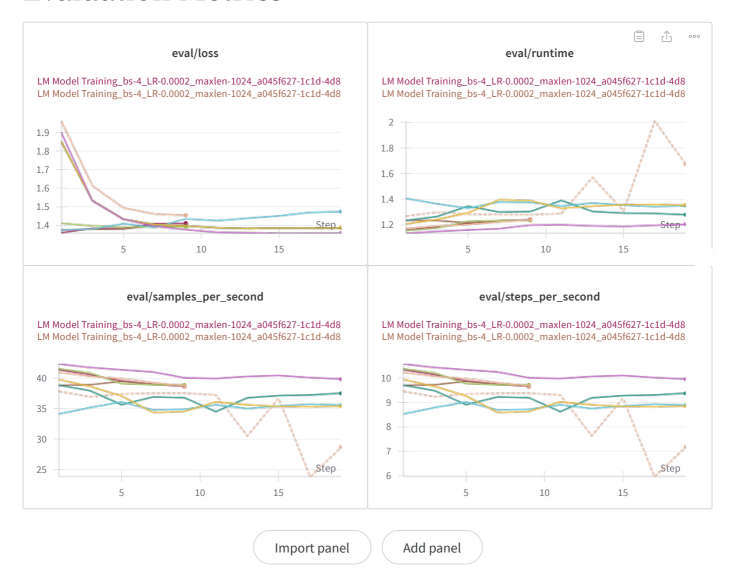


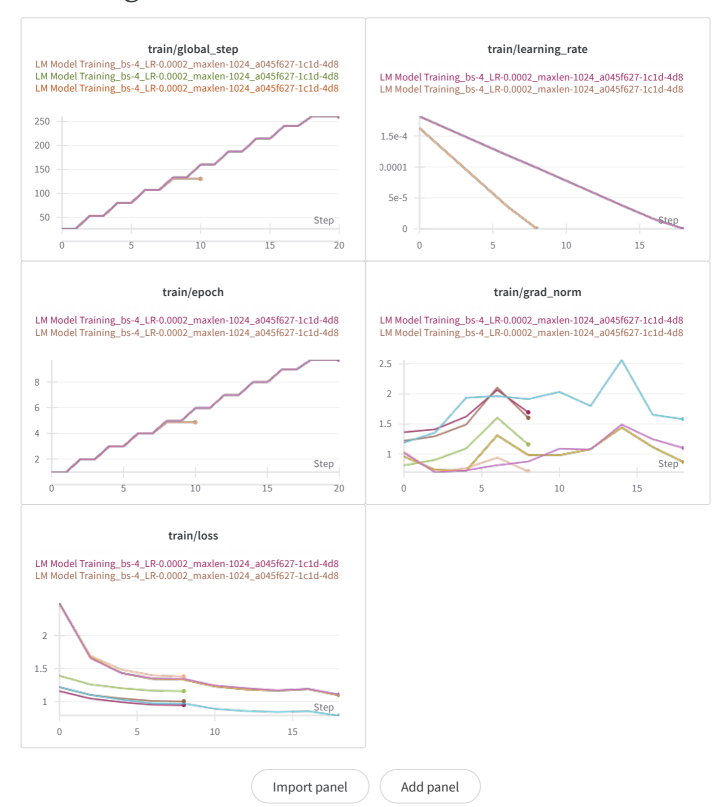
# LLM Fine-tuning Report

Kevin Tan YueJun

## **Evaluation Metrics**



## **Training Metrics**



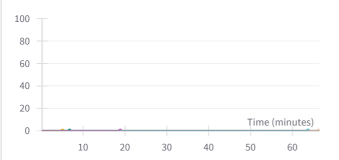
### **GPU Metrics**

#### **GPU Encoder Utilization (%)**

LLM Model Training\_bs-4\_LR-0.0002\_maxlen-1600\_185bd7aa-4712-44

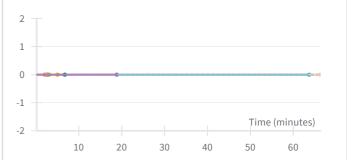
.LM Model Training\_bs-4\_LR-0.0002\_maxlen-1600\_1431f76f-06ba-4f82

LLM Model Training\_bs-4\_LR-0.0002\_maxlen-1600\_899cc751-f9a0-402



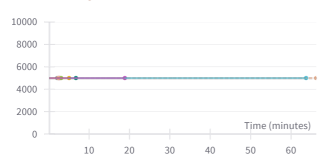
#### **GPU Uncorrected Memory Errors**

LM Model Training\_bs-4\_LR-0.0002\_maxlen-1024\_34fce262-cdc5-44fc LM Model Training\_bs-4\_LR-0.0002\_maxlen-1024\_a045f627-1c1d-4d8 LM Model Training\_bs-4\_LR-0.0002\_maxlen-1024\_a045f627-1c1d-4d8



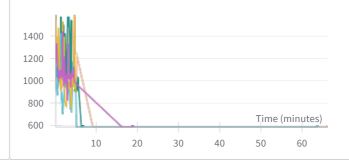
#### **GPU Memory Clock Speed (MHz)**

LM Model Training\_bs-4\_LR-0.0002\_maxlen-1024\_34fce262-cdc5-44fc LM Model Training\_bs-4\_LR-0.0002\_maxlen-1024\_a045f627-1c1d-4d8 LM Model Training\_bs-4\_LR-0.0002\_maxlen-1024\_a045f627-1c1d-4d8



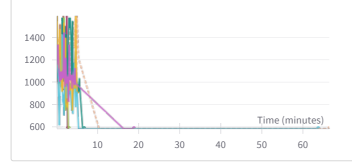
#### GPU Graphics Clock Speed (MHz)

LLM Model Training\_bs-4\_LR-0.0002\_maxlen-1600\_185bd7aa-4712-44
.LM Model Training\_bs-4\_LR-0.0002\_maxlen-1600\_1431f76f-06ba-4f82
LLM Model Training\_bs-4\_LR-0.0002\_maxlen-1600\_899cc751-f9a0-402



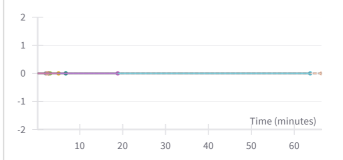
#### GPU Streaming Multiprocessor (SM) Clock Speed (MHz)

LM Model Training\_bs-4\_LR-0.0002\_maxlen-1024\_34fce262-cdc5-44fc LM Model Training\_bs-4\_LR-0.0002\_maxlen-1024\_a045f627-1c1d-4d8 LM Model Training\_bs-4\_LR-0.0002\_maxlen-1024\_a045f627-1c1d-4d8



#### **GPU Corrected Memory Errors**

LM Model Training\_bs-4\_LR-0.0002\_maxlen-1024\_34fce262-cdc5-44fc LM Model Training\_bs-4\_LR-0.0002\_maxlen-1024\_a045f627-1c1d-4d8 LM Model Training\_bs-4\_LR-0.0002\_maxlen-1024\_a045f627-1c1d-4d8



Import panel

Add panel