

ER → Rel Mapping, SQL DDL, ER → SQL Mapping

We have adopted (and violated) several conventions in the SQL schemas in these questions.

- We have suggested that all tables derived from entities should have pluralised names (e.g Student in ER, Student in relational box-and-arrows, Students in SQL). Our examples and solutions don't always do this.
- We have suggested not using all upper-case for SQL keywords. Many of our solutions use upper-case keywords.
- We have suggested that primary and foreign keys always be defined after the attributes, despite the fact that there are more compact ways of defining them. We sometimes use the compact versions of key definitions.

Note that all of the above are style conventions. Not doing them will not make an SQL "program" incorrect, but mixing them in a single *.sql file is bad style. We would, however, prefer that you adopt our suggestions.

1. Why is it useful to first do an ER design and then convert this into a relational schema?

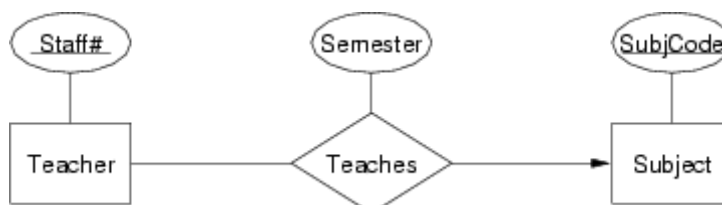
Answer:

Because ...

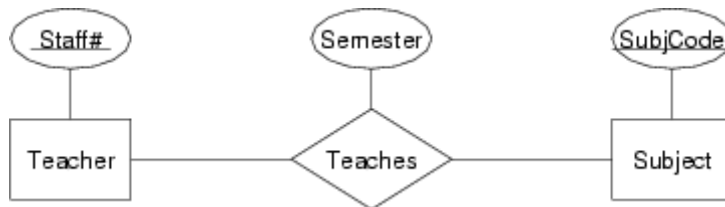
- allows the designer to initially concentrate on an abstract view of data
- allows the designer to initially concentrate on an abstract view of relationships
- no need to initially worry about concrete representation details
- no need to initially worry about fine-grained details of constraints
- the "structural" parts of the mapping are straightforward
- new information (concrete data types, constraints, FKs) must be added for the relational model, but this is easier if other design work already done

2. Convert each of the following ER design fragments into a relational data model expressed as a box-and-arrow diagram:

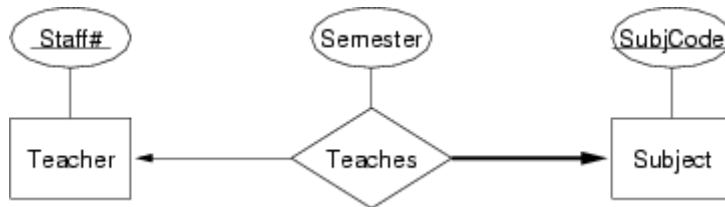
a.



b.

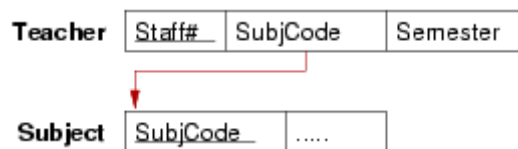


c.

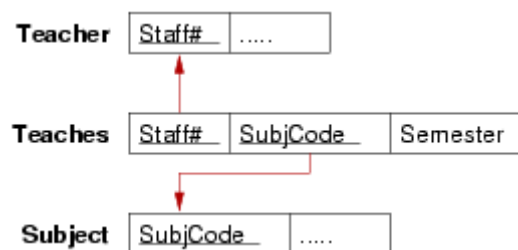
**Answer:**

Relational models for the three Teacher-Teaches-Subject scenarios:

a.



b.



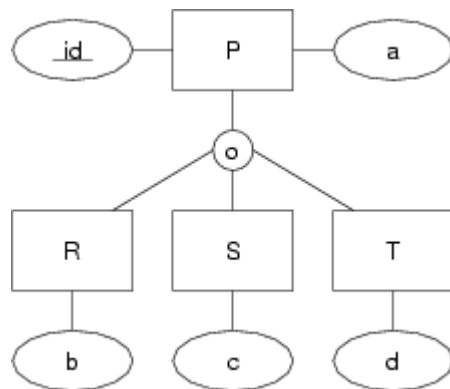
c.



In (a), we implement the relationship via a foreign key in the relation that has only one associated entity.

In (c), we place the foreign key in the relation that totally participates in the relationship, so as to minimise wasted space.

3. In the mapping from the ER model to the relational model, there are three different ways to map class hierarchies (ER, OO, single-table). Show each of them by giving the mapping for the following class hierarchy:

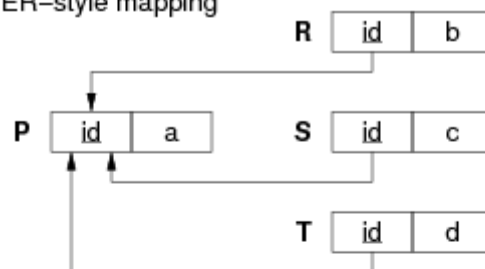


Use box-and-arrow diagrams for the relational models.

Answer:

Relational mappings for a class hierarchy:

a. ER-style mapping



b. OO-style mapping

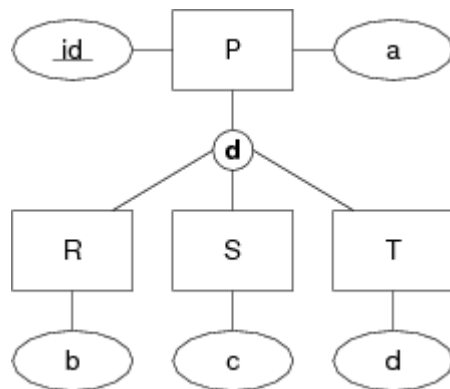


c. Single-table-style mapping



Note: the arrows show how the foreign keys in the relations R, S, T reference the primary key id attribute in relation P.

4. Now consider a variation on the above class hierarchy where the sub-classes are disjoint. Show the three possible mappings for the class hierarchy and discuss how effectively they represent the semantics of the disjoint sub-classes:

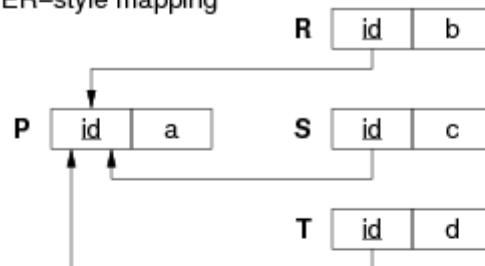


Use box-and-arrow diagrams for the relational models.

Answer:

Relational mappings for a class hierarchy:

a. ER-style mapping



b. OO-style mapping



c. Single-table-style mapping



Note: the ER and OO mappings cannot represent the disjoint constraint. There is nothing in the data model to prevent an object occurring in multiple sub-classes. In the single-table mapping, however, we can add an extra attribute which indicates which sub-class each tuple belongs to; this forces each tuple to belong to just a single sub-class. However, this still doesn't prevent a tuple from e.g. containing a value for attribute `b` when it also has a value of 'S' for the `subClass` attribute. In SQL, we can write table constraints to prevent such situations. Preventing sub-class overlap in the ER or OO models in SQL requires us to use global constraints, typically implemented as triggers.

