

Defining a Database Schema

CREATE TABLE name (list of elements).

- Principal elements are attributes and their types, but key declarations and constraints also appear.
- Similar CREATE *X* commands for other schema elements *X*: views, indexes, assertions, triggers, domains.
 - ❖ Assertions and domains not in Oracle 7.3.2.
- “DROP *X* name” deletes the created element of kind *X* with that name.

Example

```
CREATE TABLE Sells (  
    bar CHAR(20),  
    beer VARCHAR(20),  
    price real  
);
```

```
DROP TABLE Sells;
```

Types

1. int or integer.
2. real or float.
3. `CHAR(n)` = fixed length character string, padded with “pad characters.”
4. `VARCHAR(n)` = variable-length strings up to *n* characters.
5. `BIT(n)` = bit string of length *n*.
 - ❖ Not in Oracle 7.3.2.
6. Dates. SQL2 form is `DATE 'yyyy-mm-dd'`
 - ❖ Oracle uses a different format — to be explained.
7. Times. Form is `TIME 'hh:mm:ss[.ss...]` in SQL2.

Oracle Default Dates (Used at Stanford)

Format 'dd-mon-yy'

Example

```
CREATE TABLE Days (  
    d DATE  
);
```

```
INSERT INTO Days  
VALUES('06-nov-97');
```

- Oracle function `to_date` converts a specified format into default format.

```
INSERT INTO Days  
VALUES(to_date('2000-01-01',  
              'yyyy-mm-dd'));
```

- Stored in our system as '01-jan-00'.
 - ❖ Now do you believe there is a “year 2000” problem?

Declaring Keys

Use PRIMARY KEY or UNIQUE.

- Oracle 7.3.2 treats these as synonyms.
- But only one primary key, many “uniques” allowed.
- SQL2 allows implementations to create an index (data structure to speed access given a key value) only in response to PRIMARY KEY.
 - ❖ But Oracle creates indexes for both.
- Two places to declare:
 1. After an attribute's type, if the attribute is a key by itself.
 2. As a separate element.
 - ❖ Essential if key is > 1 attribute.

Example

```
CREATE TABLE Sells (  
    bar CHAR(20),  
    beer VARCHAR(20),  
    price real,  
    PRIMARY KEY(bar,beer)  
);
```

- On the Stanford Oracle system for this class, there is a separate data area on a separate disk for indexes.
 - ❖ Speeds access — two heads are better than one.
 - ❖ Thus, you must follow any implicit index-creating statement like “primary key,” by:

```
USING INDEX TABLESPACE csindx
```

Example

```
CREATE TABLE Beers (  
    name CHAR(20) UNIQUE  
        USING INDEX TABLESPACE csindx,  
    manf CHAR(20)  
);
```

Other Properties You Can Give to Attributes

1. NOT NULL = every tuple must have a real value for this attribute.
2. DEFAULT value = a value to use whenever no other value of this attribute is known.

Example

```
CREATE TABLE Drinkers (  
    name CHAR(30) PRIMARY KEY  
        USING INDEX TABLESPACE csindx,  
    addr CHAR(50)  
        DEFAULT '123 Sesame St',  
    phone CHAR(16)  
);
```

```
INSERT INTO Drinkers(name)
VALUES('Sally')
```

results in the following tuple:

name	addr	phone
Sally	123 Sesame St.	NULL

- Primary key is by default not NULL.
- This insert is legal.
 - ❖ OK to list a subset of the attributes and values for only this subset.
- But if we had declared

```
phone CHAR(16) NOT NULL
```

then the insertion could not be made.

