## **LOE**

## **Basic Concepts**

Solution **4.1** By now you should be able to do it without help.

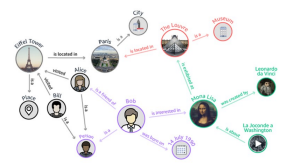
#### Informal to formal

Solution **4.2** ANSWER:

- $D = \langle E, C, P \rangle$
- E = Alice, Bill, The Eiffel Tower, Paris
- C = place, city
- P = locatedIn, visited
- M = place(The Eiffel Tower), city(Paris), locatedIn(The Eiffel Tower, Paris), visited(Alice, The Eiffel Tower), visited(Bill, The Eiffel Tower)

NOTE: there are some implicit concepts that are not represented, e.g. the fact that Alice and Bill are persons; in this example all properties are Object Properties.

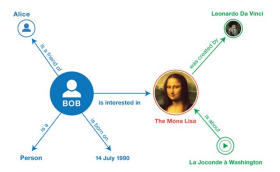
Solution **4.3** ANSWER: Yes. A case is described below with a Venn Diagram.



## Solution 4.4

- wasCreatedBy(TheMonaLisa, LeonardoDaVinci)
- isAbout(LaJocondeAWashington, TheMonaLisa)
- Person(Bob)
- friendOf(Bob, Alice)
- isBornOn(Bob,"14 July 1990")
- interestedIn(Bob, TheMonaLisa)

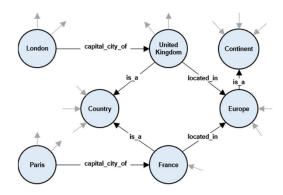
NOTE: isBornIn is a Data Property, while the other properties are Object Properties.



# Solution 4.5

- Interpretation function I
- $\mathcal{I}(Bob) = Bob White$
- $\mathcal{I}(Alice) = Alice Black$
- $\mathcal{I}(LeonardoDaVinci)$  = Leonardo Da Vinci
- $\mathcal{I}(\text{TheMonaLisa}) = \text{The Mona Lisa}$
- . . .
- $\mathcal{I}(Person) = Bob White$
- $\mathcal{I}(wasCreatedBy) = (The Mona Lisa, Leonardo Da Vinci)$
- $\mathcal{I}(isAbout) = (La Joconde a Washington, The Mona Lisa)$
- . . .

## Solution **4.6**



# Solution **4.7** Theory $\mathcal{T}$ :

- profession(Andy, programmer)
- dateOfBirth(Andy, 1981)
- wife(Andy, Amy)
- bornIn(Andy, Washington)

- brotherOf(Bob, Andy)
- . . .

Solution **4.8** By now you should be able to do it without help.

Solution **4.9** By now you should be able to do it without help.

Solution **4.10** By now you should be able to do it without help.

Solution **4.11** ANSWERS:

- is true because Alice has Viewed Titanic and Titanic directed James Cameron.
- are true because the nodes corresponding to the given labels are sources of an arc, whereas the data values (values) must necessarily be only destinations of arcs.
- is false because we can decide how to model it, as an entity or as a value.
- Same as 2.
- is false because there is nothing in KG to indicate that they are people.
- is false because being in KG destinations of arcs, we can also decide to model them as a data value.
- is true because in KG the destination nodes of arcs with label "hasSeen" are themselves source nodes of other arcs.

## Reasoning

#### **Entailment**

Solution 4.12 Model M: Andy is born on 1993 in Washington. He is married with Carol and currently employed as programmer. He has a brother called Bob. M as a set of facts in natural language:

- Andy is born on 1993.
- Andy is born in Washington.
- Andy is married with Carol.
- The profession of Andy is the programmer.
- Andy's brother is called Bob.

Solution 4.13 ANSWER: Remind that  $M \models w$  if and only if  $\mathcal{I}(w) \in M$  for every  $w \in \mathcal{T}$ . Therefore, we need to come up with the  $\mathcal{I}$ .

- $\mathcal{I}(A) = Andy$
- $\mathcal{I}(B) = Bob$
- $\mathcal{I}(C) = Carol$
- $\mathcal{I}(W)$  = Washington
- $\mathcal{I}(P)$  = programmer
- $\mathcal{I}(\text{profession}) = (\mathcal{I}(A), \mathcal{I}(P))$
- $\mathcal{I}(\text{dateOfBirth}) = (\mathcal{I}(A), 1993)$

- $\mathcal{I}(wife) = (\mathcal{I}(A), \mathcal{I}(C))$
- $\mathcal{I}(bornIn) = (\mathcal{I}(A), \mathcal{I}(W))$
- $\mathcal{I}(brotherOf) = (\mathcal{I}(B), \mathcal{I}(A)$

NOTE: in this case, the KG only includes entities and properties; i.e. the KG does not contain concepts to be interpreted

Solution 4.14 ANSWER: yes, and  $\mathcal{T}$  is also complete w.r.t. M

Solution **4.15** Here's the solution:

- $KG \models bornin(Andy, Washington)$
- $KG \models profession(Bob, Lawyer)$
- $KG \not\models wife(Andy, Aileen)$

Solution **4.16** Here's the solution: wife(Bob, Aileen), wife(Andy, Amy) and  $\emptyset$  (in fact, there is no explicit representation of concepts in this  $\mathcal{KG}$ ).

## **Correctness and Completeness**

Solution **4.17** ANSWERS:

- 1. is false because in E the integers must be represented as integers (integer), where name and value must coincide; this is true for all data values.
- 2. is true because it is okay to add in D more elements than the table (a model is a subset of the domain), i.e. in the specific case "city" as etype intended even if not explicitly represented in the table; note that entity and dtype should always be put in C.
- 3. is true because cities here are represented as elements of the entity set, that is, the set containing all entities.
- 4. is true because the domain can also have more elements than the table.
- 5. is false because an element for Naples is missing in E; a domain must have all the elements mentioned in the language, otherwise the corresponding interpretation cannot be defined.
- 6. is true because the interpretation function need not preserve names.
- 7. is false because, given the table, residence cannot be an etype.
- 8. is not a model definition because the formalization of the domain is not complete; the Rs are missing.