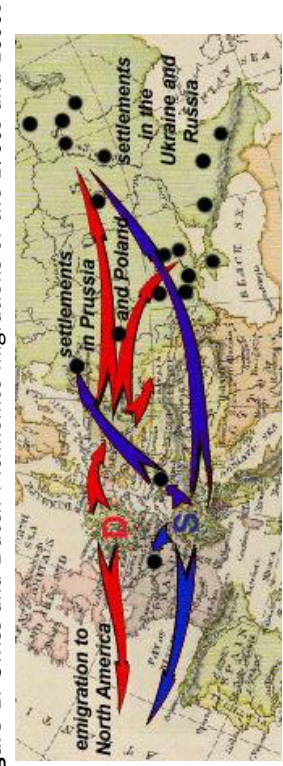


## Tables and Figures, continued

# The very short guide to typesetting with $\text{\TeX}$

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Textual Therapy Division  
`latex.silmari.i.e`  
October 2009

```
\begin{figure}
\caption{Swiss and Dutch Mennonite migrations of the 1700s and 1800s}
\centering \textbf{graphics must be EPS files for standard \TeX, but PFG, PNG, or PDF for pdf\TeX}
\includegraphics[width=.8\columnwidth]{migra}
\scriptsize Courtesy of Paul C. Adams, Department of Geography and the Environment, University of Texas at Austin. \cite{adams}\end{figure}
```



Courtesy of Paul C. Adams, Department of Geography and the Environment, University of Texas at Austin. [1]

## Footnotes, citations, references, and indexes (back matter)

You do footnotes with a simple command,<sup>2</sup> see below. Citations using BIB $\text{\TeX}$  (Patashnik, 1988) are also easy (see [2], §7.4.2) and there are packages for more complex formats for journals and publishers. You can add indexes with the `\index` command and the `makeindex` program.

You do footnotes with a simple command, `\footnote{like this.}` see below. Citations using BIB $\text{\TeX}$  (`\citet{authoryear}`) are also easy (see `\cite[S7.4.2]{flynn}`) and there are packages for journals and publishers. You can add indexes with the `\verb|\index|` command and the `\textsf{makeindex}` program.  
*add the following at the end of your document and create myrefs.bib (see BIB\TeX manual [3])*

## References

1. Adams, Paul C. *Linguistic Chaos in Montreal*, [www.utexas.edu/depts/grg/adams/chaos.ppt](http://www.utexas.edu/depts/grg/adams/chaos.ppt), 2/59, Oct 2006.
2. Flynn, P. *Formatting Information, 2005*, at [latex.silmari.i.e/formattinginformation/](http://latex.silmari.i.e/formattinginformation/)
3. Patashnik, O. *BIBTeXing*,  $\text{\TeX}$  Users Group, 1988 (distributed with all copies of  $\text{\TeX}$ ).
4. Sherington, J. example table in 'Informative Presentation of Tables, Graphs and Statistics', 4, 2, Statistical Services Centre, University of Reading, [www.reading.ac.uk/ssc/publications/guides/toges.html](http://www.reading.ac.uk/ssc/publications/guides/toges.html)
5.  $\text{\TeX}$  Users Group, for  $\text{\TeX}$  Live ([www.tug.org/texlive/](http://www.tug.org/texlive/)) and CTAN (Comprehensive  $\text{\TeX}$  Archive Network) for downloads ([www.ctan.org](http://www.ctan.org)).

**Note.** Commercial implementations of  $\text{\TeX}$  with business support are available from Personal  $\text{\TeX}$ , Inc (PCT $\text{\TeX}$ ); Blue Sky Research (Textures [Mac]); MacKichan Software, Inc (Scientific Word); Mikrosoft, Inc (V $\text{\TeX}$ ); True $\text{\TeX}$  Software (True $\text{\TeX}$ ), and others.

<sup>2</sup>Like this.

