Optimizing logical query plans

Exercises

Academic year 2012-2013

Algebraic laws

Exercise 1. Consider the following relational schema:

- Hotel(id, name, address)
- Room(rid, hid, type, price)
- Booking(hid, gid, date_from, date_to, rid)
- Guest(gid, name, address)

1. SELECT R.rid, R.type, R.price

Translate the following SQL queries into the relational algebra and use the algebraic laws to improve the query plan.

```
FROM Room R, Booking B, Hotel H
WHERE R.rid = B.rid AND B.hid = H.hid
AND H.name = 'Hilton' AND R.price > 100

2. SELECT G.gid, G.name
```

```
E. SELECT G.gid, G.name
FROM Room R, Hotel H, Booking B, Guest G
WHERE H.hid = B.hid AND G.gid = B.gid
AND H.hid = R.hid AND H.name = 'Hilton'
AND date_from >= '1-Oct-2003' AND date_to <= '31-Dec-2003'
```

Select-project-join expressions and conjunctive queries

Exercise 2. Consider the "beer drinkers database" consisting of the following relations:

- Visit(drinker, café)
- Appreciate(drinker, beer)
- Serve(café, beer)

Write both (1) select-project-join expressions and (2) conjunctive queries for the following queries:

- 1. Give every drinker d who visits a café that serves a beer appreciated by d.
- 2. Give all pairs (d, b) such that the café b serves a beer appreciated by

Exercise 3. Consider a binary relation Q(A, B). Translate the following SQL queries into select-project-join expressions and then into conjunctive queries:

- SELECT Q1.A, Q3.B FROM Q Q1, Q Q2, Q Q3 WHERE Q1.B = Q2.A AND Q2.B = Q3.A
- 2. SELECT Q1.A, Q4.B FROM Q Q1, Q Q2, Q Q3, Q Q4
 WHERE Q1.A = Q2.A AND Q2.B = 'c'
 AND Q3.B = 'c' AND Q3.B = Q4.A

Exercise 4. Consider the relations R(A, B), S(C), T(D, E), U(F, G), and V(A, B, C). Translate the following conjunctive queries into select-project-join expressions. What is the corresponding SQL query?

- 1. $Q_1(x,y) \leftarrow S(x), T(x,3), U(x,y)$
- 2. $Q_2(y) \leftarrow S(x), R(x,y)$
- 3. $Q_3(x) \leftarrow V(x, n, s), R(x, a), T(a, Boeing'), S(s)$

Containment and optimization of conjunctive queries

Exercise 5. Consider the following conjunctive queries:

- $Q_1(x,y) \leftarrow Q(x,a), Q(a,b), Q(b,y)$
- $Q_2(x,y) \leftarrow Q(x,a), Q(a,b), Q(b,c), Q(c,y)$
- $Q_3(x,y) \leftarrow Q(x,a), Q(a,1), Q(1,b), Q(b,y)$
- $Q_4(x,y) \leftarrow Q(x,y), Q(y,x)$

Give all pairs (Q_i, Q_j) such that Q_i is contained in Q_j . Are there equivalent queries?

Exercise 6. Optimize the following conjunctive queries:

•
$$Q_1(x,z) \leftarrow R(x,y), R(y,w), R(y,z)$$

- $Q_2(x,y) \leftarrow R(x,z), R(y,w), R(a,w), R(x,y)$
- $Q_3(x,y) \leftarrow S(a,b), R(x,10), R(x,z), R(z,y)$
- $Q_4(x,y) \leftarrow S(y,b), S(b,a), S(c,a), R(c,x)$

Exercise 7. Consider the beer drinkers database again:

- Visit(drinker, café)
- Appreciate(drinker, beer)
- Serve(café, beer)

