# Sub-word Spotting: Uncovering Embedded Objects

Natural Language Processing Course – Final project

Daniel Bazar 314708181

Lior Krengel 315850594

## Abstract

Necessary?

## Introduction

Necessary?

## Linguistic task investigated

A description and a definition of the linguistic phenomena or task

## Evaluation methodology

### Dataset

explain the format of the dataset, as well as how you created it

### Metrics

Explain the metrics you used to quantify your work

### Experiments

Explain all the experiments you conducted.

Prompting technique, models, human benchmark

## Results

Discussion of the experiments and the results

Provide both quantitative (based on measurements) as well as qualitative (based on manual analysis of few examples) evaluations

## Summary\Conclusion

A summary of your findings and a conclusion.

## Mitigation

Propose ways in which the LLM limitation you uncovered can be remedied. Note that you do not need to implement it in this project, but you need to describe it clearly and assess its feasibility. Optionally you can show a proof of concept on a small scale.

Double check

string comprehension

retrieve data from web

## Appendices

all the prompts used in your reported experiments.