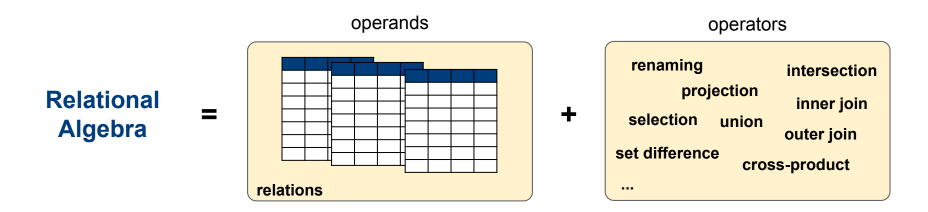


### **CS2102: Database Systems**

Lecture 3 — SQL (Part 1)

# **Quick Recap: Relational Algebra**



- Relation Model & Relational Algebra theoretical framework to
  - design databases for an RDBMS
  - query data stored in an RDBMS
  - Build applications on top of an RDBMS

### **Overview**

- SQL overview
  - History and usages
  - SQL language groups
- Creating a database with SQL
  - Basic DDL & DML commands
  - Defining integrity constraints
  - Advanced: deferrable constraints
- Modifying a database with SQL
  - Basic DDL commands

### **SQL** — Structured Query Language

- De-facto standard language to "talk" to RDBMS: SQL
  - Developed Donald D. Chamberlin and Raymond F. Boyce (IBM Research, 1974)
  - SQL is not a general-purpose language (such as Python, Java, C++, etc.) but a domain-specific language
  - SQL is a **declarative language**: focus on *what* to compute, not on *how* to compute (Relational Algebra is procedural: complete relational expression have to be specified)

### SQL Standard

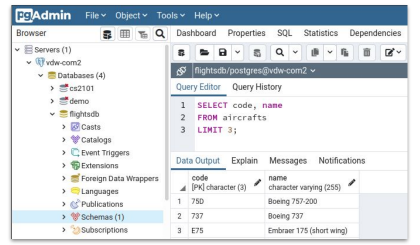
- First standard: SQL-86; most recent standard: SQL-2019 (new standard every ~3-5 years)
- New standards introduce new language concepts (e.g., support new features of RDBMS)
- Many RDBMS add the own "flavor" to SQL

# **Using SQL**

- Interactive SQL: directly writing SQL statements to an interface
  - Command line interface e.g., PostgreSQL's psql [1]

Graphical user interface e.g., PostgreSQL's pgAdmin [2]





<sup>[1]</sup> https://www.postgresql.org/docs/current/static/app-psql.html [2] https://www.pgadmin.org/

## **Using SQL**

### Non-interactive

- SQL statements are included in an application written a host language
- Two basic approaches to include SQL in host languages: SLI & CLI
- Statement Level Interface (SLI)
  - Application is a mixture of host language statements and SQL statements
  - Examples: Embedded SQL, Dynamic SQL
- Call Level Interface (CLI)
  - Application is completely written in hist language
  - SQL statements are strings passed as arguments to host language procedures or libraries
  - Examples: ODBC (Open DataBase Connectivity), JDBC (Java DataBase Connectivity)

