## LATEX for CDT chemists

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TECS CDT

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#### From overleaf:

support for typesetting extremely complex mathematics, tables and technical content for the physical sciences

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- being highly customizable for bespoke document production due to its intrinsic programmability and extensibility through thousands of free add-on packages
- great deal of control over the production of documents which are typeset to extremely high standards
- separation of document content from document style

Unlike other document-producing programs, LATEX is written in a plain text (.txt) file – therefore, it is free and its compilers are open-source!

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- overleaf.com if VSCode is MS word, then overleaf is google docs. All your work is saved to the cloud – recommended for beginners

## Setting up a LATEX document

```
1 \documentclass{article}
2
3 \begin{document}
4 Hello world!
5
6 \end{document}
```

### Setting up a LATEX document

```
\documentclass[a4paper,12pt]{article}
2 \title{LaTeX test}
3 \author{Richard Cox}
4 \date{}
5
  \begin{document}
      \maketitle
7
8
      \section{Introduction}
9
           Hello world!
           \subsection{}
12
           Some text in a subsection
14
15
  \end{document}
```

## Setting up a LATEX document

```
1 \documentclass[a4paper,12pt,twocolumn]{article}
2 \title{LaTeX test}
3 \author{Richard Cox}
4 \date{}
5
  \usepackage[left=20mm, right=20mm, top=20mm, bottom=20
      mm 7
  \usepackage{lipsum}
8
  \begin{document}
      \maketitle
      \section{Introduction}
12
           \lipsum{1}
14
           \subsection{A subsection}
15
16
           \displaystyle \lim \{1-3\}
18
  \end{document}
```

### The preamble

Works similarly to a python script:

```
import seaborn as sns
import pandas as pd

tips = pd.read_csv("https://milliams.com/courses/
    data_analysis_python/tips.csv")
sns.catplot(data=tips, x="day", y="bill_per_person",
    order=["Thur", "Fri", "Sat", "Sun"], kind="box")
```

Think of this as where you do general page set-up, creating commands, etc.

Must have the packages you want to invoke **BEFORE** the code What's a better place to put it than before \begin{document}?

### Using packages

- Similarly to python libraries, packages are snippets of code made by other people that do things
- Use the command \usepackage[]{} to load a package
- ▶ {} lets you specify the arguament; in this case, the package
- ▶ [] lets you include options detailed in the *package* documentation
- adding \* to most commands means they won't be numbered or won't appear in the table of contents

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#### Example:

```
\usepackage{mhchem} % Easy chemistry formatting
\usepackage{graphicx} % Including images in LaTeX
\usepackage[margin=1in]{geometry} % Better page sizing
```

## The main body

All displayed text is written in an environment:

```
1 \begin{env}
2
3    Some text
4    \some-commands
5
6 \end{env}
```

The visual part of the whole document is in the document environment, between \begin{document} and \end{document}

- ► Bold text: \textbf{}
- ► Italicised text: \textit{}
- Underlined text: \underline{}
- ► Commented text: Some commented text
- ► Superscript text: \textsuperscript{}
- Subscript text: \textsubscript{}

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- ► Linebreak: \\ or \linebreak
- pagebreak: \pagebreak
- ► Including other .tex files: \include{}

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- Linebreak: \\ or \linebreak
- pagebreak: \pagebreak
- Including other .tex files: \include{}
- Adding a table of contents: \tableofcontents
- Adding to a table of content: \addcontentsline{toc}{section}



## Maths in LATEX

- ► For an inline maths environment, use \$some maths\$
- ► For a displayed maths environment, use \begin{math} and \end{math}
- ▶ For equations, use \begin{equation} and \end{equation} (n.b. equations are numbered automatically like figures and tables!)

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- ► For equations, use \begin{equation} and \end{equation} (n.b. equations are numbered automatically like figures and tables!)

Inside maths environments, treat it like an inline maths calculator:

- For subscript, use a\_{n} = a<sub>n</sub>
- For superscript, use  $a^{n} = a^{n}$
- ► For fractions, use \frac{numerator}{denominator}
- ▶ For greek letters, use \greek-letter (e.g.  $\alpha$ )

### Making tables

Use the table and tabular environments:

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Use the table and tabular environments:

```
begin{table}[float]

begin{tabular}{1 }

Column 1 & Column 2 & column 3 \\
Some more & Some more & More data \\
end{tabular}

caption{}

label{}

end{table}
```

Give the number of columns after tabular:

▶ left: 1

right: r

center: c

custom width: p{xcm}

There are some great online tools to quickly generate table environments from excel, like

https://www.tablesgenerator.com!



