

# SIMATS ENGINEERING

## CO3-ASSESSMENT TOOL1-CASE STUDY

**COURSE NAME:** Artificial Intelligence  
**CODE:**CSA1709

**COURSE**

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### COURSE OUTCOME COVERED

**CO3:** *Analyze knowledge representation and reasoning using propositional logic, FOL, inference, resolution, chaining methods, knowledge representation to perform logical reasoning for drawing valid conclusions and decision making. (BL4)*

Assessment                      Tool  
Weightage: 40%

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**QUESTIONS: 4**

**Total Marks:40**

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### **Code of Conduct:**

*I DHANUSH G (192512132) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment.*

*I understand that any violation of academic integrity rules will result in disciplinary action.*

### **Signature of the student:**

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## CASE STUDY

### Case Study 1 — Smart Medical Diagnosis System

A hospital is designing a rule-based Logical Agent for preliminary patient diagnosis. The system's knowledge base contains:

I. If a patient has Fever AND Cough  $\rightarrow$  Possible Flu

li. If a patient has Fever AND Rash  $\rightarrow$  Possible Measles

lii. If a patient has Cough AND Breathlessness  $\rightarrow$  Possible Pneumonia Iv.

Facts about Patient A: Fever = True, Cough = True,  
Breathlessness = True

(a) Represent the above rules and facts precisely using Propositional Logic symbols. Define each symbol used.

(b) Apply Forward Chaining on the knowledge base to derive all possible diagnoses for Patient A. Show each inference step with the rule fired and fact derived.

(c) The goal is to confirm 'Patient A has Pneumonia.' Apply Backward Chaining and draw the goal reduction tree to verify this goal.

### (a) Propositional Logic Representation

Let the propositions for **Patient A** be:

- F: Patient A has **Fever**
- C: Patient A has **Cough**
- R: Patient A has **Rash**
- B: Patient A has **Breathlessness**
- FL: Patient A has **Possible Flu**
- M: Patient A has **Possible Measles**
- P: Patient A has **Possible Pneumonia**

Rules

1. **Fever AND Cough  $\rightarrow$  Possible Flu**

$(F \wedge C) \rightarrow FL$

## 2. Fever AND Rash $\rightarrow$ Possible Measles

$(F \wedge R) \rightarrow M$

## 3. Cough AND Breathlessness $\rightarrow$ Possible Pneumonia

$(C \wedge B) \rightarrow$

P Facts

The knowledge base contains:

F C B

Thus:

$KB = \{F, C, B, (F \wedge C) \rightarrow FL, (F \wedge R) \rightarrow M, (C \wedge B) \rightarrow P\}$

There is **no fact stating R** (Rash).

## (b) Forward Chaining

Forward chaining starts with the known facts and repeatedly applies rules whose premises are satisfied.

Initial facts

F, C, B

That is:

- Fever = True
  - Cough = True
  - Breathlessness = True
- Step 1: Apply Rule I

Rule I:

$(F \wedge C) \rightarrow FL$

Both F and C are known to be true.

Therefore:

FL

**Derived:** Patient A has Possible Flu.

Step 2: Apply Rule II

Rule II:

$(F \wedge R) \rightarrow M$

We know F, but **R is not known**.

Therefore, Rule II **cannot fire**.

No Measles diagnosis derived

Step 3: Apply Rule III

Rule III:

$(C \wedge B) \rightarrow P$

Both C and B are known to be true.

Therefore:

P

**Derived:** Patient A has Possible Pneumonia.

Forward-Chaining Summary

| Step    | Rule     | Premises satisfied | New fact                     |
|---------|----------|--------------------|------------------------------|
| Initial | —        | F,C,B              | Fever, Cough, Breathlessness |
| 1       | Rule I   | F,C                | FL — Possible Flu            |
| 2       | Rule II  | F, but no R        | Nothing                      |
| 3       | Rule III | C,B                | P — Possible Pneumonia       |

Therefore, all diagnoses that can be derived are:

Possible

Flu and

Possible Pneumonia

Measles cannot be derived because Rash is not a known fact.

### (c) Backward Chaining for Pneumonia

We want to prove:

P

where P means **Patient A has Possible Pneumonia**.

Backward chaining starts with the goal and searches for a rule that can produce it.

Step 1: Find a rule whose conclusion is P

Rule III is:

$(C \wedge B) \rightarrow P$

Therefore, to prove P, we reduce the goal to:

$C \wedge B$

So the goal becomes two subgoals:

1. C: Patient A has Cough
2. B: Patient A has Breathlessness

Step 2: Verify C

C is already present as a fact:

C=True

Therefore, the first subgoal succeeds.

