

Degree in Industrial Technologies

Bachelor's or Master's final project

This is the title of your project

Author's Name

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Thank yous

And other important information



Abstract content

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# Listings

# List of Algorithms

# List of Symbols

Notation Description

 $x_t$  Value of variable x at time step t

## Acronyms

Notation	Description	Page List
FIB	Focused Ion Beam	1

### Chapter 1

## An overview of LATEX

In this section, a few basic tools will be presented. In following sections more advance functionality and complex tools will be showcased. Use this to your advantage!

#### 1.1 Basics of LATEX

#### 1.1.1 Text styles

The following table showcases some of the more common text styles in LaTeX.

Style	Code	Ouput
Quotes	``Quotes''	"Quotes"
Boldface	<pre>\textbf{Boldface}</pre>	Boldface
Italics	<pre>\textit{Italics}</pre>	Italics
Emphasis	\emph{Emphasis}	Emphasis
Underline	\underline{Underline}	$\underline{\text{Underline}}$
Typewriter	<pre>\texttt{Typewriter}</pre>	Typewriter
Mathematical	<pre>\$Mathematical^{\pi\cdot i}\$</pre>	$Mathematical^{\pi \cdot i}$

Table 1.1: Text styles in LATEX.

#### 1.1.2 Structure of a LATEX document

For this template, which is based in the **book** class, we have the following major sections:

- 1. \part{}: Parts are fully self-contained portions of information. They leave a full blank page with only the title of the part. This is not used and not recommended!
- 2. \chapter{}: Your normal chapters, as you can see above. We are in the "An overview of \( \mathbb{E}T\_{E}X."\)
- 3. \section{}: Normal sections for a chapter. We are in "Basics of  $\not\!\! BT_E\!\! X$ ."
- 4. \subsection{}: Subsections. We are in "Structure of a LATEX document."
- 5. \subsubsection{}: Subsubsections. This level tends to be quite deep and will most likely not appear in the index unless we include \setcounter{secnumdepth}{3} in the preamble<sup>1</sup>.
- 6. \paragraph{}: One step deeper. By default paragraphs are not numbered.

#### 1.1.3 Mathematical notation

LATEX provides several way to include symbols and write maths. The most basic way is to include mathematical notation or symbols into the text. This is known as *inline* and can be done with \$...\$. Whatever is between the \$ symbols, is typeset in mathematical notation. This is an example:  $2 = \frac{4}{2}$ . This is produced using  $2 = \frac{4}{2}$ ?

Another method is to write mathematical formulas in display mode, which is separated from the text. This can be done by wrapping the text in  $\{\ldots\}$ . This is not recommended as the next method is better. Here is an example:

$$2 = \frac{4}{2}$$

Normally, the best way is to use mathematical environments. This environments will provide more functionality and generally number the equations and allows them to be labelled. Here are a few examples:

$$2 = \frac{4}{2} \tag{1.1}$$

The equation above, eq. (1.1), is produced by writing:

2

 $<sup>^1{\</sup>rm The~preamble}$  is the part before **\begin{document}**, basically, the setup section.

```
 \begin{array}{c} \left\langle \text{begin} \left\{ \text{equation} \right\} \right. \\ \left. 2 = \left\langle \text{frac} \left\{ 4 \right\} \right\} \right\rangle \\ \left\langle \text{end} \left\{ \text{equation} \right\} \end{array}
```

#### cover.tex

```
3
o \pagestyle {empty} % Suppress the "fancy" hearders in the
    front matter
 % Change the page geometry to have a little bit more space
 \%\newgeometry { left = 2.5cm, bottom=3cm, right = 2.5cm}
5 8 Begin title page
 \begin{center}
     % Logo
     \begin{figure}
         \centering
         \includegraphics [width=0.3\linewidth]{
    LogoUniversidadBN }
     \end{figure}
     % University degree
     \Large Degree in Industrial Technologies \\ % Modify
    accordingly
     \vspace * {2.5em} % This just adds some vertical spacing
     % Type of work
     Bachelor's or Master's final project \\ % Modify
    accordingly
     % Title of your work
     This is the title of your project
     \\ \large
     \vspace*{3em}
     Author \\
     % Author's name
     Author's Name \\
     % Add supervisors or directors
     Supervised by \\ Prof. Dr. Mc Great$^a$ \\ Prof. Dr.
    Mc Amazing$^b$ \\
```

3

```
$^a\,${\footnotesize Institute of Greatness} \\ $^b\,$
{\footnotesize Amazing University}
% Uncoment this line if you would like to add a
signature space
% {\vfill \vspace*{3em}{Author's signature:\hrulefill
\hfill} \hfill \\ \vspace*{4em}Supervisors' signatures
:\hrulefill \hfill}
\vfill
München 2022 % Modify accordingly
\end{center}

% Restore the geometry that was defined
%\restoregeometry
% Next page should open on the right
\cleardoublepage
```

Lets showcase some more environments that help us write beautiful formulas! The \begin{array} environment helps us write vertically aligned formulas!

$$f(t) = \begin{cases} A_0 + A \cdot e^{-\frac{t - t_0}{t_d}} & \text{for } t \ge t_0 \\ A_0 & \text{for } t < t_0 \end{cases}$$
 (1.2)

```
\lambda \lambd
```

The \begin{aling} environment may be easier to use, but it has a few quirks. Read the documentation<sup>5</sup> for more information.

<sup>&</sup>lt;sup>5</sup>http://tug.ctan.org/info/short-math-guide/short-math-guide.pdf

$$a_{11} = b_{11} a_{12} = b_{12} (1.3)$$

$$a_{21} = b_{21} a_{22} = b_{22} + c_{22} (1.4)$$

The  $\mathbf{begin}\{\mathbf{subequations}\}\$  allows us to have several formulas numbered into the same reference. As shown in eq. (1.5), with the first entry being eq. (1.5a).

$$XSYMM \equiv U1 = UR2 = UR3 = 0 \tag{1.5a}$$

$$ZSYMM \equiv U3 = UR1 = UR2 = 0 \tag{1.5b}$$

<sup>6</sup> 

<sup>7</sup> 

Appendix A

This is an appendix