## 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.
- "DROP X name" deletes the created element of kind X with that name.

```
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.
  - ◆ Oracle uses VARCHAR2(n) as well.

    Difference: storage for VARCHAR2 is truly varying length; VARCHAR uses fixed array with endmarker.
  - ♦ VARCHAR in Oracle is "deprecated" (they may discontinue it in the future), so they suggest you always use VARCHAR2.

- 5. Dates. SQL2 form is DATE 'yyyy-mm-dd'
  - Oracle uses a different format to be explained.
- 6. Times. Form is TIME 'hh:mm:ss[.ss...]' in SQL2.
- 7. In Oracle: NUMBER is either integer or floating point as appropriate.

## Oracle Default Dates (Used at Stanford)

Format 'dd-mon-yy'

• Behind the scenes (as stored in the relation), the value of a date field has as much precision as the computer allows.

## Example

```
CREATE TABLE Days (
          d DATE
);
INSERT INTO Days
VALUES('06-nov-97');
```

• Oracle function to\_date converts a specified format into default format.

## **Declaring Keys**

Use PRIMARY KEY or UNIQUE.

- Oracle treats these as synonyms.
- But only one primary key, many "uniques" allowed.
- SQL2 permits implementations to create an index (data structure to speed access given a key value) in response to PRIMARY KEY only.
  - But Oracle creates indexes for both.
- SQL2 does not allow nulls in primary key, but allows them in "unique" columns (which may have two or more nulls, but not repeated nonnull values).

## **Declaring Keys**

Two places to declare:

- 1. After an attribute's type, if the attribute is a key by itself.
- 2. As a separate element.
  - $\bullet$  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 indexcreating statement like "primary key," by:

USING INDEX TABLESPACE indx

```
CREATE TABLE Beers (
    name CHAR(20) UNIQUE
        USING INDEX TABLESPACE indx,
    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.

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

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

results in the following tuple:

name	$\operatorname{addr}$	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

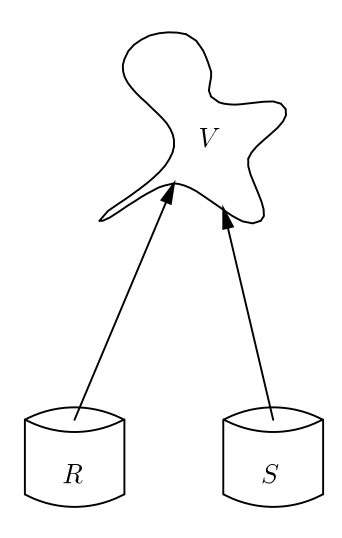
ALTER TABLE Bars ADD phone CHAR(16)
DEFAULT 'unlisted';

• Columns may also be dropped.

ALTER TABLE Bars DROP license;

## Views

An expression that describes a table without creating it.



• View definition form is:

## 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

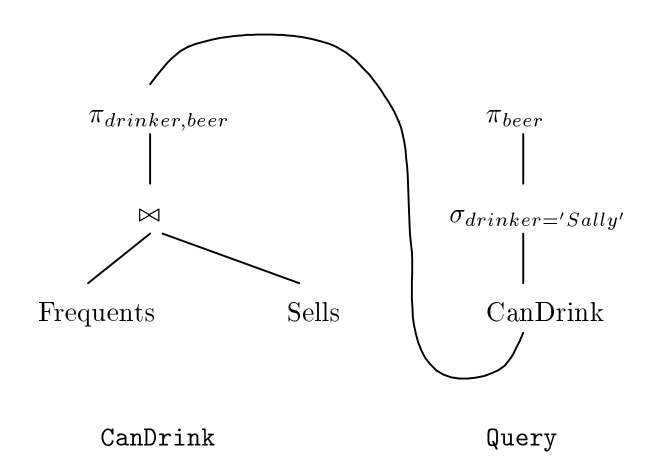
WHERE Frequents.bar = Sells.bar;
```

## Querying Views

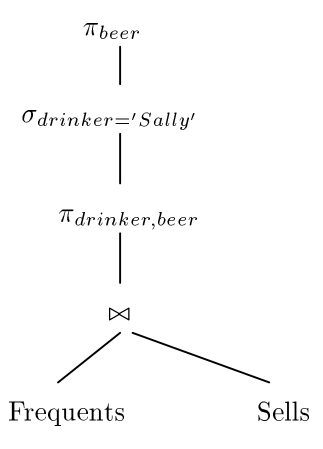
Treat the view as if it were a materialized relation.

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

#### Semantics of View Use



## ${\bf Compose}$



## Optimize Query

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