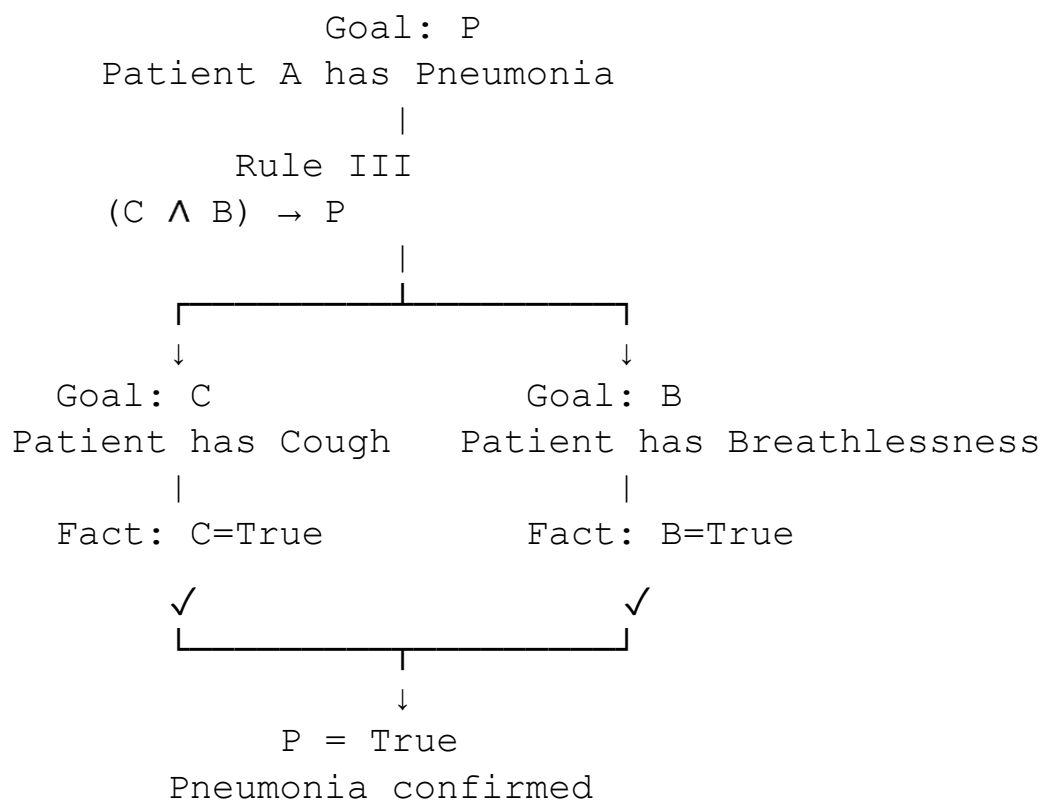
Step 3: Verify B

B is also already present as a fact:

B=True

Therefore, the second subgoal succeeds.

## Goal Reduction Tree



## Conclusion

Since both required subgoals C and B are facts in the knowledge base,

$C \wedge B = \text{True}$

and hence, by Rule III,

P=True

Therefore, **Backward Chaining** successfully verifies that **Patient A has Possible Pneumonia**.

## Case Study 2 — Autonomous Traffic Management Agent

A smart city traffic controller uses a FOL-based knowledge base to manage emergency vehicle routing:

- I.  $\forall x: \text{Vehicle}(x) \wedge \text{EmergencyType}(x) \rightarrow \text{ClearPath}(x)$  [Rule 1]
- II.  $\forall x: \text{ClearPath}(x) \rightarrow \text{GreenSignal}(x) \wedge \neg \text{RedSignal}(x)$  [Rule 2]
- III.  $\forall x \forall y: \text{Vehicle}(x) \wedge \text{Behind}(x,y) \wedge \text{GreenSignal}(y) \rightarrow \text{Proceed}(x)$   
[Rule 3]
- IV. Facts:  $\text{Vehicle}(\text{Ambulance}), \text{EmergencyType}(\text{Ambulance}),$   
 $\text{Vehicle}(\text{CarA}), \text{Behind}(\text{CarA}, \text{Ambulance})$

- (a) Apply Unification to match Rule 1 with the given facts. Show the complete substitution set  $\theta$  (MGU) at each step.
- (b) Using the Resolution method, prove that 'Proceed (CarA)' is true. Convert relevant clauses to CNF and show each resolution step.
- (c) Analyze whether the current FOL knowledge base is sufficient to handle two simultaneous emergency vehicles. Identify what additional rules or facts are needed and justify logically.

(a) Unification of Rule 1 with the Given Facts

Rule 1

$\forall x[\text{Vehicle}(x) \wedge \text{EmergencyType}(x) \rightarrow \text{ClearPath}(x$

)] For inference, we can write the rule as:

$\text{Vehicle}(x) \wedge \text{EmergencyType}(x) \rightarrow \text{ClearPath}($

x) The relevant facts are:

$\text{Vehicle}(\text{Ambulance}) \text{EmergencyType}(\text{Ambulance})$

Step 1: Unify  $\text{Vehicle}(x)$  with  $\text{Vehicle}(\text{Ambulance})$

We compare:

$\text{Vehicle}(x)$  with

$\text{Vehicle}(\text{Ambulance})$

The predicate and structure match, so:

$\theta_1 = \{x/\text{Ambulance}\}$

After applying  $\theta_1$ , the first premise becomes:

$\text{Vehicle}(\text{Ambulance})$

which is a known

fact.

