#### **Constraints and Triggers**

**Instructor: Shel Finkelstein** 

Reference:

A First Course in Database Systems, 3<sup>rd</sup> edition, Chapter 7 (but not section 7.4)

#### **Important Notices**

- Lab3 assignment was posted by Monday, Feb 6.
  - Due by Sunday, Feb 26, 11:59pm (3 weeks)
  - There will be Lab Sessions during all 3 weeks.
- Gradiance 2 was posted was posted Tuesday, Jan 31
  - Due by Friday, Feb 10, 11:59pm
- Reminder: Midterm is on Monday, Feb 13; no make-ups
  - Will include material though end of Lecture 7 (Indexes and View).
  - You may bring a **single two-sided 8.5" x 11" sheet of paper** with as much info written (or printed) on it as you can fit and read unassisted.
    - No sharing of these sheets will be permitted.
  - Don't bring booklets, scrap paper or Scantron sheets.
  - You must show your UCSC id when you turn in your Midterm.
  - Fall 2016 Midterm and Midterm Answers have been posted on Piazza.

#### **Constraints and Triggers**

- A *constraint* is a relationship among data elements that the DBMS is required to enforce.
  - Example: key constraints.
- Triggers/Rules are only executed when a specified condition occurs, e.g., insertion of a tuple.
  - Easier to implement than complex constraints.

#### **Kinds of Constraints**

- Keys/Unique constraints
- Foreign-key, or referential-integrity constraints
- Value-based constraints
  - Constrain values of a particular attribute
- Tuple-based constraints
  - Relationship among components of tuple
- Assertions
  - Any SQL boolean expression (<u>not implemented</u> in most relational DBMS, not discussed in this lecture)

## **Review: Single-Attribute Keys**

- Place PRIMARY KEY or UNIQUE after the type in the declaration of the attribute.
- Example:

```
CREATE TABLE Beers (
   name CHAR(20) UNIQUE,
   manf CHAR(20)
);
```

#### **Review:** Multi-Attribute Key

The bar and beer together are the key for Sells:

```
CREATE TABLE Sells (
bar CHAR(20),
beer VARCHAR(20),
price REAL,
PRIMARY KEY (bar, beer)
);
```

#### **Review: NULL**

```
CREATE TABLE Sells (

bar CHAR(20),

beer VARCHAR(20),

price REAL NOT NULL,

PRIMARY KEY (bar, beer)
);
```

#### If the CREATE statement didn't include NOT NULL for price:

```
ALTER TABLE Sells ALTER COLUMN price SET NOT NULL;

ALTER TABLE Sells ALTER COLUMN price DROP NOT NULL;
```

#### **Foreign Keys**

 Values appearing in attributes of one relation must also appear together in specific attributes of another relation.

#### Example:

- In Sells(bar, beer, price), we might expect that a beer value also appears in Beers.name (the name column of the Beers table, the primary key for that table).
- Like a link/pointer, but based on value.

#### **Expressing Foreign Keys**

- Use keyword REFERENCES, either:
  - 1. After an attribute (for one-attribute keys)
  - 2. As an element of the schema:

```
FOREIGN KEY (<list of attributes>)
REFERENCES < relation> (<attributes>)
```

- Referenced attributes must be declared as either PRIMARY KEY or UNIQUE.
  - (Why?)

#### **Example: With Attribute**

```
CREATE TABLE Beers (
 name CHAR (20) PRIMARY KEY,
 manf CHAR(20));
CREATE TABLE Sells (
 bar CHAR(20),
 beer CHAR (20) REFERENCES Beers (name),
 price REAL );
```

## **Example: As Schema Element**

```
CREATE TABLE Beers (
 name CHAR (20) PRIMARY KEY,
 manf CHAR(20));
CREATE TABLE Sells (
 bar CHAR(20),
 beer CHAR (20),
 price REAL,
 FOREIGN KEY (beer) REFERENCES
  Beers (name));
```

# **Example: Adding Foreign Key**

```
CREATE TABLE Beers (
 name CHAR (20) PRIMARY KEY,
 manf CHAR(20);
CREATE TABLE Sells (
 bar CHAR(20),
 beer CHAR(20),
 price REAL );
ALTER TABLE Sells
  ADD FOREIGN KEY (beer)
  REFERENCES Beers (name);
```

