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In [ ]: Problem2: For a given set of training data examples stored in a .CSV fi
         le, implement and
         demonstrate the Candidate-Elimination algorithmto output a description
         of the set
         of all hypotheses consistent with the training examples.
In [23]: import random
         import csv
In [24]: class Factors:
             factors={}
             attributes = ()
             def init (self,attr):
                 self.attributes = attr
                 for i in attr:
                                             # Set of Attributes
                     self.factors[i]=[]
             def add values(self, factor, values): # Values of Each attributes
                 self.factors[factor]=values
In [25]: class Candidate elimination:
             Positive={}
             Negative={}
             # Constructor
             def init (self,data,fact):
                 self.num factors = len(data[0][0])
                 self.factors = fact.factors
                 self.attr = fact.attributes
                 self.dataset = data
            # Main Algorithm Method
             def run algo(self):
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G = self.initializeG()
        S = self.initializeS()
        i=1
        for example in self.dataset: # For Each Training Example Data ,
            if self.is positive(example):# Positive Training Examples
                #Remove from G any hypothesis which is inconsistent wit
h d
                G = self.remove_inconsistent_G(G,example[0])
                S \text{ new} = S[:]
                for s in S:
                    if not self.consistent(s,example[0]):
                         S new.remove(s)
                         generalization = self.generalize inconsistent S
(s,example[0])
                         generalization = self.get general(generalizatio
n,G)
                         if generalization:
                             S_new.append(generalization)
                     S = S \text{ new}[:]
                    S = self.remove more general(S)
                   # print("S+:\n",S)
                   #print("G+:\n",G)
            else: # Negative Training Examples
                     S = self.remove inconsistent S(S,example[0])
                    G \text{ new} = G[:]
                     for q in G:
                             if self.consistent(g,example[0]):
                                 G new.remove(g)
                                 specializations = self.specialize incon
sistent G(g,example[0])
                                 specializationss = self.get specific(sp
ecializations,S)
                                 if specializations != []:
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G new += specializations
                G = G \text{ new}[:]
                G = \overline{\text{self.remove more specific}}(G)
                #print("S-:\n",S)
                #print("G-:\n",G)
        print("S[%d]:" %i,S,"\n")
        print("G[%d]:" %i,G,"\n")
        i=i+1
    #print ("Final S:",S)
    #print ("Final G:",G)
def initializeS(self):
    ''' Initialize the specific boundary '''
    S = tuple(['0' for factor in range(self.num factors)])
    return [S]
def initializeG(self):
    ''' Initialize the general boundary '''
    G = tuple(['?' for factor in range(self.num factors)])
    return [G]
def is positive(self,example):
    '' Check if a given training example is positive '''
    if example[1] == 'Y':
        return True
    elif example[1] == 'N':
        return False
    else:
        raise TypeError("invalid target value")
def is negative(self,example):
    ''' Check if a given training example is negative '''
    if example[1] == 'N':
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return False
   elif example[1] == 'Y':
        return True
    else:
        raise TypeError("invalid target value")
def match factor(self,value1,value2):
    ''' Check for the factors values match,
        necessary while checking the consistency of
        training example with the hypothesis '''
   if value1 == '?' or value2 == '?':
        return True
    elif value1 == value2 :
        return True
    return False
def consistent(self, hypothesis, instance):
    ''' Check whether the instance is part of the hypothesis '''
    for i,factor in enumerate(hypothesis):
        if not self.match factor(factor,instance[i]):
            return False
    return True
def remove inconsistent G(self, hypotheses, instance):
    ''' For a positive example, the hypotheses in G
        inconsistent with it should be removed '''
    G new = hypotheses[:]
   for q in hypotheses:
        if not self.consistent(g,instance):
            G new.remove(g)
    return G new
def remove inconsistent S(self,hypotheses,instance):
    ''' For a negative example, the hypotheses in S
        inconsistent with it should be removed '''
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S new = hypotheses[:]
       for s in hypotheses:
            if self.consistent(s,instance):
                S new.remove(s)
        return S new
   def remove more general(self,hypotheses):
        ''' After generalizing S for a positive example,
       the hypothesis in S general than others in S should
        be removed '''
       S new = hypotheses[:]
       for old in hypotheses:
            for new in S new:
                if old!=new and self.more general(new,old):
                    S new.remove[new]
        return S new
   def remove more specific(self,hypotheses):
        ''' After specializing G for a negative example,
       the hypothesis in G
       specific than others in G should be removed '''
       G new = hypotheses[:]
       for old in hypotheses:
            for new in G new:
                if old!=new and self.more specific(new,old):
                    G new.remove[new]
        return G new
   def generalize inconsistent S(self,hypothesis,instance):
        ''' When a inconsistent hypothesis for positive example
       is seen in the specific boundary S, it should be generalized
       to be consistent with the example ... we will get one hypothesi
5111
       hypo = list(hypothesis) # convert tuple to list for mutability
       for i, factor in enumerate(hypo):
            if factor == '0':
                hypo[i] = instance[i]
            elif not self.match factor(factor,instance[i]):
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hypo[i] = '?'
