# EXERCISE 8

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# 1. Query Languages (5 pt.)

# 1. Assume that no two columns of relations have the same name.

Show that a query in the normal form  $\pi_c(\sigma_F \text{ (R1 x R2 x ... x Rn)})$  can be expressed in Domain Relational Calculus (DRC), where c is a vector of columns, F is a boolean formula built from conjunctions of atoms in the form ci = cj or ci = constant (ci and ci are columns).

# 2. What does "relational completeness" mean?

Show that SQL is relational complete by enumerating SQL constructs corresponding to selection, projection, cartesian product, union, and difference. Give two examples of SQL constructs/semantics not expressible in relational algebra (RA).

A language is *relational complete* if it can express all possible queries expressible by RA. If we can map the RA operations to SQL constructs than we have shown that SQL is in fact relational complete.

RA	$\operatorname{SQL}$
selection	where
projection	select
Join	from
union	union
difference	except

SQL is more expressive than relational algebra, for example these SQL operators are not found in relational algebra:

#### • ORDER BY

- GROUP BY
- UPDATE :
- 3. Suppose we have three tables VIP(id), Employee(id), and Male(id). Translate the following SQL query into relational calculus and relational algebra.

select Male.id from VIP, Employee, Male where VIP.id=Male.id or Employee.id=Male.id

#### Relational calculus

• Domain

```
\{\text{m.id} \mid \text{Male(m)} \land ((\exists eEmployee(e) \land e.id = m.id) \lor (\exists vVIP(v) \land v.id = m.id))\}
```

• Tuple

m.id OF EACH m in Male: SOME v in VIP (Some e in Employee (m.id=v.id  $\vee m.id = e.id$ )

#### Relational algebra

```
\pi_{\text{Male,id}}(\sigma_{\text{Vip,id}=\text{Male,id}} \vee \text{Employee,id} = \text{Male,id}(\text{VIP} \times \text{Employee} \times \text{Male})
```

4. For the following database (VIP is empty), what is the result of the query above? What is the result of  $\pi_{\phi}(\text{Employee})$  (Employee)?

The result of the above query gives nothing as result, because the VIP table doesn't contain any tuple and the join becomes also empty.

```
CREATE table VIP(id INTEGER, PRIMARY KEY(id));
CREATE table EMPLOYEE(id INTEGER, PRIMARY KEY(id));
CREATE table MALE(id INTEGER, PRIMARY KEY(id));
insert into MALE VALUES (1);
```

```
insert into EMPLOYEE VALUES (1);
insert into EMPLOYEE VALUES (2);

select MALE.id
from EMPLOYEE, MALE, VIP
where VIP.id=MALE.id or EMPLOYEE.id=Male.id;
```

 $\pi_{\phi}(\text{Employee})$  (Employee)

5. Figure 1 shows the flow of a query through a DBMS, in which different forms are used to represent a query at different stages. Fill in the three blanks with the corresponding query languages (i.e., SQL, RC, RA).

STEP	LANG
1	$\operatorname{SQL}$
2	RC
3	RA

# 2. Query Formulation (15 pt.)

Formulate the following queries as expressions in relational algebra, tuple relational calculus, domain relational calculus and SQL: I used this schema to try the queries with sqlite:

```
CREATE TABLE lives(person_name PRIMARY KEY, city, street);
CREATE TABLE works(person_name PRIMARY KEY, company_name, salary);
CREATE TABLE located(company_name PRIMARY KEY, city);
CREATE TABLE boss(person_name PRIMARY KEY, manager_name);

insert into lives values(1, 'mantova', 'pippo');
insert into lives values(2, 'brescia', 'pippo');
insert into lives values(3, 'topolina', 'abc');
insert into lives values(4, 'nonwork', 'df');

insert into works values(1, 'MyComp', 100);
insert into works values(2, 'BigComp', 200);
insert into located values('MyComp', 'brescia');
```

```
insert into located values('BigComp', 'verona');
insert into boss values(1, 'firstboss');
insert into boss values(2, 'secondboss');
```

a) Find name and city of all persons who work for the company 'MyComp' and earn less than 10000.

# Relational Algebra:

```
\pi_{\text{person name,city}} (\sigma_{\text{company name='MyComp'} \land \text{salary} < 10000} (\text{lives} \bowtie works))
```

# **Tuple Calculus:**

```
\{\text{n.person\_name}, \text{n.city} \mid \text{lives(n)} \land \exists y (works(y) \land n.person\_name = y.person\_name \land y.salary < 10000 \land y.company \quad name = 'MyComp')\}
```

#### **Domain Calculuis:**

```
\{p, c \mid \exists st(lives(p, c, st) \land \exists f, g(works(p, f, g) \land g < 10000))\}
```

#### SQL

Using an explicit join on the person<sub>name</sub> attribute

```
select p.person_name, city from lives p join works w on p.person_name=w.person_name where (w.salary < 10000 and w.company_name='MyComp')
```

b) Find the names of all persons, who don't work for 'My-Comp' (or do not work at all).

