CS157A:

Introduction to Database Assignment Project Exam Help Management Systems https://powcoder.com

Add WeChat powcoder

Chapter 7. Constraints and Triggers

Suneuy Kim

Constraints and Triggers

- A constraint describe allowable database states.
- Assignment Project Exam Help Example: Key constraints, referential integrity constraints (also called foreign key constraints)
- A trigger checks conditions when database is changed (by insert, delete, update) and takes an action when it is triggered.

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

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

https://powcoder.com

[Because]

Add WeChat powcoder

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

Kinds of Constraints

- 1. Non-null
- 2. Key constraints
- Assignment Project Exam Help
 3. Referential integrity constraints (foreign key)
- 4. Attribute-based constraint com
 Constrain valdes of Chaptartic under attribute.
- Tuple-based constraint Relationship among components
- 6. General assertions

Non null constraint

```
CREATE TABLE USER
(uID INT Assignment Project Exam Help
 uNAME VARCHAR (30),
https://powcoder.com
 age INT not null,
 Add WeChat powcoder loaned INT,
 PRIMARY KEY (uID)
```

Key Constraints

```
CREATE TABLE USER
(uID INT,
          Assignment Project Exam Help
uNAME VARCHAR(30),
https://powcoder.com
age INT,
              Add WeChat powcoder
loaned INT,
PRIMARY KEY (uID)
```

Referential Integrity Constraints (Foreign key constraints)

- There should not be any dangling pointers
- Referential integrity from R.A to S. B
 - The attablier manuscripted Frank ARPKEY or UNIQUE in relation Swooder.com
 - Each value in column A of relation R must appear Add WeChat powcoder 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),
Assignment Project Exam Help
title VARCHAR(50) REFERENCES Book(title),
https://powcoder.com
loanDate DATE DEFAULT '0000-00-00',
Add WeChat powcoder
overdue BOOLEAN DEFAULT FALSE,
PRIMARY KEY(uID,title,loanDate)
);
```

Referential Integrity Constraints Declaration as Schema Element

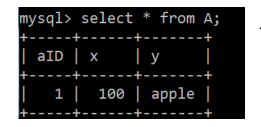
```
CREATE TABLE LOAN
(uID INT,
title VARCHARISOMent Project Exam Help
loanDate DATE DEFAULT '0000-00-00',
overdue BOOLEAN DEFAULT FALSE,
PRIMARY KEY(und title, foan payegoder
FOREIGN KEY(uID) REFERENCES User(uID),
FOREIGN KEY(title) REFERENCES Book(title)
```

A foreign key consisting of multiple attributes

```
insert into B values (10, 'apple');
CREATE TABLE A
                                              mysql> select * from B;
aID INT PRIMARY KEY,
                                                     bName
x INT,
                                                     apple
y VARCHAR(10)
                   Assignment Project
                                               insert into A values (1, 20, 'apple');
                                              Foreign key constraint violation
                         https://powcoder.com
CREATE TABLE B
                                              insert into A values (1, 10, 'apple');
                         Add WeChat powere
 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;

update B set bNum = 100 where bNUM = 10;



The update is cascaded to A.

Null in a foreign key

```
Does not required to check
CREATE TABLE A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if the existence of any value
                    ald Int Primare ignment Projecto Exame for projecto Proje
                    fkey INT REFERENCES BOOK BOOK OF THE REFERENCE BOOK OF THE REFERENCE BOOK OF THE REFERENCE 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               insert into A (aID) values (0);
                                                                                                                                                                                                                                                                        Add WeChat powcedere fkey of A to Null
CREATE TABLE B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               and this change avoids the
( bID INT PRIMARY KEY );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                constraint violation.
```

Enforcing foreign key constraints

Consider Loan.title → Book.title Possible violation cases

- Case 1: in serign anto an just level with title is not null and is not the title of any Book tuple.

