CS-M00 Research Methodology
Lecture 4: A Taster of \LaTeX

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http://www.cs.swan.ac.uk/~csetzer/lectures/researchmethodology/12/index.html

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WYSIWYG Systems

- What you type in can be seen directly on the screen.
- Microsoft Office Word is the main example of a WYSIWYG system.
Advantages/Disadvantages of WYSIWYG Systems

- WYSIWYG systems are relatively easy to use.
- In WYSIWYG systems typesetting to be done by the user.
  - Problem: most users are not professional type setters.
- In most systems (e.g. Word) you can see only the output, but not the formatting information.
  - Difficult to detect that one headline is in 11 pt and another in 12 pt, or one headline in one font, and another in a slightly different font.
  - Therefore output is usually inconsistent.
- Usually output not of printable quality.
- Programming is difficult, definition of macros restricted and difficult.
WYSIWYM

- WYSIWYM = “What You See Is What You Mean”.
- Instead of doing the typesetting directly the user says:
  - This is a headline.
  - This is a section title.
  - This text is normal text.
  - This is a mathematical formula
- Main examples: \( \TeX \) and \( \LaTeX \).
Advantages/Disadvantages of WYSIWYM Systems

▶ Steeper learning curve.
▶ Separation of output from input, therefore what you write needs to be compiled into text.
▶ Can create text in print quality.
  ▶ Many publishers print articles typeset in \LaTeX{} directly, or after adding their own generic macros.
▶ User sees all formatting information and can therefore produce very uniform text.
▶ Programmable using macros.
  ▶ Development of macro packages for many purposes.
    ▶ In \LaTeX{} macro packages e.g. for chess, for typesetting proofs, chemical formulas exist.
    ▶ These slides are typeset in \LaTeX{}. 
- \TeX\ developed by Donald Knuth in order to typeset a new version of his books “The art of Computer Programming”.
- \LaTeX\ (for Lamport-\TeX) developed by Laslie Lamport in order to make a more userfriendly version of \TeX.
  - \LaTeX\ is essentially a macro package on top of \TeX.
Use of $\text{\LaTeX}$ for Reports and Dissertation

- Reports and dissertations can be written using any text processing system.
- Use of $\text{\LaTeX}$ will in many cases give you a slight advantage because of the higher quality of the output.
- Many lecturers (but not all) use $\text{\LaTeX}$, especially for scientific publishing.
  - They might help you with $\text{\LaTeX}$. 
The following shows an example of \LaTeX\ code (split into 3 codes) plus the output.

For ease of presentation after each code piece the final output (which is only produced after running latex on the whole code) is shown.

The source for this file is available from the webpage of CS-M00 or here:
http://www.cs.swan.ac.uk/\~{}csetzer/lectures/researchmethodology/11/exampleWikipedia.tex
\documentclass[12pt]{article}
\usepackage{amsmath}
\title{\LaTeX}
\author{Anton Setzer}
\thanks{Dept. of Computer Science, Swansea University, Singleton Park, Swansea SA1 4PZ, UK. Email: \tt a.g.setzer@swan.ac.uk. This article is based on the example in Wikipedia, http://en.wikipedia.org/wiki/LaTeX}}
\date{7 October 2011}

\newcommand{\role}{{r^{\circ}ole}}

\begin{document}
\maketitle

\end{document}
\LaTeX

Anton Setzer*

7 October 2011

\LaTeX\ is a document preparation system for the \TeX\ typesetting program. It offers programmable desktop publishing features and extensive facilities for automating most aspects of typesetting and desktop publishing, including numbering and cross-referencing, tables and figures, page layout, bibliographies, and much more. \LaTeX\ was originally written in 1984 by Leslie Lamport and has become the dominant method for using \TeX; few people write in plain \TeX\ anymore. The current version is \LaTeX 2e. \LaTeX\ plays an important rôle in publishing scientific articles in Science.

\[ E = mc^2 \]  
(1)

\[ m = \frac{m_0}{\sqrt{1 - \frac{v^2}{c^2}}} \]  
(2)

*Dept. of Computer Science, Swansea University, Singleton Park, Swansea SA1 4PP, UK. Email: a.g.setzer@swan.ac.uk. This article is based on the example in Wikipedia, http://en.wikipedia.org/wiki/LaTeX
\LaTeX{} is a document preparation system for the \TeX{} typesetting program. It offers programmable desktop publishing features and extensive facilities for automating most aspects of typesetting and desktop publishing, including numbering and cross-referencing, tables and figures, page layout, bibliographies, and much more.

