# Distributed Operating Systems

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# **High Performance Computing**

**Cloud Computing** 

Are they the same?

# Cloud Computing = High Performance Computing?

- Shared properties:
  - Large amount of computation resources are interconnected to provide coherence services.
  - Located in a server room/data center and connected via networks.

Real-time Weather forecast

Nuclear fusion research

Stock trading

Facebook

Online Gaming

- Real-time Weather forecast:
  - Large amount of data, short latency (< 10s)</li>
- Nuclear fusion research
  - Low latency, generating large amount of data during and after the workload,
- Stock trading
  - Real-time response (< 10<sup>-2</sup>s), 10<sup>6</sup> requests per second, guaranteed ordering.
- Facebook
  - 10<sup>3</sup> of participants per message, long latency, guaranteed ordering, and number of messages increase over time.
- Online Gaming
  - Short latency (< 1s), 10<sup>3</sup> of players per games, number of games increase over time.

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  - Short latericy (-15), 103 of players per games number of games increase over time.

# HPC vs. Cloud Computing

- High performance computing:
  - The majority of the workloads are computation intensive and can only tolerate short latency among sub-workloads.
  - The systems are built with high performance processors, and high bandwidth bus. However, it is not easy to add additional computation resources.
- Cloud Computing:
  - The majority of the workloads can be partitioned and conducted independently.
  - The systems are built with low cost processors, and computer networks. However, it is designed to add/remove computation resources at any time.
  - The performance are improved by adding more computation resources.
- HPC and Cloud Computing are distributed computing in general.

#### Why distributed computing systems?

- Personal computers are cheap and powerful.
- Why bother to use distributed computing systems?
  - (Do you use peer-to-peer file sharing/streaming?)
  - Broadband connection is becoming popular and costs a little
  - Inherently distributed applications
  - Communication and resource sharing are possible
  - Economics price-performance ratio
  - Higher reliability
  - Scalability
  - Potential for incremental growth
- What should be done to make it possible/better?
  - Distribution-aware platforms, operating systems and applications.
  - Security and privacy.

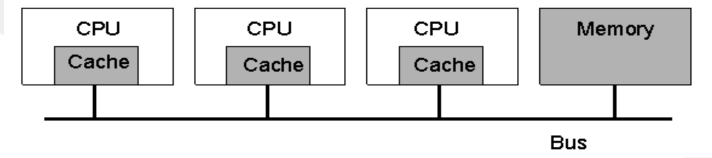
#### Distributed Computing System Models

- A distributed system:
  - Multiple connected processors/computing devices working together.
  - A collection of independent computers that appear to its users as a <u>single coherent</u> system
- Examples of distributed computing system models:
  - Minicomputer Model
  - Workstation Model
  - Workstation-server Model
  - Processor-pool Model
  - Hybrid Model



#### Hardware Concepts: Multiprocessors (1)

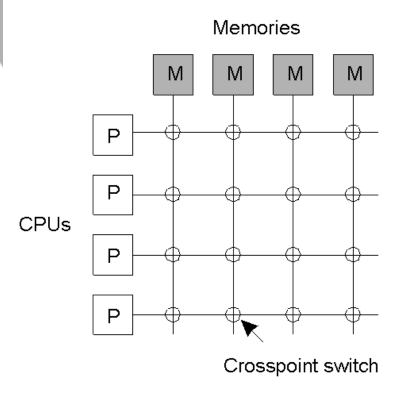
- Multiprocessor dimensions
  - Memory: could be shared or be private to each CPU
  - Interconnect: could be shared (bus-based) or switched
- A bus-based multiprocessor.

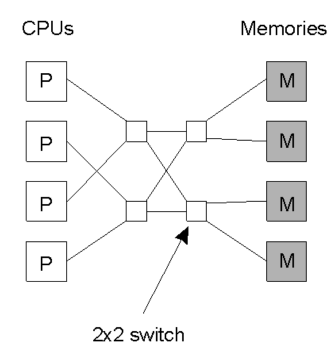


 Q: What are the potential problem for bus-based multiprocessor?

