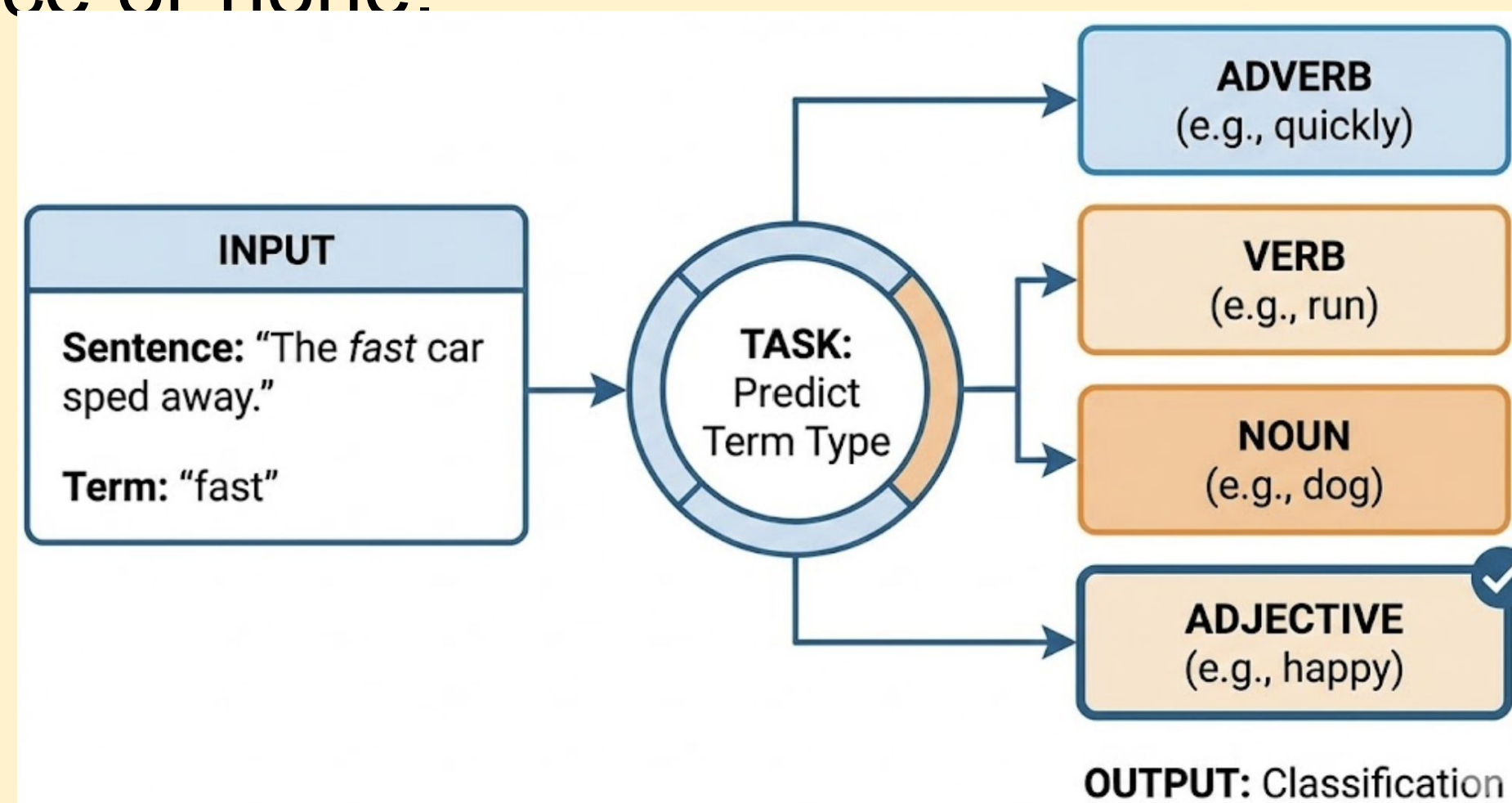


1. Task

Term Typing consists in determining the type of a specific term in a given context. In this approach the types will be: *adjective*, *adverb*, *noun*, *verb* and the context will be a sentence or none.



