Distributed Computing*

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The Structure of Classnotes

- Focus
- Example
- Exercise
- Project
Table of Contents

- Introduction and Motivation
- Theoretical Foundations
- Distributed Programming Languages
- Distributed Operating Systems
- Distributed Communication
- Distributed Data Management
- Reliability
- Applications
Development of Computer Technology

- 1950s: serial processors
- 1960s: batch processing
- 1970s: time-sharing
- 1980s: personal computing
- 1990s: parallel, network, and distributed processing
- 2000s: wireless networks
- 2010s: mobile and cloud (edge, fog) computing
- 2020s: IoT, big data (AI), and blockchain (security)
Application 1: Cloud

Cloud computing

Ubiquitous access to shared pools of configurable system resources that can be rapidly provisioned with minimal management effort, often over the Internet.

Characteristics (by NIST)

On-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service.

Types

- Public cloud and private cloud

Products

- Amazon EC 2 and Microsoft Azure
Fog: distributed cloud

Edge: devices at the edge network (e.g., Internet of Things IoT)

Fog: distributed cloud (e.g. cloud + IoT)
- Reduce data communication and process demands
- Data storage and processing outside the cloud

Products
- Cisco
- Cloudlets (CMU)
- Micro datacenter in Azure
Application 2: Hadoop

Apache Hadoop is built for Big Data processing

- MapReduce: map, shuffle, and reduce
  - Pipeline
  - Data parallelism
- HDFS (Hadoop distributed file systems)

Apache HIVE

- Data warehouse
- SQL-like interface (distributed database)
SPARK: beyond Hadoop

Apache Spark is built for speed, mainly for ML

- Speed (10x to 100x compared to Hadoop)
- Data in memory (Hadoop in hard disk)
- RDD: resilient distributed dataset (extension from distributed shared memory, DSM and fault tolerance)
- Streaming
- Better API

New paradigm for reinforcement learning (RL)

- Stanford DAWN
- Berkeley Ray

* gray color: concepts to be covered in this class
TeraSort: map-shuffle-reduce

Map-Shuffle-Reduce

Map and Reduce: CPU-intensive
Shuffle: I/O-intensive

TeraSort

Map: sample & partition data
Shuffle: partitioned data
Reduce: locally sort data
Application 3: Bitcoin

Bitcoin: crytocurrency and worldwide payment system

- First decentralized digital currency without a central bank or single administrator
- Transactions: use of cryptograph and is recorded in a distributed ledger called blockchain

Most crowded trade in 2017: prices go higher not by percentages but multiples
Blockchain: distributed database on a set of communicating nodes

A continuously growing list of records (transactions), called blocks.

- **Transactions**: input node(s) to output node(s)
- **Mining**: distributed book-keeping to ensure consistency, complete, and unalterable (using linear cryptographic hash chain)

Byzantine fault tolerance and decentralized consensus
Distributed ledger in blockchain: Users broadcast its local transactions

Miner: complete through a random process to get bitcoin

(1) validate, (2) find a key (puzzle solving based on Proof of Work, POW), and (3) broadcast result

Security: digital signature, hash of previous data
No strict consistency: temporary fork may occur
The fork removal rule: following the longest chain
  • The branch with the maximum total POW will dominate
A Simple Definition

- A **distributed system** is a collection of independent computers that appear to the users of the system as a single computer.

- Distributed systems are "**seamless**": the interfaces among functional units on the network are for the most part invisible to the user.

System structure from the physical (a) or logical point of view (b).
Motivation

- People are distributed, information is distributed (Internet and Intranet)
- Performance/cost
- Information exchange and resource sharing (WWW and CSCW)
- Flexibility and extensibility
- Dependability

Two Main Stimuli
- Technological change
- User needs
Goals

- **Transparency**: hide the fact that its processes and resources are physically distributed across multiple computers.
  - Access
  - Location
  - Migration
  - Replication
  - Concurrency
  - Failure
  - Persistence

- **Scalability**: in three dimensions
  - Size
  - Geographical distance
  - Administrative structure
Goals (Cont’d.)

- **Heterogeneity** (mobile code and mobile agent)
  - Networks
  - Hardware
  - Operating systems and middleware
  - Program languages

- **Openness**
- **Security**
- **Fault Tolerance**
- **Concurrency**
Scaling Techniques

- Latency hiding (pipelining and interleaving execution)
- Distribution (spreading parts across the system)
- Replication (caching)
Example 1: (Scaling Through Distribution)

URL searching based on hierarchical DNS name space (partitioned into zones).

