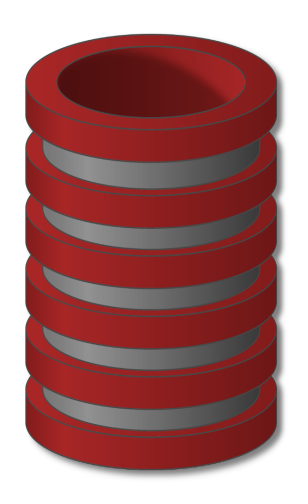
Chapter 4: Advanced SQL

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- Data Types
- Integrity Constraints
- Trigger
- Authorization
- Index



Data Types

Built-in Data Types in SQL

- □ date: Dates, containing a (4 digit) year, month and date
 - Example: date '2005-7-27'
- time: Time of day, in hours, minutes and seconds.
 - Example: time '09:00:30' time '09:00:30.75'
- timestamp: date plus time of day
 - Example: timestamp '2005-7-27 09:00:30.75'
- □ interval: period of time
 - Example: interval '1' day
 - Subtracting a date/time/timestamp value from another gives an interval value
 - Interval values can be added to date/time/timestamp values

Build-in Data Types in SQL (Cont.)

- Can extract values of individual fields from date/time/timestamp
 - extract (field from d)
 - field: can be one of year, month, day, hour, minute, or second.
 - d: date or time value
 - Example: SELECT EXTRACT(YEAR FROM '2019-07-22')
- Can cast string types to date/time/timestamp
 - Example: cast <string-valued-expression> as date
 - Example: cast <string-valued-expression> as time

User-Defined Types

- create type construct in SQL creates user-defined type create type Dollars as numeric (12,2) final
 - final: no meaning here, required by the SQL:1999

create table department

(dept name varchar (20),

building varchar (15),

budget *Dollars*);

 create domain construct in SQL-92 creates similar user-defined domain types

create domain person_name char(20) not null

- Types and domains are similar. Domains can have constraints, such as **not null**, specified on them.
- Domains are not strongly typed. Values of one domain type can be assigned to values of another domain type as long as the underlying types are compatible

Domain Constraints

- Domain constraints are the most elementary form of integrity constraint.
 - They test values inserted in the database, and test queries to ensure that the comparisons make sense.
- New domains can be created from existing data types
 - Example: create domain Dollars numeric(12, 2)
 create domain Pounds numeric(12, 2)
- We cannot assign or compare a value of type Dollars to a value of type Pounds.
 - However, we can convert type as below
 (cast r.A as Pounds)
 (Should also multiply by the dollar-to-pound conversion-rate)

Large-Object Types

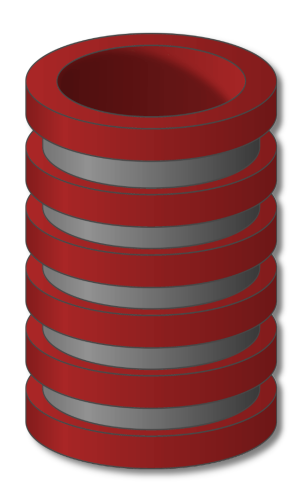
- Large objects (photos, videos, CAD files, etc.) are stored as a large object:
 - blob: binary large object
 - object is a large collection of uninterpreted binary data (whose interpretation is left to an application outside of the database system)
 - clob: character large object
 - object is a large collection of character data

```
book_review clob(10KB)
```

image **blob**(10MB)

movie **blob**(2GB)

 When a query returns a large object, a pointer is returned rather than the large object itself.



Integrity Constraints

Integrity Constraints

- Integrity Constraints (ICs): conditions that must be true for any instance of the database; e.g., data type.
 - An instructor name cannot be null
 - A salary of a bank employee must be at least \$4.00 an hour
 - No two instructors can have the same instructor ID
 - ICs are specified when schema is defined.
 - ICs are checked when relations are modified.
- ICs are based upon the semantics of the application that is being described in the database relations.
- □ A legal instance of a relation is one that satisfies all specified ICs.
 - DBMS should not allow illegal instances.
 - Avoids data entry errors, too!

