# 人工智能基础 HW5

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### 7.13

This exercise looks into the relationship between clauses and implication sentences.

a.

Show that the clause  $(\neg P_1 \lor \cdots \lor \neg P_m \lor Q)$  is logically equivalent to the implication sentence  $(P_1 \land \cdots \land P_m) \Rightarrow Q$ 

Proof.

$$(P_1 \wedge \dots \wedge P_m) \Rightarrow Q \Leftrightarrow \neg (P_1 \wedge \dots \wedge P_m) \vee Q$$
$$\Leftrightarrow (\neg P_1 \vee \dots \vee \neg P_m) \vee Q$$
$$\Leftrightarrow \neg P_1 \vee \dots \vee \neg P_m \vee Q$$

b.

Show that every clause (regardless of the number of positive literals) can be written in the form  $(P_1 \wedge \cdots \wedge P_m) \Rightarrow (Q_1 \vee \cdots \vee Q_n)$ , where the  $P_s$  and  $Q_s$  are proposition symbols. A knowledge base consisting of such sentences is in implicative normal form or Kowalski form (Kowalski, 1979).

I first show that  $(P_1 \wedge \cdots \wedge P_m) \Rightarrow (Q_1 \vee \cdots \vee Q_n)$  is equivalent to  $\neg P_1 \vee \cdots \vee \neg P_m \vee Q_1 \vee \cdots \vee Q_n$ :

$$(P_1 \wedge \dots \wedge P_m) \Rightarrow (Q_1 \vee \dots \vee Q_n) \Leftrightarrow \neg (P_1 \wedge \dots \wedge P_m) \vee (Q_1 \vee \dots \vee Q_n)$$
$$\Leftrightarrow (\neg P_1 \vee \dots \vee \neg P_m) \vee (Q_1 \vee \dots \vee Q_n)$$
$$\Leftrightarrow \neg P_1 \vee \dots \vee \neg P_m \vee Q_1 \vee \dots \vee Q_n$$

Secondly, each clause can be written in the form of  $\neg P_1 \lor \cdots \lor \neg P_m \lor Q_1 \lor \cdots \lor Q_n$ . Thus, every clause can be written in the form of  $(P_1 \land \cdots \land P_m) \Rightarrow (Q_1 \lor \cdots \lor Q_n)$ 

c.

Write down the full resolution rule for sentences in implicative normal form.

The resolution rule is:

$$\frac{l_1 \vee \dots \vee l_k, \quad m_1 \vee \dots \vee m_n}{l_1 \vee \dots \vee l_{i-1} \vee l_{i+1} \vee \dots \vee l_k \vee m_1 \vee \dots \vee m_{i-1} \vee m_{i+1} \vee \dots \vee m_n}$$

where  $l_i$  and  $m_j$  are complementary literals.

This can be rewritten as:

$$\frac{\neg P_1 \lor \dots \lor \neg P_m \lor Q_1 \lor \dots \lor Q_n, \qquad \neg R_1 \lor \dots \lor \neg R_k \lor S_1 \lor \dots \lor S_l}{P_1 \lor \dots \lor P_{i-1} \lor P_{i+1} \lor \dots \lor P_m \lor Q_1 \lor \dots \lor Q_n \lor \neg R_1 \lor \dots \lor \neg R_k S_1 \lor \dots \lor S_{j-1} \lor S_{j+1} \lor \dots \lor S_l}$$

where  $P_i = S_j$ . According to (b), the rule above can be written as:

$$\frac{(P_1 \wedge \dots \wedge P_m) \Rightarrow (Q_1 \vee \dots \vee Q_n), \quad (R_1 \wedge \dots \wedge R_k) \Rightarrow (S_1 \vee \dots \vee S_l)}{P_1 \vee \dots \vee P_{i-1} \vee P_{i+1} \vee \dots \vee P_m \vee Q_1 \vee \dots \vee Q_n \vee \neg R_1 \vee \dots \vee \neg R_k \vee S_1 \vee \dots \vee S_{i-1} \vee S_{i+1} \vee \dots \vee S_l}$$

### **Proof**

Prove the completeness of the forward chaining algorithm.

- 1. 当 FC 到达不动点后, 不会再有新的推理
- 2. 考虑算法伪代码中的 inferred 表的最终状态,参与推理过程的均为 true, 否则为 false. 可以把这个推理表看成一个模型 M,
- 3. 且原始 KB 中的每个子句在模型 M 中都为真. 其证明如下:
  - (1). 如果有某个子句  $a_1 \wedge \cdots \wedge a_k \Rightarrow b$  在 M 中为 false, 那么  $a_1 \wedge \cdots \wedge a_k$  在 M 中为 true 且 b 在 M 中为 false
  - (2). 但由于算法已经到达了不动点, 故此条知识应得以继续推理, 矛盾.
- 4. 因此 M 是 KB 的一个模型. 若  $KB \models q$ , 则 q 在 KB 的所有模型中为 true, 也即在 M 下为 true.
- 5. 因此 q 在 inferred 表中也为 true, 进而能够被 FC 算法推断出来.