\LaTeX{} was originally written in 1984 by Leslie Lamport and has become the dominant method for using \TeX{}; few people write in plain \TeX{} anymore. The current version is \LaTeXe{}.

\LaTeX{} plays an important \texttt{role} in publishing scientific articles in Science.

\%
This is a comment; it will not be shown
\%
in the final output.
\LaTeX

Anton Setzer\textsuperscript{*}

7 October 2011

\LaTeX{} is a document preparation system for the \TeX{} typesetting program. It offers programmable desktop publishing features and extensive facilities for automating most aspects of typesetting and desktop publishing, including numbering and cross-referencing, tables and figures, page layout, bibliographies, and much more. \LaTeX{} was originally written in 1984 by Leslie Lamport and has become the dominant method for using \TeX{}; few people write in plain \TeX{} anymore. The current version is \LaTeX{}2ε. \LaTeX{} plays an important rôle in publishing scientific articles in Science.

\begin{align*}
E &= mc^2 \\
m &= \frac{m_0}{\sqrt{1 - \frac{v^2}{c^2}}} 
\end{align*}
important role in publishing scientific articles in science.

\[ E = mc^2 \]  \hspace{1cm} (1)

\[ m = \frac{m_0}{\sqrt{1 - \frac{v^2}{c^2}}} \]  \hspace{1cm} (2)

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% The following shows a little of the typesetting power
% of LaTeX:

\begin{align}
E &= mc^2 \\
m &= \frac{m_0}{\sqrt{1-\frac{v^2}{c^2}}}
\end{align}
\end{document}
\LaTeX

Anton Setzer*

7 October 2011

\LaTeX\ is a document preparation system for the T\documentclass{article}EX typesetting program. It offers programmable desktop publishing features and extensive facilities for automating most aspects of typesetting and desktop publishing, including numbering and cross-referencing, tables and figures, page layout, bibliographies, and much more. \LaTeX\ was originally written in 1984 by Leslie Lamport and has become the dominant method for using T\documentclass{article}EX; few people write in plain T\documentclass{article}EX anymore. The current version is \LaTeX\ 2\documentclass{article}ε. \LaTeX\ plays an important rôle in publishing scientific articles in Science.

\begin{equation}
E = mc^2
\end{equation}

\begin{equation}
m = \frac{m_0}{\sqrt{1 - \frac{v^2}{c^2}}}
\end{equation}
Importance role in publishing scientific articles in Science.

\[ E = mc^2 \] (1)
\[ m = \frac{m_0}{\sqrt{1 - \frac{v^2}{c^2}}} \] (2)

*Dept. of Computer Science, Swansea University, Singleton Park, Swansea SA1 4PZ, UK. Email: a.g.setzer@swan.ac.uk. This article is based on the example in Wikipedia, http://en.wikipedia.org/wiki/LaTeX*
csetzer@csltas2:~> latex exampleWikipedia.tex
latex exampleWikipedia.tex
This is pdfTeX, Version 3.1415926-1.40.10
(TeX Live 2009/Debian)
entering extended mode
./exampleWikipedia.tex
LaTeX2e <2009/09/24>
Babel <v3.8l> and hyphenation patterns for english, usenglishmax, dumylang, nohyphenation, farsi, arabic, croatian, bulgarian, ukrainian, russian, czech, slovak, danish, dutch, finnish
... lots of more output ...
Output written on exampleWikipedia.dvi (1 page, 2364 bytes)
Transcript written on exampleWikipedia.log.
csetzer@csltas2:~> xdvi exampleWikipedia.dvi &
More Details

\begin{itemize}
  \item \texttt{\documentclass[12pt]{article}}
    \begin{itemize}
      \item Standard Header of a Latex file.
      \item 12pt = font size
      \item article = style
        \begin{itemize}
          \item Article is suitable for reports.
          \item There are lots of other styles.
          \item Style “book” is the simplest style for dissertations.
            \begin{itemize}
              \item There are many more fancy ones.
            \end{itemize}
        \end{itemize}
    \end{itemize}
  \item \texttt{\usepackage{amsmath}}
    \begin{itemize}
      \item Loads package amsmath.
      \item Rich package for mathematics, here used for command \texttt{\frac}.
      \item Lots of packages are available.
    \end{itemize}
  \item \texttt{\title{\LaTeX}}
    \begin{itemize}
      \item Defines the title.
      \item \texttt{\LaTeX}{} is a macro typesetting \LaTeX{}.
    \end{itemize}
  \item \texttt{\author{Anton Setzer}}
    \begin{itemize}
      \item Starts defining the author (note { not closed yet)
    \end{itemize}
\end{itemize}
\thanks{Dept. of Computer Science, Swansea University, Singleton Park, Swansea SA1 4PZ, UK. Email: \{\tt a.g.setzer@swan.ac.uk\}. This article is based on the example in Wikipedia, http://en.wikipedia.org/wiki/LaTeX\}}

- Footnote added to author.
- \{\tt \cdots\} type sets this part in type writer font.
- Second “\}” finishes definition of author.