5. Consider the following two relation definitions:

a. R

<u>id</u>	name	address	d_o_b
-----------	------	---------	-------

b. S

<u>name</u>	<u>address</u>	d_o_b
-------------	----------------	-------

For each, show the possible ways of defining the primary key in the corresponding SQL `create table` statement.

Answer:

a.

```
-- preferred approach
create table R (
    id      integer,
    name    text,
    address text,
    d_o_b   date,
    primary key (id)
);

-- possible approach
create table R (
    id      integer primary key,
    name    text,
    address text,
    d_o_b   date
);
```

b.

```
-- only possible approach
create table S (
    name    text,
    address text,
    d_o_b   date,
    primary key (name, address)
);
```

6. Discuss suitable SQL representations for each of the following attributes, including additional domain constraints where relevant:

a. people's names

Answer:

How to represent names, depends on how they're going to be used. If we need to sort people by family name, then we'd either need to store them as a single string in the format "*familyName, givenNames*" or stored as two separate attributes, one for each component of the name. If stored as a single string, `varchar(40)` would be ok to hold all but the longest human names. If stored as two separate strings, each individual component would probably need to hold up to 30 characters, e.g.

```
givenName    varchar(30),
familyNames  varchar(30),
```

In some contexts, you might even want to store two versions of the name: the official one (perhaps as above), and another one which gives a single string to tell how the user would like their name to appear when displayed, e.g.

```
showname     varchar(50),
```

(to avoid those horrible middle names that you don't want anybody to know about :-)

b. addresses

Answer:

As for names, addresses could be broken into components such as street, town, state, country, postal-code, e.g.

```
street  varchar(30),
town    varchar(30),
state   varchar(30),
country varchar(30),
```

or simply done as a single string, but longer than a person's name.

```
address  varchar(80),
```

If **country** was available as a separate table (which may be plausible in some contexts), then a foreign key reference to a country identifier could be used.

```
street  varchar(30),
town    varchar(30),
state   varchar(30),
country integer references Country(id),
```

c. ages

Answer:

It is probably better to use date-of-birth rather than age. Why? because age changes over time, while date-of-birth is fixed and there are typically operations available to compute age, given the date-of-birth. However, if anyone was to insist on having an age attribute, then it would be useful to use an integer value with additional common-sense constraints, e.g.

```
age  integer check (age > 0 and age < 150)
```

d. dollar values

Answer:

For monetary values, we typically need (for display, at least), an arbitrary number of total digits, with two digits after the decimal point. In SQL, this could be done as:

```
value numeric(20,2),
```

Alternatively, it could simply be represented as a floating point number, e.g.

```
value float,
```

Some database systems (e.g. PostgreSQL) have special (non-standard) types for handling monetary values, e.g.

```
value money,
```

Values of this type are essentially floating point numbers with the additional property that they can be read and written using a format like \$1234.56

If some application did not want to allow negative monetary values, it would need to add an additional constraint to enforce this:

```
value money check (value >= 0.00)
```

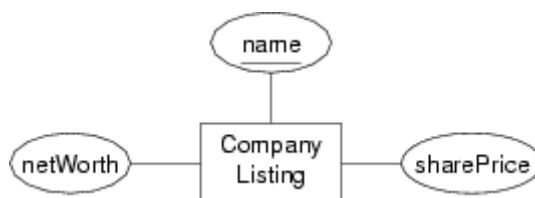
e. masses of material

Answer:

Generally, a floating point value would be the most suitable. Since you cannot have negative mass, it would be useful to add an additional constraint. It is also useful to document the units of measurement, although this can only be done as an SQL comment, e.g.

```
quantity float check (quantity >= 0.0) -- kilos
```

7. Convert the following entity into an SQL CREATE TABLE definition:



Give reasons for all choices of domain types.

Answer:

Convert CompanyListing entity into an SQL CREATE TABLE definition:

```
CREATE TABLE CompanyListing
(
```

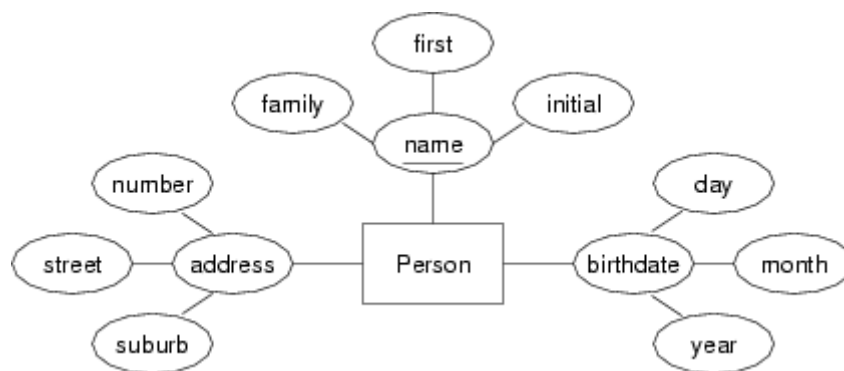
```

        name          char(4) PRIMARY KEY,
        sharePrice     numeric(6,2),
        netWorth       numeric(20,2)
    );

```

Stock-market listings typically use 3-4 character abbreviations for company names, so a fixed-length character string is ok. Since share prices are money values, using numeric values with two decimal places (for cents) would be suitable. Individual share prices are rarely more than \$1000.00, so we use a field with 6 digits, including 2 decimal places. The nett worth of a listed company is likely to be very large, so we allow for up to 20 digits. Note that both of these allow only integer values of cents. Since the stock market probably requires more precision, then a **float** value (or allowing more digits after the decimal point) might be more appropriate. PostgreSQL provides a **money** data type which uses floating point and has the added advantage of displaying the field in a format like **\$999.99**

8. Convert the following entity into an SQL CREATE TABLE definition:



Give reasons for all choices of domain types.