# Multiprocessors (2)

- a) A crossbar switch
- b) An omega switching network



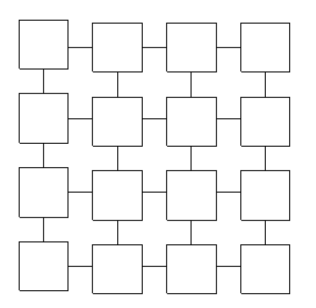


(a)

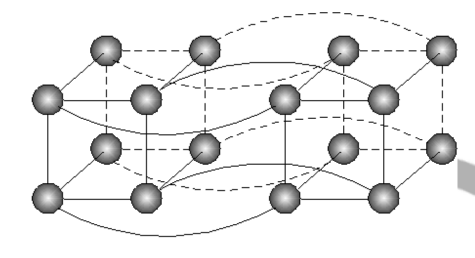
(b)

# Homogeneous Multicomputer Systems

a) Grid



b) Hypercube



#### Distributed Systems Models

- Minicomputer model (e.g., early networks)
  - Each user has local machine
  - Local processing but can fetch remote data (files, databases)
- Workstation model (e.g., Sprite)
  - Processing can also migrate
- Client (workstation)- server Model (e.g., V system, world wide web)
  - Each user has local workstation
  - Powerful workstations serve as servers (file, print, DB servers)
- Processor pool model (e.g., Amoeba, Plan 9)
  - Terminals are Xterms or diskless terminals
  - Pool of backend processors handle processing
- Cloud Computing
  - Relationship between client and servers changes over time.
  - Computation capacity on servers are dynamically adjustable.

# Distributed Operating Systems

- What's an operating system?
  - To present users with a virtual environment that is easier to program than the underlying hardware.
  - To manage the various resources of the system.

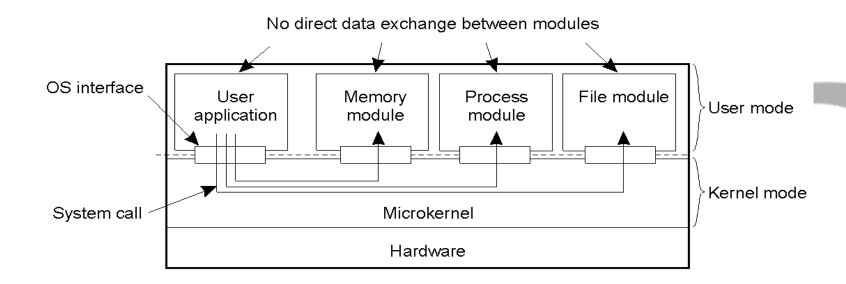
# **Uniprocessor Operating Systems**

- An OS acts as a resource manager or an arbitrator
  - Manages CPU, I/O devices, memory
- OS provides a virtual interface that is easier to use than hardware
- Structure of uniprocessor operating systems
  - Monolithic (e.g., MS-DOS, early UNIX)
    - One large kernel that handles everything
  - Layered design
    - Functionality is decomposed into N layers
    - Each layer uses services of layer N-1 and implements new service(s) for layer N+1

# **Uniprocessor Operating Systems**

#### Microkernel architecture

- Small kernel
- user-level servers implement additional functionality



# Distributed Operating Systems

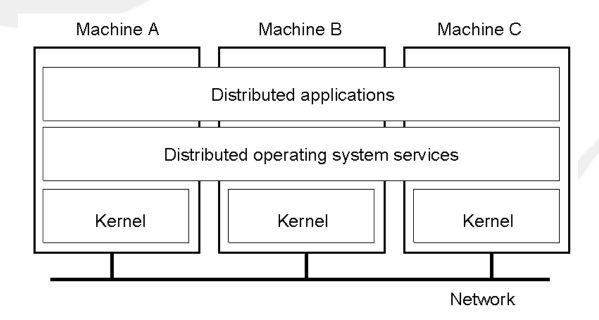
- The operating system for distributed computing systems:
  - Network operating systems
  - Distributed operating systems

# Types of OSs for distributed systems

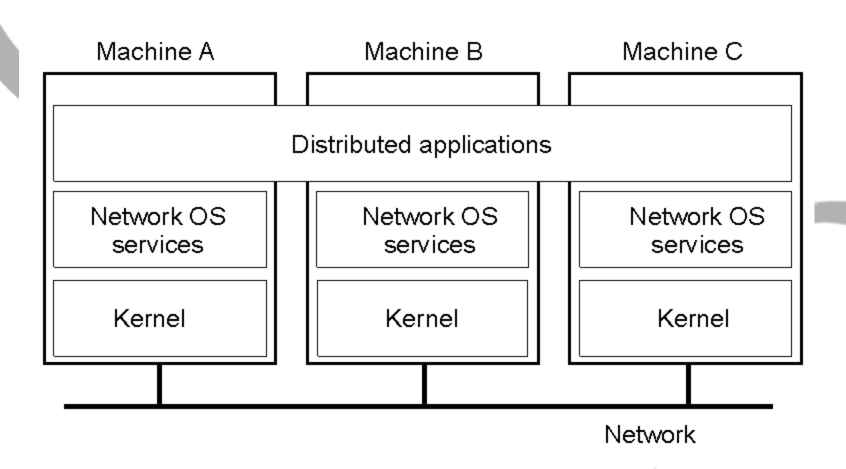
System	Description	Main Goal
DOS	Tightly-coupled operating system for multi- processors and homogeneous multicomputers	Hide and manage hardware resources
NOS	Loosely-coupled operating system for heterogeneous multicomputers (LAN and WAN)	Offer local services to remote clients
Middleware	Additional layer atop of NOS implementing general-purpose services	Provide distribution transparency

