Introduction to Data Management CSE 344

Lecture 17: Views

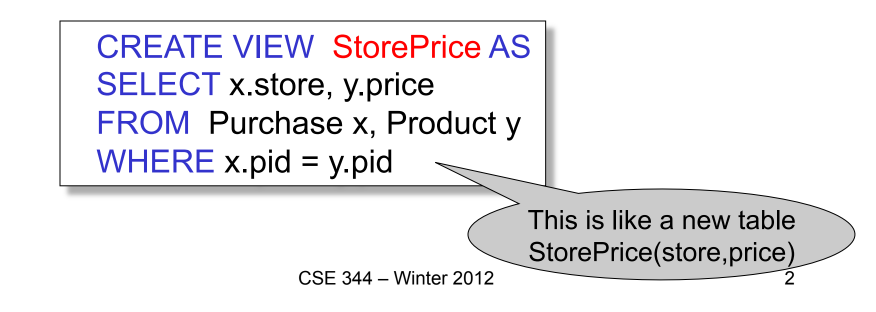
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What is a View?

A view is a relation defined by a query

Purchase(customer, product, store) Product(<u>pname</u>, price)

StorePrice(store, price)



How to Use a View?

 A "high end" store is a store that sold some product over 1000. For each customer, find all the high end stores that they visit. Return a set of (customername, high-end-store) pairs.

> SELECT DISTINCT z.name, u.store FROM Customer z, Purchase u, StorePrice v WHERE z.cid = u.cid AND u.store = v.store AND v.price > 1000

Types of Views

• <u>Virtual</u> views

- Used in databases
- Computed only on-demand slow at runtime
- Always up to date
- <u>Materialized</u> views
 - Used in data warehouses
 - Pre-computed offline fast at runtime
 - May have stale data
 - Indexes are materialized views

StorePrice(store, price) Customer(<u>cid</u>, name, city) Purchase(customer, product, store) Product(<u>pname</u>, price) Query Modification For each customer, find all the high end stores that they visit. CREATE VIEW StorePrice AS View: SELECT x.store, y.price **FROM** Purchase x, Product y WHERE x.pid = y.pid SELECT DISTINCT z.name, u.store FROM Customer z, Purchase u, StorePrice v Query: WHERE z.cid = u.cidAND u.store = v.store **AND v.price > 1000**

Query Modification

For each customer, find all the high end stores that they visit.

Modified query:

```
SELECT DISTINCT z.name, u.store
FROM Customer z, Purchase u,
(SELECT x.store, y.price
FROM Purchase x, Product y
WHERE x.pid = y.pid) v
WHERE z.cid = u.cid
AND u.store = v.store
AND v.price > 1000
```

StorePrice(store, price)

Query Modification

For each customer, find all the high end stores that they visit.

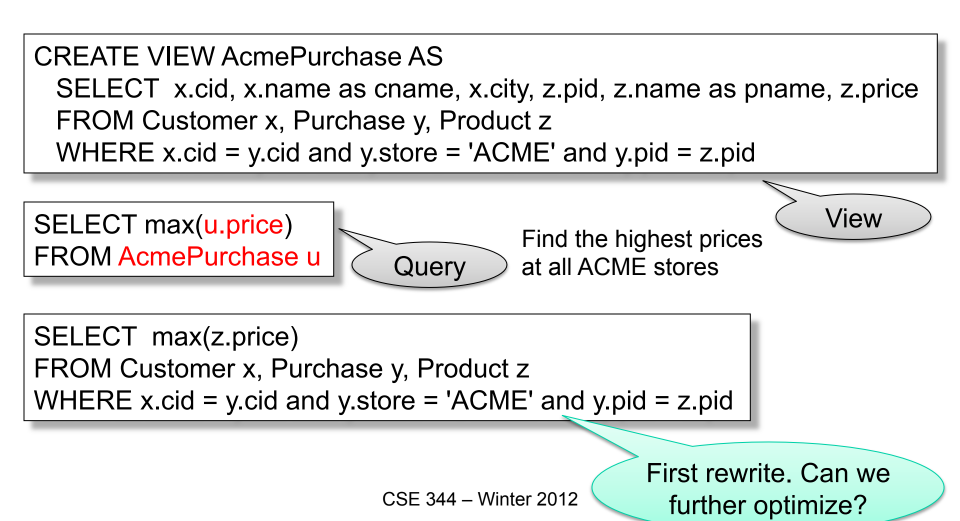
Modified and unnested query:

SELECT DISTINCT z.name, u.store FROM Customer z, Purchase u, Purchase x, Product y WHERE z.cid = u.cid AND u.store = x.store AND y.price > 1000 AND x.pid = y.pid

> Note that Purchase occurs twice. CSE 344 It has to be that way (why?).

