

# **Chapter 3: Relational Model**

- Structure of Relational Databases
- Relational Algebra
- Tuple Relational Calculus
- Domain Relational Calculus
- Extended Relational-Algebra-Operations
- Modification of the Database
- Views



**Database System Concepts** 

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# **Example of a Relation**

account-number	branch-name	balance 500	
A-101	Downtown		
A-102	Perryridge	400	
A-201	Brighton	900	
A-215	Mianus	700	
A-217	Brighton	750	
A-222	Redwood	700	
A-305	Round Hill	350	

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#### **Basic Structure**

- Formally, given sets D₁, D₂, .... Dₙ a relation r is a subset of D₁ x D₂ x ... x Dₙ
  Thus a relation is a set of n-tuples (a₁, a₂, ..., aₙ) where each aᵢ ∈ Dᵢ
- Example: if

is a relation over customer-name x customer-street x customer-city

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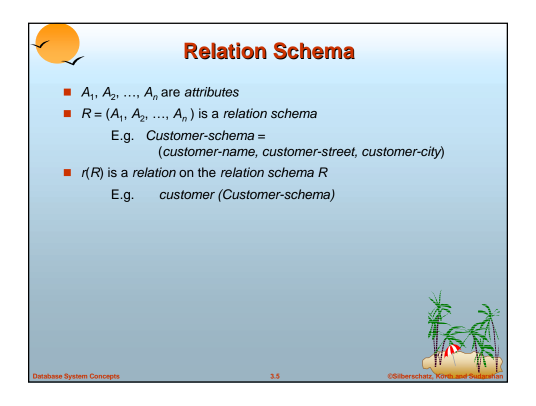


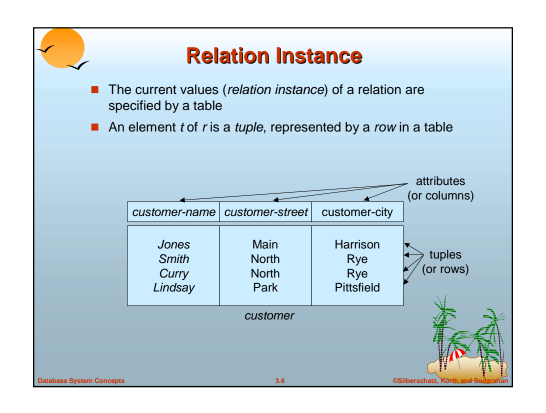
#### **Attribute Types**

- 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
  - F.g. multivalued attribute values are not atomic
  - F.g. composite attribute values are not 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

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#### **Relations are Unordered**

- Order of tuples is irrelevant (tuples may be stored in an arbitrary order)
- E.g. account relation with unordered tuples

account-number	branch-name	balance 500	
A-101	Downtown		
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	

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#### **Database**

- A database consists of multiple relations
- Information about an enterprise is broken up into parts, with each relation storing one part of the information

E.g.: account: stores information about accounts

depositor: stores information about which customer

owns which account

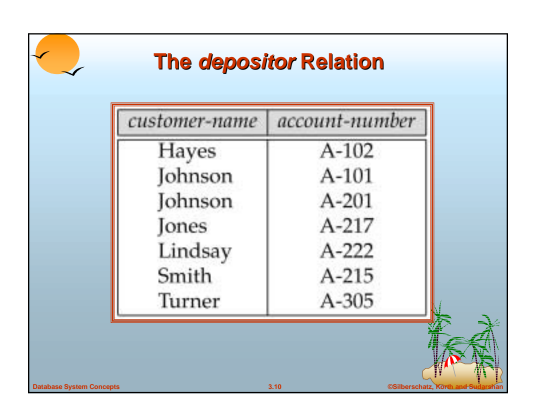
customer: stores information about customers

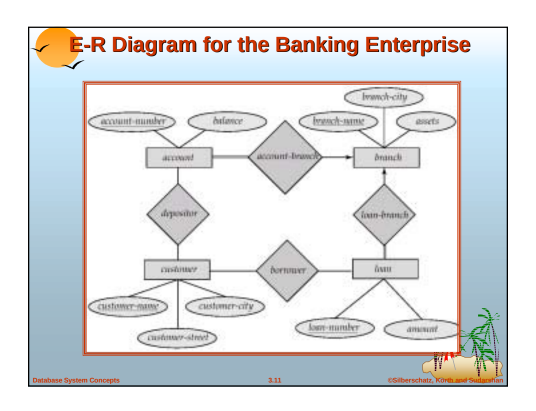
- Storing all information as a single relation such as bank(account-number, balance, customer-name, ..) results in
  - repetition of information (e.g. two customers own an account)
  - the need for null values (e.g. represent a customer without an account)
- Normalization theory (Chapter 7) deals with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