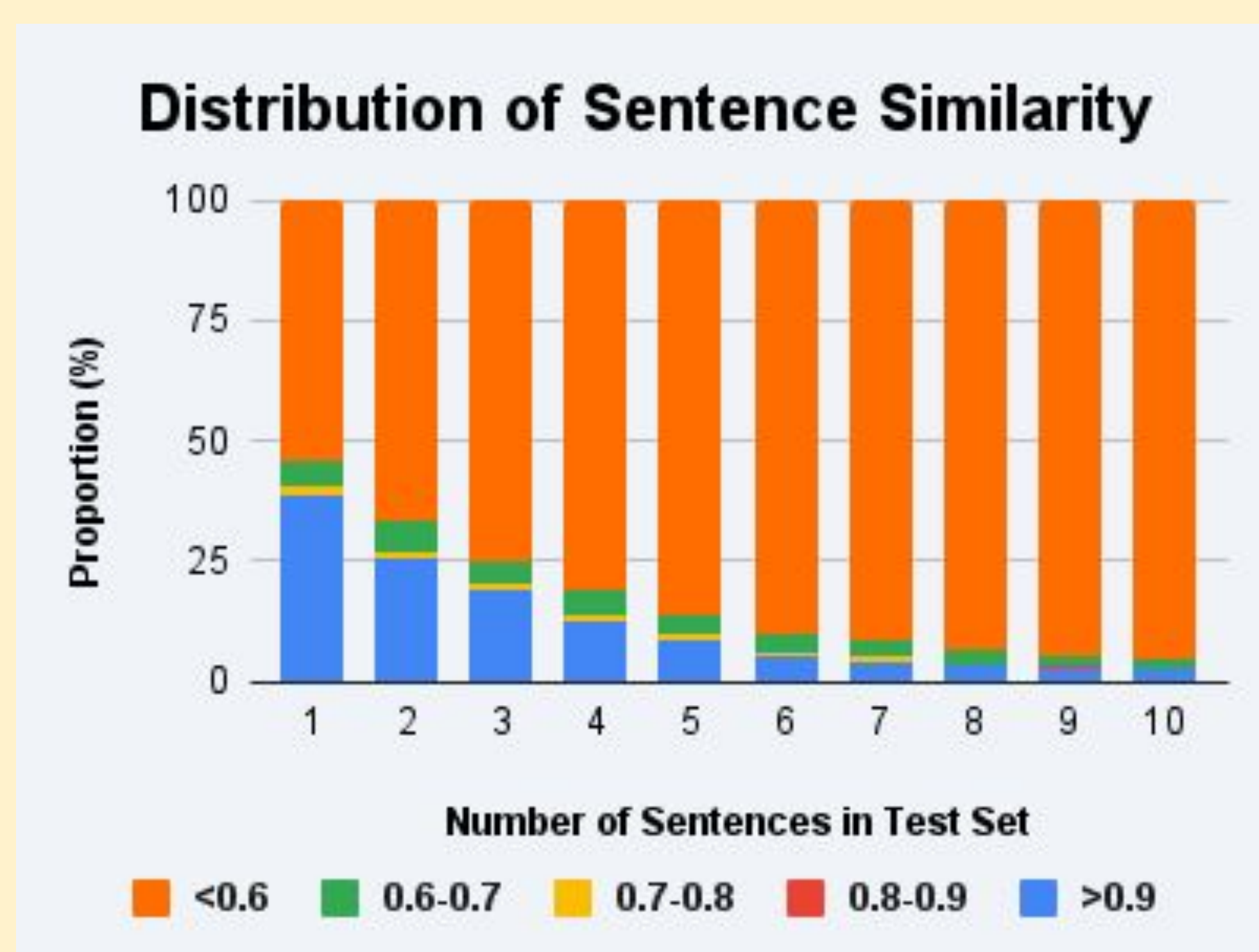
2. Dataset

- WordNet Characteristics:

Dataset	Train Size	Test Size	Number of Types
WordNet	40,559	9,470	4

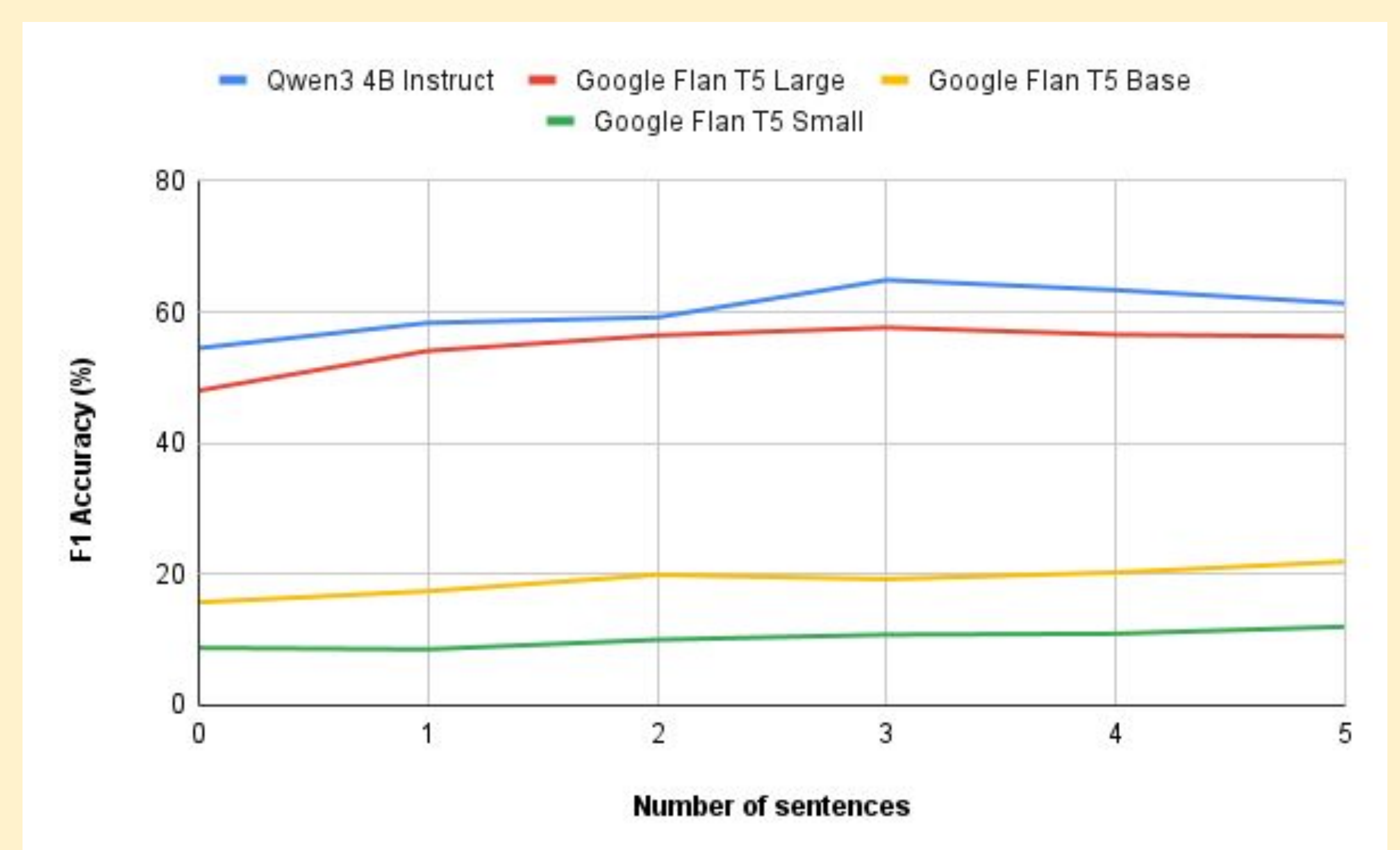
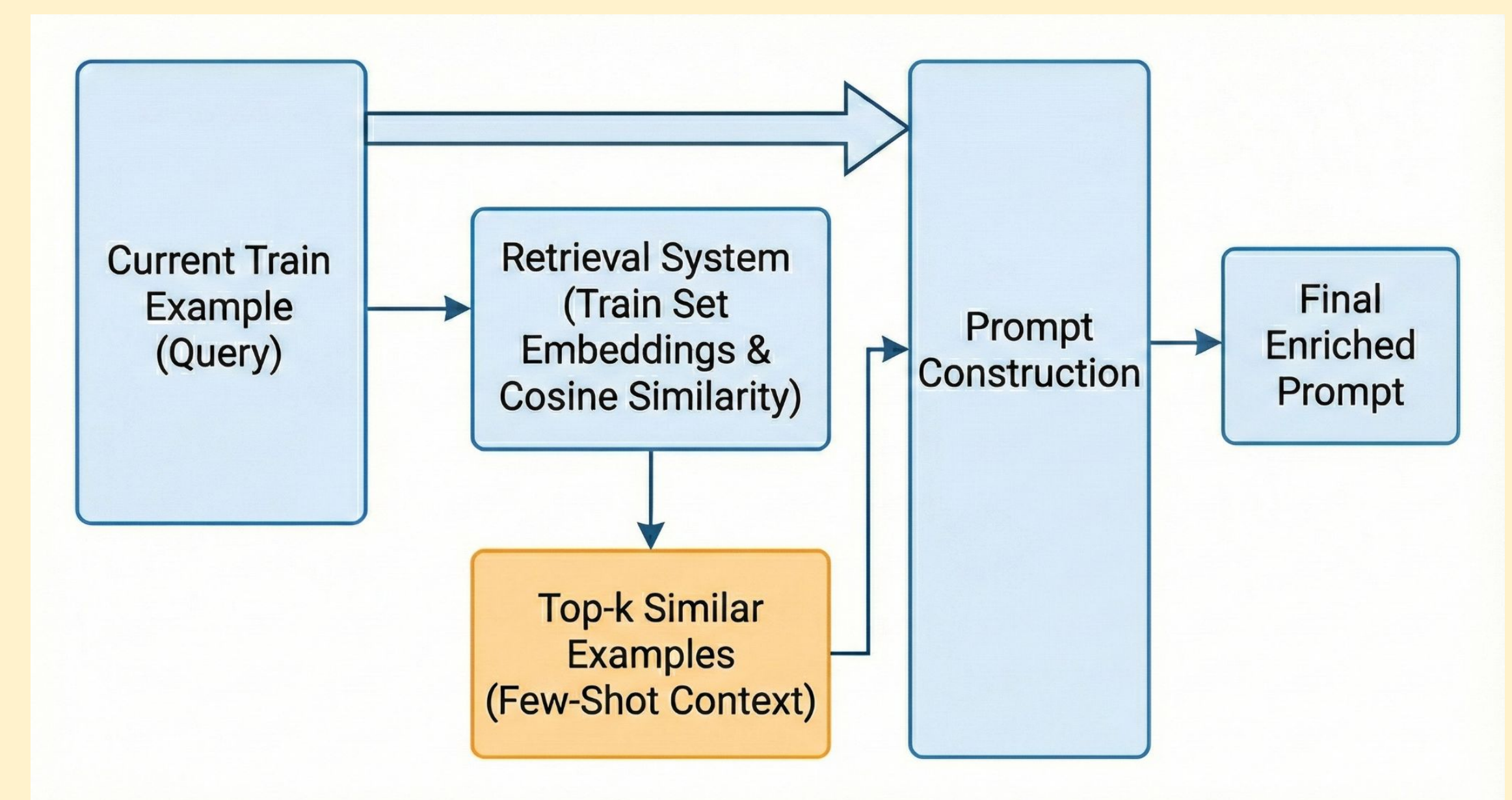
- Dataset Content:

Lexical Term L	Sentence Containing L (Optional)	Type
question	there was a question about my training	noun
lodge	Where are you lodging in Paris?	verb
genus equisetum		noun



4. RAG

A *Few Shot Prompting* / RAG was done on the models adding to the prompts additional context retrieved by cosine similarity from the training set embedded with different context sizes.



4. Fine Tuning

The models were fine tuned on 0.5% of their parameters (last layers) on the WordNet Training Set.

3. Models used



Encoder-Decoder:

- Google Flan T5 Small
- Google Flan T5 Base
- Google Flan T5 Large

Causal:

- Qwen3 4B Instruct

6. Error Analysis

3. Original performances

Prompt: Given the term ... in the sentence ..., what is the type of the term? Choose the term type from: adjective, noun, verb, adverb.

Model Name	Accuracy Score (%)
Qwen3 4B Instruct	54.50
Google Flan T5 Large	48.03
Google Flan T5 Base	15.73
Google Flan T5 Small	8.77

2. Future Works

- Fine tune a bigger part of the models
- Fine tune ready for RAG
- Try on bigger models, state of the art large models
- Fine tune the entire model
- other datasets