

## SQL: Triggers, Views, Indexes

CPS 116  
Introduction to Database Systems

## Announcements (October 29)

- ❖ Homework #3 sample solution available next Tuesday
- ❖ Project milestone #2 due in one week!
- ❖ Homework #4 (last one) will be assigned in 2 weeks
  - Good time to work on project—don't waste it!

## “Active” data

- ❖ Constraint enforcement: When an operation violates a constraint, abort the operation or try to “fix” data
  - Example: enforcing referential integrity constraints
  - Generalize to arbitrary constraints?
- ❖ Data monitoring: When something happens to the data, automatically execute some action
  - Example: When price rises above \$20 per share, sell
  - Example: When enrollment is at the limit and more students try to register, email the instructor

## Triggers

- ❖ A trigger is an event-condition-action (ECA) rule
  - When event occurs, test condition; if condition is satisfied, execute action
- ❖ Example:
  - Event: whenever there comes a new student...
  - Condition: with GPA higher than 3.0...
  - Action: then make him/her take CPS116!

## Trigger example

```
CREATE TRIGGER CPS116AutoRecruit
AFTER INSERT ON Student → Event
REFERENCING NEW ROW AS newStudent
FOR EACH ROW
WHEN (newStudent.GPA > 3.0) → Condition
INSERT INTO Enroll
  VALUES(newStudent.SID, 'CPS116');
  ↓
  Action
```

## Trigger options

- ❖ Possible events include:
  - INSERT ON *table*
  - DELETE ON *table*
  - UPDATE [OF *column*] ON *table*
- ❖ Granularity—trigger can be activated:
  - FOR EACH ROW *modified*
  - FOR EACH STATEMENT that performs modification
- ❖ Timing—action can be executed:
  - AFTER or BEFORE the triggering event

## Transition variables

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- ❖ OLD ROW: the modified row before the triggering event
- ❖ NEW ROW: the modified row after the triggering event
- ❖ OLD TABLE: a hypothetical read-only table containing all modified rows before the triggering event
- ❖ NEW TABLE: a hypothetical table containing all modified rows after the triggering event
- ☞ Not all of them make sense all the time, e.g.
  - AFTER INSERT statement-level triggers
    - Can use only NEW TABLE
  - BEFORE DELETE row-level triggers
    - Can use only OLD ROW
  - etc.

## Statement-level trigger example

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```
CREATE TRIGGER CPS116AutoRecruit
AFTER INSERT ON Student
REFERENCING NEW TABLE AS newStudents
FOR EACH STATEMENT
INSERT INTO Enroll
(SELECT SID, 'CPS116'
FROM newStudents
WHERE GPA > 3.0);
```

## BEFORE trigger example

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- ❖ Never give faculty more than 50% raise in one update
- ```
CREATE TRIGGER NotTooGreedy
BEFORE UPDATE OF salary ON Faculty
REFERENCING OLD ROW AS o, NEW ROW AS n
FOR EACH ROW
WHEN (n.salary > 1.5 * o.salary)
SET n.salary = 1.5 * o.salary;
```
- ☞ BEFORE triggers are often used to “condition” data
  - ☞ Another option is to raise an error in the trigger body to abort the transaction that caused the trigger to fire

## Statement- vs. row-level triggers

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Why are both needed?

- ❖ Certain triggers are only possible at statement level
  - If the average GPA of students inserted by this statement exceeds 3.0, do ...
- ❖ Simple row-level triggers are easier to implement
  - Statement-level triggers require significant amount of state to be maintained in OLD TABLE and NEW TABLE
  - However, a row-level trigger does get fired for each row, so complex row-level triggers may be inefficient for statements that generate lots of modifications

## Another statement-level trigger

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- ❖ Give faculty a raise if GPA's in one update statement are all increasing
- ```
CREATE TRIGGER AutoRaise
AFTER UPDATE OF GPA ON Student
REFERENCING OLD TABLE AS o, NEW TABLE AS n
FOR EACH STATEMENT
WHEN (NOT EXISTS(SELECT * FROM o, n
WHERE o.SID = n.SID
AND o.GPA >= n.GPA))
UPDATE Faculty SET salary = salary + 1000;
```
- ☞ A row-level trigger would be difficult to write in this case

## System issues

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- ❖ Recursive firing of triggers
    - Action of one trigger causes another trigger to fire
    - Can get into an infinite loop
      - Some DBMS restrict trigger actions
      - Most DBMS set a maximum level of recursion (16 in DB2)
  - ❖ Interaction with constraints (very tricky to get right!)
    - When do we check if a triggering event violates constraints?
      - After a BEFORE trigger (so the trigger can fix a potential violation)
      - Before an AFTER trigger
    - AFTER triggers also see the effects of, say, cascaded deletes caused by referential integrity constraint violations
- (Based on DB2; other DBMS may implement a different policy)

## Views

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- ❖ A view is like a “virtual” table
  - Defined by a query, which describes how to compute the view contents on the fly
  - DBMS stores the view definition query instead of view contents
  - Can be used in queries just like a regular table

## Creating and dropping views

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- ❖ Example: CPS116 roster
  - ```
CREATE VIEW CPS116Roster AS
SELECT SID, name, age, GPA
FROM Student
WHERE SID IN (SELECT SID FROM Enroll
              WHERE CID = 'CPS116');
```

Called “base tables”
- ❖ To drop a view
  - ```
DROP VIEW view_name;
```

## Using views in queries

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- ❖ Example: find the average GPA of CPS116 students
  - ```
SELECT AVG(GPA) FROM CPS116Roster;
```
  - To process the query, replace the reference to the view by its definition
  - ```
SELECT AVG(GPA)
FROM (SELECT SID, name, age, GPA
      FROM Student
      WHERE SID IN (SELECT SID
                  FROM Enroll
                  WHERE CID = 'CPS116'));
```

## Why use views?

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- ❖ To hide data from users
- ❖ To hide complexity from users
- ❖ Logical data independence
  - If applications deal with views, we can change the underlying schema without affecting applications
  - Recall physical data independence: change the physical organization of data without affecting applications
- ❖ To provide a uniform interface for different implementations or sources
- ☞ Real database applications use tons of views

## Modifying views

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- ❖ Does not seem to make sense since views are virtual
- ❖ But does make sense if that is how users see the database
- ❖ Goal: modify the base tables such that the modification would appear to have been accomplished on the view

## A simple case

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```
CREATE VIEW StudentGPA AS
SELECT SID, GPA FROM Student;

DELETE FROM StudentGPA WHERE SID = 123;
```

