

## TDDD56 **Multicore and GPU Programming**

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http://www.ida.liu.se/~chrke/

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#### **Staff 2014**



- Christoph Kessler, IDA christoph.kessler (at) liu. se
  - · Organization, most lectures, examinator
- Ingemar Ragnemalm, ISY ingis (at) isy. liu. se
  - Lectures on GPU programming, GPU labs
- Nicolas Melot, IDA nicolas.melot (at) liu. se
  - · Course assistant, lessons, CPU labs
- Lu Li, IDA lu.li (at) liu. se
  - Lab assistant CPU+GPU labs
- Carita Lilja, IDA carita.lilja (at) liu. se (before january: Åsa Kärrman, asa karrman (at) liu. se )
  - Course secretary (Ladok reporting)
- Tommy Färnqvist, IDA tommy.farnqvist (at) liu. se
  - · Director of undergraduate studies

## Are you registered?



- Currently, the course is full.
- Non-registered students please contact me by email asap. for enqueueing on the waiting list.
  - At the end of this week (webreg deadline on friday) we will know how many spare spots we have
  - Acceptance in FIFO order as space will be available, then you can register (course + webreg)
  - No guarantee, unfortunately
- Lab registration and participation is not possible for non-registered students.
  - · But attending the lectures and lessons is always possible

## **Course Moments**



- Lectures
- Lessons (mandatory for the labs)
- Labs (mandatory presence)
- Credits:
  - Written exam, 3 hp
  - Lab series attended and completed by deadlines, 3 hp
    - No guarantee for completing / correcting labs after the deadlines

\* Similar as in TDDC78



# Lectures (1)

- Lecture 1: Organization, Overview. Motivation, Multicore architectural concepts and trends. (CK)
- Lecture 2: Parallel programming with threads and tasks. (CK)
- Lesson 1: How to measure and visualize performance of parallel programs. CPU lab introduction. (NM)
- Lecture 3: Shared memory architecture concepts and performance issues\*. (CK)
- Lecture 4: Non-blocking synchronization. (CK)
- Lecture 5-6: Theory: Design and analysis of parallel algorithms\* (1.5 slots). (CK)
- Lecture 6-7: Parallel sorting algorithms (1.5 slots). (CK, guest)
- Lesson 2: Introduction to Lab 3 (non-blocking synchronization). Selected theory exercises. (NM)

Please solve suggested exercises in advance to be prepared.

#### Lectures (2)



- Lecture 8: Parallelization of sequential programs\*. (CK) Mid-term evaluation
- Lecture 9: GPU architecture and trends (IR)
- Lecture 10: Introduction to CUDA programming. (IR)
- Lecture 11: CUDA programming. GPU lab introduction. (IR)
- Lecture 12: Sorting on GPU. Advanced CUDA issues. (IR)
- Lecture 13: Introduction to OpenCL. (IR)
- Lesson 3: OpenCL. Shader programming. Exercises. (IR)
- Lecture 14: High-level Parallel Programming with Skeletons\* and Components. Autotuning\* (CK)
- Lecture 15: Advanced issues

## Lab Series (1)



CPU-labs (week 46-48, Nicolas Melot / Lu Li)

- Lab 1: Load balancing (warm-up)
- Lab 2: Parallel sorting
- Lab 3: Nonblocking synchronization

GPU-labs (week 49-51, Lu Li / Ingemar Ragnemalm)

- Lab 4: CUDA 1
- Lab 5: CUDA 2
- Lab 6: OpenCL and Shader programming

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## Lab Series (2)



- 3 groups in 2 passes (mostly A || B; C)
  - Grupp\_A (32 students)
    - Nicolas Melot / Lu Li, in ISY Southfork
  - Grupp\_B (16 students)
    - Lu Li / Ingemar Ragnemalm, in IDA Multicore Lab
  - Grupp\_C (16 students)
    - Nicolas Melot / Lu Li, in IDA Multicore Lab
- Work in pairs. No exceptions, sorry the course is full!
- Sign up in webreg (www.ida.liu.se/webreg) by 7/11/2014
  - Or you will lose your lab spot to someone on the waiting list

## Lab Series (3)



- Mandatory presence! (ISY-style labs)
- Rooms are reserved for our course during scheduled lab hours
  - Southfork (Group A):
    No guarantees outside scheduled lab hours. Open 08-17.
  - Multicore Lab (Groups B, C): Locked outside supervised lab hours.
- Demonstration / lab reports to lab assistant by the deadlines
  - CPU labs: 03/12/2014
  - GPU labs: 17 resp. 18/12/2014 (last lab session)
- Be well-prepared! Supervised lab time is too costly for reading the instructions ...
- No copying!

## **Parallel Sorting Contest**



- Optional
- Engineer the fastest parallel sorting implementation on the lab computers
  - Category Konrad Zuse (Multicore lab)
  - Category Southfork
- Benchmark data sets and further instructions provided by Nicolas
- Current high-score may be displayed on the course homepage
- 2 awards to be presented in the last lecture



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#### Course material and WWW homepage



- All information available on the course homepage: www.ida.liu.se/~TDDD56
- Some slide sets and other material require login/password
  - Sent out to registered participants + waiting list
  - Please keep it secret
- Lab assignments on the course homepage

### **Introductory Literature (Selection)**



If you already attended TDDC78, you need no book on the general /  $\mbox{CPU}$  part.

Otherwise, one of the following introductory books might be useful (available in the TekNat library as refcopy and for loan):

- C. Lin, L. Snyder: Principles of Parallel Programming. Addison Wesley, 2008. (general introduction; Pthreads)
- B. Wilkinson, M. Allen: Parallel Programming, 2e.
  Prentice Hall, 2005.
  (general introduction; pthreads, OpenMP, MPI)



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## **GPU Programming Literature**



Focus on CUDA. One of the following books might be useful:

- J. Sanders, E. Kandrot: CUDA by example. Addison-Wesley, 2011. (recommended)
- David B. Kirk and Wen-mei W. Hwu: Programming Massively Parallel Processors: A Hands-on Approach. Morgan Kaufmann, 2010. Second edition 2012.



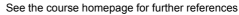




## **Further Reading**

- M. Herlihy, N. Shavit: The Art of Multiprocessor Programming. Morgan Kaufmann, 2008. (threads; nonblocking synchronization)
- A. Grama, G. Karypis, V. Kumar, A. Gupta: Introduction to Parallel Computing, 2nd Edition. Addison-Wesley, 2003. (design and analysis of parallel algorithms)

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- Available in TekNat library
- On-line references on the course homepage

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## Another Master-Level Course ...



**TDDC78 Programming of Parallel Computers, 6hp** 

- VT2 (march may) every year
- Topics include:
  - Parallel computer architecture concepts, esp. clusters
  - Parallel algorithms for High-Performance Computing
  - Parallel thread programming with OpenMP (Labs)
  - Message passing programming of clusters with MPI (Labs)
  - Tools for performance analysis (Labs)
- Labs on Swedens currently largest (academic) supercomputer, at NSC
- A good complement of TDDD56



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