Structuring Research with Overleaf A Hands-on Workshop on Academic Writing

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March 9, 2025

Abstract

This document serves as a comprehensive reference guide for the Overleaf/I $^{\perp}$ TEX workshop. It includes essential I $^{\perp}$ TEX commands, shortcuts, and helpful resources for academic writing. Keep this document handy as you learn to create and structure professional research documents.

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1 Document Structure Commands

The foundation of any LATEX document is its structure. Below are the essential commands to set up your document framework.

```
% Basic document structure
\documentclass[12pt, a4paper]{article} % Sets document type
   and options
\usepackage{package_name} % Loads additional functionality
\title{Your Paper Title}
\author{Your Name}
\date{\today} % Automatically inserts current date
\begin{document}
\maketitle % Creates the title based on information above
\begin{abstract}
    % Your abstract text goes here
\end{abstract}
\section{Introduction} % Creates a numbered section
\subsection{Background} % Creates a numbered subsection
\subsubsection{Details} % Creates a numbered subsubsection
\section*{Acknowledgments} % Creates an unnumbered section
\end{document}
```

Common document classes:

• article: For journal articles, short reports, documentation, etc.

• report: For longer documents with chapters, such as a thesis

• book: For books

• beamer: For presentations

2 Text Formatting Commands

LATEX provides precise control over text appearance and organization.

```
% Basic text formatting
\textbf{Bold text} % Bold
\textit{Italic text} % Italic
\underline{Underlined text} % Underline
\texttt{Monospace text} % Typewriter/code font

% Lists
\begin{itemize}
   \item Bullet point % Unordered list
\end{itemize}

\begin{enumerate}
   \item Numbered item % Ordered list
\end{enumerate}

% Special characters
\& \% \% \$ \# \_ \{ \} % Escape special characters
```

3 Mathematical Content

LATEX excels at typesetting mathematics with precise notation and formatting.

```
% Inline math
$E = mc^2$ % Math within text

% Displayed equations
\begin{equation}
    \label{eq:example} % Add reference label
    f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}
\end{equation}

% Common math symbols
\sum_{i=1}^{n} % Summation
\int_{a}^{b} % Integral
\frac{numerator}{denominator} % Fractions
\sqrt{x} % Square root
\left(\right) % Automatically sized parentheses
```

4 Tables and Figures

Visual elements enhance comprehension and illustrate key points in your research.

```
% Basic table
\begin{table}[htbp] % h=here, t=top, b=bottom, p=page
    \centering % Center the table
    \caption{Table caption} % Add caption
    \label{tab:example} % Add reference label
    \begin{tabular}{l|c|r} % l=left, c=center, r=right align,
    |=vertical line
        Left & Center & Right \\
        \hline % Horizontal line
        Data & Data & Data \\
    \end{tabular}
\end{table}
% Figure inclusion
\begin{figure}[htbp]
    \centering
    \includegraphics[width=0.8\textwidth]{filename} % Include
    image
    \caption{Figure caption}
    \label{fig:example}
\end{figure}
```

5 Citations and References

Proper citation is crucial for academic integrity and crediting original sources.

```
% In preamble (before \begin{document})
\usepackage{natbib} % or \usepackage{biblatex}

% In document
\cite{key} % Basic citation
\citep{key} % Citation in parentheses (natbib)
\citet{key} % Citation with author (natbib)

% Reference to labeled items
Section~\ref{sec:label} % Reference section
Equation~\eqref{eq:label} % Reference equation
Figure~\ref{fig:example} % Reference figure

% Bibliography
\bibliographystyle{plain} % Citation style
\bibliography{yourbibfile} % BibTeX database file (.bib)
```

6 Overleaf Keyboard Shortcuts

Master these shortcuts to increase your productivity:

Shortcut	Function
Ctrl+F	Find
Ctrl+G	Find next
Ctrl+Space	Autocomplete
Ctrl+Z	Undo
Ctrl+Y	Redo
Ctrl+/	Comment/uncomment selected text
Ctrl+D	Delete line
Alt+Up/Down	Move line up/down
Ctrl+Click	Jump to definition/reference
Ctrl+S	Save project

Table 1: Common keyboard shortcuts in Overleaf

7 Helpful Resources

7.1 Official Documentation

- Overleaf Documentation Comprehensive guides and tutorials
- LaTeX Project Official LATEX documentation
- Comprehensive TeX Archive Network (CTAN) Repository for LATEX packages

7.2 Learning Resources

- Overleaf Learn LATEX in 30 minutes
- \bullet \LaTeX Wikibook Free \LaTeX reference guide
- Detexify Draw a symbol to find its LATEX command

7.3 Templates

- Overleaf Templates Gallery
- Academic Journals Templates
- Thesis Templates

7.4 Useful Tools

- JabRef BibTeX reference manager
- Zotero with Better BibTeX extension Reference management
- LaTeX Table Generator Create tables visually
- LaTeX Equation Editor Interactive equation editor

8 Workshop Exercises

Practice these exercises to reinforce your learning:

- 1. Create a document with title, abstract, and three sections
- 2. Format a paragraph with bold, italic, and underlined text
- 3. Create an equation with fractions and Greek symbols
- 4. Insert a table with three columns and four rows
- 5. Add a citation and reference list using BibTeX

9 Research Paper Templates

Overleaf offers numerous templates for different research paper formats and journal requirements. Below are carefully curated links organized by field and type.

9.1 General Research Paper Templates

- IEEE Conference Template
- Simple Journal Template
- APA Style Format (7th Edition)
- Springer Conference Proceedings
- ACM Conference Proceedings

9.2 Field-Specific Templates

- Computer Science
 - NeurIPS Conference Template
 - ACL (Computational Linguistics) Template
 - SIGPLAN Proceedings Template

• Physics & Mathematics

- American Physical Society (APS) Template
- American Mathematical Society (AMS) Template
- Journal of High Energy Physics Template

• Life Sciences & Medicine

- Nature Portfolio Journals Template
- Elsevier Template
- PLOS (Public Library of Science) Template

• Social Sciences & Humanities

- Chicago Style Article Template
- American Sociological Association Template
- MLA Style Template

9.3 Thesis & Dissertation Templates

- Masters/Doctoral Thesis Template
- Oxford University Thesis Template
- Cambridge University PhD Thesis Template
- Stanford University PhD Thesis Template

10 Beyond Research Papers: What Else Can You Create in Overleaf?

Overleaf is versatile beyond academic publishing. Here are other document types you can create:

10.1 Presentations

- Beamer Presentation Template
- Metropolis Beamer Theme
- Fancy Beamer Template

10.2 Scientific Posters

- Landscape Beamer Poster Template
- Better Scientific Poster
- A0 Horizontal Poster Template

10.3 Resumes & CVs

- ModernCV Classic Style
- Awesome CV
- Data Scientist Resume
- Academic CV Template

10.4 Books & Long-form Documents

- Masters/Doctoral Thesis
- Legrand Orange Book Template
- Memoir Book Template
- Tufte-Style Book Template

10.5 Letters & Correspondence

- Formal Letter Template
- Cover Letter Template
- Academic Recommendation Letter

10.6 Other Creative Documents

- Cheat Sheet Template
- Exam Template
- Invoice Template
- Restaurant Menu Template
- Online Tutorial Template
- Lab Notebook Template
- Feynman Diagram Template

10.7 Creative & Educational Tools

- TikZ Graph Examples
- High-Quality Plot Generation
- $\bullet~$ UML Diagrams with TikZ-UML
- Gantt Chart using pgfgantt

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