Using a DBMS

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DBMS ≠ Database

- A database is a collection of your data stored in a computer
- A DBMS (DataBase Management System) is a software that manages databases

Outline

- Main Features of a DBMS
- Data Models

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- Data Models

Why not file systems?

Advantages of a Database System

- It answers queries fast
 - E.g., among all posts, find those written by Bob and contain word "db"
- Groups modifications into transactions such that either all or nothing happens
 - E.g., money transfer
- Recovers from crash
 - Modifications are logged
 - No corrupt data after recovery

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Queries

Q: find ID and text of all pages written by Bob and containing word "db"

Step1: structure data using tables

users

| id | name | karma |
|-----|------|-------|
| 729 | Bob | 35 |
| 730 | John | 0 |

Column/field

posts

| id | text | ts | authorld | |
|-------|----------------|------------|----------|-------------|
| 33981 | 'Hello DB!' | 1493897351 | 729 | ← Row/recor |
| 33982 | 'Show me code' | 1493854323 | 812 | d |

Queries

Q: find ID and text of all pages written by Bob and containing word "db"

Step2:

SELECT p.id, p.text

FROM posts AS p, users AS u

WHERE u.id = p.authorId

users

| id | name | karma |
|-----|------|-------|
| 729 | Bob | 35 |
| 730 | John | 0 |

AND u.name='Bob'

AND p.text ILIKE '%db%';

posts

| id | text | ts | authorld |
|-------|----------------|------------|----------|
| 33981 | 'Hello DB!' | 1493897351 | 729 |
| 33982 | 'Show me code' | 1493904323 | 812 |

How Is a Query Answered?

```
FRCM posts AS p, users AS u
WHERE u id = p authorId

AND u.name='Bob'

AND p.text ILIKE '%db%';
```

(p, u)

| p.id | p.text | p.ts | p.authorld | u.id | u.name | u.karma |
|-------|----------------|------|------------|------|--------|---------|
| 33981 | 'Hello DB!' | | 729 | 729 | Bob | 35 |
| 33981 | 'Hello DB!' | ••• | 729 | 730 | John | 0 |
| 33982 | 'Show me code' | ••• | 812 | 729 | Bob | 35 |
| 33982 | 'Show me code' | | 812 | 730 | John | 0 |

p

| id | text | ts | authorld |
|-------|----------------|-----|----------|
| 33981 | 'Hello DB!' | ••• | 729 |
| 33982 | 'Show me code' | ••• | 812 |

u

| id | name | karma |
|-----|------|-------|
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How Is a Query Answered?

```
SELECT p.id, p.text
FROM posts AS p, users AS u
WHERE u.id = p.authorId
AND u.name='Bob'
AND p.text ILIKE '%db%';
```

where(p, u)

| p.id | p.text | p.ts | p.authorld | u.id | u.name | u.karma |
|-------|-------------|------|------------|------|--------|---------|
| 33981 | 'Hello DB!' | ••• | 729 | 729 | Bob | 35 |

(p, u)

| p.id | p.text | p.ts | p.authorld | u.id | u.name | u.karma |
|-------|----------------|------|------------|------|--------|---------|
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How Is a Query Answered?

```
SELECT p.id, p.text
FROM posts AS p, users AS u
WHERE u.id = p.authorId
        AND u.name='Bob'
AND p.text ILIKE '%db%';
```

select(where(p, u))

