

# CS157A: Introduction to Database Management Systems

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Chapter 7. Constraints and Triggers

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# Constraints and Triggers

- A constraint describe allowable database states.

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Example: Key constraints, referential integrity constraints (also called foreign key constraints)

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- A trigger checks conditions when database is changed (by insert, delete, update) and takes an action when it is triggered.

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[Q] Who is going to check the correctness of any update command ? Application or DBMS ?

[A] It's better to save checks with database so that DBMS administer them.

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[Because]

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- Checks won't be forgotten
- Can avoid duplication of work (modular)

# Kinds of Constraints

1. Non-null
2. Key constraints
3. Referential integrity constraints (foreign key)
4. Attribute-based constraint  
Constrain values of a particular attribute.
5. Tuple-based constraint  
Relationship among components
6. General assertions

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# Non null constraint

```
CREATE TABLE USER
```

```
(uID INT,
```

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```
uNAME VARCHAR(30),
```

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```
age INT not null,
```

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```
loaned INT,
```

```
PRIMARY KEY (uID)
```

```
);
```

# Key Constraints

```
CREATE TABLE USER
```

```
(uID INT,  
  uNAME VARCHAR(30),  
  age INT,  
  loaned INT,  
  PRIMARY KEY (uID)  
);
```

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# Referential Integrity Constraints (Foreign key constraints)

- There should not be any dangling pointers
- Referential integrity from R.A to S. B
  - The attribute B must be the PRIMARY KEY or UNIQUE in relation S.
  - Each value in column A of relation R must appear in column B of relation S.
- $R.A \rightarrow S.B$  does not mean  $S.B \rightarrow R.A$

# Referential Integrity Constraints Declaration with Attributes

```
CREATE TABLE LOAN
```

```
(uID INT REFERENCES USER(uid),  
title VARCHAR(50) REFERENCES Book(title),  
loanDate DATE DEFAULT '0000-00-00',  
overdue BOOLEAN DEFAULT FALSE,  
PRIMARY KEY(uID,title,loanDate)  
);
```



# Referential Integrity Constraints Declaration as Schema Element

```
CREATE TABLE LOAN
```

```
(uID INT,
```

```
title VARCHAR(50),
```

```
loanDate DATE DEFAULT '0000-00-00',
```

```
overdue BOOLEAN DEFAULT FALSE,
```

```
PRIMARY KEY(uID,title,loanDate),
```

```
FOREIGN KEY(uID) REFERENCES User(uID),
```

```
FOREIGN KEY(title) REFERENCES Book(title)
```

```
);
```

# A foreign key consisting of multiple attributes

```
CREATE TABLE A
(
  aID INT PRIMARY KEY,
  x INT,
  y VARCHAR(10)
);
```

```
CREATE TABLE B
(
  bNum INT,
  bName VARCHAR(10),
  PRIMARY KEY (bNUM, bNAME)
);
```

```
ALTER TABLE A ADD CONSTRAINT aREFb
FOREIGN KEY (x,y) REFERENCES B(bNUM,
bName) on update cascade;
```

insert into B values (10, 'apple');

```
mysql> select * from B;
+-----+-----+
| bNum | bName |
+-----+-----+
| 10   | apple |
+-----+-----+
```

insert into A values (1, 20, 'apple');

Foreign key constraint violation

insert into A values (1, 10, 'apple');

```
mysql> select * from A;
+-----+-----+-----+
| aID | x   | y   |
+-----+-----+-----+
| 1   | 10 | apple |
+-----+-----+-----+
```

update B set bNum = 100 where bNUM = 10;

```
mysql> select * from A;
+-----+-----+-----+
| aID | x   | y   |
+-----+-----+-----+
| 1   | 100 | apple |
+-----+-----+-----+
```

The update is  
cascaded to A.

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# Null in a foreign key

