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## **Knowledge Representation and Reasoning**

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**Exercises 3** 

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## Problem 1.

Consider again Problem 3 from Exercise Sheet 1 in which we were asked to design a FOL knowledge base about congenital heart conditions. Write down an  $\mathcal{ALC}$ -TBox  $\mathcal{T}$  conforming to the same specifications. Use the unary predicates and binary predicates given in Problem 3 as atomic concepts and atomic roles, respectively. Indicate if there any statements from Problem 3 that cannot be expressed in  $\mathcal{ALC}$  (you don't need to prove this).

## Problem 2.

Build an ALC knowledge base: capture each of the following statements in a suitable GCI, equivalence axioms, or assertion, using only the concept names

Vehicle, Boat, Bicycle, Car, Device, Wheel, Engine, Axle , Rotation, Water Human, Driver, Adult, Child

and the role names

hasPart, poweredBy, capableOf, travelsOn controls.

- 1. Cars are exactly those vehicles that have wheels and are powered by an engine.
- 2. Bicycles are exactly those vehicles that have wheels and are powered by a human.
- 3. Boats are exactly those vehicles that travel on water.
- 4. Boats have no wheels.
- 5. Cars and bicycles do not travel on water.
- 6. Wheels are exactly those devices that have an axle and are capable of rotation.
- 7. Drivers are exactly those humans who control a vehicle.
- 8. Drivers of cars are adults.
- 9. Humans are not vehicles.
- 10. Wheels or engines are not humans.
- 11. Humans are either adults or children.
- 12. Adults are not children.
- 13. Bob controls a car.
- 14. Bob is a human.

- 15. Bob controls QE2.
- 16. QE2 is a vehicle that travels on water.

## Problem 3.

Which of the statements in your answer to problem 2 are GCIs, equivalence axioms, concept assertions, or role assertions? Moreover, which of these statements are part of the TBox and which are part of the ABox?