

Advanced Machine Learning

Likhith Nayak

Project Report

Convert your proposal to a full-fledged report including:

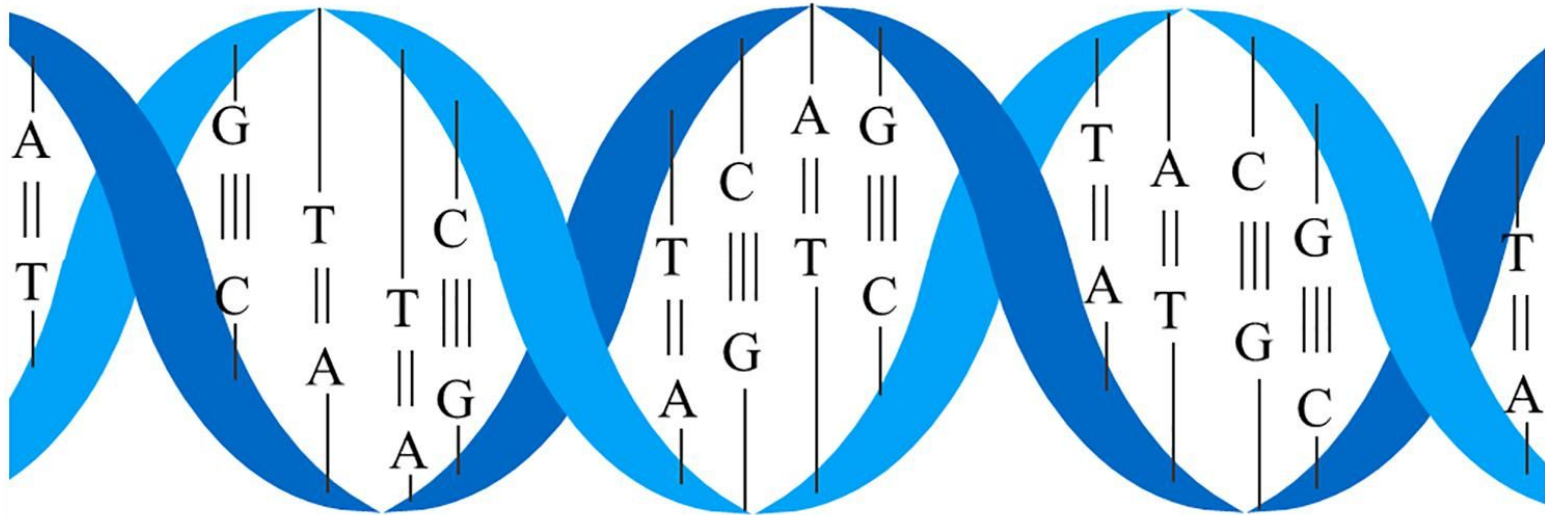
1. Introduction: What is the background of the problem and what research has been done in this area?
2. Problem definition: Clearly defined problem statement mentioning the motivation behind the project.
3. Methods: What algorithms, pipeline and dataset were used to solve the problem?
4. **Results:** What was the outcome of the proposed methods?
5. **Discussion:** Were you able to solve the problem? Why or why not? What are the gaps that could be addressed by future studies

Project Report

Structure:

- The report should be at least 2 pages (without references) in PDF format
 - Single-spaced
 - 12-pt Times New Roman font
 - 1 inch margin on each side
- The report should have at least 5 references
 - Proper citation required - any citation style is accepted

