Data Processing on Modern Hardware

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Lecture 7: Multicore CPUs
Parallelization and Synchronization
The rise of the multi-core machines

42 Years of Microprocessor Trend Data

- To make the most out of multicore processors we can:
  - Allow multiple different tasks to be running concurrently → concurrency (multiprogramming)
  - Parallelize the implementation of a single task → parallelism (parallel programming)
Parallelism
Basic concepts

- **Work partitioning** (expressing parallelism)
  - Work must be split in parallel tasks
  - Also known as domain decomposition

- **Scheduling**
  - Tasks must be mapped into execution contexts

- **Task granularity**
  - How much work a task performs?
  - Too little $\rightarrow$ large overhead
  - Too much $\rightarrow$ difficult for efficient load balancing

- **Correctness**
  - Order of reads and writes is non-deterministic
  - **Synchronization** is required to enforce the order
Scalability

- An overloaded concept:
  - e.g., how well a system reacts to increased load, e.g., clients in a server

- Speed-up – how well does the RT reduces for the same problem size by adding resources (e.g., cores).
  - Speed up for problem size $X$ with $N$ resources: $SpeedUp(N) = RT(1,X)/RT(N,X)$
  - Ideal: linear function

- Scale-up – how well the system deals with larger load (problem size) by adding resources
  - Scale up for $N \times$ larger problem by adding $N \times$ resources: $ScaleUp(N) = RT(1,X)/RT(N,NX)$
  - Ideal: constant function

- Scale-out – how well the system deals with larger load (problem size) by adding more servers / machines
  - Scale out for $N \times$ larger problem by executing on $N \times$ machines: $ScaleOut(N) = TP(1,x)/TP(N,NX)$
  - Ideal: constant function (should behave like Scale-up)
Sequential execution time: $T_1$

Execution time $T_p$ on $p$ CPUs

(parallel) speed-up $S_p$ on $p$ CPUs: $S_p = \frac{T_1}{T_p}$

- $S_p = p$: linear speed-up
- $S_p < p$: sub-linear speed-up / performance loss
- $S_p > p$: super-linear speed-up / usually poor baseline

Why $S_p < p$?

- Programs may not contain enough parallelism
  - Some parts may be inherently sequential
- Overheads due to parallelization
  - Typically associated with synchronization
- Architectural limitations
  - Memory contention (memory bound)
Suppose we parallelize an algorithm using $n$ cores and $p$ is the proportion of the task that can be parallelized ($1 - p$ cannot be parallelized)

- The speed up of the algorithm is $\frac{1}{(1-p) + \frac{p}{n}}$
- For infinite parallelism, the speed-up is $\frac{1}{1-p}$
- For example, if 90% of the work is parallelized, the maximum speed up is 10
- Ensure that every phase of one’s algorithm that depends on the input data size is parallelized.
Pitfalls in parallel code

- **Non-scalable algorithm**
  - Rethink the algorithm
  - e.g., searching a tree: which one is easier to parallelize BFS or DFS?

- **Load imbalance**
  - Break work into smaller tasks, dynamically schedule these between threads

- **Task overhead**
  - Set a minimum per-thread task size (not too small, not too large)
Parallelize database workloads

In database systems:

- **Inter-query parallelism** (Concurrency, Multi-programming)
  - Requires a sufficient number of **co-running queries**.
  - May work well for **OLTP workloads**
    - Characterized by many simple queries
  - Data analytics / OLAP are resource-heavy
  - Will not help an individual query

- **Intra-query parallelism**
  - Intra-query parallelism is a must
  - Should still allow a few **co-running queries**.
System constructs for concurrency and parallelism

- **Processes, kernel- and user-level threads and fibers**

  - **Process**: an instance of a program that is isolated from other processes on the machine.
    - Has its own private section of the machine’s memory.
    - A process abstraction is a virtual computer. Scheduled by the kernel.

  - **Thread**: a locus of control inside a running program.
    - A thread abstraction is a virtual processor. Scheduled by the kernel.
    - Threads share all the memory in the process.

  - **User-level threads**: act like threads, but implemented in user-space.
    - Can be scheduled preemptively or cooperatively. Invisible to the kernel.

  - **Fibers**: light-weight thread of execution that uses co-operative multi-tasking.
    - Fibers yield themselves to run another fiber while executing.
Process model in databases

- **OS Process per DBMS worker**
  - Used by early DBMS implementations
  - DBMS workers are mapped directly onto OS processes

- **OS Thread per DBMS worker**
  - Single multi-threaded processes hosts all DBMS worker activity
  - A dispatcher thread listens for new connections. Each connection is allocated a new thread.

