

Views

Materialized Views

Why use views?

- Hide some data from some users
- Make some queries easier / more natural
- Modularity of database access

Real applications tend to use lots and lots (and lots and lots!) of views

Why use (virtual) views?

- Hide some data from some users
- Make some queries easier / more natural
- Modularity of database access

Why use materialized views?

- Hide some data from some users
- Make some queries easier / more natural
- Modularity of database access
- > Improve query performance

Virtual views

- View $V = \text{ViewQuery}(R_1, R_2, ..., R_n)$
- Schema of <u>V</u> is schema of query result
- Query@involving V, conceptually:
- \overrightarrow{V} := ViewQuery($R_1, R_2, ..., R_n$); Evaluate \overrightarrow{Q}
 - In reality, Q rewritten to use $R_1,...,R_n$ instead of V

- View $V = ViewQuery(R_1, R_2, ..., R_n)$
- Create table <u>V</u> with schema of query result
- Execute ViewQuery and put results in <u>V</u>
- Queries refer to V as if it's a table

But...

- V could be very large
- Modifications to $R_1, R_2, ..., R_n \Rightarrow$ recompute or modify V

```
Create Materialized View CA-CS As Select C.cName, S.sName From College C, Student S, Apply A Where C.cName = A.cName And S.sID = A.sID And C.state = 'CA' And A.major = 'CS'
```

+ Can use CA-CS as if it's a table (it is!)

College			Student					Apply				
cName	state	enr	sID	sName	GPA	HS		sID	cName	major	dec	

```
Create Materialized View CA-CS As
Select C.cName, S.sName
From College C, Student S, Apply A
Where C.cName = A.cName And S.sID = A.sID
And C.state = 'CA' And A.major = 'CS'
```

Modifications to base data invalidate view

college		Stude	ent			Apply				
cName state	enr slD	sName	GPA	HS	sID	cName	major	dec		

```
Create Materialized View CA-CS As Select C.cName, S.sName From College C, Student S, Apply A Where C.cName = A.cName And S.sID = A.sID And C.state = 'CA' And A.major = 'CS'
```

Modifications to base data invalidate view

```
College: inserts, deletes, updates (cName, state)

Student: inserts, deletes, updates (<Name, SID)

Apply: inserts, deletes, updates (cName, SID, major)

General Assertions A
```

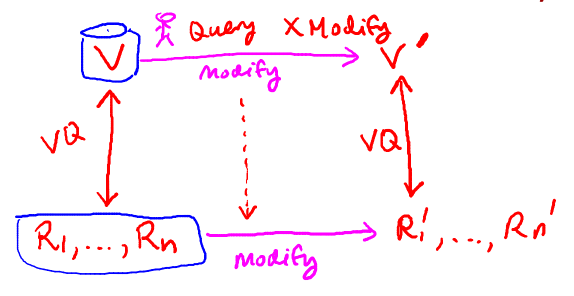
Queries over materialized views

- View $V = \text{ViewQuery}(R_1, R_2, ..., R_n)$
- Create table V with schema of query result
- Execute ViewQuery and put results in V
- Queries refer to V as if it's a table

Modifications on materialized views?

- Good news: just update the stored table
- Bad news: base tables must stay in synch
 Same issues as with virtual views

Modifications to V must also modify base tables



Picking which materialized views to create

(Efficiency) benefits of a materialized view depend on:

- Size of data ←
- Complexity of view <</p>
- * Overstate ** Number of queries using view
- Number of modifications affecting view
 - Also "incremental maintenance" versus full recomputation



Automatic query rewriting to use materialized views

```
Create Materialized View CA-Apply As
Select sID, cName, major
From Apply A
Where cName In
(Select cName From College Where state = 'CA')
```

```
Select Distinct S.SID, S.GPA

From Ecklege C, Student S, Apply A

Where Czename Azenamez And S.SID = A.SID

And S.GPA > 3.5 And Extrate 2000 And A.Major = 'CS'
```

Why use materialized views?

- Hide some data from some users
- Make some queries easier / more natural
- Modularity of database access
- > Improve query performance