

Database Updates, Constraints, AND Triggers

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CS₄₁₁: Database Systems

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Leaning Objectives

After this lecture, you should be able to:

- Define Database Constraints, including
 - Referential integrity constraints
 - Attribute-level constraints
 - Tuple-level constraints
 - Assertions constraints
- Define database triggers

Outline

- Constraints
 - Foreign-key, or referential-integrity constraints.
 - Value-based constraints.
 - Tuple-based constraints.
 - Assertions.
- Triggers

Constraints

- Constraints are used to make sure that the data in the database "makes sense", that is: important real-world properties are kept valid
 - Via continuous maintenance of "assertions" (i.e. **Constraints**)
- A *constraint* is a relationship among data elements that the DBMS is required to enforce.
 - Example: key constraints.

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Kinds of Constraints

- Keys.
- Foreign-key, or referential-integrity.
- Value-based constraints.
 - Constrain values of a particular attribute.
- Tuple-based constraints.
 - Relationship among components.
- Assertions: any SQL Boolean expression.



Consider Relation Sells(cafe, drink, price).

 We might expect that a drink value is a real drink --- something appearing in Drink.name

• A constraint that requires a drink in Sells to be a drink in Drinks is called a *foreign-key* constraint.

Expressing Foreign Keys

- Use the keyword REFERENCES, either:
 - 1. Within the declaration of an attribute, when only one attribute is involved.
 - **2.** As an element of the schema, as:

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

• Referenced attributes must be declared PRIMARY KEY or UNIQUE. Why?

Example: With Attribute

```
CREATE TABLE Drinks (
name CHAR(20) PRIMARY KEY,
manf CHAR(20));

CREATE TABLE Sells (
cafe CHAR(20),
drink CHAR(20) REFERENCES Drinks(name),
price REAL);
```

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Example: As Element

```
CREATE TABLE Drinks (
name CHAR(20) PRIMARY KEY,
manf CHAR(20));

CREATE TABLE Sells (
cafe CHAR(20),
drink CHAR(20),
price REAL,
FOREIGN KEY(drink) REFERENCES Drink(name));
```

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If there is a foreign-key constraint from attributes of relation *R* to the primary key of relation *S*, two violations are possible:

- **1.** An insert or update to *R* introduces values not found in *S*.
- **2.** A deletion or update to *S* causes some tuples of *R* to "dangle."

Why are the other two cases (insert to S and delete of R) not important?

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Actions Taken for Changes

- Suppose R =Sells, S =Drinks.
- Referencing relation changes:
 - An insert or update to Sells that introduces a nonexistent drink must be rejected.
- Referenced relation changes:
 - A deletion or update to Drinks that removes a drink value found in some tuples of Sells can be handled in three ways.

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Actions Taken for Updates to Beers

The three possible ways to handle drinks that suddenly cease to exist are:

- 1. *Default* : Reject the modification.
- **2.** Cascade: Make the same changes in Sells.
 - Deleted drink: delete Sells tuple.
 - Updated drink: change value in Sells.
- 3. Set NULL: Change the drink to NULL.

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Example: Cascade

- Suppose we delete the Mocha tuple from Drinks.
 - Then delete all tuples from Sells that have drink = 'Mocha'.
- Suppose we update the Mocha tuple by changing 'Mocha' to 'Latte'.
 - Then change all Sells tuples with drink = 'Mocha' so that drink = 'Latte'.

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- Suppose we delete the Mocha tuple from Drinks.
 - Change all tuples of Sells that have drink = 'Mocha' to have drink = NULL.
- Suppose we update the Mocha tuple by changing 'Mocha' to 'Latte'.
 - Same change.

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Choosing a Policy

- When we declare a foreign key, we may choose policies SET NULL or CASCADE independently for deletions and updates to S (the referenced relation).
- Follow the foreign-key declaration by:
 ON [UPDATE, DELETE][SET NULL, CASCADE]
- Two such clauses may be used.
- Otherwise, the default (reject) is used.