- **DBMS Threads**
  - Lightweight user-space threading constructs (replacing the need for OS threads)
  - Fast task switching at the expense of replicating a good deal of the OS logic in the DBMS
    - Task-switching, thread state management, scheduling, etc.

- **Are co-routines (fibers) next?**
In database systems:

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Parallelization strategies

Parallelization strategies for **intra-query parallelism**:

- Pipeline parallelism?

- Data partitioning / parallel operator implementation?
Volcano-style parallelism

**Goal:** Parallelize the query *engine* in a clean, uniform way.

**Volcano's Solution:** encapsulate the parallelism in a query *operator* of its own, not in the QP infrastructure.

**Overview:** kinds of intra-query parallelism available:
- pipeline
- partition, with two subcases:
  - intra-operator parallelism (e.g. parallel hash join, or parallel sort)
  - inter-operator parallelism -- bushy trees

We want to enable all -- including setup, teardown, and runtime logic -- in a clean encapsulated way.

The *exchange* operator:
- an operator you pop into any single-site dataflow graph as desired -- anonymous to the other operators.

src: Graefe. Volcano -- An Extensible and Parallel Query Evaluation System. IEEE Transactions on Knowledge and Data Engineering 1994
Volcano-style parallelism

- Plan-driven approach:
  - Optimizer determines at compile time the degree of parallelism
  - Instantiates one query operator plan for each thread
  - Connects these with exchange operators, which encapsulate parallelism and manage threads

- Elegant model which is used by many systems

src: Graefe. Volcano – An Extensible and Parallel Query Evaluation System. IEEE Transactions on Knowledge and Data Engineering 1994
Volcano-style parallelism

- **Positive** aspects:
  - Operators are largely oblivious to parallelism

- **Drawbacks**:
  - Static work partitioning can cause **load imbalance**
  - **Degree of parallelism** cannot be easily change mid-query
  - **Potential overhead**:
    - Thread over-subscription causes context switching
    - Exchange operators create additional copies of the tuples

src: Graefe. Volcano – An Extensible and Parallel Query Evaluation System. IEEE Transactions on Knowledge and Data Engineering 1994
Parallelism in Modern DBMSs today

- **Query coordinator** manages the parallel execution
  - Obtains the number of parallel servers
  - Determines granularity of partitioning and load-distribution

- **Parallelism within and between operators**
  - Pipeline with depth 2 (producer – consumer pair)
  - *e.g.*, parallel scan and group-by
  - Uses 8 servers in total.

- **DOP (degree of parallelism)** – the number of parallel execution servers associated with a single operator
  - Can be chosen **manually** or **automatic**
  - **Adaptive** means it can reduce the DOP as the load in the system increases

Source: https://docs.oracle.com/cd/E11882_01/server.112/e25523/parallel002.htm
Parallelizing the radix join

- Use the **task queuing model** that decomposes the execution into **parallel tasks**, each executing a fraction of the total work.
- The runtime system can then **dynamically** schedule the tasks on different **hardware threads** $T$.

**General guidelines:**
- Create more tasks than there are threads
- If a task’s input size exceeds a threshold (e.g., due to skew):
  - Further split it up or if not possible put it aside and handle it afterwards
  - Ensure to have good load-balancing among the hardware threads.

More details for the specific stages of the join in
*Sort vs Hash Revisited: Fast Join Implementations on Modern Multicore CPUs* by Kim et al. (VLDB 2009)
Impact of task granularity on parallel operators

- Different stages in radix join:
  - 1 – 2: compute local histogram for R and S
  - 3 – 4: partitioning passes 1 and 2
  - 5: join phase (partition-wise build and probe)

- Evaluate the effect of task granularity and queuing on the performance of the radix join (zipf 1.5)
  - Left – simple task queuing
  - Right – task decomposition for large part/join tasks

- All threads do useful work in the beginning of each execution stage (busy time with different gray shades)

- Simple task queuing leads to poor load-balancing and threads need to wait on barriers → 25% perf. reduction

- With fine-grained task decomposition, we can identify the large tasks and break them down for good load balancing among all the working threads.
Lessons learned:

- Use **fine-grained partitioning**
  - Increased scheduling overhead seems bearable
- Assign partitions / tasks **dynamically** to processors
  - Make load balancing easier

- How to incorporate that at an engine level?
  - Morsel-driven parallelism (as implemented in HyPer)
Morsel-driven query execution

- Example of user-level task-based parallelism as framework in database systems.

