E09 Variable Elimination

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November 13, 2019

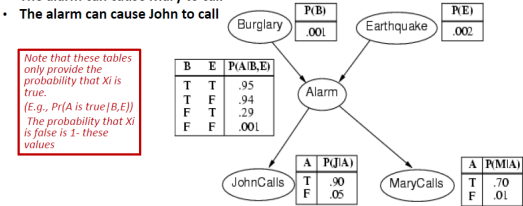
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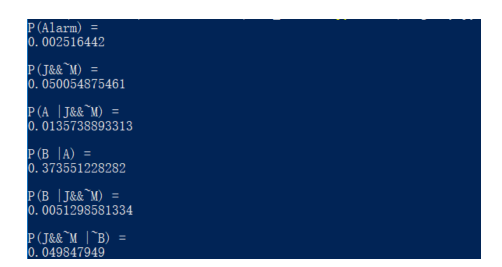
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1 VE

The burglary example is described as following:

- · A burglary can set the alarm off
- · An earthquake can set the alarm off
- The alarm can cause Mary to call





Here is a VE template for you to solve the burglary example:

```
class VariableElimination:
    @staticmethod

def inference(factorList, queryVariables,
    orderedListOfHiddenVariables, evidenceList):
    for ev in evidenceList:
        #Your code here
    for var in orderedListOfHiddenVariables:
        #Your code here
    print "RESULT:"
```

```
res = factorList[0]
        for factor in factorList[1:]:
            res = res.multiply(factor)
        total = sum(res.cpt.values())
        res.cpt = {k: v/total for k, v in res.cpt.items()}
        res.printInf()
    @staticmethod
    def printFactors(factorList):
        for factor in factorList:
            factor.printInf()
class Util:
    @staticmethod
    def to_binary(num, len):
        return format(num, '0' + str(len) + 'b')
class Node:
    def ___init___(self , name, var_list):
        self.name = name
        self.varList = var list
        self.cpt = \{\}
    def setCpt(self , cpt):
        self.cpt = cpt
    def printInf(self):
        print "Name<sub>□</sub>=<sub>□</sub>" + self.name
        print "uvarsu" + str(self.varList)
        for key in self.cpt:
            print "___key:_" + key + "_val_:_" + str(self.cpt[key])
        print ""
    def multiply (self, factor):
        """function that multiplies with another factor"""
        #Your code here
        new_node = Node("f" + str(newList), newList)
        new_node.setCpt(new_cpt)
        return new node
```

```
def sumout(self , variable):
         """function that sums out a variable given a factor"""
        #Your code here
        new_node = Node("f" + str(new_var_list), new_var_list)
        new node.setCpt(new_cpt)
        return new node
    def restrict (self, variable, value):
         """function\ that\ restricts\ a\ variable\ to\ some\ value
         in a given factor"""
        #Your code here
        new_node = Node("f" + str(new_var_list), new_var_list)
        new node.setCpt(new cpt)
        return new_node
# create nodes for Bayes Net
B = Node("B", ["B"])
E = Node("E", ["E"])
A = Node("A", ["A", "B", "E"])
J = Node("J", ["J", "A"])
M = Node("M", ["M", "A"])
# Generate cpt for each node
B. setCpt({ '0': 0.999, '1': 0.001})
E.setCpt({ '0': 0.998, '1': 0.002})
A. setCpt({ '111 ': 0.95, '011 ': 0.05, '110 ':0.94, '010 ':0.06,
'101':0.29, '001':0.71, '100':0.001, '000':0.999})
J.setCpt({'11': 0.9, '01': 0.1, '10': 0.05, '00': 0.95})
M. setCpt({ '11 ': 0.7, '01 ': 0.3, '10 ': 0.01, '00 ': 0.99})
print "P(A) = ****************
VariableElimination.inference([B,E,A,J,M], ['A'], ['B', 'E', 'J', 'M'], {})
print "P(B<sub>\( | \)</sub> | \( \) J~M) \( \) ********************
VariableElimination.inference([B,E,A,J,M], ['B'], ['E', 'A'], {'J':1, 'M':0})
```

2 Task

- You should implement 4 functions: inference, multiply, sumout and restrict. You can turn to Figure 1 and Figure 2 for help.
- Please hand in a file named E09_YourNumber.pdf, and send it to ai_201901@foxmail.com

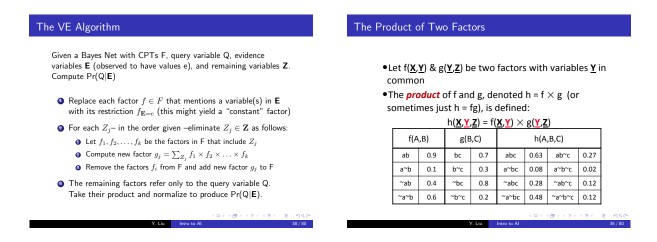


Figure 1: VE and Product

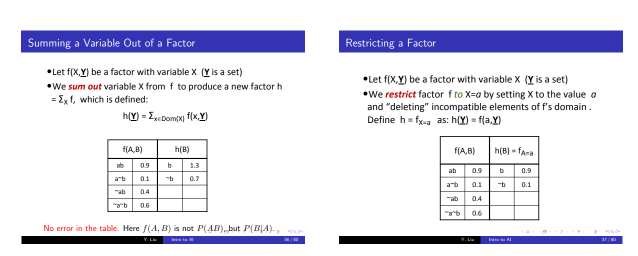


Figure 2: Sumout and Restrict

3 Codes and Results