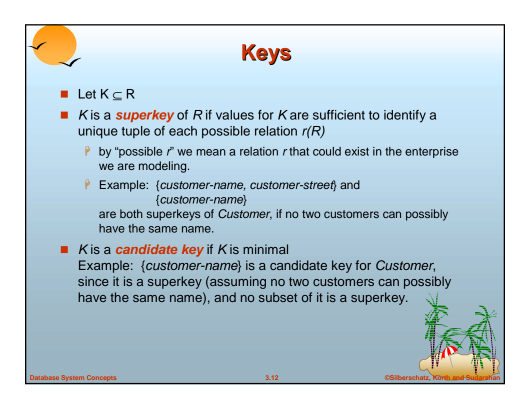
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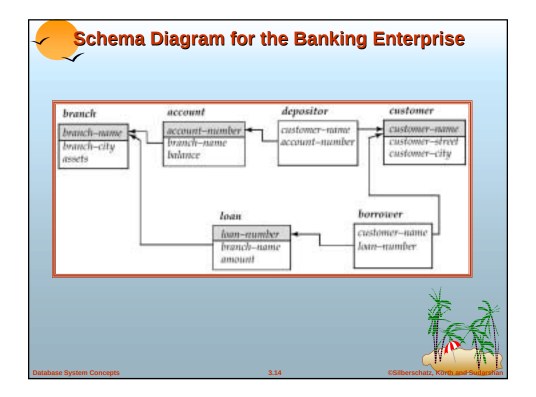
## **Determining Keys from E-R Sets**

- **Strong entity set**. The primary key of the entity set becomes the primary key of the relation.
- Weak entity set. The primary key of the relation consists of the union of the primary key of the strong entity set and the discriminator of the weak entity set.
- **Relationship set**. The union of the primary keys of the related entity sets becomes a super key of the relation.
  - For binary many-to-one relationship sets, the primary key of the "many" entity set becomes the relation's primary key.
  - For one-to-one relationship sets, the relation's primary key can be that of either entity set.
  - For many-to-many relationship sets, the union of the primary keys becomes the relation's primary key

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Silberschatz, Korth and Sudarsh





## **Query Languages**

- Language in which user requests information from the database.
- Categories of languages
  - procedural
  - non-procedural
- "Pure" languages:
  - Relational Algebra
  - Tuple Relational Calculus
  - P Domain Relational Calculus
- Pure languages form underlying basis of query languages that people use.



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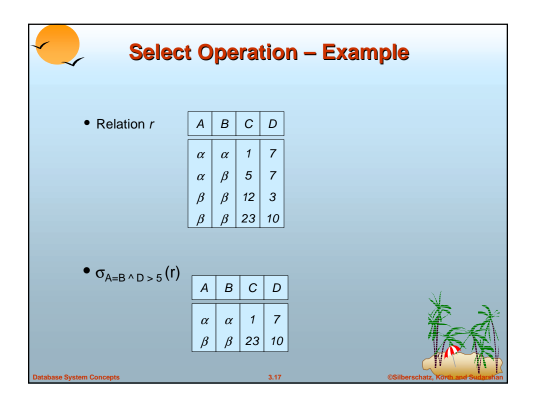


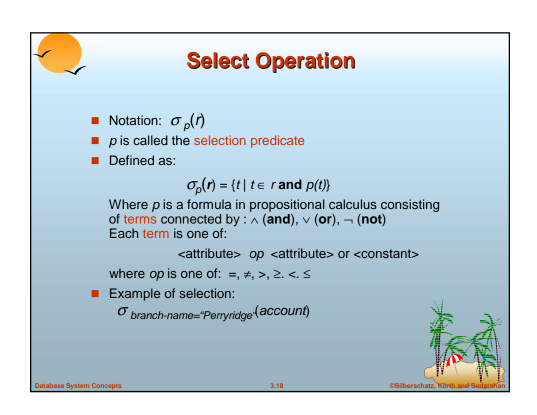
## **Relational Algebra**

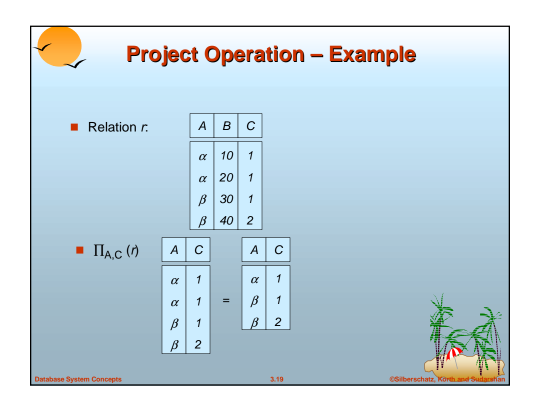
- Procedural language
- Six basic operators
  - select
  - project
  - union
  - set difference
  - Cartesian product
  - rename
- The operators take two or more relations as inputs and give a new relation as a result.

