# The Large Addition The Large Addition System

Dr Engelbert Buxbaum

Department of Biochemistry, RUSM

July 2008





The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Maths

Changing the layout

Specialties

#### Name of the game

T<sub>E</sub>X typesetting system developed by Donald E. Knuth (Stanford University) to create beautiful documents, especially those containing maths. T<sub>E</sub>X is free software with copyright vested in the American Mathematical Society.

ETEX TEX-macroprocessor written by Leslie Lamport, which implements a markup-language. Users can concentrate on the structure of their document rather than on formatting. The IATEX document preparation system

> Dr Engelbert Buxbaum

#### Introduction

Advantages and disadvantages Resources

Structure of a IAT<sub>E</sub>X document

**Basic commands** 

Structuring text

Maths

Changing the layout

Specialties

### Typographic design

- craft that needs to be learned
- not about esthetics but about function: Books are read, not displayed in a museum

The IATEX document preparation system

> Dr Engelbert Buxbaum

#### Introductior

Advantages and disadvantages Resources

Structure of a LATEX document

**Basic commands** 

Structuring text

Maths

Changing the layout

Specialties

#### Advantages

- Several professional styles are available that make documents look "like printed". Changing style requires changing one single line in the document, consistency is ensured.
- High quality math typesetting
- Only a few commands to define the structure of text, no knowledge of typography or book design required.
- Complex scientific documents can be created automatically:
  - bibliography
  - index
  - crossreferences
  - table of contents, lists of figures, tables etc.
  - ▶ ...
- Operating-system independent
- Long-term storage of documents: ASCII rather than binary
- Free software with source code available: Errors are corrected rapidly

The LATEX document preparation system

> Dr Engelbert Buxbaum

ntroduction

Advantages and disadvantages Resources

Structure of a LATEX document

**Basic commands** 

Structuring text

Maths

Changing the layout

Specialties

#### Disadvantages

- Learning curve
- Major changes in layout may require rewriting the style file (blessing in disguise)
- One gets an eye for all the bad documents out there

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Advantages and disadvantages Resources

Structure of a LATEX document

Basic commands

Structuring text

Maths

Changing the layout

Specialties

#### Resources

Software CTAN, i.e. www.tug.org for the US Help Usenet: comp.text.tex Introduction I2short available in various languages Literature The LATEX-companion (Mittelbach *et al*, 2004) Symbols Comprehensive symbol list from CTAN The IATEX document preparation system

> Dr Engelbert Buxbaum

Advantages and disadvantages

Resources

Structure of a LATEX document

**Basic commands** 

Structuring text

Maths

Changing the layout

**Specialties** 

#### Boxes and glue

- Box (letter) + Glue (space) + Box + ... = larger Box (word)
- Words are treated as boxes to form lines, lines paragraphs and paragraphs pages
- Glue can shrink and expand within limits

The WTeX document preparation system Dr Engelbert Buxbaum Introduction Structure of a IATEX document classes Basic commands Structuring text Maths Changing the layout Specialties

### Structure of a LATEX-document

```
% -*- TeX:US -*-
\NeedsTeXFormat{LaTeX2e}
\documentclass[options]{style}
```

```
\usepackage[latin1]{inputenc}
\usepackage[T1]{fontenc}
```

```
\author{}
\title{}
\date{}
```

```
\begin{document}
\maketitle
```

```
\chapter{}
```

```
...
\end{document}
```



The IATEX document

preparation system

#### **Document classes**

#### The LATEX document preparation system

Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

<b>E</b> T <sub>E</sub> X	Koma-Script	purpose	classes
article	scrartcl	journal papers, short re-	Basic commands
		ports	Structuring text
renort	scrrent	longer text with several	Maths
report	Schepit	chapters of thesis	Changing the layou
		chapters, e.g. thesis	Specialties
book	scrbook	books	The departmental
letter	scrlettr	letters	handout
beamer		slide presentations	
sciposter		conference posters	
Apart from	Koma Script ar	anthor alternative style	

Apart from Koma-Script another alternative style package is memoir. Also publisher-specific styles (e.g. Springer, Elsevier, Teubner etc.

