

TCML Cluster Documentation

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1 Introduction

This Document is a guideline for using the Training Center for Machine Learning (TCML) GPU Cluster.

1.1 Overview

The cluster contains:

- 3 login Nodes WITHOUT GPU (2 virtual machines, 1 physical)
- 30 nodes with 4x 1080ti [1,2,5-13,16,17,20-36]
- 2 nodes with 4x A4000 [18-19]
- 4 nodes with 8x 2080ti [36-40]
- 4 nodes with 8x L40S [3,4,14,15]
- storage space for the datasets

Additional Information

The L40S GPUs are exclusively available to the chairs which helped pay for them. If you are not a member of one of said chairs, unfortunately, you cannot use them. Also, if you are a member of these and cannot use them, please contact the admin team.

IMPORTANT

If you mount external file systems, please report this to us at tcml-contact@listserv.uni-tuebingen.de to avoid us accidentally accessing your remote files.

1.2 Login Nodes

Users will connect to one of the 3 [login nodes](#) where, using the [sbatch](#) command, they will queue a job to the cluster. This job is any machine learning script you wish to train.

IMPORTANT

Login nodes will reboot each month on differing days:

1. login1 at the 10th
2. login2 at the 20th
3. login3 at the 30th (or 28th for February)

They will always reboot at 12:00 and may not be accessible for some time.

1.3 Slurm

The jobs are scheduled by [Slurm](#), a job management system. The greater the required processing power, the less priority the job will have. If all nodes are occupied, the job will be queued and will not start. Check the queue with the `squeue` command.

1.4 Singularity

In order to prepare the environments you need for the script, [Singularity](#) is used. This container manager takes a recipe with all the required packages and builds an image, which you will then use in the `.sbatch` file to run your script.

2 Step-by-step guide

IMPORTANT

Change your password as is described in the message of the day, which is displayed in the terminal once you log in!

2.1 Upload your Data and Script

With the command:

```
scp SOURCE USERNAME@login1.tcml.uni-tuebingen.de:~/
```

This command will copy the SOURCE file from your computer to your home folder in the cluster. Use the -r flag if you wish to copy entire directories.

IMPORTANT

Do NOT store more than 5 million files or more than 6 TB of data. If the storage is full, the system will crash for everybody and other users will be affected.

2.2 Log in

From the university network, including eduroam or VPN¹, you can use the following command to log in to the cluster:

```
ssh USERNAME@login1.tcml.uni-tuebingen.de
```

This command will connect you to login node 1. For another login node simply swap login1 with login2 or login3 (all have the same functionality, more info in section 5.2). If logging in to a node does not work, simply try another one.

IMPORTANT

Reminder! The login nodes DO NOT HAVE A GPU. Scripts executed directly on the node will take longer than usually. Do not forget to submit your job in the queue with the sbatch command, as described in the next steps.

2.3 Configure the Singularity Container

Easiest way to do this is to check in /common/singularityImages/recipes/ whether there is already one container available that fits your needs.

If not, then one needs to either be created from scratch or an existing one modified.

2.4 Create the .sbatch file

Create a file with the extension .sbatch (for example project1.sbatch). There is an example file in /common/userGuides/tutorialNetwork/. It will then need to have the following content:

```
#!/bin/bash

#SBATCH --job-name=JobName
# give it any name you want

#SBATCH --cpus-per-task=4
# max 24 per node

#SBATCH --partition=day
```

¹<https://uni-tuebingen.de/einrichtungen/zentrum-fuer-datenverarbeitung/dienstleistungen/netze/netzzugang/remote-zugang-vpn/>

```
# choose out of day, week, month depending on job duration

#SBATCH --mem-per-cpu=3G
# max 251GB per node

#SBATCH --gres=gpu:1
# how many gpus to use
# each node has 4 gpus

#SBATCH --time=10:00
# job length: the job will run either until completion or until this timer runs out

#SBATCH --error=job.%J.err
# %J is the job ID, errors will be written to this file

#SBATCH --output=job.%J.out
# the output will be written in this file

#SBATCH --mail-type=ALL
# write a mail if a job begins, ends, fails, gets requeued or stages out
# options: NONE, BEGIN, END, FAIL, REQUEUE, ALL

#SBATCH --mail-user=*****@uni-tuebingen.de
# your email

# here will be your commands for running the script
```

Additional Information

Any `.SBATCH` file works in two ways: the lines starting with `#SBATCH` contain arguments for the slurm workload manager. It will use these arguments for the training job it is starting. From a bash point of view, these lines are arguments since they start with a `'#'`. The lower part of the file – without the `'#'`-signs – are bash commands, which will be executed on the compute node once slurm started the job.