Step 2: Unify  $\text{EmergencyType}(x)$  with  $\text{EmergencyType}(\text{Ambulance})$

Using the same substitution:

$\text{EmergencyType}(x)\theta_1 = \text{EmergencyType}(\text{Ambulance})$

This matches the given fact exactly.

Thus:

$\theta_2 = \{x/\text{Ambulance}\}$

Complete MGU

The most general unifier is therefore:

$\theta = \{x/\text{Ambulance}\}$

Applying this substitution to Rule 1:

$\text{Vehicle}(\text{Ambulance}) \wedge \text{EmergencyType}(\text{Ambulance}) \rightarrow \text{ClearPath}(\text{Ambulance})$

Since both premises are true, we derive:

$\text{ClearPath}(\text{Ambulance})$



## Summary

### Unification

Vehicle(x) with Vehicle(Ambulance)

EmergencyType(x) with EmergencyType(Ambulance)

**Complete MGU**

### MGU

{x/Ambulance}

{x/Ambulance}

{x/Ambulance}

(b) Resolution Proof of Proceed(CarA)

We want to prove:

Proceed(CarA)

Using **proof by contradiction**, add the negation of the goal:

Proceed(CarA)

If this produces a contradiction, the goal is proven.

Step 1: Convert the relevant rules to CNF Rule 1

Original:

$\text{Vehicle}(x) \wedge \text{EmergencyType}(x) \rightarrow \text{ClearPath}(x)$

Using  $A \rightarrow B \equiv \neg A \vee B$ :

$\neg \text{Vehicle}(x) \vee \neg \text{EmergencyType}(x) \vee \text{ClearPath}(x)$

Rule 2

Original:

$\text{ClearPath}(x) \rightarrow \text{GreenSignal}(x) \wedge \neg \text{RedSignal}(x)$

) This gives two CNF clauses:

$\neg \text{ClearPath}(x) \vee \text{GreenSignal}(x)$

$x)$  and

$\neg \text{ClearPath}(x) \vee \neg \text{RedSignal}(x)$

Only the first one is needed for proving  $\text{Proceed}(\text{CarA})$ .

Rule 3

Original:

$\text{Vehicle}(x) \wedge \text{Behind}(x, y) \wedge \text{GreenSignal}(y) \rightarrow \text{Proceed}(x)$

CNF:

$\neg \text{Vehicle}(x) \vee \neg \text{Behind}(x, y) \vee \neg \text{GreenSignal}(y) \vee \text{Proceed}(x)$

Facts in CNF

$\text{Vehicle}(\text{Ambulance}) \quad \text{EmergencyType}(\text{Ambulance})$

$\text{Vehicle}(\text{CarA}) \text{ Behind}(\text{CarA}, \text{Ambulance})$  And negated goal:

$\neg \text{Proceed}(\text{CarA})$

Step 2: Derive  $\text{ClearPath}(\text{Ambulance})$

Take Rule 1:

$\neg \text{Vehicle}(x) \vee \neg \text{EmergencyType}(x) \vee \text{ClearPath}(x)$

Substitute:

$\theta = \{x/\text{Ambulance}\}$

e} We obtain:

$\neg \text{Vehicle}(\text{Ambulance}) \vee \neg \text{EmergencyType}(\text{Ambulance}) \vee \text{ClearPath}(\text{Ambulance})$

e) Resolve with:

$\text{Vehicle}(\text{Ambulance})$

ce) to obtain:

$\neg \text{EmergencyType}(\text{Ambulance}) \vee \text{ClearPath}(\text{Ambulance})$

Resolve with:

$\text{EmergencyType}(\text{Ambulance})$

Therefore:

$\text{ClearPath}(\text{Ambulance})$

Step 3: Derive  $\text{GreenSignal}(\text{Ambulance})$

Rule 2:

$\neg \text{ClearPath}(x) \vee \text{GreenSignal}(x)$

Substitute  $x/\text{Ambulance}$ :

$\neg \text{ClearPath}(\text{Ambulance}) \vee \text{GreenSignal}(\text{Ambulance})$

Resolve with:

$\text{ClearPath}(\text{Ambulance})$

Therefore:

$\text{GreenSignal}(\text{Ambulance})$

Step 4: Use Rule 3

Rule 3:

$\neg \text{Vehicle}(x) \vee \neg \text{Behind}(x,y) \vee \neg \text{GreenSignal}(y) \vee \text{Proceed}(\text{$

$x)$  Use substitution:

$\theta = \{x/\text{CarA}, y/\text{Ambulance}\}$

Giving:

$\neg \text{Vehicle}(\text{CarA}) \vee \neg \text{Behind}(\text{CarA}, \text{Ambulance}) \vee \neg \text{GreenSignal}(\text{Ambulance}) \vee \text{Proceed}(\text{CarA})$

Resolve with:

$\text{Vehicle}(\text{CarA}$

$)$  then:

$\neg \text{Behind}(\text{CarA}, \text{Ambulance}) \vee \neg \text{GreenSignal}(\text{Ambulance}) \vee \text{Proceed}(\text{CarA})$

Resolve with:

$\text{Behind}(\text{CarA}, \text{Ambulance})$

giving:

$\neg \text{GreenSignal}(\text{Ambulance}) \vee \text{Proceed}(\text{CarA})$

Resolve with:

$\text{GreenSignal}(\text{Ambulance})$

Therefore:

$\text{Proceed}(\text{CarA})$

Step 5: Resolve with the Negated Goal

We initially added:

$\neg \text{Proceed}(\text{CarA}$

$)$  Now resolve:

$\text{Proceed}(\text{CarA}$

$)$  with

$\neg \text{Proceed}(\text{CarA})$

This produces the **empty clause**:

□

The empty clause represents a contradiction.

Therefore:

$KB \models \text{Proceed}(\text{CarA})$

Hence, **Proceed(CarA) is logically entailed by the knowledge base.**

## Resolution Chain

```
Vehicle(Ambulance)
      +
EmergencyType(Ambulance)
      |
      | Rule 1
      ↓
ClearPath(Ambulance)
      |
      | Rule 2
      ↓
GreenSignal(Ambulance)
      |
      | Rule 3 + Vehicle(CarA)
      |           + Behind(CarA, Ambulance)
      ↓
Proceed(CarA)
      |
      | Resolve with  $\neg \text{Proceed}(\text{CarA})$ 
      ↓
□
```

### (c) Handling Two Simultaneous Emergency Vehicles

Suppose there are two emergency vehicles:

Ambulanc

e1 and

Ambulance2

The existing rules are **universally quantified**, so they can technically apply to both vehicles.

For example, if the following facts are added:

Vehicle(Ambulance1) EmergencyType(Ambulance1) Vehicle(Ambulance2)  
EmergencyType(Ambulance2)

Rule 1 can be instantiated twice:

{x/Ambulance1}

giving:

ClearPath(Ambulance

1) and

{x/Ambulance2}

giving:

ClearPath(Ambulance2

) Rule 2 then gives:

GreenSignal(Ambulance

1) and

GreenSignal(Ambulanc

e2) Is the current KB

sufficient?

**Logically, it is sufficient to recognize and assign a clear path/green signal to multiple emergency vehicles**, provided the appropriate facts for each vehicle are present.

However, it is **not sufficient for safe traffic management when the two emergency vehicles interact or compete for the same road resources**. The current KB has no rules concerning:

- whether two emergency vehicles are approaching the same intersection;

- priority between emergency vehicles;
- whether their paths conflict;
- whether both can receive green signals simultaneously;
- which vehicle should proceed first;
- preventing collisions or conflicting movements. Additional facts

needed

For example:

Vehicle(Ambulance1)                      EmergencyType(Ambulance1)  
 Vehicle(Ambulance2)    EmergencyType(Ambulance2)            and,    if  
 applicable:

Approaching(Ambulance1,Intersection1)  
 Approaching(Ambulance2,Intersection1)  
 Conflict(Ambulance1,Ambulance2)

Additional rules needed

A priority rule could be represented as:

$\text{Conflict}(x,y) \wedge \text{HigherPriority}(x,y) \rightarrow \text{Hold}(y)$

A rule preventing simultaneous conflicting movement could be:

$\text{Conflict}(x,y) \wedge \text{Proceed}(x) \rightarrow \neg \text{Proceed}(y)$

$\text{d}(y)$  A more realistic priority rule

might be:

$\text{Emergency}(x) \wedge \text{Emergency}(y) \wedge \text{Conflict}(x,y) \wedge \text{HigherPriority}(x,y) \rightarrow \text{GreenSignal}(x) \wedge \text{RedSignal}(y)$

These rules would allow the agent to reason about **conflicts and priority**, rather than simply giving every emergency vehicle a green signal.

**Final conclusion :**

Current KB: sufficient for independent emergency

vehicles but

Current KB: insufficient for conflicting simultaneous emergencies

because it lacks **conflict detection, priority management, and mutually exclusive signal rules.**

### Case Study 3 — Agricultural Expert Reasoning System

An agricultural advisory logical agent operates with the following propositional knowledge base (KB):

- 1) P1:  $\text{SoilDry} \rightarrow \text{IrrigationNeeded}$
- 2) P2:  $\text{IrrigationNeeded} \wedge \text{CropWheat} \rightarrow \text{ApplyDripMethod}$
- 3) P3:  $\neg \text{ApplyDripMethod} \wedge \text{CropWheat} \rightarrow \text{CropAtRisk}$
- 4) Facts:  $\text{SoilDry} = \text{True}, \text{CropWheat} = \text{True}$

**(a)** Convert all sentences P1, P2, P3 and the facts into Conjunctive Normal Form (CNF). Show each conversion step (eliminate implication  $\rightarrow$  move  $\neg$  inward  $\rightarrow$  distribute).

