Non-Standard Database Systems Database System Architectures

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Centralized and Client-Server Systems

Outline

- Centralized and Client-Server Systems
- 2 Server System Architecture
- Parallel Systems
 - Performance Measures
 - Interconnection Networks
 - Parallel Database System Architecture
- 4 Distributed Systems

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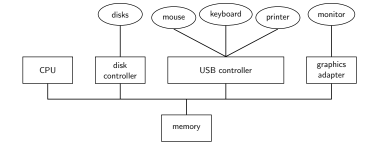
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Centralized and Client-Server Systems

Centralized Database Systems

- Run on a single, centralized computer system that does not interact with other computer systems.
- A centralized computer system may run single-user or multi-user systems.



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Centralized and Client-Server Systems

Single-User and Multi-User Systems

- Single-user system (e.g., smartphone or personal computer): single user, usually has only one CPU (with multiple cores) and one or two disks; the OS may support only one user.
- Multi-user system: more disks, more memory, multiple CPUs, and a multi-user OS. Serve a large number of users who are connected to the system remotely. Often called server systems.

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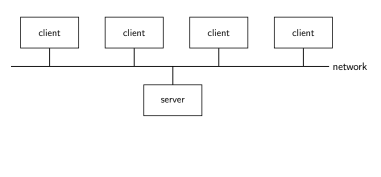
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Centralized and Client-Server Systems

Client-Server Systems/1

• Server systems satisfy requests generated at client systems.



Centralized and Client-Server Systems

Embedded Databases

- Databases on single-user systems may come with limited functionality:
 - simple concurrency control schemes
 - basic (e.g., copy before update) or no recovery mechanisms
 - provide API instead of declarative interface like SQL
- Such systems are called embedded databases and are typically linked to a single application.

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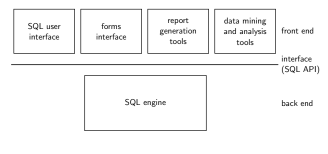
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Centralized and Client-Server Systems

Client-Server Systems/2

- Database functionality can be divided into:
 - back-end: manages access structures, query evaluation and optimization, concurrency control and recovery
 - front-end: consists of tools such as forms, report-writers, and graphical user interface facilities
- The interface between the front-end and the back-end is through SQL or through an application program interface.



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Server System Architecture

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Server System Architecture

Transaction Servers

- Also called guery server or SQL server:
 - clients send requests to the server
 - transactions are executed at the server
 - results are shipped back to the client
- Requests are specified in SQL and communicated to the server through a remote procedure call (RPC) mechanism.
- Transactional RPC allows many RPC calls to form a transaction.
- Open Database Connectivity (ODBC) is a C language API (application program interface) standard from Microsoft for connecting to a server, sending SQL requests, and receiving results.
- JDBC standard is similar to ODBC, for Java.

Server System Architecture

• Server systems can be broadly categorized into two kinds:

Server System Architecture

- transaction servers which are widely used in relational database systems
- data servers traditionally used in object-oriented database systems

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Server System Architecture Transaction Server Process Structure/1

• A typical transaction server consists of multiple processes accessing data in shared memory.

- Server processes
 - receive user queries (transactions), execute them, and send results back
 - processes may be multithreaded, allowing a single process to execute several user queries concurrently
 - typically multiple multithreaded server processes run concurrently (e.g., one multithreaded process per user session)
- Lock manager process
 - grants and releases locks, detects deadlocks
- Database writer process
 - output modified buffer blocks to disks continually

Server System Architecture

Transaction Server Process Structure/2

- Log writer process
 - server processes simply add log records to a log record buffer
 - log writer process outputs log records to stable storage
- Checkpoint process
 - performs periodic checkpoints
- Process monitor process
 - monitors other processes and takes recovery actions if any of them fails e.g., abort transaction of a failed server process and restart process

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Server System Architecture

Transaction Server Process Structure/4

- All database processes can access shared data:
 - buffer pool
 - lock table
 - log buffer
 - cached query plans (reuse plan if same query is submitted again)
- To avoid two processes accessing the same data structure at the same time, databases systems implement mutual exclusion using either
 - operating system semaphores (wait and signal operations)
 - atomic instructions (test-and-set or compare-and-swap)
- To avoid overhead of message passing (sending requests to lock manager) for lock request/grant, database processes may operate directly on the lock table
- Lock manager process still used for deadlock detection

Server System Architecture Transaction Server Process Structure/3 process process ODBC JDBC process buffer pool process query plan cache manager process lock table database log writer checkpoint process

Server System Architecture

Data Servers

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- Originally developed for object-oriented databases:
 - create, retrieve, and update persistent objects
 - persistent objects are accessed like main memory objects in programming languages
- All computations performed on client:
 - server ships required data items to client
 - client performs compute intensive tasks on data items
 - updated or new data items are shipped from client to server
- Server only needs to store and fetch data.
- Data servers are typically used when
 - the client performs extensive computations, e.g., a CAD system fetches a computer chip model and runs simulations
 - client and server are connected via high-speed network

