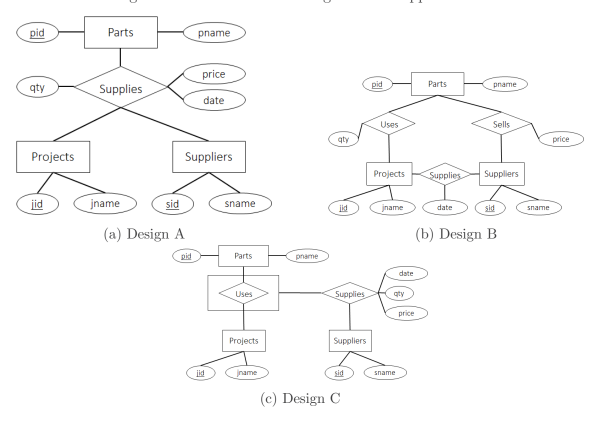
1. Consider an application about the parts (with identifier pid and name pname) supplied by suppliers (with identifier sid and name sname) to projects (with identifier jid and name jname) where price represents the unit price of a part, qty represents the quantity of a part and date represents the date of transaction. The following are three different ER designs for the application



- (a) Discuss whether the designs are *equivalent* in the sense of capturing the same constraints of the application.
- (b) Translate each of the ER diagram into a relational schema. Assume appropriate domains for the attributes.

Solution:

(a) In Design A, if (S, P, J) is in Supplies relationship set, the supplier S supplies part P to project J. Moreover, the value of each of the relationship attributes date, qty and price depends on the (S, P, J) triple. For example, supplier S could be selling part P to project J for \$10 each BUT the same supplier S could be selling the same part P to another project J' for \$15 each.

When the ternary relationship in Design A is replaced by a collection of binary relationship in Design B, the semantics are not the same. First, each of the value of the relationship attributes \mathtt{date} , \mathtt{qty} and \mathtt{price} in Design B depends only on a pair of entities. For example, the price of a part P sold by supplier S is fixed for all projects.

Second, even if:

- (S, P) is in Sells relationship set.
 - Supplier S sells part P.
- (S, J) is in Supplies relationship set.
 - Supplier S supplies to project J.
- (J, P) is in Uses relationship set.
 - Project J uses part P.

The three facts do **NOT** necessarily mean that supplier S sells part P to project J.

Design C is more *general* than Design A as the former (*i.e.*, Design C) has an additional Uses relationship set that captures the parts that are used by projects independent of whether a part is being supplied by any supplier.

A For the described application, Design A is sufficient.