DNS name space.
Design Requirements

- Performance Issues
  - Responsiveness
  - Throughput
  - Load Balancing

- Quality of Service
  - Reliability
  - Security
  - Performance

- Dependability
  - Correctness
  - Security
  - Fault tolerance
Similar and Related Concepts

- Distributed
- Network
- Parallel
- Concurrent
- Decentralized
Schroeder's Definition

- A list of symptoms of a distributed system
  - Multiple processing elements (PEs)
  - Interconnection hardware
  - PEs fail independently
  - Shared states
Focus 1: Enslow's Definition

Distributed system = distributed hardware + distributed control + distributed data

A system could be classified as a distributed system if all three categories (hardware, control, data) reach a certain degree of decentralization.
Focus 1 (Cont’d.)

Enslow's model of distributed systems.
Hardware

- A single CPU with one control unit.
- A single CPU with multiple ALUs (arithmetic and logic units). There is only one control unit.
- Separate specialized functional units, such as one CPU with one floating-point co-processor.
- Multiprocessors with multiple CPUs but only one single I/O system and one global memory.
- Multicomputers with multiple CPUs, multiple I/O systems and local memories.
Control

- Single fixed control point. Note that physically the system may or may not have multiple CPUs.
- Single dynamic control point. In multiple CPU cases the controller changes from time to time among CPUs.
- A fixed master/slave structure. For example, in a system with one CPU and one co-processor, the CPU is a fixed master and the co-processor is a fixed slave.
- A dynamic master/slave structure. The role of master/slave is modifiable by software.
- Multiple homogeneous control points where copies of the same controller are used.
- Multiple heterogeneous control points where different controllers are used.
Data

- Centralized databases with a single copy of both files and directory.
- Distributed files with a single centralized directory and no local directory.
- Replicated database with a copy of files and a directory at each site.
- Partitioned database with a master that keeps a complete duplicate copy of all files.
- Partitioned database with a master that keeps only a complete directory.
- Partitioned database with no master file or directory.
Network Systems

- Performance scales on **throughput** (transaction response time or number of transactions per second) versus **load**.
- Work on burst mode.
- Suitable for small transaction-oriented programs (collections of small, quick, distributed **applets**).
- Handle uncoordinated processes.
Parallel Systems

- Performance scales on **elapsed execution times** versus number of processors (subject to either Amdahl or Gustafson law).
- Works on bulk mode.
- Suitable for numerical applications (such as SIMD or SPMD vector and matrix problems).
- Deal with one single application divided into a set of coordinated processes.
Distributed Systems

A compromise of network and parallel systems.
## Comparison

<table>
<thead>
<tr>
<th>Item</th>
<th>Network sys.</th>
<th>Distributed sys.</th>
<th>Multiprocessors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Like a virtual uniprocessor</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Run the same operating system</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Copies of the operating system</td>
<td>N copies</td>
<td>N copies</td>
<td>1 copy</td>
</tr>
<tr>
<td>Means of communication</td>
<td>Shared files</td>
<td>Messages</td>
<td>Shared files</td>
</tr>
<tr>
<td>Agreed up network protocols?</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>A single run queue</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Well defined file sharing</td>
<td>Usually no</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Comparison of three different systems.
Focus 2: Different Viewpoints

- Architecture viewpoint
- Interconnection network viewpoint
- Memory viewpoint
- Software viewpoint
- System viewpoint
Architecture Viewpoint

- **Multiprocessor**: physically shared memory structure
- **Multicomputer**: physically distributed memory structure.
Interconnection Network Viewpoint

- static (point-to-point) vs. dynamics (ones with switches).
- bus-based (Fast Ethernet) vs. switch-based (routed instead of broadcast).
Examples of dynamic interconnection networks: (a) shuffle-exchange, (b) crossbar, (c) baseline, and (d) Benes.
Examples of static interconnection networks: (a) linear array, (b) ring, (c) binary tree, (d) star, (e) 2-d torus, (f) 2-d mesh, (g) completely connected, and (h) 3-cube.
Measurements for Interconnection Networks

- **Node degree.** The number of edges incident on a node.
- **Diameter.** The maximum shortest path between any two nodes.
- **Bisection width.** The minimum number of edges along a cut which divides a given network into equal halves.
What's the Best Choice? (Siegel 1994)

- A **compiler-writer** prefers a network where the transfer time from any source to any destination is the same to simplify the data distribution.

