

# Markus Kuhn

CTAN lion drawing by Duane Bibby

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https://www.cl.cam.ac.uk/teaching/2425/TeX+Julia/

# └ATEX – a document formatter

- excellent facilities for mathematical notation
- de-facto standard for preparing scientific publications in mathematical, physical, computing and engineering disciplines

**History:** Donald Knuth (Stanford CS) developed T<sub>E</sub>X in mid 1970s, in SAIL, to typeset his "Art of Computer Programming" books, reimplemented it in Pascal in the mid 1980s (WEB, literate programming), was later ported to C. Leslie Lamport (SRI, DEC) wrote LaT<sub>E</sub>X in early 1980s.

Both now community maintained as  $T_EX$  Live open-source distribution.

Classic processing steps:

Modern alternative:



These slides: prepared using the LATEX beamer class.

# LATEX – resources

## **Recommended introduction**

### Installation

Debian/ Ubuntu Linux: apt-get install texlive macOS: https://www.tug.org/mactex/ Windows: https://miktex.org/ https://www.tug.org/protext/ https://www.tug.org/texlive/

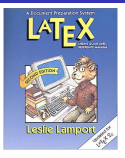
#### More documentation

Online tutorials:

https://www.latex-project.org/help/

TEX Frequently Asked Questions list: https://texfaq.org/

For advanced users: Mittelbach, et al.: *The LATEX Companion*. 3rd ed., Addison-Wesley, 2023.





# **ETEX** – features and benefits

- Most popular mathematical typesetting language (subset imitations now also in: Word, MathJax, MediaWiki, etc.)
- Encourages logical markup  $\Rightarrow$  helps to maintain consistent style
- ▶ Plain-text source  $\Rightarrow$  easy to collaborate via version-control systems
- Command-line tool ⇒ easy to automate build (make)
- Use any plain-text editor you like (Emacs, vi, TeXworks, Word, etc.)
- Robust for large, complex documents (PhD thesis, books, etc.)
- ► Highly extensible (a Turing-complete macro programming language) ⇒ vast collection of add-on packages for special typesetting needs (figures, logic proofs, pseudo code, circuit diagrams, flow charts, chemical formulae, slides, chess positions, etc.)

\usepackage[skaknew]{skak}
\newgame
\mainline{1.e4 e5 2. Nf3 Nc6 3.Bb5}
\showboard



- Computer Modern, etc.  $\Rightarrow$  free font families
- Mature, free, portable, open source, used by many science publishers

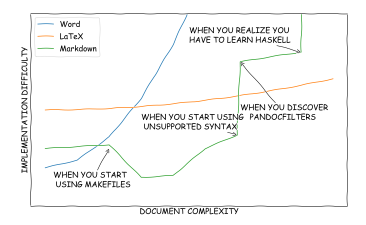


Figure: Dheepak Krishnamurthy, CC BY, https://blog.kdheepak.com/writing-papers-with-markdown.html

# **E**ATEX example

```
\documentclass[12pt]{article}
\setlength{\textwidth}{75mm}
\begin{document}
\title{\TeX\ -- a summary}
\author{Markus G.~Kuhn}
\date{10 October 2024}
\maketitle
\thispagestyle{empty}
```

```
\section{Introduction}
```

```
Mathematical formul\ae\ such as
$e^{i\pi} = -1$ or even
\[\Phi(z) = \frac{1}{\sqrt{2\pi}}
\int_0^x e^{-\frac12 x^2} \]
were a real `pain' to typeset until
\textsc{Knuth}'s text formatter \TeX\
became available \cite{Knuth86}.
```

```
\begin{thebibliography}{9}
  \bibitem{Knuth86}Donald E. Knuth:
  The \TeX book. Ad\-dison-Wesley, 1986.
  \end{thebibliography}
```

\end{document}

```
T_{E}X - a summary
```

Markus G. Kuhn

10 October 2024

#### 1 Introduction

Mathematical formulæ such as  $e^{i\pi}=-1$  or even

$$\Phi(z) = \frac{1}{\sqrt{2\pi}} \int_0^x e^{-\frac{1}{2}x^2}$$

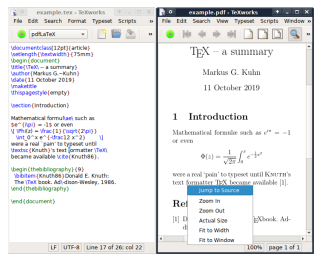
were a real 'pain' to typeset until KNUTH's text formatter  $T_EX$  became available [1].

#### References

 Donald E. Knuth: The T<sub>E</sub>Xbook. Addison-Wesley, 1986.

