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POSTDOC POSITION IN HPC

EDUCATION

Since 2016 Postdoc in parallel computing

Mentor: Jean-Francois Méhaut

Optimisation of kernels with BOAST. European project HPC4E.

Inria, Grenoble, France

2015 – 2016 Postdoc in parallel computing

Development of dynamic analyses for speculative communication and synchronization optimizations in

large scale scientific codes

Mentors: Koushik Sen, Costin Iancu and Wim Lavrijsen

University of California Berkeley - Lawrence Berkeley National Lab, Berkeley, USA

2012 – 2015 PhD student in parallel computing

 $Static/dynamic\ analyses\ for\ validation\ and\ improvement\ of\ multi-models\ HPC\ applications\ launched\ on$

hybrid supercomputers with CPUs/GPUs clusters Mentors: Denis Barthou and Patrick Carribault

CEA - Université de Bordeaux, France

Ph.D Commitee:

Fabrice RASTELLO (Research Associate First Class, Inria Grenoble, France) - Rapporteur

Matthias MULLER (Professor in Computer Science, Université de Aachen, Allemagne) - Rapporteur

Emmanuel JEANNOT (Senior Research Scientist, Inria Bordeaux, France)

Denis BARTHOU (Professor in Computer Science, Inria Bordeaux, France)

Patrick CARRIBAULT (Research Engineer, CEA, France) Torsten HOEFFLER (Assistant Professor, ETH Zurich, Suisse)

2010 – 2012 Master degree in computer science, with distinction

From concepts to systems (COSY), speciality: Modelisation, Optimisation and Decision (MODE)

Université de Versailles, France

2008 – 2010 Bachelor of science (Mathematics and computer science)

Université de Paris Diderot, France

2006 – 2008 Preparatory classes

"Spéciales": Mathematics and Physics (MP)

"Supérieures": Mathematics, Physics and industrial science (MPSI)

Lycée Saint Charles, Orléans, France

2006 High school diploma in science, with distinction

Lycée Duhamel du Monceau, Pithiviers, France

Internship

Master internship at CEA

Static validation of parallel programming models

Tutor: Patrick Carribault

April 2012 – August 2012

Scientific applications mainly rely on the MPI parallel programming model. But the advent of manycore architectures (larger number of cores and lower amount of memory per core) requires the mixing of MPI with a thread based model like OpenMP. Integrating two different programming models inside the same application can be tricky and generates complex bugs – mostly detected during program execution. During this internship, I developed compile-time analyses integrated in the GNU GCC compiler for applications validation. This internship positively confirmed my decision to continue further the work achieved, this was the object of my thesis.

Intern at Exascale Computing Research Lab (Genci, CEA, Intel, UVSQ) (Versailles, France)

June 2011 – August 2011

Automatic detection of HLS variables

Tutors: Marc Tchiboukdjian and Patrick Carribault

With the decreasing amount of memory available per core in current supercomputers it is important to reduce memory footprint of HPC applications. The MPC (Multiprocessor Computing) framework provides an implementation thread-based of MPI 1.3 standard and allows application developers to share common variables between MPI tasks on the same node. This last extension of MPI is called Hierarchical Local Storage (HLS) and was conjointly developed by CEA and the Exascale Computing Research lab. These three months aimed at finding which variables can be HLS with a post mortem study. The internship was decomposed into two phases. First, I recorded all variables memory access and MPI communications, inserting edges between matching MPI communications to build an acyclic graph that highlight all possible executions paths. Secondly, I developed an analysis based on the acyclic graph to identify variables that can use HLS without additionnal synchronizations while detecting where to add synchronizations for the others. This was a good introduction to the HPC field.

PUBLICATIONS

Reviewed international conferences

- 2015 Correctness Analysis of MPI-3 Non-Blocking Communications in PARCOACH
 Julien Jaeger, Emmanuelle Saillard, Patrick Carribault and Denis Barthou, DOI 10.1145/2802658.2802674
 In Euro-MPI conference, pages 16:1-16:2, 2015
- 2015 MPI Thread-Level Checking for MPI+OpenMP Applications
 Emmanuelle Saillard, Patrick Carribault and Denis Barthou, DOI 10.1007/978-3-662-48096-0_3
 In Euro-Par Conference, Lect. Notes in Computer Science, pages 31-42, 2015
- 2015 Static/Dynamic Validation of MPI Collective Communications in Multi-Threaded Context Emmanuelle Saillard, Patrick Carribault and Denis Barthou, DOI 10.1145/2688500.2688548
 In ACM SIGPLAN Symp. on Principles and Practice of Parallel Programming (PPoPP), pages 279-280, 2015. Poster session.
- 2013 Combining Static and Dynamic Validation of MPI Collective Communications Emmanuelle Saillard, Patrick Carribault and Denis Barthou DOI 10.1145/2488551.2488555 In Euro-MPI conference, EuroMPI'13, pages 117-122, 2013.

Workshops

- 2016 PARCOACH Extension for Hybrid Applications with Interprocedural Analysis
 Emmanuelle Saillard, Hugo Brunie, Patrick Carribault and Denis Barthou, DOI 10.1007/978-3-319-39589-0_11
 In Tools for High Performance Computing 2015: Proceedings of the 9th International Workshop on Parallel Tools for High Performance Computing, pages 135-146, 2016. Invited paper.
- 2014 Static Validation of Barriers and Worksharing Constructs in OpenMP Applications
 Emmanuelle Saillard, Patrick Carribault and Denis Barthou DOI 10.1007/978-3-319-11454-5_6
 In Luiz DeRose, Bronis R. de Supinski, Stephen L. Olivier, Barbara M. Chapman, and Matthias S. Muller, editors,
 Proc. Intl. Workshop on OpenMP (IWOMP), volume 8766 of Lect. Notes in Computer Science, pages 73-86, 2014

International journals

2014 PARCOACH: Combining Static and Dynamic Validation of MPI Collective Communications Emmanuelle Saillard, Patrick Carribault and Denis Barthou, DOI 10.1177/1094342014552204 Intl. Journal on High Performance Computing Applications (IJHPCA), 28(4):425-434

Publications under review

2017 Maximizing Communication Overlap with Dynamic Program Analysis Emmanuelle Saillard, Koushik Sen, Wim Lavrijsen, and Costin Iancu

TEACHING

MASTER 2 MIHPS Course title: Advanced compilation: addition of a profiling pass in GCC (plugin)

(UVSQ-Centrale) Teacher: Patrick Carribault (CEA)

Year: 2014-2015 - Teaching assistant (6h)

MASTER 1 MIHPS Course title: C programming and UNIX environment (UVSQ) Teacher: Marc Perache (CEA)

Year: 2013-2014 et 2014-2015 - Teaching assistant (9h)

Course title: Parallel optimization techniques (MPI+OpenMP)

Teacher: Marc Perache (CEA)

Year: 2013-2014 et 2014-2015 - Teaching assistant (9h) in 2014, 2015

Supervising

Internship supervision Title: Evaluation of a dynamic analysis for HPC applications validation

Master student supervision in 2014

Title: Validation of multi-models HPC applications - Extension of PARCOACH

Master student supervision in 2015

MISCELLANEOUS

VOLUNTEERING Charity shop volunteer at the "British Red Cross" to help selecting donations from the public.

HOBBIES Photography, travelling, reading, running, yoga, cooking.