- A **fault-tolerant researcher** does not care about the type of network as long as there are three copies for redundancy.

- A **European researcher** prefers a network with a node degree no more than four to connect Transputers.
What's the Best Choice? (Cont’d.)

- A college professor prefers hypercubes and multistage networks because they are theoretically wonderful.
- A university computing center official prefers whatever network is least expensive.
- A NSF director wants a network which can best help deliver health care in an environmentally safe way.
- A Farmer prefers a wormhole-routed network because the worms can break up the soil and help the crops!
## Memory Viewpoint

<table>
<thead>
<tr>
<th>Physically shared</th>
<th>Logically shared</th>
<th>Logically distributed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shared memory</td>
<td>Simulated message passing</td>
<td></td>
</tr>
<tr>
<td>Distributed shared memory</td>
<td>Message passing</td>
<td></td>
</tr>
</tbody>
</table>

Physically versus logically shared/distributed memory.
Software Viewpoint

- Distributed systems as resource managers like traditional operating systems.
  - Multiprocessor/Multicomputer OS
  - Network OS
  - Middleware (on top of network OS)
Service Common to Many Middleware Systems

- High level communication facilities (access transparency)
- Naming
- Special facilities for storage (integrated database)
System Viewpoint

- The division of responsibilities between system components and placement of the components.
Client-Server Model

- multiple servers
- proxy servers and caches

(a) Client and server and (b) proxy server.
Peer Processes

Peer-to-Peer: P2P

Coordination code

Coordination code

Coordination code

Peer processes.
Mobile Code and Mobile Agents

Mobile code (web applets).
Key Issues (Stankovic's list)

- Theoretical foundations
- Reliability
- Privacy and security
- Design tools and methodology
- Distribution and sharing
- Accessing resources and services
- User environment
- Distributed databases
- Network research
Wu's Book

- Distributed Programming Languages
  - Basic structures
- Theoretical Foundations
  - Global state and event ordering
  - Clock synchronization
- Distributed Operating Systems
  - Mutual exclusion and election
  - Detection and resolution of deadlock
  - self-stabilization
  - Task scheduling and load balancing
- Distributed Communication
  - One-to-one communication
  - Collective communication
Wu's Book (Cont’d.)

- Reliability
  - Agreement
  - Error recovery
  - Reliable communication

- Distributed Data Management
  - Consistency of duplicated data
  - Distributed concurrency control

- Applications
  - Distributed operating systems
  - Distributed file systems
  - Distributed database systems
  - Distributed shared memory
  - Distributed heterogeneous systems
Wu's Book (Cont’d.)

- Part 1: Foundations and Distributed Algorithms
- Part 2: System infrastructure
- Part 3: Applications
What is Distributed Algorithms

- Parallel Computing: efficiency
- Real-Time: On-time computing
- Distributed Computing: **uncertainty**
  - Simplicity, elegance, and beauty are first-class citizens (Michel Raynal, 2013)
Distributed Message-Passing Algorithms

- **Termination**
  - In a social network, each person exchanges his/her friend list with friends. What is the stoppage condition?

- **Global State**
  - How to design an observation algorithm by observing an execution without modifying its behavior?

- **Distributed Consensus**
  - How to reach distributed consensus (e.g., binary decisions) in the presence of traitors?
Distributed Message-Passing Algorithms

- **Logical Clock**
  - How to order events in different systems with asynchronous clocks? How to discard obsolete data?

- **Data**
  - How to replicate data and keep them consistent?

- **Load**
  - How to distribute load in a load balanced way?

- **Routing**
  - How to perform efficient routing that is deadlock-free and fault-tolerant?
References

- IEEE Transactions on Parallel and Distributed Systems (TPDS)
- Journal of Parallel and Distributed Computing (JPDC)
- Distributed Computing
- IEEE International Conference on Distributed Computing Systems (ICDCS)
- IEEE International Conference on Reliable Distributed Systems (SRDS)
- ACM Symposium on Principles of Distributed Computing (PODC)
- IEEE Concurrency (formerly IEEE Parallel & Distributed Technology: Systems & Applications)
Exercise 1

1. In your opinion, what is the future of the computing and the field of distributed systems?

2. Use your own words to explain the differences between distributed systems, multiprocessors, and network systems.

3. Calculate (a) node degree, (b) diameter, (c) bisection width, and (d) the number of links for an $n \times n$ 2-d mesh, an $n \times n$ 3-d torus, and an $n$-dimensional hypercube.