



SPD 2012 – 13 Course Introduction

Strumenti di programmazione per sistemi paralleli e distribuiti (SPD)

Programming Tools for Distributed and Parallel Systems

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Course structure



- Programming Tools for Parallel and Distributed Systems (SPD)
 - 1st term (Sept. 2012- Dec. 2013)
 - 6 credits
 - Note: old SPD, 9 credits, can still be taken if you have it on your study plan
 - 48hours: ~36 lessons, ~12 laboratory
 - Final test: lab project + oral examination
 - Includes discussing the project
 - Course wiki:

www.cli.di.unipi.it/doku/magistraleinformaticanetworking/spd





Overview



Description and Analysis of parallel and distributed programming platforms and models, to tackle problems of daunting size, scale and performance requirements

Parallelism at different levels of scale

- Theoretical foundations
- Standards for platforms and programming systems
- State-of-the-art solutions
- Practical use
- Applications



Course topics



- Parallel programming tools & platforms for HPC
 - HPC and also large scalable systems: Clouds
- Many different parallelism levels
 - Many-core systems
 - Multiprocessor systems
 - Clusters
 - Clouds (& Grids)





Message Passing and Shared Memory



- MPI Message Passing Interface
 - message passing standard
 - Cluster and Cloud computing
 - linked library
 - Support for several languages
 - C, C++, Fortran + several more from 3rd parties
- TBB Intel-Thread Building Blocks library
 - C++ template library
 - shared memory
 - multiple threads
 - aims at multi-core CPUs





High-Level Parallel Prog. Frameworks



ASSIST

- High-Level SPP language for Clusters/Clouds
- dynamic and autonomic management

GPGPU

- General Purpose GPU programming
- Exploit Many-core on-chip parallelism targeted at graphics for general purpose programs
 - High-level approaches tied to GPU implementors:
 CUDA and Brooks+
- High-level approaches: OpenCL
 - APU development: soon to merge with standard programming?





Execution environments



- Clouds, Clusters, multi / many-core systems
 - XtreemOS
 - Grid-enabled O.S., Based on Linux, Provides an "abstract machine" view over a geographic network
 - Contrail
 - Federation of Clouds
- Specific Cloud platforms:
 - OpenNebula
 - Open Source European Platform
 - Implementation and APIs
 - Rackspace





Links to other courses



- SPA is a prerequisite
 - High-performance Computing Systems and Enabling Platforms
- **SPM** Distributed systems: paradigms and models
 - SPM theoretical foundations, surveys of systems
 - SPD focuses on few programming systems + lab time
- CPA Complements of Distributed Enabling Platforms
 - CPA focuses on Cloud/Grid platforms, related programming tools
- LPD Laboratory of Distributed Software Engineering
 - Tools and methodology for distributed software design and development
- ALP Parallel & Distributed Algorithms
 - ALP provides basics of parallel algorithmic cost models

QoS an SLA in {networking, virtualization, services}

- SRT Real time systems
 - Real-time theory has applications to SLA
- P2P Peer to Peer Systems
- Network Optimization Methods
 - QoS Routing and Scheduling





Some Related M. Thesis Proposals



On SPD topics

• Research oriented [R], implementation [I], or both [IR]

QoS control in Federated Clouds: Service Level Agreement, Quality of Protection, Hypervisor enhancement for QoS in the Contrail project	R
Algorithms and heuristics resource management in Cloud Federations in the Contrail project	R I
Software Virtual Machines integration in Cloud platforms	IR
Distributed JIT compilation for multicore CPUs	IR
Automatic Data Extraction and Analysis from distributed Medical Administrative Databases	R I

 Other joint proposals may pop out in collaboration with P2P (Prof. Laura Ricci) and other courses related to SPD





Timetable



- 4 hours per week (standard)
 - Starting on 24/9/2012
 - Some weeks will be skipped due to work constraints in Sept. – Oct.
- We will need to set up at least 4 extra lessons, possibly in November.





Laboratory



- No lab facilities explicitly set up yet
 - Usually each student has his own laptop
- Ok for development with most of the programming tools (MPI, TBB, GPGPU, etc...)
- For testing, options are
 - Labs of the C.S. Dept. used as a cluster
 - Labs in scuola S.Anna
 - Other machines on a case-by-case basis



Final test



- Coding an individual project
 - Agree topic with the teacher, write 2-page summary
 - Project will use at least one of the frameworks and tools presented
 - E.g. MPI, or TBB+MPI, or OpenCL + TBB ...
 - Submit project and a written report on it
 - explaining problem, approach, test results
 - Discuss project
 - may be in seminar form with the class, if so agreed
- Plus oral test
 - About any topic in the course program





Timetable proposal



Available slots

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Mon 11-13 (2 conflict on PED)
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Mon 16-18 (1 conflict on PA, fundamental)

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Tue9-11 (possible switch with ISS?)
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- Tue 11-13
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    Wed 9-11 (1 conflict, ALP)
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Thu 9-11 (1 conflict, fundam., INF ALG2?))

Fri 11-13 (check with PA new timetable)

