

TD 5: Data Exchange

Exercise 1.

Given the schema mapping: $\Sigma: E(x, y) \rightarrow \exists z, H(x, z) \wedge H(z, y)$ 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.

$$\Sigma_{st} = \{DeptEmp(d, n, e) \rightarrow \exists M (Dept(d, M, n) \wedge Emp(e, d))\}$$

$$\Sigma_t = \{Dept(d, m, e) \rightarrow Emp(m, d), Emp(e, d) \rightarrow \exists M \exists N Dept(d, M, N)\}$$

2.2.

$$\Sigma_{st} = \{DeptEmp(d, n, e) \rightarrow \exists M (Dept(d, M, n) \wedge Emp(e, d))\}$$

$$\Sigma_t = \{Dept(d, m, e) \rightarrow \exists D Emp(m, D), Emp(e, d) \rightarrow \exists M \exists N Dept(d, M, N)\}$$

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:

$$m_1: \forall s, n, NYSE(s, n) \rightarrow \exists I Company(I, n, s)$$

$$m_2: \forall n, c, a, pi, PublicCompany(n, c) \wedge PublicGrant(n, i, a) \rightarrow \exists I, \exists S Company(I, n, S) \wedge Grant(a, I)$$

$$m_3: \forall i, n, s, NFSGrantee(i, n, s) \rightarrow Company(i, n, s)$$

$$m_4: \forall a, c, NFSGrant(a, c) \rightarrow Grant(c, a)$$

$$t_1: \forall a, c, Grant(a, c) \rightarrow \exists N, \exists S Company(c, N, S)$$

$$e_1: \forall n, n', i, i', s, Company(i, n, s) \wedge Company(i', n', s) \rightarrow (n = n') \wedge (i = i')$$

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

J_1

Company

| id | name | symbol |
|----|--------|--------|
| N1 | Google | GOOG |
| N2 | Yahoo | YHOO |
| I1 | Apple | S1 |
| I2 | Adobe | S2 |
| 23 | Yahoo! | YHOO |
| 25 | Adobe | ADBE |

Grant

| amount | company |
|--------|---------|
| 25,000 | I1 |
| 50,000 | I2 |
| 18,000 | 23 |
| 50,000 | 25 |

J_2

Company

| id | name | symbol |
|----|--------|--------|
| N1 | Google | GOOG |
| I1 | Apple | S1 |
| I2 | Adobe | S2 |
| 23 | Yahoo! | YHOO |
| 25 | Adobe | ADBE |

Grant

| amount | company |
|--------|---------|
| 25,000 | I1 |
| 50,000 | I2 |
| 18,000 | 23 |
| 50,000 | 25 |

J_3

Company

| id | name | symbol |
|----|--------|--------|
| N1 | Google | GOOG |
| I1 | Apple | NULL |
| 23 | Yahoo! | YHOO |
| 25 | Adobe | ADBE |

Grant

| amount | company |
|--------|---------|
| 25,000 | I1 |
| 18,000 | 23 |
| 50,000 | 25 |

J_4

Company

| id | name | symbol |
|----|--------|--------|
| N1 | Google | GOOG |
| I1 | Apple | NULL |
| 23 | Yahoo! | YHOO |
| 25 | Adobe | ADBE |

Grant

| amount | company |
|--------|---------|
| 25,000 | I1 |
| 18,000 | I2 |
| 50,000 | 25 |
| 80,000 | N1 |