

Assignment II

Database Design and ER Modeling

The overall purpose of the lab is to practice the process of modeling and designing a relational database given a certain scenario. The lab involves extending a given ER diagram, and then translating that extension to the relational model. The student should become familiar with how to create tables in SQL, define primary and foreign keys, and insert and update data into tables.

After the lab, the student should be able to model real world scenarios in terms of EER model and translate an EER diagram into a relational database implementation.

1 Preparations

If needed install Mimer and then set up the Johnson Brothers database. Instructions and scripts can be found at the lab course webpage.

2 Background reading

- Elmasri/Navathe: chapter 3, 4, and 8.
- Padron-McCarthy/Risch: chapter 2, 3, 7, and 9.

3 The scenario - the company database

The Jonson Brothers is a retail company with department stores in many major US cities. The company has a large number of employees and sells a varied line of products. To manage all information about the company structure and products, a database system is used. The company consists of a number of stores that contain a number of departments. The company has a number of employees, who (among other things) sell items at the different stores. Sales are registered in the sale and debit tables. The sale and debit tables may be a bit tricky to understand. You can view a row in the debit table as representing the receipt you get when you pay for your items, while a row in the sale table represents a row on such a receipt.

The company has contracts with various suppliers, who supply items for sale and also parts for the company's computer equipment. Deliveries of computer parts are registered in the supply table. The current state of the company database can be seen in the ER diagram given in Appendix A and the table definitions and contents in the appendixes B and C.

The business is expanding and the database is continuously being extended with new information. The management of Jonson Brothers has hired you to help them to extend their database. The work requires extensions to support a bonus system where managers can be given an extra bonus (e.g. if their departments have met their sale predictions) added to their salary. The management also wants to tie up customers to shop more by creating a credit card that users can use when paying for items that they buy.

4 Exercises

IMPORTANT NOTICE: Please be aware that Assignment 3 will be based on the results of these exercises. Good solutions and understanding of them is therefore highly recommended.

- 1) Start by analyzing the ER diagram in Appendix A, and the relational database in Appendix B and Appendix C. Based on the structure of the relational database denote on the diagram cardinality ratios of the relationships, such as one-to-one, one-to-many, and many-to-many.
- 2) Extend the ER diagram with an entity type MANAGER that is a sub-class of employee. A manager is an employee who is a head of a department, or manager of other employees, or both. Add support for a manager bonus that is added to the salary, by giving the manager entity a bonus attribute. Draw your extensions to the ER diagram in the appendix A, translate the extension to the relational model, and implement it in the company database.
- 3) Once you have changed the schema, change also the data, so that all managers are managers! That is, if you have made a manager table, you should insert data in it. Since manager data already exists in the database, it is desirable that you select it instead of entering it row by row. You also have to change the database implementation to ensure that only managers manage employees and departments.
- 4) All departments showed good sales figures last year! Give all current department managers 10000 in bonus. Note that not all managers are department managers.
- 5) In the existing database, your customers can buy things and pay for them, as reflected by the sale and debit tables. Now, you want to create support for a customer card, with possible credit. The customers will have accounts, where they can deposit and withdraw money, and pay for the purchases. Add the following:
 - Information about customers such as name, street address, city, and state must be stored. Notice that the database already contains some city information and avoid redundancies!
 - Information about accounts such as account number, balance, and allowed credit.
 - Information about account deposits/withdrawals such as transaction number, account number, amount, date, and time of deposit/withdrawal, and the employee responsible for the transaction (that is, the employee that registers the transaction, not the customer that owns the account). Replace the entity type DEBIT by a more general entity type, called for example TRANSACT. This entity type represents not only sales, but also deposits and withdrawals. You may want to drop the table debit, and create a new table for the new information. Note that DEBIT contains data, which should not be lost.
 - Customers and accounts should be defined with customer and account numbers (integers) that can be automatically generated.

Extend the EER diagram with your new entities, relationships, and attributes. Implement your extension in your Mimer database. Ensure that all new relations are in BCNF. Add primary keys and any foreign keys to your table definitions.

