

Relational Model

WebDB & P2P Open Group, Southeast University

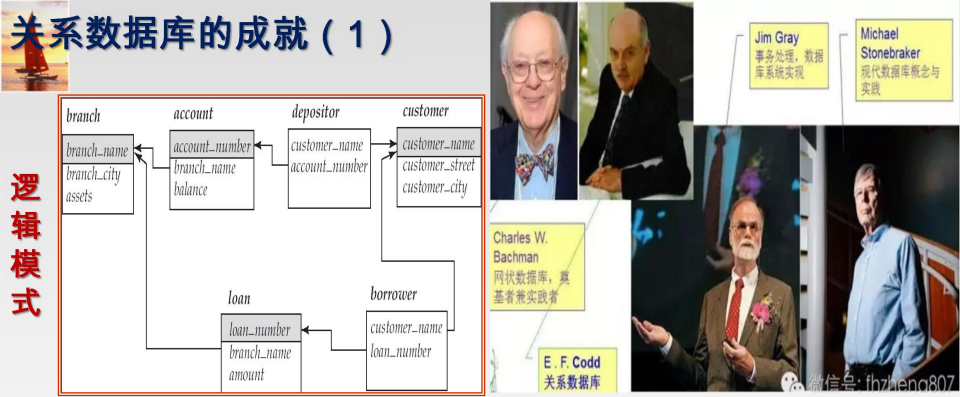




Chapter 2: Relational Model

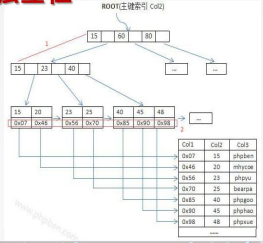
- Structure of Relational Databases
- Fundamental Relational-Algebra-Operations
 - Additional Relational-Algebra-Operations
 - Extended Relational-Algebra-Operations
- Null Values
- Modification of the Database