**Figure 1:** Swiss and Dutch Mennonite migrations of the 1700s and 1800s

$\text{\TeX}$  is a document preparation system for the  $\text{\TeX}$  typesetting program. It enables you to produce publication-quality output with great accuracy and consistency.  $\text{\TeX}$  works on any computer and produces industry-standard PS or PDF documents. It is available both in free (open-source) and commercial implementations.  $\text{\TeX}$  can be used for any kind of document, but it is especially suited to those with a complex structure, repetitive formatting, or notations like mathematics<sup>1</sup>; or where technical stability, dimensional accuracy, or a persistent and non-proprietary file format are needed.

## Syntax (how to type $\text{\TeX}$ commands — these are the rules)

- ⇒ All  $\text{\TeX}$  commands begin with a backslash.  
**Example:** `\tableofcontents`
- ⇒ If a command needs text to work with, it goes in curly braces.  
**Example:** `\title{Irisches Tagebuch}\author{Heinrich Böll}`
- ⇒ If options are used, they go in square brackets first.  
**Example:** `\documentclass[a4paper,11pt]{book}`
- ⇒ Space after commands without braces gets suppressed.  
**Example:** `\Copyright{2009}`
- ⇒ To prevent this, put empty curly braces after the command.  
**Example:** `\Copyright{}{2009}`
- ⇒ Curly braces are also used to restrict the scope of effects inside them.  
**Example:** `\Some{\tiny little}{word}` Some little word

## Creating and typesetting your document

1. Create your document using any suitable plain-text editor with  $\text{\TeX}$  controls, eg *TExshop* (Mac), *TExnicCenter* (Win), *Kile* (Linux), *Emacs* (all);
2. Save the file with a name ending in `.tex` (*never* use spaces in filenames);
3. Use the toolbar buttons or menu items in your editor to typeset and display the document;
4. Make any changes needed in your original document and repeat step 3.

**Note.** This guide shows only a tiny fraction of  $\text{\TeX}$ 's power. For information, visit the  $\text{\TeX}$  Users Group site ([www.tug.org](http://www.tug.org)). For help, see the FAQ ([www.tex.ac.uk/faq](http://www.tex.ac.uk/faq)) and the Usenet newsgroup `comp.text.tex`. For packages, use the Comprehensive  $\text{\TeX}$  Archive Network ([www.ctan.org](http://www.ctan.org)). For documentation, use the sources in the *References* [2].

<sup>1</sup>For reasons of space this guide does not cover details of mathematics typesetting.

## Basic document structure

Here's the skeleton of a  $\text{\LaTeX}$  document. These three lines are *compulsory*: your document will not work without them:

```
\documentclass{article}
 $\textcolor{red}{your \text{preamble} goes here (extra setups, if any)}$ 
\begin{document}
 $\textcolor{red}{your \text{document} text goes here}$ 
\end{document}
```

Leave a blank line between paragraphs as you type. This means 'start a new paragraph, *not* leave a blank line'. You can control spacing and indentation by setting  $\backslash$ parskip and  $\backslash$ parindent (see examples), or with the  $\backslash$ parskip package.

## Sections and cross-references

Sections get numbered automatically in bold type, and get included in the Table of Contents (if any). Numbering can be turned off selectively. Section heading layout can be modified with the  $\text{sectsty}$ ,  $\text{titlesec}$ , and other packages. Use the  $\text{babel}$  package for other languages.

```
(Preamble, titling, and abstract as above)
\tableofcontents
\section{reading of a section}
\textcolor{red}{text for the section goes here}
... as shown in section \ref{blah}.
\subsubsection{heading of a subsection}
\textcolor{red}{text for the subsection goes here}
\section{heading of a new section}
\label{blah} \textcolor{red}{make up name for the label}
\textcolor{red}{text for the section goes here}
\end{document}
```

There are paper size options  $a4paper$  ( $210\text{ mm} \times 297\text{ mm}$ ) and  $letterpaper$  ( $8\frac{1}{2}\text{ in} \times 11\text{ in}$ ) and others (eg  $a3paper$ ). There are base type size options  $10pt$  (the default),  $11pt$ , and  $12pt$ .

