

BNU Beamer Template

A Metropolis-based template, dedicated for BNU

Halve Luve

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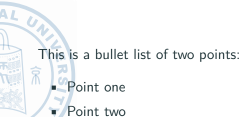




Section One



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



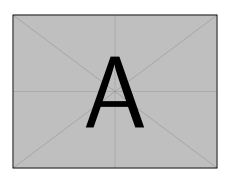


Figure 1: Caption for figure one.



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



¹VASWANI A, et al. Attention is all you need[J]. Advances in neural information processing systems, 2017, 30.

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

