

# ECMWF Environment on the CRAY

Xavi Abellan

[Xavier.Abellan@ecmwf.int](mailto:Xavier.Abellan@ecmwf.int)

User Support Section

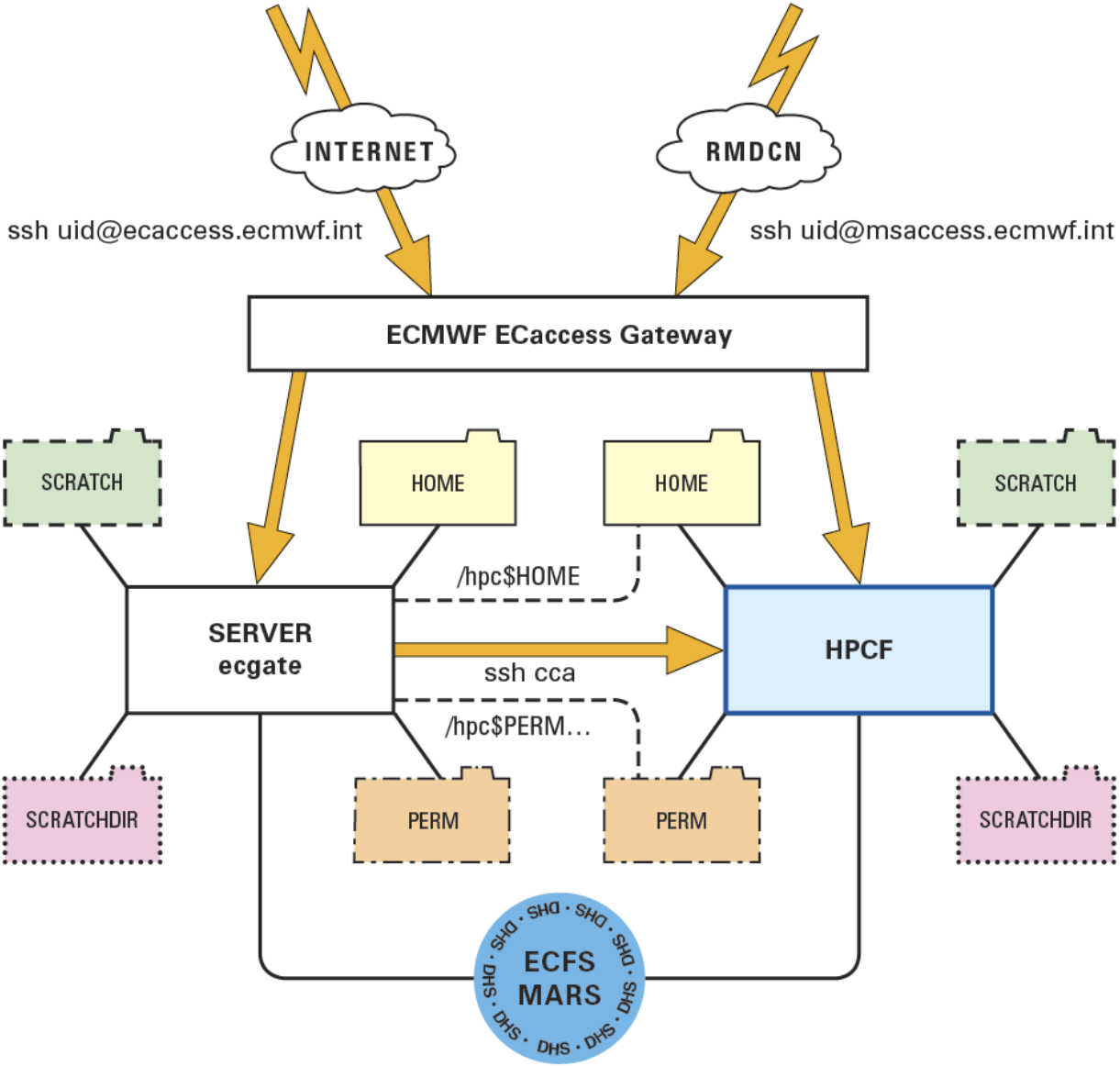
# Outline

- Shells
- Filesystems
- Modules
- Practicals

# Shells

- Only ksh and bash are supported for interactive shells.
  - csh users are automatically transferred into a ksh
  - use `changesh` from `ecgate` to change your login shell if you wish to do so.
- Use the following files to customise your environment:
  - `~/.user_profile` for environment variables
  - `~/.user_kshrc/.user_bashrc` for shell aliases

# Filesystems



# Filesystems

File System	Suitable for	Quota
\$HOME	permanent files, e. g. .profile, utilities, sources, libraries	512 MB / 22000 files
\$PERM	permanent files without the need for automated backups, e. g. smaller input files for model runs, std output etc.	27 GB / 210000 files
\$SCRATCH	all temporary (large) files	No quota, 1 month retention
\$SCRATCHDIR	data to be automatically deleted at the end of a job	(part of \$SCRATCH)

```
us2@cca-login1:/home/ms/gb/us2> quota
```

```
Quota for $HOME and $PERM:
```

```
Disk quotas for user us2 (uid 1666):
```

```
Filesystem blocks quota limit grace files quota limit grace
cnasa1:/vol/home
                1480  491520  512000
                77   20000   22000
cnasa2:/vol/perm
                162236 27262976 28311552
                15312 200000  210000
nasa:/vol/vol_home_us
                19704  9437184 10485760
                20  4294967295 4294967295
```

```
Quota for $SCRATCH ($TEMP) including $SCRATCHDIR ($TMPDIR):
```

```
user quotas are not enabled.
```

```
group quotas are not enabled.
```

# Filesystems

- Only \$HOME is backed up
- \$SCRATCHDIR is part of \$SCRATCH
- \$HOME, \$SCRATCH and \$PERM on ecgate and HPCF are different