(b) Design A

```
DROP TABLE IF EXISTS
    Parts, Projects, Suppliers, Supplies CASCADE;
3
   CREATE TABLE Parts (
4
5
     pid
           INTEGER PRIMARY KEY,
6
     pname TEXT
7
   );
8
9 CREATE TABLE Projects (
    jid INTEGER PRIMARY KEY,
10
     jname TEXT
11
12
   );
13
14 CREATE TABLE Suppliers (
   sid INTEGER PRIMARY KEY,
15
16
    sname TEXT
17);
18
19 CREATE TABLE Supplies (
         INTEGER REFERENCES Parts,
    pid
20
         INTEGER REFERENCES Projects,
INTEGER REFERENCES Suppliers,
    jid
21
22
    sid
23
    price NUMERIC,
24
          INTEGER,
     qty
     t_date DATE,
    PRIMARY KEY (pid, jid, sid)
27);
```

```
Design B
 1 DROP TABLE IF EXISTS
   Parts, Projects, Suppliers, Uses, Sells, Supplies
3 CASCADE;
4
5 CREATE TABLE Parts (
   pid INTEGER PRIMARY KEY,
6
    pname TEXT
7
   );
8
9
10 CREATE TABLE Projects (
jid INTEGER PRIMARY KEY,
    jname TEXT
13);
14
15 CREATE TABLE Suppliers (
   sid INTEGER PRIMARY KEY,
16
17
   sname TEXT
18);
19
20 CREATE TABLE Uses (
21 pid INTEGER REFERENCES Parts,
    jid
22
            INTEGER REFERENCES Projects,
          INTEGER,
    qty INTEGER,
PRIMARY KEY (pid, jid)
23
24
25);
26
27 CREATE TABLE Sells (

    pid INTEGER REFERENCES Parts,
    sid INTEGER REFERENCES Projects,

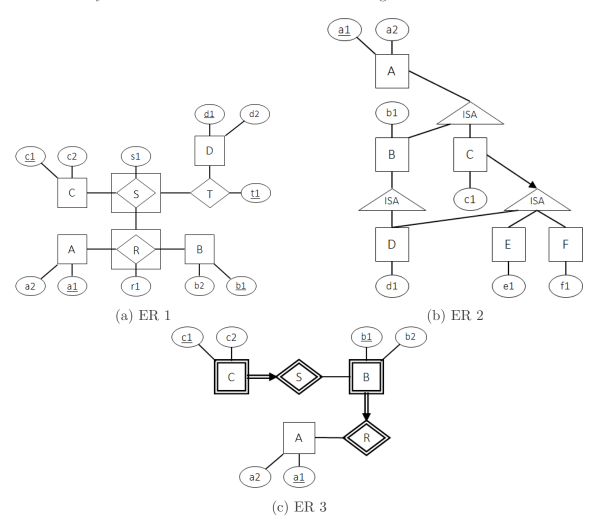
    price NUMERIC,
30
     PRIMARY KEY (pid, sid)
31
32);
33
34 CREATE TABLE Supplies (

    jid INTEGER REFERENCES Projects,
    sid INTEGER REFERENCES Suppliers,

    t_date DATE,
38 PRIMARY KEY (jid, sid)
39 );
```

```
Design C
 1 DROP TABLE IF EXISTS
2 Parts, Projects, Suppliers, Uses, Supplies
3 CASCADE;
4
5 CREATE TABLE Parts (
   pid INTEGER PRIMARY KEY,
    pname TEXT
7
   );
8
9
10 CREATE TABLE Projects (
jid INTEGER PRIMARY KEY,
    jname TEXT
13);
14
15 CREATE TABLE Suppliers (
   sid INTEGER PRIMARY KEY,
16
   sname TEXT
17
18);
19
20 CREATE TABLE Uses (
pid INTEGER REFERENCES Parts,
jid INTEGER REFERENCES Projects,
PRIMARY KEY (pid, jid)
24);
25
26 CREATE TABLE Supplies (
pid INTEGER,
28
    jid
            INTEGER,
          INTEGER REFERENCES Suppliers,
29
    sid
    price NUMERIC,
qty INTEGER,
30
    qty INTEGE t_date DATE,
31
32
    PRIMARY KEY (pid, jid, sid),
34 FOREIGN KEY (pid, jid) REFERENCES Uses
35);
```

2. For each of the ER diagrams shown below, translate it into a relational schema. You may assume that all the attributes have integer domain.



```
Solution:
 (a) ER 1
  1
    DROP TABLE IF EXISTS A, B, C, D, R, S, T CASCADE;
  2
  3
    CREATE TABLE A (
  4
       a1
           INTEGER PRIMARY KEY,
           INTEGER
  5
       a2
    );
  6
  7
  8
    CREATE TABLE B (
  9
          INTEGER PRIMARY KEY,
      b1
 10
    b2
          INTEGER
    );
 11
 12
 13
    CREATE TABLE C (
 14
          INTEGER PRIMARY KEY,
       c1
 15
     c2
           INTEGER
 16);
```

```
17
18 CREATE TABLE D (
19 d1 INTEGER PRIMARY KEY,
d2 INTEGER
21);
22
23 CREATE TABLE R (
   a1 INTEGER REFERENCES A,
24
    b1 INTEGER REFERENCES B,
    r1 INTEGER,
27
  PRIMARY KEY (a1, b1)
28);
29
30 CREATE TABLE S (
31 a1 INTEGER,
   b1 INTEGER,
32
    c1 INTEGER REFERENCES C,
33
   s1 INTEGER,
34
35 PRIMARY KEY (a1, b1, c1),
FOREIGN KEY (a1, b1) REFERENCES R
37);
38
39 CREATE TABLE T (
   a1 INTEGER,
40
    b1 INTEGER,
41
42
    c1 INTEGER,
   d1 INTEGER REFERENCES D,
43
44
    t1 INTEGER,
    PRIMARY KEY (a1, b1, c1, d1, t1),
46 FOREIGN KEY (a1, b1, c1) REFERENCES S
47);
(b) ER 2
1 DROP TABLE IF EXISTS A, B, C, D, E, F CASCADE;
3 CREATE TABLE A (
   a1 INTEGER PRIMARY KEY,
4
   a2 INTEGER
5
6
   );
8 CREATE TABLE B (
9 a1 INTEGER PRIMARY KEY REFERENCES A
         ON DELETE CASCADE,
   b1 INTEGER
11
12);
13
14
15 CREATE TABLE C (
16 al INTEGER PRIMARY KEY REFERENCES A
        ON DELETE CASCADE,
  c1 INTEGER
18
19);
20
21 CREATE TABLE D (
  al INTEGER PRIMARY KEY REFERENCES B REFERENCES C
   ON DELETE CASCADE,
```