```
CREATE TABLE A
```

```
(  
  aID INT PRIMARY KEY,
```

```
  fkey INT REFERENCES B(bID)
```

```
);
```

```
CREATE TABLE B
```

```
( bID INT PRIMARY KEY );
```

Does not required to check  
if the existence of any value  
in the referenced column.

insert into A (aID) values (0);

will set the fkey of A to Null  
and this change avoids the  
constraint violation.

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# Enforcing foreign key constraints

Consider Loan.title → Book.title

Possible violation cases

- Case 1: **inserting a Loan tuple** of which title is not null and is not the title of any Book tuple.
- Case 2: **updating a Loan tuple** with a title which is not null and is not the title of any Book tuple.
- Case 3: **deleting a Book tuple** of which non-Null title appears as the title of a Loan tuple.
- Case 4: **updating a Book tuple** with a new title and the old title is the title of a Loan tuple.

# Enforcing foreign key constraints

- Cases 1 and 2: Simply reject it !
- Cases 3 and 4: when a change in the parent relation affects a foreign key value → It is possible for DBMS to modify it in away that doesn't violate the constraint
  - The Default Policy : Reject violating modifications
  - The Cascade Policy: Make the same change in R.A
    - Delete a Book with title 'Bambi' → delete Loans with title 'Bambi'
    - Update the title Bambi with Bambi II in a Book relation → update the titles of Loans whose title is 'Bambi' with 'Bambi II'.
  - The Set-Null Policy: Set the title of involved Loans to NULL

# Choosing a Policy

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

# Example

```
CREATE TABLE LOAN
```

```
(uid INT,
```

```
title VARCHAR(50),
```

```
loanDate DATE,
```

```
overdue BOOLEAN DEFAULT FALSE,
```

```
PRIMARY KEY(uid, title, loanDate),
```

```
FOREIGN KEY(uid) REFERENCES user(uid) on delete cascade,
```

```
FOREIGN KEY(title) REFERENCES Book(title) on delete  
cascade
```

```
);
```

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# Circular Constraints (Postgres)

```
CREATE TABLE chicken  
(cID INT PRIMARY KEY,  
eID INT REFERENCES egg(eID));
```

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```
CREATE TABLE egg  
(eID INT PRIMARY KEY,  
cID INT REFERENCES chicken(cID));
```

→ Error ! Why ?



# Way around

```
CREATE TABLE chicken  
(cID INT PRIMARY KEY,  
  eID INT);
```

```
CREATE TABLE egg  
(eID INT PRIMARY KEY,  
  cID INT);
```

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```
ALTER TABLE chicken ADD CONSTRAINT chickenREFegg  
FOREIGN KEY (eID) REFERENCES egg(eID);
```

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```
ALTER TABLE egg ADD CONSTRAINT eggREFchicken FOREIGN  
KEY (cID) REFERENCES chicken(cID);
```

**However, you can't insert any tuple to these tables!**

insert into chicken values (1,2); will fail!

insert into egg values (2,1); will fail!

# Way around

```
insert into chicken values (1,null);
```

```
insert into egg values(2, null);
```

```
update chicken
```

```
    set eID=2;
```

```
    where cID=1;
```

```
update egg
```

```
    set cID = 1
```

```
    where eID = 2;
```

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# Deferred Constraints (Postgres)

```
ALTER TABLE chicken ALTER CONSTRAINT  
chickenREFegg DEFERRABLE INITIALLY DEFERRED;
```

```
ALTER TABLE egg ALTER CONSTRAINT eggREFchicken  
DEFERRABLE INITIALLY DEFERRED;
```

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# Deferred Constraints

```
START TRANSACTION;
```

```
SET CONSTRAINTS ALL DEFERRED;
```

```
INSERT INTO chicken VALUES(1, 2);
```

```
INSERT INTO egg VALUES(2, 1);
```

```
COMMIT TRANSACTION;
```

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The foreign key constraints are declared as "deferred" and only checked at the commit point.