Hints:

Foreign keys are added either when defining a table (after the attribute definitions), or by altering it:

```
ALTER TABLE tablename1
ADD FOREIGN KEY (columnname1, columnname2, ...)
REFERENCES tablename2 (columnname1, columnname2, ...);
```

Sequences are used to automatically generate unique numbers:

```
CREATE UNIQUE SEQUENCE seqname
INITIAL_VALUE = init_value INCREMENT = increment;
```

The generated sequence of numbers can be used as a default value for a column in a table definition:

```
... DEFAULT NEXT_VALUE OF seqname ...
```

Refer to MIMER SQL Language Reference for details. Also look in the files that you loaded the original database from.

5 Handing in solutions

Hand in:

- Your new EER diagram. You can extend and modify (possibly by hand) the ER diagram given in Appendix A;
- SQL commands modifying the database schema and data: table definitions including primary and foreign key definitions, inserts, and updates. Include the replies from the database server when the commands are run;
- Motivate why your relations are in BCNF by specifying all functional dependencies.

6 Appendices

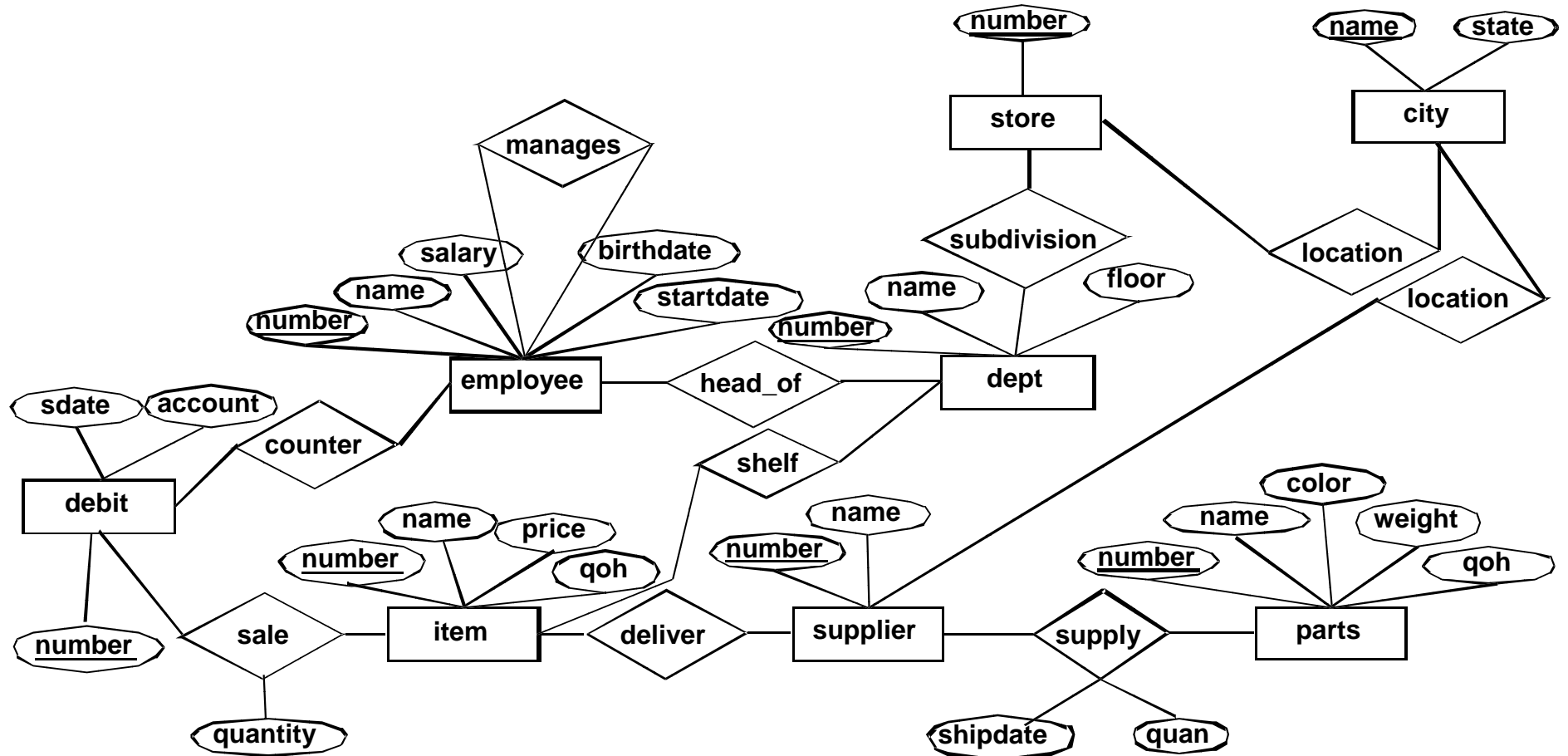
Appendix A: An ER diagram of the existing Jonson Brothers company database

