

BNU Beamer Template

A Metropolis-based template, dedicated for BNU

Halve Luve

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School of Artificial Intelligence, Beijing Normal University



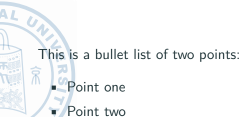




Section One



Slide with bullet points



02



Slide with two columns







Slide with table



name1	name2	name3
cell1	cell2	cell3
cell4	cell5	cell6
cell7	cell8	cell9

Table 1: Caption for table one



Slide with figure



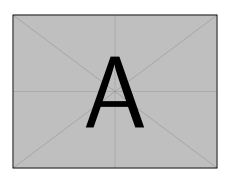


Figure 1: Caption for figure one.



Slide with references

This is to reference a figure (Figure 1)

This it to reference a table (Table 1)

This is to cite an article [1]

This is to cite an article in the format of footnote¹



 $^{^1}$ Ashish Vaswani et al. "Attention is all you need". In: $\underline{\text{Advances in neural information processing systems}}$ 30 (2017).

Theorems

Theorem 1.1
This is Theorem 1.

Definition 1.2This is a definition.

Corollary 1.3 *This is a corollary.*



Formula

02

Theorem 2.1

This is Theorem 2.

This is an equation block:

$$H(x) = -\sum_{i}^{N} p(x_i) \log p(x_i).$$

This is an inline equation: $H(x) = -\sum_{i}^{N} p(x_i) \log p(x_i)$







References i

02

