### Introduction to the Dardel system at PDC

#### PDC staff

PDC Center for High Performance Computing KTH Royal Institute of Technology

Introduction to PDC, January 2022

### Outline

- PDC Overview
- Infrastructure
  - Dardel
- Accounts
  - Authentication
- Development
  - Modules
  - Programming environments
  - Compiling code
- Running jobs
  - SLURM
- 6 How to get help



## History of PDC

Year	rank	procs.	peak TFlops	vendor	name
2017	69	67456	2438.1	Cray	Beskow <sup>1</sup>
2014	32	53632	1973.7	Cray	Beskow
2011	31	36384	305.63	Cray	Lindgren <sup>2</sup>
2010	76	11016	92.534	Cray	Lindgren
2010	89	9800	86.024	Dell	Ekman <sup>3</sup>
2005	65	886	5.6704	Dell	Lenngren <sup>4</sup>
2003	196	180	0.6480	HP	Lucidor <sup>5</sup>
1998	60	146	0.0934	IBM	Strindberg <sup>6</sup>
1996	64	96	0.0172	IBM	Strindberg
1994	341	256	0.0025	Thinking Machines	Bellman <sup>7</sup>

<sup>&</sup>lt;sup>1</sup>XC40 16-core 2.3GHz

<sup>&</sup>lt;sup>2</sup>XE6 12-core 2.1 GHz

<sup>&</sup>lt;sup>3</sup>PowerEdge SC1435 Dual core Opteron 2.2GHz, Infiniband

<sup>&</sup>lt;sup>4</sup>PowerEdge 1850 3.2 GHz, Infiniband

<sup>&</sup>lt;sup>5</sup>Cluster Platform 6000 rx2600 Itanium2 900 MHz Cluster, Myrinet

<sup>&</sup>lt;sup>6</sup>SP P2SC 160 MHz

<sup>&</sup>lt;sup>7</sup>CM-200/8k

#### **SNIC**

#### Swedish National Infrastructure for Computing





National research infrastructure that provides a balanced and cost-efficient set of resources and user support for large scale computation and data storage to meet the needs of researchers from all scientific disciplines and from all over Sweden (universities, university colleges, research institutes, etc).

SNIC is funded by the Swedish Research Council (VR-RFI) and the 10 participating universities: Chalmers, GU, KI, KTH, LiU, LU, SLU, SU, UmU, and UU.

### Collaboration with industry



PDC's largest industrial partner is Scania. The figure shows a volume rendering of the instantaneous velocity magnitude on the leeward side of a Scania R20 Highline truck at crosswind conditions. (Source: Scania)

- Business partners https://www.pdc.kth.se/research/business-research/pdc-partners
- White papers from research collaborations between PDC and European companies https://www.pdc.kth.se/research/business-research/white-papers-1.737818
- A small part of Dardel nodes will be dedicated to industry/business research.
- If you are interested in purchasing HPC compute time, contact PDC Support.

### Broad Range of Training

#### Summer School Introduction to HPC held every year

- Courses Distributed and Parallel Computing
  - Cloud Computing
  - Programming for GPU
  - Software Development Tools

#### PDC User Days PDC Pub and Open House







### Support and System Staff

#### First-line support

Provide specific assistance to PDC users related to accounts, login, allocations etc.

#### System staff

System managers/administrators ensure that computing and storage resources run smoothly and securely.

#### **Application Experts**

Hold PhD degrees in various fields and specialize in HPC. Assist researchers in optimizing, scaling and enhancing scientific codes for current and next generation supercomputers.

### Outline

- PDC Overview
- 2 Infrastructure
  - Dardel
- Accounts
  - Authentication
- Development
  - Modules
  - Programming environments
  - Compiling code
- Running jobs
  - SLURM
- 6 How to get help



### Dardel - an HPE Cray XE supercomputer

#### **CPU** partition

- 2.279 petaFlops (Top500 Nov 2021)
- 554 CPU nodes
- Dual AMD EPYC<sup>TM</sup> 64-core processors
- 256, 512, 1024, or 2048 GB memory



#### **GPU** partition

- 56 GPU nodes
- AMD EPYC<sup>TM</sup> processor with 64 cores (under development)
- 512 GB memory
- four AMD Instinct<sup>TM</sup> MI250X GPUs

