

# CS286: Database Systems

## 1 Lecture 3—9/4/2014

### 1.1 R\*

- Assumptions:
  - There are administrative causes behind distributed data
  - Network: unreliable transport, in-order, packets are intact
  - Independent node failure
  - Slow-ish network
- Research goals:
  - “Site autonomy”: No centralized state or control
    - \* Data you touch should determine the sites you talk to
    - \* “Distributed system is a system that fails because a machine you’ve never heard of fails”
    - \* Load sharing and decentralization
    - \* Less communication
    - \* Harder to coordinate data consistency
    - \* More network connections beyond hub and spoke
    - \* Metadata management is harder
  - Location transparency → emulate a centralized DB
  - Don’t assume much about the network or OS
- Highlights:
  - Query optimizer cost modeling
  - Data layouts → horizontal partitioning
  - Replication
  - Distribution
  - Query compilation—unclear as to balance between compilation overhead and work saving
  - Spent a lot of time talking about 2PC → presumed commit

### 1.2 Gamma

- Assumptions:
  - Fast interconnect—hypercube, more network bandwidth than aggregate disk bandwidth
  - Shared nothing—no disk or memory sharing
- Research goals:
  - Scale

- Highlights:
  - Parallel hybrid-hash join
  - Chained declustering
- Assess:
  - Linear speedup + scale-up
  - Superlinear speedup due to minimized seek count at scale

## 2 Lecture 4—9/9/2014

- ACID
  - Consistency is not what we typically think
  - Distributed systems: data has a consistent value across sites
  - Databases: data meets contract when transaction completes
- Serializability mathematically gives atomicity and isolation
- Logging gives atomicity and durability
- Ordering:
  - Determines outcome (unless operations are not associative and commutative)
  - Some things are commutable/associable
  - Ordering must be equivalent to some serializable order
  - Implicitly, this provides an API—people don't *need* to reason about concurrency
- What is storage?
  - *Spacial-temporal rendezvous makes everything work!!!!*
- Want to avoid/undo conflicts in space and time
  - *Space*: Shared names
  - *Time*: Ordering
- 2PL: Provides a conflict serialized schedule
  - Ordered by race for locks
  - Ordered by the end of the first phase (“lock point”)
- Multi-version timestamp ordering
  - Every transaction gets a timestamp—this is the only synchronization point
  - For every object:
    - \* Writes generate a new version for an object
    - \* Reads annotate the version for the object

### 3 Lecture 5—9/11/2014

- Good graphs:
  - Crossover points
  - Non-monotonicity
  - Good breadth of X
  - Smooth → variance was accounted for
- Infinite resources:
  - Why run infinite resources? Many people assumed infinite resources in their papers.
  - OCC wins because it allows higher parallelism, at the cost of restarting transactions
  - Blocking (2PL) performs well at start, low at the end. Why?
    - \* Deadlock starts to cause performance to fail
    - \* Lock contention starts to cause transactions to get in each other's way
    - \* Locking is a feedback loop—it lengthens transaction time
- Takeaways:
  - MPL is a control variable—choose your infrastructure for your system
- When do we have “infinite” resources?
  - When we have user interaction (Computer  $\gg$  human)
  - Vastly overprovisioned compute
  - Work is not going on inside the serving infrastructure (e.g., work is done by clients)

#### 3.1 What happens when you go distributed?

- Why go distributed?
  - Capacity (storage and throughput)
  - Low latency (tolerance)
  - Fault tolerance (durability vs. availability)
- Techniques
  - Sharding—split dataset across many nodes
  - Replication

### 4 Lecture 6—9/16/2014

- You need replication → resilience to failure
- Tradeoff between replication and performance
- NoSQL:
  - Typically, a key-value store (data/programming model)
  - Typically distributed and sharded/partitioned
  - Usually weaker consistency model
  - No transactions/weak isolation model
  - “Not MySQL” → lots of work at AOL/etc. with MySQL on memcached

