



Terra

HPRC Clusters:

Terra Primer

Windows Users:

To follow along, please download MobaXterm
(a free SSH client)

Google Search “MobaXterm” or navigate to:
<https://mobaxterm.mobatek.net/download.html>

Download the “Installer edition” (green button)



MobaXterm Home Edition v20.2
(Installer edition)



**HIGH PERFORMANCE
RESEARCH COMPUTING**
TEXAS A&M UNIVERSITY

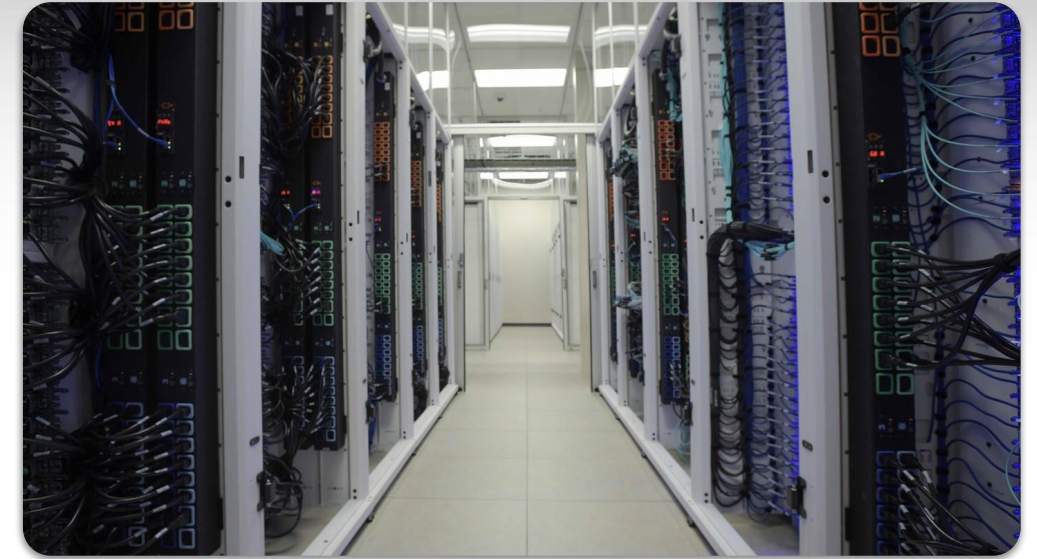
Spring 2021

HPRC's Newest Cluster

Grace is a 925-node Intel cluster from Dell with an InfiniBand HDR-100 interconnect, A100 GPUs, RTX 6000 GPUs and T4 GPUs. There are 925 nodes based on the Intel Cascade Lake processor.

Grace Status: Testing and Early user onboarding

Grace
3TB Large Memory-80 cores/nodes
Other Login Nodes-48 cores/node



Login Nodes	5
384GB memory general compute nodes	800
GPU - A100 nodes with 384GB memory	100
GPU - RTX 6000 nodes with 384GB memory	9
GPU - T4 nodes with 384GB memory	8
3TB Large Memory	8

