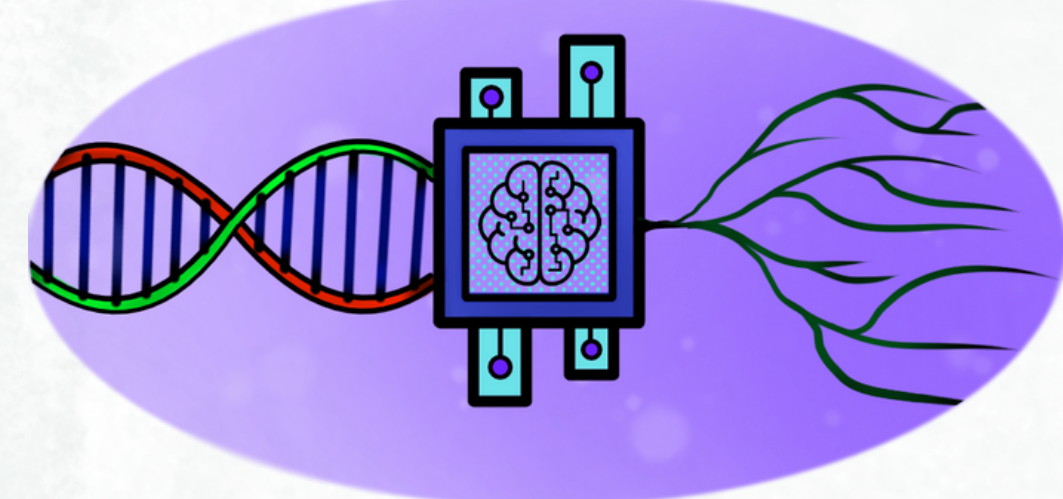


DL4Phylo

Objectives

Build a tool capable of contributing to phylogenetic tree inference using:

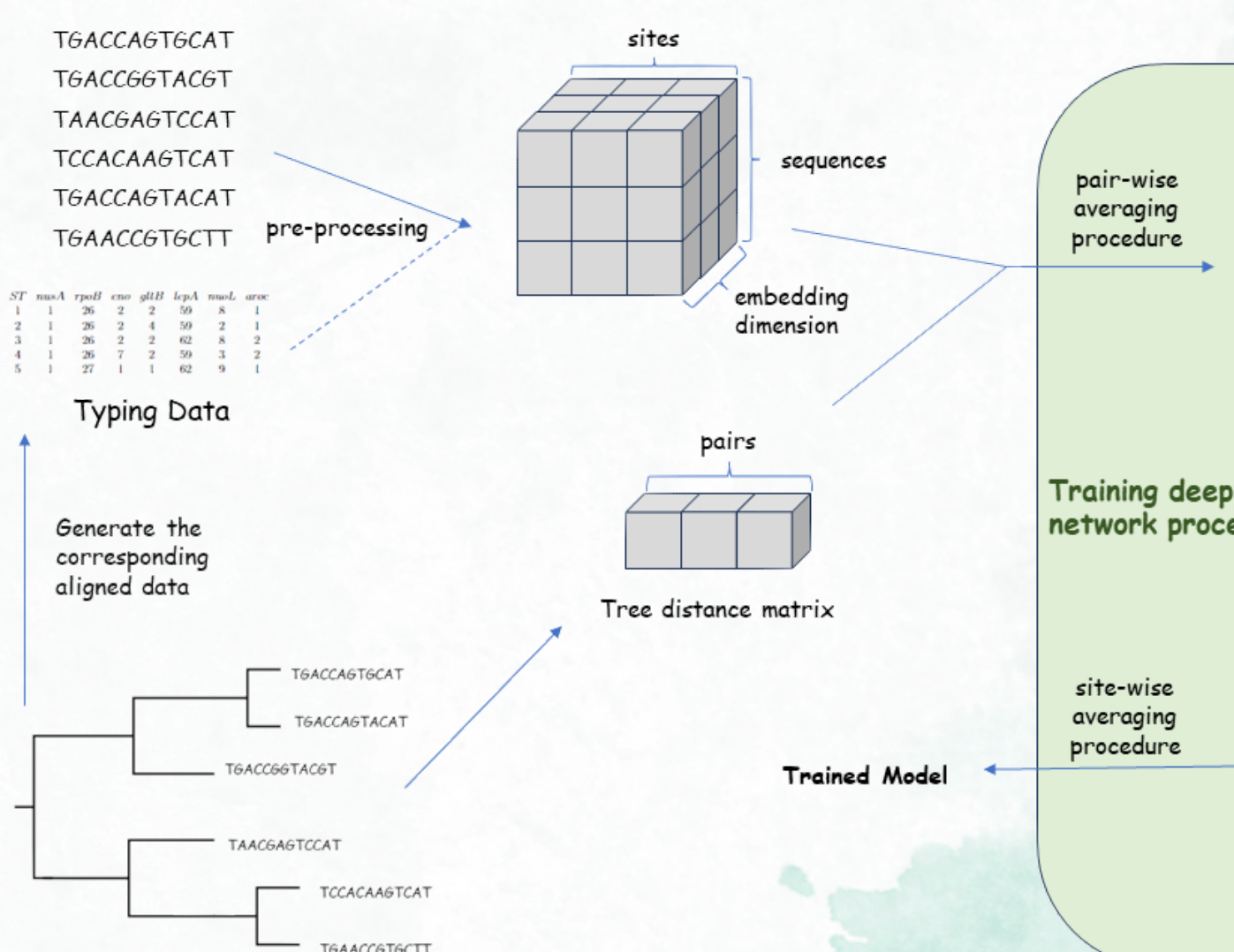
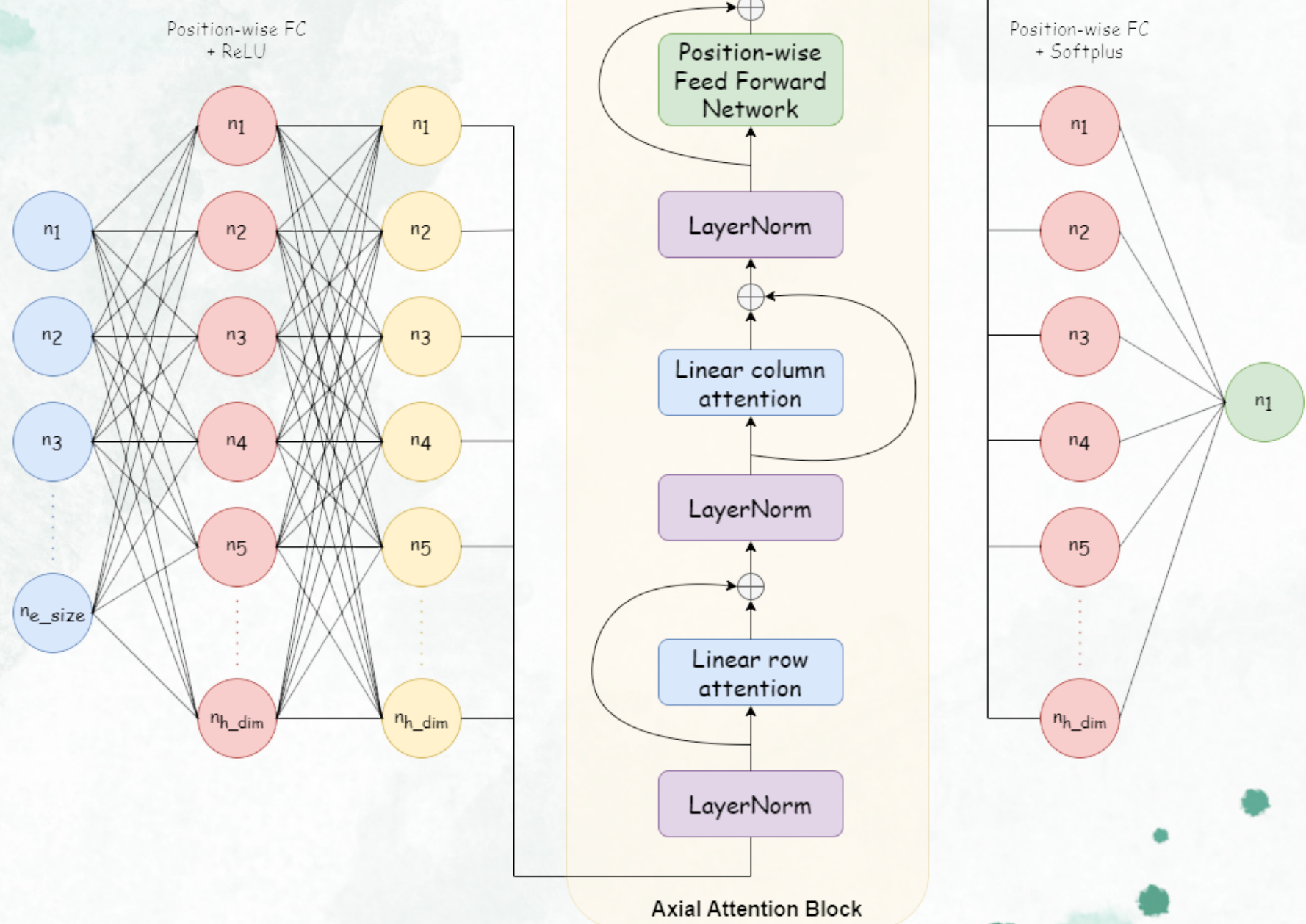
- Both typing data and genetic sequences as input data.
- Deep learning techniques in order to significantly improve the inference process.



Expected Results

- Increase inference efficiency.
- Maintain accurate data inference.

Architecture



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