Changing Columns

Add an attribute of relation R with

```
ALTER TABLE  $R$  ADD <column declaration>;
```

Example

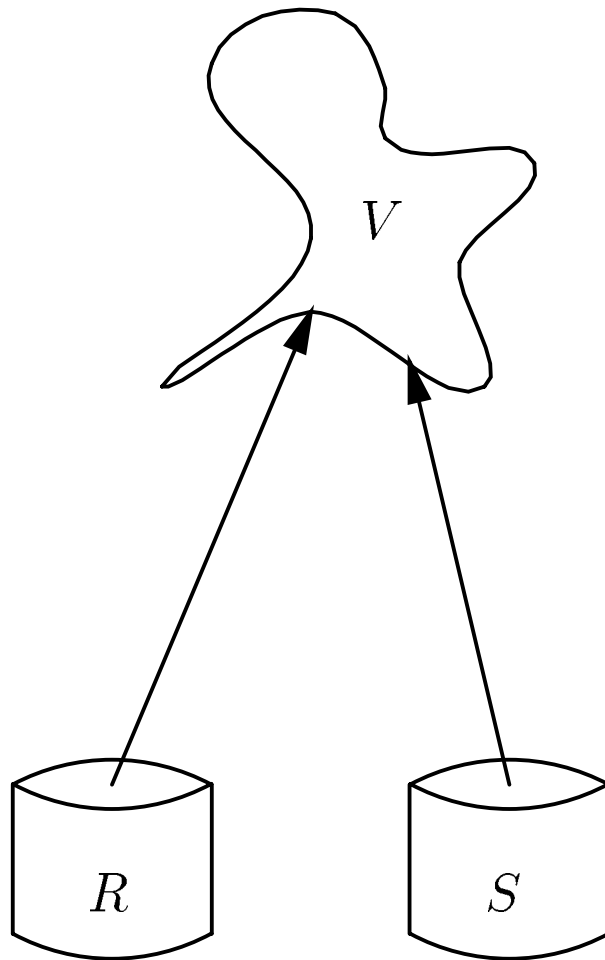
```
ALTER TABLE Bars ADD phone CHAR(16)  
DEFAULT 'unlisted';
```

- SQL2 allows columns to be dropped, e.g.,

```
ALTER TABLE Bars DROP license;
```
- However, this statement is illegal in Oracle 7.3.2.

Views

An expression that describes a table without creating it.



- View definition form is:

```
CREATE VIEW <name> AS  
    <query>;
```

Example

The view `CanDrink` is the set of drinker-beer pairs such that the drinker frequents at least one bar that serves the beer.

```
CREATE VIEW CanDrink AS
  SELECT drinker, beer
  FROM Frequents, Sells
  WHERE Frequents.bar = Sells.bar;
```

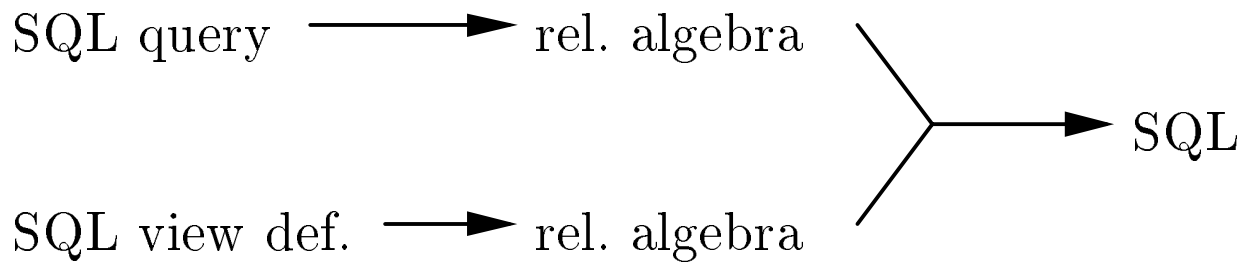
Querying Views

Treat the view as if it were a materialized relation.