 Case 2: updating a Loan tuple with a title which is
- Case 2: updating a Loan tuple with a title which is not null and into 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 Defact Figure 1 Party Pa
 - The Cascade Policy: Make the same change in R.A
 - Delete a Book with title 'Bambi' → delete Loans with title 'BambAdd WeChat powcoder
 - 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 Assignment Project Exam Help independently for deletions and updates. https://powcoder.com
- Follow the foreign-key declaration by: Add WeChat powcoder
 ON [UPDATE, DELETE][SET NULL, CASCADE]
- Otherwise, the default (reject) is used

Example

```
CREATE TABLE LOAN
(uID INT,
title VARCHAR 50 anment Project Exam Help
loanDate DATE,
https://powcoder.com
overdue BOOLEAN DEFAULT FALSE,
PRIMARY KEY(uID, Aide, Washitep, owcoder
FOREIGN KEY(uid) REFERENCES user(uid) on delete cascade,
FOREIGN KEY(title) REFERENCES Book(title) on delete
cascade
```

Circular Constraints (Postgres)

```
CREATE TABLE chicken

(cID INT PRIMARY KEY,

eID INT REFERENCES peg(elp)); am Help
```

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

 \rightarrow Error! Why?

Way around

```
CREATE TABLE chicken
(CID INT PRIMARY KEY,
eID INT);
CREATE TABLE egg
(eID INT PRIMARY KEY,
CID INT); Assignment Project Exam Help
```

ALTER TABLE chickets power encountries and the chickense and the composition of the compo FOREIGN KEY (eID) REFERENCES egg(eID);

Add WeChat powcoder
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 chrsignment Project Exam Help
    set eIDhttps2//powcoder.com
    where cand we Chat powcoder
update egg
   set cID = 1
   where eID = 2;
```

Deferred Constraints (Postgres)

ALTER TABLE chicken ALTER CONSTRAINT chickenREFegg DEFERRABLE INITIALLY DEFERRED;

ALTER TABLE Accepted Author Enter TABLE Accepted Author Enter Table Accepted Author Enter Table Accepted Author Enter Table Author Enter Table Accepted Accepted Author Enter Table Accepted Accepted

Add WeChat powcoder

Deferred Constraints

START TRANSACTION;
SET CONSTRAINTS ALL DEFERRED;
INSERT INTO STREET ALL DEFERRED;
INSERT INTO EGETYAL/PES/2014r.com
COMMIT TRANSACTION;
Add We Chat powcoder

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 SOME 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.

```
have to drop the constraints first.

Assignment Project Exam Help

ALTER TABLE egg DROP CONSTRAINT eggREFchicken;

ALTER TABLE childten/powerder.comchickenREFegg;

DROP TABLE egg;
Add WeChat powcoder

DROP TABLE chicken;
```

MySQL doesn't support deferred constraint checking.

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Attribute-Based Checks

- Constraints on the value of a particular attribute.
- Add CHECK(condition) to the declaration for the attribute. At he some dition jisca exthing that can appear in WHERE clause in SQL.
- The condition that we the frame of the attribute being constrained we Chat powcoder
- 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,
           Assignment Project Exam Help
uNAME VARCHAR(30),
https://powcoder.com
age INT CHECK (age >= 10),
Add WeChat powcoder
loaned INT,
PRIMARY KEY (uID)
```

Example: Erroneous attempt to simulate foreign key constraint

```
CREATE TABLE LOAN
(uID INT,
 title VARASSIRMENT Project Exam Help (SELECT
title from Book) ,),
 https://powcoder.com
loanDate DATE DEFAULT DATE '0000-00-00',
 overdue BOOLAND WEGANATIPOWCOder
 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: Character Project Exam Help checks every new age and rejects the modification (for that tuple) if the age is less than 10.
- Example: CHECK (title 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 relationschema element.

- The condition may refer to any attribute of the relation, but https://powcoder.com attributes of other relatio Add Wellten apsuloodery.
- 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), Assignment Project Exam Help
 loanDate DAThttps://pawcqder.gom0-00-00',
 overdue BOOLANWECHAUPOWOONESE,
 PRIMARY KEY (uID, title, loanDate),
 CHECK (uID <> 123 or title <> 'Bambi')
```

