Deductive Databases

# **TD 5: Data Exchange**

### Exercise 1.

Given the schema mapping:  $\Sigma : E(x, y) \to \exists z, H(x, z) \land H(z, y)$  with the source instance I = E(a, b). - Are the following  $J_i$  solutions? Justify

Q1.1. 
$$J_1 = [H(a,b), H(b,b)]$$
  
Q1.2.  $J_2 = [H(a,a), H(a,b)]$   
Q1.3.  $J_3 = [H(a,X), H(X,b)]$   
Q1.4.  $J_4 = [H(a,X), H(X,b), H(a,Y), H(Y,b)]$   
Q1.5.  $J_5 = [H(a,X), H(X,b), H(Y,Y)]$ 

- Specify for each  $J_i$  whether it is a universal solution or not, and justify.

### Exercise 2.

Create the dependency graph for the following schema mapping and specify if/why the sets of tgds are weakly acyclic.

2.1.

$$\Sigma_{st} = \left[ DeptEmp(d, n, e) \rightarrow \exists M \left( Dept(d, M, n) \land Emp(e, d) \right) \right]$$
  
$$\Sigma_{t} = \left[ Dept(d, m, e) \rightarrow Emp(m, d), Emp(e, d) \rightarrow \exists M \exists N Dept(d, M, N) \right]$$

2.2.

$$\Sigma_{st} = \left[ DeptEmp(d, n, e) \rightarrow \exists M \left( Dept(d, M, n) \land Emp(e, d) \right) \right]$$

$$\Sigma_{t} = \left[ Dept(d, m, e) \rightarrow \exists D Emp(m, D), Emp(e, d) \rightarrow \exists M \exists N Dept(d, M, N) \right]$$

### Exercise 3.

Let us consider the following source instance:

#### NYSE

name	symbol
Google	GOOG
Yahoo!	YHOO

### **Public-Company**

name	city	
Apple	Cup	
Adobe	SJ	

#### Public-Grant

company	investigator	amount
Apple	Mike B.	25,000
Adobe	Anne C.	50,000

#### **NSF-Grantee**

id	name	symbol
23	Yahoo!	YHOO
25	Adobe	ADBE

**NSF-Grant** 

company	amount
23	18,000
25	50,000

and the constraints  $\Sigma_{st} = [m_1, m_2, m_3, m_4]$  and  $\Sigma_t = [t_1, e_1]$  such that:

$$\begin{split} &m_1 \colon \forall \, s, n, NYSE(s,n) \to \exists \, I \, Company(I,n,s) \\ &m_2 \colon \forall \, n, c, a, \, pi, \, Public \, Company(n,c) \land \, Public \, Grant(n,i,a) \to \exists \, I, \exists \, S \, Company(I,n,S) \land \, Grant(a,I) \\ &m_3 \colon \forall \, i, n, s, \, NFS \, Grantee(i,n,s) \to \, Company(i,n,s) \\ &m_4 \colon \forall \, a, c, \, NFS \, Grant(a,c) \to \, Grant(c,a) \\ &t_1 \colon \forall \, a, c, \, Grant(a,c) \to \, \exists \, N, \, \exists \, S \, Company(c,N,S) \\ &e_1 \colon \forall \, n, n', i, i', s, \, Company(i,n,s) \land \, Company(i',n',s) \to (n=n') \land (i=i') \end{split}$$

Specify if the following instances are universal solutions? not universal? Or other.

# $J_1$ Company

id	name	symbol
N1	Google	GOOG
N2	Yahoo	YHOO
11	Apple	S1
12	Adobe	S2
23	Yahoo!	YHOO
25	Adobe	ADBE

### Grant

amount	company
25,000	11
50,000	12
18,000	23
50,000	25

# $J_2$ Company

id	name	symbol
N1	Google	GOOG
11	Apple	S1
12	Adobe	S2
23	Yahoo!	YHOO
25	Adobe	ADBE

### Grant

amount	company
25,000	<b>I</b> 1
50,000	12
18,000	23
50,000	25

## $J_3$ Company

id	name	symbol
N1	Google	GOOG
11	Apple	NULL
23	Yahoo!	YHOO
25	Adobe	ADBE

## Grant

amount	company	
25,000	11	
18,000	23	
50,000	25	

## $J_4$ Company

id	name	symbol
N1	Google	GOOG
11	Apple	NULL
23	Yahoo!	YHOO
25	Adobe	ADBE

### Grant

amount	company
25,000	11
18,000	12
50,000	25
80,000	N1