#### **Class options**

Font size 10pt | 11pt | 12pt... Paper size a4paper | legalpaper... equations fleqn, leqno title titlepage | notitlepage columns onecolumn | twocolumn printing oneside | twoside The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a IATEX document

Basic commands

Structuring text

Maths

Changing the layout

Specialties

#### Input characters

Some characters have special meaning in  $T_EX$ , if you need them they have to be entered as  $T_EX$ -commands:

\	start command	\$\I
		not
\$	toggle math modus	\\$
&	tabulator	\&
%	rest of line comment	\%
#		\#
~		\te
	vert. lines in table	\te
_	start subscript	$\setminus_{-}$
~	start superscript	\te
{ }	command delimiter	\{
[]	command delimiter	\$[
<i>u n</i>	quotation marks	"
><	tabbing	\$>

```
backslash$
te: \ = newline
extasciitilde
extbar
extasciicircum
\}
 ]$
 . .
<$
```

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands Special characters

Hypens & Cie

Structuring text

Maths

Changing the layout

Specialties

#### Hypen, minus ...

A horizontal line can mean a lot of things, depending on length and thickness:

O-legs	0-legs
10–18 o'clock	1018 o'clock
ja – oder nein?	ja oder nein?
yes—or no?	yesor no?
0, 1 and –1	0, 1 and1

The LATEX document preparation system

Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands Special characters

Hypens & Cie

Structuring text

Maths

Changing the layout

Specialties

# Sectioning commands

- \part{}
- \chapter{}
- \section{}
- \subsection{}
- \subsubsection{}
- \paragraph{}

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Sectionin Fonts

Lists

Tables and stuff

Graphics

Maths

Changing the layout

Specialties

### Breaking down large documents

Use separate files for, say, each chapter. One main file with limbo and commands to include the others:

\input{} reads file "as is"

\include{} equiv. to \clearpage \input{} \clearpage
\includeonly{} used in limbo to limit files \included

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Sectionin

Lists

Tables and stuff

Graphics

Maths

Changing the layout

Specialties

### What is where?

- \tableofcontents
- Iistoffigures
- \listoftables
- \bibliographystyle{plainnat}
- \bibliography{references}
- ►
- ► \printindex

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

**Basic commands** 

Structuring text

Sectionin Fonts

Lists

Tables and stuff

Graphics

Maths

Changing the layout

Specialties

### Emphasizing

- \textit{} italics, used for foreign words, species names etc: *Staph. aureus*
- \textsl{} slanted
- \emph{} used for emphasizing: this is not the case
- \textsc{} small caps, used for names of persons: Neil Armstrong was the first man on the moon.
- \textbf{} bold face: used to make something really
   stick out.
- \textsf{} sans serif, often used as base font on
   slides. Also used for chemical equations.
- \texttt{} typewriter, used for computer related material like code or URLs: http://www.rossmed.edu.dm/

Note: Slides use sanserif font: No small caps, slanted instead of italics!

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Sectioning

Fonts

LISTS Tables and stuff

Graphics

Mathe

Changing the layout

Specialties

#### Font sizes

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

\huge

\Huge

microscopic font

very tiny font (subscripts) tiny font (footnotes) small font normal font large font larger font very large font huge font very huge font The IATEX document

preparation system Dr Engelbert Buxbaum

Structure of a LATEX

Sectioning

Graphics

Maths

Tables and stuff

Changing the layout Specialties

The departmental

Note: not a command: {\small foo bar}

### Simple lists

Please believe me:

- Few swallows can turn winter into summer.
- Inside it's colder than in the night.
  - In the morning it pulls.
  - At noon he pushes.
  - In the evening she goes.
- Every nonsense must find an end.

```
Please believe me:
\begin{itemize}
   \item{Few swallows can turn winter into summer.}
   \item{Inside it's colder than in the night.
        \begin{itemize}
            \item{In the morning it pulls.}
            \item{At noon he pushes.}
            \item{In the evening she goes.}
            \item{In the evening she goes.}
            \end{itemize} }
        \item{Every nonsense must find an end.}
   \end{itemize}
```

Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Sectioning Fonts

Lists

Tables and stuff Graphics

Maths

Changing the layout

Specialties

#### **Descriptive lists**

Three animals you should know about are:

- gnat: A small animal, found in the North Woods, that causes no end of trouble.
- gnu: A large animal, found in crossword puzzles, that causes no end of trouble.
- armadillo: A medium-sized animal, named after a medium-sized Texas city which causes no end of trouble.

```
\begin{description}
   \item[gnat:]{A small animal, found in the North
    Woods, that causes no end of trouble.}
   \item[gnu:]{A large animal, found in crossword
    puzzles, that causes no end of trouble.}
   \item[armadillo:]{A medium-sized animal, named
        after a medium-sized Texas city which causes
        no end of trouble.}
\end{description}
```

#### The IATEX document preparation system

Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Sectioning

Fonts

Lists

Tables and stuff Graphics

Maths

Changing the layout

Specialties

#### **Enumerated lists**

These are the main points:

- 1. first item
- 2. second item
- 3. third item
  - 3.1 first sub-item
  - 3.2 second sub-item

```
These are the main points:
\begin{enumerate}
   \item{first item}
   \item{second item}
   \item{third item
        \begin{enumerate}
        \item{first sub-item}
        \item{second sub-item}
        \end{enumerate}
}
```

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

**Basic commands** 

Structuring text

Sectioning Fonts

Lists

Tables and stuff Graphics

Maths

Changing the layout

Specialties

# Tabbing

If it's raining then put on boots, take hat; else smile. Leave house.

```
\begin{tabbing}
    If \= it's raining \\
        \> then \= put on boots, \\
        \> \> take hat; \\
        \> else \> smile. \\
        Leave house.
\end{tabbing}
```

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Sectioning Fonts

Lists

Tables and stuff

Graphics

Maths

Changing the layout

Specialties

Tabular

The LATEX document preparation system

Dr Engelbert Buxbaum

	Introduction		
Year	Price	Comments	Structure of a LATEX
1971	97–245	Bad year for farmers in the west.	Basic commands
72	245–245	Light trading due to a heavy winter.	Structuring text
73	245-2001	No gnus was very good gnus this	Sectioning Fonts
		year.	Lists Tables and stuff
			Graphics
tal	Maths		
	Changing the layout		
\hline	Specialties		
\hline	The departmental		
\mult:	}{\bf Comment		
1971 8			
\hline			
72 8			
\hline 73 /			
\hline			
tabu			

22

#### Table (a float: not used on slides)

```
\begin{table}
                                                                           Structure of a LATEX
     \caption{The fastest man in the world:
                                                                           document
          Some of his possibilities}
     \label{tab:fast}
                                                                            Sectioning
     \centering
     \begin{tabular}{|l|c|r|}
          \hline
                                                                            Graphics
          Disciplin & distance (m) & time (min) \setminus
                                                                           Maths
          \hline
                                                                           Changing the layout
          Running
                        & 100
                                             \backslash \backslash
                                                                           Specialties
                                                               \backslash \backslash
          Swimming & 50
                                             & 30
                                                                           The departmental
          Cycling
                        & 1000
                                             & 20
                                                               \backslash \backslash
          \hline
     \end{tabular}
\end{table}
```

The IATEX document

preparation system Dr Engelbert Buxbaum

In the text the table can be referenced with: see table \ref{tab:fast} on page \pageref{tab:fast}.