**(b)** Using Resolution Refutation, prove the theorem 'ApplyDripMethod'. Negate the goal, combine with the KB in CNF, and derive the empty clause

□. Draw the resolution proof tree.

**(c)** If the fact 'SoilDry' is removed from the KB, analyze step-by-step how logical conclusions change. Does 'CropAtRisk' still follow? Apply appropriate reasoning patterns to justify.

(a) Convert all sentences to CNF

P1:  $S \rightarrow I$

#### Step 1: Eliminate implication

Using:



$$A \rightarrow B \equiv \neg A$$

$$\forall B \quad \text{we}$$

get:

$$S \rightarrow I \equiv \neg S \vee I$$

### Step 2: Move negation inward

Already in the required form:

$$\neg S \vee I$$

### Step 3: Distribute

No distribution is required because it is already a single clause.

Therefore:

$$P1 = (\neg S \vee I)$$

$$P2: I \wedge W \rightarrow D$$

### Step 1: Eliminate implication

$$(I \wedge W) \rightarrow D \equiv \neg(I \wedge W) \vee D$$

### Step 2: Move negation inward

By De Morgan's law:

$$\neg(I \wedge W) \equiv \neg I \vee \neg W$$

Therefore:

$$(\neg I \vee \neg W)$$

$\vee D$  or:

$$\neg I \vee \neg W \vee D$$

### Step 3: Distribute

No further distribution is necessary.

Thus:

$$P2 = (\neg IV \neg W \vee D)$$

$$P3: \neg D \wedge W \rightarrow R$$

### Step 1: Eliminate implication

$$(\neg D \wedge W) \rightarrow R \equiv \neg(\neg D \wedge W) \vee R$$

### Step 2: Move negation inward

Using De Morgan's law:

$$\neg(\neg D \wedge W) \equiv \neg\neg D \vee \neg W$$

Since:

$$\neg\neg D = D$$

we get:

$$D \vee \neg W \vee R$$

### Step 3: Distribute

No distribution is necessary.

Therefore:

$$P3 = (D \vee \neg W \vee R)$$

Facts

The facts are:

$$S = \text{True} \quad W = \text{True}$$

A positive fact is already a CNF unit clause:

S W

Complete CNF

Therefore, the complete KB in CNF is:

$$C1:C2:C3:C4:C5:\neg S \vee I \neg IV \neg W \vee D D \vee \neg W \vee R S W$$

## (b) Resolution Refutation of ApplyDripMethod

The theorem to prove is:

D

Resolution refutation works by assuming the negation of the goal:

$\neg D$

We add this to the CNF KB and attempt to derive the empty clause  $\square$ .

Thus, our clauses are:

C1: $\neg S \vee I$  C2: $\neg I \vee \neg W \vee D$  C3: $D \vee \neg W \vee R$  C4:S C5:W C6: $\neg D$

Resolution Step 1: Derive I

Resolve C1 and C4:

$(\neg S \vee I), S$

The complementary literals are S and  $\neg S$ .

Therefore:

I

Resolution Step 2: Derive  $\neg W \vee D$

Resolve C2 with the newly derived I:

$(\neg I \vee \neg W \vee D), I$

Resolving on I:

$\neg W \vee D$

Resolution Step 3: Derive D

Resolve:

$\neg W \vee D$

with the fact:

$W$

The complementary literals are  $W$  and  $\neg W$ .

Therefore:

$D$

So we have derived:

$\text{ApplyDripMethod}$

Resolution Step 4: Contradiction

We originally added the negated goal:

$\neg D$

Now resolve:

$D$

with:

$\neg D$

This gives:

$\square$

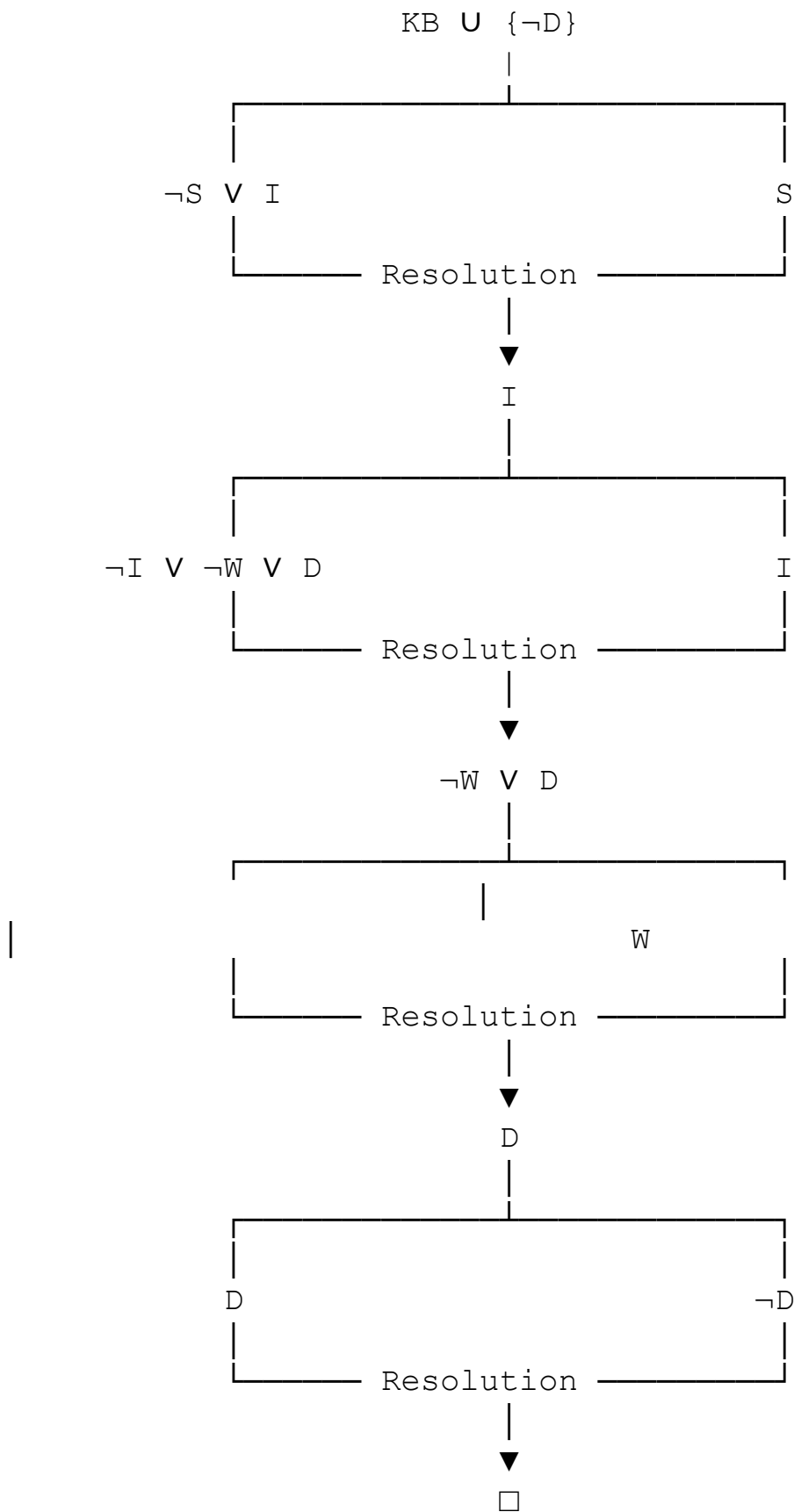
The empty clause means a contradiction has been obtained.

Therefore:

$KB \models \text{ApplyDripMethod}$

**So  $\text{ApplyDripMethod}$  is logically entailed by the knowledge base.**

# Resolution Proof Tree



Thus:

$\therefore \text{ApplyDripMethod}$

(c) Remove the Fact SoilDry

Now remove:

S

from the KB.

The remaining facts are:

W

The rules remain:

$\neg \text{SVI} \neg \text{IV} \neg \text{WVD} \text{DV} \neg \text{WVR}$

Step 1: Can we derive IrrigationNeeded?

P1 is:

$\text{S} \rightarrow \text{I}$

or

in

CN

F:

$\neg \text{SVI}$

But S is no longer available as a fact.

Therefore, we cannot use P1 to derive I.

I cannot be derived

Notice that this does **not** mean:

$\neg \text{I}$

The absence of I is not the same as proving  $\neg I$ .

Step 2: Can we derive ApplyDripMethod?

P2 requires:

$I \wedge W$

We have:

W but we do

not have I.

Therefore:

D cannot be derived

Step 3: Can we derive CropAtRisk?

P3 is:

$\neg D \wedge W \rightarrow R$

To derive R, both conditions must be known:

$\neg$

D

a

n

d

W

We know:

W but there is **no fact or rule that**

**derives  $\neg D$ .**

Therefore:

R cannot be derived  
Why?

It is incorrect to reason:

“ApplyDripMethod cannot be proved, therefore ApplyDripMethod is false.” That would be the fallacy of **negation by failure**.

