Practical Session 2: Web of Data - Data Linkning

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1 Part 1: Data Linkxing

Let us consider the two following data sources S_1 and S_2 presented in Figure 1.

```
Source S1:
Library(L11), Book(b11), Book(b12) City(c11)
name(L11, "François Mitterrand");
contains(L11,b11);
locatedAt(L11,c11);
cityName(c11,"Paris");
address(L11, "Quai François Mauriac, 75706 Paris");
title(b11, "Les misérables");
publishedBy(b11, "A. Lacroix");
title(m11, "New York Times");
fondationDate(m11,1862); title(b12, "Madame de bovary");
Source S2:
Library(L21), Book(b21), Book(b22), City(c11),
name(L21, "Bibliothèque Nationale de France");
locatedAt(L21,c21);
contains(L21, b21);
contains(L21, b22);
cityName(c21, "Ville de paris");
title(b21, "Madame bovary");
title(b22, "Les misérables');
publishedBy(b22, "Albert Lacroix");
publishedBy(b21, "Michel Lévy frères");
adresseMusee(L21, "15 Rue Emile Durkheim, 75013 Paris");
title(m21, "NYT");
fondationDate(m21,1862);
```

Figure 1: Example of Data Sources: Books & Libraries

Consider the ontology of Figure 2 as representing the vocabulary used to describe the facts of S_1 and S_2 . Additionally, consider also the following axioms as declared in the ontology of Figure 2:

Property Type	Properties
Functional Properties	a_1 : PF(title)
	a_2 : PF(publishedBy)
	a ₃ : PF(cityName)
	a_4 : PF(editionDate)
	a_5 : PF(foundationDate)
	a_6 : PF(name)
Inverse Functional Properties	a_7 : PFI(contains)
	a_8 : PFI(name)
	a_9 : PFI(title, foundationDate)
	a_{10} : PFI(title, publishedBy)

Table 1: Functional and Inverse Functional Properties

Let us consider as well the following synVals facts:

```
synVals('Madame bovary', 'Madame de bovary'), synVals('A. Lacroix', 'Albert Lacroix'), synVals('New York Times', 'NYT'), synVals(1862, 1862)
```

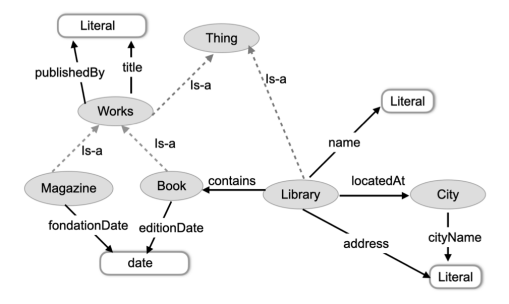


Figure 2: Library Ontology

- Question 1. If you consider the domain and range definition of the property fondationDate, what would be the rdf:type of m11 and m21?
- Question 2. Give the logical rules that can be generated for the axioms: a1, a3, a7 and a10.
- Question 3. If you consider the UNA as stated in both S_1 and S_2 , the logical rules that can be generated for all the axioms a1 to a10, the RDF facts in S_1 and S_2 as well as the above **synVals** facts, what would be the identity links (sameAs) that you can obtain if you apply L2R Method (the logical method for data linking)?
- Question 4. What are the additional identity links that one can infer if we consider an additional axiom all:PF(locatedAt)?

1.1 Answers

• Question 1. If you consider the domain and range definition of the property fondationDate, what would be the rdf:type of m11 and m21?

As inferred from the Figure 1, the instances **fondateDate(m11,1862)** and **fondationDate(m21,1862)** are instanced by the property **fondationDate** who's **range** is a **Literal** (literals represent a value such as a string, number, or date) of type date. Besides, from the figure 2, the domain of **fondationDate** are instances of the class **Magazine**. We can conclude that, the **rdf:type** of m11 and m21 is **Magazine**.

