Teaching Parallel Programming for IT Students ... 
Why, When, and How?

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Agenda

- Why?
- When?
- How?
Why is it **NOW** important to teach parallel programming?!

- **Answer:** it has ALWAYS been important to teach PP, but it just getting much more important

Why **Parallel Programming** is getting more important?

- **Answer:** Because of Multi-Core processors, which shortly will be Many Core processors
“[Multi-core processing is creating]...the biggest sea change in software development since the object-oriented programming revolution.”

Herb Sutter, Microsoft
Why?

Then, what we need to change to reflect this big change?

- Answer: it is how we deal with teaching PP

And why industry moved to Multi-core?

- Answer: Performance,
  but actually there was no other option
Why?

Performance Gain with Multi-Core Processors

Source: PC Semiconductor Market Briefing: Re-Architecting the PC and the Migration of Value, June 2008
Why?

Power vs. frequency for single core architecture

Dropping Frequency = Large Drop Power

Growth in power is unsustainable
Why?

What if we just ignored it?

Historic SPECint 2000 Performance

Source: published SPECint data
Why?

What if we just ignored it?
When?

What is it the best time to introduce Parallel Programming to IT students?

Answer: from day 1
“There is no question anymore whether we should start teaching parallel algorithms and programming at all levels. The question is when. IMHO we will deserve malpractice suits if we defer this teaching by too much. Currently, we produce 22-years old dinosaurs trained for 50-years career dominated by parallelism through programming yesterday’s computers. In fact, we don’t only under-teach: we mis-teach bad serial habits that will make it much more difficult to switch to parallelism later”

Prof. Uzi Vishkin, University of Maryland
When?

Almost each and every CS/CE/IT curriculum needs revisiting to include or reflect parallel concepts.
When?

- Data Structure
  - Non-blocking data structure
  - Parallel Search and Sort Algorithms

- Algorithm Design
  - Parallel Algorithms Design
  - Scalability Metric
  - Parallel Algorithm Complexity
When?

- Software Engineering
  - Parallel Design Patterns
- Compilers Design
- Operating Systems
- Computer Architecture
- Database Systems
- Numerical Analysis
- Digital Image Processing
- Security
- Data Mining, etc. (name it and it is there)
How?

- Revise existing curriculums, year by year, and update them to include PP concepts
- Introduce PP to students as early as possible
- Start with simple, but powerful practices to demonstrate huge effect of parallelism on performance
- Commit to standards, not products
How?

- **St. Petersperg State University Project**
  - Cooperation to develop 7 introductory exercises that demonstrate basic concepts of PP
  - Vector operations, matrix manipulation, and numerical analysis are some of the few problems solved using PP with emphasis on performance boost and issues that may affect it
  - 2 labs are already finished, which covers basic vector operations using OS specific APIs and OpenMP standard library
  - These labs will be available for academic use through Intel Academic Community site (http://academiccommunity.intel.com/)
Thank You

And please *Think Parallel*