# Statement Level Interface (SLI) — Example

```
int main()
    EXEC SOL WHENEVER NOT FOUND DO BREAK:
    EXEC SQL BEGIN DECLARE SECTION;
    char v code[32], v name[32]:
    EXEC SQL END DECLARE SECTION;
    // Connect to database
    EXEC SQL BEGIN DECLARE SECTION;
    const char *target = "flightsdb@localhost";
    const char *user = "postgres";
    const char *passwd = "
    EXEC SOL END DECLARE SECTION:
    EXEC SQL CONNECT TO :target USER :user USING :passwd;
    // Declare cursor
    EXEC SQL DECLARE c CURSOR FOR
    SELECT code, name FROM aircrafts LIMIT 3;
    // Open cursor
    EXEC SQL OPEN c;
    // Loop through cursor and display results
    for(;;) {
        EXEC SQL FETCH NEXT FROM c INTO :v code, :v name;
        printf(">>> code: %s, name: %s\n", v code, v name);
    // Cleanup (close cursor, commit, disconnect)
    EXEC SOL CLOSE c:
    EXEC SOL COMMIT:
    EXEC SOL DISCONNECT:
    return 0;
```

```
#!/bin/bash

# Run ecpg preprocessor to convert C program with embedded SQL statements
# to normal C code; replaces the SQL invocations with special function calls.
ecpg flightsdb.pgc

# Compile generated C code; requires to include all header files the compiler
# needs to understand the special function calls (files come with PostgreSQL).
gcc -g -I/usr/include/postgresql -c flightsdb.c

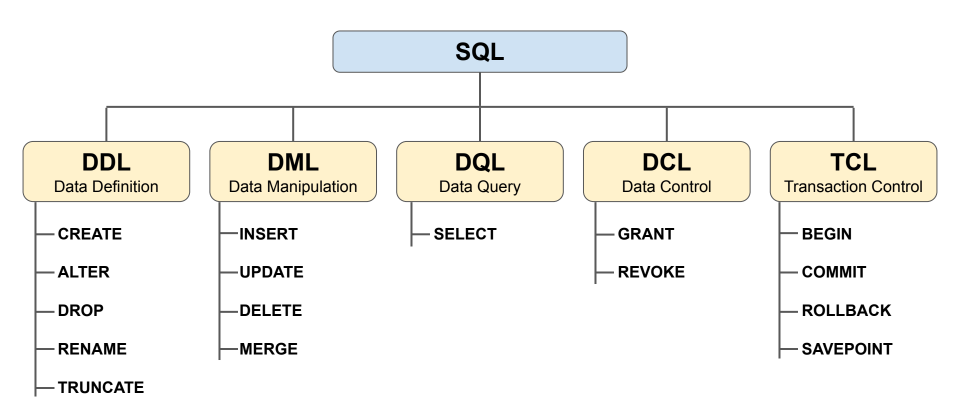
# Build output to executable file; also needs access to the header files.
gcc -o flightsdb flightsdb.o -L/usr/include/postgresql -lecpg
```

```
>>> code: 75D, name: Boeing 757-200
>>> code: 737, name: Boeing 737
>>> code: E75, name: Embraer 175 (short wing)
```

# Call Level Interface (CLI) — Example

```
import psycopg2 # Host language library (here psycopg2 for Python)
  # Connect to database
   db = psycopg2.connect(host="localhost", database="flightsdb", user="postgres", password="
  # Create cursor
   cursor = db.cursor()
   # Open cursor by executing query (string parameter passed to execute() method)
   cursor.execute("SELECT code, name FROM aircrafts LIMIT 3")
   # Loop over all results until no next tupel is returned
   while True:
14
     row = cursor.fetchone()
      if row is None:
15
16
           break
17
       print(row)
18
19 # Cleanup
20 cursor.close()
21 db.close()
```

## **SQL** — Types of Commands/Statements



### **Overview**

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  - Basic DDL commands

# **DDL** — Creating Tables

Basic syntax: definition of table name and attributes (with data types)

Employees (id: integer, name: text, age: integer, role: text)

```
CREATE TABLE Employees (
id INTEGER,
name VARCHAR(50),
age INTEGER,
role VARCHAR(50)
);
```

Extended syntax: definition of additional data integrity constraints

### Data Types (PostgreSQL)

Basic data types

(supported by most RDBMS)

Many extended data types

Document types: XML, JSON

■ Spatial types: point, line, polygon, circle, box, path

■ Special types: money/currency, MAC/IP address

Definition user-defined types (UDTs)

boolean logical Boolean (true/false) integer signed four-byte integer double precision floating-point number (8 bytes) float8 exact numeric of selectable precision **numeric** [(p,s)] char(n) fixed-length character string varchar(n) variable-length character string variable-length character string calendar date (year, month, day) date date and time timestamp

### DML — Inserting Data (Basic Examples)

```
create table Employees (
id INTEGER,
name VARCHAR(50),
age INTEGER,
role VARCHAR(50)
);
```

- Example: Inserting 3 employees
  - Specifying all attribute values

INSERT INTO Employees VALUES (101, 'Sarah', 25, 'dev');

■ Specifying selected attribute values

INSERT INTO Employees (id, name) VALUES (102, 'Judy'), (103, 'Max');



id	name	age	role
101	Sarah	25	dev
102	Judy	null	null
103	Max	null	null

### DML — Inserting Data (Basic Examples)

```
create table Employees (
id INTEGER,
name VARCHAR(50),
age INTEGER,
role VARCHAR(50) DEFAULT 'sales'
);
```