- Break input data into constant-sized work units ("morsels")

- Dispatcher assigns morsels and a pipeline (of operators) to worker threads (scheduling)

- Number of worker threads = number of hardware threads

- Operators are designed for parallel execution

src: Leis et al. Morsel-driven Parallelism: A NUMA-aware query evaluation framework for the many-core age. SIGMOD 2014
Query pipeline parallelization

- Each pipeline is parallelized individually using all threads

src: Leis et al. Morsel-driven Parallelism: A NUMA-aware query evaluation framework for the many-core age. SIGMOD 2014
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Concurrency and Synchronization
Concurrency in database workloads

Databases are often faced with **highly concurrent workloads**.

**Good news:**
- Exploit parallelism offered by the hardware (increasing number of cores)

**Bad news:**
- Increases relevance of **synchronization mechanisms**.
Synchronization in databases

Two levels of synchronization in databases:

- Synchronize on **user data** to guarantee **transactional semantics**:
  - database terminology: **locks**

- Synchronize on **database-internal data structures**
  - database terminology: **latches**

We will **focus** on the latter (**latches**), even when we refer to them as locks.
Cache coherence

- Cores have **private caches**
- CPU manages the shared memory and private caches using a cache coherency protocol

**Cache coherency protocol** ensures the **consistency** of **data in caches**

- Implements the two fundamental operations: **load** and **store** using:
  - **Snooping-based** coherence
    - All processors communicate to agree on the state
  - **Directory-based** coherence
    - A centralized directory holds information about state/whereabouts of data items
Most contemporary processors use the MESI cache coherency protocol (or a variant).

MESI protocol has the following states:
- **Modified**: cache line is only in current cache and has been modified
- **Exclusive**: cache line is only in current cache and has not been modified
- **Shared**: cache line is in multiple caches
- **Invalid**: cache line is unused

Intel uses the MESIF protocol, with an additional Forward state
- Special shared state indicating a designated “responder”
x86 provides a lock prefix that tells the hardware:
- Do not let anyone read/write the value until I am done with it
- Not the default case (because it is slow!)

Compare-and-swap (CAS):
- lock cmpxchg

Exchange:
- xchg (automatically locks the bus)

Read-modify-write:
- lock add

If the compiler (or you) also emit code using non-temporal stores, it must also emit sufficient fencing to make the usage of non-temporal stores un-observable to callers/callees.
- _mm_mfence(), _mm_lfence(), _mm_sfence()
There are different synchronization modes:

- **Pessimistic** locking
  - Always take an (exclusive) lock to access/modify data in the critical section

- **Optimistic** locking
  - Validate whether the data read in the critical section is still valid upon completion

- Lock-free
  - Threads never block for any reason when reading or writing
  - Leverage HW-support for synchronization (atomics)

- Speculative locking (hardware transactional memory (HTM))
There are many different types of locks (we only look at a subset)

**Pessimistic:**
- *Exclusive* lock
  - Only one thread may hold the lock at a time
- *Shared* (Reader-Writer RW) lock
  - Permit any number of readers to hold the lock concurrently
  - Only allow a single writer to hold the lock

**Optimistic:**
- Validate that the data read in the critical section has not changed
Validate that the data read in the critical section has not changed in the meantime

Good for frequently read data
  - avoids the expensive atomic writes required by pessimistic lock
  - cache invalidation only needed on writes

Challenges:
  - Use it when it is safe to fail and restart
  - All operations must be restart-able w/o side-effects
  - With too much write contention, could lead to starvation

```c
void readOptimistically(Lambda& readCallback){
    // Attempt to read optimistically
    for(i in [1 : MAX_ATTEMPTS]){  
        preVersion = getVersion();
        if(isLocked(preVersion())
            continue;
        readCallback();
        postVersion = getVersion();
        if(preVersion == postVersion)
            return;
    }
    // Fallback to pessimistic locking
    lockPessimistic();
    readCallback();
    unlock();
}
```
There are two strategies to implement (pessimistic) locking:

- **Spinning** (in user space) – *e.g.*, spinlock
  - Waiting thread repeatedly polls lock until it becomes free
  - But, the thread burns CPU cycles while sleeping
  - Cost two cache miss penalties (if implemented well) \( \rightarrow 150\text{nsec} \)