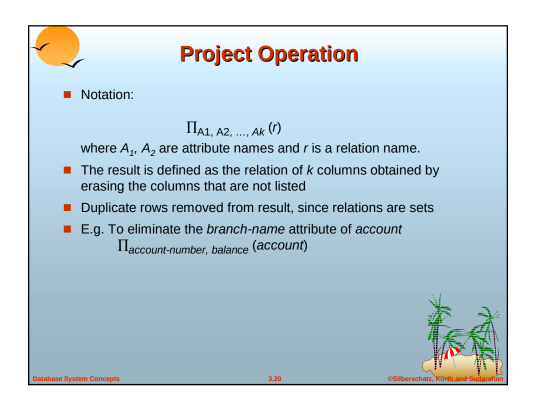


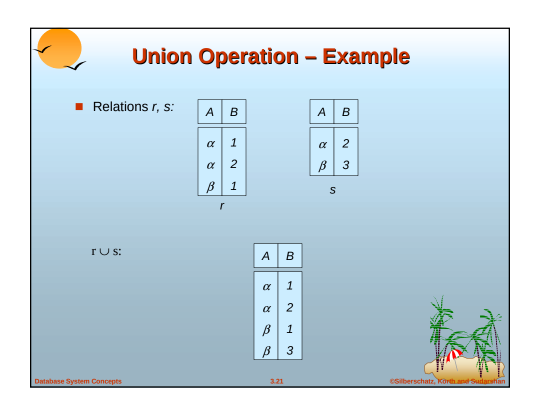
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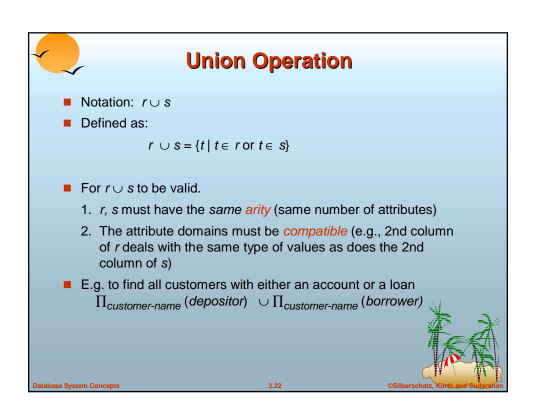


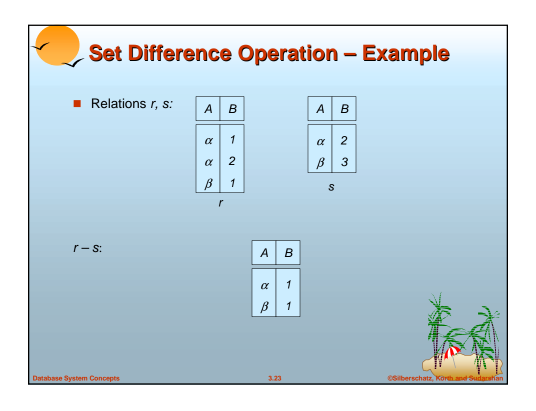


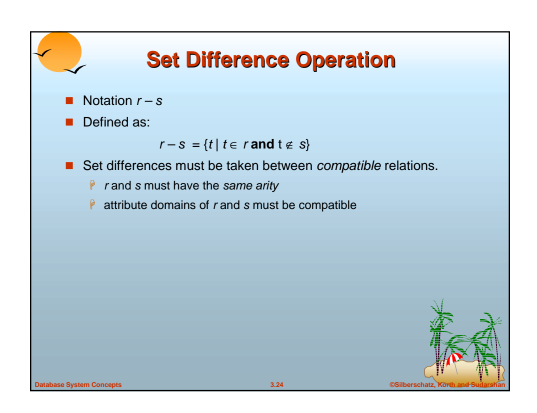


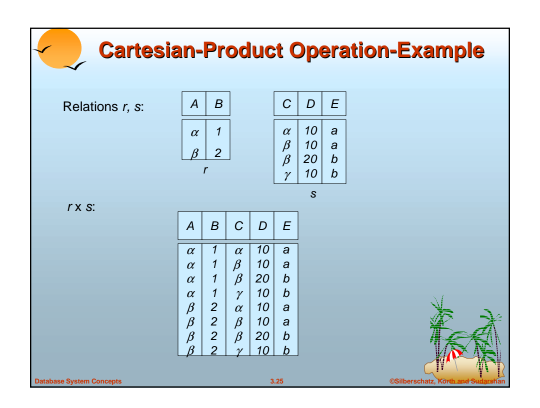














# **Cartesian-Product Operation**

- 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.



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## **Composition of Operations**

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

Α	В	С	D	Ε
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

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

Α	В	С	D	Ε
$\begin{array}{c} \alpha \\ \beta \\ \beta \end{array}$	1 2 2	$\begin{array}{c} \alpha \\ \beta \\ \beta \end{array}$	10 20 20	a a b

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## **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:

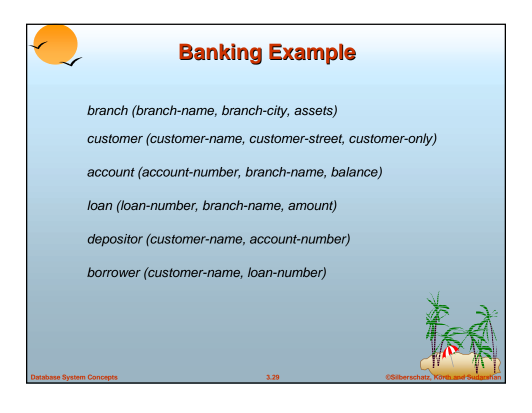
$$\rho_X(E)$$

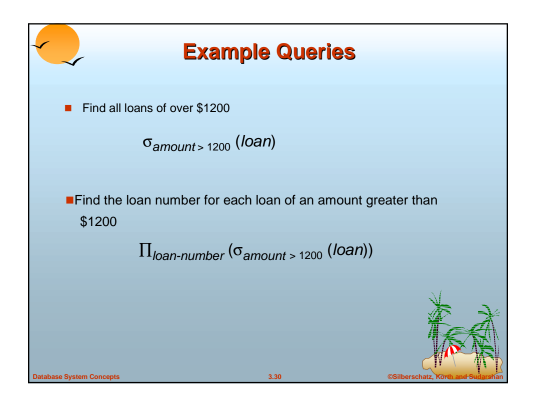
returns the expression E under the name X If a relational-algebra expression E has arity n, then

$$\rho_{X (A1, A2, ..., An)}(E)$$

returns the result of expression *E* under the name *X*, and with the attributes renamed to *A1*, *A2*, ..., *An*.

