Artificial Intelligence LAB-9

Resolution

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Date:8-2-22
-Source Code:
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
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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()
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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])
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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[sentenceIdx]:
          self.inputSentences[sentenceIdx] = negateAntecedent(
             self.inputSentences[sentenceIdx])
  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], [
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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):
                  canUnify, substitution = performUnification(
                    copy.deepcopy(queryPredicate),
copy.deepcopy(kbPredicate))
                  if canUnify:
                    newSentence = copy.deepcopy(kb_sentence)
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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
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def performUnification(queryPredicate, kbPredicate):
  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
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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('Desktop/input_1.txt')
  knowledgeBase = KB(inputSentences_)
  knowledgeBase.prepareKB()
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results_ = knowledgeBase.askQueries(inputQueries_)
printOutput("output.txt", results_)

Output

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6
F(Joe)
H(John)
~H(Alice)
~H(John)
G(Joe)
G(Tom)
14
~F(x) | G(x)
~G(x) | H(x)
~H(x) | F(x)
~R(x) | H(x)
~R(x) | H(x)
~L(x) | H(x)
~L(x) | -C(x,y) | A(x)
B(John,Alice)
B(John,Joe)
~D(x,y) | ~Q(y) | C(x,y)
D(John,Alice)
Q(Joe)
D(John,Joe)
R(Tom)
```

Input File

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['FALSE', 'TRUE', 'FALSE', 'FALSE', 'TRUE']
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