#### IN DRESS FOR BURGENIN

# Introduction to Computer Science

#### The What, How, and Why of CS

**Ioan Raicu** 

Computer Science Department, Illinois Institute of Technology Math and Computer Science Division, Argonne National Laboratory

February 10<sup>th</sup>, 2012

#### What is Computer Science?

- The scientific and mathematical approach in information technology and computing
- Started in the 1960s from Mathematics or Electrical Engineering
- Today:
  - Arguably one of the most fundamental discipline that touches all other disciplines and people

#### Famous Quotes

The advent of computation can be compared, in terms of the breadth and depth of its impact on research and scholarship, to the invention of writing and the development of modern mathematics.

#### Ian Foster, 2006

#### **Science Paradigms**

- Thousand years ago: science was empirical describing natural phenomena
- Last few hundred years:
  **theoretical** branch
  *using models, generalizations*
- Last few decades: a computational branch simulating complex phenomena
- Today: data exploration (eScience)
  unify theory, experiment, and simulation
  - Data captured by instruments or generated by simulator
  - Processed by software
  - Information/knowledge stored in computer
  - Scientist analyzes database/files using data management and statistics Introduction to Computer Science: The What, How, and Why of CS



 $=\frac{4\pi Gp}{2}-K\frac{c^2}{c^2}$ 

# Computer Science Theory

- Theory
  - Theory of computation
  - Information and coding theory
  - Algorithms and data structures
  - Programming language theory
  - Formal methods

#### Systems

# Computer Science Systems

- Theory
- Systems
  - Artificial intelligence
  - Computer architecture
  - Computer graphics and visualization
  - Computer security and cryptography
  - Computational science
  - Databases and information retrieval
  - Distributed systems
  - Health Informatics
  - Information science
  - Programming Languages
  - Software engineering

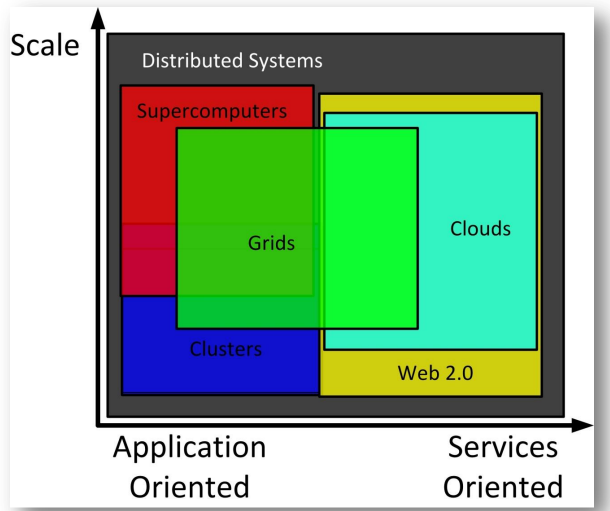


• What is a distributed system?

"A collection of independent computers that appears to its users as a single coherent system"

-A. Tanenbaum

#### **Distributed Systems:** Clusters, Grids, Clouds, and Supercomputers



Introduction to Computer Science: The What, How, and Why of CS

[GCE08] "Cloud Computing and Grid Computing 360-Degree Compared"

