PROGRAMMING AND OPTIMIZATION WITH INTEL XEON PHI COPROCESSORS

Colfax Developer Training
One-day Seminar

CDT 101
Abstract: Colfax Developer Training (CDT) is an in-depth intensive course on efficient parallel programming of Intel Xeon family processors and Intel Xeon Phi coprocessors.

The 1-day seminar (CDT 101) features presentations on the available programming models and best optimization practices for the Intel many-core platform, and on the usage of the Intel software development and diagnostic tools. CDT 101 is a pre-requisite for hands-on labs, CDT 102.

<table>
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<th>9 am to 4 pm: Lecture session.</th>
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<td>- <strong>MIC architecture</strong>: purpose, organization, pre-requisites for good performance, future technology.</td>
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<td>- <strong>Programming models</strong>: native, offload, heterogeneous clustering.</td>
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<td>- <strong>Parallel frameworks</strong>: automatic vectorization, OpenMP, MPI.</td>
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<td>- <strong>Optimization Methods</strong>: general, scalar math, vectorization, multi-threading, memory access, communication and special topics.</td>
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Intel Xeon Phi coprocessors, featuring the Intel Many Integrated Core (MIC) architecture, are novel many-core computing accelerators for highly parallel applications, capable of delivering greater performance per system and per watt than general-purpose CPUs. Unlike GPGPUs, they support traditional HPC programming frameworks, including OpenMP and MPI, and require the same optimization methods as multi-core CPUs.
Schedule

9:00–9:45 Introduction to the Intel Many Integrated Core (MIC) architecture
  – MIC architecture from programmer’s perspective
  – Software tools for Intel Xeon Phi coprocessors
9:45–10:30 Programming models for Intel Xeon Phi coprocessors
  – Native and offload approaches
  – Using multiple coprocessors
  – MPI applications on clusters with coprocessors
  – Future-proofing: intrinsics vs a high level language
10:40–11:20 Expressing Parallelism
  – Automatic vectorization, making it happen
  – OpenMP refresher
  – MPI refresher
11:20–12:00 Beginning optimization for the MIC architecture
  – Optimization check list
  – Finding bottlenecks using Intel VTune Amplifier

— Lunch break —

1:00–2:30 Optimization for the MIC architecture I
  – Scalar optimization and general considerations: precision
  – Automatic vectorization: data structures, alignment, compiler hints, strip-mining
  – Multi-threading: exposing parallelism, avoiding synchronization, affinity control
2:40–4:00 Optimization for the MIC architecture II
  – Memory access: temporal locality, loop tiling
  – Communication: data persistence, fabric selection
  – Special topics on MPI
  – Additional resources
Instructor: Vadim Karpusenko, Ph. D., is Principal HPC Research Engineer at Colfax International involved in training and consultancy projects on data mining, software development and statistical analysis of complex systems. His research interests are in the area of physical modeling with HPC clusters, highly parallel architectures, and code optimization. Vadim holds a PhD from North Carolina State University for his computational biophysics research on the free energy and stability of helical secondary structures of proteins. He is a co-author of the book “Parallel Programming and Optimization with Intel Xeon Phi Coprocessors”\(^1\), and a regular contributor to the online resource Colfax Research\(^2\).

Instructor: Andrey Vladimirov, Ph. D., is Head of HPC Research at Colfax International. His primary interest is the application of modern computing technologies to computationally demanding scientific problems. Prior to joining Colfax, A. Vladimirov was involved in computational astrophysics research at Stanford University, North Carolina State University, and the Ioffe Institute (Russia), where he studied cosmic rays, collisionless plasmas and the interstellar medium using computer simulations. He is a co-author of the book “Parallel Programming and Optimization with Intel Xeon Phi Coprocessors”, a regular contributor to the online resource Colfax Research, and an author or co-author of over 10 peer-reviewed publications in the fields of theoretical astrophysics and scientific computing.

Instructor: Ryo Asai is a Researcher at Colfax International. Ryo holds a B. A. degree in Physics from University of California, Berkeley. He develops optimization methods for scientific applications targeting emerging parallel computing platforms, computing accelerators and interconnect technologies. Having joined Colfax’s research team early on, Ryo has acquired deep domain expertise in programming the Intel MIC architecture. He has committed a great deal of work to the Colfax Developer Training materials, and his peer-reviewed work is among the most widely read publications of Colfax Research.

\(^2\)http://research.colfaxinternational.com/
Notes

Presentations

Video and audio recording and still photography during Colfax Developer Training (CDT) is permitted only for private or institutional use by the attendees and their direct collaborators. No recorded materials shall be publicly disseminated without explicit written authorization from Colfax International.

Materials

The slides of all presentations will be made available to all attendees in electronic form. Attendees are free to use these materials privately and share them with direct collaborators. However, no materials shall be publicly disseminated without explicit written authorization from Colfax International.


Contacts and Resources

The instructors of this CDT can be contacted via email at vadm@colfax-intl.com, andrey@colfax-intl.com and ryo@colfax-intl.com.

You may also find useful our online resource research.colfaxinternational.com, where explanatory and research publications can be found.

General inquiries regarding Colfax’s business can be sent to phi@colfax-intl.com. Colfax’s business Web site www.colfax-intl.com contains information about the company’s hardware solutions, education and consulting offerings.