Appendix B: The DDL statements creating the Jonson Brothers company database schema

Appendix C: The contents of the existing company Jonson Brothers database

Appendix A:

E/R diagram of the existing company database:



Appendix B:

The schema for the existing company database

```
CREATE TABLE employee
  (number INTEGER CONSTRAINT pk_employee PRIMARY KEY,
   name VARCHAR(20),
   salary INTEGER,
   manager INTEGER,
   birthyear INTEGER,
   startyear INTEGER);

CREATE TABLE dept
  (number INTEGER CONSTRAINT pk_dept PRIMARY KEY,
   name VARCHAR(20),
   store INTEGER NOT NULL,
   floor INTEGER,
   manager INTEGER);

CREATE TABLE item
  (number INTEGER CONSTRAINT pk_item PRIMARY KEY,
   name VARCHAR(20),
   dept INTEGER NOT NULL,
   price INTEGER,
   qoh INTEGER CONSTRAINT ck_item_qoh CHECK (qoh >= 0),
   supplier INTEGER NOT NULL);

CREATE TABLE parts
  (number INTEGER CONSTRAINT pk_parts PRIMARY KEY,
   name VARCHAR(20),
   color VARCHAR(8),
   weight INTEGER,
   qoh INTEGER);

CREATE TABLE supply
  (supplier INTEGER NOT NULL,
   part INTEGER NOT NULL,
   shipdate DATE NOT NULL,
   quan INTEGER,
   CONSTRAINT pk_supply PRIMARY KEY (supplier, part, shipdate));

CREATE TABLE sale
  (debit INTEGER NOT NULL,
   item INTEGER NOT NULL,
   quantity INTEGER,
   CONSTRAINT pk_sale PRIMARY KEY (debit, item));

CREATE TABLE debit
  (number INTEGER CONSTRAINT pk_debit PRIMARY KEY,
   sdate DATE DEFAULT CURRENT_DATE NOT NULL,
   employee INTEGER NOT NULL,
   account INTEGER NOT NULL);

CREATE TABLE city
  (name VARCHAR(15) CONSTRAINT pk_city PRIMARY KEY,
   state VARCHAR(6));

CREATE TABLE store
  (number INTEGER CONSTRAINT pk_store PRIMARY KEY,
   city VARCHAR(15) NOT NULL);

CREATE TABLE supplier
  (number INTEGER CONSTRAINT pk_supplier PRIMARY KEY,
   name VARCHAR(20),
   city VARCHAR(15) NOT NULL);

-- Add foreign keys

ALTER TABLE dept
  ADD CONSTRAINT fk_dept_store FOREIGN KEY (store) REFERENCES store (number);
ALTER TABLE dept
  ADD CONSTRAINT fk_dept_employee FOREIGN KEY (manager) REFERENCES employee (number)
  ON DELETE SET NULL;

ALTER TABLE item
  ADD CONSTRAINT fk_item_dept FOREIGN KEY (dept) REFERENCES dept (number);
```

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```
ALTER TABLE item
    ADD CONSTRAINT fk_item_supplier FOREIGN KEY (supplier) REFERENCES supplier (number);

ALTER TABLE supply
    ADD CONSTRAINT fk_supply_supplier FOREIGN KEY (supplier) REFERENCES supplier (number);
ALTER TABLE supply
    ADD CONSTRAINT fk_supply_parts FOREIGN KEY (part) REFERENCES parts (number);

ALTER TABLE sale
    ADD CONSTRAINT fk_sale_item FOREIGN KEY (item) REFERENCES item (number);
ALTER TABLE sale
    ADD CONSTRAINT fk_sale_debit FOREIGN KEY (debit) REFERENCES debit(number);
-- implies that a debit/transaction must be created before a sale record.