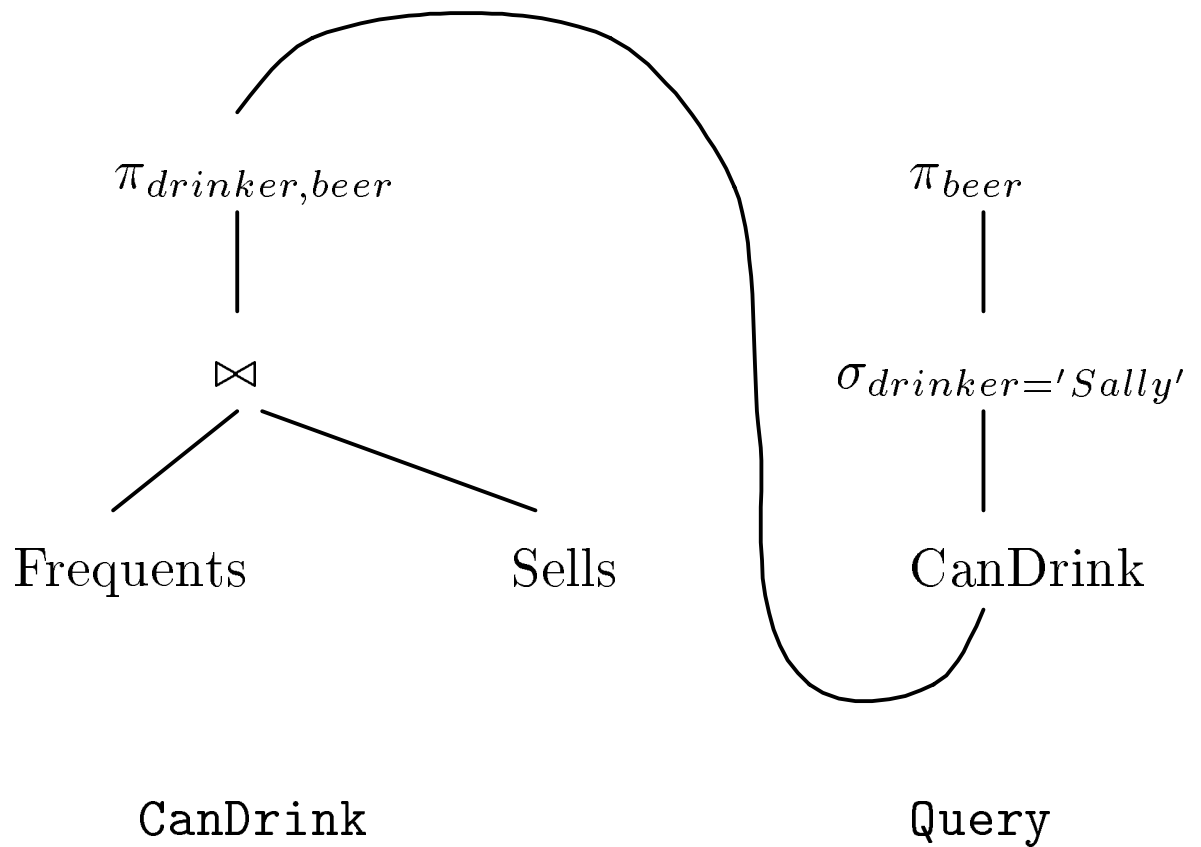
Example

```
SELECT beer
FROM CanDrink
WHERE drinker = 'Sally';
```

