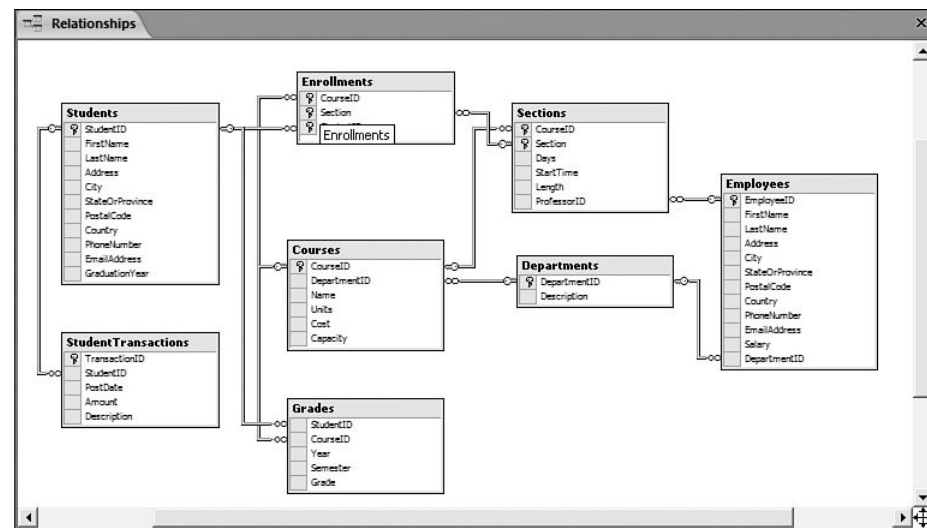


# Databases and SQL

# What is a database?

- **relational database:** A method of structuring data as **tables** associated to each other by shared attributes.
- a table **row** corresponds to a unit of data called a record; a **column** corresponds to an attribute of that record
- relational databases typically use Structured Query Language (**SQL**) to define, manage, and search data



# Why use a database?

- **powerful**: can search, filter, combine data from many sources
- **fast**: can search/filter a database very quickly compared to a file
- **big**: scale well up to very large data sizes
- **safe**: built-in mechanisms for failure recovery (transactions)
- **multi-user**: concurrency features let many users view/edit data at same time
- **abstract**: layer of abstraction between stored data and app(s)
- **common syntax**: database programs use same SQL commands

# Some database software

- **Oracle**
- **Microsoft**
  - **SQL Server** (powerful)
  - **Access** (simple)
- **PostgreSQL**
  - powerful/complex free open-source database system
- **SQLite**
  - transportable, lightweight free open-source database system
- **MySQL**
  - simple free open-source database system
  - many servers run "LAMP" (Linux, Apache, MySQL, and PHP)
  - Wikipedia is run on PHP and MySQL



# Example database: school

id	name	email
123	Bart	bart@fox.com
456	Milhouse	milhouse@fox.com
888	Lisa	lisa@fox.com
404	Ralph	ralph@fox.com

**students**

id	name	teacher_id
10001	Computer Science 142	1234
10002	Computer Science 143	5678
10003	Computer Science 190M	9012
10004	Informatics 100	1234

**courses**

id	name
1234	Krabappel
5678	Hoover
9012	Stepp

**teachers**

student_id	course_id	grade
123	10001	B-
123	10002	C
456	10001	B+
888	10002	A+
888	10003	A+
404	10004	D+

**grades**

# Example database: world

code	name	continent	independence_year	population	gnp	head_of_state	...
AFG	Afghanistan	Asia	1919	22720000	5976.0	Mohammad Omar	...
NLD	Netherlands	Europe	1581	15864000	371362.0	Beatrix	...
...	...	...	...	...	...	...	...

**countries** (Other columns: region, surface\_area, life\_expectancy, gnp\_old, local\_name, government\_form, capital, code2)

id	name	country_code	district	population
3793	New York	USA	New York	8008278
1	Los Angeles	USA	California	3694820
...	...	...	...	...

**cities**

country_code	language	official	percentage
AFG	Pashto	T	52.4
NLD	Dutch	T	95.6
...	...	...	...

