[2]
   \endminipage}\hfill
   \fcolorbox{red}{yellow}{%
   \minipage[t]{\dimexpr0.48\linewidth-2\fboxsep-2\fboxrule\relax}
      \lipsum[3]
   \endminipage}
\medskip
\lipsum[4]
\colorbox{hl}{\parbox{0.9\textwidth}
text to go in box}
Notes: You can adjust the thickness of border and padding of \fcolorbox{<border-color>}{<border-color>}{<contents>}
by setting \fboxrule=<value><unit> and \fboxsep=<value><unit>, respectively. Put the setting before invok-
ing \fcolorbox{<border-color>}{<border-color>}{<contents>}. For example: \fboxrule=1pt and \fboxsep=5pt.
Use t, c, b options to align the base line of the most top row, the center row and the most bottom row with
the surrounding baseline.
\usepackage{tcolorbox}
\begin{tcolorbox}[<options>]
\end{tcolorbox}
Example:
\usepackage { tcolorbox }
\begin{tcolorbox}[colback=red!5!white,colframe=red!75!black,title=My nice heading]
    My awesome color box.
\end{tcolorbox}
```

My nice heading

My awesome color box.

Columns

```
\begin{minipage}[t]{0.2\textwidth}
    stuff
\end{minipage}
\begin{minipage}[t]{0.8\textwidth}
    longer stuff
\end{minipage}

\begin{multicols}{2}  % Start 2-columns
\begin{multicols*}{2}  % No forcing cols to equal heights
\raggedcolumns  % No forcing cols to fill vertical space
```

\addtolength{\columnsep}{5mm} add space between columns. Verbatim text will continue into second column.

Symbols

some text

Writing code into a Latex document

A nicer alternative to verbatim.

rulecolor=\color{black},

showspaces=false,

```
\usepackage{listings}
\usepackage{color}
\definecolor{mygreen}{rgb}{0,0.6,0}
\definecolor{mygray}{rgb}{0.5,0.5,0.5}
\definecolor{mymauve}{rgb}{0.58,0,0.82}
\lstset{ %
  backgroundcolor=\color{white},
                                   % choose the background color; you must add \usepackage{color} or \usepackage{xc
 basicstyle=\footnotesize,
                                   \% the size of the fonts that are used for the code
 breakatwhitespace=false,
                                   % sets if automatic breaks should only happen at whitespace
 breaklines=true,
                                   % sets automatic line breaking
  captionpos=b,
                                   % sets the caption-position to bottom
  commentstyle=\color{mygreen},
                                   % comment style
                                   \mbox{\%} if you want to delete keywords from the given language
  deletekeywords={...},
  escapeinside=\{\%*\}\{*\}\},
                                   % if you want to add LaTeX within your code
  extendedchars=true,
                                   % lets you use non-ASCII characters; for 8-bits encodings only, does not work wi
  frame=single,
                                   % adds a frame around the code
 keepspaces=true,
                                   % keeps spaces in text, useful for keeping indentation of code (possibly needs of
 keywordstyle=\color{blue},
                                   % keyword style
 language=Octave,
                                   % the language of the code
  otherkeywords={*,...},
                                   \% if you want to add more keywords to the set
 numbers=left,
                                   % where to put the line-numbers; possible values are (none, left, right)
  numbersep=5pt,
                                   % how far the line-numbers are from the code
 numberstyle=\tiny\color{mygray}, % the style that is used for the line-numbers
```

% if not set, the frame-color may be changed on line-breaks within not-black tex

% show spaces everywhere adding particular underscores; it overrides 'showstring

```
% underline spaces within strings only
  showstringspaces=false,
  showtabs=false.
                                     \ensuremath{\text{\%}} show tabs within strings adding particular underscores
  stepnumber=2,
                                     % the step between two line-numbers. If it's 1, each line will be numbered
  stringstyle=\color{mymauve},
                                     % string literal style
  tabsize=2,
                                     % sets default tabsize to 2 spaces
  title=\lstname
                                     % show the filename of files included with \lstinputlisting; also try caption in
}
\begin{lstlisting}
    code code code
\end{lstlisting}
```

New and renewed commands and environments

1. Commands

```
Syntax: \newcommand{<cmd>}[<n>][<opt>]{<stuff>}

n Number of arguments
opt Options
stuff stuff
```

Existing environments (list, adjustwidth, etc.) can be used inside new commands!

2. Environments

```
\renewenvironment{name}{%
    ...}
\newenvironment{name}[#]{%
    {<initialization code> (before text)}
    {<finalization code> (after text)}
}
```

Verbatim

\verb|\documentclass{article}|

How to make the begin verbatim text a different color in vi? E.g. a dark gray, but the enclosed text is lighter.

Figures

\usepackage{graphicx}

```
begin{figure}[h]
\centering
\includegraphics[width=5.0in]{GreekSymbols.jpg}
\caption{How to insert greek symbols in LaTeX}
\label{greek}
\end{figure}

placement specifiers: [htbp!] 'here', 'top', 'bottom',...
```

Tables

```
\begin{table}[h]
\caption{Values for polytropic index $n$ = 4.5}
\centering
\begin{tabular}{ c c c c c c c c c c c }
\hline\hline
$n$ & $\xi_1$ & $\rho_c/\rho$ & $N_{n}$ & $\W_n$ & $\Theta_n$
& $\rho_c[g\,cm^{-3}]$ & $P_c[dyne\,cm^{-2}]$ & $T_c[K]$ \\hline
4.5 & 31.841 & 6187.500 & 0.658 & 4917.415 & 3.329 & 8718.704 &
5.535e19 & 4.742e7 \\hline
\end{tabular}\\
\label{table:nonlin}
\end{table}
```

For the tabular line, c stands for center-justified; use 1 and r for left and right justified.

Bibliographies

