

A brief HPC tutorial

Part II

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Part II: Content

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Introduction to the usage of SGE

■ Sun Grid Engine (SGE):

- batch scheduler that handles workload on HPC system
- enables optimal sharing of HPC resources between users

■ Heterogeneous user community:

- 171 active users (1/3 FLOW, 2/3 HERO)
- 34 different working groups (from faculties 2, 5, 6)
- different users, different needs

■ How SGE operates:

- accepts jobs (i.e. requests for computing resource)
- places jobs in queue until they can be run
- sends jobs from queue to execution hosts
- manages running jobs
- logs details of finished jobs

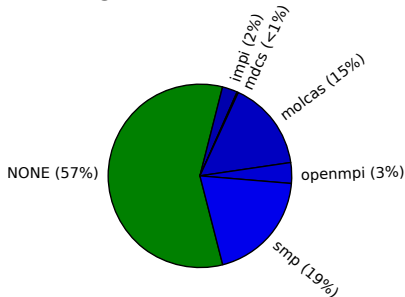
Introduction to the usage of SGE

- Here: SGE serves many users with different needs (particularly true for HERO)
- From a general point of view, SGE takes care of:
 - **Scheduling**: handles execution of large number of jobs
 - **Load balancing**: takes care that nodes not overloaded
 - **Monitoring/accounting**: clarify job state / job history
- SGE provides easy to use commands:
 - `qconf` - examine SGE configuration
 - `qsub` - submit your job to the scheduler
 - `qstat` - monitor status of queued jobs
 - `qacct` - retrieve details for finished jobs
 - `qrsh` - request interactive sessions
 - `qdel`, `qalter` - delete and alter jobs

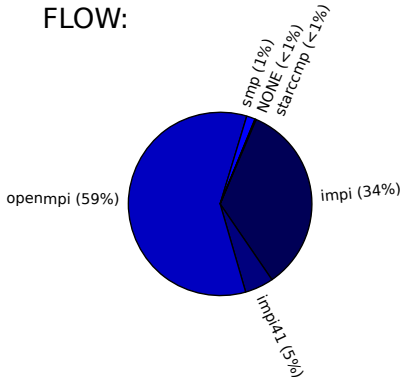
Introduction to the usage of SGE

- Different users have different needs:
 - pivotal decision: which parallel environment (PE) to use?
 - PE reflects kind of application you submit
 - get list of PEs: `qconf -spl` (s=show, p=PE, l=list)
 - accumulated running time spent PEs (since July 2011):

HERO:



FLOW:



- Next: consider the PEs NONE, smp, openmpi in detail

Usage of SGE: General job submission

■ Before job submission you might want to

- *compile* your program
- perform several *debugging/profiling* cycles
- perform small *test runs*

→ can all be done on your local workstation

■ How to submit a job?

- `qsub` - SGE provided command to submit jobs
- submit job via user supplied job *submission script*
- job submission script details resource requirements

→ only possible from dedicated submission host

■ Possible submission hosts:

- e.g. `hero01`, `hero02`, `flow01`, `flow02`
- logon to submission host via (from within the university):
`ssh abcd1234@hero/flow.hpc.uni-oldenburg.de`

→ compile/submit your programs here

Usage of SGE: Single slot job

- Example: simple single slot job (PE: NONE)

submissionScript.sge:

```
1 #!/bin/bash
2
3 ##### specify shell
4 #$ -S /bin/bash
5 ##### change to directory where job was submitted from
6 #$ -cwd
7
8 ##### maximum walltime of the job (hh:mm:ss)
9 #$ -l h_rt=0:10:0
10 ##### memory per job slot
11 #$ -l h_vmem=300M
12 ##### disk space
13 #$ -l h_fsize=100M
14 ##### name of the job
15 #$ -N basic_test
16 ##### merge stdout and stderr
17 #$ -j y
18
19 ./myExample
```

submit via `qsub submissionScript.sge`

Usage of SGE: Requestable resources

- Central HPC Mantra:
 - User: specify resource requirements (as part of job)
 - SGE: matches available resources to requests
- effectively, SGE assigns job to fitting *queue*
(obtain list of queues via `qconf -sql`)
- Note: resources have meaningful default values, e.g.
 - default scratch space requirement: `h_fsize=10G`
 - default memory requirement: `h_vmem=1200M`
- List *complex configuration* via `qconf -sc`
→ examine details of all requestable resources

```
alxo9476@hero01:~$ qconf -sc | grep "h_\\|#"
```

