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NGS computation services: APIs and Parallel Jobs







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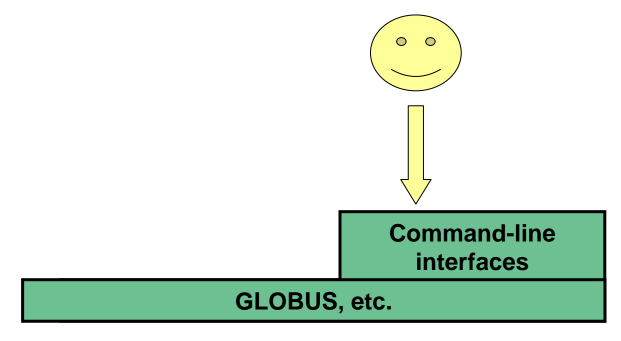


Overview

- The C and Java API's to the low-level tools
- Using multiple processors



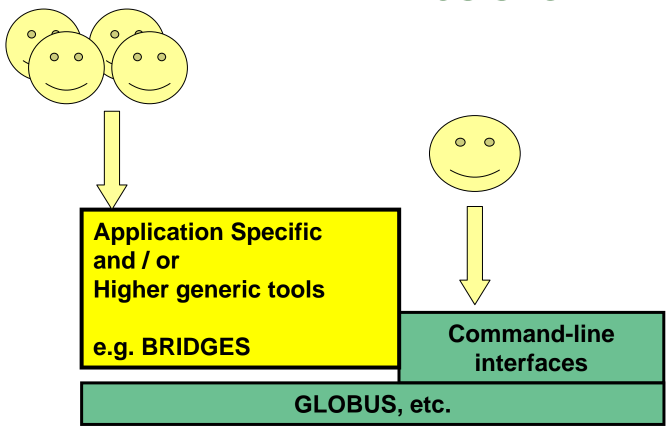
Job submission so far



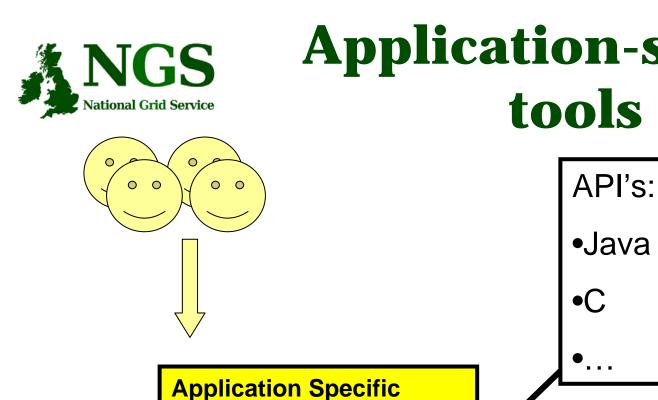
User's Interface to the grid



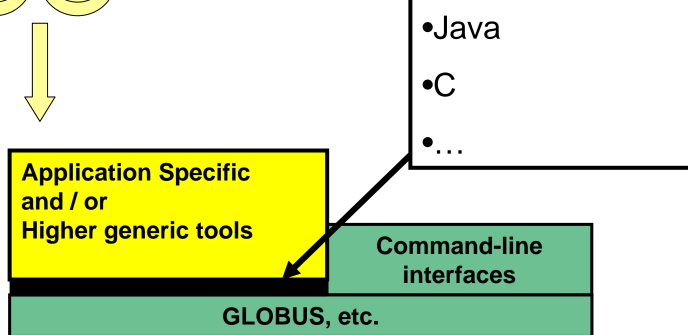
Application-specific tools



User's Interface to the grid



Application-specific tools

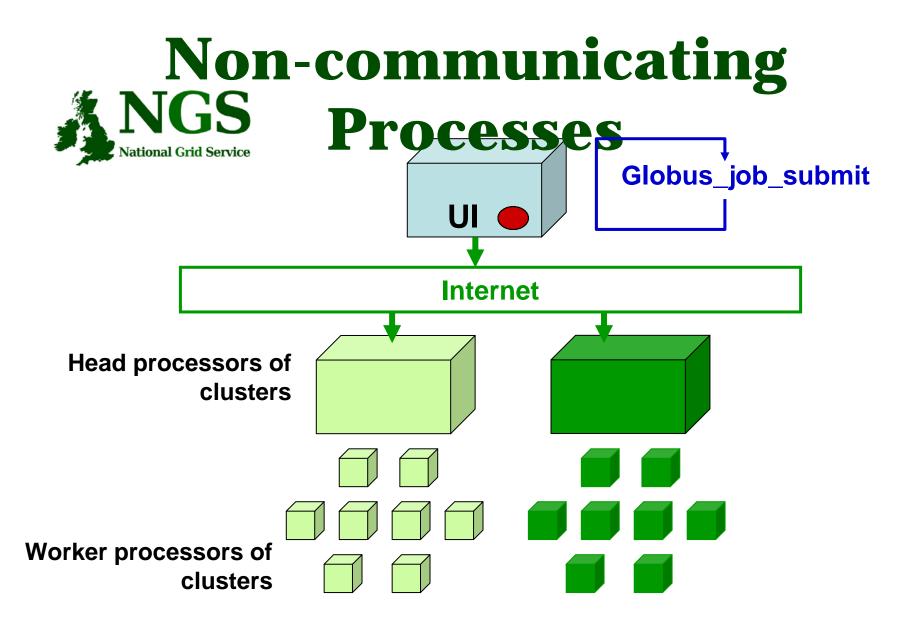


User's Interface to the grid

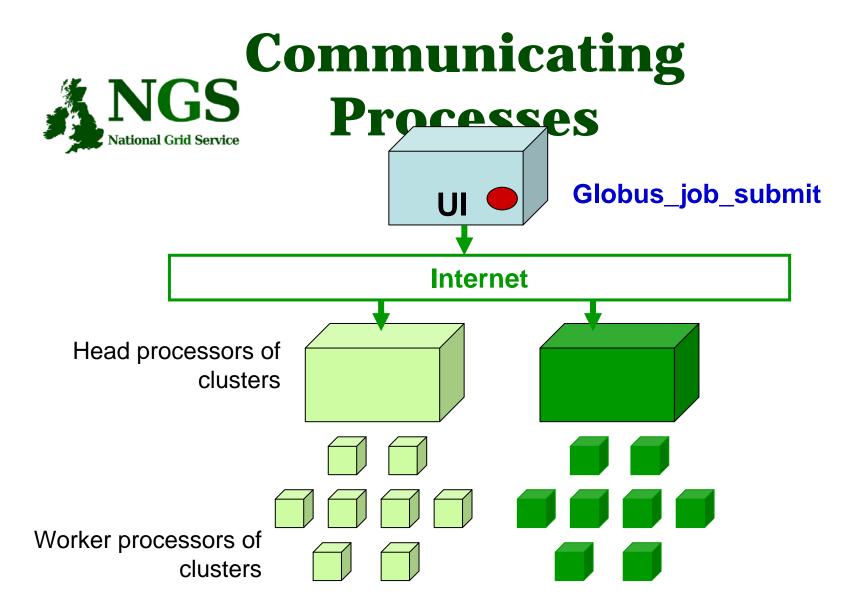


Available API's

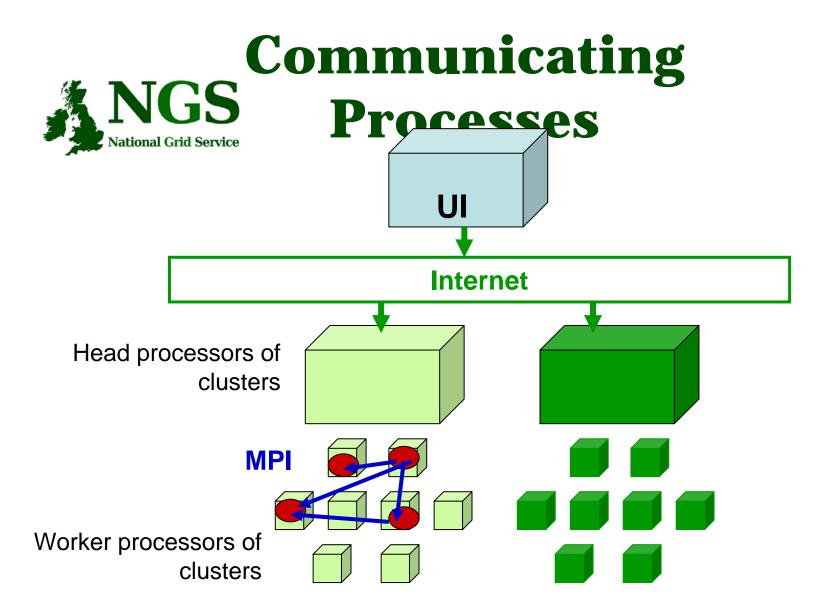
- C http://www.globus.org/developer/api-reference.html
- "Community Grid" CoG http://www.cogkit.org/
 - Java, Python, Matlab



Processes run without any communication between them



