Group Final project: Preparation

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Table of Contents

Introduction

Modern NLP and SOA

Plan and choice

Natural Language Processing(NLP)





History

Before the invention of computer, Alan Turing published an article titled "Computing Machinery and Intelligence" which proposed what is now called the Turing test as a criterion of intelligence.(1940)

With computer, machine translation(MT) and Statistical machine translation(SMT). (1950-1900, 1990-2010)

Multi-layer perceptron(MLP, 2003), recurrent neural network(RNN, 2010)...

Table of Contents

Introduction

2 Modern NLP and SOA

Plan and choice

Attention is all you need

$$Attention(Q, K, V) = softmax(\frac{QK^T}{\sqrt{d_k}})V$$

Transformers use self-attention mechanisms to process input sequences in parallel, making them highly efficient and effective. (6.2017[6])

$$q(x_t|x_{t-1}) = \mathcal{N}(x_t; \sqrt{1-\beta_t}x_{t-1}, \beta_t \mathbf{I})$$

Base on Denoising Diffusion Probabilistic Models (2020, DDPM[3]) diffusion (2021, [1]) and continuous diffusions (2022, Diffusion-LM[4]) are introduced to improve non-autoregressive (NAR) text generation. [?]

Bidirectional Encoder Representations from Transformers

2018, BERT[2].

- previous NLP models processed text in a single direction, BERT uses
 Transformer architecture with self-attention mechanisms, allowing it
 to consider the context from both left and right;
- pre-trained on vast amounts of text data from diverse sources in an unsupervised manner.

Generative Pre-trained Transformers

2023, GPT4[5].

- uses only the decoder part of the Transformer architecture, focuses on the generative aspect of the model;
- causal self-attention;
- pre-trained on vast amounts of text data from diverse sources in an unsupervised manner;
- Turing test score: 49.7%(human 66%), high command of computing power.

Table of Contents

Introduction

2 Modern NLP and SOA

3 Plan and choice

GPT

note: We will try to find a SOA model along with a dataset with affordable computing power requirements.

If Language Modelling is not acceptable, we will turn to text classification/question answering, or GAN(one of our members already implemented a SOA method with it).

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