

# **Chapter 3: SQL**

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# Chapter 3: SQL

- Data Definition
- Basic Query Structure
- Set Operations
- Aggregate Functions
- Null Values
- Nested Subqueries
- Complex Queries
- Views
- Modification of the Database
- Joined Relations\*\*



#### **History**

- IBM Sequel language developed as part of System R project at the IBM San Jose Research Laboratory
- Renamed Structured Query Language (SQL)
- ANSI and ISO standard SQL:
  - SQL-86
  - SQL-89
  - SQL-92
  - SQL:1999 (language name became Y2K compliant!)
  - SQL:2003
- Commercial systems offer most, if not all, SQL-92 features, plus varying feature sets from later standards and special proprietary features.
  - Not all examples here may work on your particular system.



#### **Data Definition Language**

#### Allows the specification of:

- The schema for each relation, including attribute types.
- Integrity constraints
- Authorization information for each relation.
- Non-standard SQL extensions also allow specification of
  - The set of indices to be maintained for each relations.
  - The physical storage structure of each relation on disk.



#### **Create Table Construct**

An SQL relation is defined using the create table command:

```
create table r (A_1 D_1, A_2 D_2, ..., A_n D_n, (integrity-constraint<sub>1</sub>), ..., (integrity-constraint<sub>k</sub>))
```

- r is the name of the relation
- each A<sub>i</sub> is an attribute name in the schema of relation r
- D<sub>i</sub> is the data type of attribute A<sub>i</sub>
- Example:



### **Domain Types in SQL**

- **char(n).** Fixed length character string, with user-specified length *n*.
- varchar(n). Variable length character strings, with user-specified maximum length n.
- int. Integer (a finite subset of the integers that is machine-dependent).
- smallint. Small integer (a machine-dependent subset of the integer domain type).
- numeric(p,d). Fixed point number, with user-specified precision of p digits, with n digits to the right of decimal point.
- real, double precision. Floating point and double-precision floating point numbers, with machine-dependent precision.
- float(n). Floating point number, with user-specified precision of at least n digits.
- More are covered in Chapter 4.



#### **Integrity Constraints on Tables**

- not null
- **primary key**  $(A_1, ..., A_n)$

Example: Declare *branch\_name* as the primary key for *branch* 

.

```
create table branch
(branch_name char(15),
branch_city char(30) not null,
assets integer,
primary key (branch_name))
```

**primary key** declaration on an attribute automatically ensures **not null** in SQL-92 onwards, needs to be explicitly stated in SQL-89



#### **Basic Insertion and Deletion of Tuples**

- Newly created table is empty
- Add a new tuple to account

insert into account values ('A-9732', 'Perryridge', 1200)

- Insertion fails if any integrity constraint is violated
- Delete all tuples from account

delete from account

Note: Will see later how to delete selected tuples



#### **Drop and Alter Table Constructs**

- The drop table command deletes all information about the dropped relation from the database.
- The alter table command is used to add attributes to an existing relation:

#### alter table r add A D

where *A* is the name of the attribute to be added to relation *r* and *D* is the domain of *A*.

- All tuples in the relation are assigned null as the value for the new attribute.
- The alter table command can also be used to drop attributes of a relation:

#### alter table r drop A

where A is the name of an attribute of relation r

Dropping of attributes not supported by many databases





## **Basic Query Structure**

A typical SQL query has the form:

**select** 
$$A_1, A_2, ..., A_n$$
 **from**  $r_1, r_2, ..., r_m$  **where**  $P$ 

- A<sub>i</sub> represents an attribute
- R<sub>i</sub> represents a relation
- *P* is a predicate.
- This query is equivalent to the relational algebra expression.

$$\prod_{A_1,A_2,K,A_n} (\sigma_P(r_1 \times r_2 \times K \times r_m))$$

The result of an SQL query is a relation.



