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   - good: \(x \in A\) but \(x \notin B\) and \(x \notin C\)
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   - good: $x \in A$ but $x \notin B$ and $x \notin C$
   - bad: $x \notin$ any subset $A_\lambda$.
   - good: For all $\lambda$, $x \in A_\lambda$.

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   - If “if”, then “then”.
   - Then should not be overused outside of this context.
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4. Express quantifiers carefully. When in doubt, place the language indicating quantification prior to the statement being quantified.