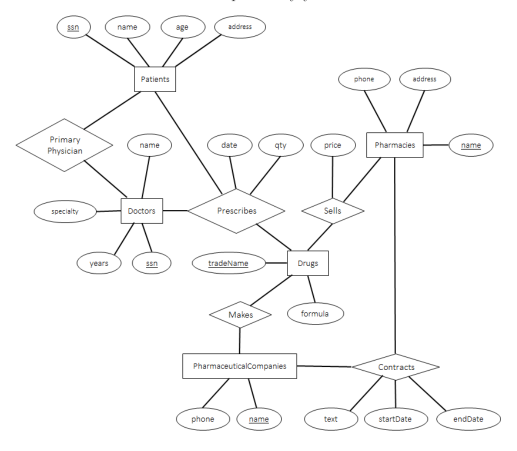
```
24 d1 INTEGER
25);
26
27 CREATE TABLE E (
28 al INTEGER PRIMARY KEY REFERENCES C
        ON DELETE CASCADE,
30 e1 INTEGER
31);
32
33 CREATE TABLE F (
34 a1 INTEGER PRIMARY KEY REFERENCES C
    ON DELETE CASCADE,
36 f1 INTEGER
37);
(c) ER 3
1 DROP TABLE IF EXISTS A, B, C CASCADE;
3 CREATE TABLE A (
4 a1 INTEGER PRIMARY KEY,
   a2 INTEGER
5
6);
8 CREATE TABLE B (
9
  a1 INTEGER REFERENCES A
10
        ON DELETE CASCADE,
11 b1 INTEGER,
   b2 INTEGER,
12
13
  PRIMARY KEY (a1, b1)
14);
15
16 CREATE TABLE C (
17
  a1 INTEGER,
18
   b1 INTEGER,
   c1 INTEGER,
c2 INTEGER,
   PRIMARY KEY (a1, b1, c1),
22 FOREIGN KEY (a1, b1) REFERENCES B
23
   ON DELETE CASCADE
24);
```

- 3. The Prescription-R-X chain of pharmacies has offered to give you a free lifetime supply of medicine if you design its database. Given the rising cost of healt care, you agree. Here's the information that you gather:
 - 1. Patients are identified by an SSN. Their names, addresses and ages must also be recorded.
 - 2. Doctors are identified by an SSN. Their name, specialty and years of experience must also be recorded.
 - 3. Each pharmaceutical company is identified by name and has a phone number.
 - 4. For each drug, the trade name and formula must be recorded.
 - 5. Each drug is sold by a given pharmaceutical company and the trade name identifies a drug *uniquely* from among the products of that company. If a pharmaceutical company is deleted, you need not keep track of its products any longer.
 - 6. Each pharmacy has a name, address and phone number.
 - 7. Every patient has a primary physician.
 - 8. Every doctor is the primary physician of at least one patient.
 - 9. Each pharmacy sells several drugs and has a price for each. A drug could be sold at several pharmacies and the price could vary from one pharmacy to another.
 - 10. Doctors prescribe drugs for patients. A doctor could prescribe one or more drugs for several patients and a patient could obtain prescriptions from several doctors. Each prescription has a date and a quantity associated with it. You can assume that if a doctor prescribes the same drug for the same patient more than once, only the last such prescription needs to be stored.
 - 11. There is exactly one contract between a pharmacy and a pharmaceutical company if and only if that pharmacy sells some drug that is made by that pharmaceutical company. For each contract, you have to store a start date, an end date and the text of the contract.