2.5 Run the project with the sbatch command

```
sbatch project1.sbatch
```

This command will `QUEUE` the job defined in the `project1.sbatch` file (using slurm, see section 5.4). It will only start computing right away if there are enough resources available.

IMPORTANT

If there are not enough nodes available to start your job, it will have to wait for others to finish. Run the `squeue` command to see an overview of the queue.

The place of your job in the queue is determined by Slurm, see section 5.4.3 for more details.

2.6 Wait until the job is done

If you have enabled email notifications in the `.SBATCH` file, you will get an email when it is done, otherwise you will have to check manually.

VERY IMPORTANT

If you encounter problems or have questions, please consult the [Frequently Asked Questions](#) before writing an email to the system Admin.

2.7 Check the output or errors of the job

The output can be found in job.JOBNUMBER.out and the errors in job.JOBNUMBER.err which will be created in the same directory as the .sbatch file.

3 Example

```
moldovan@login3:~$ cp -R /common/userGuides/tutorialNetwork/ ~/
```

We copy the tutorial training algorithm, which will train a model on the [CIFAR](#) dataset, to the home directory.

Next step is to configure the already existing sbatch file (everything is already prepared, you just need to change the email):

Everything until the mail can be left as is.

```
#SBATCH --mail-user=MAILUSERNAME@uni-tuebingen.de
# your mail address
```

Here is the command to copy the dataset from the datasets folder to the scratch folder. This is done so it will be deleted from the scratch folder after the job is done so it won't take up space.

```
####
```

```
#b) copy all needed data to the jobs scratch folder
```

```
####
```

```
cp -R /common/datasets/MNIST/ /scratch/$SLURM_JOB_ID/
```

To execute code in a singularity container, use this command. This example is for python. The whole command needs to be in one line (the way it is in the provided sbatch file).

```
singularity exec --nv /common/singularityImages/TCML-CUDA12_4_TF2_17_PT_2_4.simg
python3 ~/tutorialNetwork/cifar_tutorial.py
```

Next, with the sbatch command we queue the job. Because there is a free node for me, it will start immediately, and we can see it running.

In these files, you can see the output and the errors of the job.

```
moldovan@login3:~/tutorialNetwork$ sbatch cifar_tutorial.sbatch
Submitted batch job 1183070
moldovan@login3:~/tutorialNetwork$ squeue
```

JOBID	PARTITION	NAME	USER	ST	TIME	NODES	ODELIST(REASON)
1183062	day	exercise	stud123	R	10:30:09	1	tcml-node20
1183070	test	Tutorial	moldovan	R	0:21	1	tcml-node40
1182990	week	pd+_lat_	raible	R	19:52:52	1	tcml-node17

Figure 1: Job 1183070 is my job, and once it is started, two files will be created: job.1183070.err and job.1183070.out.

```

messmer@tcml-master1:~/test_job$ squeue
      JOBID PARTITION     NAME     USER ST       TIME  NODES NODELIST(REASON)
     1207518        day dynamic_  messmer PD        0:00      1 (Priority)
     1207519        day dynamic_  messmer PD        0:00      1 (Priority)
     1207520        day dynamic_  messmer PD        0:00      1 (Priority)
     1207521        day dynamic_  messmer PD        0:00      1 (Priority)
     1207522        day dynamic_  messmer PD        0:00      1 (Priority)
     1207523        day dynamic_  messmer PD        0:00      1 (Priority)
     1207524        day dynamic_  messmer PD        0:00      1 (Priority)
     1207525        day dynamic_  messmer PD        0:00      1 (Priority)
     1207526        day dynamic_  messmer PD        0:00      1 (Priority)
     1207527        day dynamic_  messmer PD        0:00      1 (Priority)
     1207517        day dynamic_  messmer PD        0:00      1 (Priority)
     1207516        day dynamic_  messmer PD        0:00      1 (Resources)
     1207488        day dynamic_  messmer R        0:03      1 tcml-node5
     1207489        day dynamic_  messmer R        0:03      1 tcml-node6
     1207490        day dynamic_  messmer R        0:03      1 tcml-node7
     1207491        day dynamic_  messmer R        0:03      1 tcml-node8

```

Figure 2: Another example of the output of `squeue` where we can see jobs waiting in the queue. The jobs with '(Priority)' and '(Resources)' are submitted, but have not been started yet.