Example: Subquery in Check

```
(uID INT,

title VARCHARIGAMENT Project Exam Help
loanDate DATE DEFAULT '0000-00-00',

overdue BOOLEANTRE PROWFOGALSOM

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.
 Assignment Project Exam Help
 If one attribute is involved, use either tuple- or

If one attribute is involved, use either tuple- o attribute-based constraint; The condition checked is the same but buple based constraint will be checked more frequently since it is checked whenever any attribute of the tuple is updated.

MySQL

 MySQL enforces check-constraints starting from the version 8.0.16. Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Assertion

- Interrelation constraints
- These are database-schema elements, like relations or views.
- Defined by: Assignment Project Exam Help CREATE ASSERTHON poarcede Libert (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.

Example: Assertion

CREATE ASSERTION ReferentialIntegrity

CHECK (not exists (select * from Loan where uID not in (select and Project Fxam Help

https://powcoder.com

Note: It is very common hatopuvited arcondition 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 Assignment Project Exam Help library.

https://powcoder.com

```
CREATE ASSERTE (
    (select count(*) from User) <=
      (select sum(copies) from Book)
);</pre>
```

Timing of Assertion Checks

- In principle, we must check every assertion after every modification to any relation of the database.

 Assignment Project Exam Help
- A clever system can observe that only certain changes could dawse hagivencode ertion to be violated.
 - Example: Insertion to Book will not affect FewUser.

MySQL: Assertion

 No RDBMS implementation supports Assertion yet.

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Triggers

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

Assignment Project Exam Help

Event: data base modification e.g., insert

Condition: Any SQL boolean-valued expression.

Action: Any SQL statements

Motivation: Triggers

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

Triggers

CREATE TRIGGER name

BEFORE | AFTER | MATERIAL OF CENTER | R

[referencing-variables] | powcoder.com

[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 EACHS STATEMENT Project Exam Help
 - The trigger in active to the trigger in acti
- Example: Suppose a delete statement deletes 10 tuples. Add WeChat powcoder
 - 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]

Assignment Project Exam Help
OLD ROW AS | NEW ROW AS | OLD TABLE AS | NEW TABLE AS var
https://powcoder.com

- Depending and weeken powcoder
 - 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)

Assignment Project Exam Help

Old row in delete means specific deleted row

- Old table in the tenness of all contents, not referring old state of data base Add WeChat powcoder

- 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.

Example: Triggers

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

```
CREATE TRIGGER NetWorthTrigger
Assignment Project Exam Help
AFTER UPDATE OF netWorth ON MovieExec
REFERENCING
                 https://powcoder.com
       OLD ROW AS OldTuple
       NEW ROW AAdde We Chat powcoder
FOR EACH ROW
WHEN (OldTuple.netWorth > NewTuple.netWorth)
  UPDATE MovieExec
  SET netWorth = OldTuple.netWorth
  WHERE cert# = NewTuple.cert#;
```

Trigger Time: Before vs. After

- After trigger is more common.
- In a BEFORE trigger, you can change the NEW value with Stigmewto Projects/Enamble Palue.
 (Not all SQL dialocts/purport this For example, a NEW variable is not updatable in SQLite.)
 Such a SET statement (on newtuple) has no effect
- 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 ROWASSIGNMENT Project Exam Help

NEW TABLE ASSIGNMENT Powcoder.com

FOR EACH ROW

WHEN NewRow.year We Chat powcoder

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
              Assignment Project Exam Help
BEGIN
 DECLARE newmonth SMALLINT;
 SET newmonth=MONTH (new rbw. Date of Transaction);
   newmonth < 4 THEN SET new row Fiscal Quarter=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
```

