

ARCHER Service

Overview and Introduction

EPSRC

NERC SCIENCE OF THE ENVIRONMENT



CRAY
THE SUPERCOMPUTER COMPANY

epcc



ARCHER Partners

- EPSRC
 - Managing partner on behalf of RCUK
- Cray
 - Hardware provider
- EPCC
 - Service Provision (SP) – Systems, Helpdesk, Administration, Overall Management (also input from STFC Daresbury Laboratory)
 - Computational Science and Engineering (CSE) – In-depth support, training, embedded CSE (eCSE) funding calls
 - Hosting of hardware – datacentre, infrastructure, etc.



EPCC's Advanced Computing Facility



ARCHER in a nutshell

- UK National Supercomputing Service
 - £43 million 4-year project from 2013
- Cray XC30 Hardware
 - Nodes based on 2×Intel Ivy Bridge 12-core processors
 - 64GB (or 128GB) memory per node
 - 4920 nodes in total (118080 cores)
 - Linked by Cray Aries interconnect (dragonfly topology)
- Cray Application Development Environment
 - Cray, Intel, GNU Compilers (all support OpenMP)
 - Cray Parallel Libraries (including optimised MPI)
 - DDT Debugger, Cray Performance Analysis Tools

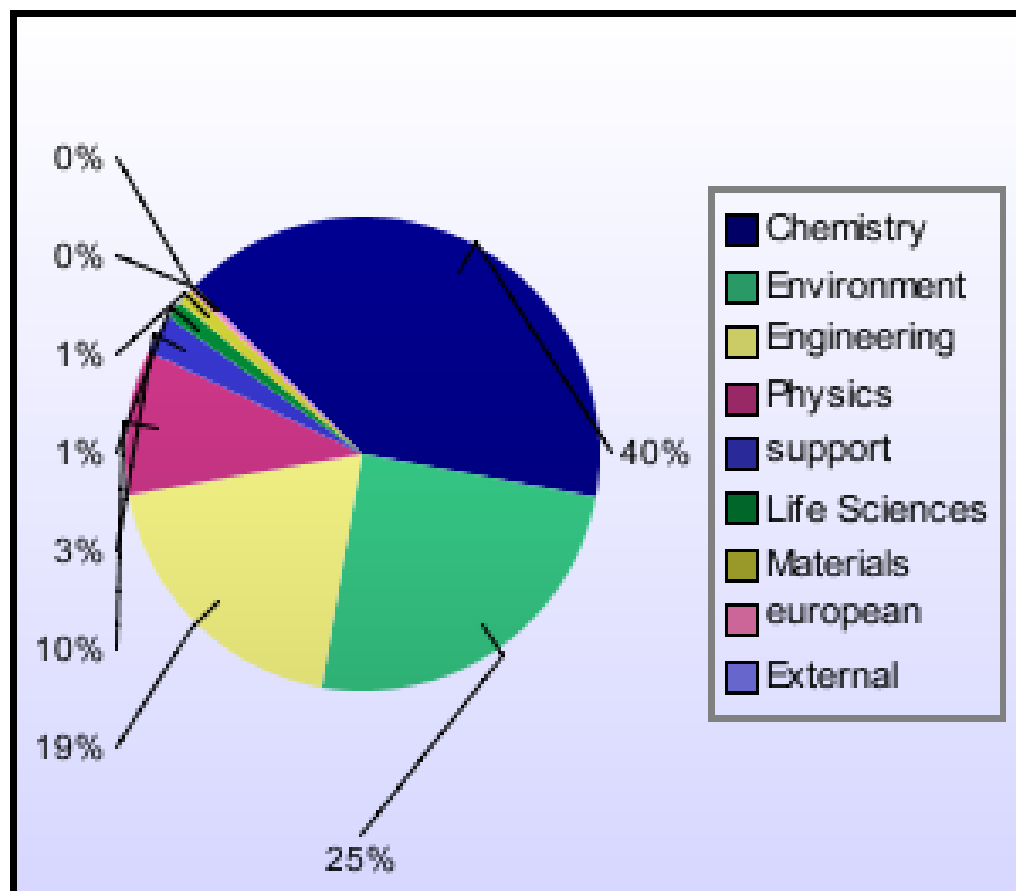


Storage

- /home – NFS mounted, not accessible on compute nodes
 - For source code and critical files
 - Backed up
 - > 200 TB total
- /work – Lustre, accessible on all nodes
 - High-performance parallel filesystem
 - Not backed-up
 - > 4PB total
- RDF – GPFS, not accessible on compute nodes
 - Research Data Facility
 - Long term data storage



What is it used for?



Summary

- ARCHER is a Cray XC30
 - It uses standard Intel processors
 - 2 processors per node, 24 cores per shared-memory Linux node
 - 64 GB memory on the majority of nodes (some have 128 GB)
 - Nodes similar to many other HPC systems
 - Cray ARIES switch
 - High performance, optimised for large parallel jobs
 - Standard usage but can get very good performance
 - Large storage and high performance filesystem
 - 4 PB high performance filesystem; 200 TB home space
 - Intel, GNU, and Cray compilers
 - Lots of standard scientific packages, libraries, and software installed
 - Compute nodes accessed via PBS batch system

