Übungen zur Vorlesung: Wissensbasierte Systeme

Blatt 1

Exercise 1.1:

Given the knowledge base:

a <- b \(\c. \)

 $a \leftarrow e \wedge f$.

b <- d.

 $b \leftarrow f \wedge h$.

c <- e.

d <- h.

e.

f <- g.

g <- c.

- a) Give a model of the knowledge base.
- b) Give an interpretation that is not a model of the knowledge base.
- c) Give two atoms that are logical consequences of the knowledge base.
- d) Give two atoms that are not logical consequences of the knowledge base

Exercise 1.2:

Consider the language that contains the constant symbols a, b, and c; the predicate symbols p and q; and no function symbols. We might also have the following knowledge bases built from this language:

$$KB_1 = \{ p(a) \}.$$

$$KB_2 = \{ p(X) \leftarrow q(X) \}.$$

$$KB_3 = \{ p(X) \leftarrow q(X), p(a), p(a), q(X) \}.$$

q(b) }.

Now consider possible interpretations for this language of the form $I = (D, \pi, \phi)$, where D consists of exactly four domain elements, w, x, y, and z.

- (a) How many interpretations with the four domain elements exist for our simple language? Give a brief justification for your answer. Hint: Consider how many possible assignments ϕ exist for the constant symbols, and consider how many extensions predicates p and q can have to determine how many assignments π exist. Don't try to enumerate all possible interpretations.
- (b) Of the interpretations outlined above, how many are models of KB₁? Give a brief justification for your answer.
- (c) Of the interpretations outlined above, how many are models of KB₂? Give a brief justification for your answer.
- (d) Of the interpretations outlined above, how many are of KB₃? Give a brief justification for your answer.

Exercise 1.3:

Given the knowledge base *KB* containing the clauses:

```
a <- b \land c.

b <- d.

b <- e.

c.

d <- h.

e.

f <- g \land b.

g <- c \land k.

j <- a \land b.
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- (a) Show how the bottom-up proof procedure works for this example. Give all logical consequences of *KB*.
- (b) f isn't a logical consequence of KB. Give a model of KB in which f is false.
- (c) a is a logical consequence of KB. Give a top-down derivation for the query ?a.