ARTIFICIAL INTELLIGENCE

LAB 7 .

7

AIM: Implementation of unification and resolution in real world application.

(1) Implementation of unification (Pattern Hatching)

PROBLEM PORNULATION:

To find a mapping between two expression that may both contain variables. Find the variables to their values in the given expression until no bound variable remain.

In I that state: $(4 \times 1) \times (4 \times 1$

CAPT 2 = f(g(2), h(g(2)), 2, g(2)).

PROBLEM SOLVING:

- unify f(x, h(x), v,g(4)) & f(g(2),w,2,x).

2

- H would toop through each argument.

- o unify (x, g(z)) is invoked.

(> x rs a variable, -therefore substitute x - g(e).

-ountity (h(x), w) is Toucked.

as if y = g(x), w = h(x)?

- unity (Y, 2) is invoked

Coadded disretly to the dict.

{x=g(z), w=h(x), y=z} # z-Y or Y=z is equivaled

→ unify (g(4), x) is invoked.

(& x is a variable but is already present in the

so the unify would be on the substituted value if it is not a variable i.e. if the substituted value is not a variable unify (g(y), g(z)).

-omity y & 2.

all variables are bounded, mification is completed successfully.

Final result is $\{x = g(z), w = h(x), y = z\}$.

ARTIFICIAL INTELLIGENCE LAB 7

UNIFICATION AND RESOLUTION

Algorithm: Step-1: Start Step-2: Decla Step-3: When

Step-2: Declare a Python dict mapping variable names to terms

Step-3: When either side is a variable, it calls unify_variable.

Step-4: Otherwise, if both sides are function applications, it ensures they apply the same

function (otherwise there's no match) and then unifies their arguments one by one, carefully

carrying the updated substitution throughout the process.

Step-5: If v is bound in the substitution, we try to unify its definition with x to guarantee consistency throughout the unification process (and vice versa when x is a variable).

Step-6: occurs_check, is to guarantee that we don't have self-referential variable bindings

like X=f(X) that would lead to potentially infinite unifiers.

Step-7: Stop

```
Unification:
```

```
def get_index_comma(string):
   index_list = list()
   par_count = 0

for i in range(len(string)):
   if string[i] == ',' and par_count == 0:
      index_list.append(i)
   elif string[i] == '(':
      par_count += 1
   elif string[i] == ')':
      par_count -= 1
```

```
def is variable(expr):
  for i in expr:
     if i == '(' or i == ')':
       return False
  return True
def process expression(expr):
  expr = expr.replace(' ', ")
  index = None
  for i in range(len(expr)):
     if expr[i] == '(':
       index = i
       break
  predicate_symbol = expr[:index]
  expr = expr.replace(predicate_symbol, ")
  expr = expr[1:len(expr) - 1]
  arg list = list()
  indices = get index comma(expr)
  if len(indices) == 0:
     arg_list.append(expr)
  else:
     arg list.append(expr[:indices[0]])
     for i, j in zip(indices, indices[1:]):
        arg list.append(expr[i + 1:i])
     arg_list.append(expr[indices[len(indices) - 1] + 1:])
  return predicate symbol, arg list
def get arg list(expr):
  _, arg_list = process_expression(expr)
  flag = True
  while flag:
     flag = False
```

```
for i in arg list:
       if not is variable(i):
          flag = True
          _, tmp = process_expression(i)
          for j in tmp:
             if j not in arg_list:
               arg list.append(j)
          arg list.remove(i)
  return arg_list
def check occurs(var, expr):
  arg list = get arg list(expr)
  if var in arg list:
     return True
  return False
def unify(expr1, expr2):
  if is_variable(expr1) and is_variable(expr2):
     if expr1 == expr2:
       return 'Null'
     else:
       return False
  elif is _variable(expr1) and not is_variable(expr2):
     if check occurs(expr1, expr2):
       return False
     else:
       tmp = str(expr2) + '/' + str(expr1)
       return tmp
  elif not is_variable(expr1) and is_variable(expr2):
     if check_occurs(expr2, expr1):
       return False
     else:
       tmp = str(expr1) + '/' + str(expr2)
       return tmp
  else:
```

```
predicate_symbol_1, arg_list_1 = process_expression(expr1)
     predicate symbol 2, arg list 2 = process expression(expr2)
     # Step 2
     if predicate_symbol_1 != predicate_symbol_2:
       return False
     # Step 3
     elif len(arg_list_1) != len(arg_list_2):
       return False
     else:
       # Step 4: Create substitution list
       sub list = list()
       # Step 5:
       for i in range(len(arg_list_1)):
          tmp = unify(arg_list_1[i], arg_list_2[i])
          if not tmp:
             return False
          elif tmp == 'Null':
             pass
          else:
             if type(tmp) == list:
               for j in tmp:
                  sub_list.append(j)
             else:
               sub list.append(tmp)
       # Step 6
       return sub list
if __name__ == '__main__':
  #f1 = 'Q(a, g(x, a), f(y))'
  #f2 = 'Q(a, g(f(b), a), x)'
  f1 = 'Q(a, g(f(x), y), f(y))'
  f2 = 'Q(a, g(f(b), c), c)'
  result = unify(f1, f2)
```