Constraints on a Single Relation

- not null
- primary key
- unique
- \Box **check** (P), where P is a predicate

Not Null Constraint

Declare branch_name for branch is not null branch_name char(15) not null

Declare the domain Dollars to be not null

create domain *Dollars* numeric(12,2) not null

The Unique Constraint

- \square unique ($A_1, A_2, ..., A_m$)
- ☐ The unique specification states that the attributes

$$A_1, A_2, ..., A_m$$
 form a candidate key.

Candidate keys are permitted to be null (in contrast to primary keys).

Primary Key Constraints

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- A set of attribute is a key for a relation if :
 - 1. No two tuples can have same values in all these attributes, and
 - 2. This is not true for any subset of the key.
- Part 2 false? A superkey
- If there's more than one key for a relation (i.e., candidate keys), one is chosen as the primary key.

Students(sid: string, name: string, login: string, age: integer, gpa: real).

- sid is a key. (What about name? What about login?)
- {sid, gpa} is a superkey.

Primary & Candidate Keys in SQL

- Primary key specified as the PRIMARY KEY
- Candidate keys specified using UNIQUE

```
CREATE TABLE Students
(sid CHAR(20),
name CHAR(20),
login CHAR(10),
age INTEGER,
gpa REAL,
PRIMARY KEY (sid),
UNIQUE (login))
```

- What's the result of executing the following statements?
 - INSERT INTO Students VALUES ('00001', 'Bob', 'bob@comp', 18, 3.2)
 - INSERT INTO Students VALUES ('00001', 'Tom', 'tom@comp', 18, 3.2)
 - INSERT INTO Students VALUES ('00002', 'Bob', 'bob@comp', 18, 3.2)

Checking arbitrary constraints

We want to make sure that every tuple in STUDENTS has a positive gpa at all times.

```
□ CREATE TABLE STUDENTS
( ...,
PRIMARY KEY(...),
CHECK (gpa > 0))
```

- As a result, the database will reject an insertion or an update, if the resulting tuple has a 0 or negative gpa.
- We can write more complex conditions in CHECK (see next).

Check – Example 2

- We already have a table CLUB, recording the GPA of all members in the dancing club.
- We want to create a table
 PANEL(stu-id, major)
 where each tuple corresponds to a member in the panel of the club.
- We require that every panel member should have a GPA at least 1.7.
- We can ensure this with CHECK.

CLUB

stu-id	дра
1	3
2	1.8
3	1.7
4	1.2
5	1.2

PANEL

stu-id	major
1	EE
3	CS

Check – Example 2

- We require that every panel member should have a GPA at least 1.7.
- CREATE TABLE PANEL (stu-id INTEGER, major CHAR(20), PRIMARY KEY (stu-id), CHECK (stu-id IN (SELECT stu-id FROM CLUB WHERE gpa >= 1.7)))

CLUB

stu-id	gpa
1	3
2	1.8
3	1.7
4	1.2
5	1.2

PANEL

stu-id	major
1	EE
3	CS

- The database will check the condition whenever
 - there is an insertion/update on PANEL
- Note: Oracle does not allow CHECK conditions to use subqueries.

The check clause

- check (P)where P is a predicate
- □ The check clause in SQL-92 permits domains to be restricted:
 - Use check clause to ensure that an hourly_wage domain allows only values greater than a specified value.

```
create domain hourly_wage numeric(5,2)
constraint value_test check(value > = 4.00)
```

- The domain has a constraint that ensures that the hourly_wage is greater than 4.00
- The clause constraint value_test is optional; useful to indicate which constraint an update violated.