- Typically OSS, not enterprise
- “Scalable”, especially incremental scale → improves organization/administration/ops
- “Evaporation” of the DBA
- Motivations:
  - Bayou: I want to operate when disconnected
  - Dynamo: Nodes gonna fail
- CAP theorem: if partitions occur, then we can either have consistency or availability
  - Availability: As long as a client can access a server, I can access data (concurrent operations don’t need to communicate)
  - Consistency: “linearizable registers” → if I make a write, you can read my write

## 5 Lecture 7—9/18/2014

- In traditional database, have disk page with tuples stored at continuous offsets.
  - Pointers (“slots”) are at end of page and point back to tuples.
  - Can then compress and compact by looking at slot pointers.
  - Fixed length fields stored in tuples
  - Tuples contain pointers to variable length fields
- What changed between 1980 and 2010?
  - CPUs 10,000× faster
  - Disk BW grew 100×
  - Disk seek time improved 10×
- Specifically, gulf between disk performance and processor performance grew
- Research methodology: if area is fairly static, change parameters and see what you can do
- MonetDB
  - Vector/block processing:
- Traditional iterator processing model:
  - Build a tree of operators that run on top of iterators
  - Algorithms have init method (set up state), get next (give me a tuple), and close operators
  - “Pull” model → data and control flow are coupled
- “Late materialization:” query optimizer should defer reading columns until as late as it can
- “Invisible joins:” joins that batch reordering
  - Semijoin: Filter R for all items that have a match in S
- Database cracking: opportunistically reorder blocks in order to improve performance

## 6 Lecture 8—9/23/2014

- Pre-relational data models:
  - Network: objects + pointers
  - Hierarchical: nested sets
- Then, *the Relational Revolution*
- But, persistent questioning:
  - In the 80's, nested relational
  - Object-Oriented Database → 80's/90's
  - And then... XML
- Why flatten into relations:
  - Space efficient
  - Update/delete/inserts require work/care
  - Simple model and language
  - Data independence: physical and logical independence
- When is the relational model a pain?
  - Joins are expensive
  - Must know schema ahead of time
  - Read-only workloads are expensive
  - Programming language state
- Engineering versus “Found Structure” → *bricolage*
  - Engineering → collaboration and communication
  - Found structure → exploratory data analytics
- XML database history:
  - WWW + search ate DB lunch
  - Let's query the internets!
  - $\text{DB} \times \text{WWW} \times \text{markup language people} = \text{pandemonium}$
  - 4 data models, 3 query languages, mostly overlap...
- DB vendors kept up with the pace of research
- How to encode XML:
  - Native
  - Shred to relationable tables
  - Relational encoding of trees
  - Path/value encoding
  - Hybrids

## 7 Lecture 9—9/25/2014

- Few ways to provide/describe isolation; e.g., for a KV store:
  - 2PL → mechanism
  - Avoid anomalies (no lost update, no dirty/fuzzy read) → anomaly prevention
  - Draw conflicts into graph (graph should have no cycle) → graph formalism
  - Every history is view equivalent to a serial history → equivalence formalism
  - If every program preserves an invariant, then every execution will preserve the invariant → integrity
- Full isolation is expensive; let's go for weaker models
- These descriptions don't imply equivalence:
  - Can provide SG without cycle with OCC,  $OCC \neq 2PL$
  - Snapshot isolation → no anomalies, but does not preserve invariants
- Strong vs. weak isolation: weaker implies more anomalies allowed, or more executions allowed
- Conditions of *reality*:
  - Phantom: occurs when your program has a complex predicate, and when table modifications are allowed (modifications can change predicate selections)
    - \* Can solve with predicate locks (but no one does that)
    - \* Can solve with locks on indices, next key locks, etc...
  - *Repeatable read*: in SQL, an isolation level where you can have phantoms, but everything else is OK (IBM defines as full isolation, hence confusion...)
  - *Fuzzy read*: short read locks, I read a single item multiple times and can see different values
  - Statement-level atomicity: hold short read locks for the whole time I'm evaluating a statement
  - `select ... for update`: hint that I'll grab locks later
- Isolation levels:
  0. Short duration write locks
  1. Commit duration write locks
  2. Commit duration write locks, short read locks
  3. Full serializability
- Snapshot isolation: a good demonstration that you can beat anomalies (no lost update, no dirty read, no fuzzy read, no phantoms), but not provide serializability