### File Systems

#### Lustre File System (Klemming)

- Open-source massively parallel distributed file system
- Optimized for handling data from many clients
- Total size is 12 PB (12,000 TB)
- Home directory (25 GB, with backup) /cfs/klemming/home/[u]/[username]
- Project directory /cfs/klemming/projects/snic/[projectname]
- Scratch directory /cfs/klemming/scratch/[u]/[username]

https://www.pdc.kth.se/support/documents/data\_management/klemming.html



### File Systems

- Good practice
  - Minimize the number of I/O operations
  - Avoid creating too many files
  - Avoid creating directories with a large numbers of files
- Bad practice
  - Small reads
  - Opening many files
  - Seeking within a file to read a small piece of data

#### Access Control Lists

```
To view the access for a folder:
```

getfacl -a /cfs/klemming/home/u/user/test

#### The output looks like this:

```
# file: /cfs/klemming/home/u/user/test
# owner: me
```

# group: users

user::rwx
group::r-x
other::---

#### To grant the access to another user:

```
setfacl -m u:<uid>:r-x -R /cfs/klemming/home/u/user/test
```

#### To remove the access for another user:

setfacl -x u:<uid> -R /cfs/klemming/home/u/user/test

### Outline

- PDC Overview
- 2 Infrastructure
  - Dardel
- 3 Accounts
  - Authentication
- Development
  - Modules
  - Programming environments
  - Compiling code
- Running jobs
  - SLURM
- 6 How to get help



### Access requirements

User account either SUPR or PDC Time allocation set the access limits

#### Apply for PDC account via SUPR

- https://supr.snic.se
- SNIC database of persons, projects, project proposals and more
- Apply and link SUPR account to PDC
- Valid cellphone number for password

#### Apply for PDC account via PDC

- https://www.pdc.kth.se/support → "Getting Access"
- Electronic copy of your passport
- Valid cellphone number for password
- Valid reason for applying for account (e.g. attending course)

#### Authentication

#### SSH key pairs

- Authentication using SSH asymmetric key pairs is very common.
- Each SSH key pair includes two keys: a public key and a secret key.
  - The public key should be copied to the SSH server.
  - The private key must remain with the user and should be kept secret.
- PDC implementation
  - Only works for Dardel
  - Restricted by user-defined IPs
  - SSH keys have to be renewed regularly

### Login using SSH keys

#### Create SSH key pairs

\$ ssh-keygen -t ed25519 -f \$HOME/.ssh/id-ed25519-pdc

#### Upload your public key in the login portal

- SUPR authentication for initial setup
- PDC login portal for managing/changing user's connection information (public key and IP address)
- User without SUPR account: need to provide public SSH key, IP address, and expiration date ( $\leq 1$  year).
- See online documentation for details (link below).

https://www.pdc.kth.se/support/documents/login/ssh\_login.html



### Configure your SSH

#### \$HOME/.ssh/config

```
# Dardel
```

Host dardel.pdc.kth.se

Preferredauthentications publickey IdentityFile ~/.ssh/id-ed25519-pdc

- # You can keep other SSH settings below
- # For example if you have Kerberos settings for KTH
- # Hosts we want to authenticate to with Kerberos Host \*.kth.se \*.kth.se.
  - # User authentication based on GSSAPI is allowed GSSAPIAuthentication yes
  - # Key exchange based on GSSAPI may be used for server authentication GSSAPIKeyExchange yes

### Outline

- PDC Overview
- InfrastructureDardel
- Accounts
  - Authentication
- Development
  - Modules
  - Programming environments
  - Compiling code
- Running jobs
  - SLURM
- 6 How to get help