- Example: Inserting 3 employees
  - Specifying all attribute values

INSERT INTO Employees VALUES (101, 'Sarah', 25, 'dev');

Specifying selected attribute values

INSERT INTO Employees (id, name) VALUES (102, 'Judy'), (103, 'Max');



id	name	age	role
101	Sarah	25	dev
102	Judy	null	sales
103	Max	null	sales

### DML — Deleting Data (Basic Examples)

-- Delete all tuples DELETE FROM Employees;

### **Employees**

id	name	age	role
101	Sarah	25	dev
102	Judy	null	sales
103	Max	null	sales

-- Delete selected tuples
DELETE FROM Employees
WHERE role = 'dev';

### **Employees**

id name age role
------------------

#### **Employees**

id	name	age	role
102	Judy	null	sales
103	Max	null	sales

# DML — Updating Data (Basic Examples)

### **Employees**

id	name	age	role
101	Sarah	25	dev
102	Judy	null	sales
103	Max	null	sales



-- Sarah's birthday
UPDATE Employees
SET age = age + 1
WHERE name = 'Sarah';



#### **Employees**

id	name	age	role
101	Sarah	26	dev
102	Judy	null	sales
103	Max	null	sales



New privacy lawUPDATE EmployeesSET age = 0;



### **Employees**

id	name	age	role
101	Sarah	0	dev
102	Judy	0	sales
103	Max	0	sales



-- Uppercasing all strings
UPDATE Employees
SET name = UPPER(name),
role = UPPER(name);



### **Employees**

id	name	age	role
101	SARAH	25	DEV
102	JUDY	null	SALES
103	MAX	null	SALES

### **Overview**

- SQL overview
  - History and usages
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  - Basic DDL commands

## **Prerequisite** — Handling *null* Values

- Recall: rules of handling null values
  - The result of a comparison operation with null is unknown
  - The result of an arithmetic operation with *null* is *null*
- → Three-valued logic: true, false, unknown

### Questions

- How to check if a values is equal to null?
- How to treat null values as ordinary values for comparison?

### Assume that value of x is null

x < 2020 **→ unknown** 

x = null → unknown

x <> null → unknown

 $x + 5 \rightarrow null$ 

Important for writing SQL queries & checking integrity constraints!

# **IS (NOT) NULL Comparison Predicate**

- Check if a values is equal to null (since "=" would return unknown)
  - If x is a null value → "x IS NULL" evaluates to true
  - If x is a non-null value → "x IS NULL" evaluates to false

vice versa for "x IS NOT NULL"

- Equivalence
  - "x IS NOT NULL" is equivalent to "NOT (x IS NULL)"

X	У
1	1
1	2
null	1
null	null



x	у	x IS NULL	y IS NULL
1	1	false	false
1	2	false	false
null	1	true	false
null	null	true	true

# IS (NOT) NOT DISTINCT Comparison Predicate

- "x IS DISTINCT FROM y"
  - equivalent to "x <> y" if x and y are non-null values
  - if x and y both null → evaluates to false
  - if only one value is null → evaluates to *true*

vice versa for "x IS NOT DISTINCT FROM y"

### Equivalence

■ "x IS NOT DISTINCT FROM y" is equivalent to "NOT (x IS DISTINCT FROM y)"

X	у	
1	1	
1	2	
null	1	
null	null	



х	у	****
1	1	**************************************
1	2	TOP SEGREE (*)
null	1	* * * * * * * * * * * * * * * * * * *
null	null	****

## **DDL** — Data Integrity Constraints: Overview

- Types of Constraints ("named" or "unnamed")
  - Not-null constraints
  - Unique constraints
  - Primary key constraints
  - Foreign key constraints
  - General constraints

A constraint is violated if it evaluates to *false* 

- Constraint specifications (difference "where" a constraint is specified)
  - Column constraint: applies to single column, specified at column definition
  - Table constraint: applies to one or more columns, specified after all column definitions
  - Assertion: stand-alone command (create assertion ...)