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### **Example Queries**

■ 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)

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

 $\prod_{customer-name}$  (borrower)  $\cap \prod_{customer-name}$  (depositor)



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### **Example Queries**

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

 $\Pi_{customer-name} (\sigma_{branch-name="Perryridge"} (\sigma_{borrower,loan-number=|loan,loan-number}(borrower \times loan)))$ 

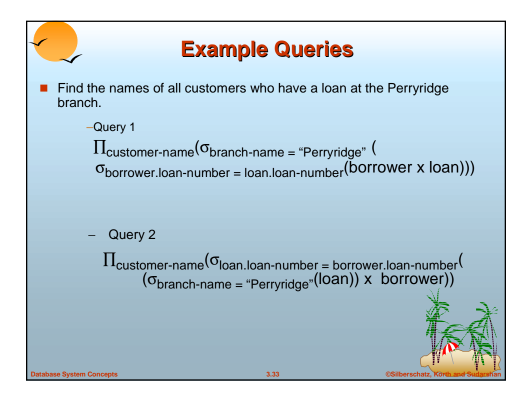
Find the names of all customers who have a loan at the Perryridge branch but do not have an account at any branch of the bank.

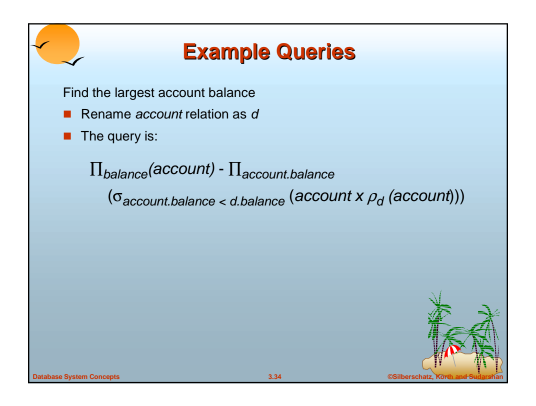
 $\Pi_{customer-name}$  ( $\sigma_{branch-name}$  = "Perryridge"

 $(\sigma_{borrower.loan-number} = loan.loan-number)$  (borrower x loan))) -  $\Pi_{customer-name}$  (depositor)

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#### **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:
  - $P E_1 \cup E_2$
  - $P = E_1 E_2$
  - $P E_1 \times E_2$
  - $\rho \sigma_{p}(E_{1})$ , P is a predicate on attributes in  $E_{1}$
  - $P = \prod_{S}(E_1)$ , 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  $E_1$



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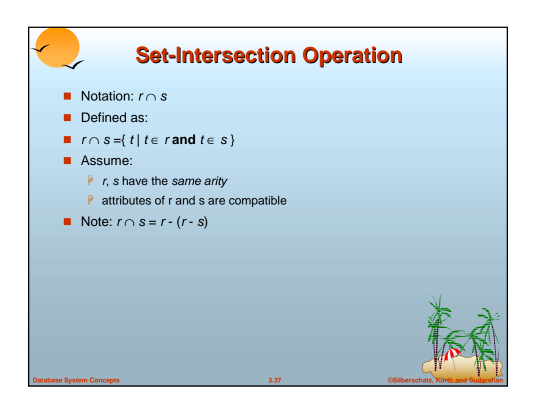
## **Additional Operations**

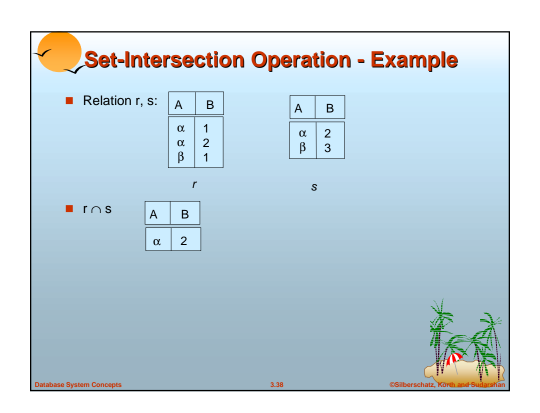
We define additional operations that do not add any power to the relational algebra, but that simplify common queries.

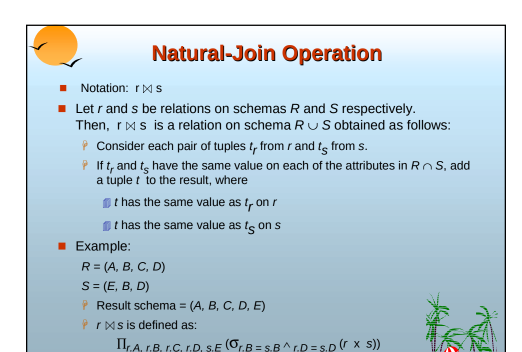
- Set intersection
- Natural join
- Division
- Assignment

