

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

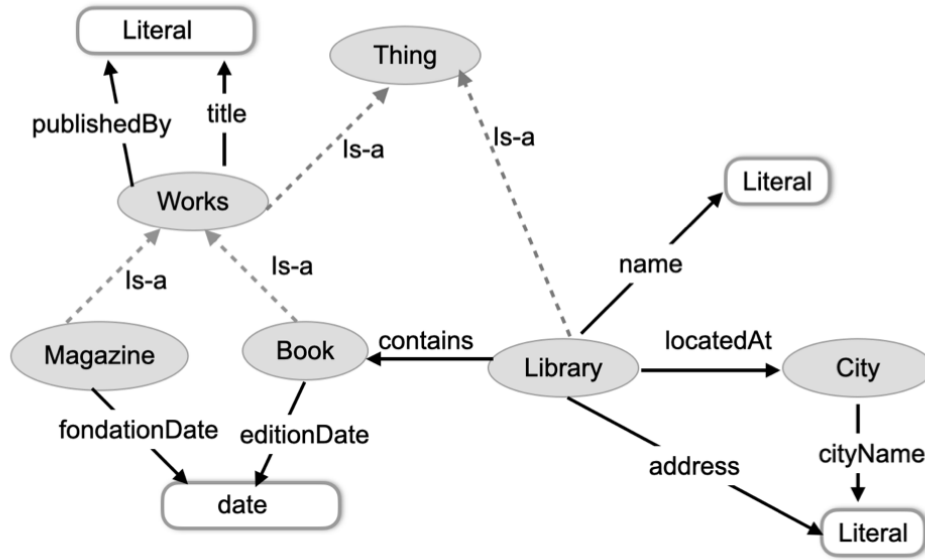


Figure 2: Library Ontology

- **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 **a11: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 **fondationDate(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:

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

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

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

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

- a_1 : **PF(title)** $\leftrightarrow \text{sameAs}(X, Y) \wedge \text{title}(X, Z) \wedge \text{title}(Y, W) \implies \text{synVals}(W, Z)$
The meaning of $\text{title}(X, Z)$ is "The title of X is Z ".
- a_2 : **PF(publishedBy)** $\leftrightarrow \text{sameAs}(X, Y) \wedge \text{publishedBy}(X, Z) \wedge \text{publishedBy}(Y, W) \implies \text{synVals}(W, Z)$
- a_3 : **PF(cityName)** $\leftrightarrow \text{sameAs}(X, Y) \wedge \text{cityName}(X, Z) \wedge \text{cityName}(Y, W) \implies \text{synVals}(W, Z)$
- a_4 : **PF(editionDate)** $\leftrightarrow \text{sameAs}(X, Y) \wedge \text{editionDate}(X, Z) \wedge \text{editionDate}(Y, W) \implies \text{synVals}(W, Z)$
- a_5 : **PF(foundationDate)** $\leftrightarrow \text{sameAs}(X, Y) \wedge \text{foundationDate}(X, Z) \wedge \text{foundationDate}(Y, W) \implies \text{synVals}(W, Z)$
- a_6 : **PF(name)** $\leftrightarrow \text{sameAs}(X, Y) \wedge \text{name}(X, Z) \wedge \text{name}(Y, W) \implies \text{synVals}(W, Z)$
Now, when it comes to the logical rule of inverse functional properties, it becomes a bit tricky.
- a_7 : **PFI(contains)** $\leftrightarrow \text{sameAs}(Z, W) \wedge \text{isContained}(Z, X) \wedge \text{isContained}(W, Y) \implies \text{sameAs}(X, Y)$
In this logical rule, $\text{isContained}(Z, X)$ is understood as Z is contained in X , which is the inverse property of $\text{contains}(X, Z)$ where X contains Z .
- a_8 : **PFI(name)** $\leftrightarrow \text{synVals}(N_1, N_2) \wedge \text{isnamed}(L_{11}, N_1) \wedge \text{isnamed}(L_{12}, N_2) \implies \text{sameAs}(L_{11}, L_{12})$
- a_9 : **PFI(title, foundationDate)** $\leftrightarrow \text{synVals}(T_1, T_2) \wedge \text{synVals}(D_1, D_2) \wedge \text{title}(M_{11}, T_1) \wedge \text{title}(M_{12}, T_2) \wedge \text{foundationDate}(M_{11}, D_1) \wedge \text{foundationDate}(M_{12}, D_2) \implies \text{sameAs}(M_{11}, M_{12})$
- a_{10} : **PFI(title, publishedBy)** $\leftrightarrow \text{synVals}(T_1, T_2) \wedge \text{synVals}(D_1, D_2) \wedge \text{title}(B_{11}, T_1) \wedge \text{title}(B_{12}, T_2) \wedge \text{publishedBy}(B_{11}, D_1) \wedge \text{publishedBy}(B_{12}, D_2) \implies \text{sameAs}(B_{11}, B_{12})$