### **Not-Null Constraints**

Example: the id or name of an employee cannot be null

### unnamed constraint (name assigned by DBMS)

```
id INTEGER NOT NULL,
name VARCHAR(50) NOT NULL,
age INTEGER,
role VARCHAR(50),
);
```

### named constraint (easier bookkeeping)

```
CREATE TABLE Employees (

id VARCHAR(50) CONSTRAINT nn_id NOT NULL,
name VARCHAR(50) CONSTRAINT nn_name NOT NULL,
age INTEGER,
role VARCHAR(50),
);
```

- Not-null constraint violation:
  - There exists a tuple t ∈ Employees where "t.id IS NOT NULL" evaluates to false
  - There exists a tuple t ∈ Employees where "t.name IS NOT NULL" evaluates to false

## **Unique Constraints**

Example: the id of an employee must be unique

### unnamed column constraint

```
id INTEGER UNIQUE, name VARCHAR(50), age INTEGER, role VARCHAR(50)
);
```

#### unnamed table constraint

```
id INTEGER,
name VARCHAR(50),
age INTEGER,
role VARCHAR(50),
UNIQUE (id)
);
```

#### named column constraint

```
CREATE TABLE Employees (

id INTEGER CONSTRAINT u_id UNIQUE,
name VARCHAR(50),
age INTEGER,
role VARCHAR(50)
);
```

#### named table constraint

```
id INTEGER,
name VARCHAR(50),
age INTEGER,
role VARCHAR(50),
CONSTRAINT u_id UNIQUE (id)
);
```

# **Unique Constraints**

- Unique constraint for more than one attribute / column
  - Can only be specified using table constraints
  - Example: Each pair of employee name and project name must be unique

Teams (eid: integer, pname: text, hours: integer)

#### unnamed table constraint

```
CREATE TABLE Teams (
eid INTEGER,
pname VARCHAR(100),
hours INTEGER,
UNIQUE (eid, pname)
);
```

#### named table constraint

```
CREATE TABLE Teams (
eid INTEGER,
pname VARCHAR(100),
hours INTEGER,
CONSTRAINT u_allocation UNIQUE (eid, pname)
);
```

# **Unique Constraints**

```
eid INTEGER,
pname VARCHAR(100),
hours INTEGER,
UNIQUE (eid, pname)
);
```

#### **Teams**

eid	pname	hours
101	BigAl	10
105	BigAl	5
102	GlobalDB	20
101	null	null
101	null	null
103	CoreOS	40
109	CoreOS	null

- Unique constraint violation
  - For any two tuples  $t_i$ ,  $t_k$  ∈ Teams:
  - "(t<sub>i</sub>.eid <> t<sub>k</sub>.eid) or (t<sub>i</sub>.pname) <> t<sub>k</sub>.pname)" evaluates to *false*

# **Primary Key Constraints**

- Quick recap: primary key
  - Selected key uniquely identifying tuples in a table
  - Prime attributes (i.e. attributes of primary key) cannot be null

Employees (<u>id: integer</u>, name: text, age: integer, role: text)

```
CREATE TABLE Employees (

id INTEGER PRIMARY KEY,

name VARCHAR(50),

age INTEGER,

role VARCHAR(50)
);
```

```
create table Employees (
id INTEGER UNIQUE NOT NULL,
name VARCHAR(50),
age INTEGER,
role VARCHAR(50)
);
```



## **Primary Key Constraints**

Primary key constraint for more than one attribute / column

Teams (eid: integer, pname: text, hours: integer)

```
create table Teams (
eid INTEGER,
pname VARCHAR(100),
hours INTEGER,
PRIMARY KEY (eid, pname)
);
```

```
CREATE TABLE Teams (
eid INTEGER,
pname VARCHAR(100),
hours INTEGER,
CONSTRAINT pk_allocation PRIMARY KEY (eid, pname)
);
```