# Distributed Operating Systems

- Each computing unit has its own hardware (including memory, CPU, and IO devices)
- A distributed operating system
  - looks like a uni-processor operating system but operates on multiple independent computing units
  - manages multiple computing units transparently to the user

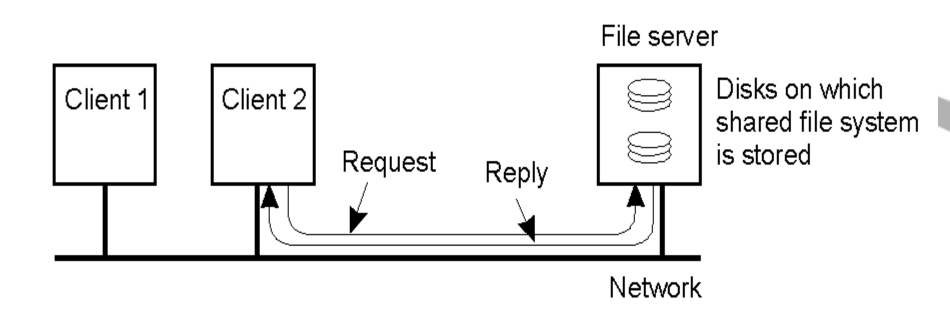


# Network Operating System



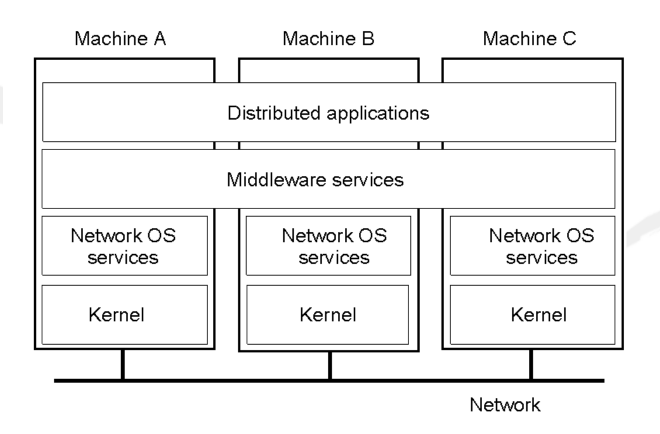
# Network Operating System

- Employs a client-server model
  - Minimal OS kernel
  - Additional functionality as user processes



# Middleware-based Systems

General structure of a distributed system as middleware.



	Network OSs	Distributed OSs
System Image		
Autonomy		
Fault tolerance capability		

	Network OSs	Distributed OSs
System Image	A collection of distinct machines connected by a communication subsystem.	A virtual uniprocessor system.
Autonomy		
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Autonomy	Each computer functions independently of other computers.	Processes and resources are managed globally.
Fault tolerance capability		7 8

	Network OSs	Distributed OSs
System Image	A collection of distinct machines connected by a communication subsystem.	A virtual uniprocessor system.
Autonomy	Each computer functions independently of other computers.	Processes and resources are managed globally.
Fault tolerance capability	Little or no fault tolerance.	High fault tolerance.

# Goals of developing distributed systems

- Connecting Users and Resources
- Transparency
- Openness
- Scalability
- Flexibility
- Reliability
- Performance

Transparency	Description
Access	
Location	
Migration	
Relocation	
Replication	
Concurrency	
Failure	
Persistence	

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Access	Hide differences in data representation and how a resource is accessed
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### Openness

- An open distributed system offers services according to standard rules.
- Services are generally specified through interfaces in Interface Definition Language.
  - Completeness
  - Neutrality
- Distributed services should have
  - Interoperability and
  - Portability

## Reliability

- A fault in a system may cause system failure. Multiple resources may not be able to increase the system reliability.
  - Fail-stop failure
  - Byzantine failure
- Fault-handling mechanisms:
  - Fault Avoidance
  - Fault Tolerance
    - Redundancy technique
    - Distributed control
  - Fault Detection and Recovery
    - Atomic transaction
    - Stateless servers
    - Acknowledgements and timeout-based retransmission of messages.