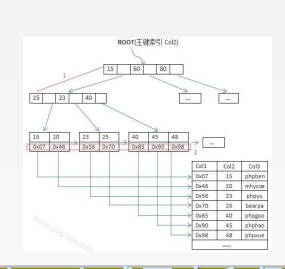


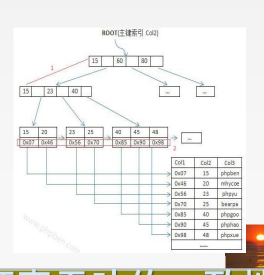




物理模式







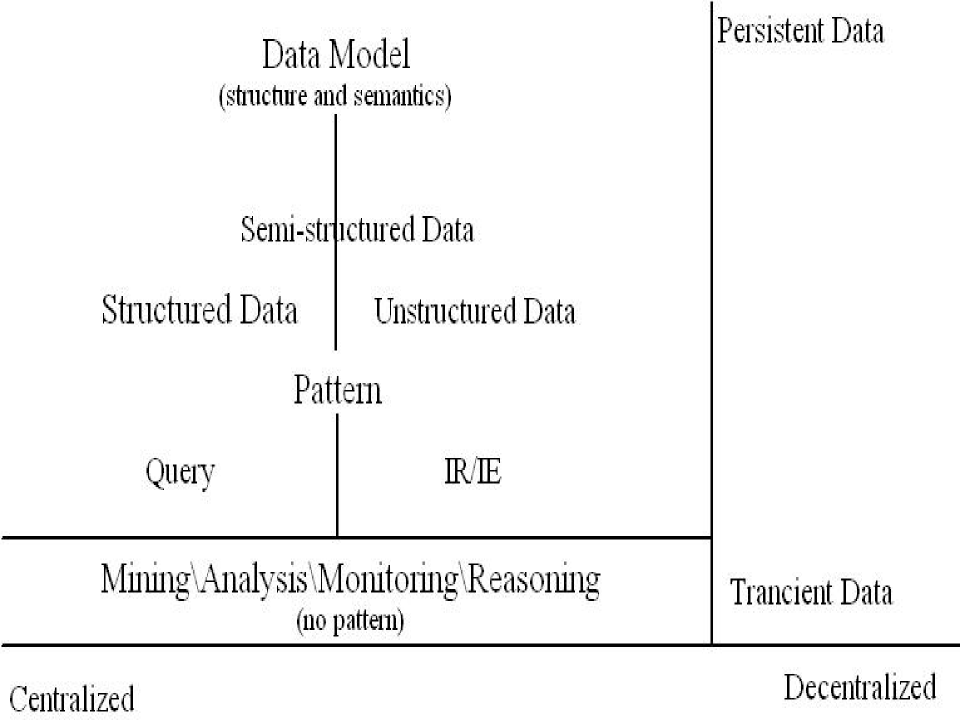
工业级的强一致性协议:全球同步和保证高吞吐的一致性



关系

- ■显式关系
 - •关系: 表格
 - •关系的关系: 表格之间的关系
- ■蕴含关系:逻辑蕴含
- ■隐藏关系: 概率推断



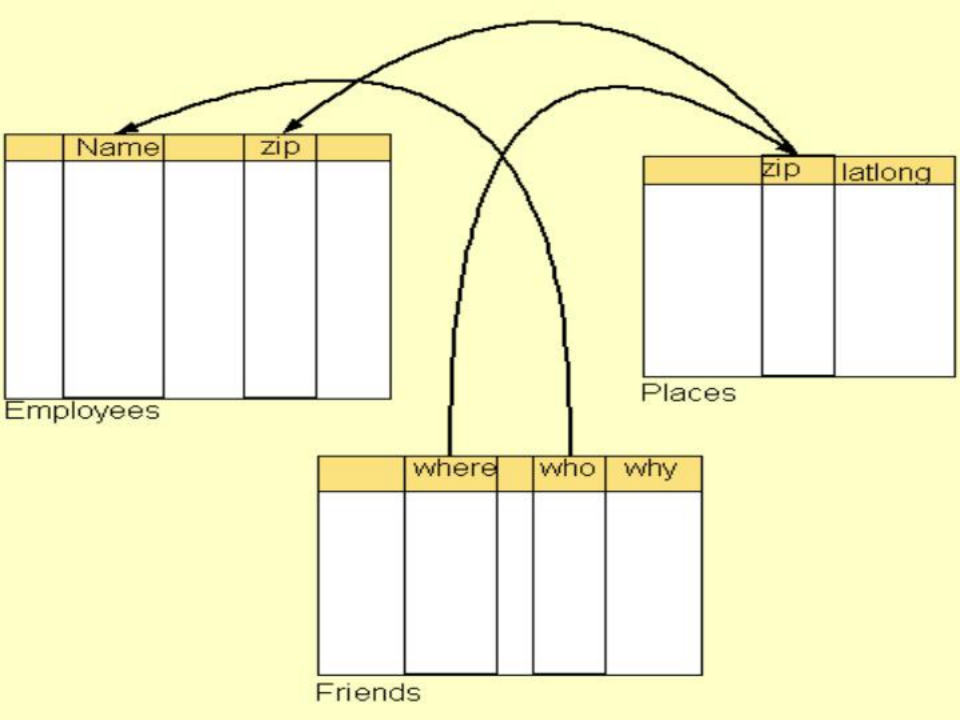




数据模型

- 描述数据的概念和工具
 - 数据的结构
 - 数据的操作
 - 数据的约束
- 关系数据模型
 - 用关系描述数据的结构: 表格
 - 关系代数描述数据的操作
 - 主外键的描述数据的约束
 - 实体完整性约束
 - 参照完整性约束
 - ▶断言约束







Perryridge

Brighton

Brighton

Redwood

Round Hill

Mianus

balance

500

400

900

700

750

700

350

Example of a Relation				
account_number branch_name				
A-101	Downtown			

A-102

A-201

A-215

A-217

A-222

A-305

Basic Structure

Given sets D_1 , D_2 , D_{n_i} relation r is a subset of

```
D_1 \times D_2 \times ... \times D_n
```

a relation is a set of *n*-tuples $(a_1, a_2, ..., a_n)$ where each $a_i \in D_i$

- Example: If
 - customer_name = {Jones, Smith, Curry, Lindsay, ...}/* Set of all customer names */
 - customer_street = {Main, North, Park, ...} /* set of all street names*/
 - customer_city = {Harrison, Rye, Pittsfield, ...} /* set of all city names */

```
Then r = { (Jones, Main, Harrison), (Smith, North, Rye), (Curry, North, Rye), (Lindsay, Park, Pittsfield) }
```

is a relation over





Attribute Types

- Each attribute of a relation has a name
- The set of allowed values for each attribute is called the domain of the attribute
- Attribute values are (normally) required to be atomic; that is, indivisible
 - E.g. the value of an attribute can be an account number, but cannot be a set of account numbers
- Domain is said to be atomic if all its members are atomic
- The special value null is a member of every domain
- The null value causes complications in the definition of many operations
 - We shall ignore the effect of null values in our main presentation and consider their effect later





Relation Schema

- \blacksquare $A_1, A_2, ..., A_n$ are attributes
- $R = (A_1, A_2, ..., A_n)$ is a relation schema Example:

Customer_schema = (customer_name, customer_street, customer_city)

r(R) denotes a relation r on the relation schema R Example:

