

大模型推理系统项目报告

一. 基础功能：

故事续写：

命令行直接显示续写结果。

```
进入续写模式，请输入要续写的文本：
Once upon a time
生成结果：
Once upon a time, a little girl named Sue had a toy mouse named Tom. Tom loved to do things with his toys. He loved to play with them with its legs and put them on the ground and it was very strong.
One day, Tom saw a big bird with a long tail. The bird was very pretty. The bird wanted to fly high in the sky. The bird tried to fly a way to fly high, but Tom was too high up.
Tom asked his mom, "What's wrong, Tom?" Tom said, "I don't know how to drive it." Sue thought for a moment and said, "Okay, but be careful."
They both tried to get the toy back. But the toy was too strong for him. Tom and Sue were very sad. They did not want to give the bird back to their family. They were very sad and flew away. Tom and Sue were sad, but they could not get the bird anymore.<[end_story]>
```

AI 对话：

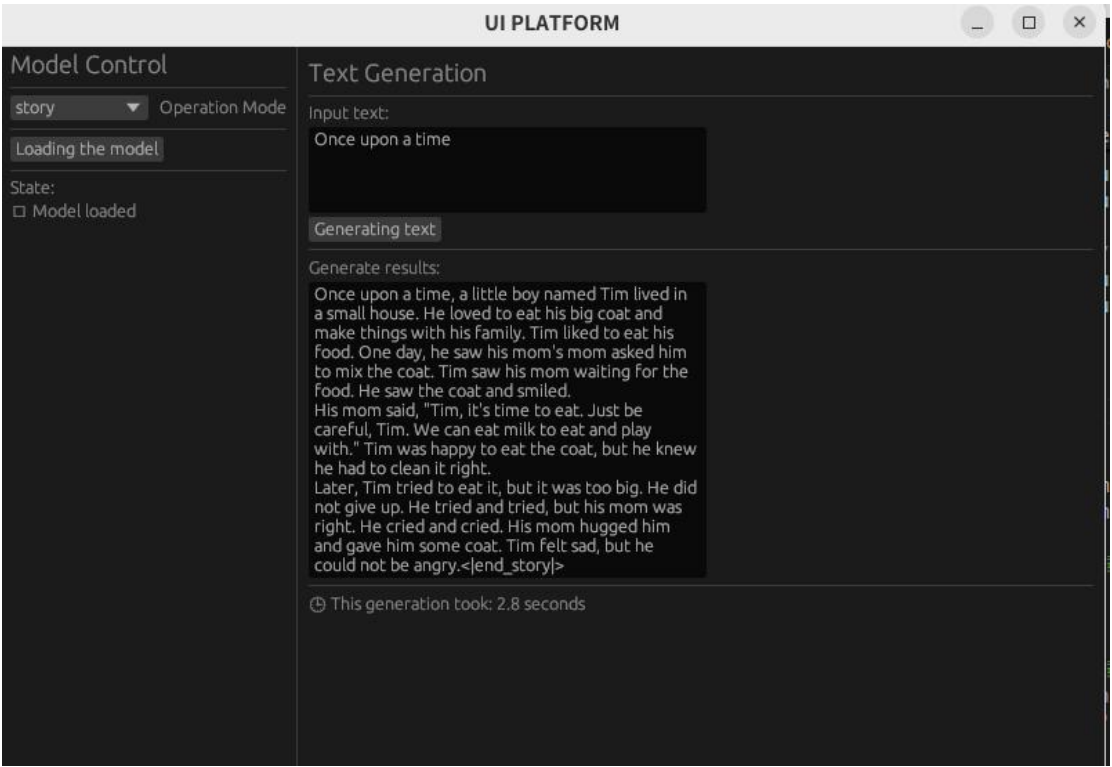
```
进入对话模式(输入exit退出):
how is the weather?
User:how is the weather?
start generate chat
go to generate_cache
finish generate_cache
Assistant: It was quite an ordinary day. After a difficult day of watering, I was not able to fully experience the moment of summer. However, after hours of the day, the weather began to intensify. The most challenging of nights were the coldest hours in a few hours, and the day started to feel refreshed and fresh. The morning, the summer was like time. It was the day before, and the cool nights of the day would be filled with refreshing water, while the sound of the waves was so intense that it didn't feel over the same. It was as if the sun was setting the coldest of days, and the temperature changed slightly to just 68 degrees Fahrenheit. This took a cool and quieter summer, and it made it difficult to wake up from the morning. However, after a few moments of sunset, the weather changed. The weather began to change, and the sun started to set. During the day, the weather began to fade and the temperature came to a halt. During the day, the temperature of the day changed again, and the day started to shift, causing the day to come to a halt. The heat produced by the rainstorm began to rise,
```