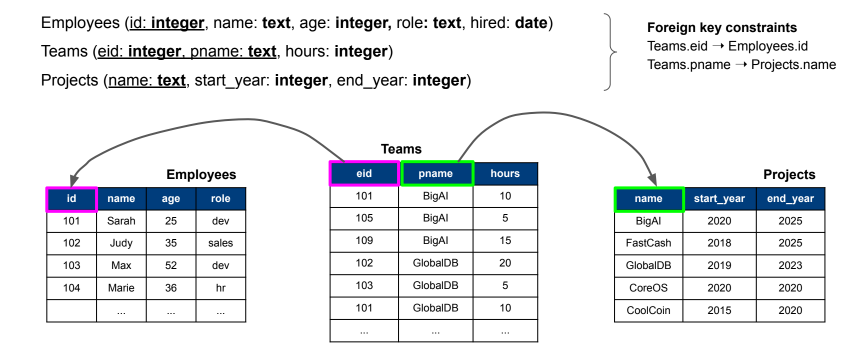
### **Sidenote**

- Specification of constraints basic rules
  - All constraints can be specified "named" or "unnamed" (unnamed constraints still get named by the DBMS in a meaningful way; names can be looked up)
  - All column constraints can be specified as table constraints (exception: "not null" only possible as column constraint)
  - Table columns referring to a single column can be specified as column constraint
  - Column and table constraints can be combined (even w.r.t. to the same column)

```
create table Employees (
    id INTEGER NOT NULL,
    name VARCHAR(50),
    age INTEGER,
    role VARCHAR(50),
    UNIQUE (id)
);
```

### **Foreign Key Constraints**

- Quick recap: foreign key constraint
  - Subset of attributes of relation A if it refers to the primary key in a relation B



### **Foreign Key Constraints**

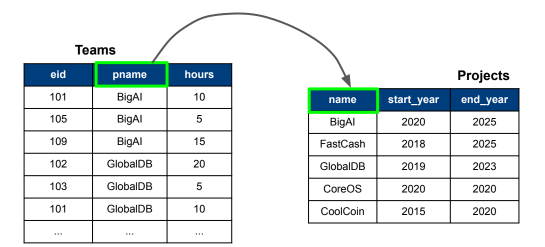
```
id INTEGER PRIMARY KEY,
name VARCHAR(50),
age INTEGER,
role VARCHAR(50)
);
```

```
CREATE TABLE Projects (
name VARCHAR(50) PRIMARY KEY,
start_year INTEGER,
end_year INTEGER
);
```

```
create table Teams (
    eid INTEGER,
    pname VARCHAR(100),
    hours INTEGER,
    PRIMARY KEY (ename, pname),
    FOREIGN KEY (eid) REFERENCES Employees (id),
    FOREIGN KEY (pname) REFERENCES Projects (name)
);
```

### Foreign Key Constraints — Violations

- Quick recap: each foreign key in referencing relation must
  - appear as primary key in referenced relation OR
  - be a null value



### **Questions:**

- What happens if the first tuple in "Project" should be deleted?
- What if the project "BigAI" should be renamed to "SmartAI"?

**Note:** Trying to insert or update a tuple in "Teams" with a new project name that is not in "Project" will always violate the foreign constraint.

### Foreign Key Constraints — Violations

- Extend syntax to specify behavior when data in referenced table changes
  - Specify action in case of the violation of a foreign key constraint
  - ON DELETE/UPDATE <action> to distinguish action w.r.t. to a delete of update in referenced table
  - Both specifications are optional

```
CREATE TABLE Teams (
    eid INTEGER,
    pname VARCHAR(100),
    hours INTEGER,
    PRIMARY KEY (ename, pname),
    FOREIGN KEY (eid) REFERENCES Employees (id) ON DELETE <action> ON UPDATE <action>,
    FOREIGN KEY (pname) REFERENCES Projects (name) ON DELETE <action> ON UPDATE <action> );
```

### Foreign Key Constraints — Violations

Possible actions for on delete and on update

NO ACTION	rejects delete/update if it violates con	straint (default value)
-----------	--	-------------------------

RESTRICT	similar to "no action" except that check of constraint cannot be deferred
KEOTKIOT	(deferrable constraints are discussed in a bit)

CASCADE	propagates	delete/	/update	to re	ferencin	ig tup	les
---------	------------	---------	---------	-------	----------	--------	-----

# SET DEFAULT updates foreign keys of referencing tuples to some default value (important: default value must be a primary key in the referenced table!)

# SET NULL updates foreign keys of referencing tuples to *null* (important: corresponding column must allowed to contain *null* values!)