Answer:

Convert Person entity into SQL CREATE TABLE definition:

```

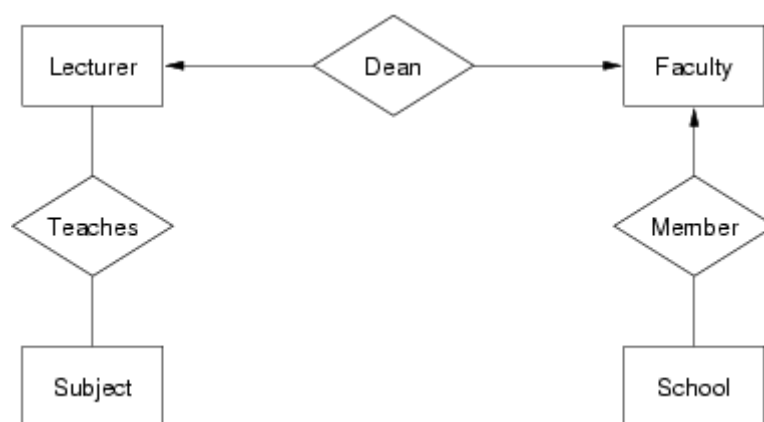
CREATE TABLE Person
(
    familyName    varchar(30),
    givenName     varchar(30),
    initial       char(1),
    streetNumber  integer,
    streetName    varchar(40),
    suburb        varchar(40),
    birthday      date,
    PRIMARY KEY   (familyName, givenName, initial)
);

```

The choice of a three-part name is tricky. The family-name and given-name parts are pretty much as described above. However, the initial

creates a problem. It is part of the key, and so the above definition requires it to be provided, even though not everyone is going to have a middle initial. It ought to remain part of the key, however, so that we can distinguish between people called “John A. Smith” and “John B. Smith”. Since no part of the key is allowed to be NULL, we need to adopt some convention for people with no initials; a plausible approach would be to use a single space character (i.e. ' '). If we need to deal with addresses like “1a Smith Street”, then we'd need to change the **number** attribute to a string type. Since all DBMSs have a **date** type, along with functions for extracting the components, we may as well collapse the components of the **birthday** attribute into a single field of **date** type.

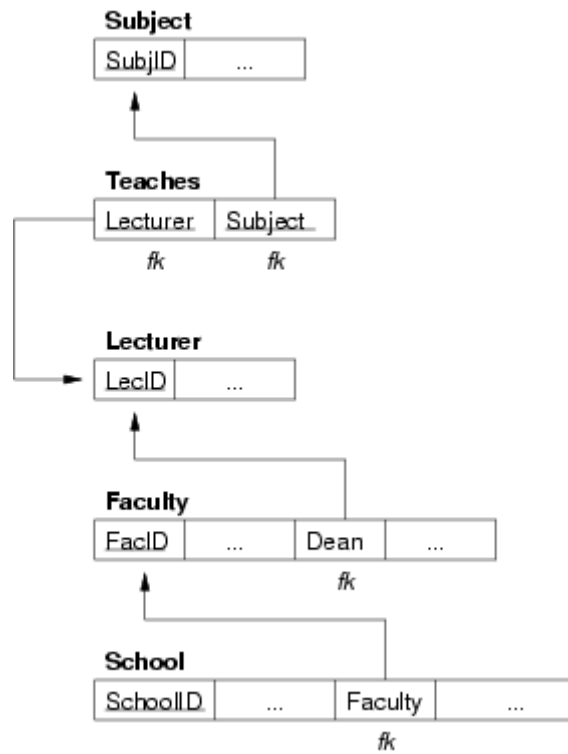
9. Convert the following ER design into a relational data model:



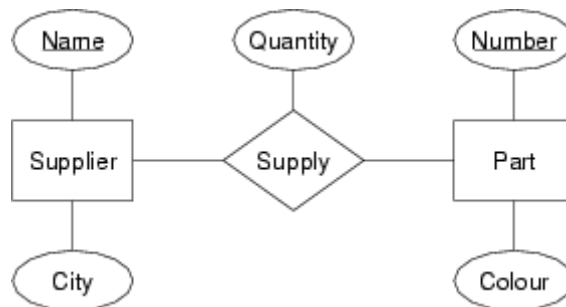
You can assume that each attributes contains (at least) a suitably-named attribute containing a unique identifying number (e.g. the **Lecturer** entity contains a **LecID** attribute).

Answer:

Relational models for very small University ER model:



10. Convert the following ER design into an SQL schema:



Which elements of the ER design do not appear in the relational version?

Answer:

Supplier/Parts ER design expressed as an SQL schema:

```
CREATE TABLE Supplier (
    name    varchar(50),
    city    varchar(50),
    PRIMARY KEY (name)
);
create TABLE Part (
    number  integer,
    colour  varchar(20),
    PRIMARY KEY (number)
);
CREATE TABLE Supply (
    supplier varchar(50),
    part     integer,
    quantity integer,
    PRIMARY KEY (supplier,part),
```

```

FOREIGN KEY (supplier) REFERENCES Supplier(name),
FOREIGN KEY (part) REFERENCES Part(number)
);

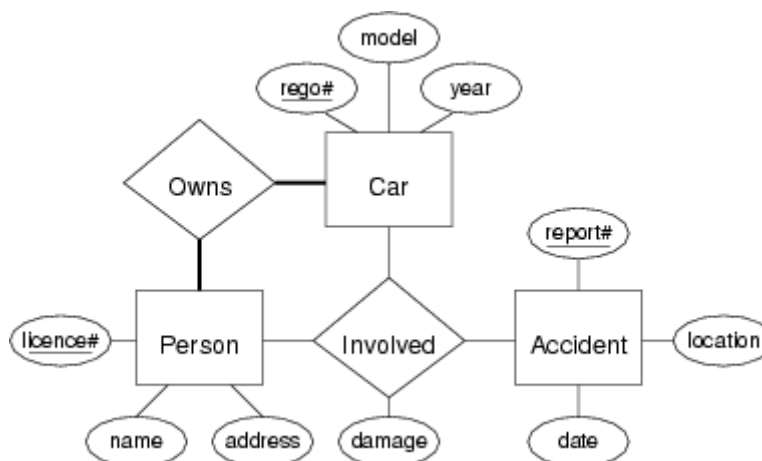
```

In this example, we write all constraints at the table level. In subsequent examples, we write constraints in a more compact form.

Which elements of the E/R design do not appear in the relational version?

All of the elements appear. The translation is a straightforward mapping because we have an N:M relationship. Each entity becomes a table; the relationship becomes a table. Attributes in the ER model become attributes in the relational model. The only information we need to add are specific domain definitions for the attributes; we've chosen "reasonable" domains.

11. Convert the following ER design into a relational data model expressed first as a box-and-arrow diagram and then as a sequence of statements in the SQL data definition language:

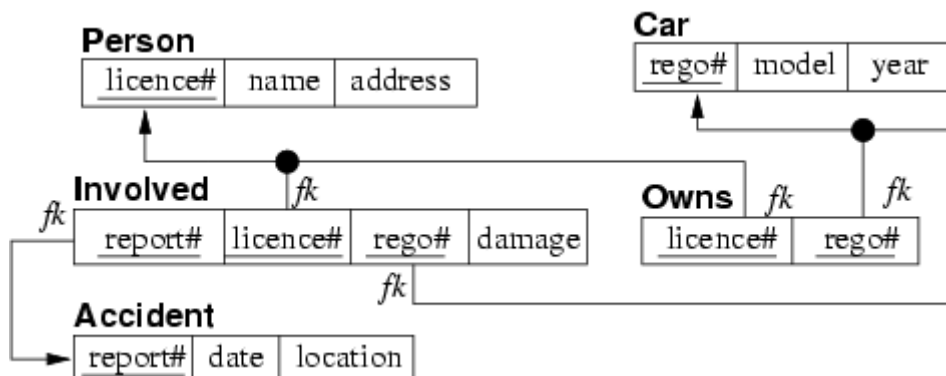


Which elements of the ER design do not appear in the relational version?