# Deferred Constraint Options

- NOT DEFERRABLE: The constraint will be checked immediately after each statement.
- DEFERRABLE INITIALLY DEFERRED: The constraint check will be deferred until the commit point.
- DEFERRABLE INITIALLY IMMEDIATE: The constraint will be checked immediately after each statement
- You can change DEFERRED to IMMEDIATE and vice versa using SET CONSTRAINT command.

```
SET CONSTRAINT chickenREFegg DEFERRED;
```

# Deferred Constraints (Postgres)

- To drop the tables with foreign key constraints, we have to drop the constraints first.

```
ALTER TABLE egg DROP CONSTRAINT eggREFchicken;  
ALTER TABLE chicken DROP CONSTRAINT chickenREFegg;  
DROP TABLE egg;  
DROP TABLE chicken;
```

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MySQL doesn't support deferred constraint checking.

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# Attribute-Based Checks

- Constraints on the value of a particular attribute.
- Add CHECK(condition) to the declaration for the attribute. The condition is anything that can appear in WHERE clause in SQL.
- The condition may use the name of the attribute being constrained.
- If the condition refers to any other relations or attributes of other relations, the relation must be introduced in the FROM clause of a subquery.
- Checked if any tuple gets a new value for this attribute by insert or update.



# Example

```
CREATE TABLE USER
```

```
(uID INT,  
  uNAME VARCHAR(30),  
  age INT CHECK (age >= 10),  
  loaned INT,  
  PRIMARY KEY (uID)  
);
```

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# Example: Erroneous attempt to simulate foreign key constraint

```
CREATE TABLE LOAN
(uID INT,
 title VARCHAR(50) DEFAULT (SELECT
title from Book) ),
 loanDate DATE DEFAULT DATE '0000-00-00',
 overdue BOOLEAN DEFAULT FALSE,
 PRIMARY KEY (uID, title, loanDate));

insert into LOAN values (123, 'Web Server
Programming', CURRENT_DATE(), false);
```

# Timing of Checks

- Important: an attribute-based constraint is checked **only when** the constrained attribute is updated.
- Example: `CHECK (age >= 10)`  
checks every new age and rejects the modification (for that tuple) if the age is less than 10.
- Example: `CHECK (title IN (SELECT title from BOOK))`  
not checked if a title is deleted from Book  
(erroneous attempt to simulate the foreign-key constraint).

# Tuple-Based Checks

- CHECK (condition) may be added as a relation-schema element.
- The condition may refer to any attribute of the relation, but <https://powcoder.com> other relations or attributes of other relations and require a subquery.
- Checked for the new or updated tuple.
- Use De Morgan's law to find the condition that violates the check constraint.

# Example

```
CREATE TABLE LOAN
(uID INT,
title VARCHAR(50),
loanDate DATE DEFAULT '0000-00-00',
overdue BOOLEAN DEFAULT FALSE,
PRIMARY KEY(uID,title,loanDate),
CHECK (uID <> 123 or title <> 'Bambi'));
```

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# Example: Subquery in Check

```
CREATE TABLE LOAN
(uID INT,
title VARCHAR(50),
loanDate DATE DEFAULT '0000-00-00',
overdue BOOLEAN DEFAULT FALSE,
PRIMARY KEY(uID, title, loanDate),
CHECK (title IN (SELECT title from Book)));
```

**Note:** Although a change in Book causes the condition to be false, the check can't inhibit the change.

# Attribute-based vs. Tuple-based Constraints

- If more than one attributes are involved in a constraint, use tuple-based constraints.
- If one attribute is involved, use either tuple- or attribute-based constraint; The condition checked is the same, but tuple-based constraint will be checked more frequently since it is checked whenever any attribute of the tuple is updated.

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# MySQL

- MySQL enforces check-constraints starting from the version 8.0.16.

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# Assertion

- Interrelation constraints
- These are database-schema elements, like relations or views.
- Defined by:  
`CREATE ASSERTION name CHECK (condition);`
- We name it so that we can delete the assertion by name.
- Condition may refer to any relation or attribute in the database schema.
- The assertion must be always true for the entire database.

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# Example: Assertion

CREATE ASSERTION ReferentialIntegrity

CHECK (not exists (select \* from Loan where uID  
not in (select uID from User)),

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Note: It is very common to write a condition in a  
negative form and use not exists.