Server System Architecture

Caching at Clients/1

- Client and server communicate via network:
 - network latency (also network round-trip time) is the time to send a message over a network and get response back
 - much slower than local memory references, e.g., milliseconds vs. 100 nanoseconds even in LAN (local are network)
- Optimization strategies to reduce the effect of network latency:
 - prefetching: send a data item before it is requested
 - data caching: client caches data received from server for future use
 - lock caching: client keeps the lock also after accessing the data
 - adaptive lock granularity: use coarse- and fine-grained locks to balance number of lock requests and lock contention

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Server System Architecture

Caching at Clients/3

Lock caching

- requesting and granting a lock requires a network round trip
- locks can be retained by client system even in between transactions
- transactions can acquire cached locks locally, without contacting server
- server calls back locks from clients when it receives conflicting lock request; client returns lock once no local transaction is using it
- works well when data is partitioned among clients, i.e., two different clients rarely request lock on the same data item

Server System Architecture

Caching at Clients/2

Prefetching

- network latency is per request: similar for large and small messages
- sending one item at a time has a large overhead
- prefetching sends also data items that are not requested, but are likely to be used in the near future

Data Caching

- data can be cached at client even in between transactions
- but check that data is up-to-date before it is used (cache coherence)
- check can be done when requesting lock on data item

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Server System Architecture

Caching at Clients/4

Adaptive lock granularity

- multi-granularity locking: locks not only on individual data items (fine granularity), but also on pages, tables, etc. (coarse granularity)
- avoid large number of locks, e.g., get a single page lock instead of multiple item locks on that page
- coarse-granularity locks decrease number of locks but increase lock contention (i.e., transactions have to wait for a lock)
- lock de-escalation adaptively decreases the lock granularity when there is lock contention:
 - 1. server sends de-escalation request to client
 - 2. client requests finer-granularity locks
 - 3. when finer-granularity locks are granted, coarse-granularity lock is released

Parallel Systems

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Parallel Sy

Parallel Systems Performance Measures

Speed-Up and Scale-Up

- Speedup: a fixed-sized problem executing on a small system is given to a system which is *N*-times larger.
 - Measured by:

$$speedup = \frac{small\ system\ elapsed\ time}{large\ system\ elapsed\ time}$$

- ullet Speedup is linear if equation equals N.
- Scaleup: increase the size of both the problem and the system
 - N-times larger system used to perform N-times larger job
 - Measured by:

$$scaleup = \frac{small\ system\ smallproblem\ elapsed\ time}{big\ system\ big\ problem\ elapsed\ time}$$

• Scale up is linear if equation equals 1.

Parallel Systems

- Parallel database systems consist of multiple processors and multiple disks connected by a fast interconnection network.
- A coarse-grain parallel machine consists of a small number of powerful processors

Parallel Systems

- A massively parallel or fine grain parallel machine utilizes thousands of smaller processors.
- Two main performance measures:
 - throughput the number of tasks that can be completed in a given time interval
 - response time the amount of time it takes to complete a single task from the time it is submitted

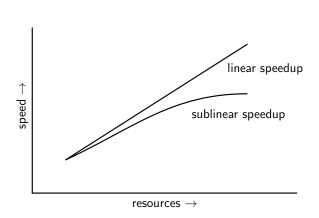
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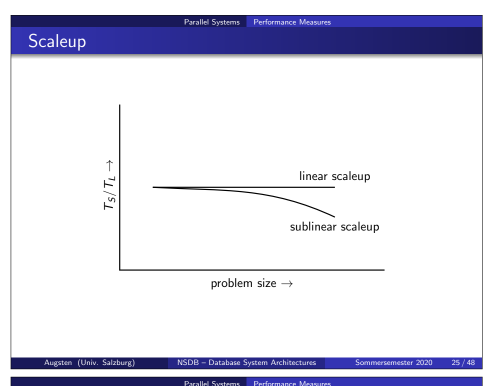
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Speedup





Factors Limiting Speedup and Scaleup

Speedup and scaleup are often sublinear due to:

- Startup costs: Cost of starting up multiple processes may dominate computation time, if the degree of parallelism is high.
- Interference: Processes accessing shared resources (e.g., system bus, disks, or locks) compete with each other, thus spending time waiting on other processes, rather than performing useful work.
- Skew: Increasing the degree of parallelism increases the variance in service times of parallely executing tasks. Overall execution time determined by slowest of parallely executing tasks.