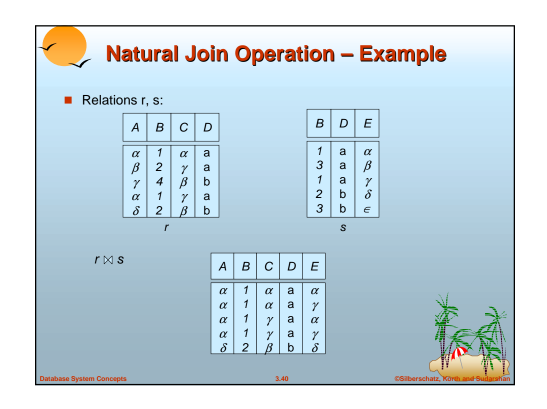


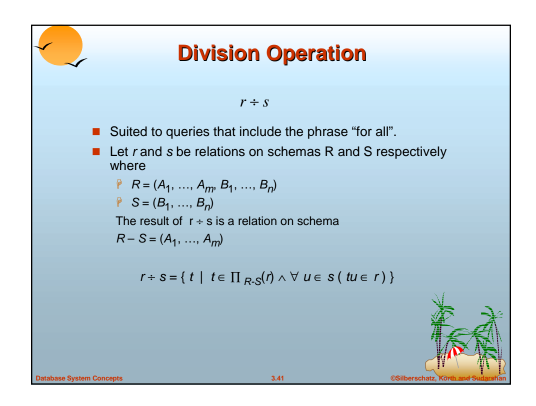
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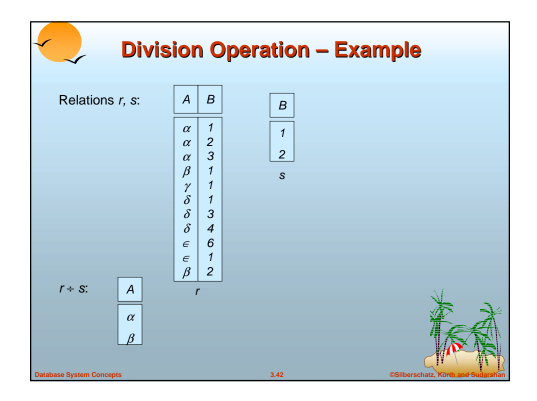


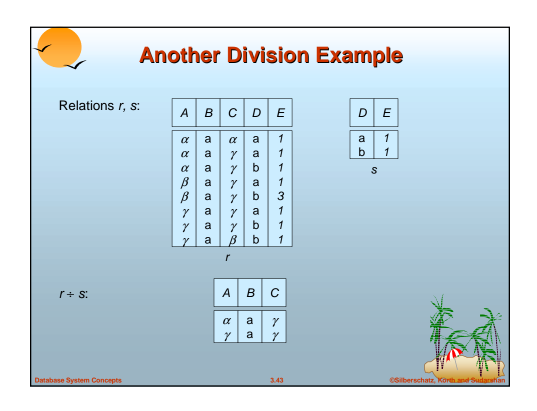


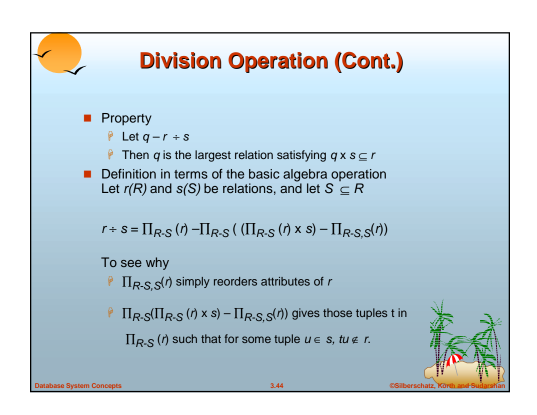














### **Assignment Operation**

- 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 ÷ 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  $\leftarrow$  is assigned to the relation variable on the left of the  $\leftarrow$ .
- May use variable in subsequent expressions.

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### **Example Queries**

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

#### Query 1

 $\Pi_{CN}(\sigma_{BN=\text{"Downtown"}}(depositor \bowtie account)) \cap$ 

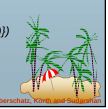
 $\prod_{CN} (\sigma_{BN=\text{"Uptown"}}(depositor \bowtie account))$ 

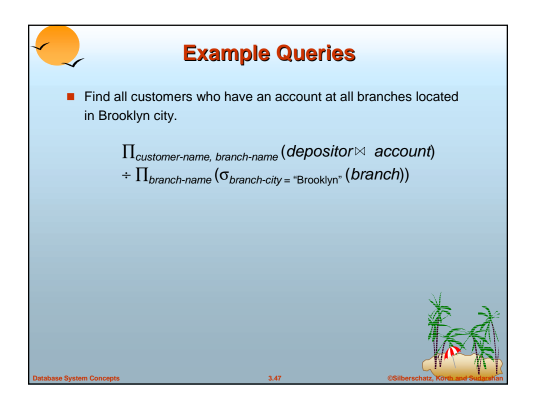
where *CN* denotes customer-name and *BN* denotes branch-name.

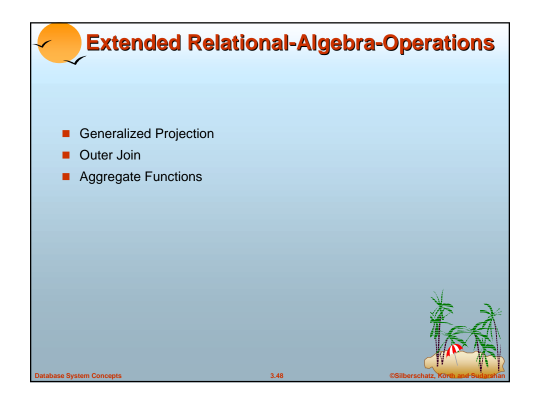
#### Query 2

 $\Pi_{customer-name, \ branch-name}$  (depositor  $\bowtie$  account)  $+ \rho_{temp(branch-name)}$  ({("Downtown"), ("Uptown")})

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### **Generalized Projection**

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

$$\prod_{\mathsf{F1},\mathsf{F2},\ldots,\mathsf{Fn}}(E)$$

- 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:

∏customer-name, limit – credit-balance (credit-info)



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#### **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 valuescount: number of values

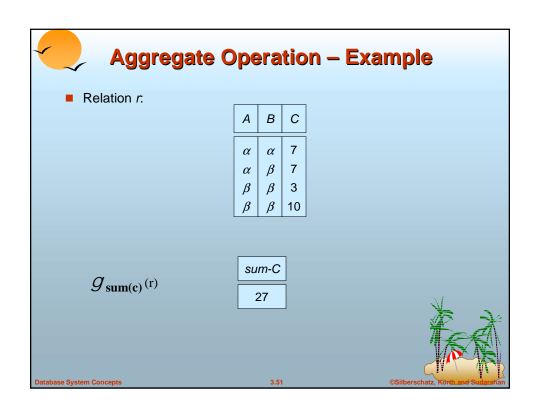
Aggregate operation in relational algebra

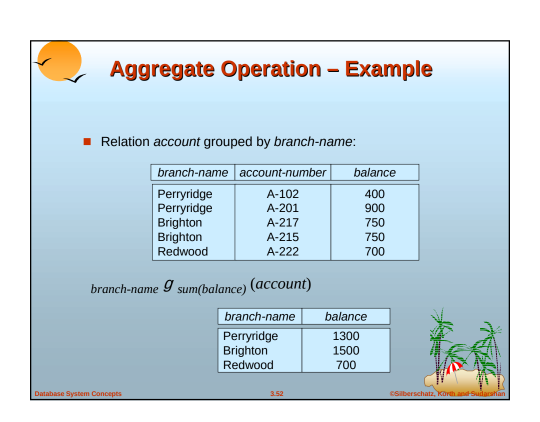
$$_{ ext{G1, G2, ..., Gn}} \mathcal{G}_{ ext{F1(A1), F2(A2),..., Fn(An)}}(E)$$

- E is any relational-algebra expression
- $P G_1, G_2 ..., G_n$  is a list of attributes on which to group (can be empty)
- Each F<sub>i</sub> is an aggregate function
- Fach A; is an attribute name



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# **Aggregate Functions (Cont.)**

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

branch-name  $\mathcal{G}$  sum(balance) as sum-balance (account)



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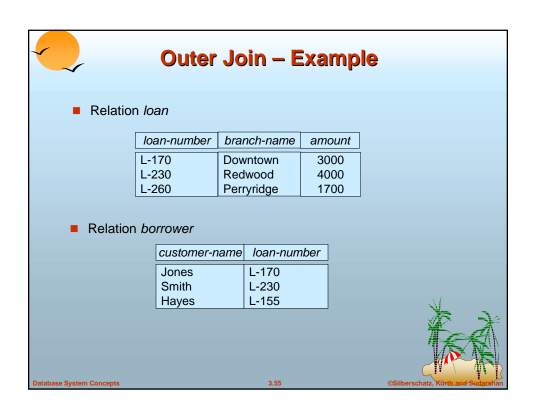
#### **Outer Join**

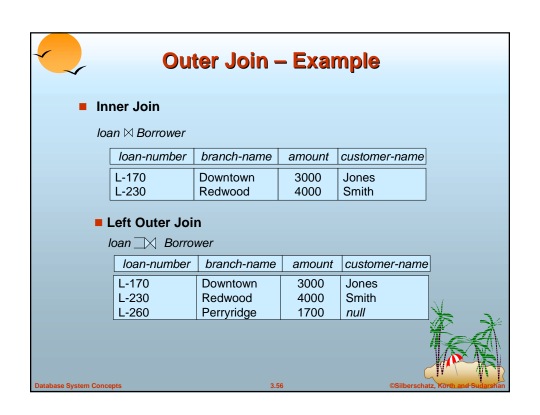
- An extension of the join operation that avoids loss of information.
- Computes the join and then adds tuples form one relation that does not match tuples in the other relation to the result of the join.
- Uses *null* values:
  - null signifies that the value is unknown or does not exist
  - All comparisons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



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## **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

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#### **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
  - ls an arbitrary decision. Could have returned null as result instead.
  - We follow the semantics of SQL in its handling of null values
- For duplicate elimination and grouping, null is treated like any other value, and two nulls are assumed to be the same
  - Alternative: assume each null is different from each other
  - P Both are arbitrary decisions, so we simply follow SQL



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#### **Null Values**

- Comparisons with null values return the special truth value unknown
  - If false was used instead of unknown, then would not be equivalent to A >= 5
- Three-valued logic using the truth value *unknown*:
  - P 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

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#### **Modification of the Database**

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



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#### **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.



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### **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

$$loan \leftarrow loan - \sigma_{amount \ge 0}$$
 and  $amount \le 50$  ( $loan$ )

■Delete all accounts at branches located in Needham.

$$r_1 \leftarrow \sigma_{\textit{branch-city} = "Needham"} (account \bowtie \textit{branch})$$

$$r_2 \leftarrow \prod_{branch-name, account-number, balance} (r_1)$$

$$r_3 \leftarrow \prod_{customer-name, account-number} (r_2 \bowtie depositor)$$

$$account \leftarrow account - r_2$$

$$depositor \leftarrow depositor - r_3$$

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#### 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.