| p.id | p.text |
|-------|-------------|
| 33981 | 'Hello DB!' |

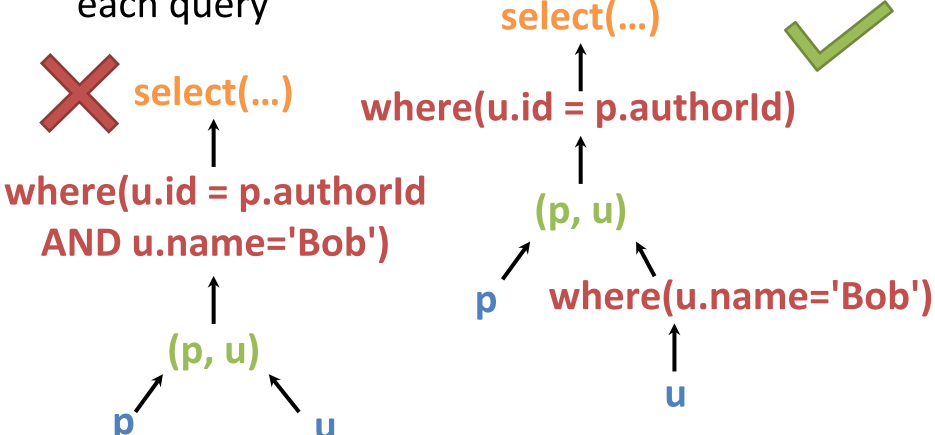
where(p, u)

| p.id | p.text | p.ts | p.authorId | u.id | u.name | u.karma |
|-------|-------------|------|------------|------|--------|---------|
| 33981 | 'Hello DB!' | | 729 | 729 | Bob | 35 |

Why fast?

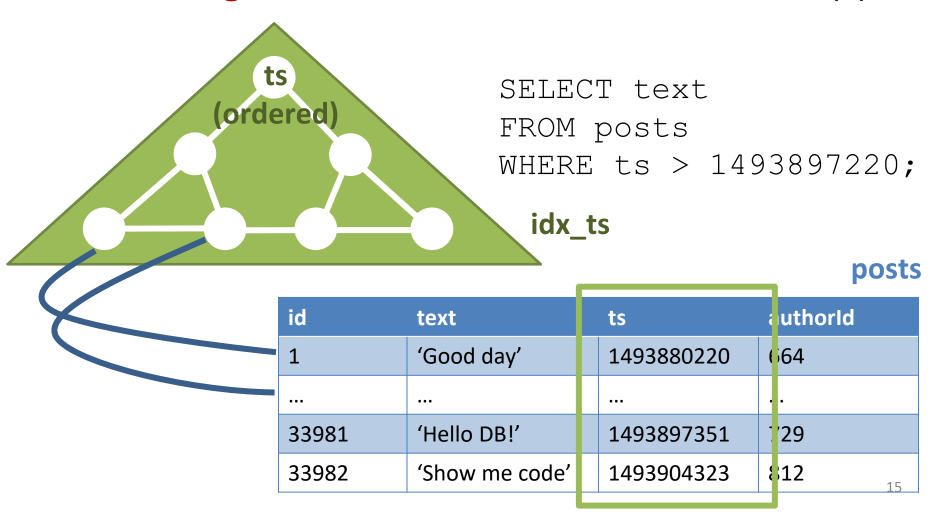
Query Optimization

Planning: DBMS finds the best plan tree for each query



Query Optimization

Indexing: creates a search tree for column(s)



Advantages of a Database System

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 - E.g., money transfer
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Transactions I

 Each query, by default, is placed in a transaction (tx for short) automatically

```
BEGIN;
SELECT ...; -- query
COMMIT;
```

Transactions II

- Can group multiple queries in a tx
 - All or nothing takes effect
- E.g., karma transfer

users

| id | name | karma |
|-----|------|-------|
| 729 | Bob | 35 |
| 730 | John | 0 |

```
BEGIN;
   UPDATE users
   SET karma = karma - 10
   WHERE name='Bob';

UPDATE users
   SET karma = karma + 10
   WHERE name='John';
COMMIT;
```

ACID Guarantees

Atomicity

Operation are all or none in effect

Consistency

- Data are correct after each tx commits
- E.g., posts.authorId must be a valid users.id

Isolation

– Concurrent txs = serial txs (in some order)

Durability

Changes will not be lost after a tx commits (even after crashes)

Outline

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- Data Models

Why model data as *tables*?