Using Lmod

List loaded modules

ml

List available modules

ml avail

Load modules

ml <software\_name>

Unload modules

ml -<software\_name>

#### Displaying modules

```
$ ml
Currently Loaded Modulefiles:
  1) craype-x86-rome
  10) cray-libsci/21.08.1.2
```

```
$ ml avail [software_name]
                /opt/cray/pe/lmod/modulefiles/cpu/x86-rome/1.0 -----
    cray-fftw/3.3.8.10 cray-fftw/3.3.8.11
                                              cray-fftw/3.3.8.12 (D)
```

```
$ module show [software_name]
whatis("FFTW 3.3.8.12 - Fastest Fourier Transform in the West")
setenv("FFTW_VERSION","3.3.8.12")
setenv("CRAY_FFTW_VERSION", "3.3.8.12")
setenv("FFTW_ROOT","/opt/cray/pe/fftw/3.3.8.12/x86_rome")
```

#### Using PDC module

```
The PDC module enables many PDC-installed software modules.
$ ml PDC
$ ml avail
            /pdc/software/21.11/other/modules -----
  EasyBuild-production/4.5.0
                             arm/21.1
                                      fluent/21.2
            /pdc/software/21.11/eb/modules/all -----
  ABINIT/9.6.2-cpeGNU-21.11
                                 GROMACS/2021.3-cpeCray-21.11 ...
   . . .
            /pdc/software/21.11/spack/modules -----
  all-spack-modules/0.17.0 amdlibm/3.0
                                             gnuplot/5.4.2 ...
   . . .
```

Using common software

Example submission scripts for common software can be found in: https://www.pdc.kth.se/software

#### Using singularity

#### Singularity

- Open-source container system for HPC
- Brings portability and reproducibility

#### To use Singularity

- Get your singlarity image
  - Download images from singularity hub, or
  - Build your own image (on your own computer)
- Run singularity image on Dardel

https://www.pdc.kth.se/software/software/singularity/cpe21.09/3.8.3-1/index\_using.html



### Programming Environment Modules

#### Programming Environment on Dardel

- PrgEnv-cray: loads the Cray compiling environment (CCE) that provides compilers for Cray systems.
- PrgEnv-gnu: loads the GNU compiler suite.
- PrgEnv-aocc: loads the AMD AOCC compilers.

```
Cray $ ml PrgEnv-cray
GNU $ ml PrgEnv-gnu
AMD $ ml PrgEnv-aocc
```

## Programming Environment Modules

```
Use cpe module with PrgEnv- modules
$ ml PrgEnv-gnu
Lmod is automatically replacing "cce/13.0.0" with "gcc/11.2.0".
Lmod is automatically replacing "PrgEnv-cray/8.2.0" with
"PrgEnv-gnu/8.2.0".
Due to MODULEPATH changes, the following have been reloaded:
  1) cray-mpich/8.1.11
$ ml cpe
$ cc --version
gcc (GCC) 11.2.0 20210728 (Cray Inc.)
Copyright (C) 2021 Free Software Foundation, Inc.
. . .
```

# Compiling, Linking and Running Applications on HPC clusters

```
source code C / C++ / Fortran (.c, .cpp, .f90, .h)
    compile Cray/GNU/AMD compilers
   assemble into machine code (object files: .o, .obj )
        link Static Libraries (.lib, .a)
            Shared Library (.dll, .so)
            Executables (.exe, .x)
request allocation submit job request to SLURM queuing system
            salloc/sbatch
        run application on scheduled resources
            srun
```

### Compiler wrappers

cc, CC and ftn

```
C $ cc -o myexe.x mycode.c
```

Fortran \$ ftn -o myexe.x mycode.f90

#### Compiler wrappers : cc CC ftn

#### Advantages

Compiler wrappers will automatically

- link to BLAS, LAPACK, BLACS, SCALAPACK, FFTW
- link to MPI

#### Disadvantage

Sometimes you need to edit Makefiles which are not designed for Cray

### Outline

- PDC Overview
- 2 Infrastructure
  - Dardel
- Accounts
  - Authentication
- Development
  - Modules
  - Programming environments
  - Compiling code
- Sunning jobs
  - SLURM
- 6 How to get help



### How to run programs

- On login node you
  - can submit jobs, edit files, compile small programs, or do other computationally light tasks.
  - should not run calculations.
- To run your job, you need to
  - request compute node(s) using sbatch or salloc
  - run your job using srun
- The queueing/batch system
  - All jobs must be connected to a time allocation.
  - Courses also need time allocation. In addition, PDC can set up *reservation* for resources (if necessary).



