鹏程.盘古对话生成大模型

鵬程.盘古对话生成大模型,简称PanGu-Dialog。PanGu-Dialog是以大数据和大模型为显著特征的大规模开放域对话生成模型,充分利用了大规模预训练语言模型的知识和语言能力,基于预训练+持续微调的学习策略融合大规模普通文本和对话数据训练而成。

https://openi.pcl.ac.cn/PCL-Platform.Intelligence/PanGu-Dialog

EVA: An Open-Domain Chinese Dialogue System with Large-Scale Generative Pre-Training

https://github.com/BAAI-WuDao/EVA

https://arxiv.org/pdf/2108.01547.pdf

OPD: 中文开放域对话预训练模型

http://coai.cs.tsinghua.edu.cn/static/opd/posts/opd blog/

文心·NLP大模型

https://wenxin.baidu.com/wenxin/nlp

chatgpt

PLATO-XL

大模型

https://www.zhihu.com/question/570189639

https://openai.com/blog/instruction-following/

https://blog.csdn.net/JarodYv/article/details/128159913

PLATO-XL 是百度于 2021 年发布的论文《PLATO-XL: Exploring the Large-scale Pre-training of Dialogue Generation》中提出的模型,旨在探索大规模预训练对话生成任务的效果,在中英文的多项对话任务上取得了 SOTA。

https://tqnwhz.github.io/blog/2022/02/19/PLATO-XL/#:~:text=PLATO-XL %20%E6%98%AF%E7%99%BE%E5%BA%A6%E4%BA%8E

%202021%20%E5%B9%B4%E5%8F%91%E5%B8%83%E7%9A%84%E8%AE %BA%E6%96%87%E3%80%8APLATO-XL%3A%20Exploring%20the,Large-scale%20Pre-training%20of%20Dialogue%20Generation%E3%80%8B %E4%B8%AD%E6%8F%90%E5%87%BA%E7%9A%84%E6%A8%A1%E5%9E %8B%EF%BC%8C%E6%97%A8%E5%9C%A8%E6%8E

%A2%E7%B4%A2%E5%A4%A7%E8%A7%84%E6%A8%A1%E9%A2%84%E8 %AE%AD%E7%BB%83%E5%AF%B9%E8%AF%9D%E7%94%9F

%E6%88%90%E4%BB%BB%E5%8A%A1%E7%9A%84%E6%95%88%E6%9E

%9C%EF%BC%8C%E5%9C%A8%E4%B8%AD%E8%8B %B1%E6%96%87%E7%9A%84%E5%A4%9A%E9%A1%B9%E5%AF

%B9%E8%AF%9D%E4%BB%BB%E5%8A%A1%E4%B8%8A%E5%8F

%96%E5%BE%97%E4%BA%86%20SOTA%E3%80%82

https://arxiv.org/pdf/2109.09519.pdf

https://arxiv.org/abs/1910.07931

https://ai.baidu.com/support/news?action=detail&id=1946

达摩院SPACE对话大模型

https://zhuanlan.zhihu.com/p/578689723

Meena

https://en.wikipedia.org/wiki/Meena (actress)

https://zhuanlan.zhihu.com/p/306661076

DialoGPT: 大规模预训练的对话响应模型

https://cloud.tencent.com/developer/article/1783241

谷歌对话AI模型LaMDA

https://www.jiqizhixin.com/articles/2022-01-23-2

https://arxiv.org/pdf/2201.08239.pdf

其他

https://www.163.com/dy/article/HKVNJKA20553UEV2.html

https://arxiv.org/pdf/2203.02155.pdf