if not result:
 print('The process of Unification failed!')
else:
 print('The process of Unification successful!')
 print(result)



Algorithm:

Step-1: Start

Step-2: if L1 or L2 is an atom part of same thing do

(a) if L1 or L2 are identical then return NIL

(b) else if L1 is a variable then do

(i) if L1 occurs in L2 then return F else return (L2/L1)

else if L2 is a variable then do

(i) if L2 occurs in L1 then return F else return (L1/L2)

else return F.

Step-3: If length (L!) is not equal to length (L2) then return F.

Step-4: Set SUBST to NIL

(at the end of this procedure , SUBST will contain all the substitutions used to unify L1 and L2).

Step-5: For I = 1 to number of elements in L1 do

- i) call UNIFY with the i th element of L1 and I'th element of L2, putting the result in S
- ii) if S = F then return F
- iii) if S is not equal to NIL then do
- (A) apply S to the remainder of both L1 and L2
- (B) SUBST := APPEND (S, SUBST) return SUBST.

Step-6: Stop.

11) Implementation of Resolution (Predicate Logic).

PROBLEM FORNULATION:

by building reputation proofs i.e. proofs by contradictions prove a conclusion of those given statements based on the conjunctive normal form or casual form.

initial State:

That State

. John likes all \$Pod of food.

'TRUE'

· apple and vegetable are food.

(proved)

- · anything anyone eats & not get filled is food.
- · anil eats peonuts & still
- · Harry ests everything that and

Prore the resolution: dohn likes peanuts.

PROBLEM SOWING:

- · conversion of facts into first order logic.
- · tx: food(x) likes (John,x)
- · food (appre) 1 food (vegetable)
- · Axty: eats (x,y) 1 7 killed (x) o food(y)
- · eats (avril, peanuts) 1 alive (avril).
- · tx: eats (anil, x) eats (harry, x).
- · dx: 7 killed (x) alive (x)
- · Yx: alive(x) - rilled(x).
- · Likes (John, peanuts).