#### Graphics



\includegraphics[height=0.3\textheight]{Graphics/Campus3}

- Requires \usepackage{graphicx}
- Several file formats possible depending on dvi-driver. For pdfLaTeX pdf, png, jpg.
- Convert other formats e.g. with IrfanView or Gimp.
- other optional arguments like width, angle, size

The IATEX document preparation system

> Dr Engelbert Buxbaum

ntroduction

Structure of a LATEX document

Basic commands

Structuring text

Sectioning

Fonts

Tables and stuff

Graphics

Maths

Changing the layout

Specialties

### **Figures**

```
\begin{figure}
    \caption{A view of our campus. }
    \label{fig:Campus}
    \centering
        \includegraphics[height=0.3\textheight]{Graphics/Campus3}
\end{figure}
```

Like table, figure is a floating environment that has no meaning in slides. Cross-referencing works as with tables. The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Sectioning

Fonts

Tables and stuff

Graphics

Maths

Changing the layout

Specialties

#### Text maths

if *a* and *b* are legs of a right-angled triangle and *c* the hypotenuse, then  $c^2 = a^2 + b^2$  (Theorem of Pythagoras).

if as and bs are legs of a right-angled triangle and cs the hypotenuse, then  $c^2=a^2+b^2$  (Theorem of Pythagoras).

#### The IATEX document preparation system

Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

#### Maths

Math environments Basic math commands

Changing the layout

Specialties

### **Display maths**

if a and b are legs of a right-angled triangle and c the hypotenuse, then

$$c^2 = a^2 + b^2$$

(Theorem of Pythagoras).

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Maths

(1)

Math environments Basic math commands

Changing the layout

Specialties

**Formulas** 

The IATEX document

preparation system Dr Engelbert Buxbaum

layout

$$\int_{-\infty}^{\infty} x^3 \qquad \qquad \sum_{i=1}^{n} a_i$$

 $int \lim_{-i}^{i=1}^{n}a_i$ 

### Aligning equations

$$f(x) = \cos x$$
$$f'(x) = -\sin x$$
$$\int_0^x f(y) dy = \sin x$$

The MTEX document preparation system Dr Engelbert Buxbaum Introduction Structure of a MTEX document Basic commands Structuring text

(3)

(2)

(4)

Math environments
Basic math commands
Changing the layout

Specialties

Maths

#### Internal Counter + parameters

Change parameters:

\setlength{\parindent}{0pt}
\setlength{\parskip}{5pt plus 2pt minus 1pt}
\addtolength{\textwidth}{60pt}

Set counters:

```
\setcounter{page}{0}
\addtocounter{page}{10}
```

Output counter content: This is page 30. This is page \thepage .

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Maths

Changing the layout

parameters

Distances

Text position

Specialties

#### Horizontal distance

Here we have

2 cm distance.

Here we have \hspace{2cm} \SI{2}{cm} distance.

left

left\hfill right

\, \enspace \quad \qquad \hfill very small distance as wide as a number as wide as a letter is heigh twice as wide as \quad a distance that can expand from 0 to  $\infty$  The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a IAT<sub>E</sub>X document

Basic commands

Structuring text

Maths

right

Changing the layout Counters and parameters

Distances

Text position

Specialties

### Vertical distance

Here

is 2 cm distance. Here

\vspace{2cm}

is \SI{2}{cm} distance.

 $\label{eq:smallskip} \begin{array}{ll} about 1/4 \mbox{ line} \\ about 1/2 \mbox{ line} \\ bigskip \\ about 1 \mbox{ line} \\ bistance that can expand from 0 \\ to \infty \end{array}$ 

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Maths

Changing the layout Counters and parameters

Distances

Text position

Specialties

#### Centering text

In the middle I don't feel so marginalized

```
\begin{center}
    In\\
    the\\
    middle I don't\\
    feel\\
    so marginalized\\
\end{center}
```

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

**Basic commands** 

Structuring text

Maths

Changing the layout Counters and parameters Distances

Text position

**Specialties** 

#### Flushright text

#### This is not a political statement

```
\begin{flushright}
    This is not a political statement
\end{flushright}
```

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

#### Maths

Changing the layout Counters and parameters Distances

Text position

**Specialties** 

#### Indexing commands

simple gnat\index{gnat}
subtopics gnat\index{gnat!size of}
page range \index{gnat|(}...\index{gnat|)}
reference \index{gnat|see{mosquito}}
font gnat\index{gnat@\textit{gnat}}
After first \vec{TFX} run, start makeindx to sort the index.

