Assignment 6 Computer Science Fall 2017 B461

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Answers

1. (a)

 $\pi_{sid,bookno}(\sigma_{Buys,bookno\neq Buys2,bookno\wedge Student.name='Eric'\wedge Buys,bookno\neq' 2010'}(Student \times Buys \times Buys2))$

(b) i. Original Query

ii. Convert from using SOME to an exists statement

iii. Push down student s relation into subquery as s1.

iv. The inner query can be translated as:

```
\pi_{b1.price}(\sigma_{b1.price} > 50 \land s1.sid = t.sid \land t.bookno = b1.bookno}(T \times B1 \times S1))
```

v. Finally, we perform the semi-join with the inner query and the student and book relation:

```
\pi_{b.bookno,b.title}(S \times B) \ltimes \pi_{b1.price}(\sigma_{b1}_{price} > 50 \land s1.sid = t.sid \land t.bookno = b1.bookno}(T \times B1 \times S1))
```

(c) i. Original Query

```
SELECT b.bookno
FROM book b
WHERE b.bookno IN
(SELECT b1.bookno FROM book b1 WHERE b1.price > 50)
UNION
(SELECT c.bookno FROM cites c);
```

ii. RA representation of inner query (simple translation)

$$\pi_{bookno}(\sigma_{price>50}(book)) \cup \pi_{bookno}(cites)$$

iii. Since the IN predicate is equivalent to saying that there exists one bookno for which a bookno in the inner query matches, we can use the semi join

$$\pi_{bookno}(book) \ltimes \pi_{bookno}(\sigma_{price > 50}(book)) \cup \pi_{bookno}(cites)$$

(d) i. Original Query

ii. First, push down book b relation into subquery as book b2.

iii. Now, we can properly translate the inner query as:

$$\pi_{b1.bookno}(\sigma_{b1.price>b2.price}(B1 \times B2))$$

iv. To preserve the semantics of the original outer query, we need to perform an anti-semi join:

$$\pi_{b.bookno}(\sigma_{b.price})=80(B \ltimes \pi_{b1.bookno}(\sigma_{b1.price}) + 2.price(B1 \times B2))))$$

(e) i. Original query:

```
SELECT s.sid
FROM Student s
WHERE EXISTS(SELECT 1
FROM Book b
WHERE b.price > 50 AND
b.bookno IN (SELECT t.bookno
FROM Buys t
WHERE s.sid = t.sid AND
s.sname = 'Eric'))
```

ii. First, push down parameterized values in the inner-most query. We will push down the student s relation as s1.

```
SELECT s.sid

FROM Student s

WHERE EXISTS(SELECT 1

FROM Book b

WHERE b.price > 50 AND

b.bookno IN (SELECT t.bookno

FROM Buys t, Student s1

WHERE s1.sid = t.sid AND

s1.sname = 'Eric'))
```

iii. Next, convert the first inner subquery IN expression into an EXISTS statement. We can do this by pushing the book relation completely into the inner most subquery and adding its conditions

```
SELECT s.sid
FROM Student s
WHERE EXISTS(SELECT t.bookno
FROM Buys t, Student s1, Book b
WHERE s1.sid = t.sid AND
b.price > 50 AND
b.bookno = t.bookno
s1.sname = 'Eric')
```

iv. We can translate the inner query as:

```
\pi_{t.bookno}(\sigma_{s1.sid=t.sid} \land b.price > 50 \land b.bookno=t.bookno \land s1.sname='Eric'(S1 \times B \times T))
```

v. Finally, we can translate our outer exists expression with a semijoin and project the student sid.

```
\pi_{s.sid}(S \ltimes \pi_{t.bookno}(\sigma_{s1.sid=t.sid} \land b.price > 50 \land b.bookno=t.bookno \land s1.sname = 'Eric'(S1 \times B \times T)))
```

(f) i. Original query:

```
SELECT s1.sid, s2.sid
FROM student s1, student s2
WHERE s1.sid <> s2.sid AND
NOT EXISTS(SELECT 1
FROM Buys t1
WHERE t1.sid = s1.sid AND
t1.bookno NOT IN (SELECT t2.bookno
FROM Buys t2
WHERE t2.sid = s2.sid));
```

ii. ...