- **Blocking** (OS service) – *e.g.*, mutex or user-space futex
  - De-schedule the waiting thread until the lock becomes free
  - Cost: two context switches (one to sleep, one to wake-up) \( \rightarrow 12-20\text{usec} \)
Most database workloads mostly read data (even OLTP workloads)
- Reading should be fast and scalable

For tree-based data structures (e.g., indexes), we always need to traverse the top levels of the tree
- High contention on such hotspots – should be lockable with minimal overhead

Latency is critical
- Avoid context switching as much as possible → cannot solely rely on OS-based locks

Some fine-grain data like index nodes or hash buckets requires space efficient locks
- Standard mutex (std::mutex) can be as much as 40-80 bytes – double the size for an ART node

Efficient contention handling
- Handle contention gracefully, without sacrificing the uncontended path
Qualitative overview of locking modes

- Which locking mode is best for a certain type of workload?
  - **Workloads**: read-only, read-mostly (big/small read-set), write-heavy, write-only
  - **Locking modes**: pessimistic (exclusive, shared), optimistic

<table>
<thead>
<tr>
<th>Workload Type</th>
<th>Exclusive</th>
<th>Shared</th>
<th>Optimistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read-Only</td>
<td>Too restrictive</td>
<td>“Read-Read Contention”</td>
<td>No Overhead</td>
</tr>
<tr>
<td>Read-Mostly: cheap reads</td>
<td>Too restrictive</td>
<td>Still some contention</td>
<td>Restarts unlikely and cheap</td>
</tr>
<tr>
<td>Read-Mostly: big read set</td>
<td>Too restrictive</td>
<td>Lock overhead diminishes</td>
<td>Restarts can be expensive</td>
</tr>
<tr>
<td>Write-Heavy</td>
<td>Restrictive</td>
<td>Good</td>
<td>Many Aborts/Starvation</td>
</tr>
<tr>
<td>Write-Only</td>
<td>Equally good (all writes are locked exclusively)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

src: Bottcher *et al.* Scalable and Robust Latches for Database Systems. DaMoN 2020
Types of Locks

- There are many different types of locks (we only look at a subset)

- **Pessimistic:**
  - *Exclusive* lock
    - Only one thread may hold the lock at a time
  - *Shared* (Reader-Writer RW) lock
    - Permit any number of readers to hold the lock concurrently
    - Only allow a single writer to hold the lock

- **Optimistic:**
  - Validate that the data read in the critical section has not changed

- **Hybrid:**
  - Extend a shared lock with support for optimistic locking
Hybrid locking

**Class** HybridLock {
    RWMutex rwLock;
    std::atomic<uint64_t> version;

    **public:**
    // simply call rwLock
    void lock Shared(); {rwLock.lockShared();}
    void unlockShared(); {rwLock.unlockShared();}
    void lockExclusive(); {rwLock.lockExclusive();}

    // always increment the version before
    // unlocking to avoid races!
    void unlockExclusive() {
        ++version; rwLock.unlockExclusive();}

    bool tryReadOptimistically(Lambda& readCallback) {
        if(rwLock.isLockedExclusive())
            return false;
    }

    void readOptimisticIfPossible(Lambda& readCallback) {
        if(!tryReadOptimistically(readCallback)) {
            // fallback to pessimistic locking
            lockShared();
            readCallback();
            unlockShared();
        }
    }
}

auto preVersion = version.load();
// execute read callback
readCallback();
// was locked meanwhile?
if(rwLock.isLockedExclusive())
    return false;
// version still the same
return preVersion == version.load();}
}
Evaluating different locks on TPC-C

- Implemented a set of different locks in the HyPer database
- Evaluate their performance using the TPC-C benchmark

![Graph showing performance of different locks on TPC-C](image)

(a) TPC-C – Increasing the number of threads (100 warehouses)

src: Bottcher et al. Scalable and Robust Latches for Database Systems. DaMoN 2020
Granularity of locking

- The number of tuples protected by the lock can have a big impact on the system’s performance.

- For point accesses like updates and key look-ups, the granularity sets the number of concurrent accesses.
  - Fine granularity is good for write-heavy workloads
  - Coarse granularity is better for read-heavy workloads
  - e.g., no need to acquire a lock for every tuple during a scan

src: Bottcher et al. Scalable and Robust Latches for Database Systems. DaMoN 2020
Evaluate contention handling strategies

- How well do different contention handling strategies behave?