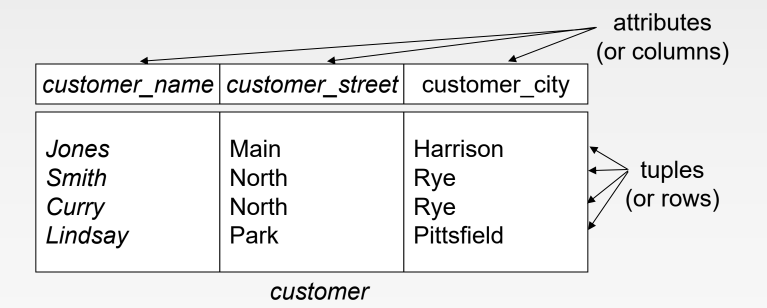
customer (Customer_schema)





Relation Instance

- The current values (relation instance) of a relation are specified by a table
- An element *t* of *r* is a *tuple*, represented by a *row* in a table







Relations are Unordered

- Order of tuples is irrelevant (tuples may be stored in an arbitrary order)
- Example: account relation with unordered tuples

account_number	branch_name	balance
A-101	Downtown	500
A-215	Mianus	700
A-102	Perryridge	400
A-305	Round Hill	350
A-201	Brighton	900
A-222	Redwood	700
A-217	Brighton	750



Database

A database consists of multiple relations

■ Information is broken up into relations storing one part of the information

account: stores information about accounts

depositor: stores information about which customer

owns which account

customer: stores information about customers

- Storing all information as a single relation such as bank(account_number, balance, customer_name, ..) results in
 - repetition of information
 - e.g.,if two customers own an account (What gets repeated?)
 - the need for null values
 - e.g., to represent a customer without an account
- Normalization theory (Chapter 7) deals with how to design relational schemas





The customer Relation

customer_name	customer_street	customer_city
Adams	Spring	Pittsfield
Brooks	Senator	Brooklyn
Curry	North	Rye
Glenn	Sand Hill	Woodside
Green	Walnut	Stamford
Hayes	Main	Harrison
Johnson	Johnson Alma	
Jones	Jones Main	
Lindsay Park		Pittsfield
Smith	North	Rye
Turner	Putnam	Stamford
Williams	Nassau	Princeton



The depositor Relation

customer_name	account_number
Hayes	A-102
Johnson	A-101
Johnson	A-201
Jones	A-217
Lindsay	A-222
Smith	A-215
Turner	A-305





Keys

- Let K ⊂ R
- K is a superkey of R if values for K are sufficient to identify a unique tuple of each possible relation r(R)
 - by "possible r" we mean a relation r that could exist in the enterprise we are modeling.
 - Example: {customer_name, customer_street} and {customer_name}
 are both superkeys of Customer, if no two customers can possibly have the same name
 - In real life, an attribute such as *customer_id* would be used instead of *customer_name* to uniquely identify customers, but we omit it to keep our examples small, and instead assume customer names are unique.



Keys (Cont.)

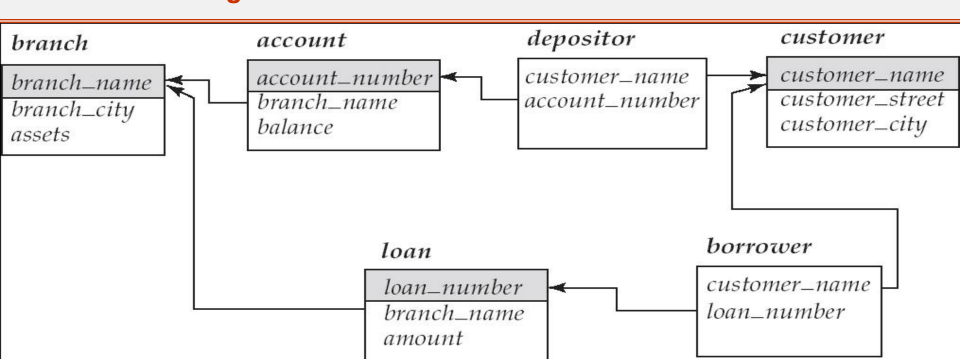
- K is a candidate key if K is minimal Example: {customer_name} is a candidate key for Customer, since it is a superkey and no subset of it is a superkey.
- Primary key: a candidate key chosen as the principal means of identifying tuples within a relation
 - Should choose an attribute whose value never, or very rarely, changes.
 - E.g. email address is unique, but may change





Foreign Keys

- A relation schema may have an attribute that corresponds to the primary key of another relation. The attribute is called a foreign key.
 - E.g. customer_name and account_number attributes of depositor are foreign keys to customer and account respectively.
 - Only values occurring in the primary key attribute of the referenced relation may occur in the foreign key attribute of the referencing relation.
- Schema diagram





Query Languages

- Language in which user requests information from the database.
- Categories of languages
 - Procedural
 - Non-procedural, or declarative
- "Pure" languages:
 - Relational algebra
 - Tuple relational calculus
 - Domain relational calculus
- Pure languages form underlying basis of query languages that people use.





Relational Algebra

- Procedural language
- Six basic operators
 - select: σ
 - project: ∏
 - union: ∪
 - set difference: –
 - Cartesian product: x
 - rename: ρ
- The operators take one or two relations as inputs and produce a new relation as a result.