Sequence data



Sequence data



Sequence data



Speech

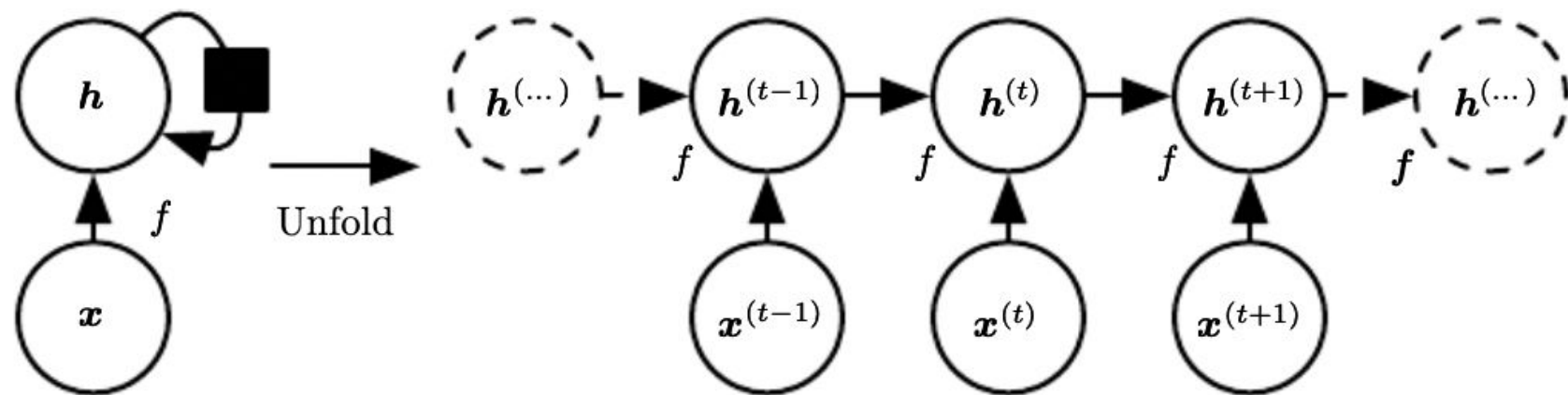


Text

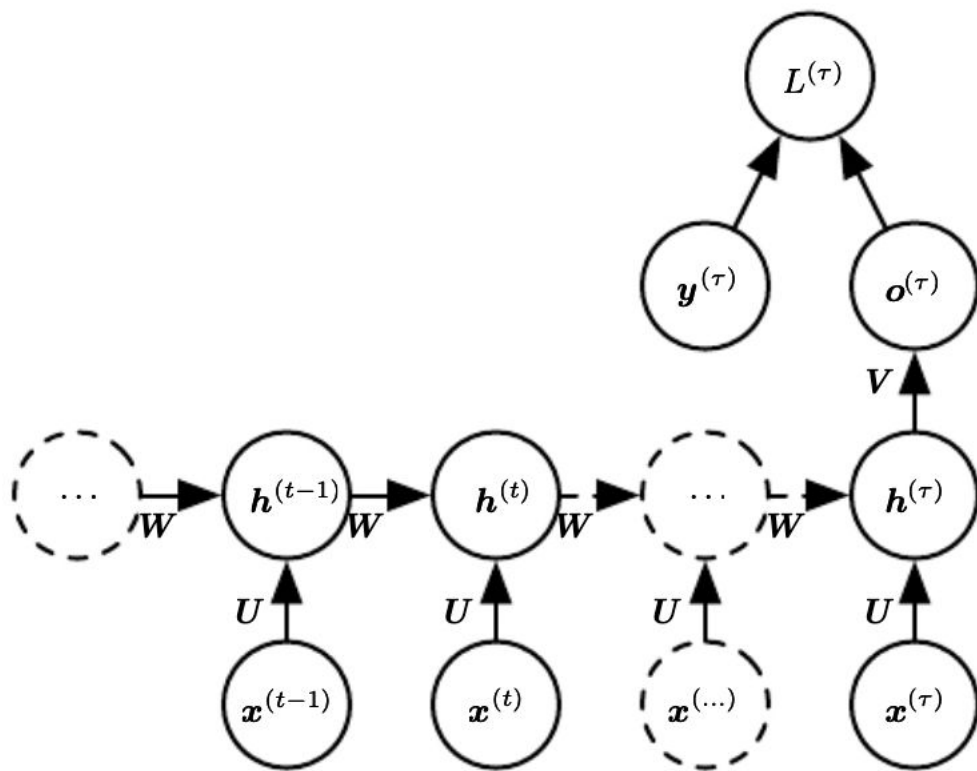
Sequence data



