

Math 290: L^AT_EX Seminar Week 3

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- 1 Display Math
- 2 Grouping Symbols
- 3 Symbols Placed Above and Below Other Characters
- 4 Tysetting Several Equations

Outline

- 1 Display Math
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Display versus In-line Math

Compare the following:

- The fraction $\frac{3}{4}$
- The fraction

$$\frac{3}{4}$$

- The convergence of the infinite sum $\sum_{i=1}^{\infty} \frac{1}{n^p}$ is determined by the value of the parameter p .
- The convergence of the infinite sum

$$\sum_{i=1}^{\infty} \frac{1}{n^p}$$

is determined by the value of the parameter p .

Display versus In-line Math

- Notice that in each pair, there are differences in the size and subscript locations of the typeset formulae.
- \LaTeX uses $\$ \dots \$$ to typeset “in-line” equations.
- For displayed equations, there are a few options:
 - $\$ \$ \dots \$ \$$
 - $\text{\backslashbegin{displaymath}, \backslashend{displaymath}}$
 - $\text{\backslashbegin{equation}, \backslashend{equation}}$
(this command adds an equation number)
 - $\text{\backslashbegin{equation*}, \backslashend{equation*}}$
(the * tells the compiler **not** to assign an equation number)
 - Antiquated Method: \[, \]

The Displaystyle Command

- Use of the `\displaystyle` command:
 - This command forces the size and format of a typeset formula to behave like a displayed equation while the equation itself is in-line.
 - For example, compare these two:

$$\bigcap_{i=1}^{\infty} A_n \text{ (displaystyle) and } \bigcap_{i=1}^{\infty} A_n \text{ (regular in-line style).}$$

- Changes to the size and subscript behavior occur in all “large symbols” such as: \sum , \int , \bigcap , \bigcup , \bigvee , etc.
- Changes to only subscript behavior occur in the commands: `lim`, `lim inf`, `min`, `max` etc.
 - For example consider: $\min_P L(P, f)$ and $\min_P L(P, f)$

Practice Exercises:

- Type $\lim_{n \rightarrow \infty} \frac{n^2}{3n^2 - 2n + 1} = \frac{1}{3}$ in four ways:
 - As an in-line equation (using `\cdots`)
 - As a displayed equation (using `$$\cdots$$`)
 - As a displayed equation with line numbers (using `\begin{equation}, \end{equation}`)
 - As an in-line equation (using using the `\displaystyle` command).

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Sizing Grouping Symbols

- Compare the form of the statements: $(\frac{1}{2} + \frac{1}{5})$ and $(\frac{1}{2} + \frac{1}{5})$.
- Sizable grouping symbols are added using the commands: `\left` and `\right`
- Possible arguments for these commands include: `() [] || []` etc.
- The compiler prefers for `\left` and `\right` arguments to be matched, and gives errors if they are not, but the command: `"\right."` . can be used to match a left grouping symbol with an "empty" right grouping symbol (you can also add an empty left grouping symbol).

Sizing of Grouping Symbols

- Practice:

- Typeset the formula: $\left(1 + \frac{1}{n}\right)^n \rightarrow e$.

- Typeset the formula:

$$\left[\frac{1}{x} + 3x\right]_1^5 = \frac{76}{5} - 4 = \frac{56}{5}$$

- `\left(1+\frac{1}{n}\right)^n \rightarrow e`

- `$$\left[\frac{1}{x}+3x\right]_1^5`
`=\frac{76}{5}-4=\frac{56}{5}$$`

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Accents

- Here are some of the most frequently used accent characters:
 - \hat{a} , \tilde{w} , \vec{x}
 - These are typeset using: `\hat{a}`, `\tilde{w}`, `\vec{x}`
 - A few other common ones are: `\bar{}`, `\dot{}`, `\acute{}`,
 - Some special cases: we often use \vec{i} and \vec{j} instead of \vec{i} and \vec{j}
 - Use the special commands `\imath` and `\jmath` to get the un-dotted versions. (e.g. `\vec{\imath}`)
- Two more related symbols are `\widehat{}` and `\widetilde{}`
- For example, we used these instead of regular hats and tildes in these expressions: \widehat{xyz} and $\widetilde{3xy}$

