Works great, thx! I did try numeral compute but I always got an OOM-Error, even after increasing it to 30 GB. Locally, it only uses around 18 GB of Ram (as proven scientifically with Task Manager) but it still crashes with numeral CLI. However, I also need the 64 GB Ram Box on GCP.

Here is a little script I use to set up the boxes. In the future I might do it with Docker, but here is the script and adapt it as you need:

!/bin/sh

cd sudo apt update sudo apt-get install wget -y sudo apt install python3 python3-dev python3-venv -y wget https://bootstrap.pypa.io/get-pip.py sudo python3 get-pip.py sudo apt-get install p7zip-full -y 7z x kenfus_2_submission.zip pip install pip --upgrade pip install -r requirements.txt pip install wandb python3 -m wandb login

Also, this creates a log in the root folder saving all output (google the syntax a little, you'll find a stackoverflow post with a good description).

!/bin/sh