### Byzantine failure

- A Byzantine Fault is an incorrect operation (algorithm) that occurs in a distributed system that can be classified as:
  - Omission Failure a failure of not being present such as failing to respond to a request or not receiving a request.
  - Execution Failure or Lying a failure due to sending incorrect or inconsistent data, corrupting the local state or responding to a request incorrectly.
  - Examples
    - Round off errors passed from one function to another and then another, etc.
    - Corrupted system databases where the error is not detected Compiler errors
    - An undetected bit flip producing a bad message.
- This is a worse case model since the Byzantine Fault can generate misleading information causing a maximum of confusion.

## Flexibility

- Why flexibility is an important feature of a distributed operating system?
  - Ease of modification
  - Ease of enhancement
- A flexible distributed system should be organized as a collection of relatively small and easily replaceable or adaptable components.
- Separating policy from mechanism
  - Web caching
    - Policy=?
    - Mechanism=?

#### Performance

- Distributed systems vs. centralize systems
  - Google search

## How fast can you sort?

- Sort is a fundamental function for data analysis.
- Minute Sort:
  - Amount of data that can be sorted in 60.00 seconds or less.
- Gray Sort:
  - How much time taken to sort 100TB data?
- Joule Sort: Amount of energy to sort 10<sup>10</sup> (10 giga) records.

2019 competition submission was closed on September 1, 2019.

Minute Sort: How much data one can sort in one minute?

Gray: How much time it takes to sort 100TB?

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#### Minute Sort: How much data one can sort in one minute?

Minute

#### 2016, 37 TB Tencent Sort

512 nodes x (2 OpenPOWER 10-core POWER8 2.926 GHz, 512 GB memory, 4x Huawei ES3600P V3 1.2TB NVMe SSD, 100Gb Mellanox ConnectX4-EN)

