Section 1
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 References

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

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Section 1

- 2 Section 2
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- 2 Section 2

Frame Title

Section 1

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- This is not an official Tribhuvan University LATEX Beamer template.
- Code is available at: https://github.com/aatizghimire/tu-sms-beamer-theme, all issues and pull requests are welcome.

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Frame Title

Section 1

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Frame Title

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- The real original template is not found [1].



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Word Processor	Typesetting
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Examples

Numbered Equation

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



¹This is a footnote

Numbered Multi-line Equation

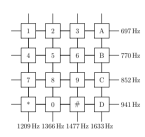
$$A = \lim_{n \to \infty} \Delta x \left(a^2 + \left(a^2 + 2a\Delta x + (\Delta x)^2 \right) + \left(a^2 + 2 \cdot 2a\Delta x + 2^2 (\Delta x)^2 \right) + \left(a^2 + 2 \cdot 3a\Delta x + 3^2 (\Delta x)^2 \right) + \dots + \left(a^2 + 2 \cdot (n-1)a\Delta x + (n-1)^2 (\Delta x)^2 \right) \right)$$

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



Graph and Columns





 Section 2
 Section 3
 References

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Common LATEX Commands

Commands

ackslashchapter	ackslashsection	\setminus subsection	ackslashparagraph
Chapter	Section	Subsection	Paragraph
\setminus centering	ackslashemph	\verb	\url
Centering	Emphasis	Verbatim	URL
\footnote	\item	\setminus caption	\includegraphics
Footnote	ltem	Caption	Graphics
\label	\cite	\ref	
Label	Cite	Reference	

Environments

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



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



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