



UNIVERSITÄT ZU LÜBECK

Hello World

Hallo Welt

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Eidesstattliche Erklärung

Ich erkläre hiermit an Eides statt, dass ich diese Arbeit selbständig verfasst und keine anderen als die angegebenen Quellen und Hilfsmittel benutzt habe.

Jakob Horbank

Zusammenfassung

Es geht darum, der Welt »Hallo« zu sagen.

Abstract

It is about saying “hello” to the world.

Contents

1	Introduction	1
1.1	Contributions of this Thesis	1
1.2	Related Work	1
1.3	Structure of this Thesis	1
2	Backgrounds	2
2.1	Large Language Models	2
2.2	Information Retrieval Agents	3
3	Handcrafted Prompts as a Research Chatbot	4
4	Custom Fine-Tuned Language Model as a Research Chatbot	5
5	Conclusion	6
	Bibliography	7

1

Introduction

This an introduction like not other. Information retrieval hard an stuff. Would be nice to have a chatbot that answer natural language questions and gives sources from research database and even web.

1.1 Contributions of this Thesis

Hopefully the above.

1.2 Related Work

There are different attempts at creating LLM outputs with sources. Perplexity AI hosts a question answering service, that gives source from websites.

Perplexity AI (LLM Chatbots that give sources?)

In a variety of application contexts, the answers of an assistant have to be correct. This is espiacally true in reasearch contexts. A model that hallucinates isn't feasible in this case. But while hallucination can be reducing with fine-tuning, it can not be competely eliminated. Perplexity AI is an online service that leverages a language model to provide a search that generates an answer from different sources in the internet. The content of the answer is then linked to the found sources, so the user can see and verify the result.

As this is a propriety closed source product accessible through a web interface, this is not a useful to create our own research assistant. The provided API simply hosts different LLMs and allows for prompting them. There is no possibilty of of fine-tuning.

1.3 Structure of this Thesis

I do this then that and then that.

2

Backgrounds

I can see the future, so I know I will build upon a couple of things. These topics and how their relevance are explained in more detail in this section.

2.1 Large Language Models

Natural language processing is a long studied research area of computer science. In recent years developments have significantly sped up, with the introduction of deep learning into NLP. The transformer architecture has been the basis for all advancements in recent years.

Transformer

Until 2017, the dominating strategy to train models for language tasks revolved around recurrent structures. Every sentence token was represented as a hidden state that resulted from all the previous tokens. While this approach has a reasonable motivation, the sequential nature constraints computation speed. There is no way to compute the recurrent architectures in parallel.

The transformer model proposed by [1] solely relies on these attention mechanisms. In particular, they employ self-attention and multi-headed self-attention layers

Attention mechanism allow learning dependencies between tokens in sentences without regard to their distance. Their non-sequential nature allow for massive parallelization.

Self-Attention is an attention mechanism that computes relations between different positions of the same sequence with goal of finding a representation of the sequence.

Like a typical sequence modeling architecture, a transformer consists of an encoder and a decoder. The encoder has two parts that are stacked on each other multiple times. The first part is a multi-head self-attention block, the second part is a classic fully connected feed forward block.

InstructGPT

Capturing the intent of the user is a key challenge for language models. This process is called *alignment*. Even though LLMs are trained on huge datasets, they are not tailored towards human users by default. A popular approach to the alignment problem is reinforcement

learning with human feedback (RLHF). Handcrafted prompts are used to fine-tune GPT-3. The outputs of the model are collected into a set and ranked by humans. This set is then used to train a reward model. With this reward model, the language model is further fine-tuned. The resulting model is called *InstructGPT* and performs better than the baseline GPT-3 model.

Large language models are trained to predict the next token of a sequence, not to follow the instruction of the user. This leads to some unwanted results, such as toxic, harmful answers or fabricated information that is not true.

AutoGPT

AutoGPT is an open source project that tries to leverage LLMs to function as an agent controller. GPT models are extended with different modules to create an agent that receives a goal and then acts towards reaching it. To reach the goal AutoGPT plans, has a memory, and reflects on past actions.

AutoGPT is an example implementation of an agent. The project tries to become a framework to build agents with different architectures.

Currently, AutoGPT is only compatible with OpenAI models. Switching to a different model is not that hard, because only the API format would have to be changed. The challenge is to switch between different prompting styles, as every model needs to be prompted differently. For example OpenAI models benefit from profile sentences like "You are an expert in computer science", while Anthropic Claude does not...

2.2 Information Retrieval Agents

Agents

Agents are actors in an environment that pursue a goal by acting out a plan that consists of different steps.

Information Retrieval

A big challenge especially for researchers is to find precise and relevant information in a very large set of data.

3

Handcrafted Prompts as a Research Chatbot

- First, only crafting prompt for default GPT-3.5
- What could be questions about hadith corpus?
 - Ask for classification outputs
These would be the same as the BERT classifications, just as question sentences.
Questions about contained persons, locations, dates,
 - Further questions
Information probably not contained in corpus. LLM might be able to give some reasoning learned in pre-training.
- How to design prompts?
Few-shot with examples or Zero Shot? Include example labelings from corpus.
- How to include corpus?
The corpus can be large. Larger than the context length of LLMs. So first try handling a single document
- How to craft testing examples?
For the labeling questions create examples for amended data.

4

Custom Fine-Tuned Language Model as a Research Chatbot

- Here, explore fine-tuning a LLM
- Identify problems of non fine-tuned Chatbot
- How to create fine-tuned dataset

Again, for labeling questions from amended data, but with focus on weaknesses.

5

Conclusion

Saying hello world is quite easy.

Bibliography

- [1] Vaswani, A., Shazeer, N., Parmar, N., Uszkoreit, J., Jones, L., Gomez, A. N., Kaiser, L., and Polosukhin, I. Attention Is All You Need. In: June 2017. DOI: 10.48550/ARXIV.1706.03762. arXiv: 1706.03762 [cs.CL].