In classical propositional logic:

Unable to prove  $D \Rightarrow \neg D$

Consequently:

CropAtRisk does not follow

Final comparison

| <b>Proposition</b> | <b>Original KB</b> | <b>After removing SoilDry</b> |
|--------------------|--------------------|-------------------------------|
| SoilDry            | True               | Not known                     |
| IrrigationNeeded   | <b>Derived</b>     | Not derivable                 |
| CropWheat          | True               | True                          |
| ApplyDripMethod    | <b>Derived</b>     | Not derivable                 |
| ApplyDripMethod    | Not derived        | Not derived                   |
| CropAtRisk         | Not derived        | <b>Not derivable</b>          |
| conclusion         |                    | Final                         |

With SoilDry present:

$S \Rightarrow I, I \wedge W$

$\Rightarrow D$  so:

ApplyDripMet

hod is proved.

After removing SoilDry, the chain is broken at IrrigationNeeded. However, this does **not** establish  $\neg \text{ApplyDripMethod}$ , so P3 cannot fire.

Therefore, CropAtRisk does not follow from the modified KB.



## Case Study 4 — Wumpus World Knowledge Agent

An AI agent navigating the Wumpus World perceives: Stench at [1,2], Breeze at [1,1], Glitter at [2,2]. The agent uses a propositional KB with these rules:

- 1)  $\text{Stench}[1,2] \rightarrow \text{Wumpus is adjacent to cell}[1,2]$
- 2)  $\text{Breeze}[1,1] \rightarrow \text{Pit is adjacent to cell}[1,1]$
- 3)  $\text{Glitter}[x,y] \rightarrow \text{Gold is at}[x,y]$
- 4)  $\neg \text{Wumpus}[x,y] \wedge \neg \text{Pit}[x,y] \rightarrow \text{Safe}[x,y]$

**(a)** Construct the agent's belief state from its percepts. Apply Modus Ponens systematically to derive new knowledge facts. List all derived conclusions.

**(b)** Using Forward Chaining from the agent's percepts, identify the possible locations of the Wumpus and Pit. Show each reasoning step precisely.

**(c)** Evaluate whether the path  $[1,1] \rightarrow [1,2] \rightarrow [2,2]$  is safe for the agent to collect the gold. Use the knowledge derived in (a) and (b) to justify your conclusion with logical inference.

a) Belief State and Modus Ponens

Step 1: Initial percepts

The agent initially knows:

S1,2 B1,1 G2,2

Thus the initial belief state is:

$\text{KB}_0 = \{\text{S1,2}, \text{B1,1}, \text{G2,2}\}$

Step 2: Apply Rule 1 — Stench

Rule 1:

$\text{S1,2} \rightarrow \text{WumpusAdjacent}(1,2)$

Since  $S_{1,2}$  is true, by **Modus Ponens**:

$WumpusAdjacent(1,2)$

The cells adjacent to  $[1,2]$  are:

$[1,1], [1,3], [2,2]$

Therefore, the Wumpus must be in one of these cells:

$W_{1,1} \vee W_{1,3} \vee W_{2,2}$

This is a **set of possibilities**, not a conclusion that the Wumpus is in all three cells.

Step 3: Apply Rule 2 — Breeze

Rule 2:

$B_{1,1} \rightarrow PitAdjacent(1,1)$

Since  $B_{1,1}$  is true:

$PitAdjacent(1,1)$

The cells adjacent to  $[1,1]$  are:

$[1,2], [2,1]$

Therefore:

$Pit_{1,2} \vee Pit_{2,1}$

So the pit is possibly at either  $[1,2]$  or  $[2,1]$ .

Step 4: Apply Rule 3 — Glitter

Rule 3:

$Glitter(x,y) \rightarrow Gold(x,$

$y)$  For  $x=2, y=2$ :

$\text{Glitter}(2,2) \rightarrow \text{Gold}(2,2)$

Since glitter is perceived:

$\text{Gold}(2,2)$

Step 5: Apply Rule 4 — Safety

Rule 4:

$\neg \text{Wumpus}(x,y) \wedge \neg \text{Pit}(x,y) \rightarrow \text{Safe}(x,y)$

To apply this rule, the agent must know both:

$\neg \text{Wumpus}(x,$

$y)$  and

$\neg \text{Pit}(x,y)$

But the given KB does not provide explicit negative facts about any particular cell.

Therefore, **Rule 4 cannot currently be applied.**

We cannot infer:

$\text{Safe}(1,1)$ ,  $\text{Safe}(1,2)$ , or  $\text{Safe}(2,2)$

merely because safety has not been

disproved.

*Derived Belief State*

The agent therefore knows:

$\text{Stench}(1,2)$      $\text{Breeze}(1,1)$      $\text{Glitter}(2,2)$      $\text{WumpusAdjacent}(1,2)$

$\text{PitAdjacent}(1,1)$   $\text{Gold}(2,2)$  and the corresponding possible locations:

$\text{Wumpus} \in \{[1,1], [1,3], [2,2]\}$   $\text{Pit} \in \{[1,2], [2,1]\}$

## (b) Forward Chaining for Wumpus and Pit Locations

Forward chaining starts with the percepts and applies rules whose antecedents are satisfied.