#### Relational Algebra:

```
\pi_{\text{person}} name(lives) - \pi_{\text{person}} name(\sigma_{\text{company}} name='MyComp'(works)
```

#### **Tuple Calculus:**

```
{ p.person_name | lives(p) \land \exists y \land works(y)(p.person\_name = y.person\_name \land y.company | name! = `MyComp')}
```

#### **Domain Calculus:**

```
{name | lives(name, , ) \land works(name, comp, ) \land comp! = `MyComp'}
```

## $\mathbf{SQL}$

First I take all the elements that don't work for any company and put them together with persons that don't work for 'MyComp'.

```
select person_name from lives
except
select person_name from works
union
select lives.person_name from lives join works on lives.person_name=works.person_name
where (works.company_name <> 'MyComp')
```

c) Find the names of all persons, who live in a city that the company they are working for is not located in.

# Relational Algebra:

```
\pi_{\text{person\_name}} ( lives \bowtie works \bowtie (\pi_{\text{city}} \text{ (lives) } X \pi_{\text{company\_name}}(\text{works}) - \text{located}))
```

## **Tuple Calculus:**

```
{ p.person_name | lives(p) \land \exists x \land works(x) \land \exists y \land located(y)(p.person\_name = x.person\_name \land x.company\_name = y.company\_name \land y.city! = p.city)}
```

#### **Domain Calculus:**

```
\{ p \mid lives (p,c,st) \land \exists works(p,f,g) \land \exists located(f,c_1) \land c! = c_1 \}
```

#### SQL

Here we concatenate 2 joins on the person and on the company<sub>name</sub>.

```
select p.person_name,p.city from lives p join works w on p.person_name=w.person_name
join located l on w.company_name=l.company_name
where l.city <> p.city;
```

d) Find the names of all managers, whose company is not placed in Munich or Hamburg.

#### Relational Algebra:

```
\pi_{\text{manager\_name}}(\text{boss}) - (\pi_{\text{manager\_name}}(\text{boss} \bowtie \pi_{\text{manager\_name}} = \text{person\_name}(\text{works}) \bowtie (\sigma_{\text{citv='Munich'}}(\text{located}) \cup \sigma_{\text{citv='Hamburg'}}(\text{located})))
```

## **Tuple Calculus:**

```
\{\text{m.manger\_name} \mid \text{boss}(\text{m}) \land \exists x \land located(x) \exists y \land works(y) (m.manager\_name = y.person name \land x.city = y.city \land y.city! = 'Hamburg' \land y.city! = 'Munich')\}
```

#### **Domain Calculus:**

```
 \{ \text{ m } | \exists p(boss(p,m) \setminus existsf, slocated(f,s) \exists g(works(m,f,g) \land s! = `Munich' \land s! = `Hamburg')) \}
```

## $\mathbf{SQL}$

Three join and one condition.

```
select m.manager_name
from boss m join works w on m.person_name=w.person_name
join located l on l.company_name=w.company_name
where l.city <> 'Hamburg'
```

e) Find the names of all companies that are located in exactly the same cities as 'MyComp', assuming each company is located in some city.

#### Relational Algebra:

```
\pi_{\text{company\_name}}(\sigma_{\text{C2='MyComp'} \land \text{city=city2}}(\text{located X p}_{\text{C2}\leftarrow \text{company\_name}}(p_{\{city2\leftarrow company\_name(located\})\}})
```

#### **Tuple Calculus:**

```
 \{t(company\_name) \mid located(t) \land \neq (\exists l2)(located(l2) \land (l2company\_name = tcompany\_name) \land \neq ((\exists myCL)(located(myCL) \land (myCLcompany\_name = 'MyComp') \land \neq (\exists l_2)(located(l_2) \land (l_2company\_name = tcompany\_name) \land (l_2city = myCLcity))) \}
```

### **Domain Calculus:**

```
\{ f \mid \exists s(located(f, s) \land located(myCompany, s) \land myComapny = `MyComp') \}
```

# $\mathbf{SQL}$

Innested selection used to get the location of 'MyComp', we also remove the trivial case where company is 'MyComp' in the end.

```
select l.company_name
from located l
where l.city = (
    select city from located
    where company_name='MyComp')
    and l.company_name <> 'MyComp'
```