4 Frequently Asked Questions and Best Practices

4.1 Why does my job not start?

At first, check `squeue`. There are two possibilities:

1. Your job does not appear in the output of `squeue`. This means, there probably was an error in the `.sbatch` file. Read the `job.JOBNUMBER.err` file for more information. Another reason may be, that the directory to which slurm should write its output files does not exist. In this case, the job does not get submitted, without an error output.
2. Your job does appear in the output of `squeue` and has not started yet. This means, that the cluster is full and all nodes are already occupied. In this scenario, your job will be in the queue, waiting for nodes to be free. The place of the job in the queue is easy to check with the `squeue` command that gives you an overview of all nodes and the queue. More information about priority in the queue can be found in section 5.4.3. You can see an example of how this looks in Figure 2.

4.2 Why is my job taking so long?

A reason for this may be, that you didn't properly submit your job to slurm (with the command `sbatch FILE.sbatch`) but just executed the `sbatch` file directly (with `sh FILE.sbatch` or similar). See also the info box in section 2.4.

The login nodes DO NOT have a GPU! If you run capacity intensive scripts (like model training) directly on the node, it will take a long time for these to be completed. The login node is only an interface between you and the cluster. All jobs need to be submitted to the cluster with the `sbatch` function, as described in section 2.

4.3 How to handle your data during training or: Why is the login node slow?

During the training of your neural network, your data is repeatedly accessed millions of times. If your job loads data directly from the shared file system, it significantly slows down the entire cluster due to network latency.

Best Practice

Always copy your dataset to the local scratch file system (`/scratch`) at the start of your job, unless you have a specific reason not to. To copy data to `/scratch`, include the following command at the beginning of your `.sbatch` job file:

```
cp -R /common/datasets/your_dataset/ /scratch/\$SLURM_JOB_ID/
```

Here, `$SLURM_JOB_ID` is an environment variable automatically set by SLURM when the job starts. It is useful to uniquely identify your job and to not interfere with other jobs which might be running on the same compute node.

Remember: Change the dataset path in your training script to point to the local scratch location:

```
/scratch/$SLURM_JOB_ID/your_dataset/
```

Available Local Scratch Storage

Node Type	Max. Available Scratch Space
1080ti GPUs	up to 1.8 TB
A4000 GPUs	up to 1.8 TB
2080ti GPUs	up to 1.6 TB
L40S GPUs	up to 3.3 TB

Impact on Cluster Performance and Monitoring Shared File System Usage

Not using `/scratch` for data-intensive jobs puts a heavy load on the BeeGFS shared file system and can severely degrade cluster performance. To monitor the shared file system usage, run:

```
beegfs-ctl --userstats --interval=1 --nodetype=storage --allstats --names  
--maxlines=20 | awk '{print $1,$22,$23,$26,$27}'
```

Need Assistance?

If you observe heavy load on BeeGFS or have questions, contact `tcml-contact@listserv.uni-tuebingen.de`.

4.4 What to do with my data?

TCML provides no backup, so make sure you backup your data regularly (e.g. to your own pc/workstation). In the same manner, make sure to backup your singularity image(s) to ensure reproducibility of your work. TCML uses a shared storage system. Once you are done, make sure to remove any files that are no longer needed and compress the rest. This avoids unnecessary load on the filesystem and thus provides a smoother experience for all users including you.

5 Components

5.1 Compute Nodes

As mentioned in the [Introduction](#), there are 40 nodes. The following explains how to choose a specific Node and GPU for your job.

In the `.SBATCH` file, the `gres` argument needs to be changed:

```
#SBATCH --gres=gpu:1080ti:4
# to use 4 (the maximum amount!) 1080ti GPUs

#SBATCH --gres=gpu:2080ti:8
# to use 8 (the maximum amount!) 2080ti GPU
Or
#SBATCH --gres=gpu:A4000:1
# to use 1 (the maximum amount is 4) A4000 GPUs
Or
#SBATCH --gres=gpu:L40S:3
# to use 3 (the maximum amount is 8) L40S GPUs
```

The nodes with A4000 or 1080ti GPUs have 4 GPUs per node, while the nodes with 2080ti and L40S have 8 GPUs per node. If you try to acquire more GPUs on a single node, slurm will complain and not start your job.

IMPORTANT

The L40S GPUs are exclusively available to the chairs which helped pay for them. If you are not a member of one of said chairs, unfortunately, you cannot use them. Also, if you are a member of these and cannot use them, please contact the admin team.

5.2 Login Nodes

All login nodes have the directory `/home/` mounted on the shared cluster file system, therefore it appears as they have the same files on them. The first two (`login1` and `login2`) are virtual machines with identical hardware resources; they have 4 cores, 16 GB of RAM and NO GPU. `login3` is a physical machine and more powerful, with 12 cores and 256 GB of RAM, but still NO GPU.

