## ■ Views and Virtual Tables



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#### Point of Views

CREATE VIEW studentview AS SELECT LastName, FirstName, SID, Career, Program FROM student; Hide information (grant access to relevant info) SELECT name FROM studentgroup WHERE name NOT IN (SELECT groupname FROM CSstudents, memberof WHERE StudentID = SID);

Simplify queries (improve readability) -not necessarily a good reason to create a view in general, if temporary table is sufficient

#### Point of Views

CREATE VIEW enrollment(SID, LName, CID, CNR, Dpt) AS SELECT SID, LastName, CID, CourseNr, Department FROM student, enrolled, course WHERE SID = studentID AND CourseID = CID;

SELECT count(\*) FROM enrollment WHERE CNR = 440 AND Dpt = 'CSC';

speed up querying

# Modifying Views

DROP VIEW Csstudents;

What about other objects that depend on it (e.g other views)?How is/are the underlying base table(s) affected?

INSERT INTO CSstudents(LastName, FirstName, SID)
VALUES ('Crackenden', 'Gloria', 123);

What do INSERT, DELETE, UPDATE mean for a view?

Examples: CSstudents, Enrollment

#### Updatable Views

"An updatable view is one you can use to insert, update, or delete base table rows."

#### Roughly:

- FROM contains only a single relation
- no DISTINCT, aggregation, set, calculated value
- WHERE clause may not contain a sub-query involving the relation the view is based on

Statement can still fail (e.g. if primary key is missing in INSERT)

#### 📕 Or, you use Triggers

CREATE VIEW enrollment (SID, LName, CID, CNR, Dpt) AS SELECT SID, LastName, CID, CourseNr, Department FROM student, enrolled, course WHERE SID = studentID AND CourseID = CID; CREATE TRIGGER enrollmentinsert INSTEAD OF INSERT ON enrollment FOR EACH ROW BEGIN INSERT INTO enrolled(StudentID, CourseID) VALUES (:new.SID, :new.CID); END;

Trigger can fail for f.k violations: good

## Updatable Views: Examples

- · Create a trigger that implements INSERTs into studentview
- · Create a trigger that implements INSERTs into Csstudents
- · Create a trigger that implements DELETEs on
- enrollment
- · Create triggers that implement UPDATEs on enrollment

#### WITH CHECK OPTION

CREATE OR REPLACE VIEW CSstudents AS SELECT \* FROM student WHERE Program = 'COMP-SCI' WITH CHECK OPTION;

SELECT \* FROM CSstudents;

• what happens if we try inserting non-CS student?

#### CHECK OPTION for Assertions

CREATE OR REPLACE VIEW v\_memberof AS SELECT StudentID, GroupID, Joined FROM memberof WHERE joined >= (SELECT started FROM student WHERE SID = StudentID)

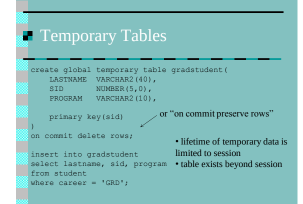
WITH CHECK OPTION;

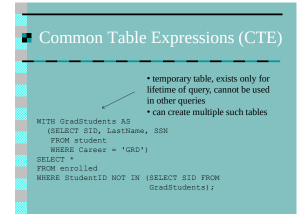
- if we use v\_memberof in place of memberof what does this enforce?
- downside: nesting views deeply is bad, so not always good replacement for base tables

## CHECK OPTION Examples

- ensure that undergraduate students do not enroll in graduate courses
- ensure that graduate students do not enroll in more than 3 courses a quarter
- limit the number of courses to at most 100
- limit the number of students each year to at most 50

# VIRTUAL TABLES





#### CTE Example

WITH StudentEnrollment(SID, Quarter, Year, crs\_nbr) AS

(SELECT StudentID, Quarter, Year, count(CourseID) FROM enrolled GROUP BY StudentID, Quarter, Year), StudentMax(SID, maxcrs)

- AS (SELECT SID, max(crs\_nbr) FROM StudentEnrollment GROUP BY SID) SELECT \*
- temporary table can refer to previous temporary table • mutual recursion not
- allowed (in Oracle)
- FROM student S, StudentMax SM WHERE S.SID = SM.SID;

#### CTE Examples

- List departments in which the average enrollment in courses is below 2
- For each program compute the number of Chicago students in the program but only include programs that have at least three students.