## 8 Lecture 10—9/30/2014

- Implementation:
  - Concurrency control: 1 transaction at a time
  - All transactions are stored procedures; not interactive
  - Partition your workload (?)
  - Hot replicas: in relational world, replication is a backup strategy, not a runtime strategy
  - Weak consistency “*may*” be interesting

## 8.1 Hekaton

- Built from ground-up to *fit* into SQL Server:
  - Limits design space
  - Must coexist with old systems (e.g., here, must have commit time in old system)
- Much else is in other papers

## 9 Lecture 11—10/2/2014

- This guy fellow thinks that people aren't thinking enough about parametrized queries
  - OLTP is pre-canned; OLAP isn't exactly
  - E.g., web forms
- Query optimization, a primer:
  - So, we want to select some keys from a table
  - There are many ways to execute most queries
    - \* Joins are associative and commutative, so can be reordered
    - \* Many different algorithms for joins
  - If we have value distribution statistics, we can estimate the cost of a query plan
  - Problem is NP-hard, exponential in the number of tables
  - Getting a plan wrong can cause orders of magnitude performance differences
    - \* But, there are often many OK plans

### 9.1 Adaptive Query Processing

- Eddies:
  - NOW-sort
  - Led to Inktomi
  - Led to River: adaptive parallel streaming/shuffle
  - Control: approximate query processing
  - Can structure work in many ways:
    - \* Want to optimize for the expected amount of work

### 9.2 Robust Query Processing

- How can we make an optimizer more robust?
  - Add a feedback loop and adapt
  - Make query plan “pretty good” even if your estimates are bad—you don't want the *best* plan, you want a good plan that has a very low chance of morphing into an *bad* plan
- Why?
  - Bound your worst-case performance (don't break)
  - If you are robust to a metric, then you can use a cheap approach for collecting that metric
  - Predictable across versions
- Approaches:

- L.C.: You materialized a full intermediate result
- L.C. Eager M.: You add a materialization and look at the full intermediate approach
- E.C.W.C.: Watch a pipe and remember the record IDs, do an anti-join
- E.C.W.B.: Keep a buffer, so not as big as a materialization
- Need dynamic programming algo to search the space

## 10 Lecture 12—10/7/2014

- Query optimization:
  - We want to find the plan space
  - Estimate the cost!
  - And search (prune) that space
- Should separate a plan space into a logical and physical space
  - Logical space: logical operations
  - Physical space: access operations and disk layout (implementation)
- If you put a rule, you can make things blow up badly
- What happens if an optimizer doesn't exist? You need to take the optimizer that existed before, and modify it for your new optimized implementation.
- Cost estimation:
  - Want to put together summary statistics
  - Specifically, we probably want to generate selectivity estimation for joins
  - Cardinality estimation for group-by's
  - Summary statistics are computed from the data, selectivity/cardinality estimation from summary statistics
  - Cost estimation = statistics
- Logical plan space: SQL, XQuery, Pig, Datalog
- Parallelism:
  - How do I do a parallel database? How do I do joins/etc?
  - How do I allocate resources?
- Physical strategies need to have a logical mapping
- Can define rules mapping logical to logical, physical to logical
- Search strategies:
  - Bottom-up: data oriented, forward chaining
  - Top-down: goal oriented, backward chaining



