# 5-Day-Course — ZIH, TU Dresden — 1st day

### Content

#### MPI on beginners' level

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

#### Schedule

08:30 Local registration

09:00 Welcome

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

12:30 Lunch break

13:30 Lectures and exercises on MPI (including some breaks)

18:00 Final end

19:00 Kleine Führung durch die Altstadt (kostenfrei)

20:30 Augustinern an der Frauenkirche (auf Selbstkostenbasis)

© 2000-2024 HLRS, Rolf Rabenseifner Introduction

[1] Slide 6

## 5-Day-Course — ZIH, TU Dresden — 2<sup>nd</sup> day

#### Content

### MPI on beginners' level - continued

6.(1) Collective communication

### Shared memory parallelization with OpenMP

Overview

**Execution model** 

Worksharing directives

Worksharing – continued (Tasks ...)

Data environment

Heat example (homework)

Summary

**Pitfalls** 

Files: mpi\_3.1\_rab.pdf openmp-intro13.pdf

#### Schedule

08:30 Lectures and exercises on MPI (including some breaks)

10:15 Lectures and exercises on OpenMP (including some breaks)

12:30 Lunch break

13:30 Lectures and exercises on OpenMP (including some breaks)

17:30 Final end

Further OpenMP lectures: OpenMP-4.0 / 4.5 / 5.0 Extensions (Friday)

Verifying an OpenMP Parallelization with the Intel Inspector (Thursday)

## 5-Day-Course — ZIH, TU Dresden — 3rd day

#### Content

#### MPI on intermediate level

- 7. Error handling
- 8. Groups & Communicators, Environment Management
  - (1) MPI\_Comm\_split, intra- & inter-communicators
  - (2) Advanced topics (short summary)
- 9. Virtual topologies
  - (1) A multi-dimensional process naming scheme
  - (2) Neighborhood-communication + MPI\_BOTTOM (no practical)
  - (3) Optimized re-numbering (short summary)
- 12. Derived datatypes (until 1st exercise)

Derived datatypes (continued)

- (1) transfer any combination of typed data
- 19. Heat example

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

5. The New Fortran Module mpi f08

© 2000-2024 HLRS, Rolf Rabenseifner Introduction

#### Schedule

- 08:30 Lectures & exercises on interm. MPI (including some breaks)
- 12:30 Lunch break
- 13:30 Lectures & exercises on interm. MPI (including some breaks)
- 16:30 For Fortran participants only:
  Additional lecture + exercises on the mpi f08 module/interface
- 17:30 Final end

[1] Slide 8

## 5-Day-Course — ZIH, TU Dresden — 4th day

#### Content

Debugging [D...] and Performance Tools [P...] for Parallel Programming

Introduction to Parallel Debugging [D1]

Verifying an OpenMP Parallelization with the Intel Inspector [D2] (may be already on Tuesday)

MPI Correctness Checking with MUST [D3]

Parallel Debugging with DDT [D4]

Introduction to Performance Engineering [P1]

Score-P: A Joint Performance Measurement Run-Time Infrastructure [P2]

Profile examination with CUBE [P3 + P3.5]

Data Analysis with Vampir [P4]

Score-P and Vampir Analysis Examples [P5]

#### Schedule

- 08:30 Lectures & exe. on Debugging Tools (including one break)
- 12:00 Lunch break
- 13:00 Lectures & exe. on Performance Tools (including one <u>break</u>)
- 16:30 Final end
- **18:20** Treffpunkt: Mitte vor der Semperoper (Öffnung: Haus 18:00, Saal 18:30)
- 19:00-22:00 Semperoper (2 Pausen) **Dornröschen**, Ballett, Musik P. Tschaikowsky

## 5-Day-Course — ZIH, TU Dresden — 5th day

### **Content**

#### **Advanced MPI**

- 10. One-sided Communication
- 11. Shared Memory One-sided Communication
  - (1) MPI\_Comm\_split\_type & MPI\_Win\_allocate\_shared
  - (2) MPI memory models and synchronization rules (no pract.)

#### Short tour through

- 6.(2) Advanced topics on collective communication
- 12.(2) Advanced topics on derived datatypes (title slide)
- 13. Parallel File I/O (title + 5 slides)
- 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

**MPI Summary** 

### **Shared memory parallelization with OpenMP** – optional

OpenMP-4.0 / 4.5 / 5.0 Extensions

#### Schedule

- 08:30 Lectures & exercises on advanced MPI (including some breaks)
- 12:30 Lunch break
- 13:30 Lectures & exercises on advanced MPI (including some breaks)
- 15:30 For OpenMP users optional:

OpenMP-4.0 / 4.5 / 5.0 Extensions

16:30 Final end

© 2000-2024 HLRS, Rolf Rabenseifner Introduction

[1] Slide 9