

# Views

Views, materialized views, temporary views, parameterized views, and recursive views

# The database

- A **relational database** is a collection of **base** relations

Student

Sid	Sname	Major	Byear
s1	John	CS	1990
s2	Ellen	Math	1995
s3	Eric	CS	1990
s4	Ann	Biology	2001

Course

Cno	Cname	Dept
c1	Dbs	CS
c2	Calc1	Math
c3	Calc2	Math
c4	AI	CS

Enroll

Sid	Cno	Grade
s1	c1	B
s1	c2	A
s2	c3	B
s3	c4	A
s3	c2	C

# View

- CS view:

CS\_Course

Cno	Cname
c1	Dbs
c4	AI

Student\_enrolled\_in\_CS\_course

Sid	Sname	Major	Byear
s1	John	CS	1990
s3	Eric	CS	1990

CS\_Enroll\_Info

Sid	Cno	Grade
s1	c1	B
s1	c2	A
s3	c2	C
s3	c4	A



# Views

- A **view** is a virtual relation defined by a query
- Example view in SQL:

```
CREATE VIEW CS_Course AS  
  SELECT C.Cno, C.Cname  
  FROM   Course C  
  WHERE  C.Dept = 'CS';
```

- This view augments the database with a new relation that contain the (Cno,Cname) pairs for each course offered by the CS department

# Views

- A **view** is a virtual relation defined by a query

```
CREATE VIEW CS_Course AS  
  SELECT C.Cno, C.Cname  
  FROM   Course C  
  WHERE  C.Dept = 'CS';
```



Cno	Cname
c1	DBS
c4	AI



# Database = Base relations + virtual relations (views)

Student

Sid	Sname	Major	Byear
s1	John	CS	1990
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s3	Eric	CS	1990
s4	Ann	Biology	2001

Course

Cno	Cname	Dept
c1	Dbcs	CS
c2	Calc1	Math
c3	Calc2	Math
c4	AI	CS

Enroll

Sid	Cno	Grade
s1	c1	B
s1	c2	A
s2	c3	B
s3	c1	A
s3	c2	C

CS\_course

Cno	Dbcs
c1	Dbcs
c4	AI

# Views (terminology)

```
CREATE VIEW CS_Course AS  
  SELECT C.Cno, C.Cname  
  FROM   Course C  
  WHERE C.Dept = 'CS';
```

- CS\_Course is the **name** of the view (i.e., the name of the virtual relation).
- The **SELECT** query is the **definition** of the view.



# Views in queries

- Once defined, views can be used as relations in queries.
- Example:

```
SELECT C.Cname  
FROM   CS_Course C;
```

returns the names of the courses offered by the CS department.



# Views in queries: example

- Consider the query “Find the names of students enrolled in CS courses.”
- In SQL,

```
SELECT DISTINCT S.Sname  
FROM   Student S, Enroll E, view relation  
CS_Course C  
WHERE S.Sid = E.Sid AND E.Cno = C.Cno;
```

# Views defined using other views

- Views may also be used in the definition of other views.
- Example: create the view showing all information of students taking CS courses.
- In SQL,

```
CREATE VIEW Student_enrolled_in_CS_course AS
SELECT S.Sid, S.Sname, S.Major, S.Byear
FROM Student S
WHERE S.Sid IN (SELECT E.Sid
                FROM Enroll E
                WHERE E.Cno IN (SELECT C.Cno
                              FROM CS_Course C));
```



# Views defined using other views

- Example: create a view showing all enrollment information of students who take CS courses
- In SQL,

```
CREATE VIEW CS_Enroll_Info AS  
  SELECT E.Sid, E.Cno, E.Grade  
  FROM   Enroll E  
  WHERE E.Sid IN (SELECT C.Sid  
                  FROM   Student_enrolled_in_CS_course C)
```

# Importance of views

- Views can be used to **modularize** a complex query into simpler units. The previous examples illustrate this.
- Views provide **independence** from changes in the underlying database due to **growth** and **restructuring** of the base relation schemas.
- **This is called logical data independence**



# Importance of views: Growth

- Database schemas can grow in several ways:
  - A base table can be expanded by the addition of new attributes and constraints (e.g., using `ALTER`).
  - New base tables or views can be added to the database.
- The definition of an existing view need **not** be changed in these cases!

