#### LATEX 101

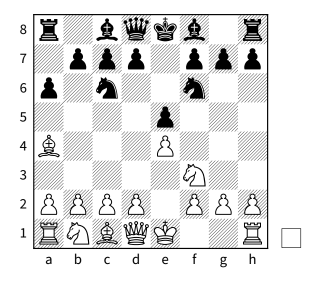
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http://github.com/sje30/latex101

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- \newchessgame % from the xskak package
- 2 \mainline{1. e4 e5 2. Nf3 Nc6 3. Bb5 a6 4. Ba4 Nf6}
- 3 \chessboard

1 e4 e5 2 Øf3 Øc6 3 \$b5 a6 4 \$a4 Øf6



## What is LATEX?

- Typesetting, not WYSIWYG.
- Given a source file (file.tex) you **compile** your document (file.pdf).
- Heavily used by mathematicians/scientists/publishers for formatting papers/books.
- Logical markup of your document (like HTML) rather than specifying exactly how you want it look.
- Use Word (or program of your choice) if you want to.
- These slides are written in LATEX using the "beamer" package.
- You can typeset music, wiring diagrams, chess ...

#### "Hello world" example

- 1\documentclass{article}
- 2 \begin{document}
- 3 Hello world. Welcome to **\LaTeX**.
- 4 \end{document}

Hello world. Welcome to LATEX.

#### Another example (Taken from showexpl-test.tex)

- 1 \documentclass[a4paper,twoside]{article}
- 2 \begin{document}
- 3 \begin{equation}
- $4 \setminus sigma(t) = \{1\}{\{ \setminus sqrt\{2 \setminus pi\}\}}$
- 5 \int^t\_0 e^{-x^2/2} dx
- 6 \end{equation}
- 7 \end{document}

$$\sigma(t) = \frac{1}{\sqrt{2\pi}} \int_0^t e^{-x^2/2} dx$$
 (0)

#### Welcome to the 21st century

- 1. Many LAT<sub>E</sub>X guides describe how you can create .dvi files and .ps (postscript) files.
- 2. Ignore that; we typically create .pdf files now, via 'pdflatex'.
- 3. Create your figures in .pdf or .eps wherever you can, else png/jpg.
- 4. Matlab users: .eps files have tight bounding boxes, whereas pdf files do not. However, pdflatex will silently convert sin.eps to sin-eps-converted-to.pdf for you:

\fbox{\includegraphics[width=6cm]{sin.eps}}

## **Getting started**

- LATEX is free to download.
  - https://www.latex-tutorial.com/installation/
- Can use it from the command line.
- Lots of editors/GUIs available.
- I suggest trying *texstudio* or *texmaker*. They both handle all the compilation steps for you and provides easy way of forward/inverse searching (Ctrl + left mouse button).
- http://www.lyx.org = latex engine + WYSIWYG interface.

## Online tools (good for collaboration)

- www.overleaf.com(Demo)
- www.authorea.com

## LATEX syntax - commands

- LATEX commands start with backslash and are case-sensitive:
  - The \large cat \LARGE sat on \Huge the \normalsize mat

# The cat sat on the mat

- Commands can take compulsory { ... } and optional [ ... ] arguments.
  - 1 A \rule{10mm}{3mm} B \rule[-1mm]{10mm}{3mm}



- You can sometimes drop { and }:
  - e.g. if superscript is one character: compare \$x^3\$ with
  - <sup>2</sup> \$x^{19}\$ and with \$x^19\$.

e.g. if superscript is one character: compare  $x^3$  with  $x^{19}$  and with  $x^19$ .

## Special characters

Some characters are commands. To type these characters, you normally escape them:

1 I got a 30\% discount, saving me a few  $\$  \\$\\$\\$\\\$\ \ Idots

I got a 30% discount, saving me a few \$\$\$...

The most common characters that need escaping are:

## Space

- <sup>1</sup> Multiple spaces between words are treated as
- $_{\scriptsize 2}$  one space.
- 4 Blank lines denote
- paragraph separators.
- s paragraph separators
- <sup>7</sup> Use a non−breaking space, like 3~mm, to prevent line breaks. Even
- 8 better for separating numbers from units, try a small non—breaking
- 9 space, e.g. 3\,mm.

Multiple spaces between words are treated as one space.

Blank lines denote paragraph separators.

Use a non-breaking space, like 3 mm, to prevent line breaks. Even better for separating numbers from units, try a small non-breaking space, e.g. 3 mm.

#### **Environments**

An environment is a block of latex code to provide some functionality. They can be nested.