#name	shortcut	type	relop	requestable	consumable	default	urgency
h_core	h_core	MEMORY	<=	YES	NO	0	0
h_cpu	h_cpu	TIME	<=	YES	NO	0:0:0	0
h_data	h_data	MEMORY	<=	YES	NO	0	0
h_fsize	h_fsize	MEMORY	<=	YES	JOB	10G	0
h_rss	h_rss	MEMORY	<=	YES	NO	0	0
h_rt	h_rt	TIME	<=	YES	NO	0:0:0	0
h_stack	h_stack	MEMORY	<=	YES	NO	0	0
h_vmem	h_vmem	MEMORY	<=	YES	YES	1200M	0

Usage of SGE: Requestable resources

- resource limits for jobs to `mpcs` execution hosts:
 - job needs more than `h_rt=192:0:0`
→ request long run: `-l longrun=True`
 - job needs more than `h_fsize=800G` or `h_vmem=23G`
→ request high mem node: `-l bignode=True`
- Different queues respect different resources limits
 - consider e.g. *short* queue on standard nodes:

```
alxo9476@hero01:~$ qconf -sq mpc_std_shrt.q | grep "qname\|hostlist\|complex_values\|h_rt"
```

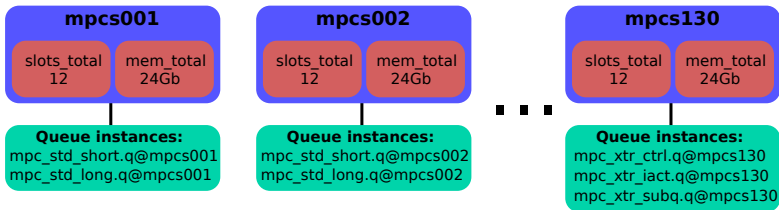
qname	mpc_std_shrt.q
hostlist	@mpcs
complex_values	h_vmem=23G,h_fsize=800G,cluster=hero
h_rt	192:0:0

→ queue selection handled “behind the SGE curtain”

Don't target queues, specify fitting resources!

Usage of SGE: Queue instances

- Execution hosts feature several *queue instances*
 - queue instances jointly consume memory and slots on host
 - consider e.g. standard nodes on HERO:



- Resource allocation statements determine fitting queue(s)
- How does SGE actually allocate the jobs? → later

Usage of SGE: Single slot job

■ Submitting a job:

- enqueue job via `qsub submissionScript.sge`
- job gets unique `jobId`
- `jobId` can be used to monitor job status

User Wiki: [Main Page](#) > [Brief Introduction to HPC Computing](#) > 1.1.2

■ Checking status of job:

- monitor job status using `qstat -j <jobId>`

job-ID	prior	name	user	state	submit/start at	queue	slots	ja-task-ID
704713	0.00000	basic_test	alxo9476	qw	05/15/2013 18:18:46		1	

somewhat later:

job-ID	prior	name	user	state	submit/start at	queue	slots	ja-task-ID
704713	0.50500	basic_test	alxo9476	r	05/15/2013 18:19:15	mpc_std_shrt.q@mpcs001	1	

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■ Retrieve details for finished jobs:

- filter *accounting file* via `qacct -j <jobId>`

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Usage of SGE: Altering resource requirements

Consider job, initially submitted with non-adequate resources.
You have two options:

- delete job, amend submission script and resubmit
 - `qdel` - SGE command to delete jobs
 - **usage:** `qdel <jobId>`
- alter resources (no deletion needed):
 - `qalter` - SGE command to modify resource list
 - **usage:** `qalter -l h_vmem=2G -l h_fsize=10G -l h_rt=1:00:0 <jobId>`

→ **Note:** `qalter` overwrites resource list, hence all resource keywords need to be specified

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Usage of SGE: Single slot job

Example: I/O intense single slot job (PE: NONE)
submissionScript_tempDir.sge:

```
1 #!/bin/bash
2
3 #S -S /bin/bash
4 #S -cwd
5
6 ##### since working with local storage, no need to request disk space
7 #S -l h_rt=0:10:0
8 #S -l h_vmem=100M
9 #S -N tmpdir_test
10 #S -j y
11
12 ##### change current working directory to the local /scratch/<jobId>.<.>.<qInst>
13 ##### directory, available as TMPDIR on the executing host with HOSTNAME
14 cd $TMPDIR
15 ##### write details to <jobName>.<jobId> output file
16 echo "HOSTNAME = " $HOSTNAME
17 echo "TMPDIR = " $TMPDIR
18 ##### create output directory on executing host (parent folder is TMPDIR)
19 mkdir my_data
20
21 ##### run program
22 $HOME/wmwr/my_examples/tmpdir_example/myExample_tmpdir
23
24 ##### copy the output to the directory the job was submitted from
25 cp -a ./my_data $HOME/wmwr/my_examples/tmpdir/
```

