How to use http monitor tranning progress

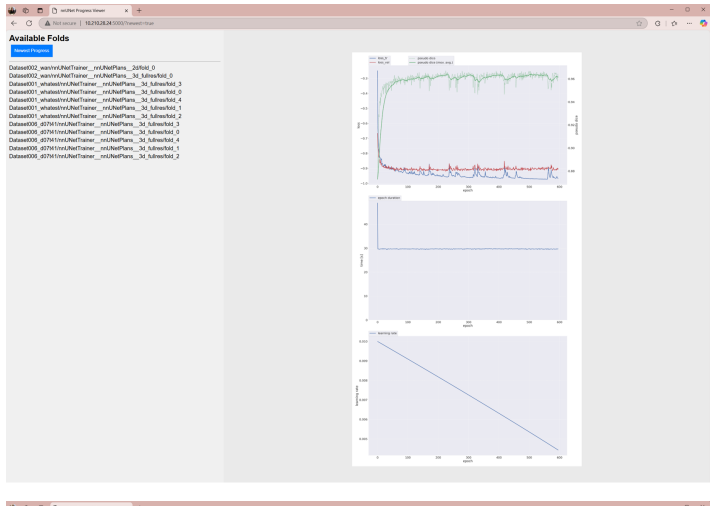
I use Flask to make a simple progress monitoring HTTP channel.

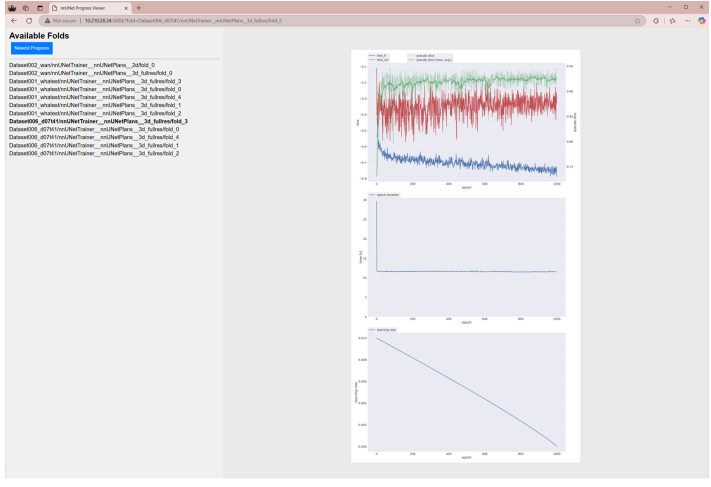
It will grab the updated progress from the result.

Steps:

- 1. Run the training
- 2. I suggest using test-gpu to run this script -- track.py
- 3. Run display.py(the path is at /work/SitselU/zhonghui-wen)
- 4. Use our browser to go to Running on http://10.210.28.24:5000(It will be different for different IP, so change it by yourself)
- 5. Use the Newest Progress button to monitor the running progress.
- 6. Use the other selections to see the previous progress.

```
(py312) [zhonghui-wen@saion-gpu04 zhonghui-wen]$ python3 track.py
 * Serving Flask app 'track'
 * Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
 * Running on all addresses (0.0.0.0)
 * Running on <a href="http://127.0.0.1:5000">http://127.0.0.1:5000</a>
 * Running on <a href="http://10.210.28.24:5000">http://10.210.28.24:5000</a>
Press CTRL+C to quit
```





Revision #3

Created 17 December 2024 07:35:29 by Zhonghui Wen Updated 17 December 2024 08:15:54 by Zhonghui Wen