Available late Spring 2021

For more information:
<https://hprc.tamu.edu/wiki/Grace:Intro>

HPRC Clusters



Terra
28 cores/node

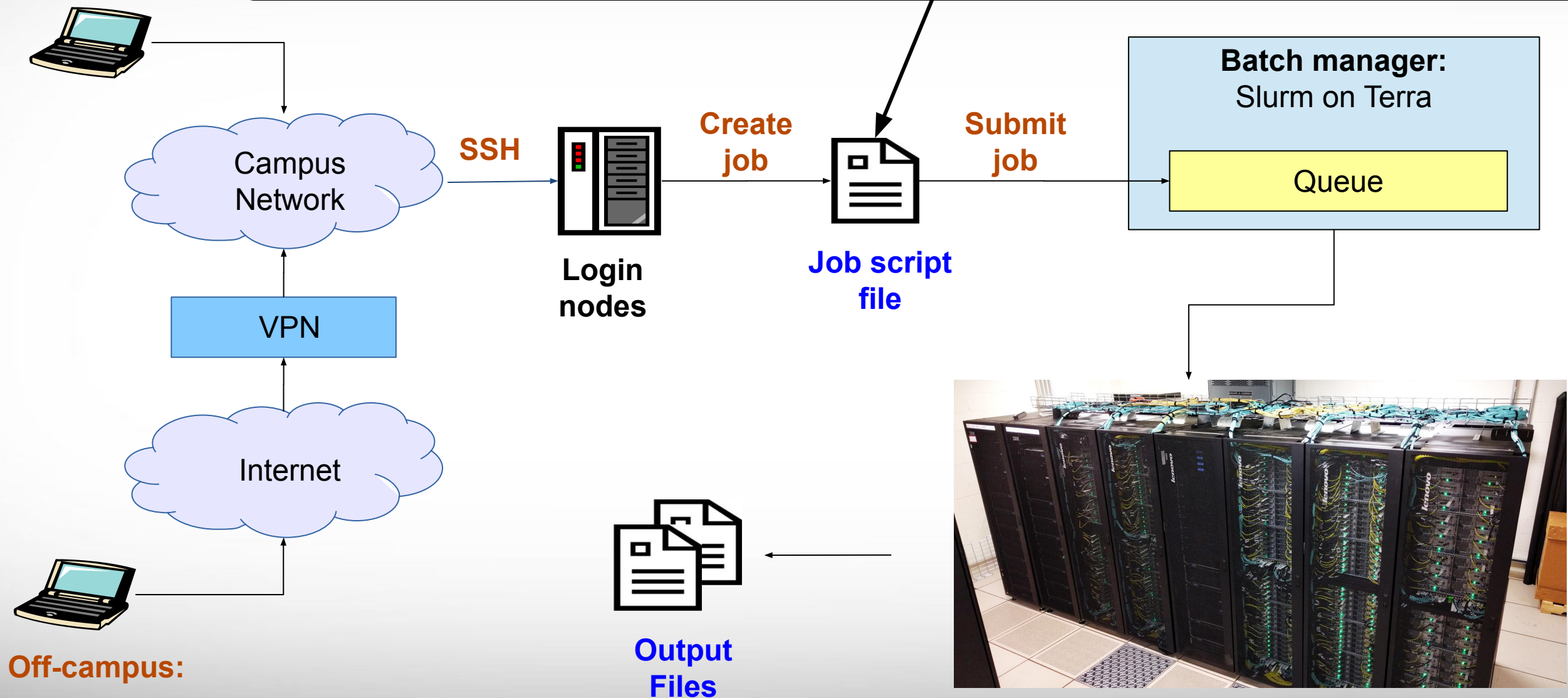
Login Nodes	3
64 GB memory compute nodes	256
KNL (Knights Landing) (no SUs charged)	16
K80 GPU 128 GB memory compute nodes	48

hprc.tamu.edu/resources

Batch Computing on HPRC Clusters

On-campus:

A batch job script is a text file that contains Unix and software commands and Batch manager job parameters



Off-campus:

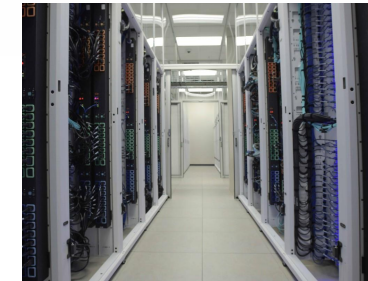
Cluster compute nodes

Accessing Terra

- SSH command is required for accessing Ada / Terra:
 - On campus: `ssh NetID@terra.tamu.edu`
 - Off campus:
 - Set up and start VPN (Virtual Private Network): u.tamu.edu/VPnetwork
 - Then: `ssh NetID@terra.tamu.edu`
 - **Two-Factor Authentication** enabled for CAS, VPN, SSH (see next slide for more detail)
- SSH programs for Windows:
 - MobaXTerm (preferred, includes SSH and X11)
 - PuTTY SSH
- Access through portal.hprc.tamu.edu (Menu “Clusters” => “Terra Shell Access”)
- Terra has 3 login nodes. Check the bash prompt.
 - `[NetID@terra3 ~] $`
- Login sessions that are idle for **60** minutes will be closed automatically
- Processes run longer than **60** minutes on login nodes will be killed automatically.
- **Do not use more than 8 cores on the login nodes!**
- **Do not use the sudo command.**