Select Operation – Example

Relation r

Α	В	С	D
α	α	1	7
α	β	5	7
β	β	12	3
β	β	23	10

$$\bullet$$
 $\sigma_{A=B \land D > 5}(r)$

Α	В	С	D
α	α	1	7
β	β	23	10





Select Operation

- Notation: $\sigma_p(r)$
- p is called the selection predicate
- Defined as:

$$\sigma_p(\mathbf{r}) = \{t \mid t \in r \text{ and } p(t)\}$$

Where p is a formula in propositional calculus consisting of **terms** connected by : \land (**and**), \lor (**or**), \neg (**not**) Each **term** is one of:

<a tribute > op <a tribute

Example of selection:

$$\sigma_{branch_name="Perryridge"}(account)$$





Project Operation – Example

Relation *r*:

Α	В	С
α	10	1
α	20	1
β	30	1
β	40	2

$$\prod_{A,C} (r)$$

$$\begin{array}{c|ccccc}
A & C \\
\hline
\alpha & 1 \\
\alpha & 1 \\
\beta & 1 \\
\hline
\beta & 2 \\
\hline
\end{array}$$





Project Operation

Notation:

$$\prod_{A_1,A_2,\dots,A_k}(r)$$

where A_1 , A_2 are attribute names and r is a relation name.

- The result is defined as the relation of *k* columns obtained by erasing the columns that are not listed
- Duplicate rows removed from result, since relations are sets
- Example: To eliminate the branch_name attribute of account

$$\Pi_{account\ number,\ balance}$$
 (account)





Union Operation – Example

Relations *r*, *s*:

Α	В	
α	1	
α	2	
β	1	
r		

A	В	
α	2	
β	3	
S		

 $ightharpoonup r \cup s$:





Union Operation

- Notation: $r \cup s$
- Defined as:

$$r \cup s = \{t \mid t \in r \text{ or } t \in s\}$$

- For $r \cup s$ to be valid.
 - 1. r, s must have the same arity (same number of attributes)
 - 2. The attribute domains must be **compatible** (example: 2nd column

of r deals with the same type of values as does the 2^{nd} column of s)

Example: to find all customers with either an account or a loan

$$\Pi_{customer_name}$$
 (depositor) $\cup \Pi_{customer_name}$ (borrower)





Set Difference Operation – Example

Relations *r*, *s*:

Α	В	
α	1	
α	2	
β	1	
r		

r - s:





Set Difference Operation

- Notation r s
- Defined as:

$$r-s = \{t \mid t \in r \text{ and } t \notin s\}$$

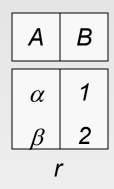
- Set differences must be taken between compatible relations.
 - r and s must have the same arity
 - attribute domains of r and s must be compatible





Cartesian-Product Operation – Example

Relations *r*, *s*:



С	D	Ε
$\begin{bmatrix} \alpha \\ \beta \\ \beta \\ \gamma \end{bmatrix}$	10 10 20 10	a a b b

S

r x s:

	Α	В	С	D	E
ſ	α	1	α	10	а
	α	1	β	10	а
	α	1	β	20	b
	α	1	γ	10	b
	β	2	α	10	а
	β	2	β	10	а
	β	2	β	20	b
	β	2	γ	10	b





Cartesian-Product Operation

- Notation r x s
- Defined as:

$$r \times s = \{t \mid q \mid t \in r \text{ and } q \in s\}$$

- Assume that attributes of r(R) and s(S) are disjoint. (That is, $R \cap S = \emptyset$).
- If attributes of r(R) and s(S) are not disjoint, then renaming must be used.





Composition of Operations

- Can build expressions using multiple operations
- **Example:** $\sigma_{A=C}(r x s)$
- \blacksquare rxs

Α	В	С	D	E
α	1	α	10	а
α	1	β	10	а
α	1	β	20	b
α	1	γ	10	b
β	2	α	10	а
β	2	β	10	а
β	2	β	20	b
β	2	γ	10	b

 $\sigma_{A=C}(r \times s)$

Α	В	С	D	E
α	1	α	10	а
β	2	β	10	a
β	2	β	20	b





Rename Operation

- Allows us to name, and therefore to refer to, the results of relational-algebra expressions.
- Allows us to refer to a relation by more than one name.
- Example:

$$\rho_X(E)$$

returns the expression *E* under the name *X*

If a relational-algebra expression E has arity n, then $\rho_{x(A_1,A_2,...,A_n)}(E)$

returns the result of expression E under the name X, and with the attributes renamed to $A_1, A_2, ..., A_n$.