二. 优化及扩展

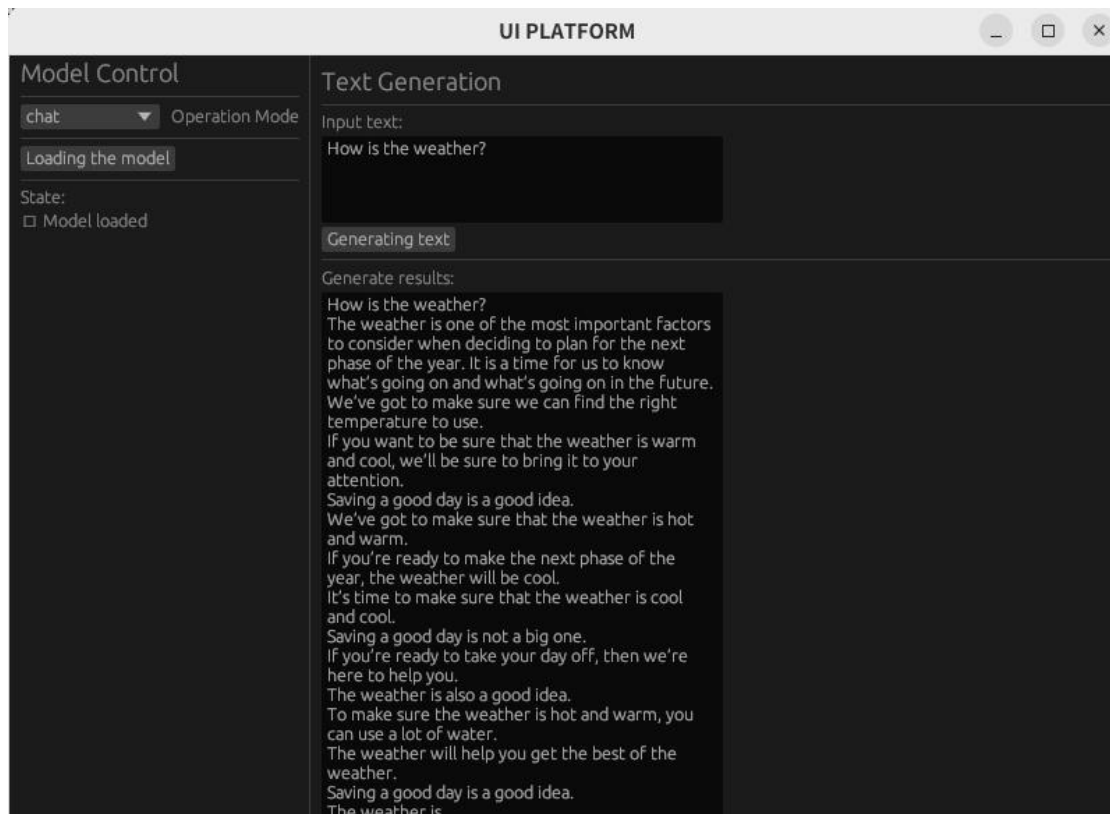
1. 可交互 UI

使用 egui 库实现，可以选择 chat/story 模式，添加了加载模型按钮，分别加载 chat 或 story 模型。用户在右侧输入文本，按 Generating text 按钮，输出对应的回复文本。
在底部添加记录耗时的模块，方便比较各种优化方法的效果。

Story mode:

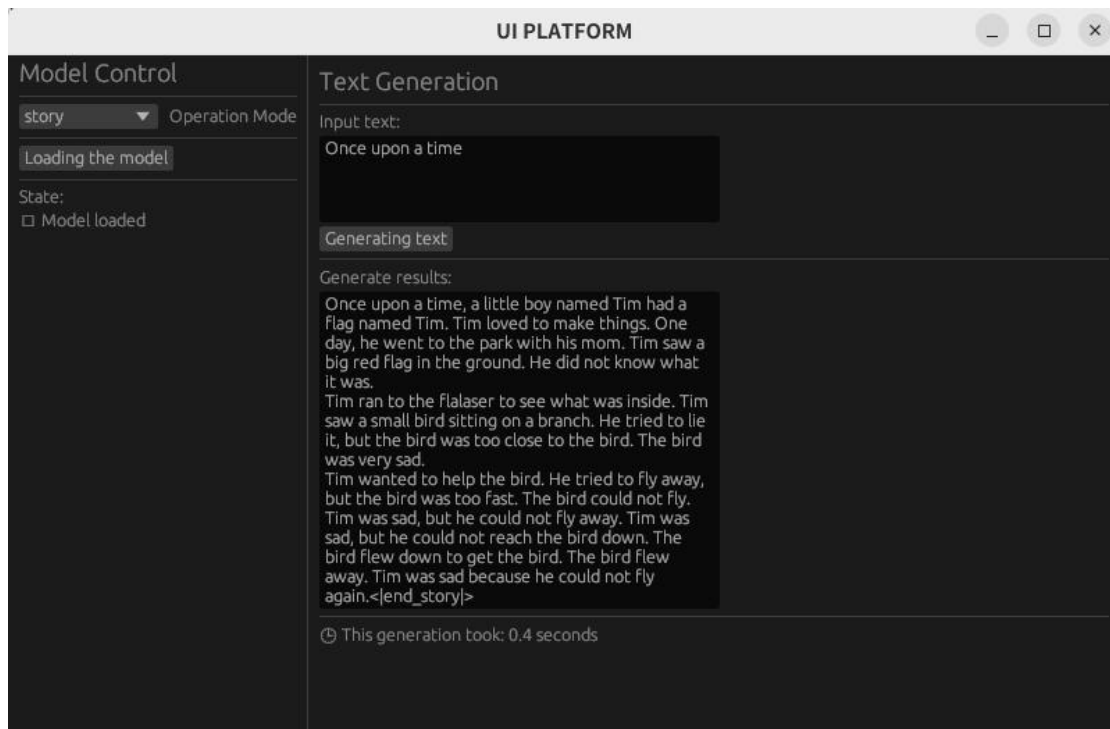


Chat mode:



2. SMID 加速矩阵乘算子

使用 AVX 指令集，做 256 位向量操作，一次处理 8 个 f32 数据，可以充分提高计算吞吐量。测试 story 模式下，输入同样的文本，生成回复耗时较没有优化时，有了较大的减少。由原来的 2.8s 缩减为 0.4s。



三. 未来优化方向

时间有些不够了，可以做的还有很多，目前正在进行中的有：

混合精度推理；

多会话管理以及历史会话回滚；

CUDA 加速计算