hprc.tamu.edu/wiki/HPRC:Access

Pop Quiz



Which one of the following is not an HPRC cluster?

- A. Ada
- B. Bozo

- C. Grace
- D. Terra

Two-Factor Authentication

- Duo NetID two-factor authentication to enhance security (it.tamu.edu/duo/)
 - All web login (howdy, portal.hprc.tamu.edu, Globus) through CAS
 - VPN to TAMU campus (since Oct 1st, 2018)
 - SSH/SFTP to HPRC clusters (since Nov 4th, 2019)
- See instructions in two-factor wiki page (hprc.tamu.edu/wiki/Two_Factor)
- SSH clients work with Duo
 - ssh command from Linux, macOS Terminal, Windows cmd
 - MobaXterm for Windows (click on “Session” icon or via local session: hit “enter” 3 times and wait for “Password:” prompt)
 - Putty for Windows
- SFTP clients work with Duo
 - scp/sftp command from Linux, macOS Terminal, Windows cmd
 - WinSCP for Windows
 - Cyberduck for macOS
- Not all software supports SSH+Duo: SFTP in Matlab

hprc.tamu.edu/wiki/Two_Factor

Example: SSH login with Duo

```
$ ssh terra.tamu.edu
*****
.... warning message (snipped) .....
*****

Password:
Duo two-factor login for UserNetID

Enter a passcode or select one of the following options:

1. Duo Push to XXX-XXX-1234
2. Phone call to XXX-XXX-1234
3. SMS passcodes to XXX-XXX-1234 (next code starts
with: 9)

Passcode or option (1-3): 1
Success. Logging you in...
```

File Systems and User Directories

Directory	Environment Variable	Space Limit	File Limit	Intended Use
/home/\$USER	\$HOME	10 GB	10,000	Small to modest amounts of processing.
/scratch/user/\$USER	\$SCRATCH	1 TB	50,000	Temporary storage of large files for on-going computations. Not intended to be a long-term storage area.

- `$HOME` and `$SCRATCH` directories are not shared between Ada and Terra clusters.
- View usage and quota limits using the command: `showquota`
- Quota and file limit increases will only be considered for scratch and tiered directories
- Request a group directory for sharing files.
- **Do not share your home, scratch, tiered directories.**

hprc.tamu.edu/wiki/Terra:Filesystems_and_Files

Software

- See the Software wiki page for instructions and examples
 - hprc.tamu.edu/wiki/SW
 - hprc.tamu.edu/software/terra
- License-restricted software
 - Contact license owner for approval
- Contact us for software installation help/request
 - User can install software in their home/scratch dir
 - Do not run the “*sudo*” command when installing software

Application Modules

- Installed applications are available as modules which are available to all users
- Purge unused modules before loading new modules.
- **Avoid loading modules in your `~/ .bashrc`**

```
module list
```

```
# list all loaded modules
```

```
module spider matlab
```

```
# search for matlab
```

```
module load Matlab/R2019b
```

```
# load matlab R2019b
```

```
module list
```

```
# list all loaded modules
```

```
module purge
```

```
# remove all loaded modules
```

Modules and Toolchains

- Load modules with the same toolchains in your job scripts
- The **2018b** and **GCCcore-7.3.0** toolchain versions are recommended
 - `intel/2018b`
 - `iomkl/2018b`
 - `foss/2018b`
 - `GCCcore/7.3.0`

- Do not mix toolchains in the same job script

```
module load HISAT2/2.0.4-foss-2016b  
module load TopHat/2.1.1-intel-2017A-Python-2.7.12  
module load Cufflinks/2.2.1-intel-2015B
```

- Same rule applies to compilers and libraries.