- Different select/delete policies may apply on temporary file systems
- Do not rely on select/delete. Clear your space as soon as possible!
- All critical files from file systems other than \$HOME should be copied to ECFS without delay.
- To "transfers" between files systems which are on the same physical disk storage, e.g. between \$SCRATCHDIR and \$SCRATCH, use the mv command
- To transfer files between different platforms (e.g. ecgate – HPCF) use scp or rsync

# Modules framework

- Utility to manage and control the user environment
  - Software packages and programs
  - Compiler flags and libraries
  - Runtime of applications

**One command to rule them all**



# Why are they important?

- If a module is not loaded or the wrong version is loaded:
  - Your job might fail because it won't find a specific program to run.
  - The compilation of software might fail because it won't find the required libraries.
  - The compilation of software may work, but it might produce binaries linked with undesired versions of libraries.

**Be aware of the environment before you start working to  
avoid surprises...**

```
$> module list
```



# What is in modules?

- Cray stuff:
  - Cray Programming Environment
  - Compilers
  - Various CRAY packages and libraries
- ECMWF stuff:
  - ECMWF software packages
    - Grib API, ECFS client, sms, ecfLOW ...
  - 3<sup>rd</sup> party packages and libraries

```
$> module avail
```

# Main actions

- See what is loaded and what is available to load

```
$> module list  
$> module avail
```

- Load and unload a module

```
$> module load package  
$> module load package/version  
$> module unload package
```

- Switch/swap an already loaded module by another one

```
$> module switch package/version1  
$> module switch package/version1 package/version2
```

