P03 Planning and Uncertainty

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1 2×2 Rubik's Cube

Please solve the 2 × 2 Rubik's Cube by using FF planner. Here are 4 cases for you to verify the correctness of your programs (pdd1 files). You should hand in 5 files, including a domain file (cube_domain.pdd1) and 4 data files (cube1.pdd1,cube2.pdd1,cube3.pdd1,cube4.pdd1). For more information about 2 × 2 Rubik's Cube, such as actions R, U and F, please refer to https://rubiks-cube-solver.com/2x2/.

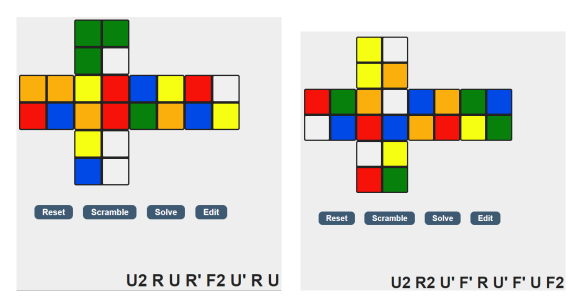


Figure 1: 2×2 Rubik's Cube case1 and case2

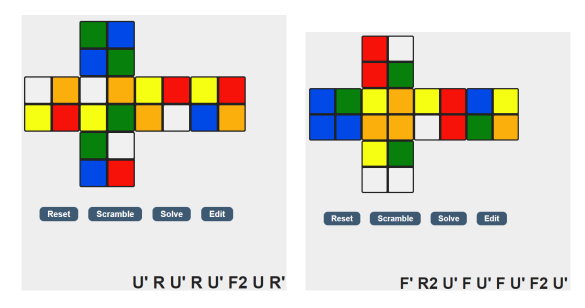


Figure 2: 2×2 Rubik's Cube case3 and case4

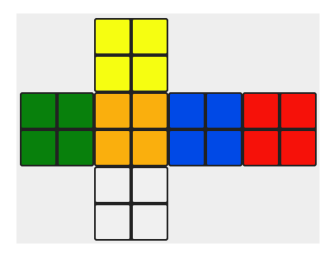


Figure 3: goal state

2 Diagnosing by Bayesian Networks

2.1 Variables and their domais

```
(1)PatientAge:['0-30','31-65','65+']
(2)CTScanResult:['Ischemic Stroke','Hemmorraghic Stroke']
(3)MRIScanResult: ['Ischemic Stroke','Hemmorraghic Stroke']
(4)StrokeType: ['Ischemic Stroke','Hemmorraghic Stroke', 'Stroke Mimic']
(5)Anticoagulants: ['Used','Not used']
(6)Mortality:['True', 'False']
(7)Disability: ['Negligible', 'Moderate', 'Severe']
```