## 11 Lecture 13—10/14/2014

- “This is not computer science, it is *sociology*!”
- Ecosystem is important → how does industry impact research?
- **TL; DR:**
  - MapReduce: Introduced mid-query fault tolerance
  - DryadLINQ: “We used cool language shit that we had at Microsoft.”
- Early 2000’s: What happened?
  - “*The Cloud*” → massive user bases
  - Scale-out data:
    1. Data as a source of value → early offers for FB were based on value of network/data
    2. Data has enormous scale and “schema-on-use” → disk is cheap, don’t toss data away!
  - Boom (late ’90’s) → bust (2001) → boom (2004) → bust (GFC) → now
  - Revenue model changed: money is not made on software sales, rather, it is made on advertising
  - Also, RE: revenue: switched from *sales* to *subscription* → shift from CapEx to OpEx
  - Aside: internet company developers (not enterprise developers) are driving design
  - Custom SW is not sufficiently valuable relative to other things, so give it away:
    1. Network is value, not SW
    2. Ops side arises: even if you *had* FB’s software, could you run Facebook?
    3. Open source software attracts top talent
    4.  $E[\text{engineer}] = 2$  years: if everyone is going to leave in two years, don’t have proprietary software
    5. “OOO and software reuse is dead”
  - As a result, *buy vs. build* decision is completely different
- Huge implications on the DB community:
  - *Oracle as a punching bag* → “All the bad things about Oracle must have arrived out of bad DB research.”
    - \* MySQL was also a dichotomous punching bag
    - \* Where was Postgres? Cool software, but performance is worse than MySQL.
  - We’ve changed the optimization function: programmer productivity is #1 priority
    - \* Initially, we must harness parallelism for developers!
      - First, Google MapReduce
      - And, Hadoop @ Yahoo
      - Also, Scope at MSFT
  - Since 2004:
    1. Parallel DBs were overpriced and slow
    2. A lot of the MR workloads were SQL-ish:
      - \* Hive
      - \* Pig
    3. Clear OSS opportunity:
      - \* Cloudera
      - \* Hortonworks
      - \* MapR
      - \* ...
    4. Google sponsors *significant* education push around MapReduce
    5. Hybrid workflows rise up

## 11.1 Questions

1. Who should use the Hadoop ecosystem?

- HDFS: Is a pretty useful storage system.
- Everything else:
  - If you want to program MapReduce (e.g., custom UDFs), MR is a better platform...
  - What do you do once you get a result? With DBs, you can materialize it. With MR, you have many ways to go from there. E.g., *opportunistic vs. agile* pipelines. Assumes sophisticated developers are using the system.
  - How much data should you have? If you've got a program that'll scale across multiple machines, that's a good fit for Hadoop.
  - If you're using Hadoop, your jobs should probably be long running, and not terribly time critical.
  - Machine learning at scale?
  - How does Spark come in? Logical vs. physical fault tolerance is a nice thing to fall back on.

2. What should they pay?

## 11.2 DryadLINQ and .NET

- LINQ is cool.
- Unfortunately, it is in .NET...
- What *is* LINQ? → a functional DSL for collections
- What *in* .NET are they interested in? → Probably libraries for math/collections.
- Debugging: provide a single node implementation that can be run locally.
- Also have PLINQ → parallel LINQ on a single system; so node + processor parallelism

## 12 Lecture 15—10/21/2014

- Streaming queries was a giant fad:
  - Language semantics issues are a big problem:
    - \* Need a language that is rich enough that you can use, but
    - \* Easy enough that you can program
    - \* Declarative (calculus) vs. algebra languages
    - \* Complex event processing
  - Whole bucket of systems work:
    - \* Minimize memory footprint
    - \* Scaling vs. number/complexity of queries
    - \* Adaptivity and load shedding
    - \* *Surprisingly little* work on parallelism and fault tolerance
    - \* Distributed/service oriented fault tolerance
  - Theory:
    - \* Using synopses/sketches
    - \* E.g., what happens if you can only look at a record once?
  - Practice:
    - \* Streams are not ordered!

- \* Therefore, need to *reorder* streams.
  - \* People like to revoke data.
  - \* Few streams exist by themselves; we want to join against stored data.
  - \* Small \$\$\$\$ , at least, so far.
- Happened around the same time that XML was a huge fad
- Industry stuff:
  - Wall Street time series stuff (Kx for HFT)
  - Enterprise publish/subscribe services
  - Message queues: store and forward networks for transactional endpoints
- Why don't transactions make sense? Concurrent, read heavy workloads.
- Research projects:
  - TelegraphCQ @ Berkeley
  - Aurora/Borealis @ MIT/Brandeis/Brown → started as dataflow language
  - STREAM @ Stanford
- Language:
  - Have both data and ordering → more than a relation
  - Have many-to-many mapping between records and time
- Operators:
  - Simple monotonic relational operators are fairly easy:
    - \* Selection
    - \* Projection
    - \* Join
  - Nonmonotonic is harder:
    - \* Temporal windows → specifically, when is the window done?
    - \* Aggregate