Wumpus

Initial fact

S1,2

Apply Rule 1

$S1,2 \rightarrow \text{WumpusAdjacent}(1,2)$

Therefore:

$\text{WumpusAdjacent}(1,2)$

The neighbors of [1,2] are:

[1,1],[1,3],[2,2]

Hence:

$W1,1 \vee W1,3 \vee W2,2$

So the **possible Wumpus locations** are:

[1,1],[1,3],[

2,2] Pit

Initial fact

B1,1

Apply Rule 2

$B1,1 \rightarrow \text{PitAdjacent}(1,1)$

Therefore:

$\text{PitAdjacent}(1,1)$

The neighbors of [1,1] are:

[1,2],[2,1]

Hence:

$\text{Pit1,2} \vee \text{Pit2,1}$

So the **possible pit locations** are:

[1,2],[2,1]

Gold

The glitter percept gives:

Glitter(2,2)

Applying Rule 3:

Glitter(2,2)→Gold(2,2)

Therefore:

Gold(2,2)

Forward-Chaining Summary

Stench[1,2]

|  
| Rule 1  
▼

Wumpus adjacent to [1,2]

|  
├─ Wumpus may be at [1,1]  
├─ Wumpus may be at [1,3]  
└─ Wumpus may be at [2,2]

Breeze[1,1]

|  
| Rule 2  
▼

Pit adjacent to [1,1]

|  
├─ Pit may be at [1,2]  
└─ Pit may be at [2,1]

Glitter[2,2]

|

Rule 3  
▼  
Gold[2,2]

(c) Is the Path  $[1,1] \rightarrow [1,2] \rightarrow [2,2]$  Safe?

The proposed path is:

$[1,1] \rightarrow [1,2] \rightarrow [2,2]$

The agent wants to reach:

$[2,2]$

where it

knows:

Gold(2,2)

However, knowing that gold is present does **not** establish that the cell is safe.

Check [1,2]

From the Breeze at [1,1]:

$B_{1,1} \rightarrow \text{Pit}_{1,2} \vee \text{Pit}_{2,1}$

Therefore:

Pit<sub>1,2</sub> is possible

Thus the cell [1,2] **cannot be proven safe**.

Check [2,2]

From the Stench at [1,2]:

$S_{1,2} \rightarrow W_{1,1} \vee W_{1,3} \vee W_{2,2}$

Therefore:

W2,2 is possible

So the destination [2,2] could contain the Wumpus.

Although:

Gold(2,2) is known, there is no rule saying that a cell containing gold is safe.

Can Rule 4 establish safety?

Rule 4 requires:

$\neg \text{Wumpus}(x,y) \wedge \neg \text{Pit}(x,y) \rightarrow \text{Safe}(x,$

$y)$  But we have no explicit facts

such as:

$\neg \text{W1,2}$

$\neg \text{Pit1,2}$  or:

$\neg \text{W2,2} \neg \text{Pit2,2}$

Therefore, we cannot derive:

Safe(1

,2) or:

Safe(2,2)

Final Conclusion

The path:

$[1,1] \rightarrow [1,2] \rightarrow [2,2]$  is

**not logically proven**

**safe.**

Specifically:

- [1,2] may contain a **Pit**.
- [2,2] may contain the **Wumpus**.
- [2,2] does contain the **Gold**, but gold does not imply safety.
- Rule 4 cannot establish safety because explicit negative information about Wumpus and Pit locations is unavailable.

Therefore:

The agent should not conclude that this path is safe.

More precisely, the correct logical conclusion is “**safety is unknown/not guaranteed,**” rather than “**the path is definitely dangerous.**”

## RUBRICS FOR CALCULATION

| Criteria                | Weightage | Level 4 – Exemplary                                              | Level 3 – Proficient                           | Level 2 – Developing                    | Level 1 – Beginning                                   |
|-------------------------|-----------|------------------------------------------------------------------|------------------------------------------------|-----------------------------------------|-------------------------------------------------------|
| Understanding of Case   | 25        | Thorough understanding; clearly identifies all key issues        | Good understanding with most issues identified | Basic understanding; some issues missed | Poor understanding ; problem not identified correctly |
| Application of Concepts | 25        | Effectively applies relevant concepts to analyze the case deeply | Applies appropriate concepts with minor gaps   | Limited application of concepts         | Fails to apply relevant concepts                      |
| Analysis                | 20        | In-depth analysis with strong reasoning and insights             | Good analysis with logical reasoning           | Basic analysis with limited depth       | Weak or no analysis; lacks reasoning                  |
| Solution Design         | 20        | Innovative, feasible solutions with strong justification         | Logical solutions with adequate justification  | Basic solutions with weak justification | Incorrect or no solution provided                     |
| Clarity                 | 10        | Clear, wellstructured, and easy to understand                    | Organized and understandable presentation      | Limited clarity and structure           | Poor clarity; difficult to understand                 |