        generalization = tuple(hypo) # convert list back to tuple for i
mmutability
        return generalization
    def specialize inconsistent G(self,hypothesis,instance):
        ''' When a inconsistent hypothesis for negative example is
        seen in the general boundary G should be
        specialized to be consistent with the example.. we will get a s
et of hypotheses '''
        specializations = []
        hypo = list(hypothesis) # convert tuple to list for mutability
        for i, factor in enumerate(hypo):
            if factor == '?':
                values = self.factors[self.attr[i]]
                for j in values:
                    if instance[i] != j:
                        hyp=hypo[:]
                        hyp[i]=j
                        hyp=tuple(hyp) # convert list back to tuple for
immutability
                        specializations.append(hyp)
        return specializations
    def get_general(self,generalization,G):
        ''' Checks if there is more general hypothesis in G
            for a generalization of inconsistent hypothesis in S
            in case of positive example and returns valid generalizatio
        for q in G:
            if self.more general(g,generalization):
                return generalization
        return None
    def get specific(self,specializations,S):
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Checks if there is more specific hypothesis in S
            for each of hypothesis in specializations of an
            inconsistent hypothesis in G in case of negative example
            and return the valid specializations'''
        valid specializations = []
        for hypo in specializations:
            for s in S:
                if self.more specific(s,hypo) or s==self.initializeS()[
0]:
                    valid specializations.append(hypo)
        return valid specializations
    def exists general(self,hypothesis,G):
        '''Used to check if there exists a more general hypothesis in
            general boundary for version space'''
        for q in G:
            if self.more general(g,hypothesis):
                return True
        return False
    def exists specific(self,hypothesis,S):
        '''Used to check if there exists a more specific hypothesis in
            general boundary for version space'''
        for s in S:
            if self.more specific(s,hypothesis):
                return True
        return False
    def get version space(self, specific, general):
        ''' Given the specific and the general boundary of the
            version space, evaluate the version space in between '''
        while get order(VS):
            for hypothesis in VS[:]:
                hypo = list(hypothesis) # convert tuple to list for mut
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ability
                for i,factor in enumerate(hypo):
                    if factor != '?':
                        hyp=hypo[:]
                        hyp[i]='?'
                        if self.exists general(hyp,general)and self.exi
sts_specific(hyp,specific):
                            VS.append(tuple(hyp))
        return VS
    def get order(self,hypothesis):
        pass
    def more general(self,hyp1,hyp2):
        ''' Check whether hyp1 is more general than hyp2 '''
        hyp = zip(hyp1, hyp2)
        for i, j in hyp:
            if i == '?':
                continue
            elif j == '?':
                if i != '?':
                    return False
            elif i != j:
                return False
            else:
                                             \# i == i
                continue
        return True
    def more specific(self,hyp1,hyp2):
        ''' hyp1 more specific than hyp2 is
            equivalent to hyp2 being more general than hyp1 '''
        return self.more general(hyp2,hyp1)
dataset=[(('Sunny', 'Warm', 'Normal', 'Strong', 'Warm', 'Same'), 'Y'),
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(('Sunny', 'Warm', 'High', 'Strong', 'Warm', 'Same'), 'Y'),
         (('Rainy', 'Cold', 'High', 'Strong', 'Warm', 'Change'), 'N'),
         (('Sunny', 'Warm', 'High', 'Strong', 'Cool', 'Change'), 'Y')]
  1.1.1
with open('C:\\Users\\Dr.Thyagaraju\\Desktop\\Data\\wsce.csv', 'r') as
csvFile:
        dataset = [tuple([tuple(line[:-1]),''.join(line[-1:])]) for lin
e in csv.reader(csvFile)]
attributes =('Sky','Temp','Humidity','Wind','Water','Forecast')
f = Factors(attributes)
f.add values('Sky',('Sunny','Rainy'))
f.add values('Temp',('Warm','Cold'))
f.add values('Humidity',('Normal','High'))
f.add values('Wind',('Strong','Weak'))
f.add values('Water',('Warm','Cool'))
f.add values('Forecast',('Same','Change'))
a = Candidate elimination(dataset,f)
a.run algo()
S[1]: [('Sunny', 'Warm', 'Normal', 'Strong', 'Warm', 'Same')]
G[1]: [('?', '?', '?', '?', '?', '?')]
S[2]: [('Sunny', 'Warm', '?', 'Strong', 'Warm', 'Same')]
G[2]: [('?', '?', '?', '?', '?', '?')]
S[3]: [('Sunny', 'Warm', '?', 'Strong', 'Warm', 'Same')]
G[3]: [('Sunny', '?', '?', '?', '?'), ('?', 'Warm', '?', '?', '?',
'?'), ('?', '?', 'Normal', '?', '?'), ('?', '?', '?', 'Weak', '?',
'?'), ('?', '?', '?', '?', 'Cool', '?'), ('?', '?', '?', '?', '?', 'Sam
e')l
S[4]: [('Sunny', 'Warm', '?', 'Strong', '?', '?')]
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G[4]: [('Sunny', '?', '?', '?', '?'), ('?', 'Warm', '?', '?', '?', '?'), ('?', '?', '?', '?')]
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