Questions:

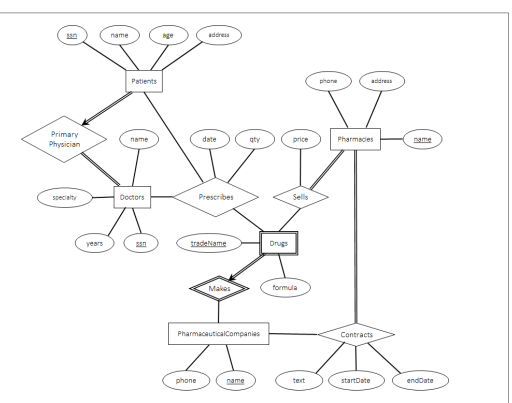
- (a) Consider the ER diagram shown on the next page for Prescriptions-R-X. What are the constraints that are not captured by this design? Modify the ER design to capture as many of the constraints as possible.
- (b) Translate your ER design in part (a) into a relational schema using SQL (assume reasonable data types for the domain constraints). Your solution should capture as many of the application's constraints as possible. Identify any constraints that are not captured by your relational schema.
- (c) How would your design in part (a) change if each drug must be sold at a fixed price by all pharmacies?
- (d) How would your design in part (a) change if the design requirements change as follows: "if a doctor prescribes the same drug for the same patient more than once, several such prescriptions may have to be stored".

- (e) Suppose that pharmacies appoint a supervisor for each contract. There must always be a supervisor for each contract but the contract supervisor can change over the lifetime of the contract. Supervisors are identified by an SSN and their start dates must be recorded. Modify your ER design in part (a) to capture this additional requirement.
- (f) Translate your ER design in part (e) into a relational schema. Identify any constraints that are not captured by your relational schema.



Solution:

- (a) The following constraints are not captured by the ER design:
 - C1. Drugs is a weak entity set that is dependent on the owner entity set PharmaceuticalCompanies.
 - C2. The key and total participation constraints on Patients w.r.t. PrimaryPhysician relationship.
 - C3. The total participation constraint on Doctors w.r.t. Primary-Physician relationship.
 - C4. The constraint that each pharmacy sells more than one drug.
 - C5. The constraint that there is exactly one contract between a pharmaceutical company and a pharmacy if and only if that pharmacy sells some drug that is made by that pharmaceutical company.



The revised ER design shown above captures constraints C1, C2 and C3. Constraint C4 is captured only partially (total participation of *Pharmacies w.r.t. Sells relationship*) but it does not require that each pharmacy sells more than one drug.

Constraint C5 is not fully captured as the ER design merely specifies that every pharmacy P must have at least one contract with some pharmaceutical company PC but the ER design does not require that P must sell some drug that is made by PC.

(b) Relational schema

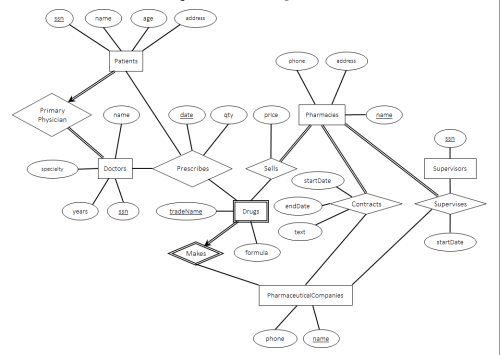
```
DROP TABLE IF EXISTS
     Doctors, Patients, Pharmacies, Drugs, Sells,
 3
     PharmaceuticalCompanies, Prescribes, Contracts
 4
   CASCADE;
 5
   CREATE TABLE Doctors (
 6
 7
     ssn
                 TEXT PRIMARY KEY,
8
     name
                 TEXT,
     specialty TEXT,
9
10
                 INTEGER
     years
11
   );
12
13
   CREATE TABLE Patients (
14
                TEXT PRIMARY KEY,
15
     physician TEXT NOT NULL REFERENCES Doctors,
16
     name
                 TEXT,
17
                TEXT,
     address
18
                 INTEGER
     age
19
   );
20 CREATE TABLE Pharmacies (
```

```
21
                TEXT PRIMARY KEY,
22
     phone
                TEXT,
23
    address
                TEXT.
24);
25
26 CREATE TABLE PharmaceuticalCompanies (
    name TEXT PRIMARY KEY,
27
28
               TEXT
    phone
29);
30
31 CREATE TABLE Drugs (
32
   pcname TEXT REFERENCES PharmaceuticalCompanies
33
                 ON DELETE CASCADE,
34
    tradename TEXT,
35
    formula TEXT,
36
    PRIMARY KEY (pcname, tradename)
   );
37
38
39
   CREATE TABLE Prescribes (
   dssn TEXT REFERENCES Doctors, pssn TEXT REFERENCES Patients,
40
41
    pcname
              TEXT REFERENCES PharmaceuticalCompanies
42
                 ON DELETE CASCADE,
43
     tradename TEXT,
44
45
    pdate
                DATE,
46
                INTEGER,
     qty
47
     PRIMARY KEY (dssn, pssn, pcname, tradename),
48
     FOREIGN KEY (pcname, tradename) REFERENCES Drugs
49);
50
51 CREATE TABLE Contracts (
   pname TEXT REFERENCES Pharmacies,
52
    pcname
53
                TEXT REFERENCES PharmaceuticalCompanies
54
                  ON DELETE CASCADE,
55
   start_date DATE,
56
    end_date DATE,
57
    comments
               TEXT,
58
     PRIMARY KEY (pname, pcname)
59);
60
61 CREATE TABLE Sells (
   pname TEXT REFERENCES Pharmacies,
pcname TEXT REFERENCES PharmaceuticalCompanies
62
    pcname
63
64
                ON DELETE CASCADE,
65
    tradename TEXT,
66
     price NUMERIC,
     PRIMARY KEY (pname, pcname, tradename),
     FOREIGN KEY (pname, pcname) REFERENCES Contracts,
69
   FOREIGN KEY (pcname, tradename) REFERENCES Drugs
70);
```