# TEXworks GUI IDE

 $T_EX$  works is a  $\[Mathbb{A}T_EX$  editor that shows source text and PDF output side by side and makes it easy to navigate between them:



There are even Web-based LATEX editors, e.g. overleaf.com, papeeria.com, latexbase.com

# T<sub>E</sub>X input syntax

- TEX reads plain-text \*.tex files (e.g., prepared with emacs)
- no distinction is made between space character and line feed
- multiple spaces are treated like a single space
- empty lines act as paragraph separator (just like the \par command)
- command, macro and variable names start with a backslash (\), followed by either a sequence of letters or a single non-letter character (uppercase/lowercase is significant).

```
Correct: \par, \item, \pagethree, \LaTeX, \+, \\, \3
```

Wrong: \page33, \<>

Space and line-feed characters are ignored if they follow a command/macro/variable name consisting of letters. Use \□ to add an explicit space (e.g., \TeX\ syntax ⇒ TEX syntax).

## Characters with special semantics

In \*.tex input files, the following are meta characters (part of syntax):

# \$ % & ~ \_ ^ \ { }

Otherwise:

- % starts a comment #
- ~ no-break space &
- \$ delimits inline equations
  - superscript
- { begin group

- # macro parameter
- & tabulator mark
- \ macro prefix, \\ line separator
  - \_\_\_\_\_subscript (in math mode)
- } end group

**Comments:** All characters between (and including) a % and the next line feed will be ignored. Append % at the end of a line to avoid interpretation of the subsequent line feed as a space.

One could also insert \ and ~ as \textbackslash and \textbackslash. But this is rarely ever done. The ASCII characters \\_~`{} are not typically used in regular text. They are common in computing-related strings (identifiers, source code, path names, URLs, etc.), for which it is customary to use a fixed-width typewriter font. There use the verbatim environment or the macro \verb+...t, which typest all ASCII characters in typewriter font, or \url{...} for URLs.

# Grouping

The curly braces { and } serve two purposes in TEX:

Lexical scope: a { saves current state on a stack and } restores it, therefore state changes (e.g., font switch, variable assignment) inside a { ... } group last only until the }:

This is a {\bfseries bold} statement.  $\label{eq:bfseries}$  This is a **bold** statement.

Commands and macros read for each argument either a single character or a group enclosed by { and }:

\Makebox[80mm][c]{this is centered in a box 80 mm wide}

# Changing font style manually

Declaring shape, series, family (each independently):

\mdseries	Medium series	\upshape	Upright shape
\bfseries	<b>Boldface</b> series	\itshape	Italic shape
$\mbox{rmfamily}$	Roman family	\slshape	Slanted shape
sffamily	Sans-serif family	\scshape	Small caps shape
\ttfamily	Typewriter family	\normalfont	Normal style

Corresponding commands that change the style only for their argument:

\textmd{ <i>text</i> }	\mdseries	\textup{ <i>text</i> }	\upshape
\textbf{ <i>text</i> }	\bfseries	<pre>\textit{text}</pre>	\itshape
\textrm{ <i>text</i> }	\rmfamily	\textsl{ <i>text</i> }	\slshape
\textsf{ <i>text</i> }	\sffamily	\textsc{ <i>text</i> }	\scshape
\texttt{ <i>text</i> }	\ttfamily	\textnormal{ <i>text</i> }	\normalfont

Change type size:

\tiny	\small	\large	\huge
\scriptsize	\normalsize	\Large	\Huge
\footnotesize		\LARGE	

**For style consistency:** use such low-level font commands only exceptionally (e.g., title pages, special notations). Otherwise leave any font adjustments to higher-level semantic commands such as \emph{*text*} or \section{*heading*}.

The ASCII (ISO 646) 7-bit character set has only 94 graphic characters:

```
!"#$%&'()*+,-./0123456789:;<=>?
@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_
`abcdefghijklmnopqrstuvwxyz{|}~
```

They were chosen to cover the character repertoire of US typewriters and teletype printers. The standards committee added a few more symbols  $([\] \{ | \}_)$  in the hope that they will be useful for programming.

 $T_{\mbox{E}}X$  defines a number of shortcuts and macros to access the much larger set of of "typographic" characters used by book printers.

These typographic characters still cannot be found on standard PC keyboard layouts, which were designed for 7-bit ASCII.

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2	STX 0002	DC2	11 0022	2	<b>B</b>	<b>R</b> 0052	<b>b</b>	r 0072	2	8PH 0082	PU2	¢	2	Â	Ò 0002	â 00E2	<b>Ò</b> 00F2	2	EN SP 2002
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The Unicode Standard 9.0, Unicode Inc., https://www.unicode.org/charts/

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### Dashes

ASCII provides only a single combined hyphen-minus character, but typesetters distinguish carefully between several dash characters:

-	$\Rightarrow$	-	hyphen	U+002D
	$\Rightarrow$	_	en dash	U+2013
	$\Rightarrow$	—	em dash	U+2014
\$-\$	$\Rightarrow$	_	minus	U+2212

The hyphen (-) is the shortest of these and is used to combine separate words or split words across line-breaks.

The en dash (-) is often used to denote a range of numbers (as in pages 64–128), or – as in this example – as a punctuation dash.

The em dash is used—like this—as a punctuation dash, often without surrounding space, especially in US typography.

