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REG NO.:241801323
CLASS&DEPT: AI&DS-'FD'
EX NO.:6
EX. NAME: UNIFICATION AND RESOLUTION
DATE: 22/05/2025
Import re
# Function to check if two predicates can be unified
def unify(x, y, theta={}):
if theta is None:
return None
elif x == y:
return theta
elif isinstance(x, str) and x.islower(): # x is a variable
return unify_var(x, y, theta)
elif isinstance(y, str) and y.islower(): # y is a variable
return unify_var(y, x, theta)
elif isinstance(x, list) and isinstance(y, list) and len(x) == len(y):
return unify(x[1:], y[1:], unify(x[0], y[0], theta))
else:
return None
# Function to unify a variable with a term
def unify_var(var, x, theta):
if var in theta:
return unify(theta[var], x, theta)
elif x in theta:
return unify(var, theta[x], theta)
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else:

theta[var] = x

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return theta
# Function to apply resolution rule
def resolution(kb, query):
for clause in kb:
theta = unify(clause[0], query, {})
if theta is not None:
new_kb = clause[1:]
if not new_kb: # If empty, means query is resolved
return True
else:
return resolution(kb, new_kb[0])
return False
# Knowledge base (Implications)
knowledge_base = [
[["Human", "John"], ["Mortal", "John"]], # Human(John) → Mortal(John)
]
# Fact: Human(John)
fact = ["Human", "John"]
# Query: Mortal(John)?
query = ["Mortal", "John"]
# Apply resolution
if resolution(knowledge_base, query):
print("Query is resolved: John is Mortal")
else:
print("Query could not be resolved")
```