# $\Sigma\Sigma_{Job}$ : Sums<sub>Job</sub> (Simple Utility for Multiple-Servers **Job Sub**mission)

Lu Lu

Mar 27, 2019 @Crunch Seminar

# To run a job...

## From division machine without free GPUs

- 1. ssh jueying
- 2. nvidia-smi: If no free GPU, go to step 1
- cd ~/project/codes
- 4. CUDA\_VISIBLE\_DEVICES=0 python main.py

#### From personal computer

- 1. scp -r codes dam:~/project/codes
- 2. ssh dam
- 3. ssh jueying
- 4. nvidia-smi: If no free GPU, go to step 1
- 5. cd ~/project/codes
- CUDA\_VISIBLE\_DEVICES=0 python main.py
- 7. scp dam:~/project/codes/ml.dat .

## One week later...



Figure 1: Cause I am lazy, I am crazy.

## $\sum \sum_{Job}$

## Sums<sub>Job</sub> (Simple Utility for Multiple-Servers Job Submission)

▶ A simple Linux *command-line utility* which *submits a job* to one of the *multiple servers* each with limited resources.

#### **Features**

- Simple to use: one single submit command is all your need
- Automatically choose available GPUs among all the servers
- interactively: just as the job is running in your local machine
  - Display the output of the job in real time
  - Kill the job by Ctrl-C
  - ► Save the output in a log file
  - Transfer back the files you specified

## \$ gpuresource

Show the status of GPUs on all servers.

```
ll61@apma-gpu-01:~$ gpuresource
chitu Thu Mar 28 11:04:29 2019
                                                          twang97:pvthon/7659(3395M) gdm:Xorg/4843(5M)
[0] GeForce GTX TITAN X | 83 °C. 76 % | 3416 / 12212 MB
[1] GeForce GTX TITAN X | 85'C. 87 % | 11639 / 12212 MB
                                                          twang97:pvthon/20824(11626M)
[2] GeForce GTX TITAN X | 91'C, 100 % |
                                        8407 / 12212 MB
                                                          dz8:pvthon/25485(8394M)
[3] GeForce GTX TITAN X | 44'C, 0 % | 1 / 12212 MB |
wuzhui Thu Mar 28 11:04:29 2019
[0] GeForce GTX TITAN X | 83'C.
                                98 % |
                                        8795 / 12205 MB | qzheng8:python/24893(258M) ydeng1:vmd LINUXAMD64/11873(108M)
[1] GeForce GTX TITAN X | 82 C, 61 % |
                                        8516 / 12207 MB
                                                          ydeng1:vmd LINUXAMD64/11873(108M) dz8:python/11973(8393M)
[2] GeForce GTX TITAN X | 81'C. 93 % | 4418 / 12207 MB
                                                          vdeng1:vmd LINUXAMD64/11873(108M) dz8:pvthon/21644(4295M)
[3] GeForce GTX TITAN X | 78 C. 55 % | 11640 / 12207 MB | ydeng1:ymd LINUXAMD64/11873(108M) zmao2:python/32568(11516M)
jueving.dam.brown.edu Thu Mar 28 11:04:32 2019
[0] GeForce GTX TITAN | 40'C,
                                              6083 MB
[1] GeForce GTX TITAN | 41'C,
[2] GeForce GTX TITAN | 41'C,
                                0 % 1
                                              6083 MB
[3] GeForce GTX TITAN | 39'C,
                               0 % |
                                              6083 MB
Available GPU: chitu [3]
```

Figure 2: Demo.

\$ submit

- \$ submit jobfile jobname
  - ▶ jobfile : File to be run
  - ▶ jobname : Job name, and also the folder name of the job

## Options:

- ▶ -h, --help : Show this help message and exit
- -i, --interact : Submit as an interactive job
- -s SERVER, --server SERVER : Server host name
- ▶ --gpuid GPUID : GPU ID to be used; -1 to use CPU only

## Installation

- ▶ Download: https://github.com/lululxvi/sumsjob
- Make it executable (use sudo if needed)

```
chmod +x /opt/sumsjob/gpuresource.py
chmod +x /opt/sumsjob/submit.py
```

► Link Sums<sub>Job</sub> to ~/.local/bin (Assuming ~/.local/bin is in your \$PATH)

```
ln -s /opt/sumsjob/gpuresource.py ~/.local/bin/gpuresource
ln -s /opt/sumsjob/submit.py ~/.local/bin/submit
```