SQL DATA DEFINITION:
KEY CONSTRAINTS
Data Definition

- Covered most of SQL data manipulation operations
- Continue exploration of SQL data definition features
  - Specifying tables and their columns (lecture 4)
  - Declaring views of the logical-level schema (lecture 6)
  - Specifying constraints on individual columns, or entire tables
  - Providing stored procedures to manipulate data
  - Specifying security access constraints
  - ...and more!
We will focus on the mechanics of data definition.

For now, ignoring a very important question:
- Exactly what is a “good” database schema, anyway??!

General design goals:
- Should be able to fully represent all necessary details and relationships in the schema
- Try to eliminate the ability to store invalid data
- Many other design goals too (security, performance)
  - Sometimes these design goals conflict with each other…

DBMSes can enforce many different constraints
- Want to leverage this capability to ensure correctness
SQL provides hierarchical grouping capabilities for managing collections of tables

- Also separate namespaces for different collections of tables

- Standard mechanism has three levels:
  - Catalogs
  - Schemas
  - Tables

- Each level is assigned a name
- Within each container, names must be unique

- Allows multiple applications to use the same server
  - Even multiple instances of a particular application
Every table has a full name:
- `catalog.schema.table`

Database systems vary **widely** on implementation of these features!
- Catalog functionality not covered by SQL specification
- Schema and table levels are specified
- Most DBMSes offer some kind of grouping

Common behaviors:
- “Databases” generally correspond to catalogs
  - `CREATE DATABASE web_db;`
- Schema-level grouping is usually provided
  - `CREATE SCHEMA blog_schema;`
Using a Database

- Normally, must connect to a database server to use it
  - Specify a username and password, among other things

- Each database connection has its own environment
  - “Session state” associated with that client
  - Can specify the catalog and schema to use
    - e.g. `USE bank;` to use the banking database
    - e.g. Specifying database `user_db` to the MySQL client
  - All operations will use that catalog and schema by default
  - Can frequently override using full names for tables, etc.
Creating Tables

- General form:
  ```sql
  CREATE TABLE name ( attr1 type1, attr2 type2, ... );
  ```

- SQL provides a variety of standard column types
  - `INT`, `CHAR(N)`, `VARCHAR(N)`, `DATE`, etc. (see Lecture 4 for more details about basic column types)

- Table and column names must follow specific rules
- Table must have a unique name within schema
- All columns must have unique names within the table
Table Constraints

- By default, SQL tables have no constraints
  - Can insert multiple copies of a given row
  - Can insert rows with **NULL** values in any column
- Can specify columns that comprise primary key

```sql
CREATE TABLE account (
    account_number CHAR(10),
    branch_name VARCHAR(20),
    balance NUMERIC(12, 2),
    PRIMARY KEY (account_number)
);
```

- No two rows can have same values for primary key
- A table can have only one primary key
Primary Key Constraints

- Alternate syntax for primary keys
  ```
  CREATE TABLE account (
    account_number CHAR(10) PRIMARY KEY,
    branch_name VARCHAR(20),
    balance NUMERIC(12, 2)
  );
  ```
  Can only be used for single-column primary keys!

- For multi-column primary keys, must specify primary key after column specifications
  ```
  CREATE TABLE depositor (
    customer_name VARCHAR(30),
    account_number CHAR(10),
    PRIMARY KEY (customer_name, account_number)
  );
  ```
Null-Value Constraints

- Every attribute domain contains *null* by default
  - Same with SQL: every column can be set to *NULL*, if it isn’t part of a primary key

- Often, *NULL* is not an acceptable value!
  - e.g. bank accounts must *always* have a balance

- Can specify *NOT NULL* to exclude *NULL* values for particular columns
  - *NOT NULL* constraint specified in column declaration itself

- Stating *NOT NULL* for primary key columns is unnecessary and redundant
Account Relation

- Account number is a primary key
  - Already cannot be \textbf{NULL}
- Branch name and balance also should always be specified
  - Add \textbf{NOT NULL} constraints to those columns
- \textbf{SQL}:

  ```sql
  CREATE TABLE account (
    account_number CHAR(10) PRIMARY KEY,
    branch_name VARCHAR(20) NOT NULL,
    balance NUMERIC(12, 2) NOT NULL
  );
  ```
Other Candidate Keys