# **Foreign Key Constraints**



```
CREATE TABLE Teams (
eid INTEGER,
pname VARCHAR(100),
hours INTEGER,
PRIMARY KEY (eid, pname),
FOREIGN KEY (eid) REFERENCES Employees (id) ON DELETE NO ACTION ON UPDATE CASCADE,
FOREIGN KEY (pname) REFERENCES Projects (name) ON DELETE SET NULL ON UPDATE CASCADE
);
```

- Effects on handling violations of foreign key constraints
  - Updates of "Employees.id" and "Projects.name" are propagated to affected tuples in "Teams"
  - Deleting a project will set "Teams.pname" to null for employees working on that project
  - Deleting an employee will raise an error if that employee is still assigned to a team

### Foreign Key Constraints — Example

```
CREATE TABLE Teams (
eid INTEGER,
pname VARCHAR(100),
hours INTEGER,
PRIMARY KEY (eid, pname),
FOREIGN KEY (eid) REFERENCES Employees (id) ON UPDATE CASCADE,
FOREIGN KEY (pname) REFERENCES Projects (name) ON UPDATE CASCADE
);
```

**Projects** 

name	start_year	end_year
BigAl	2020	2025
FastCash	2018	2025

**Teams** 

eid	pname	hours
101	BigAl	10
105	BigAl	5
109	BigAl	15
102	GlobalDB	20

UPDATE Projects
SET name = 'SmartAl'
WHERE name = 'BigAl';

**Projects** 

name	start_year	end_year
SmartAl	2020	2025
FastCash	2018	2025
	•••	

**Teams** 

eid	pname	hours
101	SmartAl	10
105	SmartAl	5
109	SmartAl	15
102	GlobalDB	20

# Foreign Key Constraints — Example

```
CREATE TABLE Teams (
eid INTEGER,
pname VARCHAR(100) DEFAULT 'FastCash', -- default value must be primary key in "Projects"!
hours INTEGER,
PRIMARY KEY (eid, pname),
FOREIGN KEY (eid) REFERENCES Employees (id) ON UPDATE CASCADE,
FOREIGN KEY (pname) REFERENCES Projects (name) ON UPDATE CASCADE ON DELETE SET NULL
);
```

#### **Projects**

name	start_year	end_year
BigAl	2020	2025
FastCash	2018	2025

#### **Teams**

eid	pname	hours
101	BigAl	10
105	BigAl	5
109	BigAl	15
102	GlobalDB	20

# **DELETE FROM** Projects **WHERE** name = 'BigAl';

#### **Projects**

name	start_year	end_year
FastCash	2018	2025
	***	•••

#### **Teams**

eid	pname	hours
101	FastCash	10
105	FastCash	5
109	FastCash	15
102	GlobalDB	20

## **Foreign Key Constraints**

- Practical considerations
  - Specified constraints might not behave as expected (e.g., **SET NULL** issue with prime attributes)
  - Particularly **ON DELETE CASCADE** can have very bad consequences
  - **CASCADE** may significantly affect overall performance
- → Careful design and specification of foreign key constraints is crucial!

## **Check Constraints**

- CHECK constraint
  - Most basic general constraint (i.e., not a structural integrity constraint)
  - Allows specify that column values must satisfy a Boolean expression
  - Scope: one table, single row
- Example: The hours an employee is allocated to a project must be > 0

```
create table Teams (
    eid INTEGER,
    pname VARCHAR(100),
    hours INTEGER check (hours > 0),
    -- hours INTEGER constraint positive_hours check (hours > 0),
    PRIMARY KEY (eid, pname),
    FOREIGN KEY (eid) REFERENCES Employees (id),
    FOREIGN KEY (pname) REFERENCES Projects (name)
);
```

## **Check Constraints**

- CHECK constraints can refer to multiple columns
  - Example: The start year of a project cannot be larger value than the end year

## **Check Constraints**

- CHECK constraints can be arbitrarily complex Boolean expressions
  - Example: minimum hour requirements for different projects

```
CREATE TABLE Teams (
     eid
                 INTEGER.
                 VARCHAR(100),
     pname
     hours
                 INTEGER.
     PRIMARY KEY (eid, pname),
     FOREIGN KEY (eid) REFERENCES Employees (id),
     FOREIGN KEY (pname) REFERENCES Projects (name),
     CHECK (
           (pname = 'CoreOS' AND hours >= 30)
           OR
           (pname <> 'CoreOS' AND hours > 0)
```

