





# Creating and running applications on the NGS Guy Warner



## Policy for re-use

 This presentation can be re-used for academic purposes.

 However if you do so then please let training-support@nesc.ac.uk know. We need to gather statistics of re-use: no. of events, number of people trained. Thank you!!



## Acknowledgements

- This presentation re-uses material
  - on globus commands from Stephen Pickering (University of Leeds)

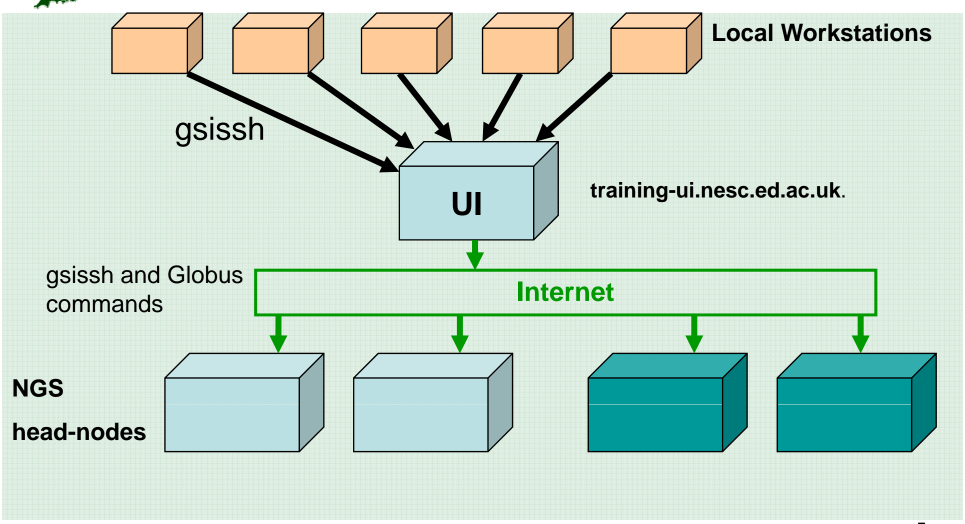


#### Outline

- A "User interface" machine and our set-up today
- How to:
  - Port code and data from desktop/UI to the NGS compute nodes
  - Compile and run code
  - Invoke your application from the UI machine
- Practical



## Our setup





## Secure file copy

UI



Code and data

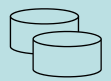
gsiscp: copies file using proxy certificate to allow AA

head-node



## NGS Open shell on NGS CN

UI

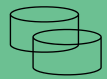


Code and data

gsissh

Can be an X-windows client

#### head-node



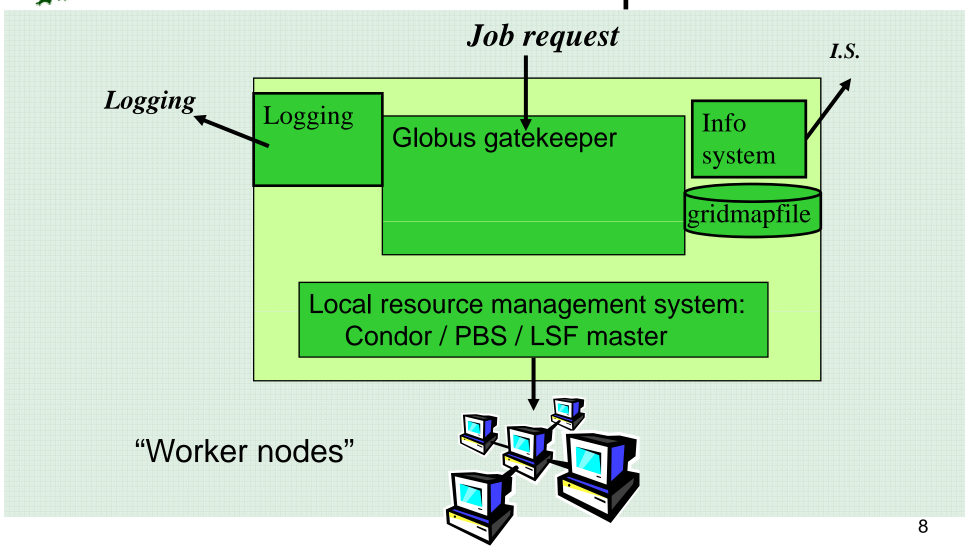
Code and data

Compile, edit, recompile, build

SHORT interactive runs are ok (sequential)



## "Compute element": An LRMS queue





#### Run jobs from the UI





Code and data

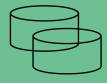
globus\_job\_run

Or

globus\_job\_submit /
globus\_get\_output

Can pass files with these commands: e,g, parameters for a job.

#### head node



Code and data

**Executables**