

Create View

- ☐ A view is a table derived from base tables and other views
- □ Views <u>can be queried</u> as if they were base tables

CREATE VIEW CS_STUDENT
AS SELECT *
FROM STUDENT
WHERE Major = 'CS';

SELECT Class, Count(*) FROM CS_STUDENT GROUP BY Class;

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Advantages of Views

- 1. Logical independence
- 2. For **convenience** and clarity when writing queries
 - Views can be used just like tables
- 3. For **security**
 - Different data access privileges can be given to different users (i.e., authorization)

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What is a view?

- □ It is a table:
 - as it can be gueried just like a table!



- □ It is not a table:
 - as it does not physically exist!
- ☐ A view is a "virtual table" derived from base tables
- □ A view is a "named query"

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Query Rewriting

View

CREATE VIEW CS_Students AS SELECT name, age FROM Student WHERE Major = 'CS';

Original Query (user)

SELECT name
FROM CS_Students
where age > 19;

Modified Query (DBMS)

SELECT name FROM Student WHERE Major = 'CS' AND age>19;

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Modify & Drop a View

Modify a view

CREATE OR REPLACE VIEW CS_STUDENT (Class, Num)

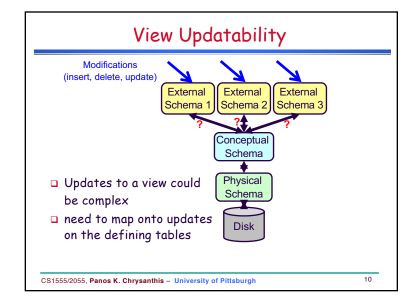
AS SELECT Class, COUNT(*)

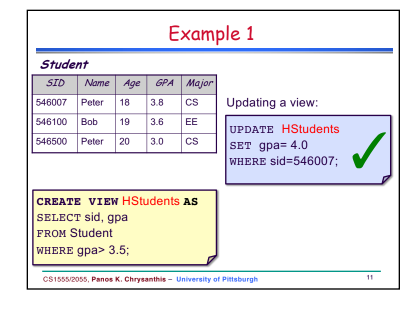
FROM STUDENT

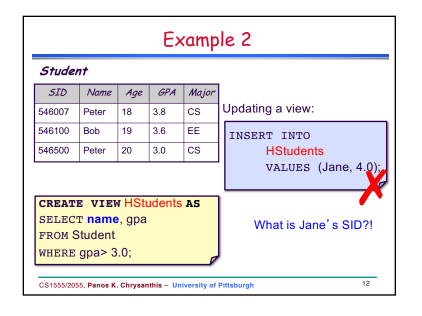
WHERE Major = 'CS' GROUP BY Class;

- Note:
- · The new query must generate the same schema
- No REPLACE only CREATE MATERIATIZED VIEW
- □ Dropping a view: DROP VIEW CS_STUDENT;

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Example 3

Student

SID	Name	Age	GPA	Major
546007	Peter	18	3.8	CS
546100	Bob	19	3.6	EE
546500	Peter	20	3.0	CS

Updating a view:

UPDATE Majors
SET agpa= 3.6
WHERE major='CS';

CREATE VIEW Majors (major, agpa) AS SELECT major, avg(gpa) FROM Student GROUP BY Major;

Infinite possibilities of values!

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View Updateability



- □ In general, a view is called **updateable** if:
 - all updates on the view can be <u>unambiguously</u> translated back to tuples in the base tables
- □ A view update is **unambiguous** if:
 - Only one update on the base tables can accomplish the desired update effect on the view
- In general, a view is not updateable if:
 an update on a view can be mapped to more than one possible update on the base tables

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SQL Standard for View Updateability

- A view with a single defining table is <u>updatable</u> if the view attributes contain the primary key
- 2. Views defined using aggregate functions are <u>not updatable</u>
- Views defined on multiple tables using joins are generally not updatable

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Updating a View

CREATE VIEW CS_STUDENT
AS SELECT *
FROM STUDENT
WHERE Major = 'CS';

INSERT INTO CS_STUDENT (128, 'Ping Chen', 'CS');

UPDATE CS_STUDENT SET Name = 'Shimin Chen' WHERE SID = 128;

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Migrating Tuples

□ What is the outcome of the update:

UPDATE CS_STUDENT SET Major = 'MATH' WHERE SID = 128;



- Migrating tuples out of updateable views: an update or insert may eliminate a tuple from the view
- Prevent migration with WITH CHECK OPTION CREATE VIEW CS_STUDENT AS SELECT * FROM STUDENT WHERE Major = 'CS'

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WITH CHECK OPTION;

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Efficient View Implementation

- □ A DBMS implements views in two ways:
- Query Rewriting / Modification
- ✓ View Materialization
- □ With expected trade-offs...