# Views unaffected by growth

- Addition of a new columns to a base relation does not affected any views defined using this base relation

`ALTER TABLE Student`

`ADD COLUMN Matriculation_Year INTEGER;`

- The CS\_course and Student\_enrolled\_in\_CS\_course views do not need to be re-defined because of this alternation to the Student relation



# Importance of views: Restructuring

- It might be necessary to restructure the database in a more fundamental way.
- For example, it could become necessary to replace the relation **Student(Sid, Sname, Major, Byear)** by the two relations

**Student\_Info (Sid, Sname, Byear)**

**Student\_Major(Sid, Major);**

- To ensure that previously defined views remain valid, it now suffices to define **Student** as a view using the base relations **Student\_Info** and **Student\_Major**.

# Restructuring (continued)

- This can easily be done as follows:

```
CREATE VIEW Student AS
```

```
    SELECT S.Sid AS Sid, S.Sname AS Sname, S.Byear AS Byear, Sm.Major AS Major
```

```
    FROM   Student_Info S, Student_Major Sm
```

```
    WHERE S.Sid = Sm. Sid;
```

- Any query or view that previously used the base relation Student does not need to be changed



# Garbage collection

- As discussed, views can be defined in terms of base relations and other views.
- This has consequences on the semantics of the `DROP TABLE` and `DROP VIEW` commands;
- `DROP TABLE table_name` will only succeed if there are no views with *table\_name* as base relation.
- `DROP TABLE table_name CASCADE` will succeed and drop all the views that were defined in terms of *table\_name*
- The same applies to `DROP VIEW view_name`

# Review of our discussion on views

- Views are defined by queries.
- Recall our example: 

```
CREATE VIEW CS_Course AS  
SELECT C.Cno, C.Cname  
FROM   Course C  
WHERE  C.Dept = 'CS';
```
- The following SQL query uses this view:

```
SELECT E.Sid  
FROM   Enroll E  
WHERE  E.Cno IN (SELECT C.Cno  
                 FROM CS_Course C);
```

It returns the sids of students enrolled in CS courses.



# Query evaluation with view expansion

- View expansion refers to the process of rewriting queries by expanding the views by their definitions in these queries

```
CREATE VIEW CS_Course AS  
  SELECT C.Cno, C.Cname  
  FROM   Course C  
  WHERE  C.Dept = 'CS';
```

<pre>SELECT C.Cname FROM   CS_Course C</pre>	<pre>view expansion →</pre>	<pre>SELECT C.Cname FROM   (SELECT C.Cno, C.Cname         FROM   Course C         WHERE  C.Dept = 'CS') C;</pre>
--	---------------------------------	--

- View expansion precedes query evaluation

# View updates

- Views are essentially designed so that users can work with them as if they were base relations.
- Hence, we do not only want to query views, but also to update views.
- Updating views, however, will necessarily affect the base relations.
- Is it therefore always possible to update views?
- If it is possible, can it be done in a deterministic (algorithmic) way?



# Database = Base relations + virtual relations (views)

Student

Sid	Sname	Major	Byear
s1	John	CS	1990
s2	Ellen	Math	1995
s3	Eric	CS	1990
s4	Ann	Biology	2001

Course

Cno	Cname	Dept
c1	Dbcs	CS
c2	Calc1	Math
c3	Calc2	Math
c4	AI	CS

Enroll

Sid	Cno	Grade
s1	c1	B
s1	c2	A
s2	c3	B
s3	c1	A
s3	c2	C

CS\_course

Cno	Dbcs
c1	Dbcs
c2	AI

# Insertions in views

- Consider again the (very simple) view,

```
CREATE VIEW CS_Course AS  
  SELECT C.Cno, C.Cname  
  FROM   Course C  
  WHERE C.Dept = 'CS';
```

- We want to do the following insertion:

```
INSERT INTO CS_Course VALUES(c6, 'Networks');
```



# Insertions in views (continued)

- In SQL, this is “solved” by (internally) executing the following command:

```
INSERT INTO Course VALUES(c6, 'Networks', NULL);
```

- Unfortunately, this will make the (c6, 'Networks') disappear from the view again, as the system no longer recognizes this as a CS course ...
- It takes quite sophisticated update management to enforce the system to add (c6, 'Networks', 'CS') instead.
- In SQL, **triggers** can be used for this purpose.