submit via qsub submissionScript_tempDir.sge

Usage of SGE: Single slot job

Example: single slot job-array job

submissionScript_jobArray.sge:

```
1 #!/bin/bash
2
3 # $ -S /bin/bash
4 # $ -cwd
5
6 # $ -l h_rt=0:10:0
7 # $ -l h_vmem=300M
8 # $ -l h_fsize=100M
9 # $ -N jobArray_test
10 # $ -j y
11
12 ##### on FLOW you have to uncomment following line!!!
13 # Otherwise you block a complete node for a single job.
14 # # $ -l excl_flow=false
15
16 # $ -t 1-10:1
17 # $ -tc 2
18 ./myExample_jobArray $(sed -n ${SGE_TASK_ID}'p' myArgList.txt)
```

submit via `qsub submissionScript_jobArray.sge`

Usage of SGE: Parallel job

- Example: parallel job using openMpi
submissionScript_openMpi.sge:

```
1 #!/bin/bash
2
3 # $ -S /bin/bash
4 # $ -cwd
5
6 # $ -l h_rt=0:10:0
7 # $ -l h_vmem=1000M
8 # $ -l h_fsize=1G
9 # $ -R y
10 # $ -N openMpi_test
11
12 ##### which parallel environment to use, and number of slots
13 # $ -pe openmpi 12
14 # for FLOW users: use following line and please comment the line above out
15 # # $ -pe openmpi_ib 12
16
17 module unload gcc
18 module load gcc/4.7.1
19 module load openmpi/1.6.2/gcc/64/4.7.1
20
21 # for HERO users
22 mpirun --mca btl ^openib,ofud -machinefile $TMPDIR/machines -n $NSLOTS ./myHelloWorld_openMpi
23
24 # for FLOW users: use following line and please comment the line above out
25 # mpirun --mca btl openib,sm,self -machinefile $TMPDIR/machines -n $NSLOTS ./myHelloWorld_openMpi
```

submit via `qsub submissionScript_openMpi.sge`

Usage of SGE: Parallel job

- Submitting a job:
 - similar to single slot job

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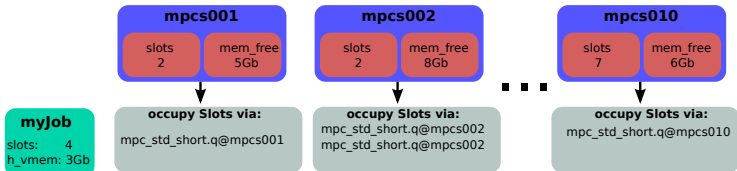
- Checking status of job:
 - monitor job status using `qstat -g t`
→ more details for parallel jobs

job-ID	prior	name	user	state	submit/start at	queue	master	ja-task-ID
704398	0.50735	openMpi_te	alxo9476	r	05/15/2013 09:54:23	mpc_std_shrt.q@mpcs002	MASTER	
						mpc_std_shrt.q@mpcs002	SLAVE	
						mpc_std_shrt.q@mpcs002	SLAVE	
704398	0.50735	openMpi_te	alxo9476	r	05/15/2013 09:54:23	mpc_std_shrt.q@mpcs004	SLAVE	
						mpc_std_shrt.q@mpcs004	SLAVE	
						mpc_std_shrt.q@mpcs004	SLAVE	
						mpc_std_shrt.q@mpcs004	SLAVE	
						mpc_std_shrt.q@mpcs004	SLAVE	
704398	0.50735	openMpi_te	alxo9476	r	05/15/2013 09:54:23	mpc_std_shrt.q@mpcs006	SLAVE	
						mpc_std_shrt.q@mpcs006	SLAVE	
704398	0.50735	openMpi_te	alxo9476	r	05/15/2013 09:54:23	mpc_std_shrt.q@mpcs008	SLAVE	
						mpc_std_shrt.q@mpcs008	SLAVE	
						mpc_std_shrt.q@mpcs008	SLAVE	

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Usage of SGE: Job allocation rule

- How to actually collect slots needed for job?
 - distributed memory paradigm: there are different ways
 - SGE collects slots according to particular *allocation rule*
- Allocation rule:
 - part of PE configuration (e.g., `qconf -sp openmpi`)
 - here: *fill-up* allocation rule
- Fill-up rule:
 - localize slots as much as possible
 - greedily collect slots (until requirements are met)
- Example:



FLOW: different! By default, user has exclusive access to nodes.

