

Title

A Report Submitted in Partial Fulfilment of the Requirements for the
SN Bose Internship Program, 2024

Submitted by

Names

Under the guidance of

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Assam

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DECLARATION

“Title”

We declare that the art on display is mostly comprised of our own ideas and work, expressed in our own words. Where other people’s thoughts or words were used, we properly cited and noted them in the reference materials. We have followed all academic honesty and integrity principles.

Name

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ACKNOWLEDGEMENT

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ABSTRACT

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Chapter 1

Name

Test cite [1]

- Need to analyse Indian
- Need to investigate MT

Chapter 2

Name

Machine Translation(MT) is the automatic translation of a source text from one language to another language. There are different approaches in machine translation which includes Statistical Machine Translation(SMT), Rule based Machine translation and Neural Machine translation(NMT) [2].

Chapter 3

Methodology

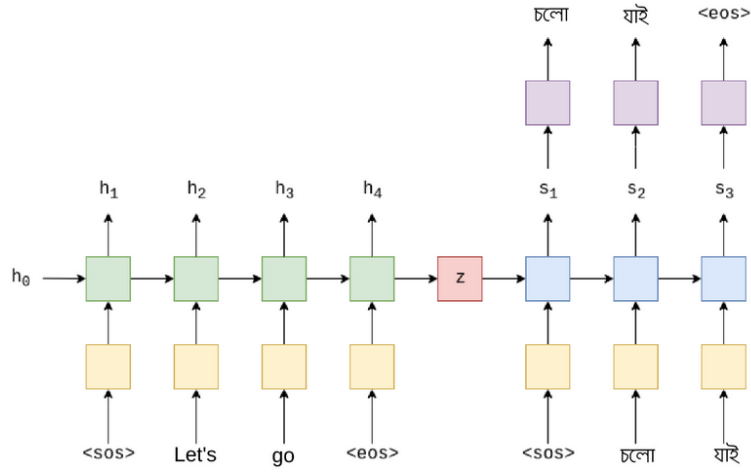


Figure 3.1: Neural Machine Translation Architecture

Table 3.1: Dataset Statistics

Dataset	Type	Number of sentences
Indic-NLP	Training	1,38,353
	Validation	1000
CNLP -NITS	Training	2,03,315
	Validation	4,500
Our Data	Testing	Negation: 1000
		Pronoun: 1000

Chapter 4

Results

4.1 English

Chapter 5

Future Work

In this work,

Chapter 6

Conclusion

On our Internship period,

References

- [1] R. Sinha. Machine translation : an indian perspective. In *Language Engineering Conference, 2002. Proceedings*, pages 181–182, 2002.
- [2] Z. Tan, S. Wang, Z. Yang, G. Chen, X. Huang, M. Sun, and Y. Liu. Neural machine translation: A review of methods, resources, and tools. *AI Open*, 1:5–21, 2020.