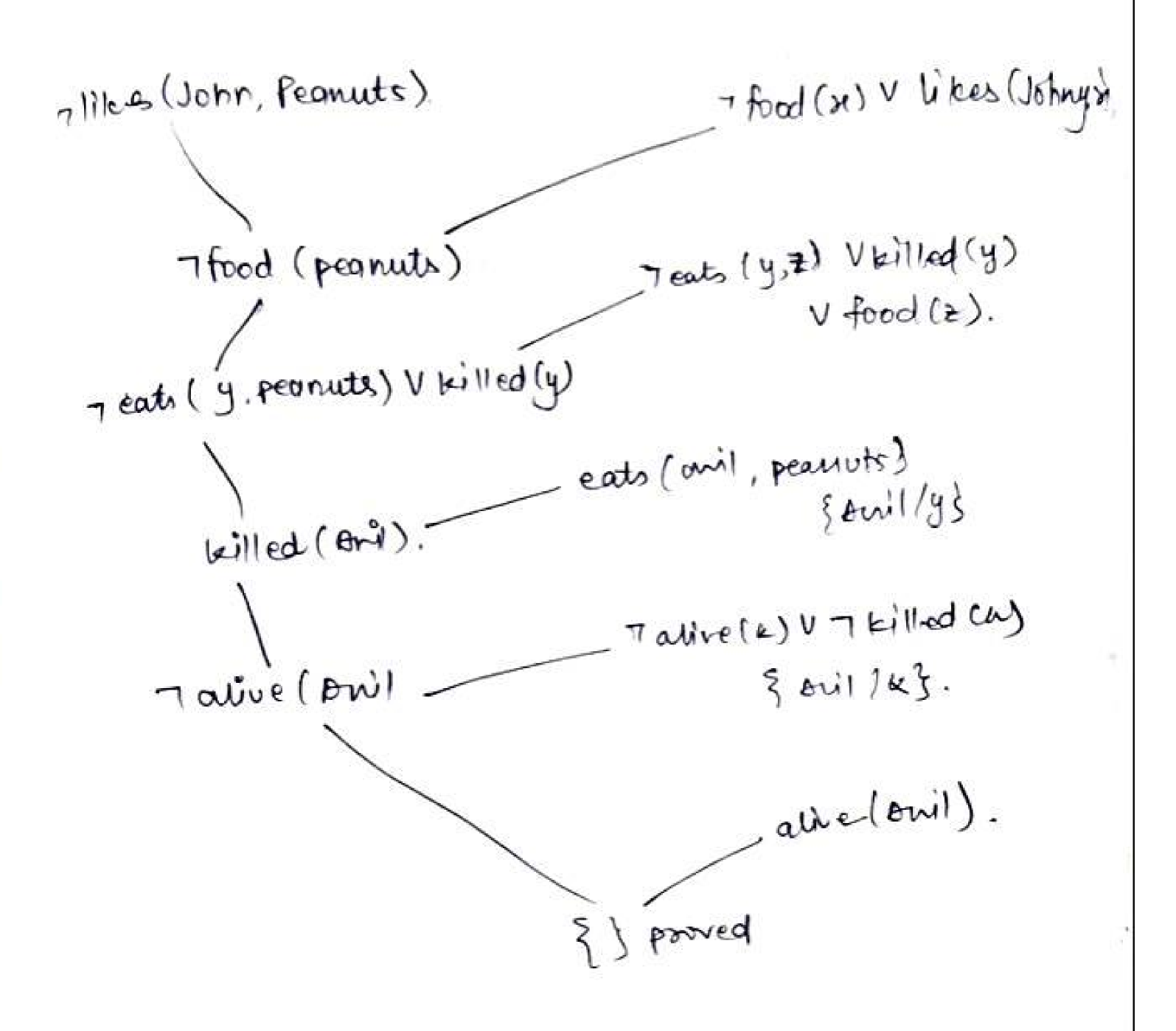
Elimination of implication, moving negation invaria and renaming variables.

- · +x 7 food (x) V Ukes (John,x).
- · food (Apple) A food (vegetables)
 - · Vy V ? 7 cots (y, z) V billed (y) V food (z).
 - · eats (Dnil, Peanuts) 1 aune (anil).
 - ∀w 7eats (anil, w) ν eats (Harry, w)
 - · vg rested(g) valive (g)
 - · Vk 7 alive (k) V willed (k).
 - · likes (John, Peanuts).

Drop existential qualifiers.