ALTER TABLE debit
    ADD CONSTRAINT fk_debit_employee FOREIGN KEY (employee) REFERENCES employee (number);

ALTER TABLE store
    ADD CONSTRAINT fk_store_city FOREIGN KEY (city) REFERENCES city (name);

ALTER TABLE supplier
    ADD CONSTRAINT fk_supplier_city FOREIGN KEY (city) REFERENCES city (name);

-- Create the view that has to be modified in lab 2, question 17

CREATE VIEW sale_supply(supplier, item, quantity) as
    SELECT supplier.name, item.name, sale.quantity
    FROM supplier, item, sale
    WHERE supplier.number = item.supplier AND
        sale.item = item.number;
```

Appendix C:

The contents of the existing company database:

```
SELECT * FROM employee;
      NUMBER NAME                SALARY    MANAGER    BIRTHYEAR    STARTYEAR
=====
      10 Ross, Stanley            15908      199        1927         1945
      11 Ross, Stuart             12067      -          1931         1932
      13 Edwards, Peter           9000       199        1928         1958
      26 Thompson, Bob             13000      199        1930         1970
      32 Smythe, Carol             9050       199        1929         1967
      33 Hayes, Evelyn             10100      199        1931         1963
      35 Evans, Michael            5000       32         1952         1974
      37 Raveen, Lemont            11985      26         1950         1974
      55 James, Mary               12000      199        1920         1969
      98 Williams, Judy            9000       199        1935         1969
     129 Thomas, Tom              10000      199        1941         1962
     157 Jones, Tim                12000      199        1940         1960
     199 Bullock, J.D.            27000      -          1920         1920
     215 Collins, Joanne           7000       10         1950         1971
     430 Brunet, Paul C.           17674      129        1938         1959
     843 Schmidt, Herman           11204      26         1936         1956
     994 Iwano, Masahiro           15641      129        1944         1970
    1110 Smith, Paul               6000       33         1952         1973
    1330 Onstad, Richard           8779      13         1952         1971
    1523 Zugnoni, Arthur A.        19868      129        1928         1949
    1639 Choy, Wanda               11160      55         1947         1970
    2398 Wallace, Maggie J.        7880       26         1940         1959
    4901 Bailey, Chas M.           8377      32         1956         1975
    5119 Bono, Sonny              13621      55         1939         1963
    5219 Schwarz, Jason B.         13374      33         1944         1959
```

25 rows found

```
SELECT * FROM dept;
      NUMBER NAME                STORE    FLOOR    MANAGER
=====
      1 Bargain                    5        0        37
     10 Candy                      5        1        13
     14 Jewelry                     8        1        33
     19 Furniture                    7        4        26
     20 Major Appliances              7        4        26
     26 Linens                        7        3        157
     28 Women's                      8        2        32
     34 Stationary                   5        1        33
     35 Book                          5        1        55
     43 Children's                   8        2        32
     47 Junior Miss                  7        2        129
     49 Toys                         8        2        35
     58 Men's                        7        2        129
     60 Sportswear                   5        1        10
     63 Women's                      7        3        32
     65 Junior's                     7        3        37
     70 Women's                      5        1        10
     73 Children's                   5        1        10
     99 Giftwrap                     5        1        98
```

19 rows found