# Example: Assertion

Suppose there cannot be more number of users than the total number of copies of books in the library.

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```
CREATE ASSERTION NewUser CHECK (  
    (select count(*) from User) <=  
    (select sum(copies) from Book)  
);
```

# Timing of Assertion Checks

- In principle, we must check every assertion after every modification to any relation of the database.  
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- A clever system can observe that only certain changes could cause a given assertion to be violated.  
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- Example: Insertion to Book will not affect FewUser.

# MySQL: Assertion

- No RDBMS implementation supports Assertion yet.

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# Triggers

"Event-Condition-Action Rules"- When event occurs, check condition, if true, take an action.

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Event: data base modification, e.g., insert

Condition: Any SQL boolean-valued expression.

Action: Any SQL statements

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# Motivation: Triggers

- To move logic from application into DB
- To enforce integrity constraints beyond what constraint system supports – sometimes constraint system is limited. Triggers can be more expressive.
- Automatic constraint "repair" by specifying repair in the action part.

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# Triggers

CREATE TRIGGER name

BEFORE | AFTER | INSTEAD OF events ON R

[referencing-variables]

[FOR EACH ROW] | FOR EACH STATEMENT]

When (condition)

Action



# Trigger Options

- [FOR EACH ROW]  
The trigger is activated at row level for each tuple affected by the event.
- [FOR EACH STATEMENT]  
– The trigger is activated at statement level.
- Example: Suppose a delete statement deletes 10 tuples.  
– With for each row option, trigger is activated 10 times: one for each deleted tuple  
– With for each statement, trigger is activated once for the delete statement.

# Trigger Options

- [REFERENCING **variable**]

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OLD ROW AS | NEW ROW AS | OLD TABLE AS | NEW TABLE AS var

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- Depending on the event
  - Insert: only NEW
  - Delete: only OLD
  - Update: both OLD and NEW

# Trigger Options

- Row-level variables (OLD ROW AS, NEW ROW AS) vs. Table-level variables (OLD TABLE AS, NEW TABLE AS)
  - Old row in delete means specific deleted row
  - Old table in delete means all deleted tuples, not referring old state of data base
- If a trigger is FOR EACH ROW, both row-level and table-level variables are available.
- IF a trigger is FOR EACH STATEMENT, only table-level variables are available.

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# Example: Triggers

To fail any attempt to lower the net worth of a movie executive.

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

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# Trigger Time: Before vs. After

- After trigger is more common.
- In a BEFORE trigger, you can change the NEW value with `SET newtuple.col_name = value`.  
(Not all SQL dialects support this. For example, a NEW variable is not updatable in SQLite.)
- Such a SET statement (on newtuple) has no effect in an AFTER trigger because the row change will have already occurred
- A column named with OLD is read only.

## Example: Before SQL Trigger

```
CREATE TRIGGER FixYearTrigger
BEFORE INSERT ON Movies
REFERENCING
    NEW ROW AS NewRow
    NEW TABLE AS NewStuff
FOR EACH ROW
WHEN NewRow.year IS NULL
UPDATE NewStuff SET year = 1915;
```

NOTE: NewStuff is a relation consisting of only the new row being inserted. We need a relation to write update statement on

# Example: Before SQL Trigger

```
CREATE TRIGGER TransactionBeforeTrigger
BEFORE INSERT ON TransactionTable
REFERENCING NEW AS new_row
FOR EACH ROW
BEGIN
    DECLARE newmonth SMALLINT;
    SET newmonth=MONTH(new_row.DateOfTransaction);
    IF newmonth < 4 THEN SET new_row.FiscalQuarter=3;
    ELSEIF newmonth < 7 THEN SET new_row.FiscalQuarter=4;
    ELSEIF newmonth < 10 THEN SET new_row.FiscalQuarter=1;
    ELSE SET new_row.FiscalQuarter=2;
    END IF;
END
```

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# Before SQL Trigger