#### **Cluster Computing**

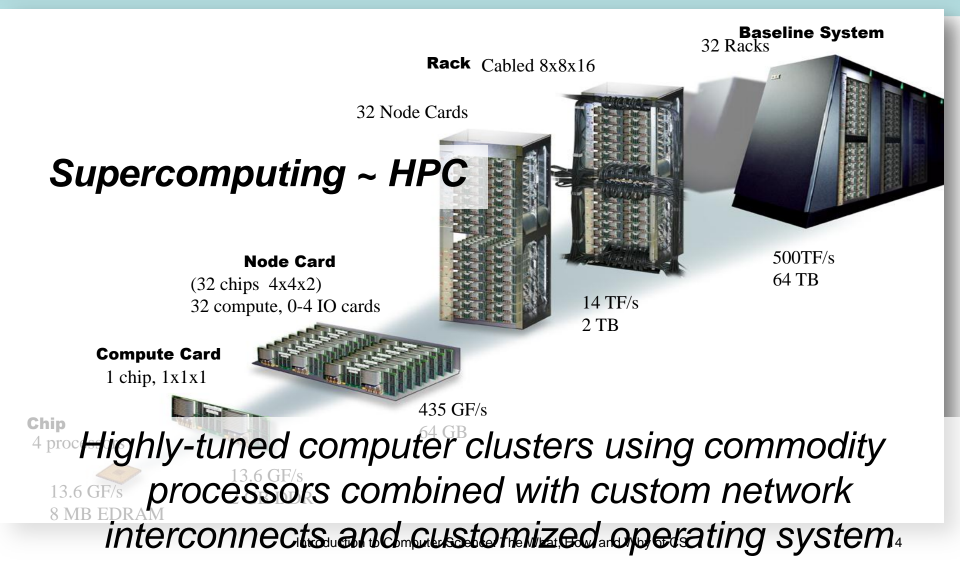




Computer clusters using commodity processors, network interconnects, and operating systems.

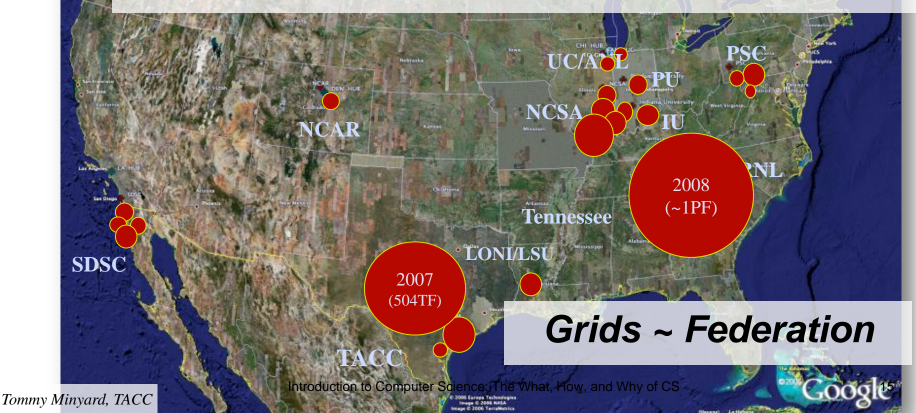


#### Supercomputing



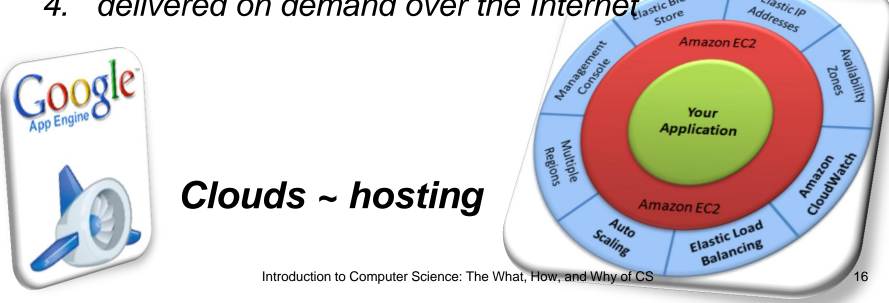
#### **Grid Computing**

Grids tend to be composed of multiple clusters, and are typically loosely coupled, heterogeneous, and geographically dispersed



# **Cloud Computing**

- A large-scale distributed computing paradigm driven by:
  - 1. economies of scale
  - 2. virtualization
  - 3. dynamically-scalable resources
  - 4. delivered on demand over the Internet



Windows Azure

Elastic IP

# What is exciting about this specialization?



#### Coursework

- CS 447 Introduction to Distributed Systems
- CS 546 Parallel and Distributed Processing
- <u>CS 550 Advanced Operating Systems</u>
- <u>CS 552 Distributed Real-Time Systems</u>
- <u>CS 553 Cloud Computing</u>
- <u>CS 570 Advanced Computer Architecture</u>
- <u>CS 595 Data-Intensive Distributed Computing</u>

#### Faculty

• Xian-He Sun

Zhiling Lan





- Shangping Ren
- Ioan Raicu







Scalable Computing Software Laboratory





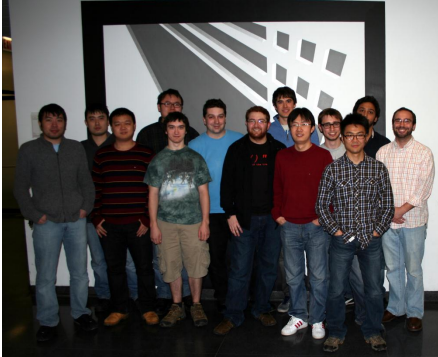
#### DataSys: Data-Intensive Distributed Systems Laboratory

