

# Introduction to Data Management

## CSE 344

### Lecture 17: Views

# What is a View?

A view is a relation defined by a query

Purchase(customer, product, store)  
Product(pname, price)

StorePrice(store, price)

```
CREATE VIEW StorePrice AS  
SELECT x.store, y.price  
FROM Purchase x, Product y  
WHERE x.pid = y.pid
```

This is like a new table  
StorePrice(store,price)

Customer(cid, name, city)

StorePrice(store, price)

Purchase(customer, product, store)

Product(pname, 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 (customer-name, 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

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

Customer(cid, name, city)

StorePrice(store, price)

Purchase(customer, product, store)

Product(pname, price)

# Query Modification

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

View:

```
CREATE VIEW StorePrice AS
SELECT x.store, y.price
FROM Purchase x, Product y
WHERE x.pid = y.pid
```

Query:

```
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
```

Customer(cid, name, city)

Purchase(customer, product, store)

Product(pname, price)

StorePrice(store, price)

# 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
```

Customer(cid, name, city)

StorePrice(store, price)

Purchase(customer, product, store)

Product(pname, 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.  
It has to be that way (why?).

Customer(cid, name, city)

Purchase(customer, product, store)

Product(pname, price)

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

# Further Virtual Views Optimizations

```
CREATE VIEW AcmePurchase AS
```

```
SELECT x.cid, x.name as cname, x.city, z.pid, z.name as pname, z.price  
FROM Customer x, Purchase y, Product z  
WHERE x.cid = y.cid and y.store = 'ACME' and y.pid = z.pid
```

```
SELECT max(u.price)  
FROM AcmePurchase u
```

Query

Find the highest prices  
at all ACME stores

View

```
SELECT max(z.price)  
FROM Customer x, Purchase y, Product z  
WHERE x.cid = y.cid and y.store = 'ACME' and y.pid = z.pid
```

First rewrite. Can we  
further optimize?



Customer(cid, name, city)

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

Purchase(customer, product, store)

Product(pname, price)

# Further Virtual Views Optimizations

```
CREATE VIEW AcmePurchase AS
```

```
SELECT x.cid, x.name as cname, x.city, z.pid, z.name as pname, z.price  
FROM Customer x, Purchase y, Product z  
WHERE x.cid = y.cid and y.store = 'ACME' and y.pid = z.pid
```

```
SELECT max(u.price)  
FROM AcmePurchase u
```

Query

Find the highest prices  
at all ACME stores

View

```
SELECT max(z.price)  
FROM Customer x, Purchase y, Product z  
WHERE x.cid = y.cid and y.store = 'ACME' and y.pid = z.pid
```

Correct if Purchase.customer  
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

<u>SSN</u>	Name	Address	Resume	Picture
234234	Mary	Huston	Clob1...	Blob1...
345345	Sue	Seattle	Clob2...	Blob2...
345343	Joan	Seattle	Clob3...	Blob3...
234234	Ann	Portland	Clob4...	Blob4...

T1

<u>SSN</u>	Name	Address
234234	Mary	Huston
345345	Sue	Seattle
...		

T2

<u>SSN</u>	Resume
234234	Clob1...
345345	Clob2...

T3

<u>SSN</u>	Picture
234234	Blob1...
345345	Blob2...

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

T1(ssn,name,address)

Resumes(ssn,name,address,resume,picture)

T2(ssn,resume)

T3(ssn,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(ssn,name,address)

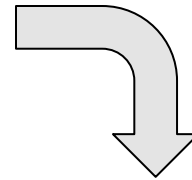
Resumes(ssn,name,address,resume,picture)

T2(ssn,resume)

T3(ssn,picture)

# Vertical Partitioning

```
SELECT address  
FROM Resumes  
WHERE name = 'Sue'
```



```
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

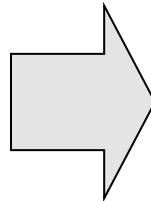
## 2. Disadvantages

- 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
345343	Joan	Seattle

.....

CustomersInHouston(ssn,name,city)  
CustomersInSeattle(ssn,name,city)  
.....

Customers(ssn,name,city)

# Horizontal Partitioning

```
CREATE VIEW Customers AS  
  CustomersInHouston  
  UNION ALL  
  CustomersInSeattle  
  UNION ALL  
  . . .
```



CustomersInHuston(ssn,name,city)

CustomersInSeattle(ssn,name,city)

Customers(ssn,name,city)

.....

# Horizontal Partitioning

```
SELECT name
FROM Customers
WHERE city = 'Seattle'
```

Which tables are inspected by the system ?

CustomersInHuston(ssn,name,city)

CustomersInSeattle(ssn,name,city)

Customers(ssn,name,city)

# Horizontal Partitioning

```
SELECT name
FROM Customers
WHERE city = 'Seattle'
```

Which tables are inspected by the system ?

All tables!

The systems doesn't know that CustomersInSeattle.city = 'Seattle'

CustomersInHuston(ssn,name,city)

CustomersInSeattle(ssn,name,city)

Customers(ssn,name,city)

.....

# Horizontal Partitioning

Better: remove CustomerInHuston.city etc

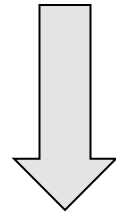
```
CREATE VIEW Customers AS
  (SELECT SSN, name, 'Huston' as city
   FROM CustomersInHuston)
  UNION ALL
  (SELECT SSN, name, 'Seattle' as city
   FROM CustomersInSeattle)
  UNION ALL
  ...
```

CustomersInHuston(ssn,name)  
CustomersInSeattle(ssn,name)  
.....

Customers(ssn,name,city)

# Horizontal Partitioning

```
SELECT name  
FROM Customers  
WHERE city = '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

schema seen  
by apps

# Levels of Abstraction

