5-Day-PATC-Course — Beginners — 1st day (Monday)

Content

MPI on beginners' level

- 1. MPI Overview
- 2. Process model and language bindings
- 3. Messages and point-to-point communication
- 4. Nonblocking communication 1-4 5-9 19 15









Schedule

08:45 Login to ZOOM (and establishing the break-out rooms)

09:15 Lectures and exercises on MPI (including some breaks)

13:00 Lunch break

14:00 Lectures and exercises on MPI (including some breaks)

17:40 Additional slot for self-studying, further exercises, Q&A

18:00 Final end

© 2000-2020 HLRS, Rolf Rabenseifner Introduction

[1] Slide 9

5-Day-PATC-Course — Beginners — 2nd day (Tuesday)

Content

MPI on beginners' level - continued



6.(1) Collective communication

Shared memory parallelization with OpenMP



Overview

Execution model

Worksharing directives

Worksharing - continued (synchron.)

Data environment



Heat example (homework)

Summary

Pitfalls





MPI on beginners' level – continued (Fortran users only)

5. The New Fortran Module mpi_f08 | 1-4 | 5-9 | 10









Schedule

08:45 Login to ZOOM (and establishing the break-out rooms)

09:00 Lectures and exercises on OpenMP (including some breaks)

13:00 Lunch break

14:00 Lectures and exercises on OpenMP (including some breaks)

17:00 Additional slot for self-studying, further exercises, Q&A

17:05 For Fortran participants only: Additional lecture + exercises on the mpi_f08 module/interface

18:00 Final end

5-Day-PATC-Course — *Intermediate* — 3rd day (Wednesday)

Content

MPI on intermediate level



- 7. Error handling
- 8. Groups & Communicators, Environment Management
 - (1) MPI_Comm_split, intra- & inter-communicators
- 9. Virtual topologies
 - (1) A multi-dimensional process naming scheme
- 12. Derived datatypes
 - (1) transfer any combination of typed data
 - (1) transfer any combination of typed data continued Solution of Exercise 2
- 10. One-sided Communication

Shared memory parallelization with OpenMP – optional

Verifying an OpenMP Parallelization with the Intel Inspector XE



(The optional exercises require the installation of Intel compiler + Intel Inspector)

© 2000-2020 HLRS. Rolf Rabenseifner Introduction

Schedule

- 08:45 Login to ZOOM (and establishing the break-out rooms)
- 09:00 Lectures & exercises on interm. MPI (including some breaks)
- 13:00 Lunch break
- 14:00 Lectures & exercises on interm. MPI (including some breaks)
- 17:00 Additional slot for self-studying, further exercises, Q&A
- 17:00 For OpenMP users optional:

Verifying an OpenMP Parallelization with the Intel Inspector XE

18:00 Final end

5-Day-PATC-Course — *Advanced* — 4th day (Thursday)

Content

Advanced MPI



- 11. Shared Memory One-sided Communication
- (1) MPI_Comm_split_type & MPI_Win_allocate_shared
- (2) MPI memory models and synchronization rules
- 6.(2) Advanced topics on collective communication
- 9.(2) Neighborhood communication + MPI_BOTTOM

Guest lecture:

MPI Parameter Tuning (Prof. Dr.-Ing. Rainer Keller, **University of Applied Science Esslingen)**

Shared memory parallelization with OpenMP - optional

OpenMP-4.0 / 4.5 / 5.0 Extensions



Schedule

- 08:45 Login to ZOOM (and establishing the break-out rooms)
- 09:00 Lectures & exercises on advanced MPI (including some breaks)
- 12:30 Lunch break (30 min. earlier!)
- 13:30 Lectures & exercises on advanced MPI (including some breaks)
- 16:00 Guest lecture
- 17:00 Additional slot for self-studying, further exercises, Q&A
- 17:00 For OpenMP users optional:

OpenMP-4.0 / 4.5 / 5.0 Extensions

18:00 Final end

[1] Slide 11

5-Day-PATC-Course — Advanced — 5th day (Friday)

Content

Advanced MPI









- 13. Parallel File I/O
 - (1) Basics
 - (2) Fileviews
 - (3) Access Methods
- 8.(2) Advanced topics on communicators
- 12.(2) Advanced topics on derived datatypes (title slide)
- 9.(3) Optimization through reordering

Short tour through

- 14. MPI and Threads (title +1 slide)
- 15. Probe, Persistent Requests, Cancel (title + 3 slides)
- 16. Process Creation and Management (title + 3 slides)
- 17. Other MPI features (regular 4 slides)

18. Best practice

Summary

© 2000-2020 HLRS, Rolf Rabenseifner Introduction

Schedule

- 08:45 Login to ZOOM (and establishing the break-out rooms)
- 09:00 Lectures & exercises on advanced MPI (including some breaks)
- 13:00 Lunch break
- 14:00 Lectures & exercises on advanced MPI (including some breaks)
- 17:30 Final end

[1] Slide 13