#### The select Clause

- The **select** clause list the attributes desired in the result of a query
  - corresponds to the projection operation of the relational algebra
- Example: find the names of all branches in the *loan* relation:

select branch\_name
from loan

In the relational algebra, the query would be:

 $\prod_{branch\ name}$  (loan)

- NOTE: SQL names are case insensitive (i.e., you may use upper- or lower-case letters.)
  - E.g. Branch\_Name ≡ BRANCH\_NAME ≡ branch\_name
  - Some people use upper case wherever we use bold font.



### The select Clause (Cont.)

- SQL allows duplicates in relations as well as in query results.
- To force the elimination of duplicates, insert the keyword **distinct** after select.
- Find the names of all branches in the *loan* relations, and remove duplicates

**select distinct** *branch\_name* **from** *loan* 

The keyword all specifies that duplicates not be removed.

**select all** branch\_name **from** loan



### The select Clause (Cont.)

An asterisk in the select clause denotes "all attributes"

select \*
from loan

- The **select** clause can contain arithmetic expressions involving the operation, +, –, \*, and /, and operating on constants or attributes of tuples.
- E.g.:

**select** *loan\_number, branch\_name, amount* \* 100 **from** *loan* 



#### The where Clause

- The where clause specifies conditions that the result must satisfy
  - Corresponds to the selection predicate of the relational algebra.
- To find all loan number for loans made at the Perryridge branch with loan amounts greater than \$1200.

```
select loan_number
from loan
where branch_name = 'Perryridge' and amount > 1200
```

Comparison results can be combined using the logical connectives and, or, and not.



#### The from Clause

- The from clause lists the relations involved in the query
  - Corresponds to the Cartesian product operation of the relational algebra.
- Find the Cartesian product borrower X loan

select \*
from borrower, loan

Find the name, loan number and loan amount of all customers having a loan at the Perryridge branch.

```
select customer_name, borrower.loan_number, amount
    from borrower, loan
    where borrower.loan_number = loan.loan_number and
        branch_name = 'Perryridge'
```



#### **The Rename Operation**

- SQL allows renaming relations and attributes using the **as** clause: old-name **as** new-name
- E.g. Find the name, loan number and loan amount of all customers; rename the column name *loan number* as *loan id.*

```
select customer_name, borrower.loan_number as loan_id, amount from borrower, loan where borrower.loan_number = loan.loan_number
```



#### **Tuple Variables**

- Tuple variables are defined in the from clause via the use of the as clause.
- Find the customer names and their loan numbers and amount for all customers having a loan at some branch.

```
select customer_name, T.loan_number, S.amount

from borrower as T, loan as S

where T.loan_number = S.loan_number
```

Find the names of all branches that have greater assets than some branch located in Brooklyn.

```
select distinct T.branch_name
from branch as T, branch as S
where T.assets > S.assets and S.branch_city = 'Brooklyn'
```

- ■Keyword as is optional and may be omitted borrower as T = borrower T
  - Some database such as Oracle require as to be omitted



#### **String Operations**

- SQL includes a string-matching operator for comparisons on character strings. The operator "like" uses patterns that are described using two special characters:
  - percent (%). The % character matches any substring.
  - underscore (\_). The \_ character matches any character.
- Find the names of all customers whose street includes the substring "Main".

select customer\_name
from customer
where customer\_street like ' % Main%'

Match the name "Main%"

like 'Main\%' escape '\'

- SQL supports a variety of string operations such as
  - concatenation (using "||")
  - converting from upper to lower case (and vice versa)
  - finding string length, extracting substrings, etc.