Referential Integrity

- Ensures that a value that appears in one relation for a given set of attributes also appears for a certain set of attributes in another relation.
 - Example: If "Perryridge" is a branch name appearing in one of the tuples in the account relation, then there exists a tuple in the branch relation for branch "Perryridge".
- Primary and candidate keys and foreign keys can be specified as part of the SQL create table statement:
 - The primary key clause lists attributes that comprise the primary key.
 - The unique key clause lists attributes that comprise a candidate key.
 - The foreign key clause lists the attributes that comprise the foreign key and the name of the relation referenced by the foreign key. By default, a foreign key references the primary key attributes of the referenced table.

Foreign Key

- Foreign key: Set of attributes in one relation that is used to `refer' to a tuple in another relation (can be itself).
 - Ensures that a value that appears in one relation for a given set of attributes also appears for a certain set of attributes in another relation.
 - E.g., sid is a foreign key referring to Students

Students(<u>sid</u>. string, name: string, login: string, age: integer, gpa: real) Enrolled(sid: string, cid: string, grade: string)

Foreign Key – Why do we need it?

Consider Students and Enrolled:

Students

sid	name	login	age	gpa
53666	Jones	jones@cs	18	3.4
53688	Smith	smith@eecs	18	3.2
53650	Smith	smith@math	19	3.8

- Assume that we want to insert a tuple ('50000', 'CS160', 'A') into Enrolled.
- Before we do so, we may want to make sure there exists a student in Students with sid = '50000'.
- Foreign key is used to achieve this
 - If every sid in Enrolled exists in Students, <u>referential integrity</u> is achieved.

Enrolled

sid	cid	grade
53666	Carnatic101	С
53666	Reggae203	В
53650	Topology112	A
53666	History105	В

- Only students listed in the Students relation should be allowed to enroll for courses.
- But some tuples in Students may not be referenced.

CREATE TABLE Enrolled (sid CHAR(20), cid CHAR(20), grade CHAR(2), PRIMARY KEY (sid, cid), FOREIGN KEY (sid) REFERENCES Students)

Enrolled

Students

sid	cid	grade	sid	name	login	age	gpa
53666	Carnatic101	C	53666	Iones	jones@cs	18	3.4
53666	Reggae203	B			smith@eecs	18	3.2
53650	Topology112	A					
53666	History105	В	53650	Smith	smith@math	19	3.8

- Attribute names can be different.
 - Specify the attribute name explicitly in the definition.

Students(<u>sid</u>: string, name: string, login: string, age: integer, gpa: real) Enrolled2(stuid: string, cid: string, grade: string)

CREATE TABLE Enrolled2
(stuid CHAR(20), cid CHAR(20), grade CHAR(2),
PRIMARY KEY (stuid, cid),
FOREIGN KEY (stuid) REFERENCES Students (sid))

☐ Foreign keys can refer to the same relation. E.g.,

Students2(sid:string, name:string, login:string, age:integer, gpa:real, partner:string)

sid	name	login	age	gpa	partner
53666	John	john@cs	18	2.7	53668
53668	Smith	smith@cs	18	3.8	53666
53650	Smith	smith@ee	19	3.3	NULL

Foreign keys can refer to the same relation. E.g.,

Students2(sid:string, name:string, login:string, age:integer, gpa:real, partner:string)

CREATE TABLE Students2
(sid CHAR(20), name CHAR(20), login CHAR(10), age INTEGER, gpa REAL, partner CHAR(20), PRIMARY KEY (sid), FOREIGN KEY (partner) REFERENCES Students2 (sid))

- If a student has no partner, this field can be NULL (a special keyword in SQL denoting `unknown' or `inapplicable').
- NULL is allowed in non-primary keys, including foreign keys.