Parallel Systems Performance Measures

Batch and Transaction Scaleup

- Batch scaleup:
 - A single large job; typical of most decision support queries and scientific simulation.
 - Use an N-times larger computer on N-times larger problem.
- Transaction scaleup:
 - Numerous small queries submitted by independent users to a shared database; typical transaction processing and timesharing systems.
 - N-times as many users submitting requests (hence, N-times as many requests) to an N-times larger database, on an N-times larger computer.
 - Well-suited to parallel execution.

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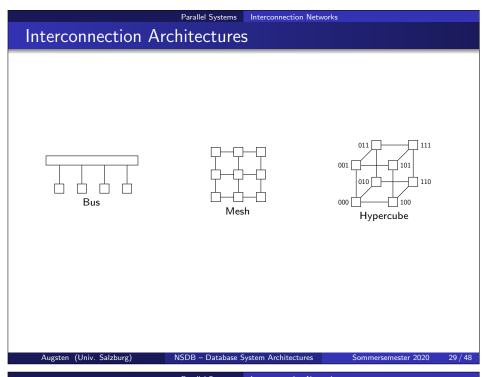
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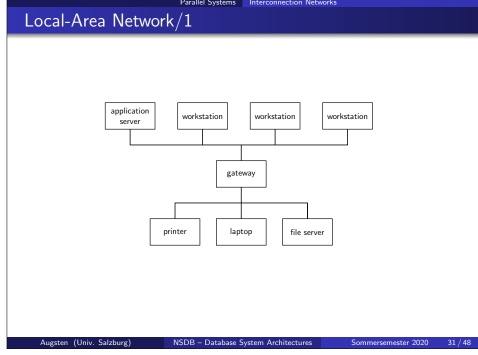
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Interconnection Networ

Interconnection Network Architectures

- Bus: System components send data on and receive data from a single communication bus;
 - does not scale well with increasing parallelism.
- Mesh: Components are arranged as nodes in a grid, and each component is connected to all adjacent components
 - communication links grow with growing number of components, and so scales better.
 - but may require $2\sqrt{n}$ hops to send message to a node (or \sqrt{n} with wraparound connections at edge of grid).
- Hypercube: Components are numbered in binary; components are connected to one another if their binary representations differ in exactly one bit.
 - n components are connected to log(n) other components and can reach each other via at most log(n) links; reduces communication delays.





Network Types

 Local-area networks (LANs) — composed of processors that are distributed over small geographical areas, such as a single building or a few adjacent buildings.

Parallel Systems Interconnection Networks

• Wide-area networks (WANs) — composed of processors distributed over a large geographical area.

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Local-Area Network/2

- Link technology: twisted pair, coaxial cable, fiber optics, wireless connection
- Ethernet: Specification for computer networks
 - Software (e.g., protocols)
 - Hardware (e.g., cables, network cards, switches)
- Transfer rates
 - Fast Ethernet: 1, 10, 100 Mb/s (1 Mb/s = 10^6 bits / second)
 - Gigabit Ethernet: 1 Gb/s
 - \bullet Widely used: 10 Gb/s, highest transfer rate: 400 Gb/s
 - ullet Higher transfer rates (1 Tb/s) require new technologies
- Distances:
 - usually single building or neighboring buildings
 - up to 70km with fiber optics

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Parallel Systems Interconnection Networks

Wide-Area Network

- Fast wide-area links (fiber optics, satellite channel): hundreds of gigabits
- Last link typically slower (e.g., cable modem, wireless connection): some megabits
- Latency higher than in LAN
 - speed of light delay
 - queuing delay at routers
- WANs with continuous connection (e.g., the Internet) are needed for implementing distributed database systems.

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Parallel Systems Parallel Database System Architecture

Parallel Database Architectures

- Shared memory —processors share a common memory
- Shared disk processors share a common disk
- Shared nothing processors share neither a common memory nor common disk
- Hierarchical hybrid of the above architectures

Parallel Systems Interconnection Networks

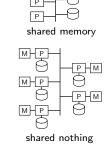
Example: Network Latency

- What are the number of routers and the network latency for
 - localhost (i.e., network connection to the local machine)
 - in the LAN (e.g., ssh.cosy.sbg.ac.at)
 - in the WAN (e.g., www.tum.de, sidney.edu.au)
- Use ping to measure latency and traceroute to learn how the network packets are routed

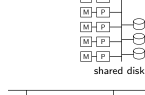
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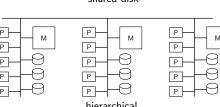
Parallel Systems Parallel Database System Architecture

Parallel Database Architectures



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Parallel Systems Parallel Database System Architecture

Shared Memory

- Processors and disks have access to a common memory, typically via a bus or through an interconnection network.
- Extremely efficient communication between processors ($< 1 \mu s$) data in shared memory can be accessed by any processor.
- Downside: architecture is not scalable beyond about 64 processors since the bus or the interconnection network becomes a bottleneck
- Widely used for lower degrees of parallelism (4 to 8).