The query compiler has computed the following logical query plan:

```
\begin{split} \pmb{\pi}_{B_1.\text{drinker}} & \pmb{\sigma}_{B_1.\text{cafe} = B_2.\text{cafe}} \, \pmb{\sigma}_{B_2.\text{drinker} = L_1.\text{drinker}} \\ & \pmb{\sigma}_{L_1.\text{beer} = L_2.\text{beer}} \, \pmb{\sigma}_{L_2.\text{drinker} = \text{Jan}} \, \pmb{\sigma}_{L_1.\text{beer} = S.\text{beer}} \, \pmb{\sigma}_{S.\text{cafe} = B_2.\text{cafe}} \\ & \qquad \qquad (\rho_{B_1}(\text{Visit}) \times \rho_{B_2}(\text{Visit}) \\ & \qquad \qquad \times \rho_S(\text{Serve}) \times \rho_{L_1}(\text{Appreciate}) \times \rho_{L_2}(\text{Appreciate})) \end{split}
```

Optimize this plan by removing redundant joins.

Integrated exercises

Exercise 8. Consider the following relational schema, containing information on employees (Emp), departments (Dept), and finances (Finance):

- Emp(eid, did, sal, hobby)
- Dept(did, dname, floor, phone)
- Finance(did, budget, sales, expenses)

For each of the following SQL statements:

- 1. Translate the query into the relational algebra.
- 2. Remove redundant joins from the select-project-join subexpressions in the obtained logical query plan.
- 3. Make use of the algebraic laws to further optimize the obtained expression.
- 1. SELECT MAX(E.sal)
 FROM Emp E
 WHERE E.eid IN
 (SELECT E1.eid

```
FROM Emp E1, Emp E2, Dept D1, Dept D2, Finance F
    WHERE F.budget = 100 AND E1.did = D1.did AND E1.did = F.did
       AND E2.did = D2.did AND E2.did = F.did
       AND D1.floor = 1 AND D2.dname = 'CID'
    )
   GROUP BY E.hobby
2. SELECT D.floor
   FROM Dept D, Emp E
   WHERE
    (D.floor = 1)
     OR D.floor IN
       ( SELECT D2.floor FROM Dept D2, Finance F1
         WHERE F1.budget > 150 AND D2.did = F1.did)
    )
    AND E.did = D.did
    AND E.did IN (SELECT F2.did FROM Finance F2, Emp E2
                  WHERE F2.did = E.did AND E2.did = D.did
                  AND E2.eid = E.eid AND F2.expenses = 300)
3. SELECT F.budget, E.eid
   FROM Emp E, Dept D, Finance F
   WHERE E.did = D.did AND D.did = F.did
     AND E.hobby = 'yodeling'
     AND D.floor NOT IN
     ( SELECT D2.floor FROM Dept D2, Finance F2
       WHERE NOT D2.dname = 'CID'
            (F2.did = D2.did AND F2.expenses >= ALL
                 (SELECT MAX(F3.expenses)
                  FROM Finance F3
                  WHERE F3.budget = F.budget
             )
     )
```

Exercise 9. Consider the following relational schema:

- Suppliers(sid, sname, city)
- Supply(sid, pid)
- Parts(pid, pname, price)

For each of the following SQL statements:

1. Translate the query into the relational algebra.

- 2. Remove redundant joins from the select-project-join subexpressions in the obtained logical query plan.
- 3. Make use of the algebraic laws to further optimize the obtained expression.
- 1. SELECT S.sname, P.pname
 FROM Suppliers S1, Suppliers S2, Parts P, Supply Y
 WHERE S1.sid = Y.sid AND S2.sid = Y.sid AND Y.pid = P.pid
 AND S2.city = 'Madison' AND P.price <= 100</pre>
- 2. SELECT S.sname, S.city
 FROM Suppliers S, Parts P, Supply Y
 WHERE S.sid = Y.sid AND Y.pid = P.pid
 AND P.price IN
 (SELECT P2.price FROM Parts P2, Supply Y2
 WHERE Y2.pid = P2.pid and Y2.sid = S.sid)
- 3. SELECT MAX(P.price), S.sname
 FROM Parts P, Suppliers S
 WHERE S.city = 'Ham'
 AND (P.Price, S.city) IN
 (SELECT P2.Price, S2.city FROM Parts P2, Supply Y, Suppliers S2
 WHERE P2.pid = Y.sid AND Y.pid = S2.pid
 AND S.sid = S2.sid AND P.pid = P2.pid)
 GROUP BY S.sname