- Spinning
  - Naïve (test-and-set)
  - Test-test-and-set (with back-off)
  - Local spinning
  - Ticket-lock (with back-off)

- Blocking
  - std::mutex
  - ParkingLot
    - Each thread parks itself in a global hashtable (parking lot) until the callback condition is satisfied.

src: Bottcher et al. Scalable and Robust Latches for Database Systems. DaMoN 2020
Efficient implementation of concurrent data-structures
Concurrent list-based set

- Operations: insert(key), remove(key), contains(key)
- Keys are stored in a (single-)linked list, sorted by key
- head and tail are always there ("sentinel" elements)

Why atomics like CAS is sometimes not enough?
- Thread A: remove(7)
- Thread B: insert(9)
Coarse-grained locking

- Use a single lock to protect the entire data structure

- Positive:
  - Very easy to implement

- Negative:
  - Does not scale at all
Approaches to make it more scalable

- **Fine-grained locking**
  - Split object into independently synchronized components.
  - Conflict when they access the same component at the same time.

- **Optimistic synchronization**
  - Search without locking.
  - If you find it, lock and check. If OK, we are done. If not, start over (can be expensive).

- **Lazy synchronization**
  - Postpone the hard work
  - Removing components: logical removal (mark to be deleted), physical removal (do what’s needed).

- **Lock-free synchronization**
  - Don’t use locks at all. Disadvantages: complex and often with high overhead
Fine grained locking with lock coupling

- Also called **hand-over-hand locking** or **crabbing**
- Hold at most two locks at a time
- Interactive lock acquisitions / release pair-wise
- May use read/write locks to allow for concurrent readers
Lock coupling

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- Hold at most two locks at a time
- Interactive lock acquisitions / release pair-wise
- May use read/write locks to allow for concurrent readers

Positive:
- Easy to implement
- No restarts

Negative:
- Better than coarse-grained lock (e.g., threads can traverse in parallel), but inefficient.
Trust, but verify
Traverse the list optimistically without taking any locks
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- Lock 2 nodes (predecessor and current)
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- Traverse the list optimistically without taking any locks
- Lock 2 nodes (predecessor and current)
- Validate: traverse the list again and check that **predecessor is still reachable and points to current**
- If validation fails, unlock and restart
Trust, but verify
- Traverse the list optimistically without taking any locks
- Lock 2 nodes (predecessor and current)
- Validate: traverse the list again and check that **predecessor is still reachable and points to current**
- If validation fails, unlock and restart

- Positive:
  - Lock contention unlikely
- Negative:
  - Must traverse list twice, method contains acquiring a lock
Optimistic lock coupling

- Associate lock with update counter

- Write:
  - Acquire lock (exclude other writes)
  - Increment counter when unlocking
  - Do not acquire locks for nodes that are not modified (traverse like a reader)

- Read:
  - Do not acquire locks, proceed optimistically
  - Detect concurrent modifications through counters (and restart if necessary)
Optimistic lock coupling

- Associate lock with update counter

- Write:
  - Acquire lock (exclude other writes)
  - Increment counter when unlocking
  - Do not acquire locks for nodes that are not modified (traverse like a reader)

- Read:
  - Do not acquire locks, proceed optimistically
  - Detect concurrent modifications through counters (and restart if necessary)

- Positive
  - Easy to implement
  - Scalable

- Negative
  - has restarts
Synchronization in ART tree

- Evaluate the different synchronization approaches (+ lazy (ROWEX), speculative (HTM) and Masstree) on the Adaptive Radix Tree

Figure 5: Scalability (50M 8 byte integers)

src: Leis et al. The ART of Practical Synchronization. DaMoN 2016
Various papers cross-referenced in the slides

- Lecture: *Data Processing on Modern Hardware* by Prof. Viktor Leis (Uni Jena, past TUM)
- Lecture: *Data Processing on Modern Hardware* by Prof. Jens Teubner (TU Dortmund, past ETH)
- Lecture: *Supporting Parallelism in OS and Programming Languages* by Dr. Kornilos Kourtis (IBM Research, past ETH)

- Book: *Architecture of a Database System* by Hellerstein, Stonebraker and Hamilton
  - Chapters 2 and 3
- Book: *The Art of Multiprocessor Programming* by Herlihy and Shavit
  - Chapters 7 and 8
- Book: *Is Parallel Programming Hard, And, If So, What Can You Do About It?* by McKenny
- Book: *Computer Architecture: A Quantitative Approach* by Hennessy and Patterson
  - Chapter 5