#### **Ordering the Display of Tuples**

 List in alphabetic order the names of all customers having a loan in Perryridge branch

- We may specify desc for descending order or asc for ascending order, for each attribute; ascending order is the default.
  - Example: order by customer\_name desc



#### **Duplicates**

- In relations with duplicates, SQL can define how many copies of tuples appear in the result.
- Multiset versions of some of the relational algebra operators given multiset relations  $r_1$  and  $r_2$ :
  - 1.  $\sigma_{\theta}(r_1)$ : If there are  $c_1$  copies of tuple  $t_1$  in  $r_1$ , and  $t_1$  satisfies selections  $\sigma_{\theta}$ , then there are  $c_1$  copies of  $t_1$  in  $\sigma_{\theta}(r_1)$ .
  - 2.  $\Pi_A(r)$ : For each copy of tuple  $t_1$  in  $r_1$ , there is a copy of tuple  $\Pi_A(t_1)$  in  $\Pi_A(r_1)$  where  $\Pi_A(t_1)$  denotes the projection of the single tuple  $t_1$ .
  - 3.  $r_1 \times r_2$ : If there are  $c_1$  copies of tuple  $t_1$  in  $r_1$  and  $c_2$  copies of tuple  $t_2$  in  $t_2$ , there are  $t_1 \times t_2$  copies of the tuple  $t_1$ .  $t_2$  in  $t_1 \times t_2$



### **Duplicates (Cont.)**

**Example:** Suppose multiset relations  $r_1$  (A, B) and  $r_2$  (C) are as follows:

$$r_1 = \{(1, a) (2,a)\}$$
  $r_2 = \{(2), (3), (3)\}$ 

- Then  $\Pi_B(r_1)$  would be  $\{(a), (a)\}$ , while  $\Pi_B(r_1) \times r_2$  would be  $\{(a,2), (a,2), (a,3), (a,3), (a,3), (a,3)\}$
- SQL duplicate semantics:

**select** 
$$A_{1}, A_{2}, ..., A_{n}$$
 **from**  $r_{1}, r_{2}, ..., r_{m}$  **where**  $P$ 

is equivalent to the *multiset* version of the expression:

$$\prod_{A_1,A_2,K,A_n} (\sigma_P(r_1 \times r_2 \times K \times r_m))$$



#### **Set Operations**

- The set operations union, intersect, and except operate on relations and correspond to the relational algebra operations  $\cup$ ,  $\cap$ , -.
- Each of the above operations automatically eliminates duplicates; to retain all duplicates use the corresponding multiset versions union all, intersect all and except all.

Suppose a tuple occurs *m* times in *r* and *n* times in *s*, then, it occurs:

- m + n times in r union all s
- min(m,n) times in r intersect all s
- max(0, m-n) times in r except all s



#### **Set Operations**

Find all customers who have a loan, an account, or both:

```
(select customer_name from depositor)
union
(select customer name from borrower)
```

Find all customers who have both a loan and an account.

```
(select customer_name from depositor) intersect (select customer_name from borrower)
```

Find all customers who have an account but no loan.

```
(select customer_name from depositor)
except
(select customer_name from borrower)
```



## **Aggregate Functions**

These functions operate on the multiset of values of a column of a relation, and return a value

avg: average value

min: minimum value

max: maximum value

**sum:** sum of values

count: number of values



### **Aggregate Functions (Cont.)**

Find the average account balance at the Perryridge branch.

select avg (balance)
 from account
 where branch\_name = 'Perryridge'

Find the number of tuples in the *customer* relation.

select count (\*)
from customer

Find the number of depositors in the bank.

**select count (distinct** *customer\_name)* **from** *depositor* 



### **Aggregate Functions – Group By**

Find the number of depositors for each branch.

```
select branch_name, count (distinct customer_name)
from depositor, account
where depositor.account_number = account.account_number
group by branch name
```

Note: Attributes in **select** clause outside of aggregate functions must appear in **group by** list



- RESULT(SEATNO, NAME, BRANCH,)
- SELECT \*, MAX (ATTEMPTS)
- **■** FROM RESULT



### **Aggregate Functions – Having Clause**

■ Find the names of all branches where the average account balance is more than \$1,200.

```
select branch_name, avg (balance)
from account
group by branch_name
having avg (balance) > 1200
```

Note: predicates in the **having** clause are applied after the formation of groups whereas predicates in the **where** clause are applied before forming groups



#### **Nested Subqueries**

- SQL provides a mechanism for the nesting of subqueries.
- A **subquery** is a **select-from-where** expression that is nested within another query.
- A common use of subqueries is to perform tests for set membership, set comparisons, and set cardinality.