- . food (a) v likes (John, x).
- · food (apple).
- · Food (vegetable).
- · 7 cats (y, 2) V billed (y) V food (a)
 - · eats (Aui), peanuts).
 - · alive (puil).
 - · 7 eats (Avril, w) Veats (Harry, w)
 - · bailled (g) Valive (g)
 - · Talive(K) V Tkilled (K)
 - . Ulees (John, Peanuts).

negate the statement to be proved 7 likes (John, peanuts).



```
Resolution:
import copy
import time
class Parameter:
  variable count = 1
  def __init__(self, name=None):
    if name:
       self.type = "Constant"
       self.name = name
    else:
       self.type = "Variable"
       self.name = "v" + str(Parameter.variable_count)
       Parameter.variable_count += 1
  def isConstant(self):
    return self.type == "Constant"
  def unify(self, type , name):
    self.type = type
    self.name = name
  def eq (self, other):
    return self.name == other.name
  def str (self):
    return self.name
class Predicate:
  def __init__(self, name, params):
    self.name = name
    self.params = params
  def eq (self, other):
    return self.name == other.name and all(a == b for a, b in zip(self.params,
other.params))
```

```
def str (self):
    return self.name + "(" + ",".join(str(x) for x in self.params) + ")"
  def getNegatedPredicate(self):
    return Predicate(negatePredicate(self.name), self.params)
class Sentence:
  sentence count = 0
  def init (self, string):
    self.sentence index = Sentence.sentence count
    Sentence.sentence count += 1
    self.predicates = []
    self.variable map = {}
    local = {}
    for predicate in string.split("|"):
       name = predicate[:predicate.find("(")]
       params = []
       for param in predicate[predicate.find("(") + 1: predicate.find(")")].split(","):
          if param[0].islower():
            if param not in local: # Variable
               local[param] = Parameter()
               self.variable map[local[param].name] = local[param]
            new param = local[param]
          else:
            new param = Parameter(param)
            self.variable map[param] = new param
          params.append(new param)
       self.predicates.append(Predicate(name, params))
  def getPredicates(self):
    return [predicate.name for predicate in self.predicates]
  def findPredicates(self, name):
    return [predicate for predicate in self.predicates if predicate.name == name]
```

```
def removePredicate(self, predicate):
     self.predicates.remove(predicate)
     for key, val in self.variable map.items():
       if not val:
          self.variable_map.pop(key)
  def containsVariable(self):
     return any(not param.isConstant() for param in self.variable map.values())
  def eq (self, other):
     if len(self.predicates) == 1 and self.predicates[0] == other:
       return True
     return False
  def __str__(self):
     return "".join([str(predicate) for predicate in self.predicates])
class KB:
  def init (self, inputSentences):
     self.inputSentences = [x.replace(" ", "") for x in inputSentences]
     self.sentences = []
     self.sentence_map = {}
  def prepareKB(self):
     self.convertSentencesToCNF()
     for sentence string in self.inputSentences:
       sentence = Sentence(sentence string)
       for predicate in sentence.getPredicates():
          self.sentence map[predicate] = self.sentence map.get(
            predicate, []) + [sentence]
  def convertSentencesToCNF(self):
     for sentenceIdx in range(len(self.inputSentences)):
       # Do negation of the Premise and add them as literal
       if "=>" in self.inputSentences[sentenceldx]:
          self.inputSentences[sentenceldx] = negateAntecedent(
            self.inputSentences[sentenceldx])
```

```
def askQueries(self, queryList):
  results = []
  for query in queryList:
     negatedQuery = Sentence(negatePredicate(query.replace(" ", "")))
     negatedPredicate = negatedQuery.predicates[0]
     prev sentence map = copy.deepcopy(self.sentence map)
     self.sentence map[negatedPredicate.name] = self.sentence map.get(
       negatedPredicate.name, []) + [negatedQuery]
    self.timeLimit = time.time() + 40
    try:
       result = self.resolve([negatedPredicate], [
                     False]*(len(self.inputSentences) + 1))
     except:
       result = False
    self.sentence map = prev sentence map
    if result:
       results.append("TRUE")
     else:
       results.append("FALSE")
  return results
def resolve(self, queryStack, visited, depth=0):
  if time.time() > self.timeLimit:
     raise Exception
  if queryStack:
     query = queryStack.pop(-1)
     negatedQuery = query.getNegatedPredicate()
     queryPredicateName = negatedQuery.name
     if queryPredicateName not in self.sentence map:
       return False
     else:
       queryPredicate = negatedQuery
       for kb sentence in self.sentence map[queryPredicateName]:
         if not visited[kb sentence.sentence index]:
            for kbPredicate in kb_sentence.findPredicates(queryPredicateName):
```

```
copy.deepcopy(queryPredicate), copy.deepcopy(kbPredicate))
                 if canUnify:
                   newSentence = copy.deepcopy(kb sentence)
                   newSentence.removePredicate(kbPredicate)
                   newQueryStack = copy.deepcopy(queryStack)
                   if substitution:
                      for old, new in substitution.items():
                        if old in newSentence.variable map:
                          parameter = newSentence.variable map[old]
                          newSentence.variable map.pop(old)
                          parameter.unify(
                             "Variable" if new[0].islower() else "Constant", new)
                          newSentence.variable_map[new] = parameter
                      for predicate in newQueryStack:
                        for index, param in enumerate(predicate.params):
                          if param.name in substitution:
                             new = substitution[param.name]
                             predicate.params[index].unify(
                               "Variable" if new[0].islower() else "Constant", new)
                   for predicate in newSentence.predicates:
                      newQueryStack.append(predicate)
                   new visited = copy.deepcopy(visited)
                   if kb_sentence.containsVariable() and len(kb_sentence.predicates)
> 1:
                      new visited[kb sentence.sentence index] = True
                   if self.resolve(newQueryStack, new visited, depth + 1):
                      return True
         return False
    return True
def performUnification(queryPredicate, kbPredicate):
```