More Accents

- Three more common commands are:
`\overline{}`, `\underline`, `\underbrace{}`.
- For example, consider: $\overline{a^2 + xy} + \overline{\overline{z}}$
- or: $(a + b)^2 = a^2 + \underbrace{ab + ab} + b^2 = a^2 + 2ab + b^2$
- If we include the package `amsmath`, we can also make use of additional commands like: `\overleftarrow{}`, `\underleftrightharpoon{}`, `\xrightarrow[below]{above}` etc.
 - Note: In \LaTeX commands, `[]` indicates an optional argument, while `{}` indicates a required argument (empty is allowed).

Stacking Commands

There are several commands that allow us to place objects on top of one another.

- `\stackrel{upper}{lower}`
- `\choose upper lower`
- `\atop upper lower`

- For example, we can typeset: $\binom{n}{k} \stackrel{\text{def}}{=} \frac{n!}{k!(n-k)!}$

- Practice: Typeset $\underbrace{\overrightarrow{AB} + \overrightarrow{BC}} + \overrightarrow{CD} \xrightarrow[\text{addition}]{\text{vector}} \overrightarrow{AC} + \overrightarrow{CD} \stackrel{\text{simp}}{=} \overrightarrow{AD}$

- Here is the code to do this:

```


$$\underbrace{\overrightarrow{AB} + \overrightarrow{BC}} + \overrightarrow{CD} \xrightarrow[\text{addition}]{\text{vector}} \overrightarrow{AC} + \overrightarrow{CD} \stackrel{\text{simp}}{=} \overrightarrow{AD}$$


```

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Long Equations

- The commands: `eqnarray`, `eqnarray*`, `align`, `align*` are all environments for typesetting multiple equations. The work as follows:
 - Each command compiles as if in math mode.
 - They are most often used for long derivations
 - They make use of the special alignment character `&`.
- “multiline” and “split” are two special environments for a single long equation
- The “multiline” command:
 - Compiles as if in math mode.
 - Allows line breaks to be added manually.
 - Equation numbers are placed either to the left of the first line or to the right of the last line.
 - Lines are justified as: `left`, `center`, `...`, `center`, `right`
- The “split” command:
 - Does not compile as if in math mode (so you can use it inside another environment such as `equation` or `equation*`).
 - Line breaks are still done manually.
 - Equation numbers are vertically centered (at least by default).
 - Lines are lined up with the use of the alignment character `&`.

Long Equations

- Practice: Type (with align or align*)

```
\begin{align}
\sin t \ \left( \csc t - \sin t \ \right)
&= \sin t \ \left( \frac{1}{\sin t} - \sin t \ \right) \\
&= 1 - \sin^2 t \\
&= \cos^2 t
\end{align}
```

- Your output should look like:

$$\sin t (\csc t - \sin t) = \sin t \left(\frac{1}{\sin t} - \sin t \right) \quad (1)$$

$$= 1 - \sin^2 t \quad (2)$$

$$= \cos^2 t \quad (3)$$

- & indicates the location in each line that should act as the alignment reference, \\ says when to end a line.

Long Equations

- Next, try:

```
\begin{multline}
382x^{13}+32x^{12}+x^{11}+x^{10}+x^9+x^8+x^7+321x^6\\
+x^5+19x^4+x^3+38x^2+x+1
\end{multline}
```

- Your output should look like:

$$\begin{aligned}
 382x^{13} + 32x^{12} + x^{11} + x^{10} + x^9 + x^8 + x^7 + 321x^6 \\
 + x^5 + 19x^4 + x^3 + 38x^2 + x + 1 \quad (4)
 \end{aligned}$$

- Try this again using the commands `\begin{equation}\begin{split}`, etc.