USEET3 - Parallel and Distributed Systems

Présentation

Prérequis

C/C++ programming, algorithms, foundations of computer architecture (multicore, Cluster-of-Workstation COW).

Objectifs pédagogiques

The student successfully completing the course will be able to design and implement parallel applications/run time supports efficiently using/implementing common and useful parallel design patterns using both structured and more classical parallel programming frameworks. In particular, the student will be able to evaluate different, alternative parallelisation strategies and techniques by exploiting proper abstract and concrete parallel pattern performance models and to implement the different parallelisation strategies with state of the art parallel programming tools.

Programme

Contenu

The main course deals with a set of arguments related to the programming models targeting parallel and/or distributed architectures. The common background of these arguments is represented by structured parallel programming models, such as those based on algorithmic skeletons or on parallel design patterns. More in detail, the course covers:

Parallel and distributed programming principles,

Structured parallel/distributed programming patterns (data and stream parallel),

Parallel/distributed pattern implementation techniques for multi/many cores and cluster/networks of workstations,

Parallel/distributed patterns refactoring,

Autonomic management of non functional features.

Analytical, concrete and abstract performance models for parallel/distributed patterns,

Implementation of parallel/distributed patterns with state of the art parallel programming frameworks.

Complementary content:

Concise introduction to the usage of GPU accelerators.

Concise introduction to the usage of data intensive parallel programming frameworks.

Modalités de validation

- Contrôle continu
- Projet(s)
- Examen final

Description des modalités de validation

Final project, assignment reports, and oral exam (theory arguments).

Bibliographie

Titre Auteur(s)



Code: USEET3

Unité spécifique de type cours 6 crédits

Responsabilité nationale :

EPN05 - Informatique / Stéphane ROVEDAKIS

Parallel Programming Bertil Schmidt, Jorge Gonzalez-Martinez, Christian Hundt, Concepts and Practice Moritz Schlar, Morgan Kaufmann