Jie Jiang, Lixiong Zheng, Junfeng Pu, Xiong Cheng, Chongqing Zhao

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2016, 55 TB

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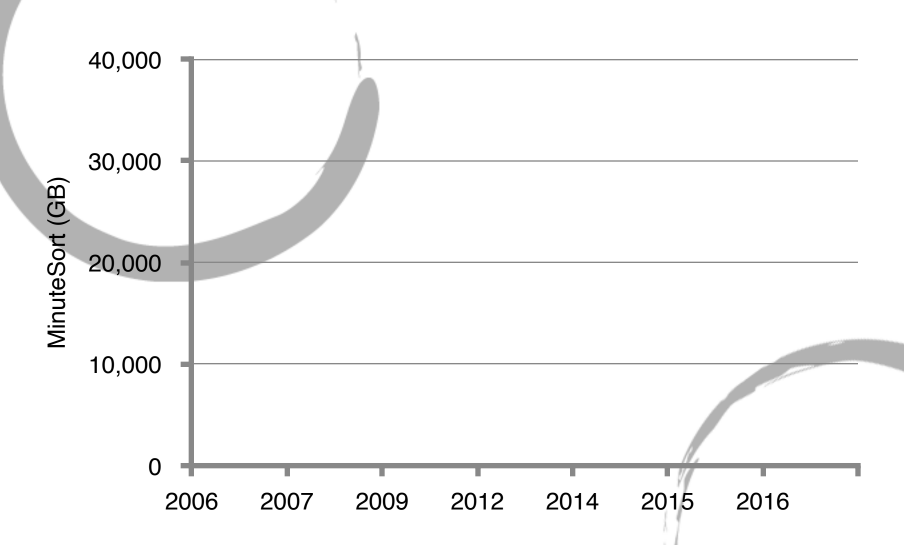
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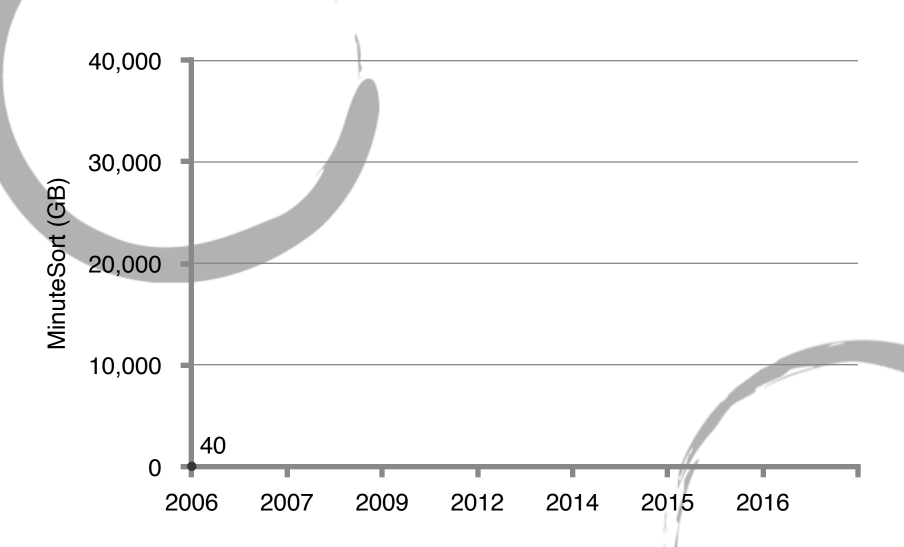
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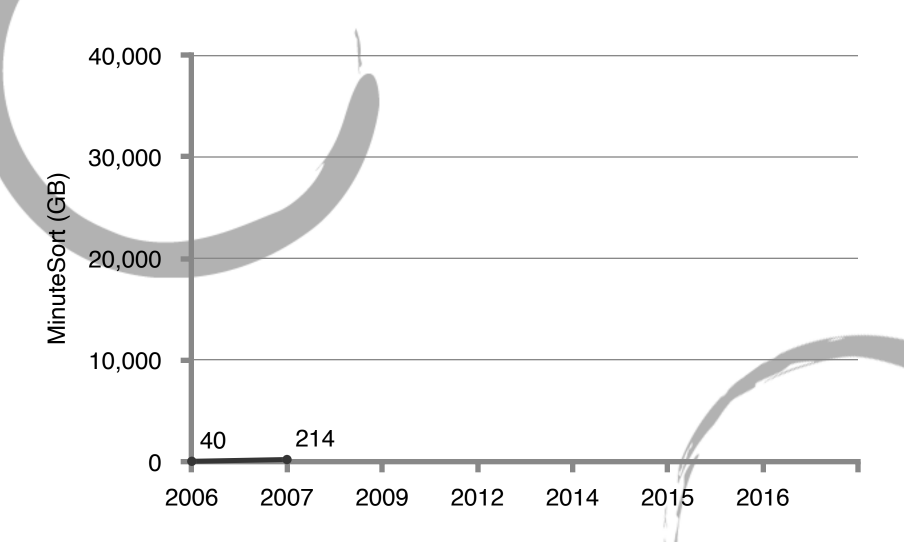
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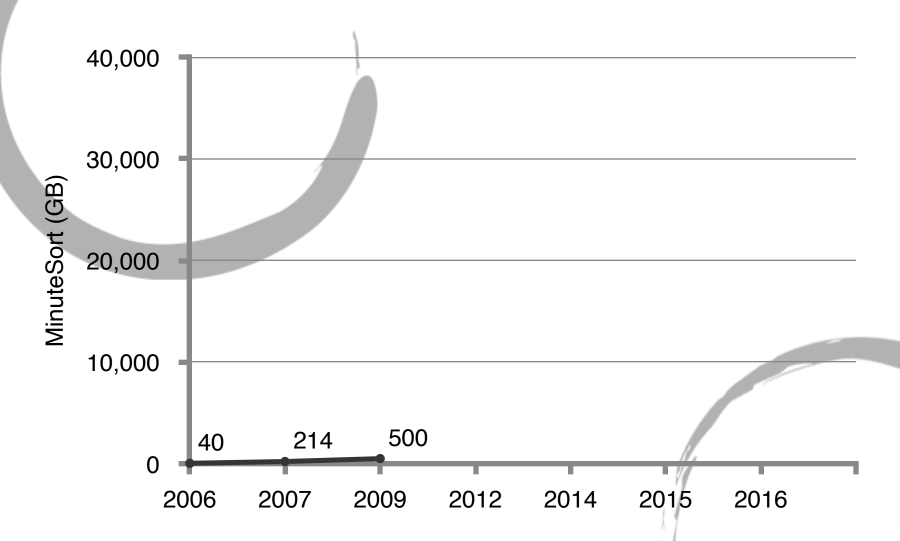