# Load example

```
usxa@cca-login1:~> cdo -V
```

```
If 'cdo' is not a typo you can run the following command to lookup the package that contains the binary:  
command-not-found cdo
```

```
-bash: cdo: command not found
```

```
usxa@cca-login1:~> module list
```

```
Currently Loaded Modulefiles:
```

```
 1) modules/3.2.6.7  
 2) eswrap/1.1.0-1.020200.1130.0  
 3) switch/1.0-1.0502.50885.3.4.ari  
 4) craype-network-aries  
 5) craype/2.1.1  
 6) cce/8.2.7  
 7) cray-libsci/12.2.0  
 8) udreg/2.3.2-1.0502.8413.2.9.ari  
 9) ugni/5.0-1.0502.8670.4.22.ari  
10) pmi/5.0.3-1.0000.9981.128.2.ari  
11) dmapp/7.0.1-1.0502.8638.9.93.ari  
12) gni-headers/3.0-1.0502.8554.6.6.ari  
13) xpmem/0.1-2.0502.50559.4.2.ari  
14) job/1.5.5-0.1_2.0502.49000.2.39.ari  
15) csa/3.0.0-1_2.0502.49605.4.45.ari  
16) dvs/2.4_0.9.0-1.0502.1696.2.39.ari  
17) alps/5.2.0-2.0502.8594.12.4.ari  
18) rca/1.0.0-2.0502.49765.5.41.ari  
19) atp/1.7.2  
20) PrgEnv-cray/5.2.14  
21) pbs/12.1.400.132424  
22) craype-ivybridge  
23) cray-mpich/6.3.1  
24) verbose/false  
25) ecfs/2.0.13rc2  
26) jasper/1.900.1  
27) grib_api/1.12.3  
28) emos/394-r64  
29) sms/4.4.13  
30) batch_utils/1.4  
31) verbose/true (default)
```

```
usxa@cca-login1:~> module avail cdo
```

```
----- /usr/local/apps/modulefiles/tools_and_libraries/data_formats -----
```

```
cdo/1.6.1 (default) cdo/1.6.4
```

```
usxa@cca-login1:~> module load cdo
```

```
load cdo 1.6.1 (PATH, CDO_DIR, CDO)
```

```
usxa@cca-login1:~> cdo -V
```

```
Climate Data Operators version 1.6.1 (http://code.zmaw.de/projects/cdo)
```

```
...
```

# Switch example

- Short option (preferred):

```
usxa@cca-login1:~> grib_ls -V
grib_api Version 1.12.3
usxa@cca-login1:~> module switch grib_api/1.13.1
switch1 grib_api 1.12.3 (PATH, MANPATH, GRIB_API_DIR, GRIB_API_VERSION, GRIB_API_INCLUDE, GRIB_API_LIB,
GRIB_API_INCLUDE_DIR, GRIB_API_LIB_DIR)
switch2 grib_api 1.13.1 (PATH, MANPATH, GRIB_API_DIR, GRIB_API_VERSION, GRIB_API_INCLUDE, GRIB_API_LIB,
GRIB_API_INCLUDE_DIR, GRIB_API_LIB_DIR)
usxa@cca-login1:~> grib_ls -V
grib_api Version 1.13.1
```

- Long option:

```
usxa@cca-login1:~> grib_ls -V
grib_api Version 1.12.3
usxa@cca-login1:~> module unload grib_api
remove jasper 1.900.1 (PATH, MANPATH, JASPER_DIR, JASPER_INCLUDE, JASPER_LIB, JASPER_INCLUDE_DIR,
JASPER_LIB_DIR)
remove grib_api 1.12.3 (PATH, MANPATH, GRIB_API_DIR, GRIB_API_VERSION, GRIB_API_INCLUDE, GRIB_API_LIB,
GRIB_API_INCLUDE_DIR, GRIB_API_LIB_DIR)
usxa@cca-login1:~> module load grib_api/1.13.1
load jasper 1.900.1 (PATH, MANPATH, JASPER_DIR, JASPER_INCLUDE, JASPER_LIB, JASPER_INCLUDE_DIR,
JASPER_LIB_DIR)
load grib_api 1.13.1 (PATH, MANPATH, GRIB_API_DIR, GRIB_API_VERSION, GRIB_API_INCLUDE, GRIB_API_LIB,
GRIB_API_INCLUDE_DIR, GRIB_API_LIB_DIR)
usxa@cca-login1:~> grib_ls -V
grib_api Version 1.13.1
```

