DB101 – Course overview

Goetz Graefe – Madison, Wis.

Why use databases and database software?

Sharing structured data

- 1. Reliable storage protection against data loss
- 2. Privacy protection, security, and retention
- 3. Concurrency control protection of data consistency
- 4. Schema common understanding of the bits and bytes
- 5. Physical data independence changing storage formats, automatic mapping from tables to indexes, files, etc.
- 6. Controlled redundancy consistency
- 7. Query processing simple data transformations from storage to application

Course agenda

- 1. Sorting
- 2. Transactions
- 3. Distributed commit
- 4. Storage formats
- 5. Consistency checking
- 6. Query processing
- 7. Robust query performance
- 8. Streaming

Topics omitted

- 1. Application design, deployment, testing, debugging, tuning, maintenance, regression testing
- 2. NoSQL databases (i.e., "not" SQL & "not only" SQL)
- 3. Business intelligence, OLAP, cubes, analytics
- 4. Security, privacy, compliance
- 5. Testing & deployment & monitoring at scale
- 6. Cloud deployments, virtual storage and processing
- 7. Self-management & auto-tuning, automatic indexes & constraints
- 8. Performance metrics, benchmarks, regression testing
- 9. Data cleaning, entity matching, etc.
- 10. Machine learning: ML for DB, DB for ML
- 11. Database theory, database design, serializability
- 12. Database machines, hardware support
- 13. Disaster preparedness & recovery & testing

CS 764 entry quiz

- 1. How do you spell SQL?
- 2. What is the most central concept in relational databases?
- 3. What is an integrity constraint?
- 4. What is a normal form?
- 5. What is a b-tree?
- 6. What is physical data independence?
- 7. What is physical database design?
- 8. What is a join of two tables?
- 9. What algorithms can compute a join?

CS764 fall 2023: implement an external merge sort

- $1 \text{ M} \times 50 \text{ B} = 50 \text{ MB}, 2.5 \text{ M} \times 50 \text{ B} = 125 \text{ MB}$ $12 \text{ M} \times 1 \text{ KB} = 12 \text{ GB}, 120 \text{ M} \times 1 \text{ KB} = 120 \text{ GB}$
- 1 CPU core, 1 MB cache, 100 MB DRAM SSD: 10 GB capacity, 0.1 ms latency, 100 MB/s bandwidth HDD: ∞ capacity, 10 ms latency, 100 MB/s bandwidth Emulate SSD + HDD, report total latency & transfer time
- Extra credit: logic & performance evaluation for
 - o in-stream (after-sort) 'distinct', 'group by', or 'top'
 - o in-sort 'distinct', 'group by', or 'top'
- Provided: iterator template & logic, data generation