#### "In" Construct

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

Find all customers who have a loan at the bank but do not have an account at the bank

select distinct customer\_name
from borrower
where customer\_name not in (select customer\_name
from depositor)



#### **Example Query**

Find all customers who have both an account and a loan at the Perryridge branch

Note: Above query can be written in a much simpler manner. The formulation above is simply to illustrate SQL features.



#### "Some" Construct

Find all branches that have greater assets than some branch located in Brooklyn.

```
select distinct T.branch_name
    from branch as T, branch as S
    where T.assets > S.assets and
        S.branch_city = 'Brooklyn'
```

Same query using > some clause



#### "All" Construct

■ Find the names of all branches that have greater assets than all branches located in Brooklyn.

```
select branch_name
from branch
where assets > all
(select assets
from branch
where branch_city = 'Brooklyn')
```



#### "Exists" Construct

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

- Note that  $X Y = \emptyset \iff X \subseteq Y$
- Note: Cannot write this query using = all and its variants



#### **Absence of Duplicate Tuples**

- The unique construct tests whether a subquery has any duplicate tuples in its result.
- Find all customers who have at most one account at the Perryridge branch.

```
select T.customer_name
from depositor as T
where unique (
    select R.customer_name
    from account, depositor as R
    where T.customer_name = R.customer_name and
        R.account_number = account.account_number and
        account.branch_name = 'Perryridge')
```



#### **Example Query**

Find all customers who have at least two accounts at the Perryridge branch.

```
select distinct T.customer_name
from depositor as T
where not unique (
    select R.customer_name
    from account, depositor as R
    where T.customer_name = R.customer_name and
        R.account_number = account.account_number and
        account_branch_name = 'Perryridge')
```

Variable from outer level is known as a correlation variable



#### **Modification of the Database – Deletion**

Delete all account tuples at the Perryridge branch

```
delete from account
where branch_name = 'Perryridge'
```

Delete all accounts at every branch located in the city 'Needham'.



## **Example Query**

Delete the record of all accounts with balances below the average at the bank.

- Problem: as we delete tuples from deposit, the average balance changes
- Solution used in SQL:
  - 1. First, compute avg balance and find all tuples to delete
  - 2. Next, delete all tuples found above (without recomputing **avg** or retesting the tuples)



#### **Modification of the Database – Insertion**

Add a new tuple to account

insert into account values ('A-9732', 'Perryridge', 1200)

or equivalently

insert into account (branch\_name, balance, account\_number)
 values ('Perryridge', 1200, 'A-9732')

Add a new tuple to account with balance set to null

insert into account
 values ('A-777','Perryridge', null )



#### **Modification of the Database – Insertion**

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

```
insert into account
    select loan_number, branch_name, 200
    from loan
    where branch_name = 'Perryridge'
insert into depositor
    select customer_name, loan_number
    from loan, borrower
    where branch_name = 'Perryridge'
        and loan.account_number = borrower.account_number
```

- The **select from where** statement is evaluated fully before any of its results are inserted into the relation
  - Motivation: insert into table1 select \* from table1



# **Modification of the Database – Updates**

- Increase all accounts with balances over \$10,000 by 6%, all other accounts receive 5%.
  - Write two update statements:

update account
set balance = balance \* 1.06
where balance > 10000

**update** *account*  **set** *balance* = *balance* \* 1.05 **where** *balance* ≤ 10000

- The order is important
- Can be done better using the case statement (next slide)



# **Case Statement for Conditional Updates**

Same query as before: Increase all accounts with balances over \$10,000 by 6%, all other accounts receive 5%.