#### Research Focus

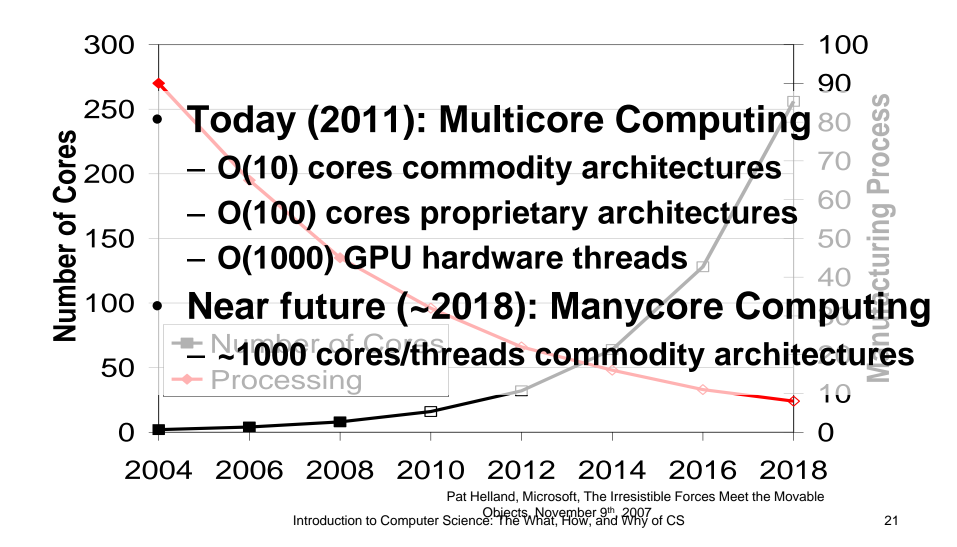
 Emphasize designing, implementing, and evaluating systems, protocols, and middleware with the goal of supporting data-intensive applications on extreme scale distributed systems, from many-core systems, clusters, grids, clouds, and supercomputers

#### People

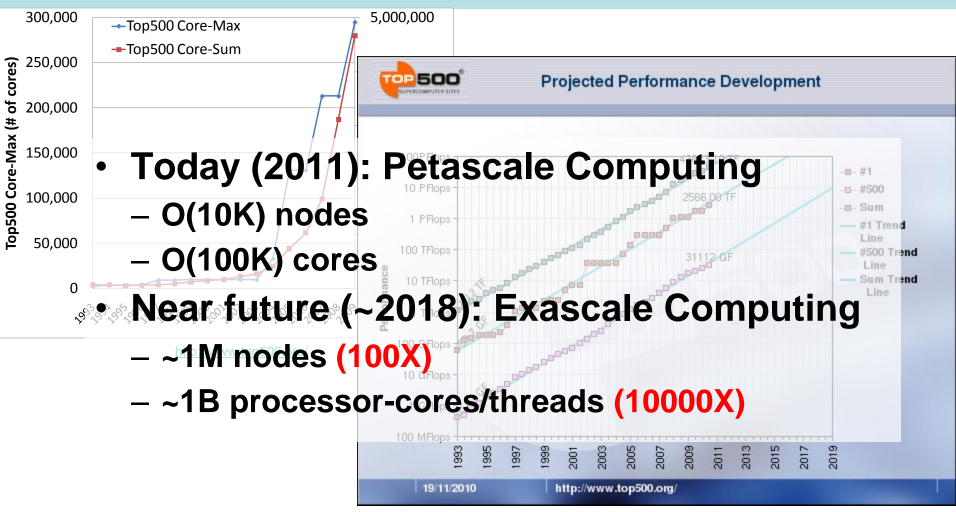
- Dr. Ioan Raicu (Director)
- 5 PhD Students
- 4 MS Students
- 2 UG Students
- Contact
  - http://datasys.cs.iit.edu/
  - <u>iraicu@cs.iit.edu</u>



#### **Manycore Computing**



#### **Exascale Computing**



Top500 Projected Development,

http://www.top500.org/lists/2010/11/performance\_development

#### **Cloud Computing**

- Relatively new paradigm... 3 years old
- Amazon in 2009
  - 40K servers split over 6 zones
    - 320K-cores, 320K disks
    - \$100M costs + \$12M/year in energy costs
    - Revenues about \$250M/year
- Amazon in 2018
  - Will likely look similar to exascale computing
    - 100K~1M nodes, ~1B-cores, ~1M disks
    - \$100M~\$200M costs + \$10M~\$20M/year in energy
    - Revenues 100X~1000X of what they are today

