ARTIFICIAL INTELLIGENCE LAB

EXP 8 IMPLEMENTATION OF KNOWLWDGE BASED SCHEMES

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Almi- Implementation of Knowledge suppresentation Schemes - use cases.
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? (Noke a guex)
Jes or Jean a new concept
Arobiem Formulation
Gilven Some Classification unde and some predefined clauses, quen an
onimal and let your machine predict it, if the machine is unable to
predict the onimal, it will work the answer and store it in its idnowledge
loose.
Roblem Soluting
Imagine on Animal Cyou are only allowed to answer get or NO for the
next set of question)
-s Does It have a far?
- de
-s Doen it hove a dook spot? Were you-thinking you
-> Doen it hove a dork spot! Were you thinking yer of a lapported
-> Is it the fastest onimal?
- no. J Knew it!

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ALGORITHM:-
Step 1: Start
Step 2: The user is expected to think of a animal and answer to the questions
shown in the prompt.
Step 3: The user answers the set of questions and the inference rule is drawn
from it.
Step 4: IF a conclusion to the premises result true it would display the name of
the animal otherwise the machine learns from the given set of input.
Step 5: Repeat step 2 to 4 if the user want to make the guess again otherwise
go to step 6.
Step 6: Stop
Identification of animal:
cheetah :- mammal,
carnivore,
verify(has_tawny_color),
verify(has_dark_spots).
tiger:-mammal,
carnivore,
verify(has_tawny_color),
verify(has_black_stripes).
giraffe :- ungulate,
verify(has_long_neck),
verify(has_long_legs).
zebra:-ungulate,
verify(has_black_stripes).
Classification rules:
mammal:-verify(has_hair),!.
mammal :- verify(gives_milk).
bird :- verify(has_feathers), !.
bird :- verify(flys),
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verify(lays_eggs).

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carnivore :- verify(eats_meat), !.
carnivore :- verify(has_pointed_teeth),
verify(has_claws),
verify(has_forward_eyes).
ungulate:-mammal,
verify(has_hooves), !.
ungulate:-mammal,
verify(chews_cud).
SOURCE CODE:-
import sys
def definiteNoun(s):
 s = s.lower().strip()
 if s in ['a', 'e', 'i', 'o', 'u', 'y']:
  return "an " + s
 else:
  return "a " + s
def removeArticle(s):
 "Remove the definite article 'a' or 'an' from a noun."
 s = s.lower().strip()
 if s[0:3] == "an ": return s[3:]
 if s[0:2] == "a ": return s[2:]
 return s
def makeQuestion(question, yes, no):
 return [question, yes, no]
def isQuestion(p):
 "Check if node is a question (with answers), or a plain answer."
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return type(p).__name__ == "list"
def askQuestion(question):
 print ("\r%s " % question,)
 return sys.stdin.readline().strip().lower()
def getAnswer(question):
 if isQuestion(question):
  return askQuestion(question[0])
 else:
  return askQuestion("Were you thinking about %s?" % definiteNoun(question))
def answeredYes(answer):
if len(answer) > 0:
  return answer.lower()[0] == "y"
 return False
def gameOver(message):
global tries
 print ("")
 print ("\r%s" % message)
 print ("")
def playAgain():
 return answeredYes(askQuestion("Do you want to play again?"))
def correctGuess(message):
 global tries
 gameOver(message)
 if playAgain():
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print ("")
  tries = 0
  return Q
 else:
  sys.exit(0)
def nextQuestion(question, answer):
 global tries
 tries += 1
 if isQuestion(question):
  if answer:
   return question[1]
  else:
   return question[2]
 else:
  if answer:
   return correctGuess("I knew it!")
  else:
   return makeNewQuestion(question)
def replaceAnswer(tree, find, replace):
 if not isQuestion(tree):
  if tree == find:
   return replace
  else:
   return tree
 else:
  return makeQuestion(tree[0],
   replaceAnswer(tree[1], find, replace),
   replaceAnswer(tree[2], find, replace))
```

```
def makeNewQuestion(wrongAnimal):
global Q, tries
correctAnimal = removeArticle(askQuestion("I give up. What did you think about?"))
 newQuestion = askQuestion("Enter a question that would distinguish %s from %s:"
   % (definiteNoun(correctAnimal), definiteNoun(wrongAnimal))).capitalize()
 yesAnswer = answeredYes(askQuestion("If I asked you this question " +
  "and you thought about %s, what would the correct answer be?" % definiteNoun(correctAnimal)))
 # Create new question node
 if yesAnswer:
  q = makeQuestion(newQuestion, correctAnimal, wrongAnimal)
 else:
  q = makeQuestion(newQuestion, wrongAnimal, correctAnimal)
Q = replaceAnswer(Q, wrongAnimal, q)
tries = 0
 return Q
def addNewQuestion(wrongAnimal, newques, correct):
  global Q
  q = makeQuestion(newques, correct, wrongAnimal)
  Q = replaceAnswer(Q, wrongAnimal, q)
  return Q
tries = 0
Q = (makeQuestion('Does it have fur?', 'Tiger', 'Penguin'))
q = addNewQuestion('Tiger', 'Does it have dark spots?', 'Leopard')
q = addNewQuestion('Leopard', 'Is it the fastest animal?', 'Cheetah')
```

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q = addNewQuestion('Penguin', 'Can it fly?', 'Parrot')
q = Q

print ("Imagine an animal. I will try to guess which one.")
print ("You are only allowed to answer YES or NO.")
print ("")

try:
    while True:
    ans = answeredYes(getAnswer(q))
    q = nextQuestion(q, ans)
except KeyboardInterrupt:
    sys.exit(0)
except Exception:
    sys.exit(1)
```

OUTPUT:-



RESULT:-

Hence, the Implementation of rule based inference system is done successfully.