Consumable Computing Resources

- Resources specified in a job file:
 - Processor cores
 - Memory
 - Wall time
 - GPU
- Service Unit (SU) - Billing Account
 - Use "myproject" to query
hprc.tamu.edu/wiki/HPRC:AMS:Service_Unit

```
myproject
```

```
=====
List of YourNetID's Project Accounts
=====
```

Account	FY	Default	Allocation	Used & Pending SUs	Balance	PI
1228000223136	2019	N	10000.00	0.00	10000.00	Doe, John
1428000243716	2019	Y	5000.00	-71.06	4928.94	Doe, Jane

- Other resources:
 - Software license/token
 - Use "license_status" to query
 - hprc.tamu.edu/wiki/SW:License_Checker

```
license_status -a
```

Find available license for "ansys":

```
license_status -s ansys
```

```
License status for ANSYS:
```

```
-----
| License Name          | # Issued | # In Use | # Available |
|-----|-----|-----|-----|
| aa_mcad               | 50       | 0        | 50         |
| aa_r                  | 50       | 32       | 18         |
| aim_mp1               | 50       | 0        | 50         |
| .....                |          |          |           |
|-----|-----|-----|-----|
```

Find detail options:

```
license_status -h
```

Check your Service Unit (SU) Balance

- List the SU Balance of your Account(s)

```
myproject
```

```
=====
List of YourNetID's Project Accounts
-----
| Account | FY | Default | Allocation | Used & Pending SUs | Balance | PI |
-----
| 1228000223136 | 2019 | N | 10000.00 | 0.00 | 10000.00 | Doe, John |
-----
| 1428000243716 | 2019 | Y | 5000.00 | -71.06 | 4928.94 | Doe, Jane |
-----
| 1258000247058 | 2019 | N | 5000.00 | -0.91 | 4999.09 | Doe, Jane |
-----
```

- Run "`myproject -d Account#`" to change default project account
- Run "`myproject -h`" to see more options

hprc.tamu.edu/wiki/HPRC:AMS:Service_Unit
hprc.tamu.edu/wiki/HPRC:AMS:UI

Batch Queues

Job submissions are auto-assigned to batch queues based on the resources requested (number of cores/nodes and walltime limit)

hprc.tamu.edu/wiki/Terra:Batch#Queues

sinfo : Current Queues on Terra

```
File Edit View Search Terminal Help
[ netid @terra2 ~]$ sinfo
PARTITION      AVAIL  TIMELIMIT  JOB_SIZE  NODES(A/I/O/T)  CPUS(A/I/O/T)
short*         up     2:00:00    1-16      156/145/3/304   3667/4761/84/8512
medium         up     1-00:00:00 1-64      156/145/3/304   3667/4761/84/8512
long           up     7-00:00:00 1-32      156/145/3/304   3667/4761/84/8512
gpu            up     2-00:00:00 1-48      48/0/0/48       797/547/0/1344
vnc            up     12:00:00   1         48/0/0/48       797/547/0/1344
xlong          up     21-00:00:00 1-32      108/145/3/256   2870/4214/84/7168
staff          up     infinite   1-infinite 156/145/3/304   3667/4761/84/8512
low_priority   up     1-00:00:00 1-infinite 156/145/3/304   3667/4761/84/8512
special        up     7-00:00:00 1-infinite 156/145/3/304   3667/4761/84/8512
knl            up     7-00:00:00 1-8       0/14/2/16       0/980/140/1120
```

For the NODES and CPUS columns:
A = Active (in use by running jobs)
I = Idle (available for jobs)
O = Offline (unavailable for jobs)
T = Total