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Query Rewriting

- Query rewriting:
 - presents the view query in terms of a query on the underlying <u>base tables</u>
- Disadvantage:
 - re-compute the view with every query
 - E.g., multiple queries SELECT name FROM IT_Students
 where age > 19, 20, 21, ...
 - inefficient for views defined via complex queries (e.g., aggregate queries)

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Virtual vs. Materialized Views

- Views:
 - Virtual tables
 - Evaluating a view (query) creates its data
- Materialized Views:
 - Stored tables
 - Physically store the view (query) and its data

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Materialized Views

- Advantage:
 - Avoid re-computing the view with every query
 - Assumption: more queries can use the same view
- □ But, materialized view maintenance is needed
 - A materialized view should be <u>updated</u> when any **base** table used in the view definition is <u>updated</u>



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Updating Materialized Views External Schema 1 Schema 2 Schema 3 Conceptual Schema 3 Conceptual Schema 1 Physical Schema Disk CS1555/2055, Panos K. Chrysanthis – University of Pittsburgh

Example of View Materialization

STUDENT

SID GPA Name Major 546007 Peter 18 3.8 CS CoE 546100 3.65 546500 20 3.7 CS

Update on base table:

INSERT INTO Student VALUES (456, ..., CoE); COMMIT;

CREATE MATERIALIZED VIEW

Majors (major, mtotal)

AS SELECT major, count(*)

FROM Student
GROUP BY Major;

Materialized View

major	mtotal		
cs	2		
CoE (2		

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Updating Materialized Views

- <u>Efficient</u> strategies for automatically updating the materialized view when base tables are updated
 - Avoid re-computing the view from "scratch"
 - Incremental update:
 - determines what <u>new</u> tuples must be inserted, deleted, or modified in the view when an update is applied to the base tables

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Trade-offs in view implementation



	(Virtual) Views	Materialized Views	
Queries on Views			
Updates on Base Tables			

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Trade-offs in view implementation

	(Virtual) Views		Materialized Views	
Queries on Views	Re-compute view	Q	Re-use view	0
Updates on Base Tables	Do nothing	O	View Maintenance	Q

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Specifying A Materialized View

CREATE MATERIALIZED VIEW Majors (major, mtotal)
[BUILD METHOD][REFRESH OPTION METHOD]

AS SELECT major, count(*)
FROM Student
GROUP BY Major;

- □ No replace only create materiatized view
- Build Method:
 - IMMEDIATE: Create view and populate it with data
 - DEFFERED: Create view but do not populate it
- Refresh Method:
 - ON COMMIT: Automatic after a commit
 - ON DEMAND: Manually execute DBMS_MVIEW.REFRESH('<MV-name>')
- Refresh Option:
 - COMPLETE (re-computation), FAST (incremental), NEVER

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Full Materialized View Construction

CREATE MATERIALIZED VIEW Majors (major, mtotal)

[WITH ENCRYPTION, SCHEMABINDING, VIEW_METADATA]
[BUILD METHOD][REFRESH OPTION METHOD]

AS SELECT major, count(*)

FROM Student

GROUP BY Major

WITH CHECK OPTION;

- □ **ENCRYPTION**: The definition of the view is stored encrypted
- □ SCHEMABINDING: Prevents the drop of defining tables/views
- VIEW_METADATA: It makes visible the metadata on the view but hides the metadata of the defining tables/views.
- WITH CHECK OPTION: Prevent migration of tuples out of updateable views

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Views Vs Temporary Tables

- No standard but Temporary Tables are
 - visible to the current SQL session
 - automatically dropped at the end of session
 - cannot have foreign key constraints
- □ Temporary tables are local (Postgres, Oracle, MySQL)
 - Create Temporary Table Yahoo (YID int, YNM Char(3));
 - SQLServer: Create Table #Yahoo (YID int, YNM Char(3));
- Postgress & Oracle Server: global temporary tables
 - Example: Create Global Temporary Table Yahoo on commit preserve rows
 AS Select YID, YNM From TahooBase;

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