- Some relations have multiple candidate keys
- Can specify candidate keys with `UNIQUE` constraints
  - Like primary key constraints, can specify candidate keys in the column declaration, or after all columns
  - Can only specify multi-column candidate key after the column specifications
- Unlike primary keys, `UNIQUE` constraints do not exclude `NULL` values!
  - This constraint considers `NULL` values to be unequal!
  - If some attributes in the `UNIQUE` constraint allow `NULLs`, DB will allow multiple rows with the same values!
Example: An employee relation

```sql
CREATE TABLE employee (  
    emp_id INT PRIMARY KEY,  
    emp_ssn CHAR(9) NOT NULL UNIQUE,  
    emp_name VARCHAR(40) NOT NULL,  
    ...  
);
```

- Employee’s ID is the primary key
- All employees need a SSN, but no two employees should have the same SSN
  - Don’t forget **NOT NULL** constraint too!
- All employees should have a name, but multiple employees might have same name
Example:

```sql
CREATE TABLE customer (
    cust_name VARCHAR(30) NOT NULL,
    address VARCHAR(60),
    UNIQUE (cust_name, address)
);
```

Try inserting values:

```sql
INSERT INTO customer VALUES ('John Doe', '123 Spring Lane');
INSERT INTO customer VALUES ('John Doe', '123 Spring Lane');
```

Second insert fails, as expected:

```
Duplicate entry 'John Doe-123 Spring Lane' for key 'cust_name'
```
Example:

```sql
CREATE TABLE customer (  
cust_name VARCHAR(30) NOT NULL,  
address VARCHAR(60),  
UNIQUE (cust_name, address)
);
```

Try inserting more values:

```sql
INSERT INTO customer VALUES ('Jane Doe', NULL);
INSERT INTO customer VALUES ('Jane Doe', NULL);
```

Both inserts succeed!

Be careful using nullable columns in UNIQUE constraints!

> Usually, you really want to specify **NOT NULL** for all columns that appear in **UNIQUE** constraints.
**CHECK Constraints**

- Often want to specify other constraints on values
- Can require values in a table to satisfy some predicate, using a **CHECK** constraint
  - Very effective for constraining columns’ domains, and eliminating obviously bad inputs
- **CHECK** constraints must appear after the column specifications
- In theory, can specify any expression that generates a Boolean result
  - This includes nested subqueries!
  - In practice, DBMS support for **CHECK** constraints varies widely, and is often quite limited
Can constrain values in a particular column:

```sql
CREATE TABLE employee (
    emp_id INT PRIMARY KEY,
    emp_ssn CHAR(9) NOT NULL UNIQUE,
    emp_name VARCHAR(40) NOT NULL,
    pay_rate NUMERIC(5,2) NOT NULL,
    CHECK (pay_rate > 5.25)
);
```

Ensures that all employees have a minimum wage
CREATE TABLE employee (  
  emp_id INT PRIMARY KEY,  
  emp_ssn CHAR(9) NOT NULL UNIQUE,  
  emp_name VARCHAR(40) NOT NULL,  
  status VARCHAR(10) NOT NULL,  
  pay_rate NUMERIC(5,2) NOT NULL,  
  CHECK (pay_rate > 5.25),  
  CHECK (status IN  
    ('active', 'vacation', 'suspended'))  
);  

- Employee status must be one of the specified values  
  - Like an enumerated type  
  - (Many DBs provide similar support for enumerated types)
Another **CHECK** Constraint

- **Depositor relation:**
  ```sql
  CREATE TABLE depositor (  
    customer_name  VARCHAR(30),  
    account_number CHAR(10),  
    PRIMARY KEY (customer_name, account_number),  
    CHECK (account_number IN  
      (SELECT account_number FROM account))  
  );
  ```

- **Rows in depositor table should only contain valid account numbers!**
  - The valid account numbers appear in account table
  - This is a **referential integrity** constraint
Another **CHECK** Constraint (2)

- Depositor relation:
  ```sql
  CREATE TABLE depositor (
    customer_name   VARCHAR(30),
    account_number  CHAR(10),
  PRIMARY KEY (customer_name, account_number),
  CHECK (account_number IN
    (SELECT account_number FROM account))
  );
  ```