users

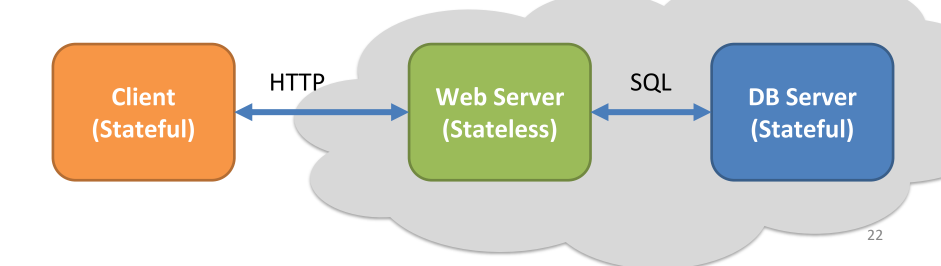
| id | d name karma | |
|-----|--------------|----|
| 729 | Bob | 35 |
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posts

| id | text | ts | authorld |
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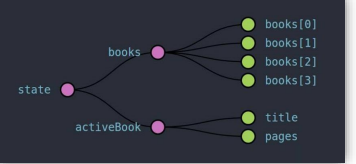
Storing Data

- Let's say, you have data/states in memory to store
- What do states look like?
 - Objects
 - References to objects
- Objects formatted by classes you defined
- Can we store these objects and references directly?



Data Models

- Definition: A data model is a framework for describing the structure of databases in a DBMS
- Common data models at client side:
 - Tree model
- Common data models at server side:
 - ER model and relational model
- A DBMS supporting the relational model is called the relational DBMS



Tree Model

At client side, data are usually stored as trees

```
{ // state of client 1
 name: 'Bob',
 karma: 32,
 posts: [...],
 friends: [{
   name: 'Alice',
   karma: 10
 }, {
   name: 'John',
    karma: 17
  }, ...],
```

```
{ // state of client 2
 name: 'Alice',
 karma: 10,
 posts: [...],
 friends: [{
    name: 'Bob',
   karma: 32
  }, {
    name: 'John',
   karma: 17
  }, ...],
```

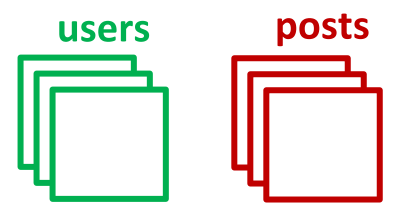
Problems at Server Side

Space complexity: large redundancy

```
name: 'Alice',
 name: 'Bob',
 karma: 35,
                        karma: 10,
          Speed: slow update
 posts: [...],
 friends: [
   name: 'A
                          name: 'Bob',
                         karma: 35
   karma: 10
 }, {
                         name: 'John',
   name: 'John',
   karma: 17
                         karma: 17
                        }, ...],
 }, ...],
```

Data Modeling at Server Side

- 1. Identify entity groups/classes
 - Each class represents an "atomic" part of the data
- 2. Store entities of the same class in a *table*
 - A rows/record denotes an entity
 - A column/field denote an attribute (e.g., "name")
- 3. Define *primary keys* for each table
 - Special column(s) that uniquely identifies an entity
 - E.g., "ID"

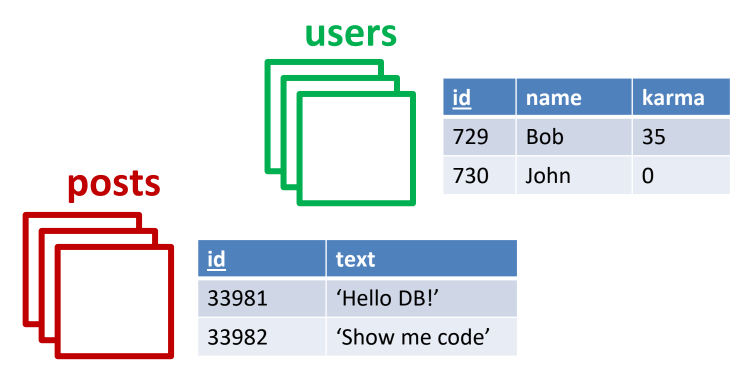


Identifying Entity Classes

```
<u>// state of a</u> client 1
name: 'Bob',
karma: 32,
posts:
friends
  name: 'Alice
  karma: 10
  name:
         'John'
  karma: 17
  . . . ] ,
```