## Front matter

The **preamble** is where you specify any extra **packages** ( $\text{\LaTeX}$  plugins) such as typefaces or special formatting requirements, and where you put any changes to standard features.

```
\documentclass[a4paper,11pt]{book}
\usepackage{charter,graphicx}
\setlength{\parindent}{1em}
\begin{document}
\titlereset{your document title}
\author{your name}
\date{\textcolor{red}{date of publication}}
\maketitle
\begin{abstract}
\textcolor{red}{the paragraphs of the abstract go here}
\end{abstract}
\tableofcontents
\textcolor{red}{rest of the document goes here}
\end{document}
```

## Typefaces

$\text{\LaTeX}$ 's default typeface is Computer Modern. There is a selection of other typeface packages (use them in your Preamble):

Times	mathptm	Courier	courier
Palatino	mathpazo	Avant Garde	avant
Bookman	bookman	Helvetica	helvet
Charter	charter	<i>Zapf Chancery</i>	chancery
Utopia	utopia	Pandora	pandora
New Century Schoolbook		Newcent	

In a typical report or article, the title, author, date, abstract (summary), and table of contents (optional) all go at the start, followed by your text.

Dozens of others are available, including mathematical and decorative fonts. To switch to a sans-serif type family (eg Helvetica, Avant Garde), use  $\text{\sffamily}$  in your text. To change font for a word or phrase, use these commands (they can be nested—see below):

```
Italics          \textit{\{Hello\}} \textbf{\{Hello\}}
Boldface        \textbf{\{Hello\}} \textbf{\{Hello\}}
Smallcaps       \textsc{\{Hello\}} \textbf{\{Hello\}}
Sans-serif      \textsf{\{Hello\}} \textbf{\{Hello\}}
Monospace       \texttt{\{Hello\}} \textbf{\{Hello\}}
```

**Example:** \textcolor{red}{\textit{\{bold italic sans\}}}

## Tables and figures

Formal tables and figures *float* (change position to fill available space) so they may not be printed where you typed them.

normalsize	10	11	12
\tiny	5	6	7
\scriptsize	6	7	8
\footnotesize	7	8	9
\small	9	10	11
\large	11	12	14
\Large	12	14	17*
\LARGE	14	17*	20*
\huge	17*	20*	24*
\Huge	20*	24*	28*

Font sizing is automatic for titles, headings, and footnotes. There are some named step-size commands (in points, relative to the base size):

but you can specify an exact size with the  $\text{fix-cm}$  package and the command  $\text{\fontsize\{pp\}}$ — $\text{\selectfont}$  for any point-size ( $pp$ ) on any baseline ( $bb$ ). Group (enclose) the command *with* its applicable text in curly braces to prevent it affecting the rest of the document. For wider line-spacing (eg in theses) use the  $\text{setspace}$  package. You can also use colour with the  $\text{xcolor}$  package and the  $\text{\color\{name\}}$  command.

Table 2: Mean growth rate and intakes of supplement, milk, and water for four diets (after Sherrington, J., undated)

Supplement	Growth rate (g/day)	Supplement intake (ml/kg $^{0.75}$ )	Milk intake (ml/kg $^{0.75}$ )	Water intake (ml/kg $^{0.75}$ )
Lucerne	145	450	10.5	144
Sesbania	132	476	9.2	128
Leucena	128	364	8.9	121
None	89	0	9.8	108

Packages like  $\text{longtable}$  and  $\text{array}$  can help with more complex table formats.

For help, see the links on the front and back pages. There is a summary of common commands at [www.stcloud.org/~winston/latex/LatexSheet.pdf](http://winston.latex-latexsheet.pdf) and a comprehensive list at computing.ee.ethz.ch/.soft/latex/green/1tx-2.html.