Banking Example

branch (branch_name, branch_city, assets)

account (account_number, branch_name, balance)

loan (loan_number, branch_name, amount)

depositor (customer_name, account_number)

borrower (customer_name, loan_number)





Example Queries

Find all loans of over \$1200

$$\sigma_{amount > 1200}$$
 (loan)

Find the loan number for each loan of an amount greater than \$1200

$$\prod_{loan_number} (\sigma_{amount > 1200} (loan))$$

Find the names of all customers who have a loan, an account, or both, from the bank

$$\Pi_{customer\ name}$$
 (borrower) $\cup \Pi_{customer\ name}$ (depositor)





Example Queries

■ Find the names of all customers who have a loan at the Perryridge branch.

$$\Pi_{customer_name}$$
 ($\sigma_{branch_name="Perryridge"}$ ($\sigma_{borrower.loan_number}$ = loan.loan_number(borrower x loan)))

■ Find the names of all customers who have a loan at the Perryridge branch but do not have an account at any branch of the bank.

```
\Pi_{customer\_name} (\sigma_{branch\_name} = "Perryridge"

(\sigma_{borrower.loan\_number} = loan.loan_number(borrower x loan))) - \Pi_{customer\_name} (depositor)
```





Example Queries

- Find the names of all customers who have a loan at the Perryridge branch.
 - Query 1

```
\Pi_{customer\_name} (\sigma_{branch\_name} = "Perryridge" (\sigma_{borrower.loan\_number} = loan.loan_number (borrower x loan)))
```

Query 2

```
\Pi_{\text{customer\_name}}(\sigma_{\text{loan.loan\_number}} = \text{borrower.loan\_number})
(\sigma_{\text{branch name}} = \text{``Perryridge''}(\text{loan})) \times \text{borrower}))
```





Example Queries

- Find the largest account balance
 - Strategy:
 - Find those balances that are *not* the largest
 - Rename account relation as d so that we can compare each account balance with all others
 - Use set difference to find those account balances that were not found in the earlier step.
 - The query is:

```
\Pi_{balance}(account) - \Pi_{account.balance} (\sigma_{account.balance} < d.balance (account x <math>\rho_d (account)))
```





Formal Definition

- A basic expression in the relational algebra consists of either one of the following:
 - A relation in the database
 - A constant relation
- Let E_1 and E_2 be relational-algebra expressions; the following are all relational-algebra expressions:
 - $E_1 \cup E_2$
 - $E_1 E_2$
 - $E_1 \times E_2$
 - $\sigma_p(E_1)$, P is a predicate on attributes in E_1
 - $\prod_{S}(E_1)$, S is a list consisting of some of the attributes in E_1
 - $\rho_X(E_1)$, x is the new name for the result of E_1





Additional Operations

We define additional operations that do not add any power to the

relational algebra, but that simplify common queries.

- Set intersection
- Natural join
- Division
- Assignment





Set-Intersection Operation

- Notation: $r \cap s$
- Defined as:
- $r \cap s = \{t \mid t \in r \text{ and } t \in s\}$
- Assume:
 - r, s have the same arity
 - attributes of r and s are compatible
- Note: $r \cap s = r (r s)$





Set-Intersection Operation – Example

Relation *r*, *s*:

Α	В
α	1
α	2
β	1

r

Α	В
α β	2 3

S

 $r \cap s$





Natural-Join Operation

- Notation: 🕅 s
- Let r and s be relations on schemas R and S respectively. Then, $r \bowtie s$ is a relation on schema $R \cup S$ obtained as follows:
 - Consider each pair of tuples t_r from r and t_s from s.
 - If t_r and t_s have the same value on each of the attributes in $R \cap S$, add a tuple t to the result, where
 - t has the same value as t_r on r
 - t has the same value as t_S on s

Example:

$$R = (A, B, C, D)$$

$$S = (E, B, D)$$

- Result schema = (A, B, C, D, E)
- r^{\bowtie} s is defined as:

$$\prod_{r.A, r.B, r.C, r.D, s.E} (\sigma_{r.B} = s.B \land r.D = s.D (r \times s))$$





Natural Join Operation – Example

Relations r, s:

Α	В	С	D
α	1	α	а
β	2	γ	а
γ	4	β	b
α	1	γ	а
δ	2	β	b
r			

В	D	E
1	а	α
3 1	а	β
1	а	$rac{\gamma}{\delta}$
2	b	
3	b	\in
S		

■ r⋈s

Α	В	С	D	Ε
α	1	α	а	α
α	1	α	а	γ
α	1	γ	а	α
α	1	γ	а	γ
δ	2	β	b	δ





Division Operation

- Notation:
- Suited to queries that include the phrase "for all".
- Let r and s be relations on schemas R and S respectively where
 - $R = (A_1, ..., A_m, B_1, ..., B_n)$
 - $S = (B_1, ..., B_n)$