The IATEX document preparation system

> Dr Engelbert Buxbaum

ntroduction

Structure of a LATEX document

Basic commands

Structuring text

Maths

Changing the layout

Specialties

The index

List of acronyms Bibliography Slide presentations TeX-ing

#### Acronyms

Assume the following list of acronyms:

```
\begin{acronym}
  \acro{nfkb}[NF-$\upkappa$B]{nuclear factor
     $\upkappa$B}, protein in gene regulation
  \end{acronym}
```

This will print as NF- $\kappa$ B: nuclear factor  $\kappa$ B, protein in gene regulation Then \acf{nfkb} nuclear factor  $\kappa$ B (NF- $\kappa$ B)

\acs{nfkb} NF-κB

\acl{nfkb} nuclear factor κB

Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Maths

Changing the layout

Specialties

The index

Bibliography Slide presentations TeX-ing

#### BibTeX

Database for literature references in ASCII-format. Can be produced from many programs like EndNote, also from PubMed etc.

```
@article{Alb-76,
  AUTHOR= {W.J. Albery and J.R. Knowles},
  TITLE= {Evolution of enzyme function and the
    development of catalytic efficiency},
  JOURNAL= {Biochemistry},
  VOLUME= {15},
  YEAR= {1976},
  PAGES= {5631-5640}.
  ABSTRACT= {Catalytic efficiency constant kcat/Km
    defined },
  DOI= {10.1021/bi00670a032}.
  LANGUAGE= {engl}
}
```

Similar for books, chapters, reports, thesis etc. In the text use \cite{Alb-76}. After first Later to create the bibliography.

The IATEX document preparation system

> Dr Engelbert Buxbaum

ntroduction

Structure of a LATEX document

Basic commands

Structuring text

Maths

Changing the layout

Specialties

The index

List of acronyms

Bibliography

Slide presentations TeX-ing

The departmental handout

37

#### **Beamer-slides**

#### \begin{frame} \frametitle{}

#### ... \end{frame}

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

**Basic commands** 

Structuring text

Maths

Changing the layout

Specialties The index

List of acronyms

Bibliography

Slide presentations TeX-ing

# T<sub>E</sub>Xing

Always use the sequence:

LATEX produces the necessary intermediate files makeindx sort the index

bibtex create the bibliography

LATEX include bibliography and index, resolve cross-references

 $\&\mbox{\sc MT}_EX$  resolve remaining cross-references Note: using pdf  $\&\mbox{\sc MT}_EX$  instead of  $\&\mbox{\sc MT}_EX$  produces pdf-files directly.

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Maths

Changing the layout

Specialties The index List of acronyms Bibliography Slide presentations TeX-ing

#### Packets used in dept. handout

makeidx natbib siunitx acronym isotope graphicx color amsmath eufrak textcomp wasysym, marvosym, chemarrow upgreek thumb isodate

hyperref

index generation clean handling of bibliography \SI{}{}, \num{}, \ang{} administration of acronyms inclusion of diagrams colored text math fonts and characters font for arrays + vectors special characters special symbols like ♂, ♀ various types of arrows for equations  $\lambda = \alpha$  instead of  $\alpha$ chapter thumbs standard conform typesetting of dates use of cross-referencing facilities of pdf

The IATEX document preparation system

> Dr Engelbert Buxbaum

ntroduction

Structure of a LATEX document

Basic commands

Structuring text

Maths

Changing the layout

**Specialties** 

# Getting consistent output

- \chemical{CH\_2\double CH\single OH} = CH<sub>2</sub>=CH-OH
- \ph = pH, similar for \pkw, \pka, \poh, \pl
- Name{Maude Leonora Menten} = Maude Leonora Menten
- \skalar{x} = x, similar for \array, \vektor, \set. Note the list of variables used in the appendix.
- ► \SI{1}{cm} = 1cm, \num{10000} = 10000, \ang{1;2;3} = 1°2′3″.

The IATEX document preparation system

> Dr Engelbert Buxbaum

Introduction

Structure of a LATEX document

Basic commands

Structuring text

Maths

Changing the layout

Specialties