#### **More Features**

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#### Joined Relations\*\*

- Join operations take two relations and return as a result another relation.
- These additional operations are typically used as subquery expressions in the from clause
- Join condition defines which tuples in the two relations match, and what attributes are present in the result of the join.
- Join type defines how tuples in each relation that do not match any tuple in the other relation (based on the join condition) are treated.

Join types	Join Conditions
inner join	natural
left outer join	on < predicate>
right outer join	<b>using</b> $(A_1, A_1,, A_n)$
full outer join	



# Joined Relations – Datasets for Examples

- Relation *loan*
- Relation borrower

loan_number	branch_name	amount	[	customer_name	loan_number
L-170	Downtown	3000	[	Jones	L-170
L-230	Redwood	4000		Smith	L-230
L-260	Perryridge	1700		Hayes	L-155
loan				borro	wer

Note: borrower information missing for L-260 and loan information missing for L-155



loan inner join borrower on
loan.loan\_number = borrower.loan\_number

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

loan left outer join borrower on
loan.loan\_number = borrower.loan\_number

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



#### loan natural inner join borrower

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

#### loan natural right outer join borrower

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



- Natural join can get into trouble if two relations have an attribute with same name that should not affect the join condition
  - e.g. an attribute such as *remarks* may be present in many tables
- Solution:
  - loan full outer join borrower using (loan\_number)

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



Find all customers who have either an account or a loan (but not both) at the bank.

select customer\_name from (depositor natural full outer join borrower) where account\_number is null or loan\_number is null



- Select branch , avg(balance)
- From (select branch, avg(balance)
- from account
- groupby branch)
- Where avg(balance)>1200



#### **View Definition**

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



- Create view D5-emp as
- ( select \*
- From emp
- Where Dno=5)



#### **Example Queries**

A view consisting of branches and their customers

Find all customers of the Perryridge branch

```
select customer_name
from all_customer
where branch_name = 'Perryridge'
```



#### **Uses of Views**

- Hiding some information from some users
  - Consider a user who needs to know a customer's name, loan number and branch name, but has no need to see the loan amount.
  - Define a view

```
(create view cust_loan_data as
select customer_name, borrower.loan_number, branch_name
from borrower, loan
where borrower.loan_number = loan.loan_number)
```

- Grant the user permission to read cust\_loan\_data, but not borrower or loan
- Predefined queries to make writing of other queries easier
  - Common example: Aggregate queries used for statistical analysis of data



## **Processing of Views**

- When a view is created
  - the query expression is stored in the database along with the view name
  - the expression is substituted into any query using the view
- Views definitions containing 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  $v_1$  is said to depend on view relation  $v_2$  if either  $v_1$  depends directly to  $v_2$  or there is a path of dependencies from  $v_1$  to  $v_2$
  - A view relation v is said to be recursive if it depends on itself.



## **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



#### With Clause

- The with clause provides a way of defining a temporary view whose definition is available only to the query in which the with clause occurs.
- Find all accounts with the maximum balance

```
with max_balance (value) as
select max (balance)
from account
select account_number
from account, max_balance
where account.balance = max_balance.value
```



# **Complex Queries using With Clause**

Find all branches where the total account deposit is greater than the average of the total account deposits at all branches.

- Note: the exact syntax supported by your database may vary slightly.
  - E.g. Oracle syntax is of the form
     with branch\_total as ( select ... ),
     branch\_total\_avg as ( select ... )
     select ...