## **Assertions**

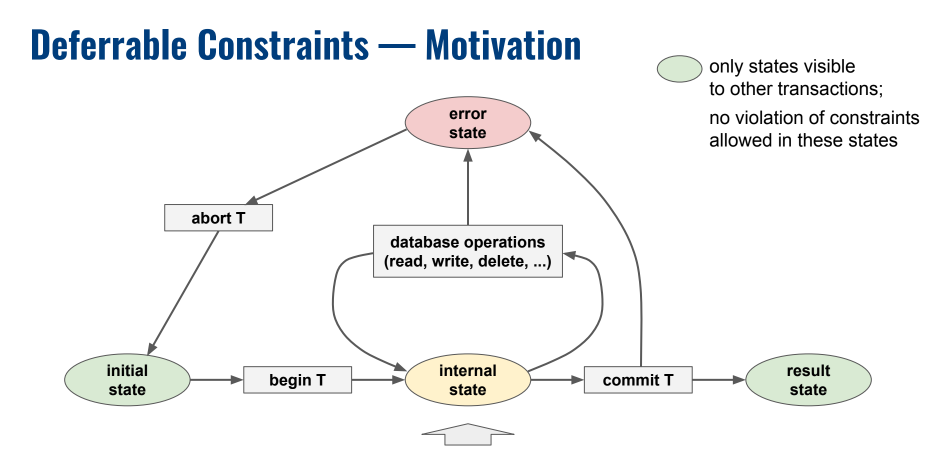
- **CREATE ASSERTION** statement (since SQL-92)
  - Formulation of (almost) arbitrary constraints
  - Scope: multiple tables, multiple rows
  - Example: "Each project must have at least one team member being 30 or older"
- Assertion in practice: various potential side effects and limitations, e.g.:
  - Assertions cannot modify the data
  - No proper error handling
  - Not linked to a specific table
     (e.g., dropping a table does not affect assertion)
- → Most RDBMS do not support assertions but **triggers** (more powerful alternative)

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## **Deferrable Constraints** — Motivation

- Default behavior for constraints
  - Constraints are checked immediately at the end of SQL statement execution (even within a transaction containing multiple SQL statements)
  - A violation will cause the statement to be rolled back
- Relaxed constraint checks: Deferrable Constraints
  - Check can be deferred for some constraints to the end of a transaction
  - Available for: UNIQUE, PRIMARY KEY, FOREIGN KEY



Deferrable constraints may (temporarily) be violated within the scope of a transaction

# **Deferrable Constraints** — **Example**

Motivating example without deferrable constraints

#### **Employees**

id	name	manager
101	Sarah	null
102	Judy	101
103	Max	102

```
CREATE TABLE Employees (
                 INTEGER PRIMARY KEY.
                 VARCHAR(50),
     name
                 INTEGER,
     manager
     CONSTRAINT manager fkey FOREIGN KEY (manager) REFERENCES Employees (id)
           NOT DEFERRABLE -- default value (optional), check if constraint is immediate and cannot be changed
INSERT INTO Employees VALUES (101, 'Sarah', null), (102, 'Judy', 101), (103, 'Max', 102);
BEGIN:
DELETE FROM Employees WHERE id = 102;
                                                    -- Judy got fired → constraint violated → ABORT
UPDATE Employees SET manager = 101 WHERE id = 103; -- Max gets a new manager
COMMIT;
```

# **Deferrable Constraints — Example**

#### **Employees**

id	name	manager
101	Sarah	null
102	Judy	101
103	Max	102

```
CREATE TABLE Employees (
                 INTEGER PRIMARY KEY.
                 VARCHAR(50),
     name
                 INTEGER,
     manager
     CONSTRAINT manager fkey FOREIGN KEY (manager) REFERENCES Employees (id)
           DEFERRABLE INITIALLY DEFERRED -- check of constraint deferred by default
INSERT INTO Employees VALUES (101, 'Sarah', null), (102, 'Judy', 101), (103, 'Max', 102);
BEGIN:
DELETE FROM Employees WHERE id = 102;
                                                   -- Judy got fired → constraint violated but not checked
UPDATE Employees SET manager = 101 WHERE id = 103; -- Max gets a new manager → constraint re-established
COMMIT;
```