Answer:

Relational design for Person-Car-Accident

Box-and-arrow version:



SQL Schema:

```

CREATE TABLE People
(
    licenceNo      integer PRIMARY KEY,
    name           varchar(40),
    address        varchar(60)
);
CREATE TABLE Cars
(
    registrationNo char(6) PRIMARY KEY, -- e.g. "ABC
    model          varchar(20),
    year           integer
);
CREATE TABLE Accidents
(
    reportNo       integer PRIMARY KEY,
    happenedAt     date,
    location       varchar(60)
);
CREATE TABLE Owns
(
    person         integer REFERENCES People(licenceNo),
    car            char(6) REFERENCES Cars(registrationNo),
    PRIMARY KEY    (person, car)
);
CREATE TABLE Involved
(
    accident       integer REFERENCES Accidents(reportNo),
    person         integer REFERENCES People(licenceNo),
    car            char(6) REFERENCES Cars(registrationNo),
    damage         money,
    PRIMARY KEY    (accident, person, car)
);

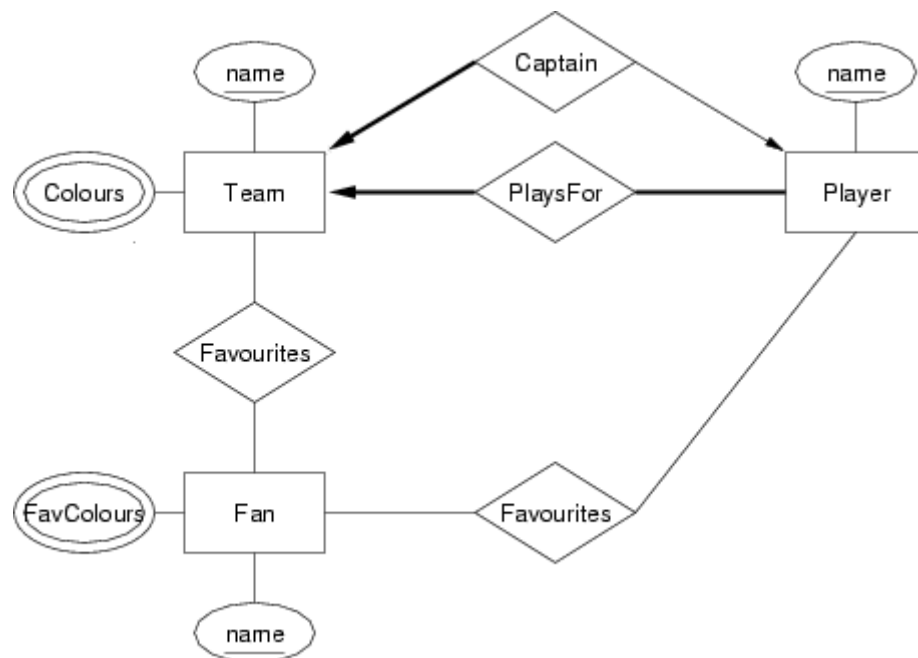
```

Which elements of the E/R design do not appear in the relational version?

At a syntactic level, all of entities, relationships and attributes are explicitly represented in the relational schema. At a semantic level, the total participation constraints on **Person** and **Car** in the **Owns** relation are not represented, so that there could be people in the database who do not own a car, and cars that are not owned by anyone.

Note that it is not possible to express these constraints in standard SQL. They would need to be implemented by e.g. stored trigger procedures.

12. [Based on GUW 2.1.3] Convert the following ER design into a relational data model expressed first as a box-and-arrow diagram and then as a sequence of statements in the SQL data definition language:

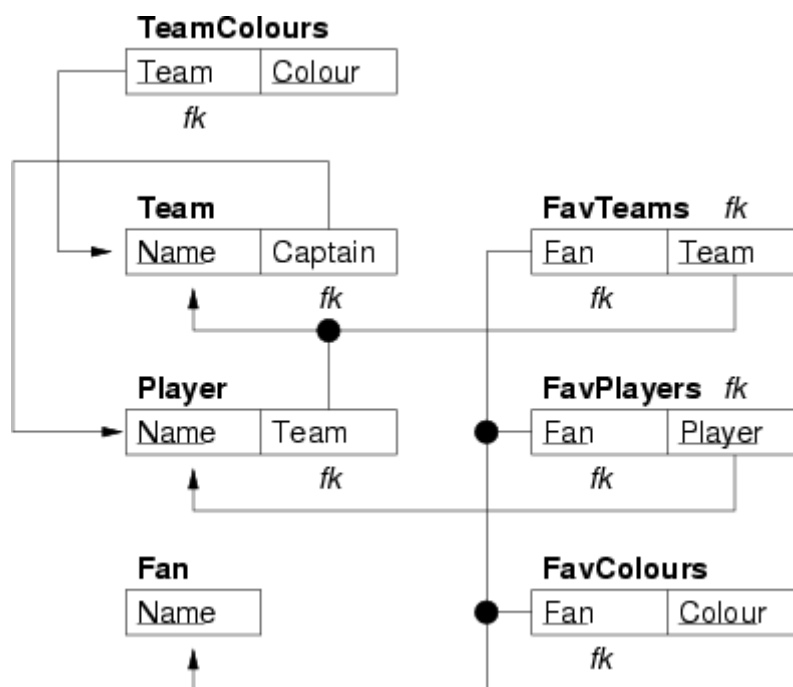


Which elements of the ER design do not appear in the relational version?

Answer:

[Based on G UW 2.1.3] Relational design for Teams-Players-Fans

Box-and-arrow version:



SQL schema:

We use plural-ised names for tables

```

CREATE TABLE Teams
(
    name          varchar(50) PRIMARY KEY,
    captain       varchar(40) NOT NULL REFERENCES Play
);
CREATE TABLE Players
  
```

```

(
    name          varchar(40) PRIMARY KEY,
    team          varchar(50) NOT NULL REFERENCES Teams(name)
);
CREATE TABLE Fans
(
    name          varchar(40) PRIMARY KEY,
);
CREATE TABLE TeamColours
(
    team          varchar(50) REFERENCES Teams(name),
    colour        varchar(30),
    PRIMARY KEY   (team, colour)
);
CREATE TABLE FavTeams
(
    fan           varchar(50) REFERENCES Fans(name),
    team          varchar(50) REFERENCES Teams(name),
    PRIMARY KEY   (fan, team)
);
CREATE TABLE FavPlayers
(
    fan           varchar(50) REFERENCES Fans(name),
    player        varchar(50) REFERENCES Players(name),
    PRIMARY KEY   (fan, player)
);
CREATE TABLE FavColours
(
    fan           varchar(50) REFERENCES Fans(name),
    colour        varchar(30),
    PRIMARY KEY   (fan, colour)
);

```

Which elements of the E/R design do not appear in the relational version?

At a syntactic level, the multi-valued attributes from the E/R design do not appear directly in the relational model, but are replaced by tuples in the **TeamColours** and **FavColours** tables.

