

Presentation Title

Ipe Template

June 2, 2025

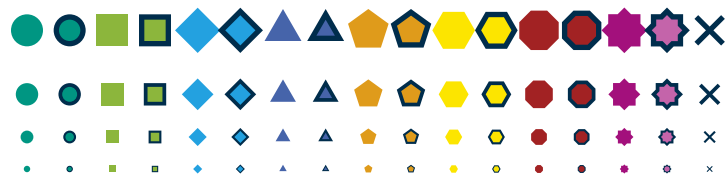
Author Name

Slide Title

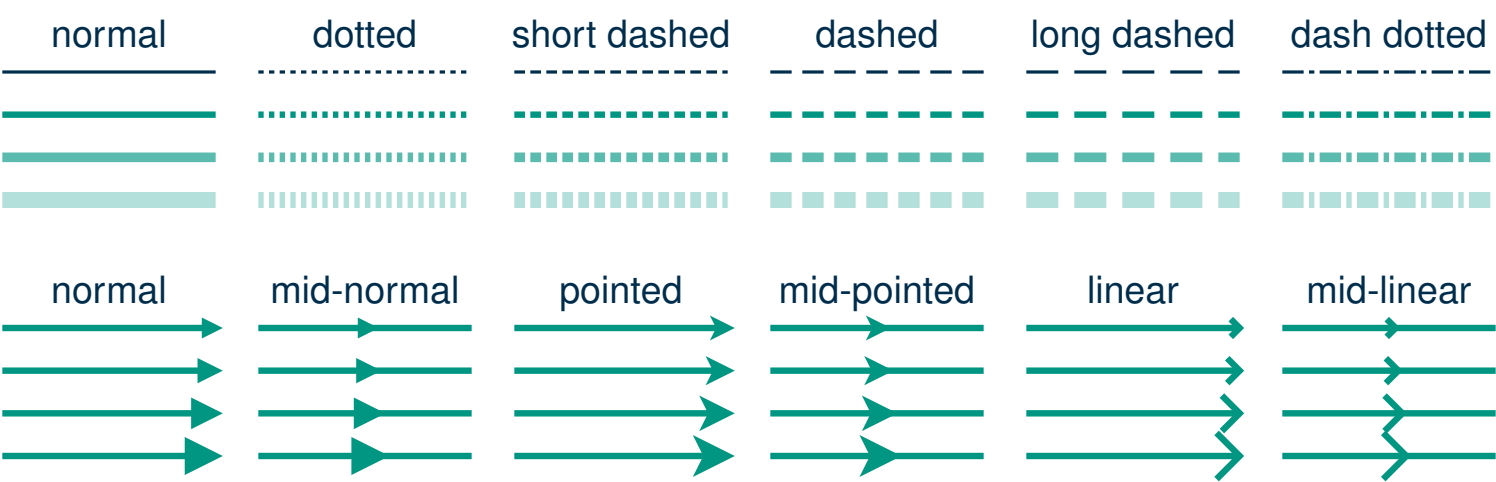
Headline

- item 1
- item 2
 - subitem 2.1
 - subitem 2.2 jj ∫
$$\sum_{i=1}^n \frac{1}{i} \in \Theta(\log n)$$

Marks



Lines and Arrows



Colors



Font Size & Decorations

Huge huge LARGE Large normal small footnote tiny

Definition
A set $P \subseteq \mathbb{R}^d$ is **convex** if for any two points $p, q \in P$, the line segment pq lies in P .

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