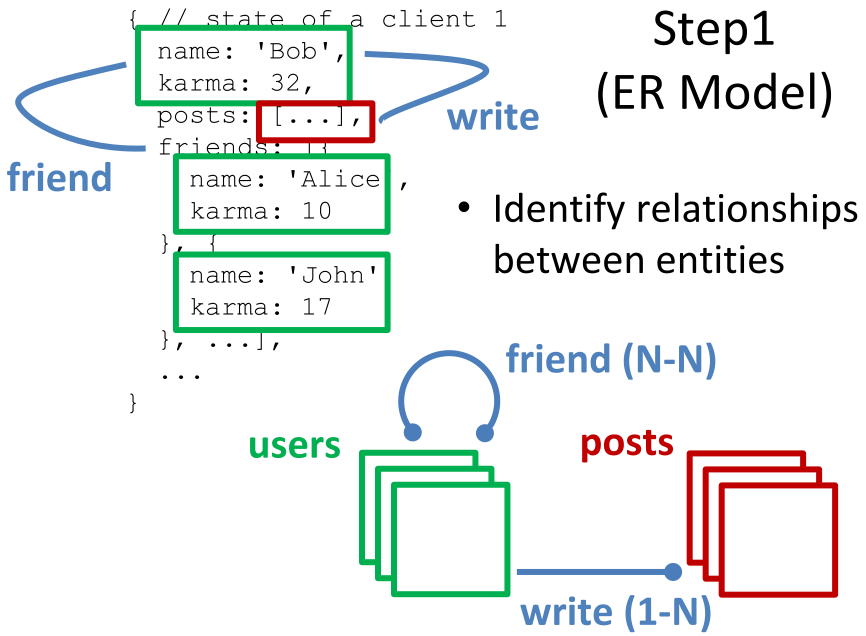
```
// state of a client 2
name: 'Alice
karma: 10,
posts:
friends
        'Bob',
  name:
  karma: 32
        'John'
  name:
  karma: 17
  . . . ] ,
```

One Table per Entity Class



- No redundancy
- No repeated update

Wait, relationship is missing!



Step 2 (Relational Model)

friend (N-N)

• Relationships as foreign keys



s friend

| <u>id</u> | name | karma | |
|-----------|------|-------|--|
| 729 | Bob | 35 | |
| 730 | John | 0 | |

| uld1 | uld2 | since |
|------|------|----------|
| 729 | 730 | 14928063 |
| 729 | 882 | 14827432 |

write (1-N)

posts

| | • | |
|-----|-----|----|
| for | 'el | gn |
| | | 9 |
| | | |

kęywrite

| <u>id</u> | ext | authorld | ts |
|-----------|---------------|----------|------------|
| 33981 | Hello DB!' | 729 | 1493897351 |
| 33982 | Show me code' | 729 | 1493854323 |

Recap on Terminology

- Columns = fields = attributes
- Rows = records = tuples
- Tables = relations
- Relational database: a collection of tables
 ≠ Relational DBMS
- Schema: column definitions of tables in a database
 - Basically, the "look" of a database
 - Schema of a relation/table is fields and field types

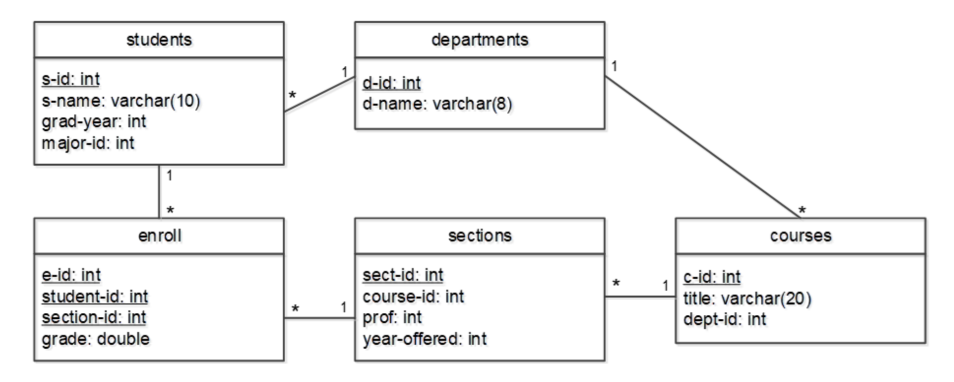
Why ER Model?