#### **Common Challenges**

- Power efficiency
  - Will limit the number of cores on a chip (Manycore)
  - Will limit the number of nodes in cluster (Exascale and Cloud)
  - Will dictate a significant part of the cost of ownership
- Programming models/languages
  - Automatic parallelization
  - Threads, MPI, workflow systems, etc
  - Functional, imperative
  - Languages vs. Middlewares

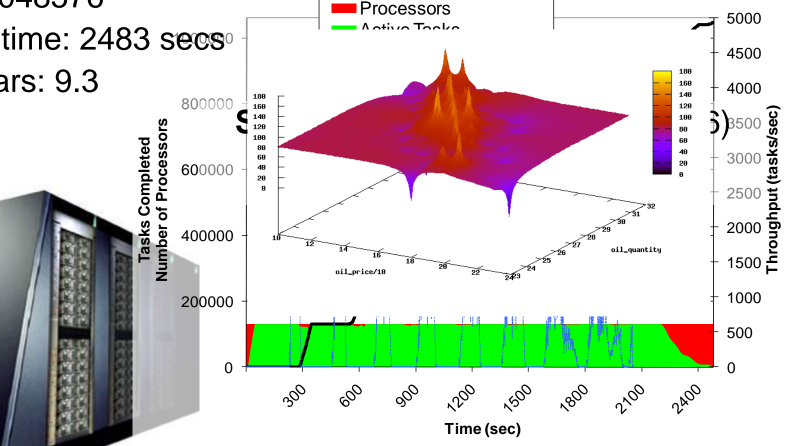
#### **Common Challenges**

- Bottlenecks in scarce resources
  - Storage (Exascale and Clouds)
  - Memory (Manycore)
- Reliability
  - How to keep systems operational in face of failures
  - Checkpointing (Exascale)
  - Node-level replication enabled by virtualization (Exascale and Clouds)
  - Hardware redundancy and hardware error correction (Manycore)

#### Applications **Economic Modeling: MARS**

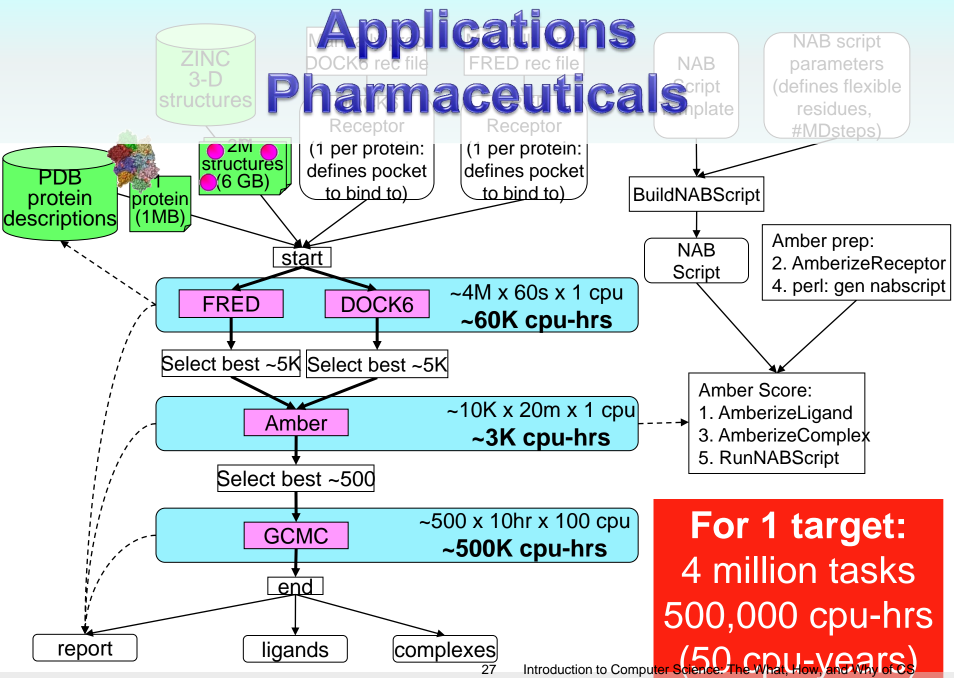
- CPU Cores: 130816
- Tasks: 1048576
- Elapsed time: 2483 secs
- CPU Years: 9.3