The minus (-) is a mathematical operator, whose shape matches the plus (+), unlike the hyphen or dashes. Compare: -+, -+, -+, -+, -+.

### **Quotation marks**

Typewriters and ASCII offer only undirectional 'single' and "double" quotation marks, while typesetters use 'curly' and 'directed'' variants.

 $T_{\mbox{EX}}$  input files use the single quotation mark ( ' ) and the grave accent ( `) to encode these, as well the mathematical 'prime' marker and the French accents:

•	$\Rightarrow$	"	left quote	U+2018
1	$\Rightarrow$	,	right quote	U+2019
•••	$\Rightarrow$	"	left doublequote	U+201C
	$\Rightarrow$	"	right doublequote	U+201D
\$'\$	$\Rightarrow$	/	prime	U+2032
\'u	$\Rightarrow$	ú	acute accent	U+00B4
\`u	$\Rightarrow$	ù	grave accent	U+0060

The apostrophe (it's) is identical to the right single quotation mark.

In some older terminal fonts (especially of US origin), the ` and ' characters have a compromise shape somewhere between the quotation marks ' ) and the accents `´.

### **Non-ASCII Symbols**

i	!`	Å	\AA	¶	\Ρ
i	?`	ø	<b>\</b> 0	†	\dag
œ	\oe	Ø	\0	‡	\ddag
Œ	\0E	ł	\1	C	$\copyright$
æ	\ae	Ł	\L	£	\pounds
Æ	\AE	ß	\ss		\ldots
å	\aa	§	\S		

With \usepackage[utf8]{inputenc} such characters can also be entered as UTF-8 Unicode.

#### **Combining characters**

ó	\'o	ō	\=o	ο̂ο	\t{oo}
ò	\`o	ò	\.0	Ģ	\c{o}
ô	\^o	ŏ	\u{o}	ò	\d{o}
ö	\"o	ŏ	\v{o}	Q	\b{o}
õ	\~o	ő	\H{o}		

#### Space – the final frontier

Traditional English typesetting inserts a larger space at the end of a sentence. TEX believes any space after a period terminates a sentence, unless it is preceded by an uppercase letter. Parenthesis are ignored.

This works often: J. F. Kennedy's U.S. budget. Look! But not always: E.g. NASA. Dr. K. Smith et al. agree.

To correct failures of this heuristic, use

as in

 $\tilde{\phantom{a}} \Rightarrow$  no-break space  $\downarrow_{\sqcup} \Rightarrow$  force normal space  $\backslash_{@} \Rightarrow$  following punctuation ends sentence

Or disable the distinction of spaces with \frenchspacing.

# Structure of a LATEX document

#### First select a document class and its options, e.g. with

\documentclass[12pt,a4paper]{article}

Standard classes: article, report, book, letter, slides.

**Environment:** group delimited by \begin{*name*} and \end{*name*}, e.g.

```
\begin{document}
```

```
\end{document}
```

Common environments: abstract, center, verbatim, itemize, enumerate, quote, tabular, equation, ...

Mark headings with

```
\section{...}
\subsection{...}
\subsection{...}
```

and  $\ensuremath{\mathbb E} T_{\ensuremath{\mathsf{E}}} X$  will take care of font sizes, numbering, and table of contents.

# **ETEX** list environments

```
\begin{itemize}
  \item Mammals
  \begin{itemize}
    \item Dogs
    \item Ponys
  \end{itemize}
  \item Insects
  \item[+] \ldots
\end{itemize}
\begin{enumerate}
  \setcounter{enumi}{-1}
  \item Fruits
  \begin{enumerate}
    \item Apples
    \item Cucumbers\label{c}
  \end{enumerate}
  \item Veggies
        (see also \ref{c})
  \item \ldots
\end{enumerate}
```

- Mammals
  - Dogs
  - Ponys
- Insects

 $+ \dots$ 

- 0. Fruits
  - (a) Apples
  - (b) Cucumbers
- 1. Veggies (see also 0b)

2. ...

Package enumitem adds many configuration options to these environments. (texdoc enumitem)  $_{18\,/\,40}$ 

## Verbatim text: quoting source code

**Lines of source code:** the verbatim environment disables all meta characters, uses a typewriter font and preserves space and line feed:

```
\begin{verbatim}
$initial = substr($record->{'name'}, 0, 1);
\end{verbatim}
```

Do not indent a verbatim block (prints all whitespace). Keep \end{verbatim} on its own line.

**Source code with math mode:** alltt (\usepackage{alltt}) is similar to verbatim, but keeps the meta characters \{}, so you can still switch fonts and typeset mathematical expressions:

**Inline strings:** use \verb+*text*+ to quote *text* inside a paragraph, where + is any character that does not occur in *text*. This also disables meta characters, preserves whitespace, and switches to a typewriter font.

You can't use \verb in command arguments, use text there instead. The  $\verb*+text+$  variant prints spaces as  $\_$ . Fix single quotation mark:  $\usepackage{upquote}$ .