# After INSERT of (c6, Networks) in CS\_course

Student

Sid	Sname	Major	Byear
s1	John	CS	1990
s2	Ellen	Math	1995
s3	Eric	CS	1990
s4	Ann	Biology	2001

Course

Cno	Cname	Dept
c1	Dbms	CS
c2	Calc1	Math
c3	Calc2	Math
c4	AI	CS
c6	Networks	NULL

Enroll

Sid	Cno	Grade
s1	c1	B
s1	c2	A
s2	c3	B
s3	c1	A
s3	c2	C

CS\_course

Cno	Dbms
c1	Dbms
c2	AI



# Deletions in views

- Deletions in complex views can also be problematic
- Since 'c1' appear in the CS\_course view, the following deletion will remove 'c1' from the Course relation

```
DELETE FROM CS_course WHERE Cno = 'c1';
```

- However, since course 'c6' does not appear in the CS\_course view, the following deletion will not remove 'c6' from the Course relation

```
DELETE FROM CS_course WHERE Cno = 'c6';
```

# After DELETE of course c6 from CS\_course

Student

Sid	Sname	Major	Byear
s1	John	CS	1990
s2	Ellen	Math	1995
s3	Eric	CS	1990
s4	Ann	Biology	2001

Course

Cno	Cname	Dept
c1	Dbs	CS
c2	Calc1	Math
c3	Calc2	Math
c4	AI	CS
c6	Networks	NULL

Enroll

Sid	Cno	Grade
s1	c1	B
s1	c2	A
s2	c3	B
s3	c1	A
s3	c2	C

CS\_course

Cno	Dbs
c1	Dbs
c2	AI



# View materialization

- In general, a view is a virtual relation.
- If it is used in a query, it is computed at the time this query is evaluated.
- This can be very expensive.
- In many cases, especially if the database state is not changing, it is useful to precompute the view and then store it in the database for future use.
- A view that is precomputed is called a **materialized view**.

# Materialized views (challenges)

- The major challenge with materialized views is that they need to be updated when updates to the base relations (i.e., the state of the basis) occur.
- For certain views (like views that are defined by join queries) this can be done efficiently using incremental changes to the materialized views.



# Materialized views (challenges)

- However, when views are defined by queries that involve negation with expressions involving EXCEPT, ALL, NOT IN, and NOT EXISTS, incremental view maintenance may not be possible.
- In such cases, the entire process to materialize the views need to be redone.

# Materialized views (challenges)

```
CREATE VIEW foo AS
  SELECT Cno
  FROM   Course
  WHERE NOT EXISTS (SELECT 1
                    FROM   Course
                    WHERE  cname = 'Java');

SELECT * FROM foo;
```

Returns all cnos since no course exists with name Java.

However, after the following insertion, no cnos are returned since a course exists with name Java:

```
INSERT INTO Course VALUES ('c5', 'Java', 'CS');
```



# Materialized views in PostgreSQL

```
CREATE MATERIALIZED VIEW CS_Course AS  
  SELECT C.cno  
  FROM   Course C  
  WHERE  C.dept = 'CS';
```

... other SQL statements (including INSERT/DELETE)  
These statements may change the state of CS\_course!

```
REFRESH MATERIALIZED VIEW CS_Course;
```

After this, we get the correct state for CS\_course

# Temporary views (WITH statement)

- A common application of views is to use them to modularize the solution for a query
- Such views need not always be defined and retained
- The **WITH** statement of SQL permits us to define **temporary views** which are only local to the query we wish to solve
- These temporary views are not made persistent outside the query



# Temporary views (**WITH** clause)

- The **WITH** clause provides a way to define **temporary views** for use in a larger query

```
WITH view_1 AS (SQL query 1),  
     view_2 AS (SQL query 2),  
     ...  
     view_n AS (SQL query n)  
SQL query that can use view_1,...,view_n;
```

- At the end of the evaluation of the last **SQL query**, the temporary views **view\_1** through **view\_n** are discarded

# Temporary views (example)

“Find the sid and name of each student who takes a Math course and who majors in CS”

```
WITH Math_Course AS (SELECT Cno, Cname
                        FROM   Course
                        WHERE  Dept = 'Math'),
Student_enrolled_in_Math_course AS
  (SELECT Sid, Sname, Major, Byear
   FROM   Student
   WHERE  Sid IN (SELECT E.Sid
                  FROM   Enroll E, Math_Course C
                  WHERE  E.Cno = C.Cno))

SELECT Sid, Sname
FROM   Student_enrolled_in_Math_course
WHERE  Major = 'CS';
```