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Parallel Systems Parallel Database System Architecture

Shared Disk/2

- File server / NAS (Network Attached Storage)
 - disks connected via RAID controller
 - mounted as directory in file system
 - Samba
 - NFS Network File System
- SAN Storage Array Network
 - block level access
 - appears to be locally attached block device
 - shared disk file system runs on top of SAN
 - IBM GPFS (General Parallel FS)
 - Oracle Cluster FS
 - Lustre (mainly super computing/Linux)

Parallel Systems Parallel Database System Architecture

Shared Disk/1

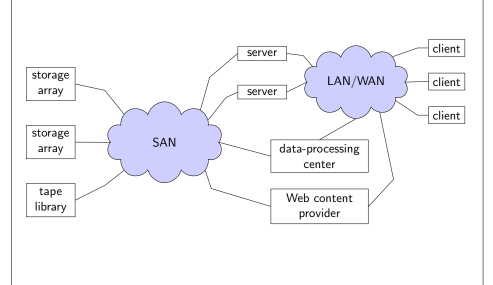
- All processors can directly access all disks via an interconnection network, but the processors have private memories.
 - The memory bus is not a bottleneck
 - Architecture provides a degree of fault-tolerance if a processor fails, the other processors can take over its tasks since the database is resident on disks that are accessible from all processors.
- Examples: IBM Sysplex and DEC clusters (now part of Compag) running Rdb (now Oracle Rdb) were early commercial users
- Downside: bottleneck now occurs at interconnection to the disk subsystem.
- Shared-disk systems scale to a larger number of processors, but communication between processors is slower (some ms).

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Parallel Systems Parallel Database System Architecture

Storage Area Network



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Parallel Systems Parallel Database System Architecture

Shared Nothing

- Node consists of a processor, memory and one or more disks.
- Node function as servers for the data on the disks they own.
- Communication between processors through interconnection network.
- Examples: Teradata, Tandem, Oracle-n CUBE
- Minimize interference of resource sharing: data accessed from local disks (and local memory accesses) do not pass through interconnection network
- Can be scaled up to thousands of processors without interference.
- Main drawbacks:
 - cost of communication
 - cost of non-local disk access
 - sending data involves software interaction at both ends

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Distributed Systems

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Hierarchical

Parallel Systems Parallel Database System Architecture

- Combines characteristics of shared-memory, shared-disk, and shared-nothing architectures.
- Top level is a shared-nothing architecture nodes connected by an interconnection network, and do not share disks or memory with each other.
- Each node of the system could be a shared-memory system with a few processors.
- Alternatively, each node could be a shared-disk system, and each of the systems sharing a set of disks could be a shared-memory system.
- Reduce the complexity of programming such systems by distributed virtual-memory architectures
 - Also called non-uniform memory architecture (NUMA)

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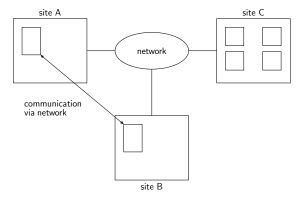
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Distributed Systems

Distributed Systems

- Data spread over multiple machines (also referred to as sites or nodes).
- Network interconnects the machines
- Data shared by users on multiple machines



Distributed Systems

Distributed Databases

- Homogeneous distributed databases
 - Same software/schema on all sites, data may be partitioned among
 - Goal: provide a view of a single database, hiding details of distribution
- Heterogeneous distributed databases
 - Different software/schema on different sites
 - Goal: integrate existing databases to provide useful functionality
- Differentiate between local and global transactions
 - A local transaction accesses data in the single site at which the transaction was initiated.
 - A global transaction either accesses data in a site different from the one at which the transaction was initiated or accesses data in several different sites.

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Distributed Systems

Trade-offs in Distributed Systems

- Sharing data users at one site able to access the data residing at some other sites.
- Autonomy each site is able to retain a degree of control over data stored locally.
- Higher system availability through redundancy data can be replicated at remote sites, and system can function even if a site fails.
- Disadvantage: added complexity required to ensure proper coordination among sites.
 - Software development cost
 - Greater potential for bugs
 - Increased processing overhead

Differences to Shared-Nothing Parallel Systems

Distributed Systems

- sites geographically separated
- sites separately administrated
- slower interconnection between sites
- differentiation between local and global transactions

Distributed Systems

Implementation Issues for Distributed Databases

- Atomicity needed even for transactions that update data at multiple sites
- The two-phase commit protocol (2PC) is used to ensure atomicity
 - Basic idea: each site executes transaction until just before commit, and then leaves final decision to a coordinator
 - Each site must follow decision of coordinator, even if there is a failure while waiting for coordinators decision
- 2PC is not always appropriate: other transaction models based on persistent messaging and workflows are also used
- Distributed concurrency control (and deadlock detection) required
- Data items may be replicated to improve data availability