The result of r ÷ s is a relation on schema

$$R - S = (A_1, ..., A_m)$$

 $r \div s = \{ t \mid t \in \prod_{R-S} (r) \land \forall u \in s (tu \in r) \}$

Where *tu* means the concatenation of tuples *t* and *u* to produce a single tuple





Division Operation – Example

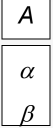
Relations *r*, *s*:

Α	В
α	1
α	2
α	3
β	1
γ	1
δ	1
δ	3
δ	4
\in	6
\in	1
ß	2

В S

 $r \div s$:

 α







Another Division Example

Relations *r*, *s*:

Α	В	С	D	E
α	а	α	а	1
$\begin{bmatrix} \alpha \\ \alpha \\ \alpha \end{bmatrix}$	а		а	1
α	а	γ	b	1
β	а	γ	а	1
β	а	γ	b	3 1
γ	а	γ	а	1
$egin{array}{c c} eta \\ eta \\ \gamma \\ \gamma \end{array}$	а	γ γ γ γ γ	b	1
γ	а	β	b	1
		r		

D E
a 1
b 1

 $r \div s$:

Α	В	С
α	а	γ
γ	а	γ





Division Operation (Cont.)

- Property
 - Let $q = r \div s$
 - Then q is the largest relation satisfying $q \times s \subseteq r$
- Definition in terms of the basic algebra operation Let r(R) and s(S) be relations, and let $S \subseteq R$

$$r \div s = \prod_{R-S} (r) - \prod_{R-S} ((\prod_{R-S} (r) \times s) - \prod_{R-S,S} (r))$$

To see why

- $\prod_{R-S,S}(r)$ simply reorders attributes of r
- $\Pi_{R-S}(\Pi_{R-S}(r) \times s) \Pi_{R-S,S}(r)$) gives those tuples t in $\Pi_{R-S}(r)$ such that for some tuple $u \in s$, $tu \notin r$.





Assignment Operation

- The assignment operation (←) provides a convenient way to express complex queries.
 - Write query as a sequential program consisting of
 - a series of assignments
 - followed by an expression whose value is displayed as a result of the query.
 - Assignment must always be made to a temporary relation variable.
- Example: Write $r \div s$ as

```
temp1 \leftarrow \prod_{R-S} (r)

temp2 \leftarrow \prod_{R-S} ((temp1 \times s) - \prod_{R-S,S} (r))

result = temp1 - temp2
```

- The result to the right of the ← is assigned to the relation variable on the left of the ←.
- May use variable in subsequent expressions.





Bank Example Queries

Find the names of all customers who have a loan and an account at bank.

$$\Pi_{customer_name}$$
 (borrower) $\cap \Pi_{customer_name}$ (depositor)

Find the name of all customers who have a loan at the bank and the loan amount

```
\Pi_{customer\_name, loan\_number, amount} (borrower \bowtieloan)
```





Bank Example Queries

- Find all customers who have an account from at least the "Downtown" and the Uptown" branches.
 - Query 1

```
\Pi_{customer\_name} (\sigma_{branch\_name} = "Downtown" (depositor \bowtie account)) \cap \Pi_{customer\_name} (\sigma_{branch\_name} = "Uptown" (depositor \bowtie account))
```

Query 2

```
\Pi_{customer\_name, branch\_name} (depositor \bowtie account) + \rho_{temp(branch\_name)} ({("Downtown"), ("Uptown")})
```

Note that Query 2 uses a constant relation.





Bank Example Queries

Find all customers who have an account at all branches located in Brooklyn city.

 $\prod_{customer_name, \ branch_name} (depositor \bowtie account)$

 $\div \prod_{branch_name} (\sigma_{branch_city} = \text{``Brooklyn''} (branch))$





Extended Relational-Algebra-Operations

- Generalized Projection
- Aggregate Functions
- Outer Join





Generalized Projection

Extends the projection operation by allowing arithmetic functions to be used in the projection list.

$$\prod_{F_1,F_2},...,F_n(E)$$

- E is any relational-algebra expression
- Each of F_1 , F_2 , ..., F_n are are arithmetic expressions involving constants and attributes in the schema of E.
- Given relation credit_info(customer_name, limit, credit_balance), find how much more each person can spend:

 $\Pi_{customer\ name,\ limit\ -\ credit\ balance}$ (credit_info)





Aggregate Functions and Operations

Aggregation function takes a collection of values and returns a single value as a result.

avg: average valuemin: minimum valuemax: maximum valuesum: sum of values

count: number of values

Aggregate operation in relational algebra

$$g_{G_1,G_2,\dots,G_n} g_{F_1(A_1),F_2(A_2,\dots,F_n(A_n))}(E)$$

E is any relational-algebra expression

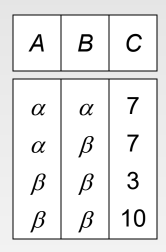
- $G_1, G_2 ..., G_n$ is a list of attributes on which to group (can be empty)
- Each F_i is an aggregate function
- Each A_i is an attribute name





Aggregate Operation – Example

Relation *r*:



 $\mathbf{g}_{\mathbf{sum(c)}}(\mathbf{r})$

sum(c) 27





Aggregate Operation – Example

Relation account grouped by branch-name:

branch_name	account_number	balance
Perryridge	A-102	400
Perryridge	A-201	900
Brighton	A-217	750
Brighton	A-215	750
Redwood	A-222	700

 $branch_name \ \mathcal{G} \ sum(balance) \ (account)$

branch_name	sum(balance)
Perryridge	1300
Brighton	1500
Redwood	700





Aggregate Functions (Cont.)