# Recursive views

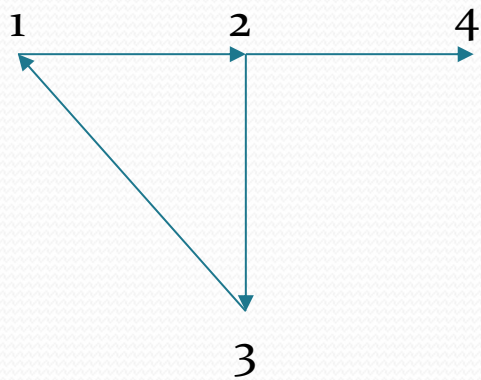
- Consider a directed graph  $\text{Graph}(\text{source}, \text{target})$
- A pair  $(s,t)$  is in  $\text{Graph}$  if  $(s,t)$  is an edge in the graph
- Consider the relation  $\text{Path}(\text{source}, \text{target})$
- A pair  $(s,t)$  is in  $\text{Path}$  if there is a path in  $\text{Graph}$  from  $s$  to  $t$
- A recursive definition of  $\text{Path}$  is as follows:

Base rule:      If  $\text{Graph}(s,t)$  then  $\text{Path}(s,t)$

Inductive rule: If  $\text{Graph}(s,u)$  and  $\text{Path}(u,t)$  then  $\text{Path}(s,t)$

## Graph

Source	Target
1	2
2	3
3	1
2	4



1	2
2	3
3	1
2	4



1	3
1	4
2	1
3	2



1	1
2	2
3	3
3	4



--	--

## Path

Source	Target
1	1
1	2
1	3
1	4
2	1
2	2
2	3
2	4
3	1
3	2
3	3
3	4



# Recursively defined temporary views in SQL

```
WITH RECURSIVE Path(source, target) AS
(
    SELECT E.source, E.target      /* Base rule */
    FROM   Graph E

    UNION

    SELECT E.source, P.target      /* Inductive rule */
    FROM   Graph E, Path P
    WHERE  E.target = P.source
)

SELECT * FROM Path;
```

# Not all subqueries define SQL views!

- Consider the following SQL query:

```
SELECT E.Sid  
FROM Student S, Enroll E  
WHERE S.Sid = E.Sid AND E.Cno IN (SELECT C.Cno  
                                  FROM Course C  
                                  WHERE C.Dept = S.Major);
```

It returns the sids of all students enrolled in some course offered by the department in which he or she majors.

- Observe that the subquery 

```
SELECT C.Cno  
FROM Course C  
WHERE C.Dept = S.Major
```

is **not** an SQL view, since it has a parameter **S.Major**.



# Parameterized views

- In standard SQL, subqueries such as on the previous slide can~~not~~ be used to define **parameterized views**.
- PostgreSQL, however, permits the use **of user-defined functions that return tables**.
- Using this feature, we can specify parameterized views.

# Parameterized views: example

- In PostgreSQL, we can specify the following function returning tables:

```
CREATE FUNCTION coursesOfferedByDept(deptname TEXT)
  RETURNS TABLE(Cno TEXT) AS
$$
  SELECT C.Cno
  FROM   Course C
  WHERE  C.Dept = deptname;
$$ LANGUAGE SQL;
```

- The function returns a **table (relation) of course numbers**, i.e., of courses offered by the department specified by the value of the parameter **deptname**.



# Parameterized views (continued)

- The query 

```
SELECT E.Sid
FROM Student S, Enroll E
WHERE S.Sid = E.Sid AND E.Cno IN (SELECT C.Cno
                                  FROM Course C
                                  WHERE C.Dept = S.Major);
```

can now be rewritten as

```
SELECT E.Sid
FROM Student S, Enroll E
WHERE S.Sid = E.Sid AND
      E.Cno IN (SELECT C.Cno
                FROM coursesOfferedByDept(S.Major) C);
```

set of courses offered in the  
department of student S's major

# Parameterized views (continued)

- Incidentally, if we only want to report the courses in a specific department, we can do this by changing the subquery as follows:

```
SELECT C.Cno  
FROM coursesOfferedByDept('Math') C
```

- This query returns the courses offered by the Math department.