# Advanced options

- See what a module would do (without loading it):

```
usxa@cct-login:~> module show emos
```

```
-----  
/usr/local/apps/modulefiles/tools_and_libraries/ecmwf/emos/394-r64:
```

```
conflict          emos  
prepend-path      PATH /usr/local/apps/libemos/000394/CRAY/82/bin  
setenv            EMOS_DIR /usr/local/apps/libemos/000394/CRAY/82  
setenv            EMOS_VERSION 394  
setenv            EMOS_LIB -L/usr/local/apps/libemos/000394/CRAY/82/lib  
-lemos.R64.D64.I32  
setenv            EMOSLIB -L/usr/local/apps/libemos/000394/CRAY/82/lib -  
lemos.R64.D64.I32  
setenv            EMOS_LIB_DIR  
/usr/local/apps/libemos/000394/CRAY/82/lib  
module-whatism    Set environment variables to enable the usage of the  
emos 394. This package is integrated with the CrayPE by default.
```

# Advanced options II

- Manage the modules loaded by default

```
$> module initlist
```

```
$> module initadd package
```

```
$> module initprepend package
```

```
$> module initrm package
```

```
$> module initswitch package1 package2
```

# Advanced options III

- Remove ALL ECMWF default modules loaded at the start

```
$> module initclear
```

- This **will not** change the default CRAY modules loaded by default
- If you want to restore the default set of modules:

```
$> ln -sf /usr/local/etc/.modules ~
```

# Integration with the Cray Programming Environment

- Cray compiler wrappers (**cc**, **CC** and **ftn**) are heavily affected by modules:
  - The real compiler (Cray, GNU or Intel)
  - The target architecture
  - The compiler flags and libraries used
- The libraries provided by Cray and some ECMWF packages and 3<sup>rd</sup> party software are also integrated by default with the CrayPE
  - grib\_api, emos, eolib, netcdf, nag, gsl ...
  - For those, this integration can be disabled with the env vars:
    - EC\_CRAYPE\_INTEGRATION=on/off
    - <PACKAGE>\_CRAYPE\_INTEGRATION=on/off



# Integration with the Cray Programming Environment

- Be careful when changing PrgEnv...
  - Manually reload all ECMWF modules such as grib\_api after the switch.
  - Alternatively, use the helper shell function:

```
$> prgenvswitchto gnu
remove jasper ...
remove grib_api 1.12.3 ...
remove emos ...
switch PrgEnv-cray PrgEnv-gnu
load jasper 1.900.1 ...
load grib_api ...
load emos 394 ...
```

# Let's play...

- Start a **fresh** session on cca, and untar the example tarball:

```
$> ssh trcrayXX@cca  
$> tar xvzf ~trx/modules-example.tar.gz  
$> cd modules-example
```

- Have a look at the sample program version.c
- Compile with:

```
$> make
```

**Did it work? Why?**

**What do you need to do to build the program?**



# Let's play again...

- Once compiled, you can run it:

```
$> ./version  
GRIB VERSION: 1.12.3  
NETCDF VERSION: 4.3.0 of Feb 18 2014 10:07:17 $
```

- What would you do to get the following result:

```
$> ./version  
GRIB VERSION: 1.13.1  
NETCDF VERSION: 4.3.2 of Oct 16 2014 10:50:25 $
```

**Note: to rebuild the program:**

```
$> make clean && make
```



# Bonus exercise

- Now change the PrgEnv to use the Intel compilers, and rebuild:

```
$> module switch PrgEnv-cray PrgEnv-gnu  
$> make clean && make
```

**Did it work? Why?**

**What do you need to do to build  
the program?**



# Questions?