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### **Insertion Examples**

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

```
account \leftarrow account \cup \{("Perryridge", A-973, 1200)\}
 depositor \leftarrow depositor \cup \{("Smith", 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_{branch-name, account-number,200} (r_1)

depositor \leftarrow depositor \cup \prod_{customer-name, loan-number} (r_1)
```

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### **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

$$r \leftarrow \prod_{F1, F2, \dots, Fl_1} (r)$$

- Each F<sub>i</sub> is either
  - P the *i*th attribute of r, if the *i*th attribute is not updated, or,
  - ho 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



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# **Update Examples**

■ Make interest payments by increasing all balances by 5 percent.

$$account \leftarrow \prod_{AN, BN, BAL * 1.05} (account)$$

where AN, BN and BAL stand for account-number, branch-name and balance, respectively.

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

account 
$$\leftarrow \Pi_{AN, BN, BAL * 1.06} (\sigma_{BAL > 10000} (account))$$
  
 $\cup \Pi_{AN, BN, BAL * 1.05} (\sigma_{BAL \le 10000} (account))$ 



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#### **Views**

- In some cases, it is not desirable for all users to see the entire logical model (i.e., all the actual relations stored in the database.)
- Consider a person who needs to know a customer's loan number but has no need to see the loan amount. This person should see a relation described, in the relational algebra, by

 $\Pi_{ extit{customer-name, loan-number}}$ (borrower $\bowtie$  loan)

Any relation that is not of the conceptual model but is made visible to a user as a "virtual relation" is called a view.



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#### **View Definition**

A view is defined using the create view statement which has the form

create view v as <query expression

where <query expression> is any legal relational algebra query expression. The view name is represented by *v*.

- Once a view is defined, the view name can be used to refer to the virtual relation that the view generates.
- View definition is not the same as creating a new relation by evaluating the query expression
  - Rather, a view definition causes the saving of an expression; the expression is substituted into queries using the view.

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### **View Examples**

 Consider the view (named all-customer) consisting of branches and their customers.

#### create view all-customer as

 $\Pi_{branch-name, \ customer-name}$  (depositor  $\bowtie$  account)  $\cup \Pi_{branch-name, \ customer-name}$  (borrower  $\bowtie$  loan)

■ We can find all customers of the Perryridge branch by writing:

Π<sub>branch-name</sub>
(σ<sub>branch-name = "Perryridge"</sub> (all-customer))



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### **Updates Through View**

- Database modifications expressed as views must be translated to modifications of the actual relations in the database.
- Consider the person who needs to see all loan data in the loan relation except amount. The view given to the person, branchloan, is defined as:

#### create view branch-loan as

 $\Pi_{branch-name, loan-number}$  (loan)

Since we allow a view name to appear wherever a relation name is allowed, the person may write:

 $branch-loan \leftarrow branch-loan \cup \{("Perryridge", L-37)\}$ 



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### **Updates Through Views (Cont.)**

- The previous insertion must be represented by an insertion into the actual relation *loan* from which the view *branch-loan* is constructed.
- An insertion into *loan* requires a value for *amount*. The insertion can be dealt with by either.
  - rejecting the insertion and returning an error message to the user.
  - inserting a tuple ("L-37", "Perryridge", null) into the loan relation
- Some updates through views are impossible to translate into database relation updates
  - create view v as σ<sub>branch-name = "Perryridge"</sub> (account))
    v ← v ∪ (L-99, Downtown, 23)
- Others cannot be translated uniquely
  - P all-customer ← all-customer ∪ {("Perryridge", "John")}
    - Have to choose loan or account, and create a new loan/account number!



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### **Views Defined Using Other Views**

- One view may be used in the expression defining another view
- A view relation  $v_1$  is said to *depend directly* on a view relation  $v_2$  if  $v_2$  is used in the expression defining  $v_1$
- A view relation v<sub>1</sub> is said to depend on view relation v<sub>2</sub> if either v<sub>1</sub> depends directly to v<sub>2</sub> or there is a path of dependencies from v<sub>1</sub> to v<sub>2</sub>
- A view relation *v* is said to be *recursive* if it depends on itself.



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### **View Expansion**

- A way to define the meaning of views defined in terms of other views.
- Let view  $v_1$  be defined by an expression  $e_1$  that may itself contain uses of view relations.
- View expansion of an expression repeats the following replacement step:

### repeat

Find any view relation  $v_i$  in  $e_1$ 

Replace the view relation  $v_i$  by the expression defining  $v_i$  until no more view relations are present in  $e_1$ 

As long as the view definitions are not recursive, this loop will terminate

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# **Tuple Relational Calculus**

- A nonprocedural query language, where each query is of the form  $\{t \mid P(t)\}$
- It is the set of all tuples t such that predicate P is true for t
- t is a tuple variable, t[A] denotes the value of tuple t on attribute A
- $t \in r$  denotes that tuple t is in relation r
- P is a formula similar to that of the predicate calculus



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### **Predicate Calculus Formula**

- 1. Set of attributes and constants
- 2. Set of comparison operators: (e.g., <,  $\le$ , =,  $\ne$ , >,  $\ge$ )
- 3. Set of connectives: and  $(\land)$ , or  $(\lor)$ , not  $(\neg)$
- 4. Implication ( $\Rightarrow$ ):  $x \Rightarrow y$ , if x if true, then y is true

$$x \Rightarrow y \equiv \neg x \lor y$$

- 5. Set of quantifiers:
  - $\exists t \in r(Q(t)) \equiv$  "there exists" a tuple in t in relation r such that predicate Q(t) is true
  - $\forall t \in r(Q(t)) \equiv Q$  is true "for all" tuples t in relation r