# Tweaking and extending LATEX

 $\&\ensuremath{\text{\rm ETEX}}$  behaviour can be changed by overwriting predefined variables and macros. This can be done

- in the preamble (between the \documentclass{...} and \begin{document} lines) ⇒ for the entire document
- ► anywhere in the document ⇒ the effect will last only until the end of the current group (i.e., the next } or \end{...})

#### Packages

A huge collection of extension packages exists for  $\[Mathbb{L}^TEX\]$ . Some merely define additional macros and environments, others rewrite parts of  $\[Mathbb{L}^TEX\]$ 's internal machinery. For example, adding to the preamble

#### \usepackage{hyperref}

loads all the macros and settings defined in the hyperref.sty package.

hyperref adds new marcros, such as  $\label{eq:linear} url{...}$  for typesetting URLs, but also automatically turns every reference to a page, section, or bibliographic entry into a hyperlink.

Documentation: texdoc packagename e.g. texdoc geometry

## Example: changing page layout geometry

Adjust margins manually, via numerous length variables:

```
\setlength{\oddsidemargin}{-0.4mm} % 25 mm left margin
\setlength{\evensidemargin}{\oddsidemargin}
\setlength{\textwidth}{160mm} % 25 mm right margin
\setlength{\textwidth}{-5.4mm} % 20 mm top margin
\setlength{\headheight}{5mm}
\setlength{\headsep}{5mm}
\setlength{\textheight}{237mm} % 20 mm bottom margin
```

More comfortable:

```
\usepackage[vmargin=20mm,hmargin=25mm]{geometry}
```

The geometry.sty package automatically recalculates any dimensions not specified.

Make paragraphs not indented at the first line, but spaced apart slightly:

```
\setlength{\parindent}{0mm}
\setlength{\parskip}{\medskipamount}
```

Or just:

```
\usepackage{parskip}
```

## Mathematical typesetting

In TeX, mathematical formulas are formatted in a completely different mode from that used for normal text.

Inline formulas such as  $a_n$  ( $a_n$ ) that appear as part of a normal paragraph have to be surrounded with  $\ldots$  or  $(\ldots)$ , while  $[\ldots]$  produces a displayed formula, such as

 $F_n = F_{n-1} + F_{n-2} \land [F_n = F_{n-1} + F_{n-2} \land]$ 

In math mode

- space characters are ignored; TEX adds its own space around operators based on heuristics; manually add thinspace with "\,"
- a special math italic font is used, with different inter-character spacing, designed for single-letter variables concatenated in products
- many additional macros for special symbols are defined

Math italic is very different and not suitable for writing words or units! Use \mathrm{...} around words, as in  $v_\mathrm{Mathrm{diff}} \rightarrow v_{diff}$ .

Macros for common function symbols (constants: upright font!):

```
\max_{x \in \mathbb{R}} \{\log_2(\cos x)\} \qquad \text{max}_{x \in \mathbb{R}} \{\log_2(\cos x)\}
```

Macros for neatly aligning multiple equations: \usepackage{amsmath}, see texdoc amsldoc.

### **Greek letters**

Г	\Gamma	δ	\delta	$\pi$	\pi
Δ	\Delta	$\epsilon$	\epsilon	$\overline{\omega}$	\varpi
Θ	\Theta	ε	\varepsilon	$\rho$	\rho
Λ	\Lambda	$\zeta$	\zeta	$\varrho$	\varrho
Ξ	\Xi	$\eta$	\eta	$\sigma$	\sigma
Π	\Pi	heta	\theta	ς	\varsigma
Σ	\Sigma	$\vartheta$	\vartheta	au	\tau
Υ	\Upsilon	ι	\iota	v	\upsilon
φ	\Phi	$\kappa$	\kappa	$\phi$	\phi
Ψ	\Psi	$\lambda$	\lambda	$\varphi$	\varphi
Ω	\Omega	$\mu$	\mu	$\chi$	\chi
$\alpha$	\alpha	$\nu$	\nu	$\psi$	\psi
$\beta$	\beta	ξ	\xi	$\omega$	\omega
$\gamma$	\gamma	0	0		

#### **Binary operators**

±	\pm	$\triangleleft$	<b>\lhd</b>	$\oplus$	\oplus
Ŧ	\mp	$\cap$	\cap	$\ominus$	\ominus
\	\setminus	U	\cup	$\otimes$	\otimes
•	\cdot	$\boxplus$	\uplus	$\oslash$	∖oslash
×	\times		\sqcap	$\odot$	∖odot
*	\ast		\sqcup	†	\dagger
*	\star	2	\wr	‡	\ddagger
$\diamond$	\diamond	0	\bigcirc	Ш	\amalg
0	\circ	$\triangleright$	\rhd	⊴	\unlhd
•	\bullet	$\vee$	\vee	$\geq$	∖unrhd
÷	\div	$\wedge$	\wedge		