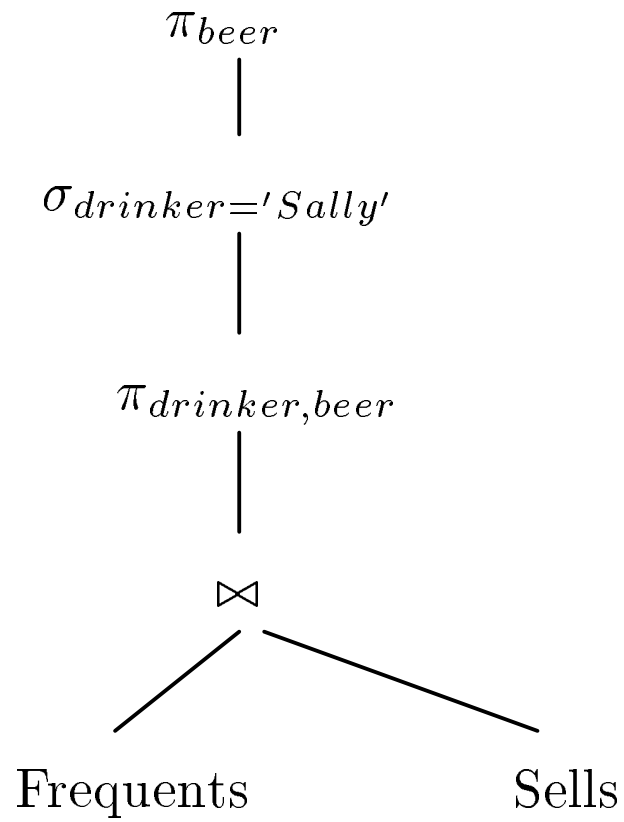
Semantics of View Use



Example

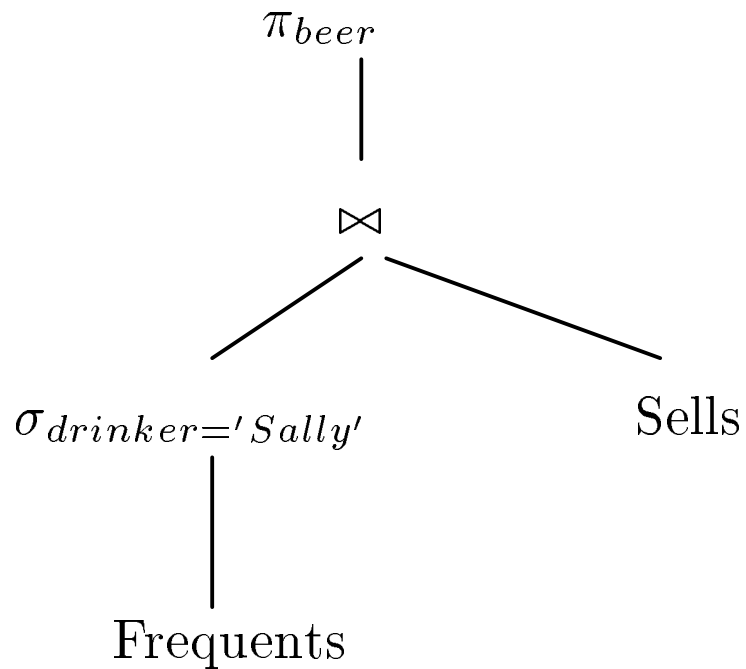


Compose



Optimize Query

1. Push selections down tree.
2. Eliminate unnecessary projections.



Nulls

In place of a value in a tuple's component.

- Interpretation is not exactly “missing value.”
- There could be many reasons why no value is present, e.g., “value inappropriate.”

Comparing Nulls to Values

- 3rd truth value UNKNOWN.

Example

bar	beer	price
Joe's bar	Bud	NULL

```
SELECT bar
FROM Sells
WHERE price < 2.00 OR price >= 2.00;
```

```
-----
UNKNOWN          UNKNOWN
-----
                UNKNOWN
```

3-Valued Logic

Think of true = 1; false = 0, and unknown = 1/2.
Then:

- AND = min.
- OR = max.
- NOT(x) = $1 - x$.

Some Key Laws Fail to Hold

Example: Law of the excluded middle, i.e.,

$$p \text{ OR } \text{NOT } p = \text{TRUE}$$

- For 3-valued logic: if $p = \text{unknown}$, then left side = $\max(1/2, (1-1/2)) = 1/2 \neq 1$.
- Like bag algebra, there is no way known to make 3-valued logic conform to all the laws we expect for sets/2-valued logic, respectively.