

Written exam

Question 2

DL Reasoning

Consider the knowledge base made of the following axioms

On considère la base de connaissances formée des axiomes ci-dessous

TBox

Student \subseteq Person

Student \equiv studies **some** Discipline

Professor \subseteq Person

Physics \subseteq Discipline

University \equiv (hasMember **some** Professor) **and** (hasMember **some** Student)

University \subseteq Institution,

University \subseteq hasMember **only** (Professor **or** Student)

Bicycle \subseteq hasOwner **only** Person

ElectricBicycle \subseteq Bicycle

ABox

RDF equivalent

University(UNIGE)

UNIGE rdf:type University

ElectricBicycle(flyer01)

flyer01 rdf:type ElectricBicycle

hasOwner (flyer01, UNIGE)

flyer01 rdf:hasOwner UNIGE

1. What will be the inferred members (if any) of the classes *Bicycle*, *Institution*, and *Person*? Briefly justify your answers.

Quels seront les membres inférés des classes Bicycle, Institution, et Person (s'il y en a) ? Justifiez brièvement vos réponses.

2. If we add the following axioms to define classes X, Y, and Z, what would be the inferred superclasses of X, Y, and Z? Briefly justify your answers.

Si on ajoute les axiomes ci-dessous pour définir les classes X, Y et Z, quelles seront les superclasses inférées de X, Y et Z ? Justifiez vos réponses.

X \equiv (hasMember **min** 2 Professor) **and** (hasMember **min** 3 Student)

$Y \equiv (\text{hasMember } \mathbf{some} \text{ (studies } \mathbf{some} \text{ Physics)})$
 $\mathbf{and} \text{ (hasMember } \mathbf{min} \text{ 2 Professor)}$

$Z \equiv (\text{hasMember } \mathbf{only} \text{ Professor}) \mathbf{or} \text{ (hasMember } \mathbf{only} \text{ Student),}$