Database Security and Reliability

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1 Administrivia

Announcements

Homework due Wednesday.

Assignment

Read 6.4–5.

From Last Time

Assurance.

Outline

- 1. Introduction.
- 2. Reliability and integrity.

Coming Up

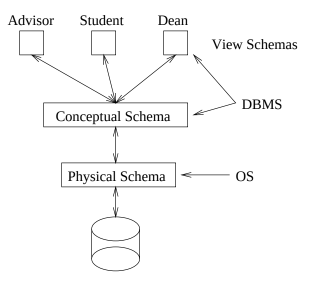
Sensitive data and inference in databases.

2 Introduction

What is:

- 1. a database?
- 2. a DBMS?

Examples: Oracle, Sybase, MS SQL Server, MySQL, PostgreSQL.



3. SQL?

- 4. a Transaction? (Changes state of database.)
- a Transaction Processing System? (Transactions, TP monitor, DBMS, database.)
 Potentially multiple distributed databases on heterogeneous platforms.

Database characteristics. Envision an airline reservations system.

- 1. Availability.
- 2. Reliability.
- 3. Throughput.

4. Response time.

5. Lifetime.

6. Integrity at the levels: physical database, logical database, element.

7. Audits. Sarbanes-Oxley.

8. Authentication and access control.

2.1 Relational Databases

1. Table, relation.

View as a predicate — a statement of truth. A set.

2. Row, tuple.

An ordered n-tuple.

3. Column, attribute.

Properties of tuples.

4. Domain of an attribute.

Example relations:

```
CREATE TABLE "student" (
    "id" integer NOT NULL,
    "name" character(20) NOT NULL,
    "address" character(50),
    "status" character(10) DEFAULT 'Freshman',
    Constraint "stu_key" Primary Key ("id")
);
CREATE TABLE "transcript" (
    "stuid" integer,
    "crscode" character(6),
    "semester" character(6),
```

```
"grade" character(1),
   CONSTRAINT "gradecheck" CHECK ( grade in ('A', 'B', 'C', 'D', 'F')),
   CONSTRAINT "stuidcheck" CHECK (stuid > 0 AND stuid < 100000000)
);
psql demo and sample queries:
-- Get name of student with particular Id #.
select Name
from Student
where Id = '987654321';
-- Get Id and Name of all seniors.
select Id, Name
from Student
where Status = 'Senior';
-- Get Name, Course, and Grade for all seniors.
-- Must match tuples (join) between two relations.
select Name, CrsCode, Grade
from Student, Transcript
where StuId = Id and Status = 'Senior';
```

2.2 Properties of Transactions

Some integrity constraints for Student Registration System:

- 1. Student Ids are unique.
- 2. Students must satisfy course prerequisites before registering for a course.
- 3. The number of students registered for a course cannot exceed the course cap.
- 4. Suppose there are two ways to count the number of students registered fro a course (aggregate on Transcript relation and attribute of Courses relation). These two ways of counting must yield the same result.

A transaction's ACID properties:

- 1. Atomicity: All or nothing.
- 2. Consistency: Integrity constraints are preserved.

Transaction designer assumes database is initially consistent.

- 3. Isolation: Consider multiple simultaneous transactions. What bad things can happen?
 - (a) Serial execution.
 - (b) Transaction schedules: serial, concurrent.
 - (c) Serializable concurrent schedules.
 - (d) Isolation definition: Even though transactions are executed concurrently, the overall effect of the schedule must be the same as if the transactions had executed serially in some order..
- 4. Durability: Once a transactions commits, its results are permanent.

Two-phase commit and its importance.

3 Reliability and Integrity

1. Consider the relation schemas:

Course			
CrsCode	DeptId	CrsName	Descr

Tran	script
	pe

	-		
StuId	CrsCode	Semester	Grade

Some constraints:

- (a) All course codes must be unique in the Course relation.
 Intra-relational. Key constraint. Name another "key." Static.
 Static constraints define legal instances.
- (b) The course code in a transcript tuple must match a course code in a course tuple. Inter-relational. Foreign key constraint. Static.
- (c) A grade of "A" may not be changed to "I."Dynamic constraint.

Dynamic constraints define transitions between legal instances.

(d) A student may not take more than 21 credits per semester.Semantic constraint. Implement business rules.