### Using pictures with graphicx

Use the figure environment:

```
1 \usepackage{graphicx}
2 ...
3 \begin{figure}[floats]
4   \centering
5   \includegraphics[sizing]{PATH_TO_FIGURE}
6   \caption{}
7   \label{}
8 \end{figure}
```

## Using pictures with graphicx

Use the figure environment:

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8 \end{figure}
```

#### Floats control positioning on the page

- ▶ t = top of page
- ▶ b = bottom of page
- h = relative in the text
- H (with float package) = relative in text, overriding LATEXplacement algorithm

#### sizing options:

- ▶ width = 0.8\linewidth
- ▶ scale = 0.8



### Practice - adding images with graphicx

Draw out the Chan-Lam reaction from the DoE experiment, and add it to the document

### Using minipages

Can separate page into sections, and have two figures on the same line

```
1 \usepackage[labelfont=bf]{caption, subcaption}
2 ...
3 \begin{figure}[h]
4 \centering
5
6
7
8 \caption{}
9 \label{}
0 \end{figure}
```

## Using minipages

```
\usepackage[labelfont=bf]{caption, subcaption}
2
  \begin{figure}[h]
      \centering
4
      \begin{minipage}{0.49\linewidth}
5
           \includegraphics{}
6
           \subcaption{}
7
      \end{minipage}
8
      \begin{minipage}{0.49\linewidth}
9
           \includegraphics{}
10
           \subcaption{}
      \end{minipage}
12
      \caption{}
13
      \label{}
14
  \end{figure}
16
```

All package documentation can be found on CTAN (Comprehensive TeX Archive Network) – for specific package documentation, go to CTAN.org/package/"package-name"

## Some useful packages

### Some useful packages

#### geometry

A flexible and easy interface to page dimensions

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#### xcolor

Easy driver-independent access to several kinds of colors, tints, shades, tones, and mixes of arbitrary colors by means of color expressions

```
1 \definecolor{weird-red}{rgb}{163, 82, 77}
2
3 \textcolor{weird-red}{Some text in weird red}
4
```

#### setspace

Support for setting the spacing between lines in a document

```
1 \doublespacing % double-spaced text
```

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```

#### titlesec

Provides an interface to sectioning commands for selection from various title styles

```
1 \titleformat*{\section}{\normalfont\Large\bfseries}
2 \titlespacing*{\section}{0pt}{0pt}
3
4 \titleformat*{\subsection}{\normalfont\large\bfseries}
5 \titlespacing*{\subsection}{0pt}{0pt}{0pt}
6
```

### caption and subcaption

Custom captions, and provides support for subcaptions

```
1 \usepackage[labelfont=bf]{caption, subcaption}
```

### caption and subcaption

Custom captions, and provides support for subcaptions

```
1 \usepackage[labelfont=bf]{caption, subcaption}
2
```

### wrapfig

Wrapped text around figures

```
1 \begin{wrapfig}[h]
2 ...
3 \end{wrapfig}
```

### hyperref

Hyperreferencing within documents and support for external hyperlinks

```
1 \usepackage[hidelinks=true]{hyperref}
2 ...
3 % By using this package, all references and cross-
    references are automatically hyperlinked
4 This link takes you to \href{google.com}{google}!
```

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    references are automatically hyperlinked
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```

#### float

Provides new float modifier "H"

```
1 \usepackage{float}
2 ...
3 \begin{figure}[H]
4 ...
5 \end{figure}
```

### pdfpages

Simplifies including multi-page PDF's within a LATEX document

```
\includepdf{PATH/file.pdf}
```

# Some useful chemistry packages

#### mhchem

Commands for typesetting chemical molecular formulae and equations, hazard and precaution statements, and risk and safety phrases

 $\ce{Na2SO4} = Na<sub>2</sub>SO<sub>4</sub>$ 

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#### natbib

Library of common reference formats (including RSC, ACS provide their own bib-style package), advanced customisation options for citations and references

```
1 \usepackage[super, comma, sort-and-compress]{natbib}
2 ...
3 \bibliographystyle{rsc}
```

# Some useful chemistry packages

### chemstyle

A bundle of packages containing auto-numbering compounds, schemes as well as figures, latin phrases, common chemical SI units and alkyl radicals. Works with mhchem.

- $ightharpoonup \slash SI{3}{molar} = 3 \, mol \, dm^{-3}$
- ► \invacuo = in vacuo