Enforcing Referential Integrity

- Consider Students and Enrolled in the example; sid in Enrolled is a foreign key that references Students.
- What should be done if an Enrolled tuple with a non-existent student id is inserted?
 Reject it!
- What should be done if a Students tuple is deleted?
 - 1. Disallow deletion of a Students tuple that is referred to.
 - 2. Also delete all Enrolled tuples that refer to it.
 - 3. Set *sid* in Enrolled tuples that refer to it to a *default sid*.
 - 4. Another possible option: Set *sid* in Enrolled tuples that refer to it to a special value *NULL*.
 - In this example, cannot do it here because sid is part of primary key of Enrolled.
 - → Null is allowed in a foreign key field but not in a primary key field!
- Similar if primary key of Students tuple is updated.

Referential Integrity in SQL

- SQL/92 and SQL:1999 support all 4 options on deletes and updates.
 - Default is NO ACTION (delete/update is <u>rejected</u>)
 - CASCADE (also delete all tuples that refer to deleted tuple)
 - SET NULL / SET DEFAULT (sets foreign key value of referencing tuple)

```
CREATE TABLE Enrolled
(sid CHAR(20) DEFAULT '53688',
cid CHAR(20),
grade CHAR(2),
PRIMARY KEY (sid, cid),
FOREIGN KEY (sid)
REFERENCES Students
ON DELETE CASCADE
ON UPDATE SET DEFAULT)
```

Referential Integrity – Example

Enrolled

sid	cid	grade	
53666	Carnatic101	C _	
53666	Reggae203	В –	
53650	Topology112	Α _	
53666	History105	B /	

Students

	sid	name	login	age	gpa
<u> </u>	53666	Jones	jones@cs	18	3.4
	53688	Smith	smith@eecs	18	3.2
	53650	Smith	smith@math	19	3.8

- What happens if the table <u>Students</u> is updated as follows:
 - Delete the tuple with sid = 53666
 - Insert a tuple with sid = 53600?
 - Update the tuple with sid=53650 → 53700?

Assertions

- An assertion is a predicate expressing a condition that we wish the database always to satisfy.
- Domain constraints and referential-integrity constraints are special forms of assertions.
- An assertion in SQL takes the form
 - create assertion <assertion-name> check cpredicate>
- When an assertion is made, the system tests it for validity, and tests it again on every update that may violate the assertion
 - This testing may introduce a significant amount of overhead; hence assertions should be used with great care.
- SQL does not provide
 for all X, P(X)
 above is achieved by using
 not exists X such that not P(X)

Assertion Example

□ For each tuple in the student relation, the value of the attribute tot cred must equal the sum of credits of courses that the student has completed successfully.

```
create assertion credits_earned_constraint check

(not exists (select ID

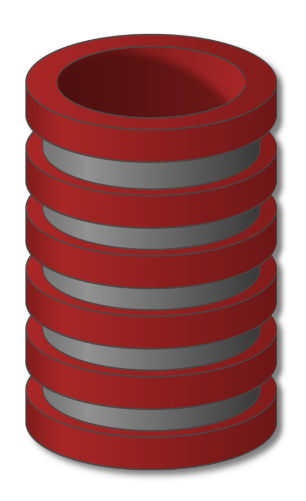
from student

where tot_cred ⟨⇒ (select sum(credits))

from takes natural join course

where student.ID= takes.ID

and grade is not null and grade<> 'F' ))
```



Triggers

Triggers

- "Event-Condition-Action Rules"
- ☐ When *event* occurs, check *condition*; if true, do *action*
 - 1) Move monitoring logic from apps into DBMS
 - 2) Enforce constraints
 - Beyond what constraint system supports
 - Automatic constraint "repair"
- Implementations vary significantly

Overview

- We have learned to write the following constraints.
 - Primary/candidate key (unique)
 - Foreign key
 - CHECK
 - assertion
- Next, we will discuss another powerful mechanism for writing constraints.
- Trigger.
- □ A trigger can be regarded as a procedure automatically executed by the database, whenever a certain table is modified.

Triggers

- Two requirements of designing a trigger:
 - Specify when a trigger is to be executed.
 - An event: causes the trigger to be checked
 - A condition: must be satisfied for trigger execution to proceed
 - Specify the actions to be taken when the trigger executes.