### SLURM workload manager

#### Simple Linux Utility for Resource Management

- Open source, fault-tolerant, and highly scalable cluster management and job scheduling system
  - Allocates access to resources
  - Provides framework monitoring work on allocated nodes
  - Arbitrates contention for resources
- Job Priority computed based on

Age the length of time a job has been waiting Fair-share the difference between the promised computing resource and the consumed computing resource

Job size the number of nodes or CPUs a job is allocated Partition a factor associated with each node partition

https://www.pdc.kth.se/support/documents/run\_jobs/job\_scheduling.html



### SLURM workload manager

#### **Partitions**

Four partitions on Dardel

```
main Thin nodes (256 GB RAM), whole nodes, maximum 24 hours
```

```
long Thin nodes (256 GB RAM), whole nodes, maximum 7 days
```

```
shared Thin nodes (256 GB RAM), job shares nodes with other jobs, maximum 24 hours
```

memory Large/Huge/Giant compute nodes (512 GB - 2 TB RAM), whole nodes. maximum 24 hours

#### Interactive session

#### salloc

#### Request an interactive allocation of resources

\$ salloc -A <allocation> -t <d-hh:mm:ss> -p <partition> -N <nodes>
salloc: Granted job allocation 123456

#### Run application on compute nodes

\$ srun -n <number-of-MPI-processes> ./binary.x

#### Log in to compute nodes

work in progress

### Launch batch jobs

### sbatch

```
Submit the job to SLURM queue
```

```
$ sbatch <script>
Submitted batch job 123456
```

#### Example script to run myexe for 1 hour on 2 nodes

```
#!/bin/bash
```

```
#SBATCH -J myjob

#SBATCH -t 01:00:00

#SBATCH -p main

#SBATCH --nodes=2

#SBATCH --ntasks-per-node=128
```

srun ./myexe > my\_output\_file

https://www.pdc.kth.se/support/documents/run\_jobs/job\_scripts.html



#SBATCH -A 20XX-X-XX

## Monitoring and/or cancelling running jobs

#### **squeue** -u \$USER

Displays all queue and/or running jobs that belong to the user

```
user@dardel$ squeue -u user
JOBID
          USER ACCOUNT
                                 NAME.
                                       ST REASON
                                                    START_TIME
                                                                                    TIME_LEFT NODES
63519
        user 20XX-X-XX
                            test-run1
                                        R None
                                                    2021-11-15T08:15:24
                                                                           6:09:42
                                                                                     17 - 49 - 18
        user 20XX-X-XX
                                        R None
                                                    2021-11-15T11:14:20
                                                                           3 - 10 - 46
                                                                                     20 - 48 - 14
63757
                            test-run2
```

#### scancel [job]

Stops a running job or removes a pending one from the queue

```
user@dardel$ scancel 63519 salloc: Job allocation 63519 has been revoked.
```

```
      user@dardel$ squeue -u user

      JOBID
      USER ACCOUNT
      NAME
      ST REASON
      START_TIME
      TIME
      TIME_LEFT NODES

      63757
      user 20XX-X-XX
      test-run2
      R None
      2021-11-15T11:14:20
      3:10:46
      20:48:14
      8
```

### Outline

- PDC Overview
- Infrastructure
  - Dardel
- Accounts
  - Authentication
- Development
  - Modules
  - Programming environments
  - Compiling code
- Running jobs
  - SLURM
- 6 How to get help



### PDC support

- Many questions can be answered by reading the web documentation: https://www.pdc.kth.se/support
- Preferably contact PDC support by support form:
  - If you have SUPR account, use https://supr.snic.se/support
  - If you do not have a SUPR account, use https://pdc-web.eecs.kth.se/supportStatic/query.html
- Other ways to contact PDC https://www.pdc.kth.se/support/documents/contact/contact\_support.html

### When reporting problems...

- Do not report new problems by replying to old/unrelated tickets.
- Be as specific as possible.
- Provide necessary information to reproduce the problem.
- For problems with scripts/jobs, give an example.
  - Make the problem example as small/short as possible.
- If you want the PDC support to inspect some files, make sure that the files are readable.
  - Do not assume that PDC support personnel have admin rights to see all your files or change permissions.

## Questions...?