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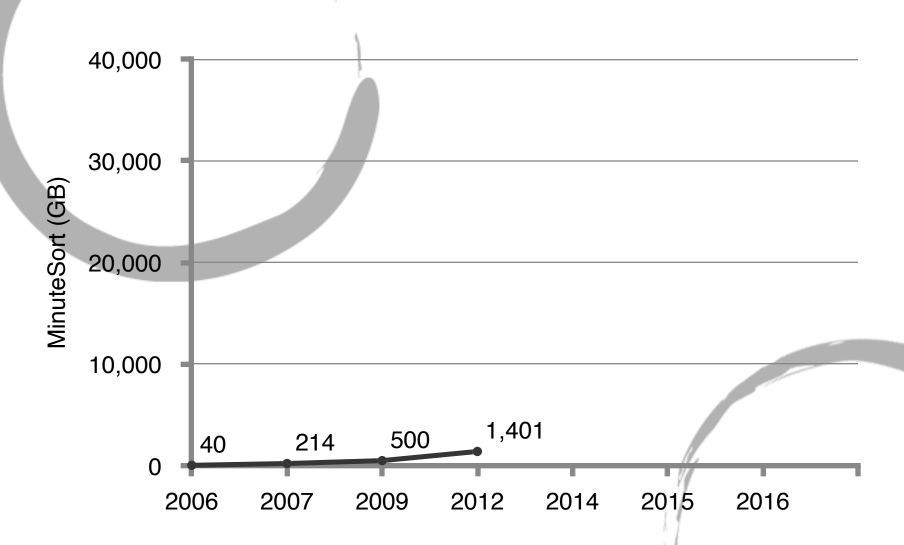
	Daytona	Indy
	2016, 44.8 TB/min	2016, 60.7 TB/min
Gray	Tencent Sort	Tencent Sort
	100 TB in 134 Seconds	100 TB in 98.8 Seconds
	512 nodes x (2 OpenPOWER 10-core POWER8 2.926 GHz,	512 nodes x (2 OpenPOWER 10-core POWER8 2.926 GHz,
	512 GB memory, 4x Huawei ES3600P V3 1.2TB NVMe SSD,	512 GB memory, 4x Huawei ES3600P V3 1.2TB NVMe SSD,
	100Gb Mellanox ConnectX4-EN)	100Gb Mellanox ConnectX4-EN)
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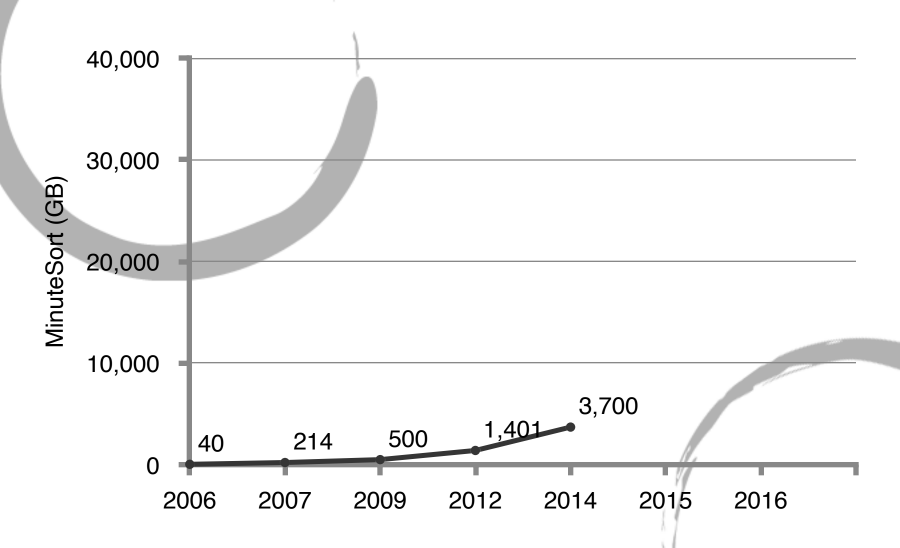