At a semantic level, it doesn't capture the total participation of the **Team** entity in the **PlaysFor** relationship. While all players have to play for a team, the diagram does not enforce that each team must have at least one player who plays for it (except indirectly via the fact that it has to have a captain).

It also doesn't require that a team has at least one colour or that a fan has any favourite colours. Of course, the E/R diagram doesn't imply this either (non-key attributes are not required to have a value), but if it did state this, the relational model as given could not capture it.

The above SQL schema is simple, but doesn't actually load because of the mutual interdependence of Player and Team. To fix this, you would

need something like the following:

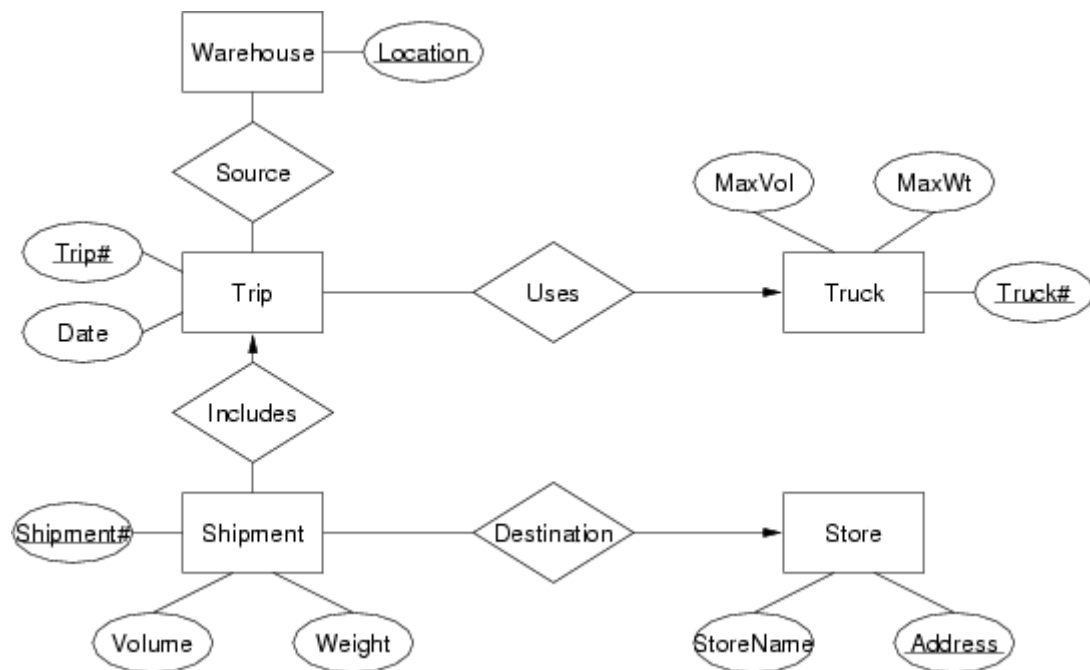
```
-- create Team without the foreign key and then add it on

CREATE TABLE Teams
(
    name      varchar(50) PRIMARY KEY,
    captain   varchar(40) NOT NULL
);
CREATE TABLE Players
(
    name      varchar(40) PRIMARY KEY,
    team      varchar(50) NOT NULL REFERENCES Teams(name)
);
ALTER TABLE Teams ADD FOREIGN KEY (captain) REFERENCES Players(name);

-- alternatively, move the captain foreign key to the Players table
-- which is allowed because it's a 1:1 mapping
-- this isn't as efficient because players who are not captains
-- have a null value for the captain foreign key

CREATE TABLE Team
(
    name      varchar(50) PRIMARY KEY
);
CREATE TABLE Player
(
    name      varchar(40) PRIMARY KEY,
    team      varchar(50) NOT NULL REFERENCES Teams(name),
    captain   varchar(50) REFERENCES Teams(name)
);
```

13. Convert the following ER design into a relational data model expressed first as a box-and-arrow diagram and then as a sequence of statements in the SQL data definition language:

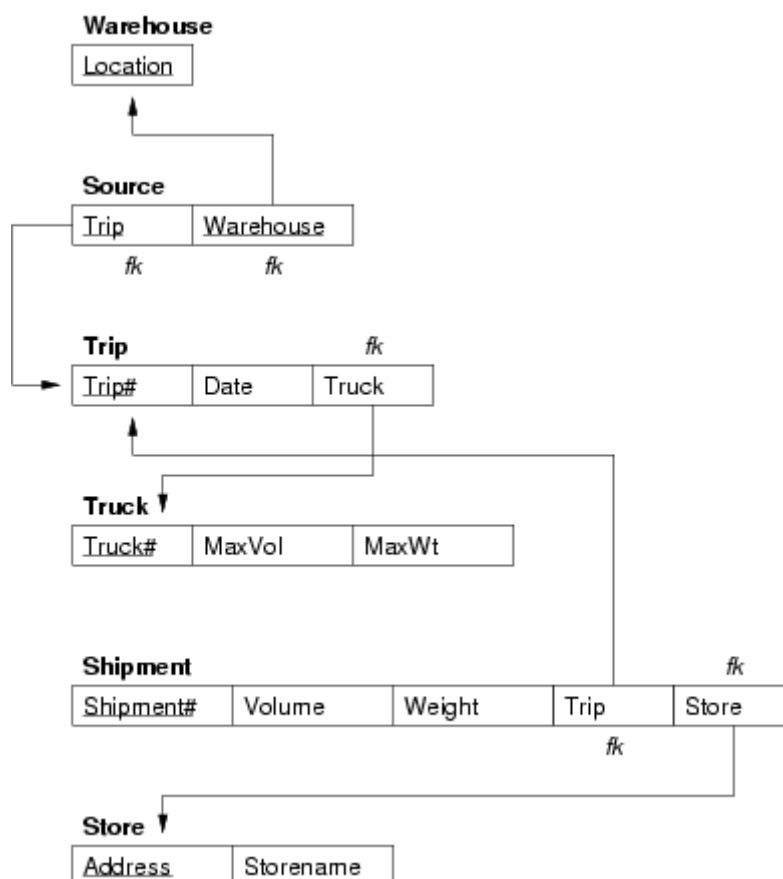


Which elements of the ER design do not appear in the relational version?