Before SQL Trigger

INSERT INTO
TransactionTable(DateOfTransaction)
VALUES(CURRENMENTAProject; Exam Help

https://powcoder.com

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 conditions://powcoder.com

BEGIN statements; WeChat powcoder

END;
```

```
DROP TRIGGER IF EXISTS InsertTrigger;
CREATE TRIGGER InsertTrigger
AFTER INSERT ON User
FOR EACH Assignment Project Exam Help
WHEN NEW.age https://proweleder.egm <= 50
BEGIN
  Add WeChat powcoder insert into Loan values (New.uID, 'Bambi',
DATE(), false);
END;
```

```
DROP TRIGGER IF EXISTS DeleteCascadeTrigger;

CREATE TRIGGER DeleteCascadeTrigger

AFTER DELETESISNMENT Project Exam Help

FOR EACH ROW https://powcoder.com

BEGIN

delete from Add WeChat powcoder.uID;

END;
```

```
DROP TRIGGER IF EXISTS UpdateTrigger;

CREATE TRIGGER UpdateTrigger

AFTER UPDATSignment Project Exam Help

FOR EACH ROW

BEGIN

UPDATE Loadds We Chat powcoder. title

WHERE title = OLD.title;

END;
```

```
CREATE TRIGGER validate age before insert user
   BEFORE INSERT ON user
BEGIN
             Assignment Project Exam Help
   SELECT
       CASE
         WHEN NEW TERS: //powcoder.com
           RAISE (ABORT, 'Invalid age')
Add WeChat powcoder
        END:
END;
sqlite> insert into user values (5555, 'Smith', 9, 2);
Error: Invalid age
```

MySQL Triggers

```
CREATE TRIGGER trigger_name

BEFORE | AFTER INSERT | DELETE | UPDATE

ON table Assignment Project Exam Help

FOR EACH ROW https://powcoder.com

BEGIN ... END

Add WeChat powcoder
```

MySQL Triggers

Notes:

- A trigger only can be invoked by one event.
- A trigger is immediately activated when the event occurshttps://powcoder.com
- There cannot be multiple twiggers 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.

https://powcoder.com

Add WeChat powcoder

Example: MySQL version

```
DROP TRIGGER IF EXISTS InsertTrigger;
delimiter //
CREATE TRIGGER InsertTrigger
AFTER INSERT ON User
FOR EACH ROWAssignment Project Exam Help
BEGIN
  IF NEW.age > 1https://powcoder.com THEN
insert into Loan Walces (New uID, 'Bambi', CURRENT DATE(), false);
  END IF;
END;
delimiter ;
```

Example: MySQL version

```
DROP TRIGGER IF EXISTS DeleteCascadeTrigger;
delimiter //
CREATE TRIASSIGNMENT Project Exam Helpr
AFTER DELETE https://powcoder.com
FOR EACH ROW
              Add WeChat powcoder
BEGIN
  delete from Loan where uID =Old.uID;
END; //
delimiter :
```

Example: MySQL version

```
DROP TRIGGER IF EXISTS UpdateTrigger;
 delimiter //
 CREATE TRIASSIBILITIES TRIASSIBLE TRIASSIBLE
AFTER UPDATE ON Book https://powcoder.com
 FOR EACH ROW
                                                                                                                                 Add WeChat powcoder
                    BEGIN
                                         UPDATE Loan SET title = NEW.title
                                         WHERE title = OLD.title;
                    END//
 delimiter :
```

Events, Timing, and NEW and OLD

	BEFORE	AFTER
INSERT	NEW updatable. Assignment Project Exa OLD X	OLD X
UPDATE	NEW updatable OLD ArdddWorthhat powco	•
DELETE	NEW x OLD read only	NEW x OLD read only

The behaviors of these variables vary in different SQL dialects.