Example

```
CREATE TABLE Sells (
cafe CHAR(20),
drink CHAR(20),
price REAL,
FOREIGN KEY(drink)
REFERENCES Drinks(name)
ON DELETE SET NULL
ON UPDATE CASCADE);
```

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Checks

- Attribute-based
 - NOT NULL is one of them ...
 - We'll see other more general types of checks

Tuple-based

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- Place a constraint on the value of a particular attribute.
- CHECK(<condition>) must be added to the declaration for the attribute.
- The condition may use the name of the attribute, but any other relation or attribute name must be in a subquery.

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Example

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How is Check different from Foreign Key?

```
... drink CHAR(20) CHECK (drink IN (SELECT name FROM Drinks))
```

The drink check seems similar to Foreign Key constraints.

However, the timing of enforcement is different.

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- An attribute-based check is checked only when a value for that attribute is inserted or updated.
 - Example: CHECK (price <= 5.00) checks every new price and rejects it if it is more than \$5.
 - Example: CHECK (drink IN (SELECT name FROM Drinks)) not checked if a drink is deleted from Drinks or updated (unlike foreignkeys).
 - Only checked during inserts/updates of that attribute

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- CHECK (<condition>) may be added as another element of a schema definition.
- The condition may refer to any attribute of the relation, but any other attributes or relations require a subquery.
- Checked on insert or update only.

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Example: Tuple-Based Check

Only Abdu's Café can sell Mocha for more than \$5:

```
CREATE TABLE Sells (
  cafe    CHAR(20),
  drink    CHAR(20),
  price    REAL,
  CHECK (cafe = 'Abdu's Café' OR
      price <= 5.00)
);</pre>
```

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- We can do attribute-based check, why tuple level?
- Reason 1: If the check involves more than one attribute of the tuple, we need the tuple-level check.
- Reason 2: Tuple-level constraints are checked more frequently.
 - Whenever there are any inserts or updates to any of the concerned attributes

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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.

Must be true at all times

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Example: Assertion

• In Customers(name, addr, phone) and Cafes(name, addr, license), there cannot be more cafes than customers.

```
CREATE ASSERTION FewCafe CHECK (
   (SELECT COUNT(*) FROM Cafes) <=
   (SELECT COUNT(*) FROM Customers)
);</pre>
```

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Timing of Assertion Checks

- In principle, we must check every assertion after every modification to any relation of the database.
- A clever system can observe that only certain changes could cause a given assertion to be violated.

```
CREATE ASSERTION FewCafe CHECK (
  (SELECT COUNT(*) FROM Cafes) <=
   (SELECT COUNT(*) FROM Customers)
);</pre>
```

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Outline

- Constraints
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 - ✓ Assertions.
- Triggers

Triggers: Motivation

- Attribute- and tuple-based checks have limited capabilities.
- Assertions are sufficiently general for most constraint applications, but they are hard to implement efficiently.
 - The DBMS must have real intelligence to avoid checking assertions that couldn't possibly have been violated.



 A trigger allows the user to specify when the check occurs.

• Like an assertion, a trigger has a **general-purpose** condition, but can also perform any sequence of SQL database modifications.

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Event-Condition-Action Rules

- •Another name for "trigger" is *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.

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Example: A Trigger

- There are many details to learn about triggers.
- Here is an example to set the stage.
 - Recall that with a foreign-key constraint, we ended up rejecting any insertions into Sells(cafe, drink, price) with unknown drinks
 - Here, a trigger can add that drink to Drinks, with a NULL manufacturer.

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Example: Trigger Definition

CREATE TRIGGER DrinkTrig

AFTER INSERT ON Sells

REFERENCING

NEW ROW AS NewTuple

FOR EACH ROW

WHEN (NewTuple.drink NOT IN

(SELECT name FROM Drinks))

INSERT INTO Drinks(name)

VALUES(NewTuple.drink);

The event

The condition

The action

Options: The Event

CREATE TRIGGER DrinkTrig

AFTER INSERT ON Sells

REFERENCING

NEW ROW AS NewTuple

FOR EACH ROW

WHEN (NewTuple.drink NOT IN (SELECT name FROM

Drinks))

INSERT INTO Drinks(name)

VALUES(NewTuple.drink);

- AFTER can be BEFORE.
- Also, INSTEAD OF
 - A great way to execute view modifications: have triggers translate to appropriate modifs on the base tables.
- INSERT can be DELETE or UPDATE.
 - And UPDATE can be UPDATE OF <tablename> ON <attributename>.