Answer:

Relational design for Trucking Company

Box-and-arrow version:



SQL schema:

```

CREATE TABLE Truck
(

```



```

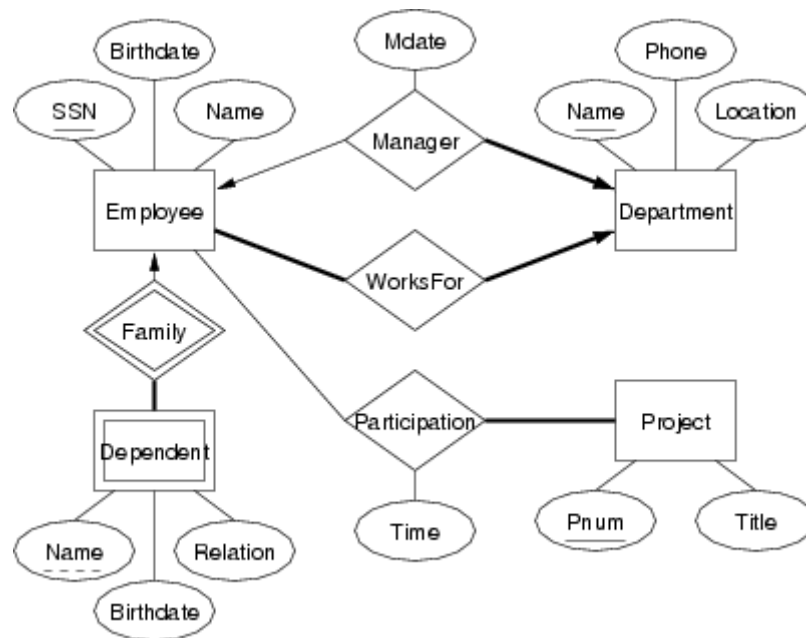
        truckNo      integer PRIMARY KEY,
        maxVolume    float,
        maxWeight     float
    );
CREATE TABLE Trip
(
    tripNo      integer PRIMARY KEY,
    tripDate    date,
    truck       integer REFERENCES Truck(truckNo)
);
CREATE TABLE Store
(
    address     varchar(60) PRIMARY KEY,
    storeName   varchar(50)
);
CREATE TABLE Warehouse
(
    location    varchar(60) PRIMARY KEY
);
CREATE TABLE Shipment
(
    shipmentNo   integer PRIMARY KEY,
    volume       float,
    weight       float,
    trip         integer REFERENCES Trip(tripNo),
    store        varchar(60) REFERENCES Store(address)
);
CREATE TABLE Source
(
    trip         integer REFERENCES Trip(tripNo),
    warehouse    varchar(60) REFERENCES Warehouse(location)
    PRIMARY KEY (trip,warehouse)
);

```

Which elements of the E/R design do not appear in the relational version?

At a syntactic level, the 1:n relationships (Includes, Uses, Destination) do not appear as tables in the relational model. They are implemented by foreign keys in the table which has only one associated entity.

14. Convert the following ER design to relational form:

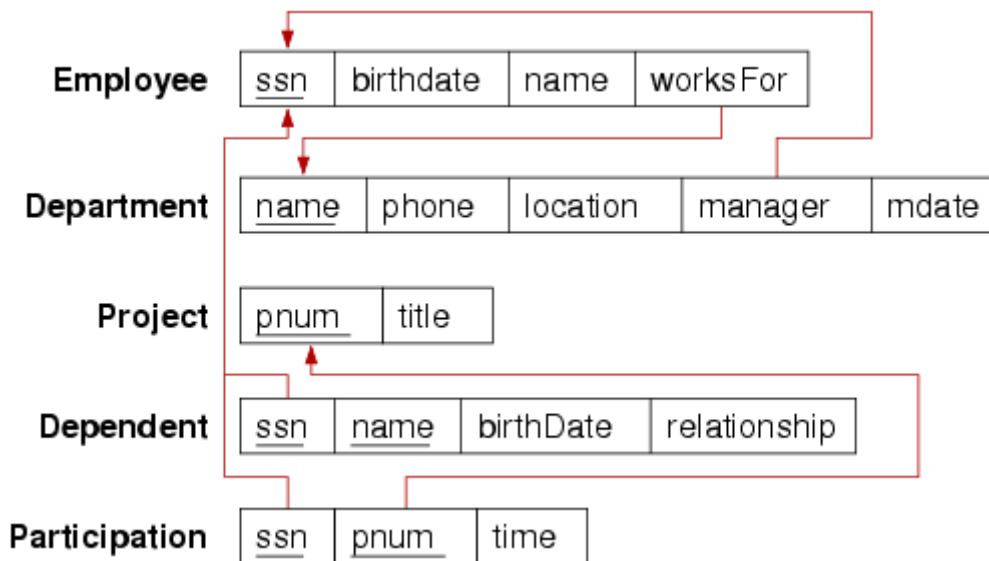


Which elements of the ER design do not appear in the relational version?

Answer:

Relational models for company ER model:

Box-and-arrows schema:



SQL schema:

```

create table Employee (
    ssn          integer,
    birthdate    date,
    name         varchar(50),
    worksFor     varchar(50) not null,
    primary key (ssn)
--    foreign key (worksFor) is added later
);

create table Department (
    name         varchar(50),

```

```

        phone      varchar(20),
        location    varchar(30),
        manager     integer not null unique,
        mdate       date,
        primary key (name),
        foreign key (manager) references Employee(ssn)
    );

alter table Employee add
    foreign key (worksFor)
    references Department(name);

create table Project (
    pnum           integer,
    title          varchar(100),
    primary key (pnum)
);

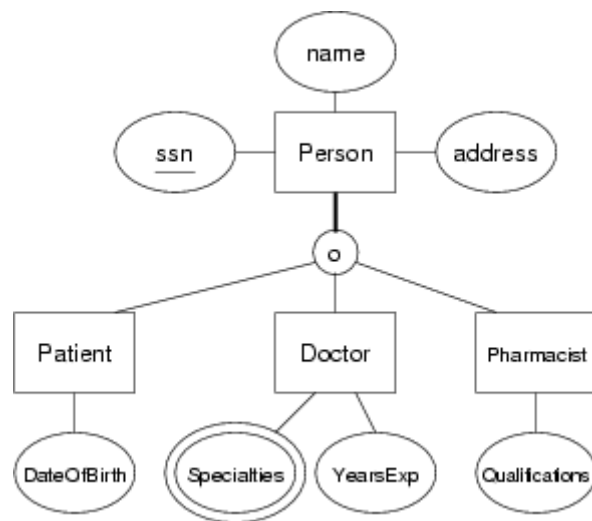
create table Dependent (
    ssn            integer not null,
    name           varchar(50),
    birthdate      date,
    relation       varchar(10) check
                    (relation in ('spouse','child')),
    primary key (ssn,name),
    foreign key (ssn) references Employee(ssn)
);

create table Participation (
    ssn            integer,
    pnum           integer,
    "time"         integer, -- number of hours on project
    primary key (ssn,pnum),
    foreign key (pnum) references Project(pnum),
    foreign key (ssn) references Employee(ssn)
);

```

The reason why the foreign key constraint is added later is because there is a mutually recursive pair of foreign key references between `Employee` and `Department`. We can't add the foreign key reference until the relevant table exists, so we need to create one table first, without the foreign key, add the other table (which refers to the first table), and then add the foreign key reference from the first table to the second table. The `not null` constraints on `Department.manager`, `Employee.worksFor` and `Dependent.ssn` implement the total participation requirements from the ER model.

15. Using this version of the Person class hierarchy, from the Medical scenario described previously, convert the ER design to relational form as an SQL schema:



Give mappings using both the ER style and single-table-with-nulls style.