# **Deferrable Constraints** — **Example**

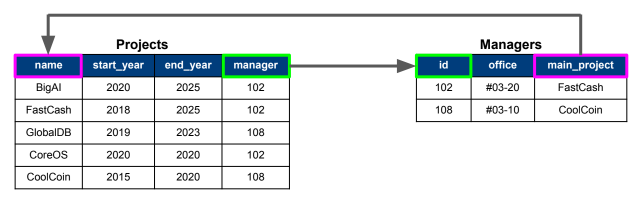
#### **Employees**

id	name	manager
101	Sarah	null
102	Judy	101
103	Max	102

```
CREATE TABLE Employees (
                 INTEGER PRIMARY KEY.
                 VARCHAR(50),
     name
                 INTEGER,
     manager
     CONSTRAINT manager fkey FOREIGN KEY (manager) REFERENCES Employees (id)
           DEFERRABLE INITIALLY IMMEDIATE -- check of constraint immediate by default, but can be changed
INSERT INTO Employees VALUES (101, 'Sarah', null), (102, 'Judy', 101), (103, 'Max', 102);
BEGIN:
SET CONSTRAINT manager fkey DEFERRED;
                                                     -- Set check of constraint from "immediate" to "deferred"
DELETE FROM Employees WHERE id = 102;
                                                     -- Judy got fired → constraint violated buy not checked
UPDATE Employees SET manager = 101 WHERE id = 103; -- Max gets a new manager → constraint re-established
COMMIT:
```

## **Deferrable Constraints** — Benefits

- No need to care about order of SQL statements within a transaction.
- Allows for cyclic foreign key constraints



- Performance boost when constraint checks are bottleneck
  - Example: batch insert of large number of tuples

# **Deferrable Constraints — (Potential) Downsides**

- Troubleshooting can be more difficult
- Data definition no longer unambiguous
- Performance penalty when performing queries

## **Overview**

- SQL overview
  - History and usages
  - SQL language groups
- Creating a database with SQL
  - Basic DDL & DML commands
  - Defining integrity constraints
  - Advanced: deferrable constraints
- Modifying a database with SQL
  - Basic DDL commands

## DDL — Modifying a Schema

- ALTER TABLE statements to modify an existing data definition
  - CREATE TABLE statements do not have to be final data definition
  - Common: adding/dropping column, adding dropping constraints, changing data types
- Examples: Change specification of a single column

ALTER TABLE Projects ALTER COLUMN name TYPE VARCHAR(200); -- change data type to VARCHAR(200)

ALTER TABLE Projects ALTER COLUMN start\_year SET DEFAULT 2021; -- set default value of column "start\_year"

**ALTER TABLE** Projects **ALTER COLUMN** start\_year **DROP DEFAULT**; -- drop default value of column "start\_year"

# DDL — Modifying a Schema

Examples: Adding and dropping columns

ALTER TABLE Projects ADD COLUMN budget NUMERIC DEFAULT 0.0; -- add new column with a default value

**ALTER TABLE** Projects **DROP COLUMN** budget;

-- drop column from table

Examples: Adding and dropping constraints

ALTER TABLE Teams ADD CONSTRAINT eid\_fkey FOREIGN KEY (eid) REFERENCES Employees (id);

-- add foreign key constraint

**ALTER TABLE** Teams **DROP CONSTRAINT** eid\_fkey;

-- drop foreign key constraint (name of constraint might be retrieved from metadata)

## **DDL** — **Drop Tables**

- DROP TABLE to delete tables from database
  - Without dependent objects (incl. foreign key constraints, views, etc.)

```
DROP TABLE Projects;

DROP TABLE IF EXISTS Projects; -- check first if table exists; avoids throwing an error
```

■ With dependent objects (assume foreign key constraint Teams.pname→Projects.name)

DROP TABLE Projects; -- will throw an error because of foreign key constraint

-- will delete table "Projects" and foreign key constraint
-- (will not delete table "Teams"!)

## **Summary**

- SQL the standard language for RDBMS
  - Different language groups: DDL, DML, SQL, DCL, TCL
- Focus in this lecture: DDL and DML
  - DDL: CREATE TABLE, ALTER TABLE, DROP TABLE
  - DML: INSERT, UPDATE, DELETE
- Key challenge: specification of integrity constraints
  - NOT NULL, UNIQUE, PRIMARY KEY, FOREIGN KEY, CHECK
  - Specification actions in case of constraint violations (**ON UPDATE/DELETE**)
  - Relaxed checks of violations with deferrable constraints.