Beamer Template A Demo

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Math

Useful Environment

References



Math

Wo do math in beamer. Here are some examples:

- lnline math: $a^2 + b^2 = c^2$.
- Display math:

$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}.$$
 (1)

► Align environment:

$$a = b + c \tag{2}$$

$$=d+e. (3)$$



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itemize and enumerate

This is a demonstration of various environments. The first is itemize:

- ▶ Item 1
- ► Item 2
- etc.

Usually I'll use enumerate as well:

- 1. Item 1
- 2. Item 2
- 3. etc.



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Definition, Examples, etc.

All the common environments are available, e.g.,

- ► Theorem-related: lemma, theorem, corollary.
- ► Common environments: definition, example, problem.
- ▶ Others: prev, observe, assumption, remark, intuition.

I'll just show you two examples:

Example (A demonstration)

This is an example environment.

As previously seen

This is a prev environment.



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Citation

We can cite papers using biblatex.

- ► This is a citation [SD25].
- ► This is another citation [JM24; Lee23].
- ► This is a link https://www.google.com.



References

- [JM24] Alex Johnson and Susan Martin. "Innovative Approaches in Randomized Algorithms". In: *Proceedings of the* 30th International Conference on Randomness. International Randomness Conference. 2024, pp. 15–23.
- [Lee23] David Lee. Computational Perspectives on Randomness. New York: Academic Press, 2023.
- [SD25] John Smith and Jane Doe. "An Example of Random BibTeX Entry Generation". In: *Journal of Random Studies* 42.3 (2025), pp. 123–145.



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