**languages**

# Example database: imdb

id	first_name	last_name	gender
433259	William	Shatner	M
797926	Britney	Spears	F
831289	Sigourney	Weaver	F
...			

actors

movie_id	genre
209658	Comedy
313398	Action
313398	Sci-Fi
...	

movies\_genres

id	name	year	rank
112290	Fight Club	1999	8.5
209658	Meet the Parents	2000	7
210511	Memento	2000	8.7
...			

movies

id	first_name	last_name
24758	David	Fincher
66965	Jay	Roach
72723	William	Shatner
...		

directors

director_id	movie_id
24758	112290
66965	209658
72723	313398
...	

movies\_directors

actor_id	movie_id	role
433259	313398	Capt. James T. Kirk
433259	407323	Sgt. T.J. Hooker
797926	342189	Herself
...		

roles

# SQL ([link](#))

```
SELECT name FROM cities WHERE id = 17;
```

```
INSERT INTO countries VALUES ('SLD', 'ENG', 'T', 100.0);
```

---

- **Structured Query Language (SQL):** a language for searching and updating a database
  - a standard syntax that is used by all database software (*with minor incompatibilities*)
  - generally case-insensitive
- a **declarative language:** describes what data you are seeking, not exactly how to find it



# The SELECT statement

```
SELECT column(s) FROM table WHERE condition;
```

```
SELECT name, population FROM cities  
        WHERE country_code = "FSM";
```

---

- searches a database and returns a set of results
  - column name(s) after SELECT filter which parts of rows are returned
  - table and column names are **case-sensitive**
  - SELECT DISTINCT removes any duplicates
  - SELECT \* keeps all columns
- WHERE clause filters out rows based on columns' data values
  - in large databases, WHERE clause is critical to reduce result set size

# WHERE clauses

```
SELECT name, gnp FROM countries WHERE gnp > 2000000;
```

```
SELECT * FROM cities WHERE code = 'USA'  
AND population >= 2000000;
```

```
SELECT code, name, population FROM countries  
WHERE name LIKE 'United%';
```

- 
- WHERE clause can use the following operators:

=, >, >=, <, <=

<> : not equal (some systems support != )

BETWEEN *min* AND *max*

LIKE *pattern* (put % on ends to search for prefix/suffix/substring)

IN (*value, value, ..., value*)

*condition1* AND *condition2* ; *condition1* OR *condition2*

# ORDER BY, LIMIT

```
SELECT code, name, population FROM countries  
WHERE name LIKE 'United%' ORDER BY population;
```

```
SELECT * FROM countries ORDER BY population DESC, gnp;
```

```
SELECT name FROM cities WHERE name LIKE 'K%' LIMIT 5;
```

---

- ORDER BY sorts in ascending (default) or descending order
  - can specify multiple orderings in decreasing order of significance
- LIMIT gets first N results of the query
  - useful as a sanity check to make sure query doesn't return  $10^7$  rows

# Related tables

id	name	email
123	Bart	bart@fox.com
456	Milhouse	milhouse@fox.com
888	Lisa	lisa@fox.com
404	Ralph	ralph@fox.com

**students**

student_id	course_id	grade
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888	10002	A+
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**courses**

id	name
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5678	Hoover
9012	Stepp

**teachers**

- **primary key:** column guaranteed to be unique for each row (ID)
- **normalizing:** splitting tables to improve structure / redundancy

# JOIN

```
SELECT column(s) FROM table1 name1  
        JOIN table2 name2 ON condition(s)  
        ...  
        JOIN tableN nameN ON condition(s)  
WHERE condition;
```

```
SELECT name, course_id, grade  
FROM students s  
JOIN grades g ON s.id = g.student_id  
WHERE s.name = 'Bart';
```

- 
- JOIN combines related records from two or more tables
    - ON clause specifies which records from each table are matched
    - rows are often linked by their key columns ('id')
    - joins can be tricky to understand; out of scope of this course

# Create/delete a database; CRUD

```
CREATE DATABASE name;
```

```
DROP DATABASE name;
```

```
CREATE DATABASE warcraft;
```

---

- Must first create a database and add one or more tables to it.
- Most apps/sites do four general tasks with data in a database:
  - Create new rows
  - Read existing data
  - Uppdate / modify values in existing rows
  - Delete rows

# Creating tables

```
CREATE TABLE IF NOT EXISTS name (  
    columnName type constraints,  
    ...  
    columnName type constraints  
);  
DROP TABLE name;
```

```
CREATE TABLE students (  
    id INTEGER,  
    name VARCHAR(20),  
    email VARCHAR(32),  
    password VARCHAR(16)  
);
```

BOOLEAN	either TRUE or FALSE
INTEGER	32-bit integer
DOUBLE	real number
VARCHAR( <i>length</i> )	string up to given length
ENUM( <i>val</i> , ..., <i>val</i> )	a fixed set of values
DATE, TIME, DATETIME	timestamps (common value: NOW() )
BLOB	binary data

- all columns' names and types must be listed (*see table above*)