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Options: FOR EACH ROW

CREATE TRIGGER DrinkTrig

AFTER INSERT ON Sells

REFERENCING

NEW ROW AS NewTuple

FOR EACH ROW

WHEN (NewTuple.drink NOT IN (SELECT name FROM Drinks))

INSERT INTO Drinks(name)
VALUES(NewTuple.drink);

- Triggers are either row-level or statement-level.
- FOR EACH ROW indicates rowlevel; its absence indicates statement-level.
- Row level triggers are executed once for each modified tuple.
- Statement-level triggers execute once for an SQL statement, regardless of how many tuples are modified.

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Options: REFERENCING

CREATE TRIGGER DrinkTrig
AFTER INSERT ON Sells

REFERENCING

NEW ROW AS NewTuple

FOR EACH ROW

WHEN (NewTuple.drink NOT IN (SELECT name FROM Drinks))

INSERT INTO Drinks(name)
VALUES(NewTuple.drink);

- INSERT statements imply a new tuple (for row-level) or new set of tuples (for statement-level).
- DELETE implies an old tuple or set of tuples.
- UPDATE implies both.
- Refer to these by[NEW OLD][ROW TABLE] AS<name>

row = tuple modified table = set of tuples modified

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Options: Condition

CREATE TRIGGER DrinkTrig

AFTER INSERT ON Sells

REFERENCING

NEW ROW AS NewTuple FOR EACH ROW

WHEN (NewTuple.drink NOT IN (SELECT name FROM Drinks))

INSERT INTO Drinks(name)
VALUES(NewTuple.drink);

- Any boolean-valued condition is appropriate.
- It is evaluated before or after the triggering event, depending on whether BEFORE or AFTER is used in the event.
- Access the new/old tuple or set of tuples through the names declared in the REFERENCING clause.

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Options: The Action

CREATE TRIGGER DrinkTrig

AFTER INSERT ON Sells

REFERENCING

NEW ROW AS NewTuple

FOR EACH ROW

INSERT INTO Drinks(name)
VALUES(NewTuple.drink);

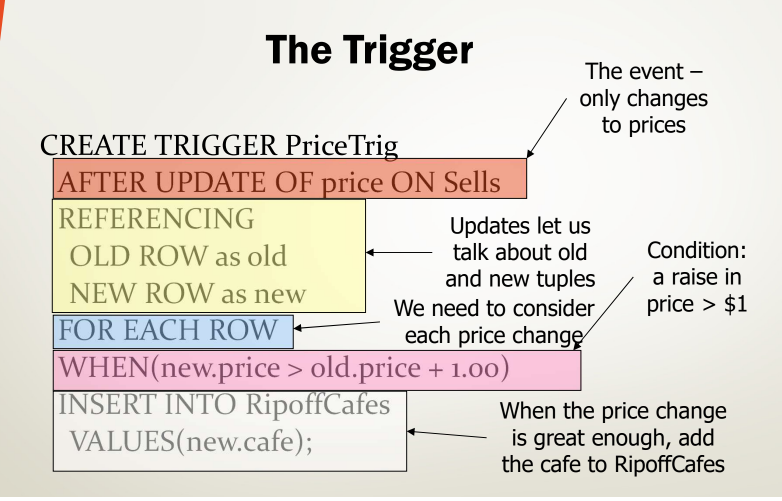
- There can be more than one SQL statement in the action.
 - Surround by BEGIN . . . END if there is more than one.
- But queries make no sense in an action, so we are really limited to modifications.

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Another Example

Using Sells(cafe, drink, price) and a unary relation
 RipoffCafes(drink) created for the purpose of maintaining a list of cafes that raise the price of any drink by more than \$1.

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Using Sells(cafe, drink, price) and a unary relation RipoffCafes(cafe) created for the purpose, maintain a list of cafes that raise the price of any drink by more than \$1.



- •The trigger syntax we've seen in this lecture is not for MySQL database. Please review MySQL trigger syntax here:
- •https://dev.mysql.com/doc/refman/8.o/en/trigger-syntax.html

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- **✓** Constraints
- **✓** Triggers

Next lecture

- NoSQL Overview
- MongoDB Basics



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