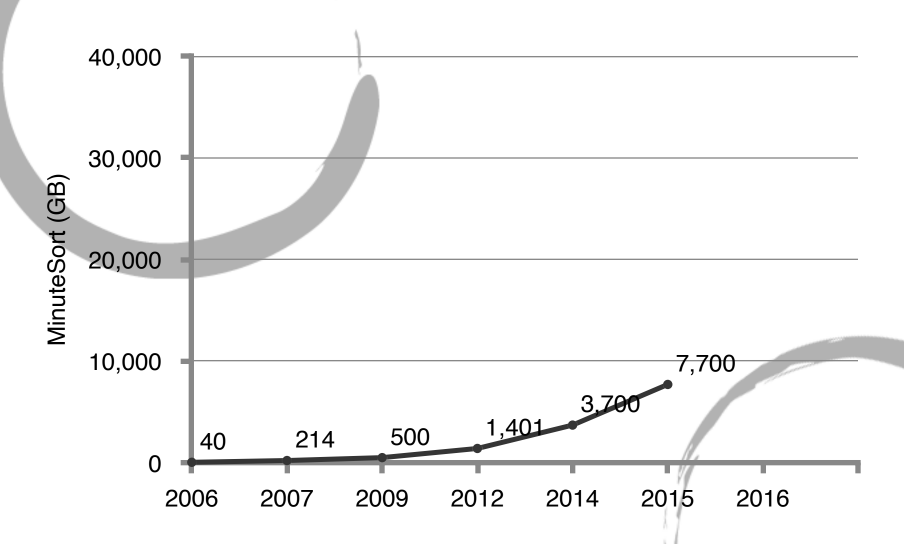


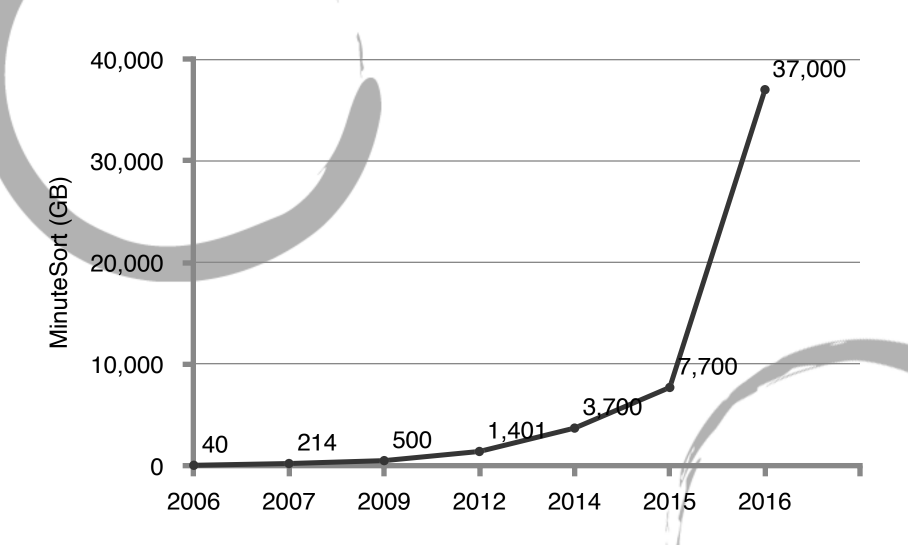












#### Status of Minute Sort

- 2016:
  - · Winner: Tencent Corporation, China
  - 37 TB TB/min using 512 nodes x (2 OpenPOWER 10-core POWER8 2.926 GHz, 512 GB memory, 4x Huawei ES3600P V3 1.2TB NVMe SSD,
- 2015:
  - Winner: FuxiSort by AliBaba
  - 7.7 TB using 3,134 nodes x (2 Xeon E5-2630 2.30Ghz, 96 GB memory, 12x2 TB SATA HD, 10 Gb/s Ethernet) + 243 nodes x (2 Xeon E5-2650v2 2.60Ghz, 128 GB memory, 12x2 TB SATA HD, 10 Gb/s Ethernet)
- 2014:
  - Winner: DeepSort by Zheng Li, Juhan Lee, Samsung.
  - 3.7 TB using 384 nodes of 2x2.1GHz Intel Xeon, 64GB memory, and 8 HDs
- 2012:
  - Winner: Flat Datacenter Storage from Microsoft Research
  - 1,401 GB using 256 nodes
- 2009:
  - Winner: Hadoop from Yahoo
  - 500GB using 1406 nodes x (2 quad core Xeons, 8GB memory, 4 SATA HDs)
- 2007: 214BGB
- 2006: 40GB
- 2004: 34GB

Joule 10<sup>10</sup> recs 2-way tie: 2019, 163 KJoules

#### TaichiSort

61 K records sorted / joule
Intel i7-9700, 32GB RAM, Nsort, Ubuntu 16.04.3 LTS,
2 Intel DC 3600 series PCIe NVMe SSD (1.2 TB), 1 Intel DC 3600 series PCIe NVMe
SSD (2.0 TB)
Ming Liu, Kaiyuan Zhang, Arvind Krishnamurthy
University of Washington