\date{7 October 2011}

- Defines the date.
\begin{itemize}
  \item \texttt{\newcommand{\role}{\{r^{\circ}\le}}}
    \begin{itemize}
      \item Defines a macro.
      \item From now on, \texttt{\role} will expand to \texttt{\{r^{\circ}\le}}.
      \item Curly brackets will be used to group text but will not be printed.
      \item \texttt{\^{\circ}} typesets \(\hat{o}\).
      \item There are macros for defining lots and lots of special symbols.
      \item \url{http://www.tug.org/tex-archive/info/symbols/comprehensive/}
      \item Macros can have parameters as well.
    \end{itemize}
\end{itemize}
\begin{document}
  \begin{itemize}
  \item \texttt{\textbackslash begin\{document\}}
    \begin{itemize}
    \item Start of the content of the document.
    \end{itemize}
  \item \texttt{\textbackslash maketitle}
    \begin{itemize}
    \item Puts title, author, date at this position.
    \item Without this command no title, author, date will occur in the document.
    \end{itemize}
  \end{itemize}
\end{document}
\LaTeX{} is a document preparation system for the \TeX{} typesetting program. It offers ...

- This is standard text to be typeset.
- Aligning the text done by the system.
- Line breaks in the text create only space between words.
- Double line breaks creates a paragraph (Equivalently one can use the macro \par).
- Several blanks, tabs, line breaks are the same as a single space (except for double line breaks).
- \TeX{} typesets \TeX{}.
\[\text{LaTeX}\{\} \text{ plays an important } \text{role}\{\} \text{ in publishing}\]

- Here the user defined macro \texttt{\textbackslash role}\{\} typeset as rôle is used.
- \{\} here makes sure that there is a blank after \texttt{\LaTeX} and after rôle.
  
  Spaces after a macro are ignored.

- \% This is a comment; it will not be shown
  
  Everything in a a line after \% is a comment
Example (Continued)

\begin{align}
\ldots
\end{align}

Example of an environment.
There are many environments in \LaTeX.
Example (Continued)

- \begin{align}
  ... & ... \\
  ... & ... \\
  \end{align}

- Environment align typesets several formulae, which are numbered as (1), (2) consecutively.
- Content of an align environment is mathematical text.
  - \LaTeX{} and \TeX{} have a text mode and a formula mode.
  - In formula mode different macros (usually for creating mathematical text) are used.
  - In mathematical text all blanks are ignored.
  - Mathematical text is where the full power of \LaTeX/\TeX{} is shown.
    - Seems to be the easiest system for typesetting formulae.
- \textbackslash{}\textbackslash{} separates lines in mathematical text (can be used for ordinary text as well).
- Symbols & mark positions to be aligned.
Example (Continued)

- $c^2$
  - Typesets $c^2$ in mathematical text.
- $m_0$.
  - Typesets $m_0$ in mathematical text.
- $\frac{\cdots}{\cdots}$
  - Typesets a fraction $\cdots$.
  - Note that we can nest fractions.
- $\sqrt{\cdots}$
  - Typesets $\sqrt{\cdots}$.
- $\text{\textbackslash end}\{\text{align}\}$
  - End of align environment.
- $\text{\textbackslash end}\{\text{document}\}$
  - End of the document.
  - Text after this will be ignored.
\LaTeX under Windows

- Use any texteditor. Recommended: Emacs or XEmacs.
- MikTeX is a \LaTeX compiler for Windows.
- For viewing dvi files use the included YAP dvi-viewer.
- For postscript use GhostScript + GSView.
- See for instance http://www.pinteric.com/miktex.html on how to use \LaTeX under Windows.
More Documentation

- Lots of documentation on \LaTeX{} (tutorials, user guides, etc.) available online.
- Links available on the module home page at http://www.cs.swan.ac.uk/~csetzer/lectures/researchmethodology/12/index.html