- When does this constraint need to be checked?
  - When changes are made to depositor table
  - Also when changes are made to account table!
CHECK Constraints

- Easy to write very expensive CHECK constraints
- CHECK constraints aren’t used very often
  - Lack of widespread support; using them limits portability
  - When used, they are usually very simple
    - Enforce more specific constraints on data values, or enforce string format constraints using regular expressions, etc.
  - Avoid huge performance impacts!
- Don’t use CHECK constraints for referential integrity 😊
  - There’s a better way!
Referential Integrity Constraints

- Referential integrity constraints are very important!
  - These constraints span multiple tables
  - Allow us to associate data across multiple tables
  - One table’s values are constrained by another table’s values

- A relation can specify a primary key
  - A set of attributes that uniquely identifies each tuple in the relation

- A relation can also include attributes of another relation’s primary key
  - Called a foreign key
  - Referencing relation’s values for the foreign key must also appear in the referenced relation
Referential Integrity Constraints (2)

- Given a relation \( r(R) \)
  - \( K \subseteq R \) is the primary key for \( R \)
- Another relation \( s(S) \) references \( r \)
  - \( K \subseteq S \) too
  - \( \forall t_s \in s : \exists t_r \in r : t_s[K] = t_r[K] \)
- Also called a subset dependency
  - \( \Pi_K(s) \subseteq \Pi_K(r) \)
  - Foreign-key values in \( s \) must be a subset of primary-key values in \( r \)
Like primary key constraints, can specify in multiple ways
For a single-column foreign key, can specify in column declaration
Example:
CREATE TABLE depositor (  
customer_name  VARCHAR(30) REFERENCES customer,  
account_number CHAR(10) REFERENCES account,  
PRIMARY KEY (customer_name, account_number),  
);
Foreign key refers to primary key of referenced relation
Foreign-key constraint does NOT imply NOT NULL!
Must explicitly add this, if necessary
In this example, PRIMARY KEY constraint eliminates NULLs
Can also specify the column in the referenced relation

Especially useful when referenced column is a candidate key, but not the primary key

Example:

- Employees have both company-assigned IDs and social security numbers
- Health benefit information in another table, tied to social security numbers
Foreign Key Example

- **Employee information:**
  
  ```sql
  CREATE TABLE employee (
    emp_id   INT          PRIMARY KEY,
    emp_ssn  CHAR(9)      NOT NULL UNIQUE,
    emp_name VARCHAR(40)  NOT NULL,
    ...
  );
  ```

- **Health plan information:**
  
  ```sql
  CREATE TABLE healthplan (
    emp_ssn  CHAR(9)     PRIMARY KEY
                   REFERENCES employee (emp_ssn),
    provider  VARCHAR(20) NOT NULL,
    pcp_id    INT         NOT NULL,
    ...
  );
  ```
Multiple Constraints

- Can combine several different constraints
  
  ```
  emp_ssn CHAR(9) PRIMARY KEY
  REFERENCES employee (emp_ssn)
  ```

- `emp_ssn` is primary key of `healthplan` relation
- `emp_ssn` is also a foreign key to `employee` relation
- Foreign key references the candidate-key `employee.emp_ssn`
Self-Referencing Foreign Keys

- A relation can have a foreign key reference to itself
  - Common for representing hierarchies or graphs
- Example:

```sql
CREATE TABLE employee (
    emp_id INT PRIMARY KEY,
    emp_ssn CHAR(9) NOT NULL UNIQUE,
    emp_name VARCHAR(40) NOT NULL,
    ...
    manager_id INT REFERENCES employee
);
```

- `manager_id` and `emp_id` have the same domain – the set of valid employee IDs
- Allow **NULL** manager IDs for employees with no manager
Can also specify foreign key constraints after all column specifications
- Required for multi-column foreign keys

Example:

```sql
CREATE TABLE employee (  
  emp_id INT,  
  emp_ssn CHAR(9) NOT NULL,  
  emp_name VARCHAR(40) NOT NULL,  
  ...  
  manager_id INT,  

  PRIMARY KEY (emp_id),  
  UNIQUE (emp_ssn),  
  FOREIGN KEY (manager_id) REFERENCES employee  
);
```
Multi-Column Foreign Keys