translates to:

```
DELETE FROM Student WHERE SID = 123;
```

## An impossible case

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```
CREATE VIEW HighGPASStudent AS
SELECT SID, GPA FROM Student
WHERE GPA > 3.7;
INSERT INTO HighGPASStudent
VALUES(987, 2.5);
```

- ❖ No matter what you do on *Student*, the inserted row will not be in *HighGPASStudent*

## A case with too many possibilities

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```
CREATE VIEW AverageGPA(GPA) AS
SELECT AVG(GPA) FROM Student;
```

- Note that you can rename columns in view definition
- UPDATE AverageGPA SET GPA = 2.5;
- ❖ Set everybody's GPA to 2.5?
- ❖ Adjust everybody's GPA by the same amount?
- ❖ Just lower Lisa's GPA?

## SQL92 updateable views

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- ❖ More or less just single-table selection queries
  - No join
  - No aggregation
  - No subqueries
- ❖ Arguably somewhat restrictive
- ❖ Still might get it wrong in some cases
  - See the slide titled "An impossible case"
  - Adding WITH CHECK OPTION to the end of the view definition will make DBMS reject such modifications

## Indexes

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- ❖ An index is an auxiliary persistent data structure
  - Search tree (e.g., B<sup>+</sup>-tree), lookup table (e.g., hash table), etc.
- ☞ More on indexes later in this course!
- ❖ An index on  $R.A$  can speed up accesses of the form
  - $R.A = value$
  - $R.A > value$  (sometimes; depending on the index type)
- ❖ An index on  $(R.A_1, \dots, R.A_n)$  can speed up
  - $R.A_1 = value_1 \wedge \dots \wedge R.A_n = value_n$
  - $(R.A_1, \dots, R.A_n) > (value_1, \dots, value_n)$  (again depends)
- ☞ Is an index on  $(R.A, R.B)$  equivalent to one on  $(R.B, R.A)$ ?
- ☞ How about an index on  $R.A$  plus another index on  $R.B$ ?

## Examples of using indexes

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- ❖ SELECT \* FROM Student WHERE name = 'Bart'
  - Without an index on Student.name: must scan the entire table if we store Student as a flat file of unordered rows
  - With index: go "directly" to rows with name = 'Bart'
- ❖ SELECT \* FROM Student, Enroll WHERE Student.SID = Enroll.SID;
  - Without any index: for each *Student* row, scan the entire *Enroll* table for matching SID
    - Sorting could help
  - With an index on *Enroll.SID*: for each *Student* row, directly look up *Enroll* rows with matching SID

## Creating and dropping indexes in SQL

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- ❖ CREATE [UNIQUE] INDEX *index\_name* ON *table\_name*(*column\_name*<sub>1</sub>, ..., *column\_name*<sub>*n*</sub>);
  - With UNIQUE, the DBMS will also enforce that {*column\_name*<sub>1</sub>, ..., *column\_name*<sub>*n*</sub>} is a key of *table\_name*
- ❖ DROP INDEX *index\_name*;
- ❖ Typically, the DBMS will automatically create indexes for PRIMARY KEY and UNIQUE constraint declarations

## Choosing indexes to create

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More indexes = better performance?

- ❖ Indexes take space
- ❖ Indexes need to be maintained when data is updated
- ❖ Indexes have one more level of indirection

☞ Optimal index selection depends on both query and update workload and the size of tables

- Automatic index selection is still an area of active research

## Summary of SQL features covered

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- ❖ Query
- ❖ Modification
- ❖ Constraints
- ❖ API
- ❖ Transactions
- ❖ Triggers
- ❖ Views
- ❖ Indexes