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### III. The System

- 1. Database Management
  - ullet schema management (CREATE, DROP, ALTER)
  - data management (INSERT, DELETE, UPDATE) scalable: handle billions or trillions of records
  - o integrity protection
  - o security and authorization (DBA)
- 2. Query Engine (SQL queries)
  - handle sophisticated (i.e., logically complex) queries
- 3. Application Program Support
  - how to talk with the rest of the world?
- 4. Transaction Management
  - all-or-nothing
- 5. Concurrency Control
  - handle thousands of requests concurrently
- 6. Crash Recovery
  - never lose data!
- 7. Tuning (DBA)
  - control over the physical database for efficiency

### Database Designer's Waterfall for Integrity

- 1. Structural and domain constraints (Design)
  - normalized schema
  - primary key, foreign key, unique, and domain constraints
- 2. Check Constraints
  - row-level
  - with single-table sub-queries (aggregation)
  - with inter-table sub-queries (joins)
- 3. Assertions (independent, inter-table constraints)
- 4. Triggers with rollback / abort
- $5. \ {\rm Integrity} \ {\rm checking} \ {\rm at} \ {\rm the} \ {\rm application} \ {\rm level}$

(Aided by transaction management)

### Design Considerations:

- $\bullet$  Be as declarative as possible.
- Be as high up the waterfall as possible.
- $\bullet$  Make good use of views (and other tools) for cleaner design.
- $\bullet$  Must make trade-offs / concessions for sake of efficiency. (Sometimes nasty.)

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# Query Engine

- Process sophisticated (SQL) queries efficiently.
- $\bullet$  Do so over databases with billions, or trillions, of tuples.

A key component is the query optimizer.

# Application Program Support

Is  $\mathsf{SQL}$  the only way to talk to the database (system)? Yes!

By Codd's dictate,  $\mathsf{SQL}$  is the only way we have access to the data.

On the other hand, we need more than a SQL shell / window.

Programs need to be able to "talk" to the database, not just users.

And SQL is just a query language, not a programming language. So what about when we need programming?

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### Transaction Management

Certain sets of actions on the database we want to occur together.

Such a set of actions we call a transaction.

### Properties:

- Atomicity
- Consistency
- $\bullet$  Isolation
- ullet **D**urability

Goes hand-in-hand with  $concurrency\ control.$  The RDBMS should be able to handle 100,000's transactions a minute.

Some of these will be in conflict.

So a transaction may

- ullet commit or
- abort (a.k.a. rollback)

### **Concurrency Control**

Handle 100,000's concurrent transactions. How?

- Locking protocols
- A transaction must lock resources so other transactions cannot have them.
- $\bullet$  Serializability

No matter how the transactions are processed, it looks like they were processed sequentially.

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### Crash Recovery

Never lose data. How?

After data is committed, it should never be lost (unless deleted).

- $\bullet$  physical storage redundancy (e.g., RAID)
- write-ahead logs
- $\bullet$ back-ups (DBA)

# Physical Database Tuning

Control over the physical database for efficiency. (This is what DBA's do for a living.)

- $\bullet$  Adjust parameters dictating resource allocation.
  - buffer pool management / main memory
- $\bullet$  Dictate how tables are physically mapped to disk.
- Specify indexes
  - and materialized views, etc.
  - runstats (statistics used by the query optimizer)