Sample Job Script Structure (Terra)

```
#!/bin/bash
##NECESSARY JOB SPECIFICATIONS
#SBATCH --export=NONE
#SBATCH --get-user-env=L
#SBATCH --job-name=JobExample1
#SBATCH --time=01:30:00
#SBATCH --ntasks=1
#SBATCH --mem=2G
#SBATCH --output=stdout.%j

##OPTIONAL JOB SPECIFICATIONS
#SBATCH --account=123456
#SBATCH --mail-type=ALL
#SBATCH --mail-user=email_address

# load required module(s)
module load Python/3.7.0-intel-2018b

./my_program.py
```

These parameters describe your job to the job scheduler

Account number to be charged

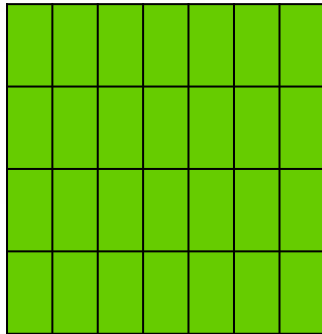
This is single line comment and not run as part of the script

Load the required module(s) first

This is a command that is executed by the job

Mapping Jobs to Cores per Node on Terra

A.

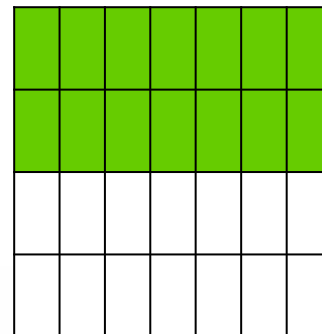
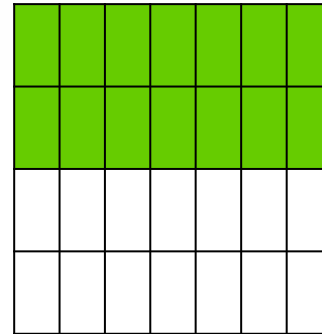


28 cores on
1 compute node

```
#SBATCH --ntasks 28  
#SBATCH --tasks-per-node=28
```

Preferred Mapping
(if applicable)

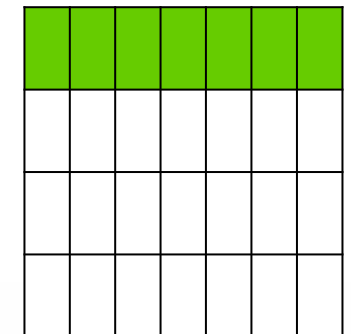
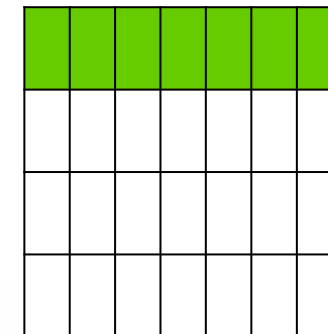
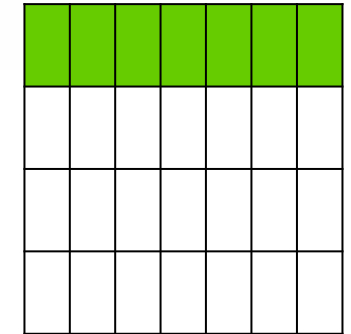
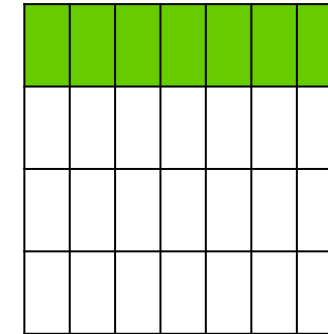
B.



28 cores on
2 compute nodes

```
#SBATCH --ntasks 28  
#SBATCH --tasks-per-node=14
```

C.



