#### **Constraints**

Commercial relational systems allow much more "fine-tuning" of constraints than do the modeling languages we learned earlier.

• In essence: SQL programming is used to describe constraints.

#### Outline

- 1. Primary key declarations (already covered).
- 2. Foreign-keys = referential integrity constraints.
- 3. Attribute- and tuple-based checks = constraints within relations.
- 4. SQL Assertions = global constraints.
  - Not found in Oracle.
- 5. Oracle Triggers.
  - A substitute for assertions.

## Foreign Keys

In relation R a clause that "attribute A references S(B)" says that whatever non-null values appear in the A column of R must also appear in the B column of relation S.

 $\bullet$  B must be declared the primary key for S.

• Alternative: add another element declaring the foreign key, as:

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

• Extra element essential if the foreign key is more than one attribute.

# What Happens When a Foreign Key Constraint is Violated?

- Two ways:
- 1. Insert or update a Sells tuple so it refers to a nonexistent beer.
  - ♦ Always rejected.
- 2. Delete or update a Beers tuple that has a beer value some Sells tuples refer to.
  - a) Default: reject.
  - b) Cascade: Ripple changes to referring Sells tuple.

- Delete "Bud." Cascade deletes all Sells tuples that mention Bud.
- Update "Bud" → "Budweiser." Change all Sells tuples with "Bud" in beer column to be "Budweiser."

c) Set Null: Change referring tuples to have NULL in referring components.

- Delete "Bud." Set-null makes all Sells tuples with "Bud" in the beer component have NULL there.
- Update "Bud"  $\rightarrow$  "Budweiser." Same change.

# Selecting a Policy

Add ON [DELETE, UPDATE] [CASCADE, SET NULL] to declaration of foreign key.

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

- "Correct" policy is a design decision.
  - ♦ E.g., what does it mean if a beer goes away? What if a beer changes its name?

#### **Attribute-Based Checks**

Follow an attribute by a condition that must hold for that attribute in each tuple of its relation.

- Form: CHECK (condition).
  - Condition may involve the checked attribute.
  - Other attributes and relations may be involved, but *only* in subqueries.
  - Oracle: No subqueries allowed in condition.
- Condition is checked only when the associated attribute changes (i.e., an insert or update occurs).

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

- Check on beer is like a foreign-key constraint, except:
  - The check occurs only when we add a tuple or change the beer in an existing tuple, not when we delete a tuple from Beers.

# **Tuple-Based Checks**

Separate element of table declaration.

- Form: like attribute-based check.
- But condition can refer to any attribute of the relation.
  - Or to other relations/attributes in subqueries.
  - Again: Oracle forbids the use of subqueries.
- Checked whenever a tuple is inserted or updated.

```
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)
);</pre>
```

# **SQL** Assertions

- Database-schema constraint.
- Not present in Oracle.
- Checked whenever a mentioned relation changes.
- Syntax:

```
CREATE ASSERTION <name>
CHECK(<condition>);
```

No bar may charge an average of more than \$5 for beer.

• Checked whenever Sells changes.

• Checked whenever Bars or Drinkers changes.

# Triggers (Oracle Version)

Often called event-condition-action rules.

- Event = a class of changes in the DB, e.g., "insertions into Beers."
- Condition = a test as in a where-clause for whether or not the trigger applies.
- Action = one or more SQL statements.
- Differ from checks or SQL assertions in that triggers are invoked by the event; the system doesn't have to figure out when a trigger could be violated.

Whenever we insert a new tuple into Sells, make sure the beer mentioned is also mentioned in Beers, and insert it (with a null manufacturer) if not.

# **Options**

- 1. Can omit OR REPLACE. But if you do, it is an error if a trigger of this name exists.
- 2. AFTER can be BEFORE.
- 3. If the relation is a view, AFTER can be INSTEAD OF.
  - Useful for allowing "modifications" to a view; you modify the underlying relations instead.
- 4. INSERT can be DELETE or UPDATE OF <attribute>.
  - \* Also, several conditions like INSERT ON Sells can be connected by OR.
- 5. FOR EACH ROW can be omitted, with an important effect: the action is done once for the relation(s) consisting of all changes.

#### Notes

- More information in on-line document orplsql.html
- There are two special variables **new** and **old**, representing the new and old tuple in the change.
  - old makes no sense in an insert, and new makes no sense in a delete.
- Notice: in WHEN we use **new** and **old** without a colon, but in actions, a preceding colon is needed.
- The action is a PL/SQL statement.
  - Simplest form: surround one or more SQL statements with BEGIN and END.
  - However, select-from-where has a limited form.

- Dot and run cause the definition of the trigger to be stored in the database.
  - Oracle triggers are part of the database schema, like tables or views.
- Important Oracle constraint: the action cannot change the relation that triggers the action.
  - Worse, the action cannot even change a relation connected to the triggering relation by a constraint, e.g., a foreign-key constraint.

Maintain a list of all the bars that raise their price for some beer by more than \$1.