- $\triangleleft$  \triangleleft
- ▷ \triangleright

## Mathematical symbols

### Relations

$\leq$	∖leq	$\geq$	∖geq	≡	\equiv
$\prec$	\prec	$\succ$	\succ	$\sim$	\sim
$\preceq$	\preceq	$\succeq$	\succeq	$\simeq$	∖simeq
$\ll$	\11	$\gg$	\gg	$\asymp$	\asymp
$\subset$	\subset	$\supset$	\supset	$\approx$	\approx
$\subseteq$	\subseteq	$\supseteq$	\supseteq	$\cong$	\cong
	\sqsubseteq		\sqsupseteq	$\bowtie$	\bowtie
$\in$	\in	$\exists$	\ni	$\propto$	\propto
$\vdash$	∖vdash	$\dashv$	\dashv	Þ	\models
$\smile$	\smile		\mid	÷	\doteq
$\frown$	\frown	Ú	\parallel	$\perp$	\perp
	\sqsubset		\sqsupset	×	\Join
×	\not<	$\neq$	\not=	×	\not>
, ≰	\not\leq	, ≱	\not\geq	, ≢	\not\equiv
$\overset{\scriptscriptstyle L}{\prec}$	\not\prec		\not\succ		1

# Mathematical symbols

#### Arrows

- $\leftarrow \quad \texttt{\leftarrow}$
- $\Leftarrow$  \Leftarrow
- $\rightarrow$  \rightarrow
- $\Rightarrow$  \Rightarrow
- $\leftrightarrow$  \leftrightarrow
- $\Leftrightarrow$  \Leftrightarrow
- $\mapsto$  \mapsto
- $\leftarrow$  \leftharpoonup
- $\leftarrow$  \leftharpoondown
- $\rightleftharpoons$  \rightleftharpoons
- $\longleftarrow \verb+ longleftarrow$
- $\iff$  \Longleftarrow
- $\longrightarrow$  \longrightarrow
- $\implies$  \Longrightarrow
- $\longleftrightarrow$  \longleftrightarrow

- $\iff$  \Longleftrightarrow
- $\mapsto$  \longmapsto
- $\hookrightarrow$  \hookrightarrow
- ightarrow \rightharpoonup
- $\neg$  \rightharpoondown
- $\rightsquigarrow$  \leadsto
- $\uparrow$  \uparrow
- ↑ \Uparrow
- ↓ \downarrow
- ↓ \Downarrow
  - \updownarrow
  - \Updownarrow
  - \nearrow

¢ \$

- \searrow
- \swarrow
  - \nwarrow

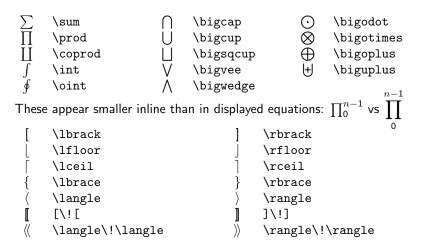
## Mathematical symbols

Х ћ і Ј е	\aleph \hbar \imath \jmath \ell	$\begin{pmatrix} \prime \\ \emptyset \\ \nabla \\  \\ \top \\ \end{pmatrix}$	\prime \emptyset \nabla \surd \top	∀ ∃ ♭	\forall \exists \neg \flat \natural
l p	/ell /wp		\top \bot	4 #	\natural \sharp
Ř	\Re	Ĩ	\  \	<b>*</b>	\clubsuit
$\Im$	\Im	2	\angle	$\diamond$	\diamondsuit
$\partial$	\partial	$\triangle$	\triangle	$\heartsuit$	\heartsuit
$\infty$	\infty	\	\backslash	<b></b>	\spadesuit
	\Box	$\diamond$	\Diamond		-

... \ldots ··· \cdots ·· \ddots ··· \ddots

Use \ldots in  $a, b, \ldots, z$ , but \cdots in  $a + b + \cdots + z$ . Never write ...

## Large operators and delimiters



\left( and \right) grow delimiters to the height of what they enclose:

$$\left(\sum_{i=0}^{\infty} x^i\right)$$
 \left( \sum\_{i=0}^\infty x^i \right)

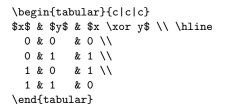
#### Alternative names

$\neq$	∖ne	{	\{	$\ni$	\owns	\vert
$\neq$	\neq	}	\}	$\wedge$	$\land$	\Vert
$\leq$	\le	$\rightarrow$	\to	$\vee$	\lor	
$\geq$	\ge	$\leftarrow$	\gets		\lnot	

## **Stacking things**

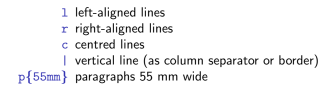
## Tables

{\operatorname{\mathtt{xor}}}



x	y	$x \operatorname{xor} y$
0	0	0
0	1	1
1	0	1
1	1	0

The tabular environment supports these column types:



The \operatorname macro used in the example above is part of the amsmath package.

# Including graphics

DVI only supports characters and filled rectangles, but dvips and pdftex also understand embedded "special" instructions that provide more.

