Constraints and Triggers

6°

Topics discussed earlier

• basic constraints

- entity integrity (not null)
- referential integrity (foreign key)
- key constraint (primary key)
- candidate key constraint (uniqueness)
- Naming constraints
 - to add, modify, drop
 - deferrable constraints can be deferred

See Section 7.1 and 7.3 for details

Checks and Assertions

CHECK constraints attribute-level tuple-level

ASSERTIONS can include multiple tables

Attribute Level Checks

```
create table enrolled (
  StudentID number(5),
  CourseID number(4),
  Quarter varchar(6)
      CHECK(quarter in ('Fall','Winter','Spring')),
  Year number(4), ...
```

```
create table memberof (
  StudentID number(5),
  GroupName varchar(40),
  Joined number(4)
  CHECK(Joined >= (SELECT Started
                  FROM student
                    WHERE studentID = SID)), ...
```

- has to be true or unknown (compare WHERE)
- checks get evaluated on a row when row is inserted/updated
 - so: checks may get violated
- subqueries not allowed in Oracle checks

Tuple Level Checks

```
create table course (
  CID number(4),
  CourseName varchar(40),
  Department varchar(4),
  CourseNr char(3),
```

```
primary key (CID),
```

```
check (department <> 'CSC' OR CourseNR > 100)
);
```

• same as attribute level check, just different placement

Examples

- enforce the following course ranges: CSC: 200-600, IT 100-500, GAM: 200-500
- a student must have either a first or last name
- we don't accept any undergraduate COMP-GPH and IT students after (and including) 2015
- only graduate students can be PhD students
- use to implement sub-classing

EER-modeling problem: Employees can be hourly, in which case we want their ID, name, Address, the day they were hired, and the rate at which they were hired. For salaried employees we want to store their ID, name, address, the day they were hired, and their annual salary and stock options. Consultants also get an ID, and we store their name, address, hiring date, contract number, and billing rate.



Assertions

```
CREATE ASSERTION joined
CHECK (NOT EXISTS
(SELECT *
FROM student, memberof
WHERE SID = StudentID and Joined < Started));
```

Example: ugrad/grad students can enroll in at most 2/4 courses a quarter

- not supported by anybody?
- can be mimicked using materialized views and/or triggers (procedural vs. declarative)



Triggers

CREATE OR REPLACE TRIGGER started BEFORE UPDATE OF started ON student FOR EACH ROW WHEN (new.started < old.started) BEGIN

:new.started := :old.started;

DBMS_OUTPUT.PUT_LINE('Rejected change of started'); END;

/

SET SERVEROUTPUT ON;

UPDATE student SET Started = 2001;

SELECT * FROM student;



Triggering Events

When do we trigger:

- before
- after
- instead of (only for views)

CREATE OR REPLACE TRIGGER started

BEFORE UPDATE OF started ON student
FOR EACH ROW
WHEN (new.started < old.started)
BEGIN
 :new.started := :old.started;
 DBMS_OUTPUT.PUT_LINE('Rejected
change of started');
END;
/</pre>

What is doing the triggering:

- insert, update, delete
- system events

row/statement trigger

CREATE OR REPLACE TRIGGER started BEFORE UPDATE OF started ON student

FOR EACH ROW

WHEN (new.started < old.started) BEGIN

:new.started := :old.started;
DBMS_OUTPUT.PUT_LINE('Rejected
change of started');
END;

:new/:old only for row-level triggers

WHEN only

for row-level

triggers

VS

CREATE OR REPLACE TRIGGER started AFTER UPDATE ON student BEGIN DBMS_OUTPUT.PUT_LINE(Student Table updated'); END; /

Restriction (WHEN)

/

- old (before change)
- new
 (after change)

```
CREATE OR REPLACE TRIGGER started
BEFORE UPDATE OF started ON student
FOR EACH ROW
```

```
WHEN (new.started < old.started)
BEGIN
```

```
:new.started := :old.started;
DBMS_OUTPUT.PUT_LINE('Rejected
change of started');
END;
```