# Enforcing Foreign-Key Constraints (Referential Integrity, RI)

- If there is a foreign-key constraint from referring relation R to referenced relation S, then violations may occur two ways:
  - 1. An insert or update to *R* introduces values that are not found in *S*, or
  - 2. A deletion or update to S causes some tuples of R to "dangle", referencing a value that no longer exists

## Actions Taken --- (1)

- Example: suppose R = Sells, S = Beers.
  - That is, Sells refers to Beers
- An insert or update to Sells that introduces a nonexistent beer must be rejected.
- A deletion or update to Beers that removes a beer value found in some tuples of Sells can be handled in one of three ways (next slide).

# Actions Taken --- (2)

- 1. Default: Reject the modification.
- Cascade: Make the same changes in Sells.
  - Deleted beer: delete Sells tuple.
  - Updated beer: also change value in Sells ...
    - ... so that Sells.beer has the same new value as Beers.name
- 3. Set NULL: Change Sells.beer to NULL.

## **Example:** Cascade

- Upon Delete of the Bud tuple from Beers:
  - Delete all tuples from Sells that have beer = 'Bud'
- Upon Update of the Bud tuple by changing 'Bud' to 'Budweiser':
  - Change all Sells tuples that have beer = 'Bud' to have beer = 'Budweiser'

#### **Example: Set NULL**

- Upon Delete of the Bud tuple from Beers:
  - Change all tuples of Sells that have beer = 'Bud' to have beer = NULL.
- Upon Update of the Bud tuple, changing 'Bud' to 'Budweiser':
  - Make the same change to tuples of Sells that have beer='Bud' as for deletion (making beer=NULL).

#### **Choosing a Referential Integrity Policy**

- When we declare a foreign key, we may choose policies SET NULL or CASCADE independently for deletions and updates.
- Follow the foreign-key declaration with:
   ON [UPDATE, DELETE][SET NULL, CASCADE]
- Two such clauses may be used, one for UPDATE and one for DELETE
- Otherwise, the DEFAULT (Reject) is used.

# **Example: Setting Policy**

```
CREATE TABLE Sells (
 bar CHAR(20),
 beer CHAR(20),
 price REAL,
  FOREIGN KEY (beer)
   REFERENCES Beers (name)
   ON DELETE SET NULL
   ON UPDATE CASCADE
```

#### **Attribute**-Based Check

- Constraint on the value of a particular attribute.
- CHECK(<condition>) may be added to the declaration for the attribute.
  - Condition must evaluate to TRUE or UNKNOWN; can't be FALSE.
- The condition may refer to the attribute of the relation that is being checked.
- But for the condition to reference <u>any other tuples or</u> <u>relations</u>, a subquery must be used.
  - Note: PostgreSQL <u>does not</u> support CHECK with subquery.
     Sigh.

## **Example:** Attribute-Based Check

```
CREATE TABLE Sells (
  barCHAR(20),
  beer CHAR(20) CHECK ( beer IN
      (SELECT name FROM Beers)),
  price REAL CHECK ( price <= 5.00 )
);</pre>
```

#### **Example: Named Constraints**

```
CREATE TABLE Sells (
  bar CHAR(20),
  beer CHAR(20) CHECK (beer IN
      (SELECT name FROM Beers)),
  price REAL
   CONSTRAINT price is cheap
      CHECK (price <= 5.00)
);
ALTER TABLE Sells DROP CONSTRAINT price is cheap;
ALTER TABLE Sells ADD CONSTRAINT price is cheap
         CHECK ( price <= 5.00 );
```

# Timing of <u>Attribute</u>-Based Check

- Attribute-based checks are performed <u>only</u> when a value for <u>that attribute</u> is inserted or updated.
  - Example: CHECK (price <= 5.00) checks every new price and rejects the modification (for that tuple) if the price in Sells is more than \$5.
  - Example: CHECK (beer IN (SELECT name FROM Beers)) is not checked if a beer is deleted from Beers (unlike foreign-keys).