## 13 Lecture 16—10/23/2014

- Resilience:
  - Flux uses replication
  - Spark Streaming uses lineage
  - Stream dataflows across multiple machines

### 13.1 Flux

- Problem: parallel, fault-tolerant, continuous queries (→ data flow) with non-blocking operators
- Intuition: use replication (process pairs) and take-over on failure
- How does it work?
  1. Tuple comes in, and is streamed across two machines
  2. Have replicated producer/consumer pairs, which run the exact same operations on the exact same tuple streams

3. A consumer acks back to the *other* producer
- What happens if a failure occurs?
    1. The part of the system that *isn't* failing stops getting acks
    2. So, coordinator spin up a new machine
    3. Coordinator tells *every* node that node **n** is down
    4. State movement:
      - (a) I pause by *quiescing* the user
      - (b) I “clone” the “brain” by replicating the state
    5. Replay tuples through new machine
  - Exchange operator can be parallelized
  - Invariants:
    1. Don't lose a tuple
    2. Don't duplicate a tuple

## 13.2 Spark Streaming

- How do I Spark?
  1. Input stage takes tuples, and lumps them into batches
  2. Per batch, I create an RDD as part of my *D-Stream*
  3. I chain operators on top of these RDDs, which give me new RDDs. My operators are:
    - Stateless
    - Deterministic
    - Short

## 14 Lecture *n*—12/2/2014

- Counting is hard
  - Put time boundaries on measurements → synchronize!
- Fundamental problem with distributed system: everyone has a different perception of time
- How can we resolve this problem?
  - Define a local clock (a gap-free sequence)
  - Send messages that can carry local time steps
- How do we maintain time in Java?
  - Posix time? This is a *physical* clock, not a *logical* clock.
  - Order of byte code instructions?
- How about in a Turing machine?
  - What automaton transition are we at?
  - Head activity
- Time does not come for free in a distributed system? What defines time?
- When we voted, we waited a certain amount of time to get the results.

- So, if we count, we wait, and how do we wait? By counting (if we've heard from enough/all people)!
- CALM: Consistency and logical monotonicity go hand in hand
  - Logically monotonic systems don't need coordination
  - *Or*, coordination is required for non-monotonicity
  - What is non-monotonicity? For two sets  $R$  and  $S$  and a non-monotonic operator  $\oplus$ , increasing the size of  $S$  reduces the size of  $R \oplus S$ .
  - If operators are monotonic, then I can *stream* them together and the results will eventually be correct.
  - CALM theorem:
    1. Specifies what is and is not computable w/o coordination.
      - \* As aside, all PTIME algorithms fit under CALM
    2. Gives conservative tests for *where* to coordinate.
    3. Drive innovation in developing coordination-free protocols.
  - If you can do this, then you can take things that are hidden at the read/write layer, and then make them visible.
- Why is coordination bad?
  - Has bad availability issues...
  - Coordination increases latency/reduces throughput  $\rightarrow$  reduces percentage of time spent doing "useful" work
- Data centric languages are embarrassingly parallel
- CALM consistency is roughly determinism of outputs, actor-ish model
- Invariant confluence is roughly using invariants to determine whether we can eliminate concurrents
- CALM consistency can be determined syntactically
- Invariant confluence requires programmer effort
- If two operations commute, they can be done in parallel
- Goal of invariant confluence: determine when coordination is necessary to maintain consistency
- Invariants:
  - Currently, we keep lots of invariants in the system
  - Allows us to avoid shooting selves in the foot
  - Allows us to perform some system level performance optimizations
  - Empirically, in OSS web applications, developers tend to write invariants instead of transactions
- Four guarantees for invariant confluence:
  1. Validity: if you define an invariant, all states must satisfy it
  2. Availability: all operations that you define should be able to return a result
  3. Coordination-freedom: you guarantee a response without contacting someone
  4. Convergence: replicas must converge to a consistent global state
- Merge via user defined merge function