- 1 \textbf{Top TV programmes}:
- 2 \begin{enumerate}
- \item Homeland
- \item The West Wing
- \**begin**{itemize}
- 6 \item Series 1
- 7 \item (Not series 3)
- \**end**{itemize}
- 9 \item 24
- 10 \end{enumerate}

#### **Top TV programmes**:

- 0. Homeland
- 0. The West Wing
  - Series 1
  - (Not series 3)
- 0. 24

#### **Typesetting math**

- 1. LATEX normally is in text mode. You must switch to math mode using \$ to get into and out of math.
  - This equation  $x^2 + y^2 = z^2$  is in—line; compare with:
  - 2 \begin{align}
  - $I_1 &= \int_0^{2 \pi} \sin(x^2) dx \$
  - \text{but}\,  $I_2 &= \int_0^{2 \pi} \cos(x^2) dx \left\{ key \right\}$
  - 5 \end{align}
  - 6 The dx in Equation 2 needs fixing later \ldots

This equation  $x^2 + y^2 = z^2$  is in-line; compare with:

$$I_{1} = \int_{0}^{2\pi} \sin(x^{2}) dx$$
but  $I_{2} = \int_{0}^{2\pi} \cos(x^{2}) dx$  (0)

The dx in Equation 2 needs fixing later ...

#### Universe of mathematics symbols and operators

http://mirror.ox.ac.uk/sites/ctan.org/info/symbols/comprehensive/symbols-a4.pdf

contains  $\sim$ 6000 symbols and LATEX commands to generate them. e.g. see Table 97 for inequalities:

TABLE 97: MnSymbol Inequalities

TABLE 97: WinSymbol Inequalities							
≽	\eqslantgtr	≥	\gtreqqless	≲	\lesssim	¥	\ngtreqless
<	\eqslantless	≷	\gtrless	~	\11	*	$\ngtreqlessslant$
≥	\geq	Σ₩	\gtrneqqless	<<<	\111	¥	\ngtreqqless
₽	\geqclosed	≳	\gtrsim	¥	\lnapprox	≹	\ngtrless
≥	\geqdot	$\leq$	\leq	≨	\lneqq	≰	\nleq
≧	\geqq	⊴	\leqclosed	≴	\lnsim	⋬	\nleqclosed
≽	\geqslant	≤	\leqdot	*	$\neqslantgtr$	≉	\nleqdot
≽	\geqslantdot	≦	\leqq	*	$\neqslantless$	≨	\nleqq
>>>	\gg	≤	\leqslant	≱	\ngeq	≰	\nleqslant
>>>	\ggg	\$	\leqslantdot	⋭	\ngeqclosed	*	\nleqslantdot
*	\gnapprox	<	\less	≱	\ngeqdot	*	\nless
≩	\gneqq	≥≈	\lessapprox	≱	\ngeqq	⋪	\nlessclosed
≵	\gnsim	∢	\lessclosed	¥	\ngeqslant	*	\nlessdot
>	\gtr	<	\lessdot	¥	$\ngeqslantdot$	≸	\nlesseqgtr
≥≈	\gtrapprox	≶	\lesseqgtr	*	\ngg	AND THE REAL PROPERTY.	$\nlesseqgtrslant$
⊳	\gtrclosed	≶	$\label{lesseqgtrslant}$	>>	\nggg	¥ A	\nlesseqqgtr
⊳	\gtrdot	≦	\lesseqqgtr	>	\ngtr	*	\nlessgtr
≥	\gtreqless	Ś	\lessgtr	⋫	\ngtrclosed	*	\nll
≥	$\gtreqlessslant$	≨	\lessneqqgtr	*	\ngtrdot	<<<	\n111

MnSymbol additionally defines synonyms for some of the preceding symbols:

## amsmath – AMS mathematical facilities for LATEX

http://mirrors.ctan.org/macros/latex/required/amslatex/math/
amsldoc.pdf

Lots of good examples for formatting maths. See the examples in:

http://mirrors.ctan.org/macros/latex/required/amslatex/math/testmath.pdf

This is an example of a package that has been contributed to LATEX. These packages are available on Comprehensive TeX Archive Network (CTAN). Most of them are downloaded for you when installed LATEX.

#### Finding maths operators the "modern" way

- Draw some equations and it will try to render it in latex or mathml: Wolfram: graph an equation, with latex output.

  http://webdemo.myscript.com/#/demo/equation
- http://detexify.kirelabs.org/classify.html

#### Defining your own commands

```
\newcommand{\betallKO}
{\ensuremath{\beta\mathit{2}^{-/-}}}\xspace}
The \betaIIKO mouse is widely studied \ldots
the \betaIIKO command is easier for me
to type than the whole expansion.
\newcommand {\nnn}[1]{\newcommand{<math>\#1^{\#1}}}
Or we can compare \nnn{3} with \nnn{16}.
```

```
The \beta 2^{-/-} mouse is widely studied ... the \beta 2^{-/-} command is easier for me
to type than the whole expansion.
Or we can compare 3^{3^3} with 16^{16^{16}}.
```

Typesetting mathematics for science has many hints for getting things "just right", e.g. the differential operator, partial, total derivatives: http://www.tug.org/TUGboat/Articles/tb18-1/tb54becc.pdf

# Creating a bibliography

- Create it by hand. Slow, tedious, and error-prone.
- Grab them from Google scholar, e.g. http://scholar.google.co.uk/scholar?q=ihaka+gentleman.The cite link takes you to the formats for citing (you may need to configure google scholar).
- zotero/paperpile/mendeley all generate good bibtex entries.