Trigger Action

- BEGIN *pl/sql block* END; /
- •:old, :new variables
- dbms_output

CREATE OR REPLACE TRIGGER started BEFORE UPDATE OF started ON student FOR EACH ROW WHEN (new.started < old.started) BEGIN

:new.started := :old.started; DBMS_OUTPUT.PUT_LINE('Rejected change of started');

END;

/

Example: Logging

CREATE OR REPLACE TRIGGER studentlog AFTER INSERT OR UPDATE OR DELETE ON student BEGIN

DBMS_OUTPUT.PUT_LINE('Insert/Delete/Update on Student Table'); END;

/

CREATE OR REPLACE TRIGGER started AFTER INSERT OR UPDATE OR DELETE ON student BEGIN

IF UPDATING THEN

DBMS_OUTPUT.PUT_LINE('Update on Student'); ELSIF INSERTING THEN

DBMS_OUTPUT.PUT_LINE('Insert on Student'); ELSIF DELETING THEN

DBMS_OUTPUT.PUT_LINE('Delete on Student'); END IF;

END;

Example: Unique IDs

ID fields often needed in tables

- Combinations of attributes can be unhandy
- No natural keys in the relation

Database support through sequences

- Each access gives new ID (by increasing the value)
- Microsoft Access: AutoNumber field (counter datatype)
- Oracle: sequence object

Sequences in Oracle

--- create a new sequence for student table CREATE SEQUENCE SEQ_STUDENT_ID INCREMENT BY 1 START WITH 1;

--- example application INSERT INTO student(SID, LastName,FirstName) VALUES(seq_student_id.nextval, 'Pendleton', 'Gabriela');

--- drop sequence DROP seq_student_id;

Using sequence with trigger

--- create a new sequence for student table CREATE SEQUENCE SEQ_STUDENT_ID INCREMENT BY 1 START WITH 1;

--- create trigger to insert new ID automatically CREATE OR REPLACE TRIGGER student_id_trigger BEFORE INSERT ON student FOR EACH ROW BEGIN SELECT seq_student_id.nextval INTO :new.SID FROM dual; END;

Example: Logging into table

/

CREATE TABLE elog(eid NUMBER, esid NUMBER(5), etype CHAR, etime DATE,

```
PRIMARY KEY(eid)
);
```

Example 7.13

CREATE TRIGGER NetWorthTrigger AFTER UPDATE OF netWorth ON MovieExec REFERENCING OLD AS Oldtuple NEW AS Newtuple FOR EACH ROW WHEN (Oldtuple.networth > NewTuple.networth) BEGIN UPDATE MovieExec SET netWorth = OldTuple.netWorth WHERE cert# = NewTuple.cert# END; /

potentially problematic code, why?

Example 7.13

```
CREATE TRIGGER NetWorthTrigger

AFTER UPDATE OF netWorth ON MovieExec

REFERENCING

OLD AS Oldtuple

NEW AS Newtuple

FOR EACH ROW

WHEN (Oldtuple.networth > NewTuple.networth)

BEGIN

UPDATE MovieExec

SET netWorth = OldTuple.netWorth

WHERE cert# = NewTuple.cert#
```

```
END;
```

/

Oracle compiles similar example, but rejects at runtime:

SQL Error: ORA-04091: table MSCHAEFER.STUDENT is mutating, trigger/function may
ORA-06512: at "MSCHAEFER.STARTED1", line 2
ORA-04088: error during execution of trigger 'MSCHAEFER.STARTED1'
04091. 00000 - "table %s.%s is mutating, trigger/function may not see it"
*Cause: A trigger (or a user defined plsql function that is referenced in
this statement) attempted to look at (or modify) a table that was
in the middle of being modified by the statement which fired it.
*Action: Rewrite the trigger (or function) so it does not read that table.



Examples

- Extend the logging-into-table example, so it also logs updates and deletes
- write a trigger that cancels all deletions on the student table and writes a warning message that a deletion was attempted (need RAISE_APPLICATION_ERROR)
- if a student's program is PhD (update or insert), ensure the career is GRD (change if necessary)
- if a student is inserted without SSN, automatically assign a unique SSN starting with 900 (those SSNs are not currently in use)
- if a course is inserted with coursenr 666, allow the insert, but null the coursenr and issue a warning