```
SELECT * FROM store;
      NUMBER CITY
=====
      5 San Francisco
      7 Oakland
      8 El Cerrito
```

3 rows found

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```
SELECT * FROM item;
  NUMBER NAME                DEPT    PRICE    QOH    SUPPLIER
=====
    11 Wash Cloth             1         75     575     213
    19 Bellbottoms           43        450     600     33
    21 ABC Blocks             1         198     405     125
    23 1 lb Box               10        215     100     42
    25 2 lb Box, Mix          10        450      75     42
    26 Earrings               14       1000      20     199
    43 Maze                   49        325     200     89
    52 Jacket                 60       3295     300     15
   101 Slacks                 63       1600     325     15
   106 Clock Book             49        198     150     125
   107 The 'Feel' Book        35        225     225     89
   115 Gold Ring              14       4995      10     199
   118 Towels, Bath           26        250    1000     213
   119 Squeeze Ball           49        250     400     89
   120 Twin Sheet             26        800     750     213
   121 Queen Sheet            26       1375     600     213
   127 Ski Jumpsuit           65       4350     125     15
   165 Jean                   65        825     500     33
   258 Shirt                  58        650    1200     33
   301 Boy's Jean Suit        43       1250     500     33
```

20 rows found

```
SELECT * FROM parts;
  NUMBER NAME                COLOR    WEIGHT    QOH
=====
    1 central processor       pink         10         1
    2 memory                  gray         20        32
    3 disk drive              black        685         2
    4 tape drive              black        450         4
    5 tapes                   gray         1        250
    6 line printer            yellow       578         3
    7 l-p paper                white        15        95
    8 terminals               blue         19        15
    9 terminal paper           white         2       350
   10 byte-soap               clear         0       143
   11 card reader             gray        327         0
   12 card punch              gray        427         0
   13 paper tape reader       black       107         0
   14 paper tape punch        black       147         0
```

14 rows found

```
SELECT * FROM sale;
  DEBIT    ITEM    QUANTITY
=====
  100581    118         5
  100581    120         1
  100582     26         1
  100586    106         2
  100586    127         3
  100592    258         1
  100593     23         2
  100594     52         1
```

8 rows found

```
SELECT * FROM debit;
  NUMBER SDATE                EMPLOYEE    ACCOUNT
=====
  100581 1995-01-15                157    10000000
  100582 1995-01-15                1110   14356540
  100586 1995-01-16                 35    14096831
  100592 1995-01-17                129   10000000
  100593 1995-01-18                 13   11652133
  100594 1995-01-18                215   12591815
```

6 rows found

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```
SELECT * FROM city;
NAME          STATE
=====
Amherst       Mass
Atlanta       Ga
Boston        Mass
Dallas        Tex
Denver        Colo
El Cerrito    Calif
Hickville     Okla
Los Angeles   Calif
Madison       Wisc
New York      NY
Oakland       Calif
Paxton        Ill
Salt Lake City Utah
San Diego     Calif
San Francisco Calif
Seattle       Wash
White Plains  Neb
```

17 rows found

```
SELECT * FROM supply;
SUPPLIER      PART SHIPDATE      QUAN
=====
5             4 1994-11-15      3
5             4 1995-01-22      6
20            5 1995-01-10      20
20            5 1995-01-11      75
62            3 1994-06-18      3
67            4 1995-07-01      1
89            3 1995-07-04     1000
89            4 1995-07-04     1000
122           7 1995-02-01     144
122           7 1995-02-02      48
122           9 1995-02-01     144
241           1 1995-06-01      1
241           2 1995-06-01     32
241           3 1995-06-01      1
241           4 1993-12-31      1
241           8 1995-07-01      1
241           9 1995-07-01     144
440           6 1994-10-10      2
475           1 1993-12-31      1
475           1 1994-07-01      1
475           2 1993-12-31     32
475           2 1994-05-31     32
475           3 1993-12-31      2
475           4 1994-05-31      1
999           10 1996-01-01    144
```

25 rows found

```
SELECT * FROM supplier;
NUMBER NAME          CITY
=====
5 Amdahl             San Diego
15 White Stag       White Plains
20 Wormley           Hickville
33 Levi-Strauss     San Francisco
42 Whitman's        Denver
62 Data General     Atlanta
67 Edger            Salt Lake City
89 Fisher-Price     Boston
122 White Paper     Seattle
125 Playskool       Dallas
199 Koret           Los Angeles
213 Cannon          Atlanta
241 IBM             New York
440 Spooley         Paxton
475 DEC             Amherst
999 A E Neumann     Madison
```

16 rows found