Answer:

SQL schemas for the **Person** class hierarchy in the medical scenario:

```

-- NOTE that these schemas include representations of
-- the relationships between various sub-classes of Person

-- Using ER-style mapping for subclasses of Person

create table Person (
    ssn          integer,
    name         varchar(50) not null,
    address      varchar(100),
    primary key (ssn)
);

-- subclasses are overlapping; a Person could thus be
-- in any combination of the Doctor, Patient or Pharmacist

create table Doctor (
    ssn          integer,
    yearsExp     integer,
    primary key (ssn),
    foreign key (ssn) references Person(ssn)
);

create table Specialties (
    doctor       integer,
    specialty    varchar(20) check
                (specialty in ('Feet', 'Ears', 'Throat'))
    primary key (doctor),
    foreign key (doctor) references Doctor(ssn)
);

create table Patient (
    ssn          integer,

```

```

        birthdate    date,
        primaryPhys integer not null, -- total participation
        primary key (ssn),
        foreign key (ssn) references Person(ssn),
        foreign key (primaryPhys) references Doctor(ssn)
    );

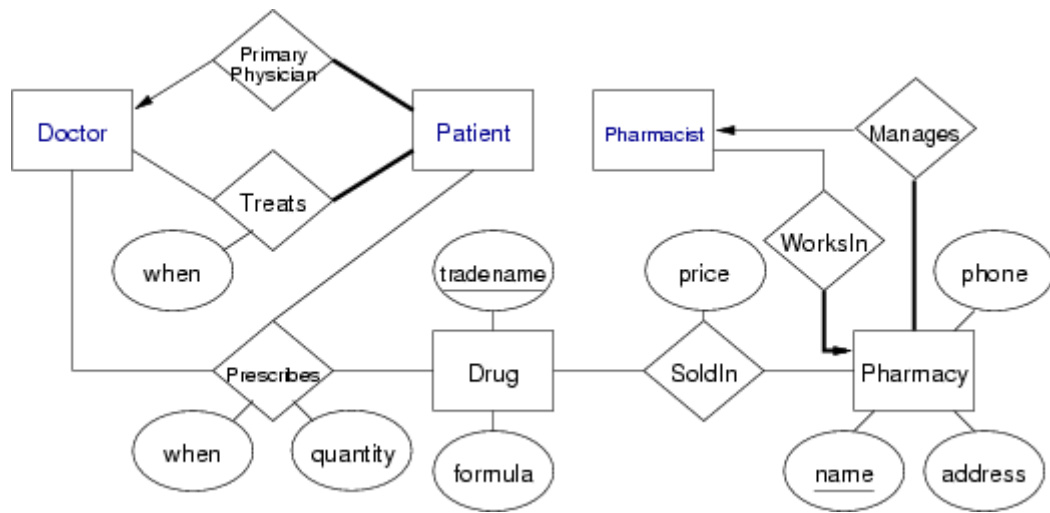
create table Pharmacist (
    ssn            integer,
    phName         varchar(30),
    phAddress      varchar(100),
    qual           varchar(30),
    primary key (ssn),
    foreign key (ssn) references Person(ssn)
--    foreign key (phName,phAddress) is added later
);

-- Using single-table-style mapping for subclasses of Person

create table Person (
    ssn            integer,
    name           varchar(50) not null,
    address        varchar(100),
    -- an Person can belong to any combination of subclasses
    isPatient      boolean,
    isDoctor       boolean,
    isPharmacist   boolean,
    -- patient-specific attributes
    primaryPhys integer, -- total participation handled
    birthdate      date,
    -- doctor-specific attributes
    -- ... none ... Specialities are in separate table
    -- pharmacist-specific attributes
    phName         varchar(30),
    phAddress      varchar(100),
    qual           varchar(30),
    primary key (ssn),
    foreign key (primaryPhys) references Person(ssn),
--    foreign key (phName,phAddress) is added later
--    constraint ClassAttributeCheck ...
--    -- trying to write a boolean expression that detects
--    -- that there is an appropriate combination of subclass
--    -- flags (isX) and attribute values is extremely difficult
--    -- so we don't even bother to try
);

```

16. Convert this ER design for the medical scenario into relational form:

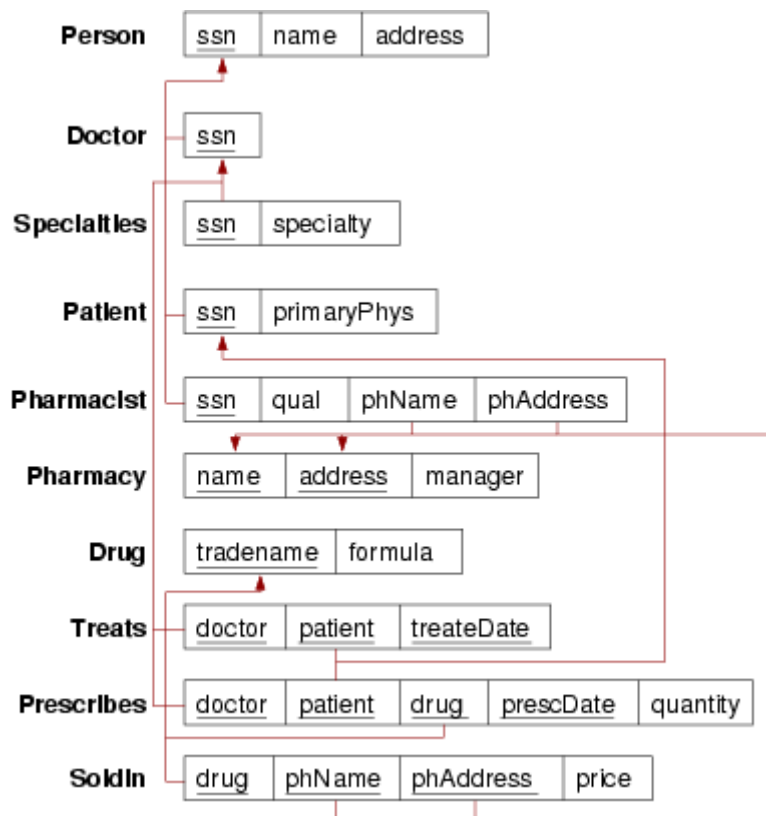


Assume that the Person classes are mapped using the ER-style mapping.
Which elements of the ER design do not appear in the relational version?