## **Update of a View**

Create a view of all loan data in the *loan* relation, hiding the *amount* attribute

```
create view loan_branch as
select loan_number, branch_name
from loan
```

Add a new tuple to loan\_branch

```
insert into loan_branch
    values ('L-37', 'Perryridge')
```

This insertion must be represented by the insertion of the tuple

```
('L-37', 'Perryridge', null )
```

into the *loan* relation



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

- Some updates through views are impossible to translate into updates on the database relations
  - create view v as
     select loan\_number, branch\_name, amount
     from loan
     where branch\_name = 'Perryridge'
     insert into v values ('L-99','Downtown', '23')
- Others cannot be translated uniquely
  - insert into all\_customer values ('Perryridge', 'John')
    - Have to choose loan or account, and create a new loan/account number!
- Most SQL implementations allow updates only on simple views (without aggregates) defined on a single relation



#### **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 predicate is null can be used to check for null values.
  - Example: Find all loan number which appear in the *loan* relation with null values for *amount*.

select loan\_number from loan where amount is null

- The result of any arithmetic expression involving null is null
  - Example: 5 + null returns null
- However, aggregate functions simply ignore nulls
  - More on next slide



# **Null Values and Three Valued Logic**

- Any comparison with *null* returns *unknown* 
  - Example: 5 < null or null <> null or null = null
- 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
  - "P is unknown" evaluates to true if predicate P evaluates to unknown
- Result of where clause predicate is treated as false if it evaluates to unknown



## **Null Values and Aggregates**

Total all loan amounts

select sum (amount ) from loan

- Above statement ignores null amounts
- Result is null if there is no non-null amount
- All aggregate operations except count(\*) ignore tuples with null values on the aggregated attributes.



# **End of Chapter 3**

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# The where Clause (Cont.)

- SQL includes a between comparison operator
- Example: Find the loan number of those loans with loan amounts between \$90,000 and \$100,000 (that is,  $\ge $90,000$  and  $\le $100,000$ )

select loan\_number from loan where amount between 90000 and 100000



## Figure 3.1: Database Schema

branch (<u>branch\_name</u>, branch\_city, assets)

customer (<u>customer\_name</u>, customer\_street, customer\_city)

loan (<u>loan\_number</u>, branch\_name, amount)

borrower (<u>customer\_name</u>, loan\_number)

account (<u>account\_number</u>, branch\_name, balance)

depositor (<u>customer\_name</u>, <u>account\_number</u>)



#### **Definition of Some Clause**

$$(5 = \mathbf{some} \ \boxed{0}$$
 ) = true

$$(5 \neq \mathbf{some} \quad \boxed{5} \quad ) = \text{true (since } 0 \neq 5)$$

- (= some) = in
- However, (≠ some) is not equivalent to not in



#### **Definition of all Clause**

$$(5 < \mathbf{all} \quad \begin{array}{|c|c|} \hline 0 \\ \hline 5 \\ \hline 6 \\ \hline \end{array}) = \text{false}$$

$$(5 < all \quad \boxed{6}$$
 ) = true

$$(5 = \mathbf{all} \ 5) = \mathbf{false}$$

$$(5 \neq \mathbf{all} \quad 6)$$
 ) = true (since  $5 \neq 4$  and  $5 \neq 6$ )

- (≠ all) = not in
- However, (= all) is not equivalent to in



# **Test for Empty Relations**

- The **exists** construct returns the value **true** if the argument subquery is nonempty.
- **exists**  $r \Leftrightarrow r \neq \emptyset$
- **not exists**  $r \Leftrightarrow r = \emptyset$



# Figure 3.3: Tuples inserted into *loan* and *borrower*

loan_number	branch_name	amount		customer_name	loan_number
L-11	Round Hill	900		Adams	L-16
L-14	Downtown	1500		Curry	L-93
L-15	Perryridge	1500		Hayes	L-15
L-16	Perryridge	1300		Jackson	L-14
L-17	Downtown	1000		Jones	L-17
L-23	Redwood	2000		Smith	L-11
L-93	Mianus	500		Smith	L-23
null	null	1900		Williams	L-17
loan				Johnson	null
ισατι				borro	wer



# Figure 3.4: The *loan* and *borrower* relations

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