Tutorial - Semantic Web n° 1

Semantic Web

Exercice 1 Semantics in PL

Let $\alpha = (p \vee q) \wedge (\neg p \wedge \neg q)$ be a formula :

- 1. Is α consistent? Is α valide? Justify your answers.
- 2. Does $\{p \lor q, \neg p\}$ implies q? Why?

Horn rule reasoning

Consider the Horn rule base as follows:

- R₁: if boat and sport and sail then sailboat.
- R₂: **if** boat **and** pleasure **and** sail **then** sailboat.
- R₃: if sailboat and no_triangular_latin_sail then gaff_rig.
- R_4 : **if** keel **then** keelboat.
- R₅: if no_keel and sailboat then sailingDinghy and portable.
- R₆: if habitable and sailboat then sailboat_cruise and no_portable.
- R₇: if no_longer_than_8 then no_longer_than_13 and no_longer_than_10.
- R₈: if keelboat then no portable.
- R₉: **if** longer_than_13 **then** longer_than_10.
- R₁₀: **if** keelboat **and** no_keelboat_regatta **then** keelboat_cruise.
- R_{11} : if keelboat and sport then keelboat_sport.
- R₁₂: **if** longer_than_10 **then** longer_than_8.
- R_{13} : if keelboat and no_habitable then keelboat_regatta.
- R₁₄: **if** no_portable **and** no_habitable **and** sailboat **then** sailboat_walking.
- R_{15} : if keelboat_cruise then sailboat_cruise.
- R₁₆: **if** sailboat_cruise **and** longer_than_8 **and** no_longer_than_10 **then** cruise_semi_offshore.
- R₁₇: **if** sailboat_cruise **and** longer_than_10 **then** racing can **and** cruise offshore.
- R₁₈: if sailboat_cruise and no_longer_than_8 then sailboat_cruise_coastal.
- R₁₉: if sailboat_cruise and numbre_of_shells_larger_than_1 then sailboat_multishell.
- R₂₀: if longer_than_13 and racing_can then transoceanic_race.

FIGURE 1 – Horn rule base

Exercice 2

Questions on Inference by Forward Chaining

Suppose we have the following facts in the initial FB (fact base):

 $FB = \{\text{longer_than_13, habitable, no_keel, boat, sport, sail}\}$

- 1. Apply the algorithm *ForwardChaining* by valuing iteratively the rule base above over the initial fact base, indencating in each iteration the releasable rules, the new facts deduced, and count the total number of calling the match operator for associating the condition and FB. What can you remark?
- 2. Manually simulate the construction of inverse index.
- 3. By this index, please apply the ForwardChaining with propagation of facts, while indicating precisely the order of which the facts are propagated, also the updates and the releasable rules applied in each propagation of facts. Please compare the total number of calls of the match operator with that in the question 1.

Exercice 3

Questions on Backward Chaining

- 1. We assume that no fact is demandable. Construct the AND-OR tree developed by the algorithm BackwardChaining applied over the initial goal transoceanic_race and the rule base in figure 1 from the following initial facts
 - $BF = \{\text{longer_than_13, habitable, no_keel, boat, sport, sail}\}$
- 2. We suppose that all the facts are demandable. Construct the AND-OR tree developed by the BackwardChaining algorithm over the initial goal $sailboat_cruise$ from the initial fact base : $BF = \{boat, sail\}\ lorsque :$
 - (a) all the users' answers are positive
 - (b) all the answers are negative
 - (c) the answers are alternatively positive and negative