28 cores on
4 compute nodes

```
#SBATCH --ntasks 28  
#SBATCH --tasks-per-node=7
```

Important Batch Job Parameters

Terra	Comment
<code>#SBATCH --export=NONE</code> <code>#SBATCH --get-user-env=L</code>	Initialize job environment.
<code>#SBATCH --time=HH:MM:SS</code>	Specifies the time limit for the job. Must specify seconds SS on Terra
<code>#SBATCH --ntasks=NNN</code>	Total number of tasks (cores) for the job.
<code>#SBATCH --ntasks-per-node=XX</code>	Specifies the maximum number of tasks (cores) to allocate per node
<code>#SBATCH --mem=nnnnM</code> or <code>#SBATCH --mem=nG</code> (memory per NODE)	Sets the maximum amount of memory (MB). G for GB is supported on Terra

hprc.tamu.edu/wiki/HPRC:Batch_Translation

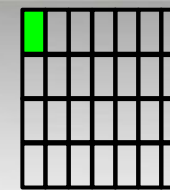
Pop Quiz

```
#SBATCH --export=NONE
#SBATCH --get-user-env=L
#SBATCH --job-name=stacks_S2
#SBATCH --ntasks 80
#SBATCH --ntasks-per-node=20
#SBATCH --mem=40G
#SBATCH --time=48:00:00
#SBATCH --output=/scratch/user/dylan/stdout.%J
#SBATCH --error stderr.%J
```

How many nodes is this job requesting?

- A. 1600
- B. 80
- C. 20
- D. 4

Terra Job File (Serial Example)



```
#!/bin/bash
##ENVIRONMENT SETTINGS; CHANGE WITH CAUTION
#SBATCH --export=NONE          # Do not propagate environment
#SBATCH --get-user-env=L      # Replicate login environment

##NECESSARY JOB SPECIFICATIONS
#SBATCH --job-name=JobExample1 # Set the job name to "JobExample1"
#SBATCH --time=01:30:00       # Set the wall clock limit to 1hr and 30min
#SBATCH --ntasks=1           # Request 1 task (core)
#SBATCH --mem=2G             # Request 2GB per node
#SBATCH --output=stdout.%j   # Send stdout and stderr to "stdout.[jobID]"

##OPTIONAL JOB SPECIFICATIONS
#SBATCH --account=123456     # Set billing account to 123456
#SBATCH --mail-type=ALL     # Send email on all job events
#SBATCH --mail-user=email_address # Send all emails to email_address

# load required module(s)
module load intel/2018b

# run your program
./myprogram
```

SUs = 1.5

Submitting Your Job and Check Job Status

Submit job

```
sbatch example01.job
```

```
Submitted batch job 161997
(from job_submit) your job is charged as below
    Project Account: 122792016265
    Account Balance: 1687.066160
    Requested SUs:   3
```

Check status

```
squeue -u netID
```

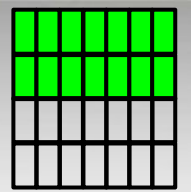
JOBID	NAME	USER	PARTITION	NODES	CPUS	STATE	TIME	TIME_LEFT	START_TIME	REASON	NODELIST
64039	somejob	someuser	medium	4	112	PENDING	0:00	20:00	2017-01-30T21:00:4	Resources	
64038	somejob	someuser	medium	4	112	RUNNING	2:49	17:11	2017-01-30T20:40:4	None	tnxt-[0401-0404]

Job Submission and Tracking

Terra	Description
<code>sbatch jobfile1</code>	Submit jobfile1 to batch system
<code>squeue [-u user_name] [-j job_id]</code>	List jobs
<code>scancel job_id</code>	Kill a job
<code>sacct -X -j job_id</code>	Show information for a job (can be when job is running or recently finished)
<code>sacct -X -S YYYY-HH-MM</code>	Show information for all of your jobs since YYYY-HH-MM
<code>lnu job_id</code>	Show resource usage for a job
<code>pestat -u \$USER</code>	Show resource usage for a running job
<code>seff job_id</code>	Check CPU/memory efficiency for a job