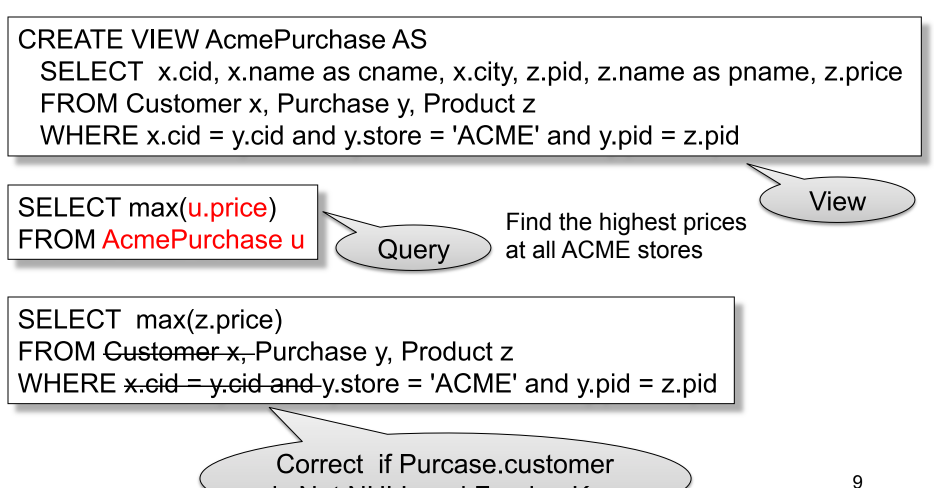
AcmePurchase(cid, name, ..., price)

Further Virtual Views Optimizations



AcmePurchase(cid, name, ..., price)

Further Virtual Views Optimizations



is Not NULL and Foreign Key

Applications of Virtual Views

- Increased physical data independence. E.g.
 - Vertical data partitioning
 - Horizontal data partitioning
- Logical data independence. E.g.
 - Change schemas of base relations (i.e., stored tables)
- Security

- View reveals only what the users are allowed to know

Vertical Partitioning

Resumes	ımes <u>SSN</u>		Name		Address		Resume		Picture	
	234234		Mary		Huston		Clob1		Blob1	
	345345		Sue		Seattle		Clob2		Blob2	
3453		43	Joan		Sea	ttle	Clob3		Blob3	
	234234		Ann		Port	and Clob		o4	Blob4	
T1				T	2			Т3		
<u>SSN</u>	Name	Add	ress	<u>S</u>	<u>SN</u>	Resur	ne	<u>SSN</u>		Picture
234234	Mary	Huston		23	4234 Clob1.			234234		Blob1
345345	Sue	Seattle		34	45345 Clob2			345345		Blob2

T1.SSN is a key and a foreign key to T2.SSN and a foreign key to T3.SSN

T1(<u>ssn</u>,name,address) T2(<u>ssn</u>,resume) T3(<u>ssn</u>,picture)

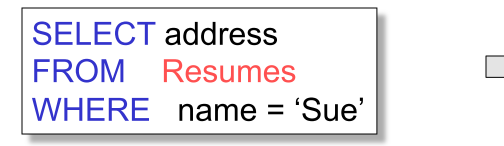
Resumes(<u>ssn</u>,name,address,resume,picture)

Vertical Partitioning

CREATE VIEW Resumes AS SELECT T1.ssn, T1.name, T1.address, T2.resume, T3.picture FROM T1,T2,T3 WHERE T1.ssn=T2.ssn and T1.ssn=T3.ssn T1(<u>ssn</u>,name,address) T2(<u>ssn</u>,resume) T3(<u>ssn</u>,picture)

Resumes(<u>ssn</u>,name,address,resume,picture)

Vertical Partitioning



SELECT T1.address FROM T1, T2, T3 WHERE T1.name = 'Sue' and T1.SSN=T2.SSN and T1.SSN = T3.SSN

Which of the tables T1, T2, T3 will be queried by the system ?

When do we use vertical partitioning?