### **Embedded PostScript (EPS) vector graphics:**

Normal PostScript files (\*.ps) produce a sequence of pages. An EPS file describes only an image and is meant to be included into a PostScript page. EPS files lack instructions to output paper, but define a rectangular "bounding box", using special %%BoundingBox: comments.

Load the graphicx extension of  $\ensuremath{\texttt{LTEX}}$  by adding

\usepackage{graphicx}

to the preamble. Then write

\includegraphics{filename.eps}

wherever you want to include the graphics file into your text.

In pdflatex, the graphicx package allows you to include graphics from PDF (vector graphics), JPEG (photos) and PNG (bitmap) files:

\includegraphics{filename.pdf}

### Applying coordinate transforms:

The graphicx package provides access to the geometric transform capabilities of the PostScript and PDF languages:

\scalebox{0.8}{\includegraphics{diagram.pdf}} \includegraphics[height=60mm]{screenshot.png} \includegraphics[width=0.9\linewidth]{photo.jpg} \resizebox{190mm}{60mm}{becomes 19 cm \$\times\$ 6 cm large} \resizebox{190mm}{!}{this becomes 19 cm wide} \rotatebox{180}{this is upside down!}

## Changing colours:

The color package also uses Postscript/PDF special commands:

```
This text is \textcolor{red}{printed in red} if ...
```

This text is printed in red if you include \usepackage{color}.

Default: \definecolor{red}{rgb}{1,0,0}

Larger diagrams interfere with page breaking. They are best placed into a figure environment, such that  ${}^{L\!A}\!T_{E\!}X$  can move them around. Example:

```
\begin{figure}
   \includegraphics[width=0.6\linewidth]{photo.jpg}
   \caption{This photograph shows the experimental setup.}
   \label{fig:expsetup}
\end{figure}
```

The automatically assigned figure number can be quoted as in:

```
See also Figure \ref{fig:expsetup}
(page \pageref{fig:expsetup}).
```

The \label{...} command can also be used after \section{...}, \subsection{...}, etc. and inside \begin{equation} ... \end{equation} to assign symbolic names to section and equation numbers, which can then be resolved via \ref{...} or \pageref{...}.

No need to manually renumber figures, sections, or equations!

To make sure \label references and tables of contents use the correct numbers, it may be necessary to call latex twice. It will output "Rerun to get cross-references right" in this case.

The following implicit Makefile rule takes care of this:

.DELETE\_ON\_ERROR:

```
%.pdf %.aux %.idx: %.tex
pdflatex $<
    while grep 'Rerun to get ' $*.log ; do pdflatex $< ; done</pre>
```

An alternative is the "latexmk" tool, which automatically determines dependencies (e.g. from \includegraphics) and recompiles LATEX documents where file modification timestamps indicate that this is necessary.

## Graphics editor xfig

- Its \*.fig files have a simple plain-text format that can be edited manually, script generated, and leads to useful diffs.
- Can export \*.eps or \*.pdf files
- Can also produce figures in which LATEX is used to fill in all the text. This provides math mode, macros, symbols, references, fonts that match the main text, etc.

Ask xfig to export a \*.pstex + \*.pstex\_t file pair. The \*.pstex file lacks the text parts of the figure. The \*.pstex\_t file contains &TEX commands that first load the \*.pstex image, and then add all the text in the figure. Select the "special text" mode in xfig to enable &TEX metacharacters. Use \include{\*.pstex\_t} to add such a figure in your document. (PDF equivalent: \*.pdftex\_+ \*.pdftex\_t)

Command-line export tool (e.g., for Makefile): fig2dev

```
%.eps: %.fig
fig2dev -L eps $< $0
%.pstex %.pstex_t: %.fig
fig2dev -L pstex_t -p $*.pstex $< $*.pstex_t
fig2dev -L pstex $< $*.pstex
%.pdftex %.pdftex_t: %.fig
fig2dev -L pdftex_t -p $*.pdftex $< $*.pdftex_t
fig2dev -L pdftex $< $*.pdftex</pre>
```

Other graphics tools: TikZ, pnmtops, Inkscape, MATLAB, R, gnuplot, Python+matplotlib

Academic writing: detailed references to prior work

- to support arguments
- to document familiarity with the field
- to help newcomers to the field
- ► to give due academic credit
- ▶ to join the bibliometric graph of the field (recommendation systems)
- ▶ to trigger notifications to cited authors (e.g. Google Scholar alerts)

A bibliographic reference needs to contain all information needed to help readers (and increasingly search engines!) to unambiguously identify and locate the text referred to. Minimum: First two authors, full title, date, indication of type of publication (usually implicitly via other details).

Inter-library loan required many details: names and location of publishers or the volume, issue and page numbers in printed journals. Today, most readers retrieve scientific publications (with the exception of books) digitally, so online identifiers such as URIs or DOIs are more important instead.

Many URLs (e.g., to author's home pages, "grey literature") do not last long, but can still later be retrieved via archival services (e.g., archive.org). Therefore: accompany URLs with the date on which you accessed them. Try to HTTP redirect your own URLs when moving web space.