- Result of aggregation does not have a name
 - Can use rename operation to give it a name
 - For convenience, we permit renaming as part of aggregate operation

branch_name g sum(balance) as sum_balance (account)





Outer Join

- An extension of the join operation that avoids loss of information.
- Computes the join and then adds tuples form one relation that does not match tuples in the other relation to the result of the join.
- Uses null values:
 - null signifies that the value is unknown or does not exist
 - All comparisons involving null are (roughly speaking) false by definition.
 - We shall study precise meaning of comparisons with nulls later





Outer Join – Example

Relation loan

loan_number	branch_name	amount
L-170	Downtown	3000
L-230	Redwood	4000
L-260	Perryridge	1700

Relation borrower

customer_name	loan_number
Jones	L-170
Smith	L-230
Hayes	L-155





Outer Join – Example

Join

loan ⋈ *borrower*

loan_number	branch_name	amount	customer_name
L-170	Downtown	3000	Jones
L-230	Redwood	4000	Smith

■ Left Outer Join

loan _\times borrower

loan_number	branch_name	amount	customer_name
L-170	Downtown	3000	Jones
L-230	Redwood	4000	Smith
L-260	Perryridge	1700	null





Outer Join – Example

Right Outer Join

loan ⋈ borrower

loan_number	branch_name	amount	customer_name
L-170	Downtown	3000	Jones
L-230	Redwood	4000	Smith
L-155	null	null	Hayes

■ Full Outer Join

loan ⇒ borrower

loan_number	branch_name	amount	customer_name
L-170	Downtown	3000	Jones
L-230	Redwood	4000	Smith
L-260	Perryridge	1700	null
L-155	null	null	Hayes





Null Values

- It is possible for tuples to have a null value, denoted by *null*, for some of their attributes
- null signifies an unknown value or that a value does not exist.
- The result of any arithmetic expression involving null is null.
- Aggregate functions simply ignore null values (as in SQL)
- For duplicate elimination and grouping, null is treated like any other value, and two nulls are assumed to be the same (as in SQL)





Null Values

- Comparisons with null values return the special truth value: unknown
 - If *false* was used instead of *unknown*, then not (A < 5) would not be equivalent to A >= 5
- Three-valued logic using the truth value unknown:
 - OR: (unknown or true) = true,
 (unknown or false) = unknown
 (unknown or unknown) = unknown
 - AND: (true and unknown) = unknown,
 (false and unknown) = false,
 (unknown and unknown) = unknown
 - NOT: (not unknown) = unknown
 - In SQL "P is unknown" evaluates to true if predicate P evaluates to unknown
- Result of select predicate is treated as false if it evaluates to unknown





Modification of the Database

- The content of the database may be modified using the following operations:
 - Deletion
 - Insertion
 - Updating
- All these operations are expressed using the assignment operator.





Deletion

- A delete request is expressed similarly to a query, except instead of displaying tuples to the user, the selected tuples are removed from the database.
- Can delete only whole tuples; cannot delete values on only particular attributes
- A deletion is expressed in relational algebra by:

$$r \leftarrow r - E$$

where r is a relation and E is a relational algebra query.



Deletion Examples

■ Delete all account records in the Perryridge branch.

$$account \leftarrow account - \sigma_{branch\ name = "Perryridge"}(account)$$

Delete all loan records with amount in the range of 0 to 50

loan ← loan −
$$\sigma$$
 amount ≥ 0 and amount ≤ 50 (loan)

Delete all accounts at branches located in Needham.

```
r_1 \leftarrow \sigma_{branch\_city} = \text{``Needham''} (account \bowtie branch)
r_2 \leftarrow \Pi_{account\_number, branch\_name, balance} (r_1)
r_3 \leftarrow \Pi_{customer\_name, account\_number} (r_2 \bowtie depositor)
account \leftarrow account - r_2
depositor \leftarrow depositor - r_3
```





Insertion

- To insert data into a relation, we either:
 - specify a tuple to be inserted
 - write a query whose result is a set of tuples to be inserted
- in relational algebra, an insertion is expressed by:

$$r \leftarrow r \cup E$$

where r is a relation and E is a relational algebra expression.

■ The insertion of a single tuple is expressed by letting *E* be a constant relation containing one tuple.