- Question 2. Give the logical rules that can be generated for the axioms: a1, a3, a7 and a10. Let's recall the definitions of Functional Property (PF) and Inverse Functional Property (PFI):
 - 1. Functional Property (PF) A property **P** is functional, if for an individual **X**, there is only one value for **P**. Mathematically, it's defined as:

$$\forall X, Y, Z \quad P(X, Y) \land P(X, Z) \implies Y = Z$$

2. Inverse Functional Property (PFI) A property \mathbf{P} is inverser functional if the inverse of \mathbf{P} is functional. Mathematically, it's defined as:

$$\forall X, Y, Z \quad P(X, Y) \land P(Z, Y) \implies X = Z$$

We will provide all logical rules that can be generated from the axioms a_1 to a_{10} :

```
-a_1:\mathbf{PF(title)} \longleftrightarrow \operatorname{sameAs(X, Y)} \wedge \operatorname{title(X, Z)} \wedge \operatorname{title(Y, W)} \Longrightarrow \operatorname{synVals(W,Z)}
The meaning of title(X, Z) is "The title of X is Z".
```

- $-a_2$:**PF(publishedBy)** \longleftrightarrow sameAs(X, Y) \land publishedBy(X, Z) \land publishedBy(Y, W) \Longrightarrow synVals(W,Z)
- $-a_3$:**PF(cityName)** \longleftrightarrow sameAs(X, Y) \land cityName(X, Z) \land cityName(Y, W) \Longrightarrow synVals(W,Z)
- $-a_4$:**PF(editionDate)** \longleftrightarrow sameAs(X, Y) \land editionDate(X, Z) \land editionDate(Y, W) \Longrightarrow synVals(W,Z)
- $-a_5$:**PF(foundationDate)** \longleftrightarrow sameAs(X, Y) \land foundationDate(X, Z) \land foundationDate(Y, W) \Longrightarrow synVals(W,Z)
- $-a_6$:**PF(name)** \longleftrightarrow sameAs(X, Y) \land name(X, Z) \land name(Y, W) \Longrightarrow synVals(W,Z) Now, when it comes to the logical rule of inverse functional properties, it becomes a bit tricky.
- $-a_7$:**PFI(contains)** \longleftrightarrow sameAs(Z, W) \land iscontained(Z, X) \land iscontained(W, Y) \Longrightarrow sameAs(X,Y) In this logical rule, iscontained(Z, X) is understood as Z is contained in X, which is the inverse property of contains(X, Z) where X contains Z.
- $-a_8$:**PFI(name)** \longleftrightarrow synVals $(N_1, N_2) \land \text{isnamed}(L_{11}, N_1) \land \text{isnamed}(L_{12}, N_2) \Longrightarrow \text{sameAs}(L_{11}, L_{12})$
- $-a_9$:**PFI(title, foundationDate)** \longleftrightarrow synVals $(T_1, T_2) \land$ synVals $(D_1, D_2) \land$ title $(M_{11}, T_1) \land$ title $(M_{12}, T_2) \land$ foundationDate $(M_{11}, D_1) \land$ foundationDate $(M_{12}, D_2) \Longrightarrow$ sameAs (M_{11}, M_{12})
- $-a_{10}$:**PFI(title, publishedBy**) \longleftrightarrow synVals $(T_1, T_2) \land$ synVals $(D_1, D_2) \land$ title $(B_{11}, T_1) \land$ title $(B_{12}, T_2) \land$ publishedBy $(B_{11}, D_1) \land$ publishedBy $(B_{12}, B_2) \Longrightarrow$ sameAs (B_{11}, B_{12})

We need to take into account that when infering the logical rules, if we are considering classes then we will be using in both sides of the implication sameAs, and on the other hand, if we are using one class and an instance, then depends on the implication, i.e., if the implication is related to instances then we use synVals, and if is related to classes we use sameAs.

• Question 3. If you consider the UNA as stated in both S_1 and S_2 , the logical rules that can be generated for all the axioms a1 to a10, the RDF facts in S_1 and S_2 as well as the above **synVals** facts, what would be the identity links (sameAs) that you can obtain if you apply L2R Method (the logical method for data linking)? In order to answer to this question, we need to have in mind the previous logical rules so we can identify clearly which instances can be used. For instance, we can infer the following **sameAs** and **synVals** identity links:

We remind that, $contains(L11, b11) \leftrightarrow iscontained(b11, L11)$.

```
 = \left\{ \begin{array}{ll} \text{iscontained(b11, L11)} \ \land \ \text{iscontained(b22, L21)} \ \land \ \underbrace{\text{sameAs(b11, b22)}}_{\textbf{a}_7} \underbrace{\Longrightarrow}_{a_7} sameAs(L21, L11) \right. \\ \end{array} \right.
```

Finally, the last possible identity link, which is a synVals instead of a sameAs instance:

```
 \left\{ \begin{array}{l} \text{name}(\text{L11, "François Mittérrand"}) \ \land \ \text{name}(\text{L21, "Bibliothèque Nationale de France"}) \ \land \\ \underbrace{\text{sameAs}(\text{L21, L11})}_{a_6} \ \underbrace{\Longrightarrow}_{a_6} \text{synVals}(\text{'François Mittérrand', 'Bibliothèque Nationale de France'}) \end{array} \right.
```

• Question 4. What are the additional identity links that one can infer if we consider an additional axiom all:PF(locatedAt)?

Considering the additional axiom all:PF(locatedAt) as a functional property allows us to obtain the following instance:

```
 \left\{ \begin{array}{l} \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}11) \, \wedge \, \operatorname{LocatedAt}(\operatorname{L}21,\,\operatorname{c}21) \, \wedge \, \underbrace{\operatorname{sameAs}(\operatorname{L}21,\,\operatorname{L}11)}_{PF} \\ \Longrightarrow \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \wedge \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \underbrace{\Longrightarrow}_{PF} \\ \end{array} \right. \\ \left\{ \begin{array}{l} \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \wedge \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \\ \underset{PF}{\longrightarrow} \\ \end{array} \right. \\ \left. \begin{array}{l} \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \wedge \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \\ \underset{PF}{\longrightarrow} \\ \end{array} \right. \\ \left. \begin{array}{l} \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \wedge \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \\ \underset{PF}{\longrightarrow} \\ \end{array} \right. \\ \left. \begin{array}{l} \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \wedge \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \\ \underset{PF}{\longrightarrow} \\ \end{array} \right. \\ \left. \begin{array}{l} \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \wedge \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \\ \underset{PF}{\longrightarrow} \\ \end{array} \right. \\ \left. \begin{array}{l} \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \wedge \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \\ \underset{PF}{\longrightarrow} \\ \end{array} \right. \\ \left. \begin{array}{l} \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \wedge \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \\ \underset{PF}{\longrightarrow} \\ \end{array} \right. \\ \left. \begin{array}{l} \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \wedge \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \\ \underset{PF}{\longrightarrow} \\ \end{array} \right. \\ \left. \begin{array}{l} \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \wedge \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \\ \underset{PF}{\longrightarrow} \\ \end{array} \right. \\ \left. \begin{array}{l} \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \wedge \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{c}21) \\ \underset{PF}{\longrightarrow} \\ \end{array} \right. \\ \left. \begin{array}{l} \operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{LocatedAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}11,\,\operatorname{LocateAt}(\operatorname{L}
```

2 Part 2: Combination of Ontology Alignment and Data Linking

Let's consider O_1 , O_2 and O_3 three populated ontologies in the academic domain that we show in Figure 3. In figure 4, we give the set of identity links between instances of these three ontologies.

- Question 5. If you apply the transitivity property on the identity links that you obtain what would be the additional sameAs links that one can get (you can consider that symmetry property already applied)?
- Question 6. If we apply an instance-based ontology alignment what would be the ontology mappings that one can obtain between the classes of O_1 , O_2 and O_3 ?

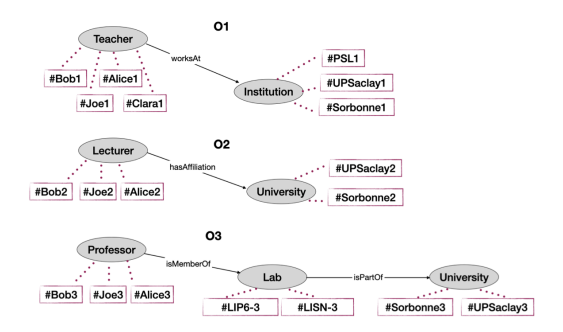


Figure 3: University Ontologies O_1 , O_2 and O_3

SameAs(#Bob1, #Bob2)	SameAs(#Bob2, #Bob3)
SameAs(#Alice1, #Alice2)	SameAs(#Alice2, #Alice3)
SameAs(#Joe2, #Joe3)	SameAs(#Joe3, #Joe1)
SameAs(#Clara1, #Clara2)	SameAs(#Clara3, #Clara1)
SameAs(#UPSaclay1, #UPSaclay2)	SameAs(#UPSaclay2, #UPSaclay3)
SameAs(#Sorbonne1, #Sorbonne2)	SameAs(#Sorbonne2, #Sorbonne3)