# Table column constraints

```
CREATE TABLE students (  
  id INTEGER UNSIGNED NOT NULL PRIMARY KEY AUTO_INCREMENT,  
  name VARCHAR(20) NOT NULL,  
  email VARCHAR(32),  
  password VARCHAR(16) NOT NULL DEFAULT "12345"  
);
```

- 
- NOT NULL: empty value not allowed in any row for that column
  - PRIMARY KEY / UNIQUE: no two rows can have the same value
  - DEFAULT *value*: if no value is provided, use the given default
  - AUTO\_INCREMENT: default value is the last row's value plus 1
    - (usually used for ID column)
  - UNSIGNED: don't allow negative numbers (INTEGER only)



# INSERT and REPLACE

```
INSERT INTO table (columnName, ..., columnName)  
VALUES (value, value, ..., value);
```

```
REPLACE INTO table (columnName, ..., columnName)  
VALUES (value, value, ..., value);
```

```
INSERT INTO students (name, email)  
VALUES ("Lewis", "lewis@fox.com");
```

```
REPLACE INTO students (id, name, value)  
VALUES (789, "Martin", "prince@fox.com");
```

- 
- some columns have default or automatic values (such as IDs)
  - omitting them from the INSERT statement uses the defaults
  - REPLACE is like INSERT but modifies an existing row

# UPDATE

```
UPDATE table
SET column1 = value1,
    ...,
    columnN = valueN
WHERE condition;
```

```
UPDATE students
SET email = "lisasimpson@gmail.com"
WHERE id = 888;
```

- 
- modifies an existing row(s) in a table
  - Be careful! If you omit WHERE clause, it modifies ALL rows

# DELETE

```
DELETE FROM table  
WHERE condition;
```

```
DELETE FROM students  
WHERE id = 888;
```

- 
- removes existing row(s) in a table
  - can be used with other syntax like LIMIT, LIKE, ORDER BY, etc.
  - Be careful! If you omit WHERE clause, it deletes ALL rows

# Modifying existing tables

```
ALTER TABLE name RENAME TO newName;
```

```
ALTER TABLE name  
ADD COLUMN columnName type constraints;
```

```
ALTER TABLE name DROP COLUMN columnName;
```

```
ALTER TABLE name  
CHANGE COLUMN oldColumnName newColumnName type constraints;
```

- 
- SQL has many commands for modifying existing data
    - the above is not a complete reference

# Android SQLiteDatabase ([link](#))

```
SQLiteDatabase db = openOrCreateDatabase(  
    "name", MODE_PRIVATE, null);  
db.execSQL("SQL query");
```

---

- methods:
  - *db.beginTransaction()*, *db.endTransaction()*
  - *db.delete("table", "whereClause", args)*
  - *db.deleteDatabase(file)*
  - *db.insert("table", null, values)*
  - *db.query(...)*
  - *db.rawQuery("SQL query", args)*
  - *db.replace("table", null, values)*
  - *db.update("table", values, "whereClause", args)*

# ContentValues ([link](#))

```
ContentValues cvalues = new ContentValues();  
cvalues.put("columnName1", value1);  
cvalues.put("columnName2", value2);  
...  
db.insert("tableName", null, cvalues);
```

- 
- ContentValues can be optionally used as a level of abstraction for statements like INSERT, UPDATE, REPLACE
    - meant to allow you to use cleaner Java syntax rather than raw SQL syntax for some common operations. Contrast the above with:

```
db.execSQL("INSERT INTO tableName ("  
+ columnName1 + ", " + columnName2  
+ ") VALUES (" + value1 + ", " + value2 + ")");
```

# Cursor ([link](#))

```
Cursor cursor = db.rawQuery("SELECT * FROM students");
cursor.moveToFirst();
do {
    int id = cursor.getInt(cursor.getColumnIndex("id"));
    String email = cursor.getString(
        cursor.getColumnIndex("email"));
    ...
} while (cursor.moveToNext());
cursor.close();
```

- 
- Cursor lets you iterate through row results one at a time
    - `getBlob(index)`, `getColumnCount()`, `getColumnIndex(name)`,  
`getColumnName(index)`, `getCount()`, `getDouble(index)`, `getFloat(index)`,  
`getInt(index)`, `getLong(index)`, `getString(index)`, `moveToPrevious()`, ...

# Dictionary app exercise

- Write an app that lets the user look up words in a dictionary.
  - The dictionary should be created as a SQLite **database**.
  - When the user types in a word, if that exact word exists in the dictionary, show its definition.
  - If the exact word does not exist in the dictionary, list all words of which the user's text is a substring.