2.2 CPTs

Note: [CTScanResult, MRIScanResult, StrokeType] means: P(StrokeType='...' | CTScanResult='...' ∧ MRIScanResult='...')

```
(1)
[PatientAge]

['0-30', 0.10],
['31-65', 0.30],
['65+', 0.60]

(2)
[CTScanResult]

['Ischemic Stroke', 0.7],
['Hemmorraghic Stroke', 0.3]

(3)
[MRIScanResult]

['Ischemic Stroke', 0.7],
[ 'Hemmorraghic Stroke', 0.7],
[ 'Hemmorraghic Stroke', 0.7],
[ 'Hemmorraghic Stroke', 0.3]
```

```
[Anticoagulants]
[Used', 0.5],
['Not used', 0.5]
[CTScanResult, MRIScanResult, StrokeType]
['Ischemic Stroke', 'Ischemic Stroke', 'Ischemic Stroke', 0.8],
['Ischemic Stroke', 'Hemmorraghic Stroke', 'Ischemic Stroke', 0.5],
[ 'Hemmorraghic Stroke', 'Ischemic Stroke', 'Ischemic Stroke', 0.5],
['Hemmorraghic Stroke','Hemmorraghic Stroke','Ischemic Stroke',0],
['Ischemic Stroke', 'Ischemic Stroke', 'Hemmorraghic Stroke', 0],
['Ischemic Stroke', 'Hemmorraghic Stroke', 'Hemmorraghic Stroke', 0.4],
['Hemmorraghic Stroke','Ischemic Stroke','Hemmorraghic Stroke',0.4],
[ 'Hemmorraghic Stroke', 'Hemmorraghic Stroke', 'Hemmorraghic Stroke', 0.9],
['Ischemic Stroke', 'Ischemic Stroke', 'Stroke Mimic', 0.2],
['Ischemic Stroke', 'Hemmorraghic Stroke', 'Stroke Mimic', 0.1],
[ 'Hemmorraghic Stroke', 'Ischemic Stroke', 'Stroke Mimic', 0.1],
[ 'Hemmorraghic Stroke', 'Hemmorraghic Stroke', 'Stroke Mimic', 0.1],
(6)
[StrokeType, Anticoagulants, Mortality]
['Ischemic Stroke', 'Used', 'False', 0.28],
['Hemmorraghic Stroke', 'Used', 'False', 0.99],
['Stroke Mimic', 'Used', 'False',0.1],
['Ischemic Stroke', 'Not used', 'False', 0.56],
['Hemmorraghic Stroke', 'Not used', 'False', 0.58],
['Stroke Mimic', 'Not used', 'False', 0.05],
['Ischemic Stroke', 'Used', 'True', 0.72],
['Hemmorraghic Stroke', 'Used', 'True',0.01],
['Stroke Mimic', 'Used', 'True',0.9],
['Ischemic Stroke', 'Not used', 'True', 0.44],
['Hemmorraghic Stroke', 'Not used', 'True', 0.42],
['Stroke Mimic', 'Not used', 'True', 0.95]
[StrokeType, PatientAge, Disability]
['Ischemic Stroke', '0-30', 'Negligible', 0.80],
['Hemmorraghic Stroke', '0-30', 'Negligible', 0.70],
['Stroke Mimic',
                    '0-30', 'Negligible',0.9],
['Ischemic Stroke',
                     '31-65','Negligible', 0.60],
['Hemmorraghic Stroke', '31-65', 'Negligible', 0.50],
['Stroke Mimic',
                     '31-65', 'Negligible',0.4],
                     '65+' , 'Negligible',0.30],
['Ischemic Stroke',
['Hemmorraghic Stroke', '65+', 'Negligible',0.20], ['Stroke Mimic', '65+', 'Negligible',0.1],
['Ischemic Stroke', '0-30', 'Moderate', 0.1],
['Hemmorraghic Stroke', '0-30', 'Moderate', 0.2],
['Stroke Mimic',
                    '0-30', 'Moderate', 0.05],
```

```
['Ischemic Stroke', '31-65', 'Moderate', 0.3],
['Hemmorraghic Stroke', '31-65', 'Moderate', 0.4],
['Stroke Mimic', '31-65', 'Moderate', 0.3],
['Ischemic Stroke', '65+', 'Moderate', 0.4],
['Hemmorraghic Stroke', '65+', 'Moderate', 0.2],
                     '65+' ,'Moderate',0.1],
['Stroke Mimic',
['Ischemic Stroke', '0-30', 'Severe', 0.1],
['Hemmorraghic Stroke', '0-30', 'Severe', 0.1],
                    '0-30', 'Severe', 0.05],
['Stroke Mimic',
['Ischemic Stroke', '31-65', 'Severe', 0.1],
['Hemmorraghic Stroke', '31-65', 'Severe', 0.1],
['Stroke Mimic', '31-65','Severe',0.3],
['Ischemic Stroke', '65+','Severe',0.3],
['Hemmorraghic Stroke', '65+', 'Severe', 0.6],
                    '65+' ,'Severe',0.8]
['Stroke Mimic',
```

2.3 Calculation

```
Please implement the VE algorithm (C++ or Python) to calculate the following probability value:
```

```
p1 = P(Mortality='True' \land CTScanResult='Ischemic Stroke' | PatientAge='31-65')
```

 $p2 = P(Disability='Moderate' \land CTScanResult='Hemmorraghic Stroke' | PatientAge='65+' \land MRIScanResult='Hemmorraghic Stroke')$

p3 = P(StrokeType='Hemmorraghic Stroke' | PatientAge='65+' \wedge CTScanResult='Hemmorraghic Stroke' \wedge MRIScanResult='Ischemic Stroke')

```
\begin{array}{l} p4 = P(Anticoagulants='Used' \mid PatientAge='31\text{-}65') \\ p5 = P(Disability='Negligible') \end{array}
```

3 Notes

- 1. For task1, I will grade your codes in correctness of 4cases, the number of steps, and time cost.
- 2. For task2, I will grade your codes in VE implementation, correctness of 5 cases and algorithm efficiency.
- 3. Please send P03_YourNumber.zip which should contain the codes and results of the above two problems to the mailbox (ai_201901@foxmail.com) before the deadline (2019/11/27 23:59).
- 4. Last but not least, you are not alone! If you find yourself stuck on something, contact the TA for help.