[ONLINE] PATC: Heterogeneous Programming on GPUs with MPI & OmpSs

Objectives

The tutorial will motivate the audience on the need for portable, efficient programming models that put less pressure on program developers while still getting good performance for clusters and clusters with GPUs, and heterogeneous environments with FPGAs.

More specifically, the tutorial will:

- Introduce the hybrid MPI/OmpSs parallel programming model for future exascale systems
- Demonstrate how to use MPI/OmpSs to incrementally parallelize/optimize:
  - MPI applications on clusters of SMPs, and
  - Leverage CUDA and OpenCL kernels with OmpSs on clusters of GPUs
- Introduce the OmpSs@FPGA programming model, how to write, compile and execute applications on FPGAs
- Show the "implements" feature to exploit parallelism across cores and IP cores
- Analyze the performance of OmpSs@FPGA applications and tune them for the target architecture

Requirements

Prerequisites:

- Good knowledge on the Linux command line environment (commands, text editors, GNU compilers...)
- Good knowledge of C/C++
- Basic knowledge of CUDA/OpenCL and/or Vivado HLS
- Basic knowledge of Paraver/Extrae

Please download and carefully read the following instructions regarding the logistics participants enrolling online PATC at BSC are expected to follow.

Learning Outcomes

The students who finish this course will be able to develop benchmarks and simple applications with the MPI/OmpSs programming model to be executed in clusters and clusters of GPUs, and with the
OmpSs@FPGA, to be executed on FPGA boards, like the Zedboard, or Xilinx ZCU102 and Alveo.

**Academic Staff**

![Image not found or type unknown]

**Course Convener:** Xavier Martorell, CS/Programming Models

**Lecturers:** Xavier Teruel, Daniel Jiménez-González, Carlos Álvarez, Toni Navarro, Kevin Sala, Manuel Arenaz (Appentra)

**Materials**

![Image not found or type unknown]

**INTELLECTUAL PROPERTY RIGHTS NOTICE:**

- The User may only download, make and retain a copy of the materials for his/her use for non-commercial and research purposes.

- The User may not commercially use the material, unless has been granted prior written consent by the Licensor to do so; and cannot remove, obscure or modify copyright notices, text acknowledging or other means of identification or disclaimers as they appear.

- For further details, please contact BSC?CNS patc [at] bsc [dot] es

**Further information**

![Image not found or type unknown]
All PATC Courses at BSC do not charge fees.

In the context of virtual meetings, the Organiser may facilitate live webstreaming and audio recording. You have the option to opt out of inclusion in recordings by contacting our Education&Training team.

CONTACT US for further details about MSc, PhD, Post Doc studies, exchanges and collaboration in education and training with BSC.
For further details about Postgraduate Studies in UPC - Barcelona School of Informatics (FiB), visit the website

Sponsors: BSC and PRACE 6IP project are funding the PATC @ BSC training events.
If you want to learn more about PRACE Project, visit the website.

Barcelona Supercomputing Center - Centro Nacional de Supercomputación