- Multi-column foreign keys can also be affected by **NULL** values
  - Individual columns may allow **NULL** values

- If all values in foreign key are non-**NULL** then the foreign key constraint is enforced

- If any value in foreign key is **NULL** then the constraint cannot be enforced!
  - Or, “the constraint is defined to hold” (*lame…*)
Example Bank Schema

- **Account relation:**
  ```sql
  CREATE TABLE account (
    account_number VARCHAR(15) NOT NULL,
    branch_name VARCHAR(15) NOT NULL,
    balance NUMERIC(12,2) NOT NULL,
    PRIMARY KEY (account_number)
  );
  ```

- **Depositor relation:**
  ```sql
  CREATE TABLE depositor (
    customer_name VARCHAR(15) NOT NULL,
    account_number VARCHAR(15) NOT NULL,
    PRIMARY KEY (customer_name, account_number),
    FOREIGN KEY (account_number) REFERENCES account,
    FOREIGN KEY (customer_name) REFERENCES customer
  );
  ```
Several ways to violate foreign key constraints
- If referencing relation gets a bad foreign-key value, the operation is simply forbidden
  - e.g. trying to insert a row into depositor relation, where the row contains an invalid account number
  - e.g. trying to update a row in depositor relation, trying to change customer name to an invalid value
- More subtle issues when the referenced relation is changed
  - What to do with depositor if a row is deleted from account?
Example Bank Data

- **account data:**

<table>
<thead>
<tr>
<th>account_number</th>
<th>branch_name</th>
<th>balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>A-215</td>
<td>Mianus</td>
<td>700.00</td>
</tr>
<tr>
<td>A-217</td>
<td>Brighton</td>
<td>750.00</td>
</tr>
<tr>
<td>A-222</td>
<td>Redwood</td>
<td>700.00</td>
</tr>
<tr>
<td>A-305</td>
<td>Round Hill</td>
<td>350.00</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

- **depositor data:**

<table>
<thead>
<tr>
<th>customer_name</th>
<th>account_number</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Smith</td>
<td>A-215</td>
</tr>
<tr>
<td>Jones</td>
<td>A-217</td>
</tr>
<tr>
<td>Lindsay</td>
<td>A-222</td>
</tr>
<tr>
<td>Turner</td>
<td>A-305</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Try to delete **A-222** from account. What should happen?
Foreign Key Violations

- **Option 1:** Disallow the delete from account
  - Force the user to remove all rows in *depositor* relation that refer to A-222
  - Then user may remove row A-222 in *account* relation
  - Default for SQL. Also a pain, but probably a good choice.

- **Option 2:** **Cascade** the delete operation
  - If user deletes A-222 from *account* relation, *all* referencing rows in *depositor* should also be deleted
  - Seems reasonable; rows in *depositor* only make sense in context of corresponding rows in *account*
Foreign Key Violations (2)

- Option 3: Set foreign key value to **NULL**
  - If primary key goes away, update referencing row to indicate this.
  - Foreign key column can’t specify **NOT NULL** constraint.
  - Doesn’t make sense in every situation
    - Doesn’t make sense in account and depositor example!

- Option 4: Set foreign key value to some default
  - Can specify a default value for columns
  - (Haven’t talked about how to do this in SQL, yet.)
Cascading Changes

- Can specify behavior on foreign key constraint

  ```sql
  CREATE TABLE depositor (
      ...
      FOREIGN KEY (account_number) REFERENCES account
          ON DELETE CASCADE,
      FOREIGN KEY (customer_name) REFERENCES customer
          ON DELETE CASCADE
  );
  ```

  - When account A-222 is deleted from account relation, corresponding rows in depositor will be deleted too
  - Read: “When a row is deleted from referenced relation, corresponding rows are deleted from this relation.”

- Similar considerations for updates to primary key values in the referenced relation
  - Can also specify ON UPDATE behaviors
Integrity constraints are a very powerful feature of the relational model

SQL provides many ways to specify and enforce constraints

- Actual support for different kinds of constraints varies among DBMSes

- Allows a database to exclude all invalid values

- Database can also resolve some integrity violations automatically
  - e.g. cascade deletion of rows from referencing relations, or setting foreign key values to NULL