Insertion Examples

Insert information in the database specifying that Smith has \$1200 in account A-973 at the Perryridge branch.

```
account \leftarrow account \cup \{(\text{``A-973''}, \text{``Perryridge''}, 1200)\}
depositor \leftarrow depositor \cup \{(\text{``Smith''}, \text{``A-973''})\}
```

Provide as a gift for all loan customers in the Perryridge branch, a \$200 savings account. Let the loan number serve as the account number for the new savings account.

```
r_1 \leftarrow (\sigma_{branch\_name} = "Perryridge" (borrower \bowtie loan))
account \leftarrow account \cup \prod_{loan\_number, branch\_name, 200} (r_1)
depositor \leftarrow depositor \cup \prod_{customer\_name, loan\_number} (r_1)
```





Updating

- A mechanism to change a value in a tuple without charging all values in the tuple
- Use the generalized projection operator to do this task

$$r \leftarrow \prod_{F_1,F_2,\dots,F_L}(r)$$

- Each *F_i* is either
 - the I th attribute of r, if the I th attribute is not updated, or,
 - if the attribute is to be updated F_i is an expression, involving only constants and the attributes of r, which gives the new value for the attribute



Update Examples

Make interest payments by increasing all balances by 5 percent.

$$account \leftarrow \prod_{account_number, branch_name, balance * 1.05} (account)$$

Pay all accounts with balances over \$10,000 6 percent interest and pay all others 5 percent

```
 account \leftarrow \prod_{account\_number, \ branch\_name, \ balance \ ^* \ 1.06} (\sigma_{BAL > 10000}(account \ )) \\ \cup \prod_{account\_number, \ branch\_name, \ balance \ ^* \ 1.05} (\sigma_{BAL \le 10000}(account))
```





Reading

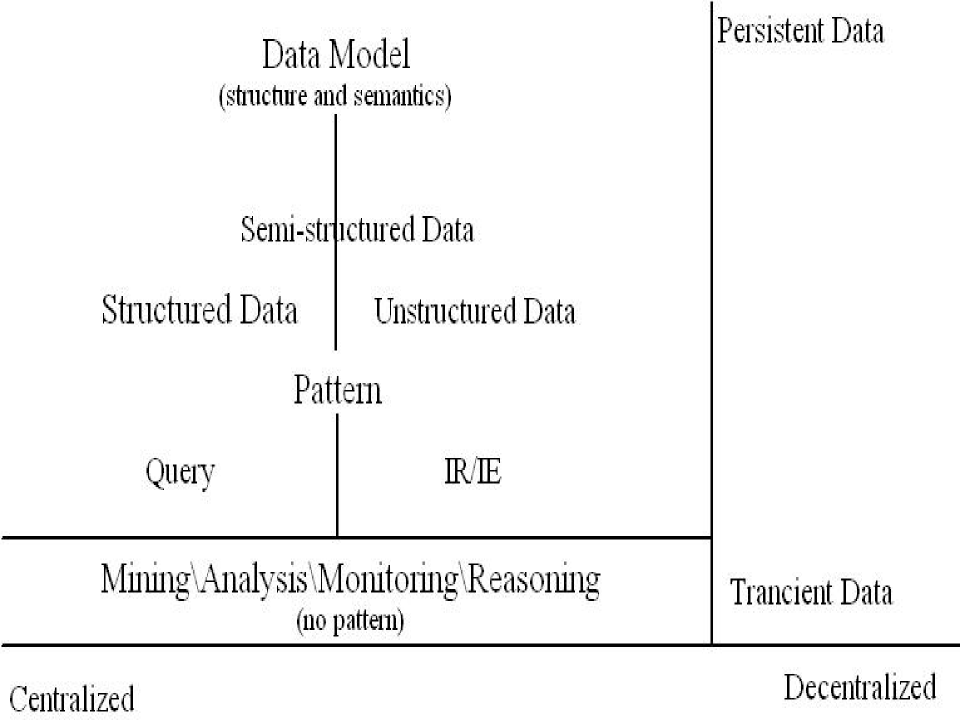
A relational model of data for large shared data banks



Summary

- Data-→ Data model--→ relational model--→ other models
- One of the earliest pioneering works in modelling information systems has been done by Young and Kent (1958), who argued for "a precise and abstract way of specifying the informational and time charateristics of a data processing problem".
- A next step in IS modelling was taken by CODASYL, an IT industry consortium formed in 1959, who essentially aimed at the same thing as Young and Kent: the development of "a proper structure for machine independent problem definition language, at the system level of data processing"
- Two famous database models, the network data model and the hierarchical data model, were proposed during this period of time". Towards the end of the 1960s Edgar F. Codd worked out his theories of data arrangement, and proposed the relational model for database management based on first-order predicate logic.







End of Chapter 2

WebDB & P2P Open Group, Southeast University