hprc.tamu.edu/wiki/HPRC:Batch_Translation

Terra Job File (multi core, single node)



```
#!/bin/bash
##ENVIRONMENT SETTINGS; CHANGE WITH CAUTION
#SBATCH --export=NONE           # Do not propagate environment
#SBATCH --get-user-env=L       # Replicate login environment

##NECESSARY JOB SPECIFICATIONS
#SBATCH --job-name=JobExample2 # Set the job name to "JobExample2"
#SBATCH --time=6:30:00        # Set the wall clock limit to 6hr and 30min
#SBATCH --nodes=1             # Request 1 node
#SBATCH --ntasks-per-node=14  # Request 14 tasks(cores) per node
#SBATCH --mem=28G             # Request 28GB per node
#SBATCH --output=stdout.%j    # Send stdout to "stdout.[jobID]"
#SBATCH --error=stderr.%j     # Send stderr to "stderr.[jobID]"
##OPTIONAL JOB SPECIFICATIONS
#SBATCH --account=123456      # Set billing account to 123456 #find your account with "myproject"
#SBATCH --mail-type=ALL      # Send email on all job events
#SBATCH --mail-user=email_address # Send all emails to email_address

# load required module(s)
module load intel/2018b

# run your program
./my_multicore_program
```

SUs = 91

Job submission issue: insufficient SUs

Terra:

```
$ sbatch myjob
sbatch: error: (from job_submit) your account's balance is not sufficient to submit your job
      Project Account: 123940134739
      Account Balance: 382.803877
      Requested SUs:   18218.666666667
```

- What to do if you need more SUs
 - Ask your PI to transfer SUs to your account
 - Apply for more SUs (if you are eligible, as a PI or permanent researcher)

hprc.tamu.edu/wiki/HPRC:CommonProblems#Q: How do I get more SUs.3F

hprc.tamu.edu/wiki/HPRC:AMS:Service_Unit

hprc.tamu.edu/wiki/HPRC:AMS:UI

CRLF Line Terminators

Windows editors such as Notepad will add hidden Carriage Return Line Feed (CRLF) characters that will cause problems with many applications

```
cd $SCRATCH/batch_examples
```

```
file dos_text.txt
```

use file command to check

```
dos_text.txt: ASCII English text, with CRLF line terminators
```

```
cat -v dos_text.txt
```

use cat command to see CRLF characters

```
dos2unix dos_text.txt  
file dos_text.txt
```

use dos2unix command to correct

```
dos_text.txt: ASCII English text
```

Need Help?

- First check the FAQ hprc.tamu.edu/wiki/HPRC:CommonProblems
 - Terra User Guide hprc.tamu.edu/wiki/Terra
 - Exercises hprc.tamu.edu/wiki/Terra:Exercises
 - Email your questions to help@hprc.tamu.edu. (Managed by a ticketing system)

- Help us, help you -- we need more info
 - Which Cluster
 - UserID/NetID (*UIN is not needed!*)
 - Job id(s) if any
 - Location of your jobfile, input/output files
 - Application used if any
 - Module(s) loaded if any
 - Error messages
 - Steps you have taken, so we can reproduce the problem



**HIGH PERFORMANCE
RESEARCH COMPUTING**
TEXAS A&M UNIVERSITY

Thank you.

Any questions?

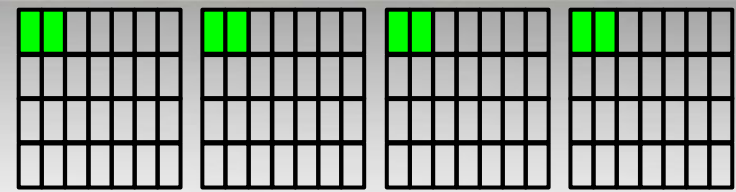
Job Environment Variables

- **Terra:**

- **\$SLURM_JOBID** = job id
- **\$SLURM_SUBMIT_DIR** = directory where job was submitted from
- **\$SCRATCH** = /scratch/user/NetID
- **\$TMPDIR** = /work/job.\$SLURM_JOBID
 - \$TMPDIR is local to each assigned compute node for the job and is about 850GB