## Bibliographic references – styles

Four widely used styles:

short-title – most common in books on humanities, e.g. "Hart, Hart's Rules, p. 52"

- author-date most common in science and social science, e.g. "Goossens (1997)" or "(Goossens, 1997b)".
- author-number follows the name of the author(s) with a per-author number (rare with LaTeX), e.g. "Goossens (2)"
- number-only all publications sequentially numbered in bibliography, made popular by LATEX, now very widely used in computer science, e.g. "[67]".

Collect full references at the end of the document (bibliography), each chapter, or page of first mention (footnotes).

With number-only bibliography: for important work, include author(s) name and year in first mention in the text. Avoid abusing numerical references like a noun (bad: "as shown by [17]", nice: "as Knuth showed in 1988 [17]").

When referencing books, also include a chapter or page number.

## Bibliographic references – manual approach

LATEX can also manage numerical references to a bibliography.

Append near the end of your document (usually after conclusions and before appendices) your list of bibliographic items, assigning each an alphanumeric identifier:

```
\begin{thebibliography}{9}
```

\bibitem{Lamport94} Leslie Lamport: \LaTeX\ -- A document preparation system : User's guide and reference manual. Addison-Wesley, 1994.

\bibitem{Companion} Frank Mittelbach, Michael Goossens: The \LaTeX\ Companion. Second edition, Addison Wesley, 2004.

\bibitem{Dup98} Lyn Dupre: BUGS in Writing: A guide to debugging your prose. 2nd edition, Addison Wesley, 1998.

```
\end{thebibliography}
```

Then refer to these in the text using \cite:

Finer details on the use of en dashes are explained
by Lamport \cite{Lamport94} or Dupre \cite[page 134]{Dup98}.
\cite can take an optional note in [], e.g. for a page or section number.
\bibitem can take an optional label in [].

\begin{thebibliography}{99} needs a "widest label" as an argument to plan indentation.

# Automatic compilation of references with BibTEX

### Consider using BibTeX if you

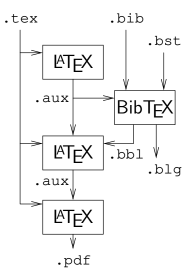
- expect to write several publications, sharing many references, each formatted to different house styles;
- want number-only references sorted in order of first reference;
- want automatic author-year references (use package natbib)
- want to use a reference database

Provide .bib bibliographic database files and a .bst bibliographic style file (often provided by publisher). Load these as in

```
\bibliography{articles,group-refs}
\bibliographystyle{unsrt}
```

### Details:

Lamport, Section 4.3 and Appendix B.  $\$  TEX Companion, Chapter 12.



# Example \*.bib file entry

#### @TechReport{UCAM-CL-TR-123,

	author =	{Herbert, John},
	title =	{Case Study of the {Cambridge Fast Ring ECL} Chip using {HOL}},
	year = month =	1988, feb.
	institution =	{University of Cambridge, Computer Laboratory},
	number =	{UCAM-CL-TR-123}
}		

**Important:** Many U.S. publishers' house styles use "title case" for publication titles, where most words (other than short articles and prepositions) start with a capital letter.

This form of emphasis is not appropriate for bibliographic references, therefore many  $BibT_{E}X$  styles convert titles to lowercase.

Protect names (proper nouns) and acronyms in titles from automatic lowercase-ification by surrounding them with  $\{\ldots\}$ .

Title case:	Case Study of the Cambridge Fast Ring ECL Chip using HOL
Sentence case:	Case study of the Cambridge Fast Ring ECL chip using HOL
Bad-BibT <sub>E</sub> X case:	Case study of the cambridge fast ring ecl chip using hol

**Exercise 1:** Copy file example.tex from slide 6, run "pdflatex example" twice (why?), and then "okular example.pdf &" (Linux) to see the output.

**Exercise 2:** Read pages 1–64 of the  $\[Mathebaareftendown]$  book, then write your CV with  $\[Mathebaareflow]$  convert the result into PDF, and put it onto your homepage.

For information on how to set up homepages locally: https://www.srcf.net/

**Exercise 3:** In a job interview for a position as a subeditor of a technical journal, your skills in spotting typographic mistakes made by <code>LATEX</code> beginners are tested with this example text:

The -7 dB loss  $(\pm 2dB)$  shown on pp. 7-9 can be attributed to the  $f(t) = sin(2\pi ft)$ signal, where t is the the time and f = 48Khz is the "sampling frequency".