```
INSERT INTO  
TransactionTable (DateOfTransaction)  
VALUES (CURRENT DATE);
```

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For the SQL insert statement above, the "FiscalQuarter" column is set to 1, if the current date is September 24, 2013.



# SQLite Triggers

```
CREATE TRIGGER [IF NOT EXISTS] trigger_name  
[BEFORE | AFTER | INSTEAD OF]  
[INSERT | UPDATE | DELETE] ON table_name  
[WHEN condition]  
BEGIN statements;  
END;
```

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# Example: SQLite Trigger

```
DROP TRIGGER IF EXISTS InsertTrigger;
CREATE TRIGGER InsertTrigger
AFTER INSERT ON User
FOR EACH ROW
WHEN NEW.age > 10 and NEW.age <= 50
BEGIN
    insert into Loan values (New.uID, 'Bambi',
DATE(), false);
END;
```

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# Example: SQLite Trigger

```
DROP TRIGGER IF EXISTS DeleteCascadeTrigger;  
CREATE TRIGGER DeleteCascadeTrigger  
AFTER DELETE ON User  
FOR EACH ROW  
BEGIN  
    delete from Loan where uid =Old.uID;  
END;
```

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# Example: SQLite Trigger

```
DROP TRIGGER IF EXISTS UpdateTrigger;
CREATE TRIGGER UpdateTrigger
AFTER UPDATE ON Book
FOR EACH ROW
BEGIN
    UPDATE Loan SET title = NEW.title
    WHERE title = OLD.title;
END;
```

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# Example: SQLite Trigger

```
CREATE TRIGGER validate_age_before_insert_user
  BEFORE INSERT ON user
BEGIN
  SELECT
    CASE
      WHEN NEW.age < 10 THEN
        RAISE (ABORT, 'Invalid age')
      END;
END;
```

```
sqlite> insert into user values (5555, 'Smith', 9, 2);
Error: Invalid age
```

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# MySQL Triggers

```
CREATE TRIGGER trigger_name  
BEFORE | AFTER      INSERT | DELETE | UPDATE  
ON table_name  
FOR EACH ROW  
BEGIN ... END
```

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# MySQL Triggers

## Notes:

- A trigger only can be invoked by one event.
- A trigger is immediately activated when the event occurs. <https://powcoder.com>
- There cannot be multiple triggers for a given table that have the same trigger event and action time. For example, two BEFORE UPDATE triggers for a table are not allowed.

# MySQL Triggers

- To work around this, you can define a trigger that executes multiple statements by using the BEGIN ... END compound statement.

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# Example: MySQL version

```
DROP TRIGGER IF EXISTS InsertTrigger;
delimiter //
CREATE TRIGGER InsertTrigger
AFTER INSERT ON User
FOR EACH ROW
BEGIN
    IF NEW.age > 10 and NEW.age <= 50 THEN
        insert into Loan values (New.uID, 'Bambi',
CURRENT_DATE(), false);
    END IF;
END;
//
delimiter ;
```

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# Example: MySQL version

```
DROP TRIGGER IF EXISTS DeleteCascadeTrigger;
delimiter //
CREATE TRIGGER DeleteCascadeTrigger
AFTER DELETE ON User
FOR EACH ROW
BEGIN
    delete from Loan where uID =Old.uID;
END; //
delimiter ;
```

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# Example: MySQL version

```
DROP TRIGGER IF EXISTS UpdateTrigger;
delimiter //
CREATE TRIGGER UpdateTrigger
AFTER UPDATE ON Book
FOR EACH ROW
BEGIN
    UPDATE Loan SET title = NEW.title
    WHERE title = OLD.title;
END//
delimiter ;
```

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# Events, Timing, and NEW and OLD

	BEFORE	AFTER
INSERT	NEW updatable OLD x	NEW read only OLD x
UPDATE	NEW updatable OLD read only	NEW read only OLD read only
DELETE	NEW x OLD read only	NEW x OLD read only

The behaviors of these variables vary in different SQL dialects.