hprc.tamu.edu/wiki/Terra:Batch#Environment_Variables

Terra Job File (multi core, multi node)



```
#!/bin/bash
##ENVIRONMENT SETTINGS; CHANGE WITH CAUTION
#SBATCH --export=NONE           # Do not propagate environment
#SBATCH --get-user-env=L       # Replicate login environment

##NECESSARY JOB SPECIFICATIONS
#SBATCH --job-name=JobExample3  # Set the job name to "JobExample3"
#SBATCH --time=1-12:00:00      # Set the wall clock limit to 1 Day and 12hr
#SBATCH --ntasks=8             # Request 8 tasks (cores)
#SBATCH --ntasks-per-node=2    # Request 2 tasks(cores) per node
#SBATCH --mem=2.5G             # Request 2.5 GB per node
#SBATCH --output=stdout.%j     # Send stdout and stderr to "stdout.[jobID]"

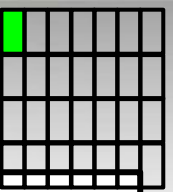
##OPTIONAL JOB SPECIFICATIONS
#SBATCH --account=123456       # Set billing account to 123456 #find your account with "myproject"
#SBATCH --mail-type=ALL       # Send email on all job events
#SBATCH --mail-user=email_address # Send all emails to email_address

# this intel toolchain is just an example.  recommended toolchain is TBD
module load intel/2017A

# run program with MPI
mpirun my_multicore_multinode_program
```

SUs = 288

Terra Job File (serial GPU)



```
#!/bin/bash
##ENVIRONMENT SETTINGS; CHANGE WITH CAUTION
#SBATCH --export=NONE           # Do not propagate environment
#SBATCH --get-user-env=L       # Replicate login environment

##NECESSARY JOB SPECIFICATIONS
#SBATCH --job-name=JobExample4 # Set the job name to "JobExample4"
#SBATCH --time=01:00:00        # Set the wall clock limit to 1hr
#SBATCH --ntasks=1             # Request 1 task (core)
#SBATCH --mem=2G               # Request 2GB per node
#SBATCH --output=stdout.%j     # Send stdout and stderr to "stdout.[jobID]"
#SBATCH --gres=gpu:1           # Request 1 GPU
#SBATCH --partition=gpu        # Request the GPU partition/queue

##OPTIONAL JOB SPECIFICATIONS
#SBATCH --account=123456       # Set billing account to 123456 #find your account with "myproject"
#SBATCH --mail-type=ALL        # Send email on all job events
#SBATCH --mail-user=email_address # Send all emails to email_address

# load required module(s)
module load intel/2017A
module load CUDA/9.2.148.1

# run your program
./my_gpu_program
```

SUs = 28

File Transfers and Terra

- Simple File Transfers: *Two-factor authentication required*
 - scp: command line (Linux, Mac, Windows cmd)
 - rsync: command line (Linux, Mac, Windows); **can resume transfer**
 - MobaXterm: GUI (Windows)
 - WinSCP: GUI (Windows)
 - Cyberduck: GUI (Mac)
 - Portal: portal.hprc.tamu.edu (web page; through “Files” menu)
 - rclone: move files to/from cloud storage; command line (HPRC clusters)
- Bulk data transfers:
 - Use fast transfer nodes
 - data transfer processes will not timeout at 60 minutes
 - on **Terra**: `terra-ftn.hprc.tamu.edu`
 - Globus Connect (hprc.tamu.edu/wiki/SW:GlobusConnect)

hprc.tamu.edu/wiki/HPRC:FileTransfers

Job Memory Requests on Terra

- Specify memory request based on memory per node:
#SBATCH --mem=xxxxM # memory per node in MB
or
#SBATCH --mem=xG # memory per node in GB
- On 64GB nodes, usable memory is at most 56 GB. The per-process memory limit should not exceed 2000 MB for a 28-core job.
- On 128GB nodes, usable memory is at most 112 GB. The per-process memory limit should not exceed 4000 MB for a 28-core job.

Continued Learning

[Intro to HPRC Video Tutorial Series](#)

[HPRC's Wiki Page](#)