The intention here is for `login1` and `login2` to be used most of the time, since users only need to upload their files, set up the singularity container and schedule the `sbatch` job. Thus, the nodes don't need much computing power. The reason for having multiple login nodes is that if one is down for maintenance, users can still use the other. Additionally, `login3` is much more powerful and is intended for remote development.

5.3 Directories

The main directory is the `/home` directory. Here, every user has their own folder where they can keep their files.

A few useful scripts, datasets and singularity recipes can be found in `/common`:

1. `/datasets`: some of the most well-known machine learning datasets. The user must implement the data reading pipeline themselves.
2. `/scripts`: some of the most well-known training algorithms
3. `/share`: here you can share files with other users
4. `/singularityImages`: helpful singularity images and recipes
5. `/userGuides`: more guides and a tutorial script

IMPORTANT

Keep your home directory small and delete all files you don't need. Storage space does not grow on trees.
Further, TCML provides no backup! So keep your data safe on your own computer.

5.4 Slurm

For more detailed information visit

<https://slurm.schedmd.com/archive/slurm-20.11.9/quickstart.html>

Slurm is a job scheduling system. This is the program that decides when your script will be run. The priority is determined by the amount of resources the job needs and the time it waited for other jobs to complete.

Please note, that we are not running the latest version of slurm on the cluster. Check the exact version with `slurmctld -V` before reading slurm's documentation.

IMPORTANT

Keep in mind that TCML may not always use the most up to date version of slurm. You can find the current version using `sbatch --version` and the corresponding documentation at <https://slurm.schedmd.com/archive/>. Currently, it's <https://slurm.schedmd.com/archive/slurm-20.11.9/>

5.4.1 Important Slurm Commands

sbatch <projectName.sbatch>: Queues a job described by a .sbatch file.

scancel <jobID>: cancels the job and removes it from the queue if you are the owner of the job. With -U, it will cancel all your jobs.

squeue: Provides an overview over all queued jobs. `--start` provides the estimates of job start times, if available.

sinfo: Provides an overview over the allocated nodes by each partition. Use -s for more detailed information about the nodes. Use -o %P, %D, %c, %X, %m, %f for information of how many resources are used in detail.

5.4.2 Partitions

Partition Name	Time limit	Number of nodes
test	15 minutes	3
day	24 hours	33
week	7 days	22
month	30 days	10
L40Sday	7 days	4

Notice:

1. A single user can occupy at most 16 L40S GPUs at any given time.
2. Any job that exceeds the time limit of its partition will get canceled. Check the details for which node belongs to which queue with `sinfo`.

5.4.3 Priority Determination

The priority of a job is determined by a combination of 2 factors: The age of the job and the fair share factor.

1. Job age: The longer a job waits in the queue, the higher priority it will get. The maximum value is reached after 7 days. The contribution of Job age factor is 20% (2/10) to the total priority determination.

2. Fairshare: This factor is calculated by Slurm depending on how many resources a user and their user group (department) used in the past. For each job a cost value is calculated. The costs of various resources are as follows: 1 CPU costs 1/s, 1 GPU costs 7/s, 1 GB memory costs 0.11/s. The job cost value decreases over time and is halved after 7 days. Computations on the test partition are for free and don't count in the fairshare factor. The contribution of fairshare factor is 80% (8/10) to the total priority determination.

5.5 Singularity

Singularity is a platform for managing containers, in order to have any environment you want on the cluster.

5.5.1 How to build an image

The images are the environments you use. They are built from recipes.

In `/common/singularityImages` you will find one base image with some basic python libraries:

- python version 3.11
- pytorch
- tensorflow
- keras
- opencv

You can check a singularity image by using the following command:

```
singularity inspect IMAGENAME
```

If you need something else for your project, in `/common/singularityImages/recipes` there are many singularity recipes for building images.

In order to build an image from a provided recipe, you should first copy the recipe locally, preferably in a directory:

```
mkdir singularity_build
cd singularity_build
scp /common/singularityImages/recipes/TCML-CUDA12_4_TF2_17_PT_2_4.recipe ./my.recipe
```

Then we build the image with the following command:

```
singularity build --fakeroot new_image.simg my.recipe
```

There is a second way of building an image: you take an existing image or recipe and make a sandbox environment. These are more flexible but require a little more work. First, create a new directory and create the image:

```
mkdir singularity_build
cd singularity_build
singularity build --fakeroot --sandbox sandbox_image my.recipe
```

Then you open a shell for this image and use pip install as you would normally:

```
singularity shell --writable sandbox_image
pip install packageName
exit
singularity build --fakeroot new_image.simg sandbox_image
```

The image can then be used in the `.sbatch` file, as described in section 3.