Usage of SGE: PE memory issue

Retrieve details for finished jobs:

- filter *accounting file* via `qacct -j <jobId>`
- here: `qacct -j 704398`

```
alxo9476@hero02:~$ qacct -j 704398 | grep "granted_pe\|slots\|maxvmem"
granted_pe    openmpi
slots        13
maxvmem      775.348M
```

→ why so much memory for a slim job?

PE memory issue:

- jobs distributed over several nodes
- MASTER process sets up/maintains connection to SLAVES
- per additional host $\approx 100\text{Mb}-150\text{Mb}$
- accumulate for MASTER only (other nodes need less)

→ common problem: MASTER might run out of resources!

Usage of SGE: Parallel job

- Example: parallel job using smp via openMp
submissionScript_smp.sge:

```
1 #!/bin/bash
2
3 # $ -S /bin/bash
4 # $ -cwd
5 # $ -l h_rt=0:10:0
6 # $ -l h_vmem=1000M
7 # $ -l h_fsize=1G
8 # $ -R y
9 # $ -N openMp_test
10
11 ##### which parallel environment to use, and number of slots
12 # $ -pe smp 5
13
14 module unload gcc
15 module load gcc/4.7.1
16
17 export OMP_NUM_THREADS=$NSLOTS
18 ./myHelloWorld_smp
```

submit via `qsub submissionScript_smp.sge`

Usage of SGE: Parallel job

- Submitting a job:
 - similar to single slot job

- Checking status of job:
 - monitor job status using `qstat -j <jobId>`

job-ID	prior	name	user	state	submit/start at	queue	master	ja-task-ID
749772	0.50598	openMp_tes	alxo9476	r	06/26/2013 16:14:17	mpc_std_shrt.q@mpcs105	MASTER	
						mpc_std_shrt.q@mpcs105	SLAVE	
						mpc_std_shrt.q@mpcs105	SLAVE	
						mpc_std_shrt.q@mpcs105	SLAVE	
						mpc_std_shrt.q@mpcs105	SLAVE	
						mpc_std_shrt.q@mpcs105	SLAVE	

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- Matching resources to requests:
 - shared memory paradigm
 - smp requires all slots to be located on single host
 - here: no PE memory issue
- maximally available resources limited by execution host

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Usage of SGE: dissecting running jobs

■ How to monitor current resource-usage for running jobs?

- not possible by means of `qstat`
- use *interactive session*

→ first: use `qstat` to determine exec. host

■ Interactive session (recognized by SGE)

- start session via `qssh` (limited to 10 minutes)
- logon to execution host
- filter for your jobs via `top`: obtain process Id (pid)
- list status file to obtain details: `cat /proc/pid/status`

→ useful to monitor, e.g., current/maximal memory

Debugging and profiling

■ Debugging:

- GNU debugging tools (GDB, DDD)
- ICS contains intel debugger IDBC

User Wiki: [Main Page](#) > [Compiler and Dev Tools](#) > [debugging](#)

■ Profiling:

- profiling example using `gprof` (in C)
- using shared libs: `sprof` (more involved)
- python: `cProfile`

User Wiki: [Main Page](#) > [Compiler and Dev Tools](#) > [profiling](#)

■ Mem checker:

- detect non-freed memory
- detect invalid pointer use
- distinguish heap/stack memory

User Wiki: [Main Page](#) > [Compiler and Dev Tools](#) > [valgrind](#)

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■ How to login from outside the university?

- User Wiki: `Main Page > Login`
- from home: sometimes difficulties to resolve hostname
- instead try to login using IP-address:
`ssh abcd1234@10.140.1.61`

■ How to mount HPC home directory?

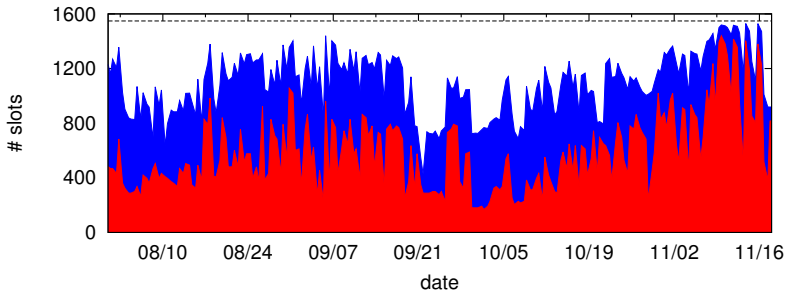
- User Wiki: `Main Page > User environment`

■ Importance of allocating fitting resources

- to avoid unnecessary excess memory
- to be *friendly* user

Utilized cluster capacity

- How many jobs typically run (example: `mpcs` nodes):



Utilized cluster capacity

- Typical amount of excess memory (example: `mpcs` nodes):