```
1 \begin{scheme}[float]
2   \schemeref[TMPn]{a-cool-compound}
3   \includegraphics{chemdraw.eps}
4   \caption
5 \end{scheme}
```

▶ Provided by the chemscheme package in chemstyle

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- Must use Encapsulated PostScript (.eps)
- Must use graphicx package
- ► TMP numbers written on .cdxml files are replaced with compound number
- Schemes drawn in chemdraw are saved as .eps, then included in LATEX
- Compounds are numbered based on the order they appear in a figure in the text

# Practice – auto-numbering compounds with chemstyle

```
\usepackage{chemstyle}
 \usepackage{graphicx}
 \usepackage{epstopdf}
5
  \begin{document}
  \begin{scheme}[h]
      \includegraphics { . eps}
9
      \caption{A reaction}
  \end{scheme}
  \end{document}
14
```

# Practice – auto-numbering compounds with chemstyle

```
2 \usepackage{chemstyle}
 \usepackage{graphicx}
 \usepackage{epstopdf}
5
  \begin{document}
  \begin{scheme}[h]
      \schemeref[TMP1]{starting-material}
9
      \schemeref[TMP2]{product}
10
      \includegraphics { . eps }
      \caption{A reaction}
12
  \end{scheme}
  \end{document}
16
```

# Compiling with LATEX-Dvi-Ps

LATEX-dvi-ps can only compile with .eps images - png's and jpeg's will not work!! In overleaf:

- GUI-based approach
- Click menu in the top left corner of the GUI
- Change the compiler from pdflATEX to LATEX
- Terminal-based approach
- Ensure MikTFX is installed
- case sensitive!
- cd PATH-TO-.tex-FILE
- latex file.tex
- dvips file.dvi
- ps2pdf file.ps

# Referencing with bibTEX

Create a new .txt file with the extension .bib
In the .tex file, use \bibliography
Give a bibliography style
Can use different bibliography files for different sections
Use @format to describe the format being referenced
Surround data in {}

Use comma as a delimiter Example in the .bib file:

BibTEX will sort the formatting to match the chosen bibliography style!

## Referencing in text

With the natbib package and super options:

- \cite{label} gives a superscript number, and should be used after the end of the sentence
- \citeauthor{label} gives the author. If there are multiple, it will appear as Author et al.

## Practice – referencing in text

Set up a .bib file and add some references to the document. Practice using \citeauthor and \cite

### Some quality-of-life commands

### Remove all hyphenation:

```
1 \tolerance=1
2 \emergencystretch=\maxdimen
3 \hyphenpenalty=10000
4 \hbadness=10000
```

### Adjust paragraph spacing

```
1 \setlength{\parskip}{0.5\baselineskip}%
2 \setlength{\parindent}{0cm}
```

# Some chemical quality-of-life commands

```
\newcommand{\via}{\textit{via }}
1
      2
      \newcommand{\insitu}{\textit{in situ}}
3
      \newcommand{\invacuo}{\textit{in vacuo}}
4
      \newcommand{\nmr}[2]{\textsuperscript{#1}#2 NMR}
5
      \newcommand{\degC}{$^{\circ}$C}
6
      \newcommand{\Degree}{$^{\circ}$}
7
      \newcommand{\incsch}[1]{\includegraphics[scale
8
     =0.8]{#1}}
      \mbox{\newcommand }\Rf\R\textsubscript {\textit{f}}}
9
      \newcommand{\kjmol}{\unit{\kJ\per\mole}}
10
      \newcommand{\vmax}{FT-IR $\nu_{\text{max}}$ (film)
11
     /\si{\per\cm}}
     \newcommand{\esiplus}[4]{HRMS (Q-TOF) Exact
12
     calcd. for [#1$^+$] [M + #2$^+$] calcd. #3, found
     #4.}
13
```

# Making your own commands

If you find yourself writing something lots of times, maybe consider making a command that will do it simply and quickly Making your own commands is simple!

- ► Use \newcommand{}{}
- ► First {} defines your command
- Add variables using #
- \renewcommand{}{} to re-define a command

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### Example:

- If you have any questions, ask!
- Overleaf have some really great tutorials on all things LATEX –
  I often find myself on overleaf when I've forgotten how to do
  something
- Read the documentation normally provides excess information, but you can learn a lot of new (useful) commands that make your life easy!
- ► If you have a problem, try google 99 times in 100, someone else has had the same problem as you. Smart people on StackExchange, overleaf, and LATEX forums will provide great solutions, and even smarter people write packages to solve these issues!