The -7 dB loss  $(\pm 2dB)$  shown on pp. 7-9 can be attributed

Correct:

Original LATEX source:

Corrected source:

The -7 dB loss  $(\pm 2dB)$  shown on pp. 7-9 can be attributed

Correct:

Original LATEX source:

The -7 dB loss (\$\pm 2 dB\$) shown on pp. 7-9 can be attributed

Corrected source:

The -7 dB loss  $(\pm 2dB)$  shown on pp. 7-9 can be attributed

Correct:

The -7 dB loss ( $\pm 2 \text{ dB}$ ) shown on pp. 7–9 can be attributed

Original LATEX source:

The -7 dB loss (\$\pm 2 dB\$) shown on pp. 7-9 can be attributed

Corrected source:

The \$-7\$<sup>a</sup>dB loss (\$\pm 2\$<sup>a</sup>dB) shown on pp.<sup>7</sup>7-9 can be attributed

The -7 dB loss  $(\pm 2dB)$  shown on pp. 7-9 can be attributed to the  $f(t) = sin(2\pi ft)$  signal, where t is the the time and

Correct:

The -7 dB loss ( $\pm 2 \text{ dB}$ ) shown on pp. 7–9 can be attributed

Original LATEX source:

The -7 dB loss (\$\pm 2 dB\$) shown on pp. 7-9 can be attributed

Corrected source:

The \$-7\$~dB loss (\$\pm 2\$~dB) shown on pp.~7--9 can be attributed

The -7 dB loss  $(\pm 2dB)$  shown on pp. 7-9 can be attributed to the  $f(t) = sin(2\pi ft)$  signal, where t is the the time and

Correct:

The -7 dB loss ( $\pm 2 \text{ dB}$ ) shown on pp. 7–9 can be attributed

Original LATEX source:

The -7 dB loss (pm 2 dB) shown on pp. 7-9 can be attributed to the f(t)=sin(2\pi ft)\$signal , where t is the time and

Corrected source:

The \$-7\$<sup>~</sup>dB loss (\$\pm 2\$<sup>~</sup>dB) shown on pp.<sup>~</sup>7--9 can be attributed

The -7 dB loss  $(\pm 2dB)$  shown on pp. 7-9 can be attributed to the  $f(t) = sin(2\pi ft)$  signal, where t is the the time and

Correct:

The  $-7 \text{ dB loss } (\pm 2 \text{ dB})$  shown on pp. 7–9 can be attributed to the  $f(t) = \sin(2\pi ft)$  signal, where t is the time and

Original LATEX source:

The -7 dB loss (pm 2 dB) shown on pp. 7-9 can be attributed to the f(t)=sin(2\pi ft)\$signal , where t is the time and

Corrected source:

The  $-7^{dB} \log (pm 2^{dB})$  shown on pp. 7--9 can be attributed to the  $f(t)=\sin(2\pi)$  signal, where  $t^{t}$  is the time and

The -7 dB loss  $(\pm 2dB)$  shown on pp. 7-9 can be attributed to the  $f(t) = sin(2\pi ft)$  signal, where t is the time and f = 48 Khz is the "sampling frequency".

Correct:

The  $-7 \text{ dB loss } (\pm 2 \text{ dB})$  shown on pp. 7–9 can be attributed to the  $f(t) = \sin(2\pi ft)$  signal, where t is the time and

Original LATEX source:

The -7 dB loss (pm 2 dB) shown on pp. 7-9 can be attributed to the f(t)=sin(2\pi ft)\$signal , where t is the time and

Corrected source:

The  $-7^{dB} \log (pm 2^{dB})$  shown on pp. 7--9 can be attributed to the  $f(t)=\sin(2\pi)$  signal, where t is the time and

The -7 dB loss  $(\pm 2dB)$  shown on pp. 7-9 can be attributed to the  $f(t) = sin(2\pi ft)$  signal, where t is the time and f = 48 Khz is the "sampling frequency".

Correct:

The  $-7 \text{ dB loss } (\pm 2 \text{ dB})$  shown on pp. 7–9 can be attributed to the  $f(t) = \sin(2\pi ft)$  signal, where t is the time and

Original LATEX source:

The -7 dB loss (pm 2 dB) shown on pp. 7-9 can be attributed to the f(t)s=sin(2pi ft) signal , where t is the time and f=48Khz is the ''sampling frequency''.

Corrected source:

The  $-7^{dB} \log (pm 2^{dB})$  shown on pp. 7--9 can be attributed to the  $f(t)=\sin(2\pi)$  signal, where t is the time and

The -7 dB loss  $(\pm 2dB)$  shown on pp. 7-9 can be attributed to the  $f(t) = sin(2\pi ft)$  signal, where t is the time and f = 48 Khz is the "sampling frequency".

Correct:

The  $-7 \text{ dB loss } (\pm 2 \text{ dB})$  shown on pp. 7–9 can be attributed to the  $f(t) = \sin(2\pi ft)$  signal, where t is the time and f = 48 kHz is the "sampling frequency".

Original LATEX source:

The -7 dB loss ( $\geq 2 dB$ ) shown on pp. 7-9 can be attributed to the f(t) $=\sin(2\phi)$  ft) $\sin(2\phi)$ , where t is the time and f=48Khz is the ''sampling frequency''.

Corrected source:

The  $-7^{dB} \log (\$ pm 2^{dB})$  shown on pp.~7--9 can be attributed to the  $f(t)=\sin(2pi ft)$  signal, where t is the time and  $f=48^{kHz}$  is the ``sampling frequency''.