111



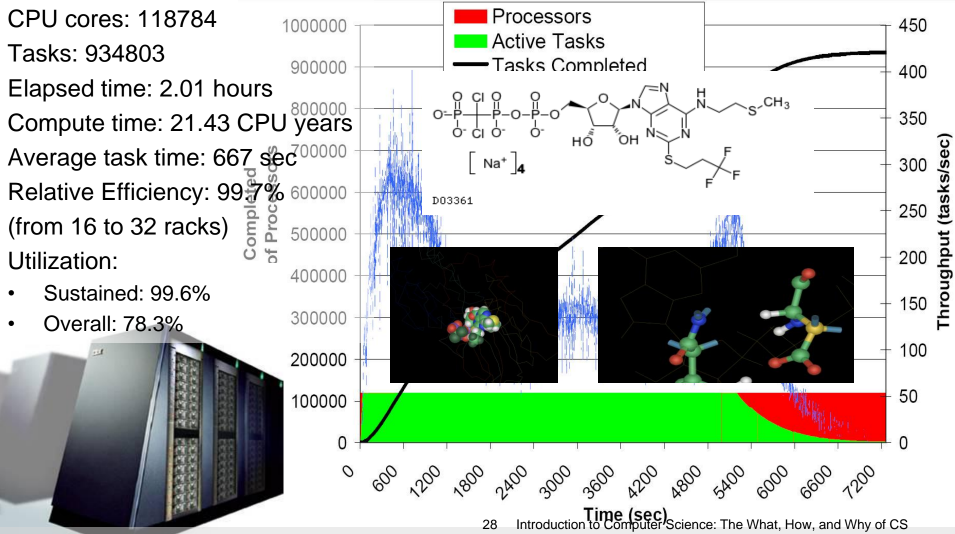
26 Introduction to Computer Science: The What, How, and Why of CS

[SC08] "Towards Loosely-Coupled Programming on Petascale Systems"



[SC08] "Towards Loosely-Coupled Programming on Petascale Systems"

#### **Applications Pharmaceuticals: DOCK**

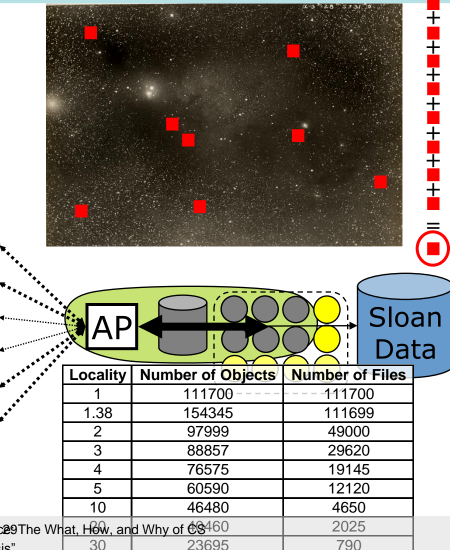


[SC08] "Towards Loosely-Coupled Programming on Petascale Systems"

# Applications Astronomy: AstroPortal

- Purpose
  - On-demand "stacks" of random locations within ~10TB dataset
- Challenge
  - Processing Costs:
    - O(100ms) per object
  - Data Intensive:
    - 40MB:1sec
  - Rapid access to 10-10K "random" files

Time-varying load
 10 46480
 [DADC08] "Accelerating Large-scale Data Exploitation that inclusion that inclusion that inclusion and the second sec





- Be the one creating and shaping the future of technology, not just the user
- Employment at the best technology companies in the world (see next slide)
- Be the next Steve Jobs (Apple), Bill Gates (Microsoft), Sergei Brin (Google), or Zach Zuckerberg (Facebook)
- Be part of the most amazing revolution to date: The Computing Revolution!

#### Employment Opportunities Distributed Systems

- Google
- Yahoo
- Microsoft
- Amazon
- IBM
- Apple
- VMWare
- Netflix
- Cray
- Intel

- NVIDIA
- Facebook
- LinkedIn
- Salesforce.com
- Rackspace
- Red Hat
- Cleversafe
- UnivaUD
- Greenplum
- AsterData

- Proprietary Trading Companies
- Department of
  Energy
  Laboratories
- NASA
- Academic supercomputer centers
- Many more...

#### **More Information**

- More information:
  - -http://www.cs.iit.edu/~iraicu/
  - -http://datasys.cs.iit.edu/
- Contact:
  - -iraicu@cs.iit.edu
- Questions?