```
\bibliographystyle{plain}
\begin{document}
... \cite{id} ...
\bibliography{reffile}
\end{document}
```

1. Creating and using a makefile

```
cl> vi reffile.bib
   @ARTICLE{label_name,
    title={},
    journal={},
    ...
}
cl> vi makefile
my_paper: paper.tex
pdflatex paper
bibtex paper
pdflatex paper
pdflatex paper
cl> make my_paper
```

Maths!

http://www.math.harvard.edu/texman/node17.html

1. Inside text

Examples

 • \$\frac{1}{4}\$ $\to \frac{1}{4}$ • \$G=6.67\times10^{-8}\$ $\to G=6.67\times 10^{-8}$

If text is bold, make math symbols bold as well:

\textbf{This article discusses the \boldmath\$\beta\$ parameter}

This article discusses the β parameter

2. Equations

2.1 Numbered equations

```
\begin{equation}
   P_{\textrm{mag}} = \frac{B^2}{\sqrt{4\pi\rho_o}}
\end{equation}
```

$$P_{\text{mag}} = \frac{B^2}{\sqrt{4\pi\rho_o}} \tag{1}$$

INCLUDE LABELING AND REFERENCING HERE!

2.2 Equations without numbering

Note that the \boxed{...} commands are putting the examples in boxes, but are not necessary for writing equations.

```
\begin{equation*}
  \boxed{%
  P_{\textrm{mag}} = \frac{B^2}{\sqrt{4\pi\rho_o}}
  }
\end{equation*}
```

$$P_{\rm mag} = \frac{B^2}{\sqrt{4\pi\rho_o}}$$

Or simply put double \$s on each side of equation:

$$\begin{array}{l} \$\$ \{ \\ P_{-}\{\text{mag}\} = \frac{B^2}{\sqrt{B^2}} \\ \end{array} \}$$

$$P_{\rm mag} = \frac{B^2}{\sqrt{4\pi\rho_o}}$$

This may not work for more complicated math, such as matrices. Apparently it is now best to use brackets rather than \$\$s:

```
 \begin{array}{ll} & P_{\text{-}}(\text{mag}) = \frac{B^2}{\sqrt{grt} \{4 \pi^0\}} \\ & \end{array}
```

2.3 Aligning equations

$$k_1 = hf(x_n, y_n) \tag{2}$$

$$k_2 = hf(x_n + \frac{1}{2}h, y_n + \frac{1}{2}k_1) \tag{3}$$

$$k_3 = hf(x_n + \frac{1}{2}h, y_n + \frac{1}{2}k_2) \tag{4}$$

$$k_4 = hf(x_n + h, y_n + k_3) (5)$$

$$y_{n+1} = y_n + \frac{1}{6}k_1 + \frac{1}{3}k_2 + \frac{1}{3}k_3 + \frac{1}{6}k_4 + O(h^5)$$
(6)

(7)

Can also remove numbering from aligned equations:

```
\begin{align*}
...
\end{align*}
```

3. Size of brackets, parentheses, etc.

In order of increasing size:

```
\big( ... \big)
\Big( ... \Big)
\bigg( ... \bigg)
\Bigg( ... \Bigg)
```

BETTER:

to scale size of brackets to what is inside them!

Increase size of fraction inside text:

 $\cfrac{1}{2}$

There are $\frac{1}{2}$ as many as there were.

There are $\frac{1}{2}$ as many as there were.

4. Refering to parts of equation

```
\usepackage {amsmath}
\setminus begin \{document\}
\command>[< width>][< depth>]{< stuff>}
Possible commands:
                                     underbrace
                                     overbrace
                                     underbracket
                                     overbracket
\usepackage { mathtools }
\usepackage{ragged2e}
\newlength\ubwidth
\newcommand\parunderbrace[2]{%
                                  \strut_{\text{settowidth}} \
                                  \underbrace \{\#1\}_{-} \{\parbox \{\ubwidth \} \{\scriptsize \RaggedRight \#2\} \} \}
Example:
\quad \text{ } 
 \displaystyle \Pr O(X) = \Pr O(X) = \Pr O(X) 
                        P(X \mid O) \propto P(X)P(O \mid X)
                                                                                                                                                                   And this explains the other part
                      This explains this part
```

5. Operations

5.1 Integrals

 $\infty \$ int $\$ indefinite integral $\int_{x1}^{x2} \$ definite integral, between x1 and x2

5.2 Square root

\$\sqrt{2\ln(2)}\$

5.3 Summation (and the multiplication version)

 $\sum_{n=1}^{\int \int x^{-n} = 1}$

$$\sum_{n=1}^{\infty} 2^{-n} = 1$$

$$P\left(D|M\right) \propto \prod_{i=0}^{N-1} \left\{ \exp\left[-\frac{1}{2} \left[\frac{y_i - y\left(x_i|a_j\right)}{\sigma}\right]^2\right] \Delta y \right\}$$

Beamer

Read in beamer template here at some point.

```
\setbeamerfont{frametitle}{%
    font=\fontsize{16pt}\{16pt}\\int shape
    vs.
    size=\fontsize{}{},
    family=\rmfamily,
    shape=scshape,
    series=...
}
\setbeamertemplate{<elementname>}[<predefinedoptions>]<args>
\addtobeamertemplate{<elementname>}{+(elementname>}{+(elementname>}){+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementname)}{+(elementnam
```

Questions and things to be added

Could make a new environment using \tt for stuff that doesn't apply to latex itself...

In think_python.tex, add part for using straight single quotes in verbatim environment.