We need to take into account that when inferring 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 a_1 to a_{10} , 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:

$$\star \left\{ \begin{array}{l} \text{synVals}(\text{"A. Lacroix"}, \text{"Albert Lacroix"}) \wedge \text{synVals}(\text{"Les misérables"}, \text{"Les misérables"}) \wedge \\ \text{title}(\text{b11}, \text{"Les misérables"}) \wedge \text{title}(\text{b22}, \text{"Les misérables"}) \wedge \text{publishedBy}(\text{b11}, \text{"A. Lacroix"}) \wedge \\ \text{publishedBy}(\text{b22}, \text{"Albert Lacroix"}) \end{array} \right\} \xRightarrow{a_{10}} \text{sameAs}(\text{b11}, \text{b22})$$

$$\left\{ \begin{array}{l} \text{synVals}(1862, 1862) \wedge \text{synVals}(\text{"New York Times"}, \text{"NYT"}) \wedge \text{title}(\text{m11}, \text{"New York Times"}) \wedge \\ \text{title}(\text{m21}, \text{"NYT"}) \wedge \text{fondationDate}(\text{m11}, 1862) \wedge \text{publishedBy}(\text{m21}, 1862) \end{array} \right\} \xRightarrow{a_9} \text{sameAs}(\text{m11}, \text{m21})$$

We remind that, **contains(L11, b11) \leftrightarrow isContained(b11, L11)**.

$$\blacksquare \left\{ \begin{array}{l} \text{isContained}(\text{b11}, \text{L11}) \wedge \text{isContained}(\text{b22}, \text{L21}) \wedge \underbrace{\text{sameAs}(\text{b11}, \text{b22})}_{\star} \end{array} \right\} \xRightarrow{a_7} \text{sameAs}(\text{L21}, \text{L11})$$

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

$$\blacksquare \left\{ \begin{array}{l} \text{name}(\text{L11}, \text{"François Mitterrand"}) \wedge \text{name}(\text{L21}, \text{"Bibliothèque Nationale de France"}) \wedge \\ \underbrace{\text{sameAs}(\text{L21}, \text{L11})}_{\blacksquare} \end{array} \right\} \xRightarrow{a_6} \text{synVals}(\text{"François Mitterrand"}, \text{"Bibliothèque Nationale de France"})$$

- **Question 4.** What are the additional identity links that one can infer if we consider an additional axiom **a11:PF(locatedAt)**?

Considering the additional axiom **a11:PF(locatedAt)** as a functional property allows us to obtain the following instance:

$$\left\{ \begin{array}{l} \text{LocatedAt}(L11, c11) \wedge \text{LocatedAt}(L21, c21) \wedge \underbrace{\text{sameAs}(L21, L11)}_{\blacksquare} \\ \implies \underbrace{\text{LocatedAt}(L11, c21) \wedge \text{LocatedAt}(L11, c21)}_{PF} \implies \text{sameAs}(c11, c21) \end{array} \right.$$

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 ?