Figure 4: Identity links of the instances of O_1 , O_2 and O_3

2.1 Answers

• Question 5. If you apply the transitivity property on the identity links that you obtain what would be the additional sameAs links that one can get (you can consider that symmetry property already applied)?

The additional **sameAs** links that can be obtained after applying the transitivity property as well as using the symmetry property are:

- $sameAs(\#Bob1, \#Bob2) \land sameAs(\#Bob2, \#Bob3) \implies sameAs(\#Bob1, \#Bob3)$
- $sameAs(\#Alice1, \#Alice2) \land sameAs(\#Alice2, \#Alice3) \implies sameAs(\#Alice1, \#Alice3)$
- $-sameAs(\#Joe2, \#Joe3) \land sameAs(\#Joe3, \#Joe1) \implies sameAs(\#Joe2, \#Joe1)$
- $sameAs(\#Clara1, \#Clara2) \land sameAs(\#Clara3, \#Clara1)$
 - $\longleftrightarrow sameAs(\#Clara2, \#Clara1) \land sameAs(\#Clara1, \#Clara3) \Longrightarrow sameAs(\#Clara2, \#Clara3)$
- $sameAs(\#UPSaclay1, \#UPSaclay2) \land sameAs(\#UPSaclay2, \#UPSaclay3)$
 - $\implies sameAs(\#UPSaclay1, \#UPSaclay3)$
- $-sameAs(\#Sorbonne1, \#Sorbonne2) \land sameAs(\#Sorbonne2, \#Sorbonne3)$
 - $\implies sameAs(\#Sorbonne1, \#Sorbonne3)$
- Question 6. If we apply an instance-based ontology alignment what would be the ontology mappings that one can obtain between the classes of O_1 , O_2 and O_3 ?

Let's remind a bit of theory, particularly about the possible instance-based relations:

- Equivalence Mapping (≡): There is a bijection between both ontologies.
- Subsumption Mapping (\subseteq or \supseteq): One ontology O_1 is contained within another ontology O_2 , i.e., all the mapping instances from O_1 are contained within O_2 , but O_2 might contain even more.
- **Disjoint Mapping** (\perp): Both ontologies are explicitly different.

From the set of **sameAs** links, we can separate the comparison of the three ontologies to analyze the instance-based alignment and then the property-based alignment:

1. $O_1 \& O_2$

All O_2 :Lecturer instances have a corresponding instance in O_1 :Teacher and the instance #Clara1 in O_1 :Teacher is the only instance which doesn't have a corresponding instance in O_2 :Lecturer, then we can deduce that:

$$O_2$$
:Lecturer SubClassOf O_1 :Teacher

Analogously, we have another inclusion between the set of instances of O_2 :University and O_1 :Institution, meaning that:

$$O_2$$
:University SubClassOf O_1 :Institution

2. $O_1 \& O_3$

For these two ontologies, we observe that:

 O_3 :Professor SubClassOf O_1 :Teacher

As well as:

 O_3 :University SubClassOf O_1 :Institution

3. $O_2 \& O_3$

In this comparison, we can observe the existence of an equivalence, because we have a bijection between the sets of the instances of O_2 :Lecturer and O_3 :Professor, then:

 O_2 :Lecturer equivalent Class O_1 :Institution

Similarly, we have another bijection as follows:

 O_2 :University equivalent Class O_3 :University

Finally, in terms of the property-based alignment, we observe that:

 O_2 :hasAffiliation subPropertyOf O_1 :WorksAt

 O_3 :isMemberOf/ O_3 :isPartOf subPropertyOf O_1 :WorksAt

 O_3 : is Member Of $/O_3$: is Part Of equivalent Property O_2 : has Affiliation