#### Bibliography / citations

Entries like the following are stored in a bibliography file:

```
@article{ihaka1996,
              {R. Ihaka and R. Gentleman},
  author =
              {R: A Language for Data Analysis and Graphics},
  title =
              {Journal of Computational . . . Statistics},
  journal =
              1996,
  year =
  volume =
              5,
 pages =
              {299--314}
which you can then cite using e.g.
```

We used the R programming environment \cite{ihaka1996} for our analysis.

#### To create:

We used the R programming environment (Ihaka and Gentleman, 1996) for our analysis.

and references at end. See texintro/intro.tex for more info.

#### **Preamble**

- 1. Everything before the begin{document} is the preamble.
- 2. Use it to set up document, load packages. My favourite packages:

```
\usepackage{graphicx}
                                % Including graphics.
\usepackage{url}
                                % active URLs.
\usepackage[a4paper,margin=2cm]{geometry}
\usepackage{mathpazo}
                                % or mathptmx
\usepackage{amsmath}
                                % AMS Maths goodies
```

#### Your choice of fonts

Choose a font that has good support for both math and text modes:

- 1. Do nothing. Stick with Donald Knuth's Computer Modern.
- 2. I prefer mathpazo (Palatino) or mathptmx (Times).
- 3. Explore the free guide http://mirrors.ctan.org/info/Free\_Math\_ Font\_Survey/en/survey.html

#### **Tables**

- 1 \begin{table}
- 2 \centering
- 3 \begin{tabular }{| l | rr |} \hline
- year & min temp (C) & max temp (C)\\ \hline
- 5 1970 & −5 & 35\\
- 6 1980 & −3 & 30\\
- 7 1985 & −2 & 32\\ \hline
- 8 \end{tabular}
- 9 \caption{ Fictional min/max temperatures.} \label{tab:simple}
- 10 **\end**{table}

year	min temp (C)	max temp (C)
1970	-5	35
1980	-3	30
1985	-2	32

Table: Fictional min/max temperatures.

## Floats: tables and figures

- Floats are objects (tables, figures) that move in your document; LATEX will move them to somewhere it thinks sensible.
- If you don't like where it put a float, relax. You can give it hints, but normally it does a good job.
- This is the LATEX philosophy in general let it worry about layout so that you worry about content.
- You can then refer to figures/tables by labels.

#### Labels and references

- For complex documents, rather than writing "Table 3", it is better to give the Table a label using \label{tab:simple}, and then refer to that label, using e.g. See Table \ref{tab:simple}.
- 2. You can also refer to figures, equations, sections in a similar way.
- 3. To refer to pages you can do:
  - This is on page \pageref{labels}.

This is on page 25.

#### **Figures**

- 1 \begin{figure }
- 2 \centering
- 3 \fbox{\includegraphics [width=4cm]{sigmoid}}
- 4 \caption{Example of a sigmoidal curve.}
- 5 \label{ fig : example}
- 6 \end{figure}

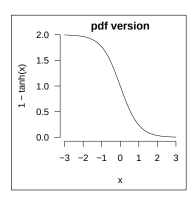


Figure: Example of a sigmoidal curve.

## **Getting help**

- 1. Work through Lamport's book slowly and surely.
- 2. Google what you need to. Often you can find good answers on http://tex.stackexchange.com/
- 3. Keep it simple for now! Focus on the content, not the form.
- 4. The LATEX companion lists vast number of packages.

## **Advanced topics**

mathml http://docs.mathjax.org/en/latest/tex.html latex in your web pages is converted to mathml, and then rendered.

lualatex Embedded programming language (LUA) within latex.

Reproducible research https://github.com/sje30/waverepo/blob/master/paper/waverepo\_paper.Rnw http://www.gigasciencejournal.com/content/3/1/3

markdown If latex looks too cumbersome/heavyweight, write in markdown, which can then be converted to .tex (.pdf) or .html or .doc by http://johnmacfarlane.net/pandoc/

unicode xelatex engine allows you to use unicode directly in source file, e.g.  $\alpha$  rather than the command. See https://github.com/sje30/latex101/blob/master/unicode-eg.tex

#### **Further reading**

A (not so) short introduction to LaTeX2e

https://www.ctan.org/tex-archive/info/lshort/english/?lang=en. (about 133 pages).

Lamport (1994) LaTeX: a Document Preparation System: User's Guide and Reference Manual.

Kopka and Daly (2003) A Guide to LaTeX (Tools and Techniques for Computer Typesetting).

Mittelbach et al. (2004.) The LaTeX Companion.

**Acknowledgements** Thanks to Robert Stojnic and Markus Kuhn, who wrote similar lectures and shared material.

# History of T<sub>E</sub>X and L<sup>A</sup>T<sub>E</sub>X

## Command line material (Advanced)

T<sub>E</sub>X was originally a six-month project in 1978 started by Donald Knuth, which took ten years:

http://www.ctan.org/ctan-portal/tex/

If you run from the command line, you need to follow instructions on how often to re-rerun LATEX to resolve references. latexmk, texi2pdf help with this problem.