# Writing papers and thesis using LATEX2e

Part I: Writing papers using LATEX

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LATEX for Beginners

## Outline

- Sections and subsections
  - Sections
  - Title and abstract
  - Title and Abstract

### Sections

- To generate sections in LATEX: \section{name-here}
- Subsection: \subsection{name-here}
- Subsubsection: \subsubsection{name-here}
- Subsections without numbering \subsection\*{name-here}

### Sections

```
\documentclass{article}
\begin{document}
\section{Introduction}
The problem of \ldots
\section{Method}
We investigate \ldots
\subsection{Sample Preparation}
\subsection{Data Collection}
\section{Results}
\section{Conclusion}
\end{document}
```

#### 1 Introduction

The problem of  $\dots$ 

#### 2 Method

We investigate . . .

- 2.1 Sample Preparation
- 2.2 Data Collection
- 3 Results
- 4 Conclusion

### Title and Abstract

Before you begin typing your document, i.e., \begin{document} you need to define the author name and title.

- Title of the document in LATEX: \title{name-here}
- Author name: \author{name-here}
- Set a specific date: \date{date-here}
- How do you not print date: \date{}

This only defines what the title of the document, author name and date create. It does not print it. To print the meta-data, do \maketitle after begin document

### Title and Abstract

- Tell LATEX the \title and \author names in the preamble.
- Then use \maketitle in the document to actually create the title.
- Use the abstract environment to make an abstract.

```
\documentclass{article}
\title{The Title}
\author{A. Author}
\date{\today}
\begin{document}
\maketitle
\begin{abstract}
Abstract goes here...
\end{abstract}
\end{document}
```

The Title

A. Author

November 11, 2014

Abstract

Abstract goes here...

## \documentclass[options]{}

Argument	Possible Values	Default Value
Typeface Size	10pt, 11pt, 12pt	10pt
Paper Size	a4paper, a5paper,	letterpaper
	letterpaper, legalpaper	
	executivepaper b5paper	
Paper Orientation	portrait, landscape	portrait
Title Page	titlepage, notitlepage	titlepage
<b>Equation Numbering</b>	leqno	Right side
<b>Equation Alignment</b>	fleqn	Centered
Output Type	draft, final	final
Layout Type	oneside, twoside	oneside
Chapter Opening	openright, openany	openright
Columns	onecolumn, twocolumn	onecolumn

## Font types

### Font face

```
\label{eq:text} $$\left\{ text \right\}, \left( text \right), \left( text \right), \left( text \right), \left( text \left( text \left( text \right), \left( text \left( tex \left( tex
```

### Font size

```
\label{tiny.scriptsize} $$ \stackrel{\text{liny. scriptsize, } footnotesize, } small, $$ normal size, $$ large, $$ LARGE, $$ $$
```

# $\hgorall$ huge, $\hgorall$ Huge

### Alignment

```
\begin{flushleft / flushright / center}
...
\end{flushleft / flushright / center}
```

### Exercise 4: Sections

- Add title, author and print date
- Set font size to 11 pt
- Create sections and subsections

Click to open this exercise in **Overleaf** 

Hint: Don't forget to do \maketitle and don't forget begin{document} and end{document} click here to see my solution.

## Outline

- Sections and subsections
  - Sections
  - Title and abstract
  - Title and Abstract

2 Maths

## Typesetting Maths

• Why are dollar signs \$\\$ special? We use them to mark mathematics in text.

```
% not so good:

Let a and b be distinct positive integers, and let c = a - b + 1.

% much better:

Let a and b be distinct positive integers, and let c = a - b + 1.

Let a and b be distinct positive integers, and let c = a - b + 1.

Let a and b be distinct positive integers, and let c = a - b + 1.
```

- Always use dollar signs in pairs one to begin the mathematics, and one to end it.
- LATEX handles spacing automatically; it ignores your spaces.

```
Let y=mx+b be \ldots

Let y=mx+b be ...

Let y=mx+b be ...
```

### Notation

• Use caret ^ for superscripts and underscore '\_' for subscripts.

\$y = c\_2 x^2 + c\_1 x + c\_0\$
$$y = c_2 x^2 + c_1 x + c_0$$

• Use curly braces { and } to group superscripts and subscripts.

$$F_n = F_{n-1} + F_{n-2}$$
 % oops!  $F_n = F_{n-1} + F_{n-2}$   
 $F_n = F_{n-1} + F_{n-2}$  % ok!  $F_n = F_{n-1} + F_{n-2}$ 

• There are commands for Greek letters and common notation.

\$\mu = A e^{Q/RT}\$ 
$$\mu = Ae^{Q/RT}$$
 \$\Omega = \sum\_{k=1}^{n} \omega\_k\$ 
$$\Omega = \sum_{k=1}^{n} \omega_k$$

## Inline equations

If it's big and scary, display it on its own line using \begin{equation} and \end{equation}.

```
The roots of a quadratic equation are given by \begin{array}{ll} \text{The roots of a quadratic equation} \\ \text{x = qiven by} \\ \text{x = } \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \\ \text{x = } \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \\ \text{where $a$, $b$ and $c$ are $loots} \\ \text{where $a$, $b$ and $c$ are $loots} \\ \text{where $a$, $b$ and $c$ are $loots} \\ \text{The roots of a quadratic equation are given by} \\ \text{are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given by} \\ \text{The roots of a quadratic equation are given
```

Caution: LaTeX mostly ignores your spaces in mathematics, but it can't handle blank lines in equations — don't put blank lines in your mathematics.

 $\bullet$  You can add punctuations in your equation by adding  $\backslash$  , . to add a period and  $\backslash$  , , to add a comma at the end of the equation.

### Ex 5a: Maths

- Make sure inline equations are within the mathmode \$...\$
- Format these two equations:

$$i\hbar \frac{\partial}{\partial t} \Psi(r,t) = \left[ \frac{-\hbar^2}{2\mu} \nabla^2 + V(r,t) \right] \Psi(r,t),$$

$$E^2 = (pc)^2 + (m_0c^2)^2$$
.

Click to open this exercise in **Overleaf** 

- To format math you need to use equation environment
- Use detexify to find out what the symbols are http://detexify.kirelabs.org/classify.html click here to see my solution



### Ex 5b: Maths

Align equations as shown below:

$$y = ax + b$$
  
 $y + 1 = ax + (b + 1)$  (2)  
 $= ax + (b + 2) - 1$  (3)

$$y = ax + b$$
  
 $y + 1 = ax + (b + 1)$   
 $= ax + (b + 2) - 1$  (4)

### Click to open this exercise in **Overleaf**

- Insert cross references use \usepackage{cleveref}.
- Use align environment. To use this environment you need include \usepackage{amsmath} and \usepackage{amsfonts} packages.

click here to see my solution



## Never use equation arrays

Use align instead of equarray when you have multiple equations.

```
\text{begin{eqnarray}} \ E& = & m_0 c^2 \,, \\ E^2& = & (m_0 c^2)^2 + (pc)^2 \, \end{eqnarray} \ E^2 = & (m_0 c^2)^2 + (pc)^2 \, \end{eqnarray} \ (5)
```

```
\text{\login{equation}} \ E = m_0 c^2 \, \, \end{equation} \ \text{\login{equation}} \ E^2 = (m_0 c^2)^2 + (pc)^2 \, \end{equation} \ \end{equation} \ E^2 = (m_0 c^2)^2 + (pc)^2 \, \end{equation} \ \end{equation}
```

$$E = m_0 c^2$$
, (9)  
 $E^2 = (m_0 c^2)^2 + (pc)^2$ . (10)