#### **Tuple-Based Checks**

- CHECK (<condition>) may be added as a relationschema element.
- The condition may refer to any attribute of the relation (same tuple).
- But for the condition to reference <u>any other</u> tuples or relations, a subquery must be used.
  - Condition is checked only on INSERT or UPDATE into relation that has the CHECK.

# **Example:** Tuple-Based Check

Only Joe's Bar can sell beer for more than \$5:

```
CREATE TABLE Sells (
bar CHAR(20),
beer CHAR(20),
price REAL,
CHECK (bar = 'Joe''s Bar' OR
price <= 5.00)
);
```

#### **Assertions**

- These are database-schema elements, like relations or views.
- Defined by:

**CREATE ASSERTION < name>** 

CHECK (<condition>);

- Condition may refer to any relation or attribute in the database schema.
- (Not implemented in most Relational DBMS because they're too complicated and expensive!)

#### **Triggers: Motivation**

- Assertions are powerful, but the DBMS often can't tell when they need to be checked ...
  - ... and they're probably not implemented by the DBMS.
- Attribute- and tuple-based checks are checked at known times, but they are not that powerful.
- Triggers let the user (often the DBA) decide when to check for any condition.

#### **Event-Condition-Action Rules**

- Another name for "trigger" is an ECA Rule, or Event-Condition-Action Rule
- Event: typically a type of database modification,
   e.g., "insert on Sells"
- Condition: Any SQL boolean-valued expression
- Action: Any SQL statements

## **Preliminary Example: A Trigger**

 Instead of using a foreign-key constraint and rejecting insertions into Sells(bar, beer, price) with unknown beers, a trigger can add that beer to Beers, with a NULL manufacturer.

## **Example: Trigger Definition**

CREATE TRIGGER BeerTrig The event AFTER INSERT ON Sells REFERENCING NEW ROW AS NewTuple FOR EACH ROW The condition WHEN (NewTuple.beer NOT IN (SELECT name FROM Beers) INSERT INTO Beers(name) The action VALUES(NewTuple.beer);

#### **CREATE TRIGGER**

• Either:

**CREATE TRIGGER < name>** 

• Or:

CREATE OR REPLACE TRIGGER < name>

 Useful if there is a trigger with that name and you want to modify the trigger.

#### **Options:** The Event

- AFTER INSERT can be BEFORE INSERT.
  - Also, can be INSTEAD OF, if the relation is a view.
    - A clever way to execute view modifications is to have triggers translate them to appropriate modifications on the base tables.
- INSERT can be DELETE or UPDATE.
  - And UPDATE can be UPDATE ON a particular attribute.

#### **Options: FOR EACH ROW**

- Triggers are either "row-level" or "statement-level."
- FOR EACH ROW indicates row-level; its absence indicates statement-level.
- Row level triggers: Execute once for each modified tuple.
- Statement-level triggers: Execute once for a SQL statement, regardless of how many tuples are modified.

#### **Options: REFERENCING**

- INSERT statements imply a new tuple (for row-level) or new table (for statement-level).
  - The "table" is the set of inserted tuples.
- DELETE implies an old tuple or table.
- UPDATE implies both.
- Refer to these by

[NEW OLD] [TUPLE TABLE] AS <name>

## **Options:** The Condition

- Any boolean-valued condition.
- Evaluated on the database as it would exist before or after the triggering event, depending on whether BEFORE or AFTER is used.
  - But always before the changes take effect.
- Access the new/old tuple/table through the names in the REFERENCING clause.

#### **Options:** The Action

- There can be more than one SQL statement in the action.
  - Surround by BEGIN . . . END if there is more than one.
- But queries make no sense in an action, so we are really limited to modifications.

#### **Another Example**

 Using Sells(bar, beer, price) and a unary relation RipoffBars(bar), maintain a list of RipoffBars that raise the price of some beer by more than \$1.

#### The Trigger

The event – only changes to prices **CREATE TRIGGER PriceTrig** AFTER UPDATE OF price ON Sells REFERENCING Updates let us talk about old OLD ROW AS ooo Condition: and new tuples a raise in **NEW ROW AS nnn** price > \$1 We need to consider FOR EACH ROW each price change WHEN(nnn.price > ooo.price + 1.00) **INSERT INTO RipoffBars** When the price change is great enough, add VALUES(nnn.bar); the bar to RipoffBars