# Introduction to LATEX A document preparation system

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## Lateral It helps you to:

- typeset a document
- create ToC, table of figures, index, etc.
- create good-looking equations
- cite references properly and list them
- manage cross-references

and more ...

LATEX Intro

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You prepare a text file and then compile it

LATEX is really a set of macros for the TEX system created by Prof. Donald Knuth

LATEX was created by Leslie Lamport

There are other similar systems also, such as ConTeXt and XeTeX.

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Let us look at a sample document .....

### Here is how we can write a simple LaTEX file:

\documentclass[a4paper,12pt]{article}
\begin{document}

The true spirit of delight, the exaltation, the sense of being more than man, which is the touchstone of the highest excellence, is to be found in Mathematics as surely as in poetry...

\end{document}

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latex mydoc.tex

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The result will be a file called mydoc.dvi

## The .dvi file can be converted to a postscipt file with the command:

dvips mydoc

or to a pdf file using the command:

dvipdf mydoc

Instead, we could simply do

pdflatex mydoc.tex

and get a pdf file directly

### A LATEX document normally has two parts:

- 1. a preamble what comes before the \begin{document} command
- 2. the body what comes between \begin{document} and \end{document}

# The preamble contains document specifications and list of packages used. Example:

```
\documentclass[a4paper,12pt]{article}
\usepackage[hmargin=lin,vmargin=lin]{geometry}
\usepackage{color}
\usepackage{graphicx}
\usepackage{fancyhdr}
\cfoot{}
\rhead{\thepage}
```

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For instance, the geometry package makes it easy to set margins:

 $\usepackage[vmargin=1in,hmargin=1in]{geometry}$ 

#### LATEX Intro

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Each has its own features.

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### For example:

\includegraphics[scale]{path/filename}

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# Just as in a programming language, there are special characters in LaTEX too. These are:

- \ backslash, used for commands
- {} braces, used for command arguments
- % percent, to mark comments
- \$ dollar sign, to denote math typesetting
- ∧ math superscript
- \_ math subscript
- & ampersand, to separate columns in tables
- # hash, macro parameters

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They cannot be used directly in the body

## LATEX is especially good for structured documents. It supports commands like

- \part
- \chapter
- \section
- \subsection

depending on the documentclass

## 

- lists
- quotations
- figures
- tables
- equations

Environments begin with a \begin command and end with an \end command:

```
\begin{tabular}{|r|p{3cm}|}
    \hline\hline\\
    & {\bf Planet} & {\bf Atmosphere}\\
    \hline \hline
    1 & Mercury & No atmosphere\\
    2 & Venus & Heavy atmosphere \\
    \hline\hline
\end{tabular}
```

## This is how the table would look

1	Planet	Atmosphere
1	Mercury	No atmo-
2	Venus	sphere Heavy atmosphere

## **Long Table**

A table like this will not flow beyond a page

If you need a table that goes beyond a page,

you need to use a longtable

The Figure environment is another example:

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```
\begin{figure}
\includegraphics[scale=scale]{\path\filename.ps}
\caption{This is the figure caption.}
\end{figure}
```

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You could, instead, add the statement \usepackage{graphicx} in the preamble and use the command pdflatex <filename> to directly get a pdf file. In this case, you can use graphics files in different formats, such as jpeg, png, pdf, etc.

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#### **MS Windows:**

WinEdit

## This is just an introduction to basic LaTeX.

There is a lot more to learn, and the lurning curve is admittedly steep

But, hopefully, you will find it interesting and convenient once you learn

In the next session, we will see how to write mathematics in LATEX like, for example, the statement:

Thus,  $\lim_{x\to\infty}\int_0^x \frac{\sin x}{x} dx = \frac{\pi}{2}$  and so, by definition,

$$\int_0^\infty \frac{\sin x}{x} dx = \frac{\pi}{2}$$

#### ETEX Intro

## Thank You Merci Danke

#### Grazie

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This presentation was created using ETEX. The source code can be obtained from the author (sasi.fs@gmail.com).

#### MTeX Intro