Section 1
 Section 2
 Section 3
 References

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This is the Title of Your Presentation This is the Subtitle of Your Presentation

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25th May, 2025





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- 2 Section 2
- **3** Section 3



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Subsection 1

- 2 Section 2
- **3** Section 3

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• This is not an official NUS LATEX Beamer template.

- This is not an official NUS LATEX Beamer template.
- Code is available at: https://github.com/amor-mio-de-mi-vida/nus-beamer-template, all issues and pull requests are welcome.

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1 Section 1

Section 1 00000

- Subsection 1
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- 2 Section 2
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Frame Title

Section 1

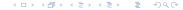
• This template is modified from Tsinghua University's Beamer template: https: //www.overleaf.com/latex/templates/thu-beamer-theme/vwnqmzndvwyb



Frame Title

Section 1

- This template is modified from Tsinghua University's Beamer template: https: //www.overleaf.com/latex/templates/thu-beamer-theme/vwnqmzndvwyb
- The original template is modified from https://www.latexstudio.net/archives/4051.html
- The real original template is not found [1].



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Why LATEX?

$Microsoft^{\mathbb{R}}\ Word$	L ATEX
Word Processor	Typesetting
WYSIWYG	YAFIYGI



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Examples

Numbered Equation

$$J(\theta) = \mathbb{E}_{\pi_{\theta}}[G_t] = \sum_{s \in \mathcal{S}} d^{\pi}(s) V^{\pi}(s) = \sum_{s \in \mathcal{S}} d^{\pi}(s) \sum_{a \in \mathcal{A}} \pi_{\theta}(a|s) Q^{\pi}(s,a) \tag{1}$$

Multi-line Equation¹

$$Q_{\text{target}} = r + \gamma Q^{\pi}(s', \pi_{\theta}(s') + \epsilon)$$

$$\epsilon \sim \text{clip}(\mathcal{N}(0, \sigma), -c, c)$$
(2)



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¹This is a footnote

Numbered Multi-line Equation

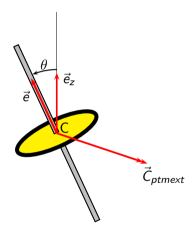
$$A = \lim_{n \to \infty} \Delta x \left(a^2 + \left(a^2 + 2a\Delta x + (\Delta x)^2 \right) + \left(a^2 + 2 \cdot 2a\Delta x + 2^2 (\Delta x)^2 \right) + \left(a^2 + 2 \cdot 3a\Delta x + 3^2 (\Delta x)^2 \right) + \dots + \left(a^2 + 2 \cdot (n-1)a\Delta x + (n-1)^2 (\Delta x)^2 \right) \right)$$

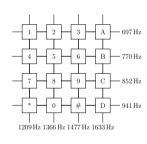
$$= \frac{1}{3} \left(b^3 - a^3 \right) \quad (3)$$



Section 1

Graph and Columns





Common LaTEX Commands

Commands

ackslashchapter	ackslashsection	\setminus subsection	\paragraph
Chapter	Section	Subsection	Paragraph
\centering	$\backslash \mathtt{emph}$	\verb	\url
Centering	Emphasis	Verbatim	URL
\setminus footnote	$\setminus \mathtt{item}$	\setminus caption	\includegraphics
Footnote	Item	Caption	Graphics
\label	\cite	\ref	
Label	Cite	Reference	

Environments

table	figure	equation
Table	Figure	Equation
itemize	enumerate	description
Unnumbered List	Numbered List	Description



[1] unknown. "THU Beamer Theme". In: 2015. URL: http://far.tooold.cn/post/latex/beamertsinghua.



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