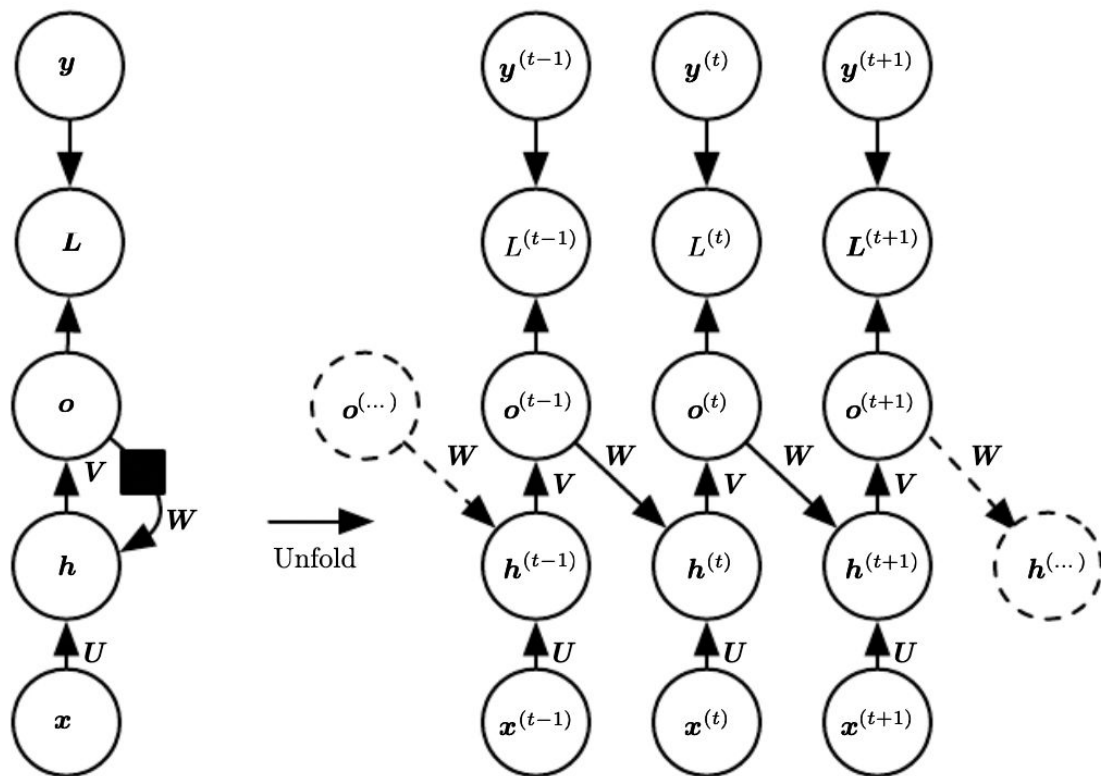
Sequence modelling



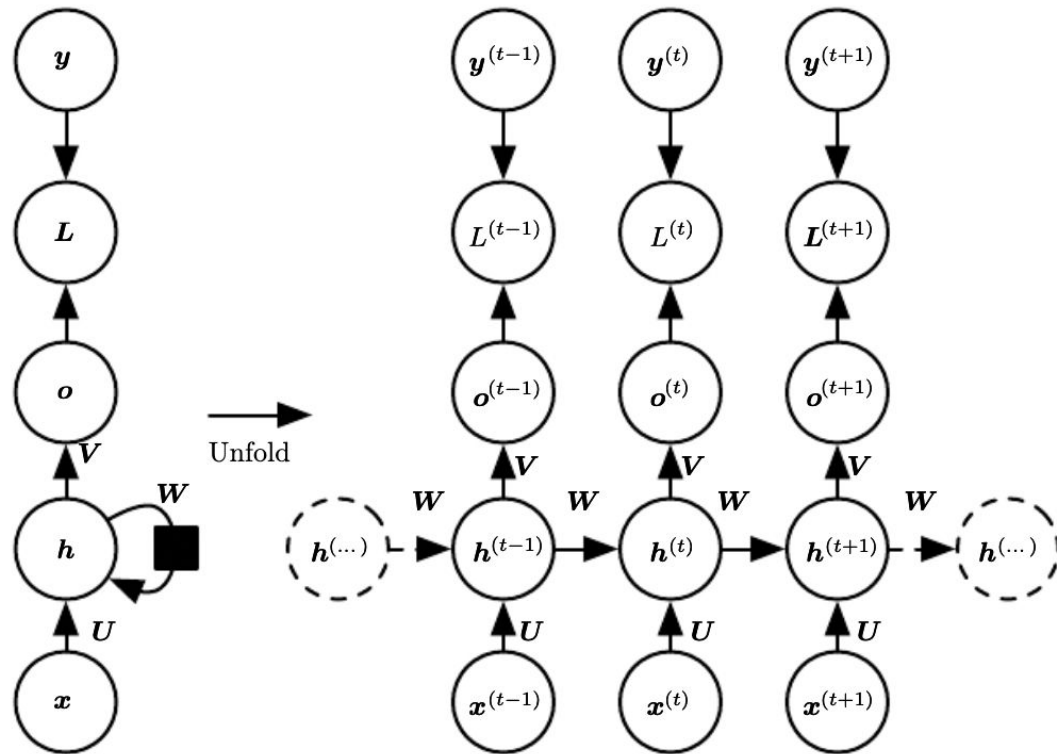
Sequence modelling



Sequence modelling



Sequence modelling



Teacher forcing