canUnify, substitution = performUnification(

```
substitution = {}
  if queryPredicate == kbPredicate:
     return True, {}
  else:
     for query, kb in zip(queryPredicate.params, kbPredicate.params):
       if query == kb:
          continue
       if kb.isConstant():
          if not query.isConstant():
            if query.name not in substitution:
               substitution[query.name] = kb.name
            elif substitution[query.name] != kb.name:
               return False, {}
            query.unify("Constant", kb.name)
          else:
            return False, {}
       else:
          if not query.isConstant():
            if kb.name not in substitution:
               substitution[kb.name] = query.name
            elif substitution[kb.name] != query.name:
               return False, {}
            kb.unify("Variable", query.name)
          else:
            if kb.name not in substitution:
               substitution[kb.name] = query.name
            elif substitution[kb.name] != query.name:
               return False, {}
  return True, substitution
def negatePredicate(predicate):
  return predicate[1:] if predicate[0] == "~" else "~" + predicate
def negateAntecedent(sentence):
  antecedent = sentence[:sentence.find("=>")]
  premise = []
  for predicate in antecedent.split("&"):
```

```
premise.append(negatePredicate(predicate))
  premise.append(sentence[sentence.find("=>") + 2:])
  return "|".join(premise)
def getInput(filename):
  with open(filename, "r") as file:
    noOfQueries = int(file.readline().strip())
    inputQueries = [file.readline().strip() for in range(noOfQueries)]
    noOfSentences = int(file.readline().strip())
    inputSentences = [file.readline().strip()
                for in range(noOfSentences)]
    return inputQueries, inputSentences
def printOutput(filename, results):
  print(results)
  with open(filename, "w") as file:
    for line in results:
       file.write(line)
       file.write("\n")
  file.close()
if name == ' main ':
  inputQueries , inputSentences = getInput('RA1911003010675/Input.txt')
  knowledgeBase = KB(inputSentences )
  knowledgeBase.prepareKB()
  results = knowledgeBase.askQueries(inputQueries)
  printOutput("RA1911003010675/output.txt", results )
Input:
2
Friends(Alice, Bob, Charlie, Diana)
Friends(Diana, Charlie, Bob, Alice)
2
Friends(a,b,c,d)
NotFriends(a,b,c,d)
```