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# **Banking Example**

- branch (branch-name, branch-city, assets)
- customer (customer-name, customer-street, customer-city)
- account (account-number, branch-name, balance)
- loan (loan-number, branch-name, amount)
- depositor (customer-name, account-number)
- borrower (customer-name, loan-number)



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■ Find the *loan-number, branch-name*, and *amount* for loans of over \$1200

 $\{t \mid t \in loan \land t [amount] > 1200\}$ 

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

 $\{t \mid \exists s \in loan (t[loan-number] = s[loan-number] \land s [amount] > 1200)\}$ 

Notice that a relation on schema [loan-number] is implicitly defined by the query

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# **Example Queries**

Find the names of all customers having a loan, an account, or both at the bank

 $\{t \mid \exists s \in borrower(t[customer-name] = s[customer-name]) \\ \lor \exists u \in depositor(t[customer-name] = u[customer-name])$ 

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

 $\{t \mid \exists s \in borrower(t[customer-name] = s[customer-name]) \land \exists u \in depositor(t[customer-name] = u[customer-name])$ 



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Find the names of all customers having a loan at the Perryridge branch

■ Find the names of all customers who have a loan at the Perryridge branch, but no account at any branch of the bank

```
\{t \mid \exists s \in borrower(\ t[customer-name] = s[customer-name] \land \exists u \in loan(u[branch-name] = "Perryridge" \land u[loan-number] = s[loan-number])) \land not \exists v \in depositor(v[customer-name] = t[customer-name]) \}
```

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### **Example Queries**

Find the names of all customers having a loan from the Perryridge branch, and the cities they live in



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Find the names of all customers who have an account at all branches located in Brooklyn:

```
\{t \mid \exists \ c \in \text{customer} \ (t[\text{customer.name}] = c[\text{customer-name}]) \land 
\forall \ s \in branch(s[branch-city] = \text{``Brooklyn''} \Rightarrow 
\exists \ u \in account \ (s[branch-name] = u[\text{branch-name}] 
\land \exists \ s \in depositor \ (t[\text{customer-name}] = s[\text{customer-name}] 
\land \ s[account-number] = u[\text{account-number}] \ )) \}}
```



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### **Safety of Expressions**

- It is possible to write tuple calculus expressions that generate infinite relations.
- For example,  $\{t \mid \neg t \in r\}$  results in an infinite relation if the domain of any attribute of relation r is infinite
- To guard against the problem, we restrict the set of allowable expressions to safe expressions.
- An expression  $\{t \mid P(t)\}$  in the tuple relational calculus is *safe* if every component of *t* appears in one of the relations, tuples, or constants that appear in *P* 
  - NOTE: this is more than just a syntax condition.
    - E.g. { t | t[A]=5 ∨ true } is not safe --- it defines an infinite set with attribute values that do not appear in any relation or tuples or constants in P.





### **Domain Relational Calculus**

- A nonprocedural query language equivalent in power to the tuple relational calculus
- Each query is an expression of the form:

$$\{ \langle x_1, x_2, ..., x_n \rangle \mid P(x_1, x_2, ..., x_n) \}$$

- $\nearrow$   $x_1, x_2, ..., x_n$  represent domain variables
- Prepresents a formula similar to that of the predicate calculus



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### **Example Queries**

■ Find the *loan-number, branch-name*, and *amount* for loans of over \$1200

$$\{ < l, b, a > | < l, b, a > \in loan \land a > 1200 \}$$

■ Find the names of all customers who have a loan of over \$1200

$$\{ < c > | \exists l, b, a (< c, l > \in borrower \land < l, b, a > \in loan \land a > 1200) \}$$

■ Find the names of all customers who have a loan from the Perryridge branch and the loan amount:

$$\{< c, a > | \exists l (< c, l > \in borrower \land \exists b (< l, b, a > \in loan \land b = "Perryridge"))\}$$

, , , , , ,

or  $\{< c, a > | \exists l (< c, l > \in borrower \land < l, "Perryridge", a > \in log and a substitution of the substit$ 

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Find the names of all customers having a loan, an account, or both at the Perryridge branch:

```
\{< c > | \exists I (\{< c, I > \in borrower \land \exists b, a(< I, b, a > \in loan \land b = "Perryridge")) \lor \exists a(< c, a > \in depositor \land \exists b, n(< a, b, n > \in account \land b = "Perryridge"))\}
```

Find the names of all customers who have an account at all branches located in Brooklyn:

```
\{ \langle c \rangle \mid \exists s, n \ (\langle c, s, n \rangle \in \text{customer}) \land \\ \forall x,y,z (\langle x, y, z \rangle \in \text{branch} \land y = \text{``Brooklyn''}) \Rightarrow \\ \exists a,b (\langle x, y, z \rangle \in \text{account} \land \langle c,a \rangle \in \text{depositor}) \}
```

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### **Safety of Expressions**

$$\{ < x_1, x_2, ..., x_n > | P(x_1, x_2, ..., x_n) \}$$

is safe if all of the following hold:

- 1.All values that appear in tuples of the expression are values from dom(P) (that is, the values appear either in P or in a tuple of a relation mentioned in P).
- 2.For every "there exists" subformula of the form  $\exists x (P_1(x))$ , the subformula is true if an only if  $P_1(x)$  is true for all values x from  $dom(P_1)$ .
- 3. For every "for all" subformula of the form  $\forall_x (P_1(x))$ , the subformula is true if and only if  $P_1(x)$  is true for all values x from  $dom(P_1)$ .

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# End of Chapter 3