- Allows thinking your data in OOP way
- Entity
 - An object (or instance of a class)
 - With attributes
- Entity group/class
 - A class
 - Must define the ID attribute for each entity
- Relationship between entities
 - References ("has-a" relationship)
 - Could be 1-1, 1-N, or N-N

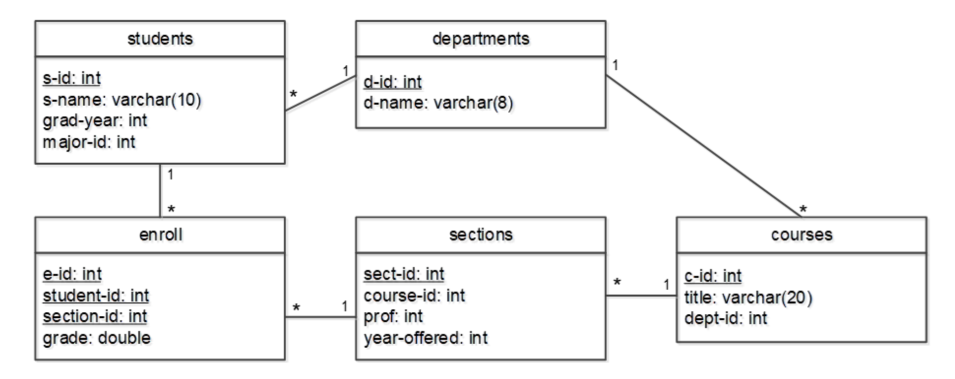
Why Relational Model?

- Simplifies data management and query processing
- Table/relations for all kinds of entity classes
- Primary/foreign keys for all kinds of relationships between entities
- Relational schema is logical
 - Not how your data stored physically
 - Vs. physical schema

- Storing course-enrollment info in a school
 - Each department has many students and offers different courses
 - Each courses can have multiple sections (e.g., 2018 spring, 2019 fall, etc.)
 - Each students can enroll in different sections
- Can you model data and draw a relational schema?

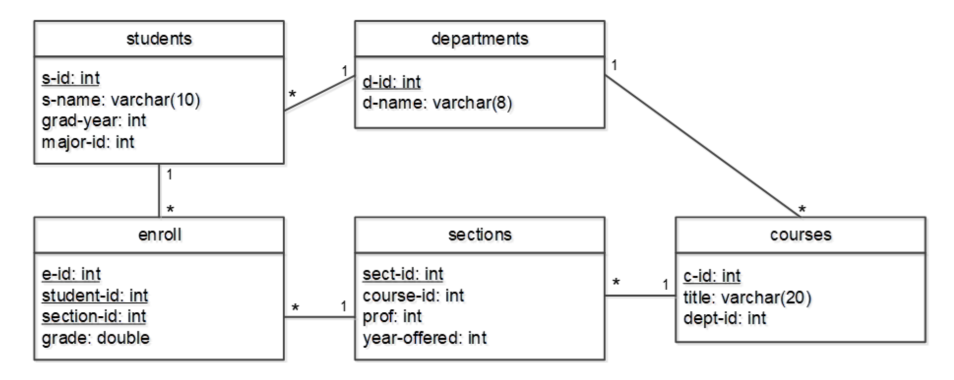


- Relation (table)
 - Realization of 1) an entity group via table; or 2) a relationship
 - Fields/attributes as columns
 - Records/tuples as rows



Primary Key

Realization of ID via a group of fields



Foreign key

- Realization of relationship
- A record can point to the primary key of the other record
- Only 1-1 and 1-many
- Intermediate relation is needed for many-many

Assigned Reading

A nice <u>SQL Tutorial</u>

We will have a quiz on SQL next Thu(2/23)!