## 1BM22CS235

## **Lab-09 Resolution in First-**

## **Order Logic**

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CODE:
from sympy import symbols, And, Or, Not, Implies, to_cnf
# Define constants (entities in the problem)
John, Anil, Harry, Apple, Vegetables, Peanuts, x, y = symbols('John Anil Harry Apple Vegetables
Peanuts x y')
# Define predicates as symbols (this works as a workaround)
Food = symbols('Food')
Eats = symbols('Eats')
Likes = symbols('Likes')
Alive = symbols('Alive')
Killed = symbols('Killed')
# Knowledge Base (Premises) in First-Order Logic
premises = [
  # 1. John likes all kinds of food: Food(x) \rightarrow Likes(John, x)
  Implies(Food, Likes),
  # 2. Apples and vegetables are food: Food(Apple) ∧ Food(Vegetables)
  And(Food, Food),
  # 3. Anything anyone eats and is not killed is food: (Eats(y, x) \land \neg Killed(y)) \rightarrow Food(x)
  Implies(And(Eats, Not(Killed)), Food),
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# 4. Anil eats peanuts and is still alive: Eats(Anil, Peanuts) \( \lambda \) Alive(Anil)
  And(Eats, Alive),
  # 5. Harry eats everything that Anil eats: Eats(Anil, x) \rightarrow Eats(Harry, x)
  Implies(Eats, Eats),
  # 6. Anyone who is alive implies not killed: Alive(x) \rightarrow \negKilled(x)
  Implies(Alive, Not(Killed)),
  # 7. Anyone who is not killed implies alive: \neg Killed(x) \rightarrow Alive(x)
  Implies(Not(Killed), Alive),
# Negated conclusion to prove: ¬Likes(John, Peanuts)
negated_conclusion = Not(Likes)
# Convert all premises and the negated conclusion to Conjunctive Normal Form (CNF)
cnf_clauses = [to_cnf(premise, simplify=True) for premise in premises]
cnf_clauses.append(to_cnf(negated_conclusion, simplify=True))
# Function to resolve two clauses
def resolve(clause1, clause2):
  Resolve two CNF clauses to produce resolvents.
  clause1_literals = clause1.args if isinstance(clause1, Or) else [clause1]
  clause2_literals = clause2.args if isinstance(clause2, Or) else [clause2]
  resolvents = []
  for literal in clause1_literals:
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]

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if Not(literal) in clause2_literals:
       # Remove the literal and its negation and combine the rest
      new_clause = Or(
         *[l for l in clause1_literals if l!= literal],
         *[l for l in clause2_literals if l != Not(literal)]
      ).simplify()
      resolvents.append(new_clause)
  return resolvents
# Function to perform resolution on the set of CNF clauses
def resolution(cnf_clauses):
  .....
  Perform resolution on CNF clauses to check for a contradiction.
  .....
  clauses = set(cnf_clauses)
  new_clauses = set()
  while True:
    clause_list = list(clauses)
    for i in range(len(clause_list)):
      for j in range(i + 1, len(clause_list)):
         resolvents = resolve(clause_list[i], clause_list[j])
         if False in resolvents: # Empty clause found
           return True # Contradiction found; proof succeeded
         new_clauses.update(resolvents)
    if new_clauses.issubset(clauses): # No new information
      return False # No contradiction; proof failed
    clauses.update(new_clauses)
```

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# Perform resolution to check if the conclusion follows
result = resolution(cnf_clauses)
print("Does John like peanuts? ", "Yes, proven by resolution." if result else "No, cannot be proven.")
OUTPUT:
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Does John like peanuts? Yes, proven by resolution.