Answer:

SQL schema for the rest of the medical scenario:

Box-and-arrow schema:



SQL Schema:

```
-- Assume the definitions of Person/Patient/Doctor/Pharmacist
-- as given above in the ER-style

create table Pharmacy (
    name          varchar(30),
    address       varchar(100),
    manager       integer not null, -- total participants
```

```

        primary key (name,address),
        foreign key (manager) references Pharmacist(ssn)
    );

alter table Pharmacist add
    foreign key (phName,phAddress)
    references Pharmacy(name,address);

create table Drug (
    tradename    varchar(40),
    formula       varchar(100),
    primary key (tradename)
);

-- if "treatDate" is date only, and is part of primary key
-- then a doctor cannot treat a patient more than once/day
-- if this is required, make "treatDate" as a timestamp
create table Treats (
    doctor        integer,
    patient        integer,
    treatDate      date,
    primary key (doctor,patient,treatDate),
    foreign key (doctor) references Doctor(ssn),
    foreign key (patient) references Patient(ssn)
);

-- if "prescDate" is date only, then cannot prescribe
-- the same drug more than once on the same day
create table Prescribes (
    doctor        integer,
    patient        integer,
    drug           varchar(40),
    prescDate      date,
    quantity       integer, -- float if mass/volume/...
    primary key (doctor,patient,drug,prescDate),
    foreign key (doctor) references Doctor(ssn),
    foreign key (patient) references Patient(ssn),
    foreign key (drug) references Drug(tradename)
);

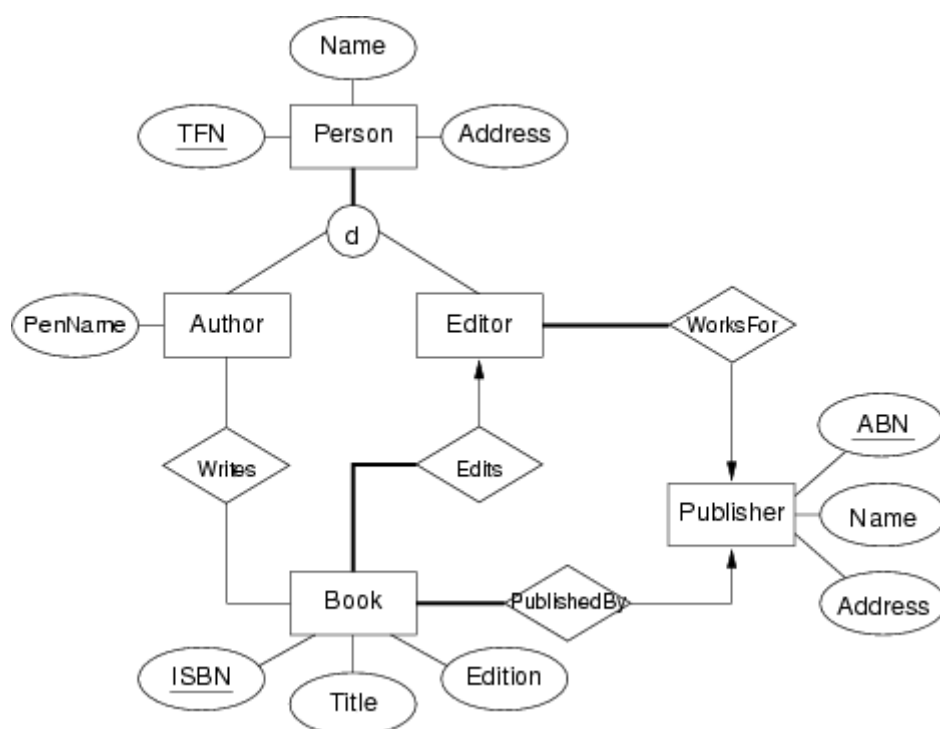
create table SoldIn (
    drug           varchar(40),
    phName         varchar(30),
    phAddress       varchar(100),
    price          money,
    primary key (drug,phName,phAddress),
    foreign key (phName,phAddress)
        references Pharmacy(name,address),
    foreign key (drug) references Drug(tradename)
);

```

Which elements of the ER design do not appear in the relational version?

The relational model cannot represent (in standard SQL), the total participation constraints for patients (i.e. every patient must be treated by at least one doctor). This would need to be enforced via e.g. a stored trigger procedure. It also cannot represent the total participation constraint on the relationship WorksFor between pharmacists and pharmacies (i.e. every pharmacy must have at least one pharmacist working in it).

17. Convert this ER design for the book publishing scenario into an SQL schema:



Give two versions, one using the ER-style mapping of subclasses, and the other using single-table-with-nulls mapping of subclasses.

Answer:

SQL schema for book publishing scenario:

SQL Schema: using ER-style mapping of subclasses

```

create domain TaxFileNum as char(11)
    check (value ~ '^[0-9]{3}-[0-9]{3}-[0-9]{3}$')
create domain ISBNNumber as char(15)
    check (value ~ '^[A-Z][0-9]{3}-[0-9]{4}-[0-9]{3}$')
create domain ABNumber as integer check (value > 100000)

create table Publisher (
    abn          ABNumber,
    name         varchar(60),
    address      varchar(100),
    primary key (abn)
);
  
```



```

create table Person (
    tfn          TaxFileNum,
    name         varchar(50),
    address      varchar(100),
    primary key (tfn)
);

create table Author (
    person       TaxFileNum,
    penname      varchar(50),
    primary key (person),
    foreign key (person) references Person(tfn)
);

create table Editor (
    person       TaxFileNum,
    publisher    ABNumber not null,
    primary key (person),
    foreign key (person) references Person(tfn),
    foreign key (publisher) references Publisher(abn)
);

create table Book (
    isbn         ISBNNumber,
    title        varchar(100),
    edition      integer check (edition > 0),
    editor       TaxFileNum not null,
    publisher    ABNumber not null,
    primary key (isbn),
    foreign key (editor) references Editor(person),
    foreign key (publisher) references Publisher(abn)
);

create table Writes (
    author       TaxFileNum,
    book         ISBNNumber,
    primary key (author,book),
    foreign key (author) references Author(person),
    foreign key (book) references Book(isbn)
);

```

SQL Schema: using single-table-style mapping of subclasses

```

-- Uses single-table-style mapping for subclasses of Person

create domain TaxFileNum as char(11)
    check (value ~ '^[0-9]{3}-[0-9]{3}-[0-9]{5}$');
create domain ISBNNumber as char(15)
    check (value ~ '^[A-Z][0-9]{3}-[0-9]{4}-[0-9]{5}$');
create domain ABNumber as integer check (value > 100000);

create table Publisher (
    abn          ABNumber,

```

```
        name      varchar(60),
        address   varchar(100),
        primary key (abn)
    );

create table Person (
    tfn          TaxFileNum,
    name         varchar(50),
    address      varchar(100),
    kind         varchar(10) check (kind in ('author',
-- attributes for Authors
    penname      varchar(50),
-- attributes for Editors
    publisher    ABNumber not null,
    primary key (tfn),
    foreign key (publisher) references Publisher(abn),
    constraint NoPenNameIfEditor check
        ((kind = 'author' and publisher is null) or
         (kind = 'editor' and penname is not null))
);

-- Problem with the above:
-- * publisher attribute defined to be not null
-- * if author type, publisher is required to be null
-- * to resolve this, we have to lose one of the constraints
--   - either lose total participation of Editor with Publisher
--   - or lose check on null publisher for authors

create table Book (
    isbn         ISBNumber,
    title        varchar(100),
    edition      integer check (edition > 0),
    editor       TaxFileNum not null,
    publisher    ABNumber not null,
    primary key (isbn),
    foreign key (editor) references Person(tfn),
    foreign key (publisher) references Publisher(abn)
);

create table Writes (
    author       TaxFileNum,
    book         ISBNumber,
    primary key (author,book),
    foreign key (author) references Person(tfn),
    foreign key (book) references Book(isbn)
);
```