Simon Peter
University of Texas at Austin

2013, 168 KJoules

#### NTOSort

59 K records sorted / joule Intel i7-3770K, 16GB RAM, Nsort, Windows 8, 16 Samsung 840 Pro 256GB SSDs, 1 Samsung 840 Pro 128GB SSD Andreas Ebert Microsoft 2019, 89 KJoules

#### **KioxiaSort**

112 K records sorted / joule
Intel i9-9900K, 64GB RAM, Ubuntu 19.04 Server,
8 CFD CSSD-M2B1TPG3VNF (1TB), 1 Toshiba XG5-P KXG50PNV2T04 (2TB)
Shintaro Sano, Tomoya Suzuki
Kioxia Corporation
Zaid Mahmoud

Princess Sumaya University for Technology

http://sortbenchmark.org/

#### Performance

- Distributed systems vs. centralize systems
  - Google search
- How can the performance of a distributed system be as good as a centralized system?
  - Batch if possible
  - Cache whenever possible
  - Minimize copying of data
  - Minimize network traffic
  - Take advantage of fine-grain parallelism for multiprocessing

L Barroso, J Dean, U Hoezle, Web Search for a Planet: The Architecture of the Google Cluster, - IEEE Micro, 2003.

# Scalability Problems

Concept	Example
Centralized services	A single server for all users
Centralized data	A single on-line telephone book
Centralized algorithms	Doing routing based on complete information

Examples of scalability limitations.

## Scalability Problems

- Decentralized algorithms should be used.
  - No machine has complete information about the system state.
  - Machines make decisions based only on local information.
  - Failure of one machine does not ruin the algorithm.
  - There is no implicit assumption that a global clock exists.
- Geographical scalability:
  - · LAN vs. WAN.

## Comparison between Systems

Item	Distributed OS		Network	Middleware-
Item	Multiproc	Multicomp	os	based OS
Degree of transparency	Very High	High	Low	High
Same OS on all nodes	Yes	Yes	No	No
Number of copies of OS	1	N	N	N
Basis for communication	Shared memory	Messages	Files	Model specific
Resource management	Global, central	Global, distributed	Per node	Per node
Scalability	No	Moderately	Yes	Varies
Openness	Closed	Closed	Open	Open

### Additional Readings

- David L. Cohn, William P. Delaney, Karen M. Tracey, ARCADE: A Platform for Heterogeneous Distributed Operating Systems, *Proceedings of the* Symposium on Experiences with Distributed and Multiprocessor Systems, 1989, 373-390.
- Douglis, F., Ousterhout, J.K., Kaashoek, M.F., and Tanenbaum, A.S., Comparison of Two Distributed Systems: Amoeba and Sprite, Computing Systems Journal 4(Fall), 1991, 353-384.
- L Barroso, J Dean, U Hoezle, Web Search for a Planet: The Architecture of the Google Cluster, IEEE Micro, Volume: 23, Issue: 2, March-April, 2003, 22-28.
- Thain, D., Tannenbaum, T. and Livny, M. (2005), Distributed computing in practice: the Condor experience. Concurrency and Computation: Practice and Experience, 17: 323–356. doi: 10.1002/cpe.938
- B Hayes, Cloud Computing, Communication of ACM, Vol. 51, Issues 7, July 2008.
- Anil Madhavapeddy, Richard Mortier, Charalampos Rotsos, David Scott, Balraj Singh, Thomas Gazagnaire, Steven Smith, Steven Hand, and Jon Crowcroft. 2013. Unikernels: library operating systems for the cloud. SIGARCH Comput. Archit. News 41, 1 (March 2013), 461-472.
- Jiamang Wang, Yongjun Wu, Hua Cai, Zhipeng Tang, Zhiqiang Lv, Bin Lu, Yangyu Tao, Chao Li, Jingren Zhou, and Hong Tang, FuxiSort, file: <a href="http://sortbenchmark.org/FuxiSort2015.pdf">http://sortbenchmark.org/FuxiSort2015.pdf</a>

#### Before next class

- Reading assignment:
  - Anil Madhavapeddy, Richard Mortier, Charalampos Rotsos, David Scott, Balraj Singh, Thomas Gazagnaire, Steven Smith, Steven Hand, and Jon Crowcroft. 2013. Unikernels: library operating systems for the cloud. SIGARCH Comput. Archit. News 41, 1 (March 2013), 461-472.
  - Brian N. Bershad, Thomas E. Anderson, Edward D. Lazowska, and Henry M. Levy. 1990. Lightweight remote procedure call. ACM Trans. Comput. Syst. 8, 1 (February 1990), 37-55.