The above relational schema does not enforce constraints C3 and C4. Constraint C5 is enforced only partially: the foreign key constraint from Sells to Contracts guarantees that if a pharmacy sells some drug made by a pharmaceutical company, then there is a contract between that pharmacy and pharmaceutical company. However, it is

possible for a contract to exist in the database between a pharmacy and a pharmaceutical company where that pharmacy does not sell any drug made by that pharmaceutical company.

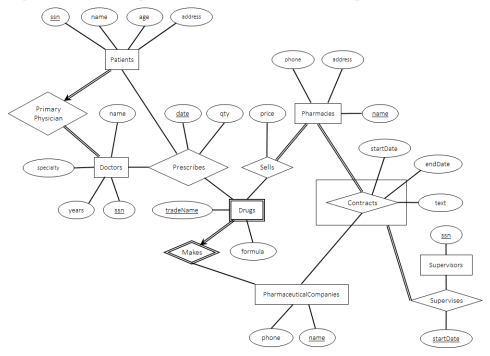
- (c) Instead of modeling price as an attribute of Sells relationship set, we model price as an attribute of Drugs entity set.
- (d) The date attribute of Prescribes is changed to a key attribute. Thus, Key(Prescribes) consists of the following attributes: Key(Patients), Key(Drugs) and date, where Key(Patients) = {ssn} and Key(Drugs) = {name, tradename}.
- (e) Consider the following ER design which introduces a new ternary relationship set "Supervises" to related Pharmacies, Pharmaceutical—Companies and a new entity set "Supervisors". Note that if a pharmacy P and a supervisor S is related by a Supervises relationship, then it is implicitly means that S is appointed by P. Since each pharmacy has at least one contract, a total participation constrant on Pharmacies w.r.t. Supervises is required.



The revised ER design does not completely capture the new requirement: the existence of (P, PC, S) in Supervises relationship does not necessarily mean that there exist a contract between pharmacy P and a pharmaceutical company PC. Furthermore, this Er design also does not capture the constraint that each contract is supervised by only one contractor at any time. Finally, this ER design also does not allow a supervisor to supervise the same contract multiple times (over a different time periods).

An alternative ER design (shown below) is to model Supervises as a binary relationship between Contract (as an aggregation) and

Supervisors. Also, the attribute start_date (startDate in the ER design) is changed to be part of the key of Supervises. This ensures that each contract will be supervised by some supervisor and a supervisor could supervise the same contract multiple times.



Similar to the previous design, this design does not capture the constraint that each contract should be supervised by only one supervisor at any time.

(f) The following shows the additional relational tables derived from the last aggregation-based ER diagram.

```
CREATE TABLE Supervisors (
1
2
     ssn
                 TEXT PRIMARY KEY
3
   );
4
5
   CREATE TABLE Supervises (
6
                 TEXT,
     pcname
7
                 TEXT,
     pname
8
                 TEXT NOT NULL REFERENCES Supervisors,
     ssn
9
     start_date DATE,
10
     PRIMARY KEY (pname, pcname, start_date),
11
     FOREIGN KEY (pname, pcname) REFERENCES Contracts
   );
12
```

The primary key of Supervises ensures that there can't be more than one supervisor supervising a contract at the same time. The foreign key constraint from Supervises to Contracts ensures that every supervised pair of pharmacy and pharmaceutical company indeed has a contract between them. However, the above schema does not enforce the total participation constraint of Contracts w.r.t. Supervises.