SQL Constraints and Triggers

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Check constraints (1)

```
Syntax: CHECK (conditional-expression)
```

An update or insertion is rejected if

the condition does **not** evaluate to **true**

Example

```
CREATE TABLE Products (
   pcode    INTEGER PRIMARY KEY,
   pname         VARCHAR(10),
   pdesc         VARCHAR(20),
   ptype          VARCHAR(20),
   price          NUMERIC(6,2) CHECK ( price > 0 ),
          CHECK ( ptype IN ('BOOK', 'MOVIE', 'MUSIC') )
);
```

Check constraints (2)

Another example

```
CREATE TABLE Invoices (
   invid    INTEGER PRIMARY KEY,
   ordid    INTEGER NOT NULL UNIQUE,
   amount    NUMERIC(8,2) CHECK ( amount > 0 ),
   issued    DATE,
   due    DATE,
   CHECK ( ordid IN SELECT ordid FROM Orders ),
   CHECK ( due >= issued )
);
```

The check on ordid is similar to a foreign key, but not the same

SQL allows queries in **CHECK** (not implemented in PostgreSQL)

Domain constraints (1)

A domain is essentially a data type with optional constraints Syntax

```
CREATE DOMAIN name datatype [ DEFAULT value ] [ constraint ] where constraint is NOT NULL | CHECK ( expression )
```

In CHECK expression, VALUE refers to the value being tested

Example

```
CREATE DOMAIN posnumber NUMERIC(10,2)
    CHECK ( VALUE > 0 );

CREATE DOMAIN category VARCHAR(20)
    CHECK ( VALUE IN ('BOOK', 'MUSIC', 'MOVIE') );
```

Domain constraints (2)

```
CREATE TABLE Products (
    pcode INTEGER PRIMARY KEY,
    pname VARCHAR(10),
pdesc VARCHAR(20),
    ptype category,
price posnumber
);
CREATE TABLE Invoices (
    invid INTEGER PRIMARY KEY,
    ordid
              INTEGER NOT NULL UNIQUE,
    amount posnumber,
    issued DATE,
              DATE,
    due
    CHECK ( ordid IN SELECT ordid FROM Orders ),
    CHECK ( due >= issued )
);
```

Assertions

Essentially a **CHECK** constraint not bound to a specific table

Syntax: **CREATE ASSERTION** name **CHECK** (condition)

Example

- Standard SQL
- Not implemented in any of the currently available DBMSs
- ► The problem is allowing queries in **CHECK**

Triggers

Specify an action to execute if certain events took place

Event: a change to the database that **activates** the trigger (an insertion, a deletion, or an update)

Condition: a query or test checked when the trigger is activated (for a query: empty is false, non-empty is true)

Action: a procedure executed when the condition is true

- can refer to old/new values of modified tuples
- can examine answers to the condition query
- can execute new queries
- can make changes to the database (both data and schema)
- can be executed before/after the event for each row or for each statement

Triggers: Example 1

Suppose we have

```
Products: pcode, pname, price

Orders: ordid, odate, ocust, final (bool)

Details: ordid, pcode, qty

Prices: ordid, pcode, price
```

Whenever a new detail for an order is inserted we want to save the price of the corresponding products

Triggers: Example 1

```
CREATE TRIGGER save_price AFTER INSERT ON details

REFERENCING NEW TABLE AS inserted

FOR EACH STATEMENT

WHEN TRUE

BEGIN

INSERT INTO prices (ordid, pcode, price)

SELECT I.ordid, I.pcode, P.price

FROM inserted I JOIN products P

ON I.pcode = P.pcode

END;
```

Triggers: Example 2

Suppose we have

```
Products: pcode, pname, price
Orders: ordid, odate, ocust, final (bool)
Details: ordid, pcode, qty
Prices: ordid, pcode, price
Invoices: invid (serial), ordid, amount, issued, due
```

Whenever an order becomes **final** we want to generate an invoice for it

Triggers: Example 2

```
CREATE TRIGGER invoice_order
  AFTER UPDATE OF final ON orders
  REFERENCING OLD ROW AS oldrow
              NEW ROW AS newrow
  FOR EACH ROW
  WHEN oldrow.final = FALSE AND newrow.final = TRUE
  BEGIN
    INSERT INTO invoices(ordid, amount, issued, due)
    SELECT O.ordid, SUM(D.qty * P.price),
           O.odate, O.odate+7d
           orders O, details D, prices P
    FROM
    WHERE
           O.ordid = newrow.ordid
           O.ordid = D.ordid
      AND
      AND D.ordid = P.ordid
      AND D.pcode = P.pcode
  END ;
```

Triggers in real systems

In PostgreSQL (and similarly for other DBMSs):

```
CREATE TRIGGER name
  { BEFORE | AFTER } event ON table_name
  FOR EACH { ROW | STATEMENT }
  WHEN ( condition )
  EXECUTE PROCEDURE function_name ( arguments )
```

where event can be one of:

- ► INSERT
- ► UPDATE [OF column [, ...]]
- **▶** DELETE

and condition cannot contain queries

Triggers for database consistency

Constraints

Protection against any statement Defined declaratively

- easier to understand
- easier to optimize

Triggers

Activated by specific statement Defined operationally

- effect may be obscure
- more flexibility

Other uses of triggers

- Alert users
- Logging events
- Gather statistics
- Replication
- ► Workflow management
- Business rules enforcement

Caution with triggers

- ► An event may activate more than one trigger
- ► Activated triggers are processed in some arbitrary order
- Actions can activate other triggers: we get a chain

Recursive trigger

The action directly/indirectly activates the same trigger

⇒ collections of triggers can have unpredictable effects