Processes send messages to each other – Must run on same cluster



Processes send messages to each other – Must run on same cluster



Modes of Parallelism

The NGS nodes open these routes to you – but you have to do a bit of work! (Grid is not magic!...)

- Non-communicating processes: on NGS, multiple executables run from a script on the UI
- Communicating processes: on NGS, you run one globus-jobsubmit command – but need to code and build program so it is parallelised
 - MPI for distributed memory
 - OpenMP, multithreading only on a Cardiff node



Practical

• Please follow links from the agenda page.



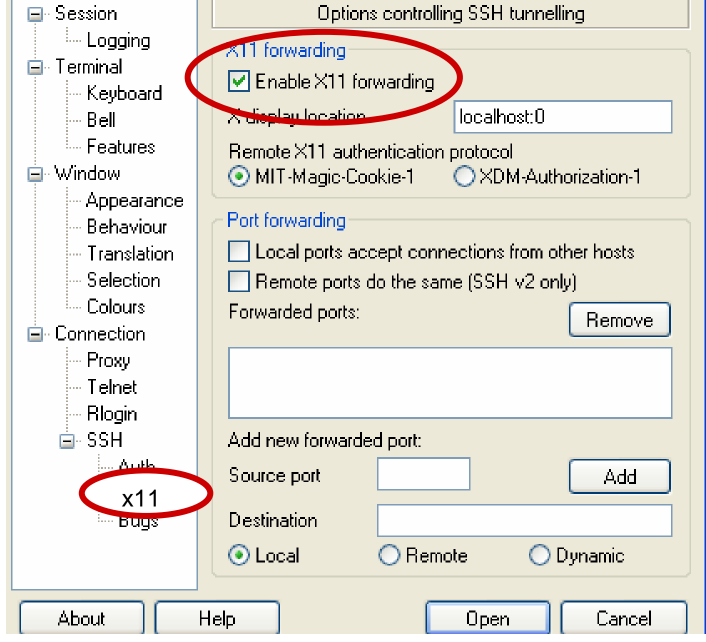
Set up for next practical

• If you want to use a graphical text editor then run exceed

How to start putty to enable x11



- 1. Run exceed
- 2. Run putty
- 3. Set X11 before opening session
- 4. (kwrite editor available)





Run Exceed

• Double-left-click on Hummingbird Connectivity (on desktop)

• Double-Left-click on "Exceed"

• Double-Left-click on "Exceed" shortcut

Observe flash screen and new task entered in task bar



MPI notes

- How could the task be split into sub-tasks?
 - By functions that could run in parallel??!
 - By sending different subsets of data to different processes?
 More usual! Overheads of scatter and gather
- Need to design and code carefully: **be alert to**
 - sequential parts of your program (if half your runtime is sequential, speedup will never be more than 2)
 - how load can be balanced (64 processes with 65 tasks will achieve no speedup over 33 processes)
 - Deadlock!
- MPI functions are usually invoked from C, Fortran programs, but also Java
- Several example patterns are given in the practical. Many MPI tutorials are on the Web!



Practical

- 1. C API Example
- 2. Java API usage
- 3. Concurrent processing from Java
- 4. MPI example
- Follow link from agenda page