Vertical Partitioning Applications

1. Advantages

- Speeds up queries that touch only a small fraction of columns
- Single column can be compressed very effectively, reducing disk I/O

2. Disadvantages

- Updates are very expensive!
- Need many joins to access many columns
- Repeated key columns add overhead

Horizontal Partitioning

Customers

SSN	Name	City
234234	Mary	Huston
345345	Sue	Seattle
345343	Joan	Seattle
234234	Ann	Portland
	Frank	Calgary
	Jean	Montreal

CustomersInHuston

SSN	Name	City	
234234	Mary	Huston)
	-		

CustomersInSeattle

	SSN	Name	City	
	345345	Sue	Seattle	
\vee	345343	Joan	Seattle	V

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CustomersInHuston(<u>ssn</u>,name,city) CustomersInSeattle(<u>ssn</u>,name,city)

Horizontal Partitioning

CREATE VIEW Customers AS CustomersInHouston UNION ALL CustomersInSeattle UNION ALL CustomersInHuston(<u>ssn</u>,name,city) CustomersInSeattle(<u>ssn</u>,name,city)

Horizontal Partitioning

SELECT name FROM Customers WHERE city = 'Seattle'

Which tables are inspected by the system ?

CustomersInHuston(<u>ssn</u>,name,city) CustomersInSeattle(<u>ssn</u>,name,city)

Horizontal Partitioning

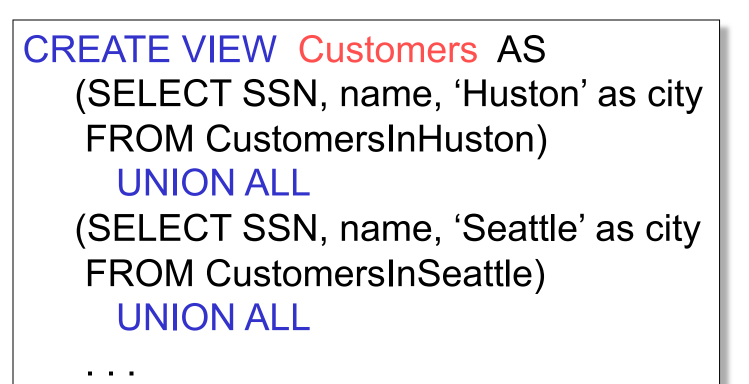
SELECT nameFROMCustomersWHEREcity = 'Seattle'

Which tables are inspected by the system ?

All tables! The systems doesn't know that CustomersInSeattle.city = 'Seattle' CustomersInHuston(<u>ssn</u>,name,city) CustomersInSeattle(<u>ssn</u>,name,city)

Horizontal Partitioning

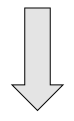
Better: remove CustomerInHuston.city etc



CustomersInHuston(<u>ssn</u>,name) CustomersInSeattle(<u>ssn</u>,name)

Horizontal Partitioning

SELECT nameFROMCustomersWHEREcity = 'Seattle'

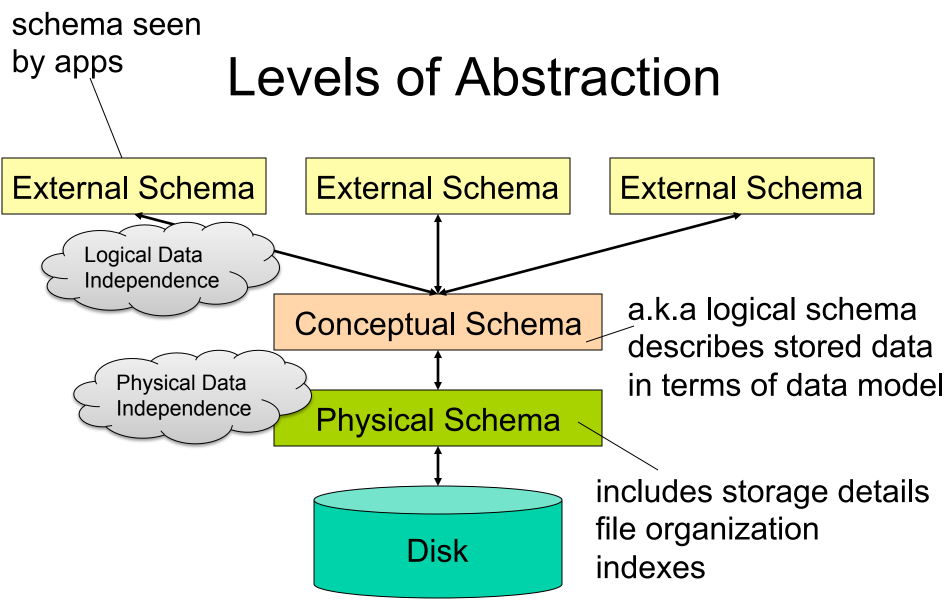


SELECT name FROM CustomersInSeattle

Horizontal Partitioning Applications

Performance optimization

- Especially for data warehousing
- E.g. one partition per month
- E.g. archived applications and active applications
- Distributed and parallel databases
- Data integration



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