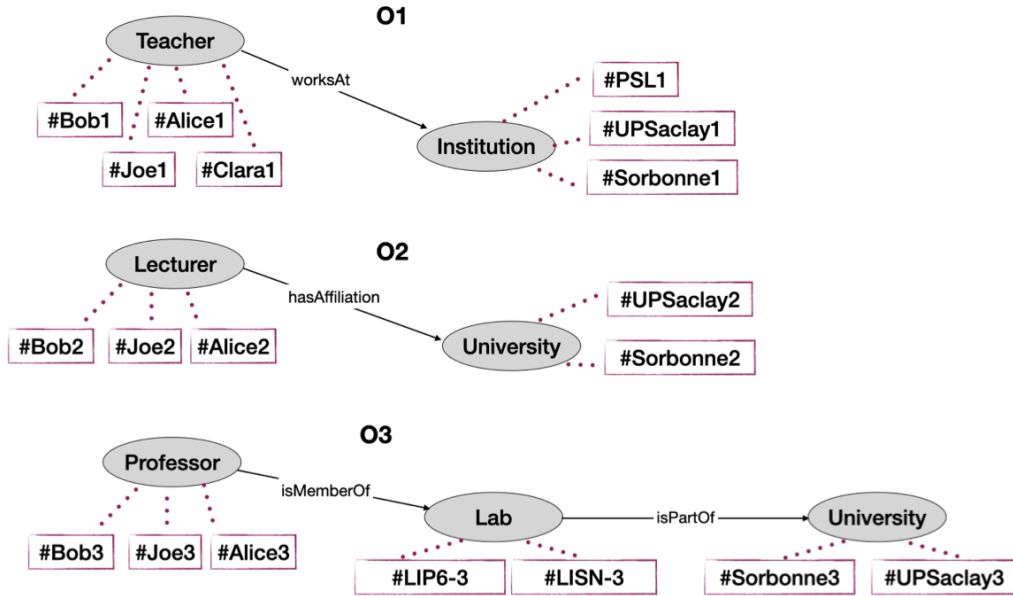


Figure 3: University Ontologies O_1 , O_2 and O_3

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:

- $\text{sameAs}(\#Bob1, \#Bob2) \wedge \text{sameAs}(\#Bob2, \#Bob3) \implies \text{sameAs}(\#Bob1, \#Bob3)$
- $\text{sameAs}(\#Alice1, \#Alice2) \wedge \text{sameAs}(\#Alice2, \#Alice3) \implies \text{sameAs}(\#Alice1, \#Alice3)$
- $\text{sameAs}(\#Joe2, \#Joe3) \wedge \text{sameAs}(\#Joe3, \#Joe1) \implies \text{sameAs}(\#Joe2, \#Joe1)$
- $\text{sameAs}(\#Clara1, \#Clara2) \wedge \text{sameAs}(\#Clara3, \#Clara1)$
 $\implies \text{sameAs}(\#Clara2, \#Clara1) \wedge \text{sameAs}(\#Clara1, \#Clara3) \implies \text{sameAs}(\#Clara2, \#Clara3)$
- $\text{sameAs}(\#UPSaclay1, \#UPSaclay2) \wedge \text{sameAs}(\#UPSaclay2, \#UPSaclay3)$
 $\implies \text{sameAs}(\#UPSaclay1, \#UPSaclay3)$
- $\text{sameAs}(\#Sorbonne1, \#Sorbonne2) \wedge \text{sameAs}(\#Sorbonne2, \#Sorbonne3)$
 $\implies \text{sameAs}(\#Sorbonne1, \#Sorbonne3)$

- **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** (\equiv): 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:

$$O_2:\text{Lecturer} \quad \text{SubClassOf} \quad O_1:\text{Teacher}$$

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

$$O_2:\text{University} \quad \text{SubClassOf} \quad O_1:\text{Institution}$$

2. O_1 & O_3

For these two ontologies, we observe that:

$$O_3:\text{Professor} \quad \text{SubClassOf} \quad O_1:\text{Teacher}$$

As well as:

$$O_3:\text{University} \quad \text{SubClassOf} \quad O_1:\text{Institution}$$

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:

$$O_2:\text{Lecturer} \quad \text{equivalentClass} \quad O_3:\text{Professor}$$

Similarly, we have another bijection as follows:

$O_2:\mathbf{University}$ **equivalentClass** $O_3:\mathbf{University}$

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

$O_2:\mathbf{hasAffiliation}$ **subPropertyOf** $O_1:\mathbf{WorksAt}$

$O_3:\mathbf{isMemberOf}/O_3:\mathbf{isPartOf}$ **subPropertyOf** $O_1:\mathbf{WorksAt}$

$O_3:\mathbf{isMemberOf}/O_3:\mathbf{isPartOf}$ **equivalentProperty** $O_2:\mathbf{hasAffiliation}$