

NATURAL



Object Oriented Programming with Fortran





Who am I?

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• |...

- Help run training for EPCC
 - MSc
 - PRACE Advanced Training Centre
 - ARCHER training programme
 - commercial training
 - ...
- Also do HPC research
 - new parallel programming models, accelerators, performance, ...





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ARCHER Service

Overview and Introduction







- UK National Supercomputer Service, managed by EPSRC
 - housed, operated and supported by EPCC
 - hardware Supplied by Cray
- Training provided by the ARCHER Computational Science and Engineering (CSE) support team
 - 72 days per year at various locations round the UK
 - free to all academics





EPCC's Advanced Computing Facility









ARCHER in a nutshell

- UK National Supercomputing Service
- Cray XC30 Hardware
 - Nodes based on 2×Intel Ivy Bridge 12-core processors
 - 64GB (or 128GB) memory per node
 - 4920 nodes in total (118,080 cores)
 - Linked by Cray Aries interconnect (dragonfly topology)
- Cray Application Development Environment
 - Cray, Intel, GNU Compilers
 - Cray Parallel Libraries (MPI, SHMEM, PGAS)
 - DDT Debugger, Cray Performance Analysis Tools





Storage

- /home NFS, 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
 - > 20 PB Long term data storage





What is EPCC?

- UK national supercomputer centre
 - founded in 1990 (originally Edinburgh Parallel Computing Centre)
 - a self-funding Institute at The University of Edinburgh
 - running national parallel systems since Cray T3D in 1994
 - around 65 full-time staff
 - a range of academic research and commercial projects
 - one-year postgraduate masters in HPC <u>www.epcc.ed.ac.uk/msc/</u>
- Get in contact if you want to collaborate
 - many staff are named RAs on research grants
 - joint research proposals
 - European project consortia





Key ARCHER Resources

- Upcoming courses
 - http://www.archer.ac.uk/training/
- Material from past courses
 - http://www.archer.ac.uk/training/past_courses.php
- Virtual tutorials (online)
 - http://www.archer.ac.uk/training/virtual/
- Documentation
 - http://www.archer.ac.uk/documentation/





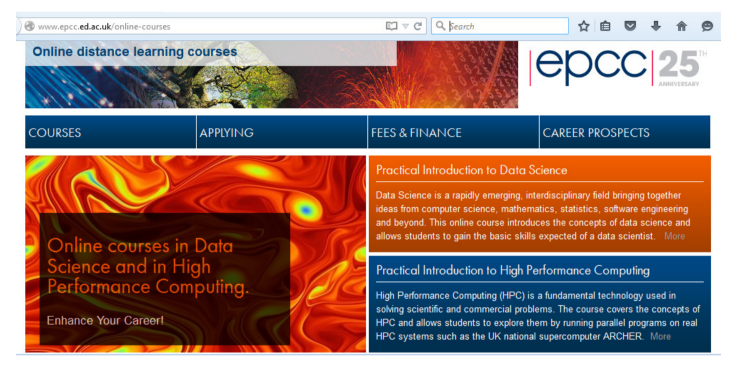
Other Resources

- Please fill in the feedback form!
 - http://www.archer.ac.uk/training/feedback/
- General enquiries about ARCHER go to the helpdesk
 - support@archer.ac.uk
- EPCC runs one-year taught postgraduate masters courses
 - MSc in HPC and MSc in HPC with Data Science
 - awarded by the University of Edinburgh since 2001
 - scholarships available
 - http://www.epcc.ed.ac.uk/msc/





Online accredited courses



- Run from January to May
 - entirely online: www.epcc.ed.ac.uk/online-courses/.
 - each course is 20 credits (c.f. a 180-credit MSc)





Access to ARCHER (during course)

- Guest accounts for duration of course
 - should only be used in the classroom
- Accounts will be closed immediately after the course
 - all files etc will be deleted
- Take copies of all your work before course ends!
- Course materials (slides, exercises etc) available from course web page
 - archived on ARCHER web pages for future reference
- You must agree to the ARCHER terms and conditions:
 - http://www.archer.ac.uk/about-archer/policies/tandc.php





Access to ARCHER (longer term)

- Various ways to apply for time on ARCHER
 - see <u>http://www.archer.ac.uk/access/</u>
- All require justification of resources
 - Instant Access has the lowest barrier to entry
 - designed for exploratory work, e.g. in advance of a full application
- Or take the "ARCHER Driving Test"
 - www.archer.ac.uk/training/course-material/online/driving_test.php
 - successful completion allows you to apply for an account for 12 months with an allocation of around 80,000 core-hours
 - backed up by online training materials
 - www.archer.ac.uk/training/course-material/online/





Funding calls

Embedded CSE support

- Through a series of regular calls, Embedded CSE (eCSE) support provides funding to the ARCHER user community to develop software in a sustainable manner for running on ARCHER. Funding will enable the employment of a researcher or code developer to work specifically on the relevant software to enable new features or improve the performance of the code
- Apply for funding for development effort
- Sixth call currently open
- Closes on Tuesday 19th January 2016.
- Happen every 4 months
- See <u>http://www.archer.ac.uk</u> for details





Learning Outcomes

- On completion of this course students should be able to:
 - Compile and run Fortran programs on ARCHER
 - Understand basic object-oriented concepts
 - Understand how Fortran features can be used to create objectoriented programs
 - Understand how to create modularised and well designed Fortran programs
 - Understand the performance impacts of the object oriented features in Fortran





Outline Timetable

• Day 1

- 09:30 LECTURE: Introduction to Fortran
- 10:15 PRACTICAL: Fortran programming
- 11:00 BREAK
- 11:30 LECTURE: Introduction to Object Oriented Programming
- 12:00 PRACTICAL: Designing an object oriented program
- 12:15 LECTURE: Modules
- 13:00 BREAK: Lunch
- 14:00 PRACTICAL: Modules
- 14:30 LECTURE: Derived types and operators
- 15.00 PRACTICAL: Derived types
- 15:30 BREAK
- 16:00 PRACTICAL: Continuing practicals
- 16:30 CLOSE





Outline Timetable

• Day 2

- 09:30 LECTURE: Classes and data visibility
- 10:15 PRACTICAL: Fortran classes
- 11:15 BREAK:
- 11:45 LECTURE: Inheritance and overloading
- 12.30 PRACTICAL: Generic classes and extensions
- 13.00 BREAK: Lunch
- 14.00 LECTURE: Design and performance considerations
- 14.45 PRACTICAL: Continuing practicals
- 15:15 BREAK:
- 15:45 LECTURE: Further features
- 16:15 LECTURE: Summary
- 16:30 CLOSE



