# Laporan Tugas Kecil 3 IF2211 Strategi Algoritma



# Penyelesaian Persoalan 15-Puzzle dengan Algoritma Branch and Bound

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#### **BABI**

# Algoritma Branch and Bound

# 1.1 Deskripsi Langkah-Langkah Penggunaan Algoritma *Branch and Bound* dalam penyelesaian persoalaan 15-Puzzle

Program memiliki 2 kelas utama, yaitu kelas Puzzle dan PriorityQueue. Kelas Puzzle digunakaan untuk menampung matriks 15-Puzzle tersebut, *depth*, *cost*, *lastMove*, *dan TotalMove*. lastMove digunakan untuk menyimpan gerakan yang digunakan untuk sampai ke state tersebut dan TotalMove digunakan untuk menyimpan semua gerakan yang digunakan untuk sampai ke state tersebut. Kelas PriorityQueue menampung sebuah array dan sebuah function. Array nantinya digunakan untuk meyimpan puzzle dan function digunakan untuk melakukan pengurutan saat memasukkan puzzle ke array berdasakan Prioritas.

Program akan menerima sebuah masukan berupa matriks 15-puzzle. Hasil dari masukan akan dimasukkan ke dalam array 2D. Array tersebut akan dilakukan pengecekan terlebih dahulu apakan puzzle dapat sampai ke state akhir atau tidak. Pengecekan digunakan dengan function isSolveAble() dengan melihat Kurang(i) + X adalah genap. Jika ganjil makan akan ditampilkan pesan, sedangkan genap akan melanjutkan proses penyelesaian puzzle.

Puzzle yang dapat diselesaikan akan melakukan inisialisai sebuah PriorityQueue dengan function *lambda x,y : x.cost <= y.cost* function tersebut digunakan untuk melakukan pengurutan saat memasukkan puzzle ke Queue. Array 2D puzzle diatas, akan dimasukkan kedalam sebuah kelas Puzzle dengan kedalaman 0. Pada kasus ini digunakan sebuah dictionary untuk dapat mentracking state-state mana saja yang telah di kunjungi akan tidak melakukan pengecekan ke state yang sama berulang kali.

Program akan melakukan looping hingga Queue kosong atau hingga goal state ditemukan. Jika goal state berada pada antrian pertama pada Queue makan pencarian akan di berhentikan. Jika tidak, makan antrian pertama pada Queue akan didequeue dari antrian. Puzzle tersebut akan dilakukakuan pergerakan untuk mendapatkan state selanjutnya. Jika state sudah ada pada dictionary maka tidak akan dienqueu ke dalam Queue, jika belum maka state yang baru akan dienqueue ke dalam Queue dan pada dictionary ditambahkan state baru. Hal tersebut dilakukan hingga menemukan goal state.

Jika goal state telah ditemukan, TotalMove pada goal state akan digunakan pada initialPuzzle untuk melakukan print ke console langkah-langkah penyelesaian yang diambil dari initial state hingga goal state.

#### **BAB II**

# Source Code Program dengan Python

#### 2.1 Puzzle

```
import copy
class Puzzle :
   def __init__(self, thePuzzle, depth):
        self.puzzle = thePuzzle
        self.depth = depth
        self.cost = 0
        self.lastMove = ""
        self.TotalMove = []
    def printPuzzle(self):
        print('-'*29)
        for i in range(4):
            for j in range(4):
                if(self.puzzle[i][j] >= 10):
                    if(j == 3):
                        if(self.puzzle[i][j] == 16):
                            print("|
                                        |", end='\n')
                        else :
                            print("| " , self.puzzle[i][j]," |", end='\n')
                    else:
                        if(self.puzzle[i][j] == 16):
                                          ", end='')
                            print("|
                        else :
                            print("| " , self.puzzle[i][j]," ", end='')
                else :
                    if(j == 3):
                        print("| ", self.puzzle[i][j], " | ", end=' n')
                    else:
                        print("| ", self.puzzle[i][j], " ", end='')
            print('-'*29)
    def findEmptySlot(self):
        for i in range(4):
            for j in range(4):
                if(self.puzzle[i][j] == 16):
                    return (i,j)
    def isThereAreState(self, dict, matriks):
        for i in range(len(dict)):
            if(dict[i] == matriks):
                return True
        return False
    def move(self, row, column, move, dict):
        emptyRow, emptyCol = self.findEmptySlot()
```

```
if(emptyRow+row>=0 and emptyRow+row<=3 and emptyCol+column>=0 and
emptyCol+column<=3):
            newPuzzle = copy.deepcopy(self)
            newPuzzle.depth +=1
            newPuzzle.lastMove = move
            newPuzzle.TotalMove.append(move)
            newPuzzle.puzzle[emptyRow][emptyCol],
newPuzzle.puzzle[emptyRow+row][emptyCol+column] =
newPuzzle.puzzle[emptyRow+row][emptyCol+column],
newPuzzle.puzzle[emptyRow][emptyCol]
            if(not self.isThereAreState(dict, newPuzzle.puzzle)):
                dict[len(dict)] = newPuzzle.puzzle
                return newPuzzle
            else:
                return None
        else:
            return None
    def funcG(self):
        finalState = [[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12], [13, 14,
15, 16]]
        costG = 0
        for i in range(4):
            for j in range(4):
                if(self.puzzle[i][j] != finalState[i][j] and
self.puzzle[i][j] != 16):
                    costG += 1
        return costG
    def setCost(self):
        costG = self.funcG()
        self.cost = costG + self.depth
    def isGoalState(self):
        finalState = [[1,2,3,4], [5,6,7,8], [9,10,11,12], [13, 14, 15, 16]]
        return self.puzzle == finalState
    def printAll(self, totalMove):
        print("\nInitial State :")
        self.printPuzzle()
        moveUnit = [(-1,0), (0,-1), (1,0), (0,1)]
        for i in range(len(totalMove)):
            moveIdx = 0
            if(totalMove[i] == "Up"):
                moveIdx = 0
            elif(totalMove[i] == "Left"):
                moveIdx = 1
            elif(totalMove[i] == "Down"):
                moveIdx = 2
            elif(totalMove[i] == "Right"):
```

```
moveIdx = 3

row, col = moveUnit[moveIdx]
    emptyRow, emptyCol = self.findEmptySlot()
    self.puzzle[emptyRow][emptyCol],
self.puzzle[emptyRow+row][emptyCol+col] =
self.puzzle[emptyRow+row][emptyCol+col], self.puzzle[emptyRow][emptyCol]

    print("\nGerakan", i+1, ":",totalMove[i])
    self.printPuzzle()

print("\nPuzzle Solved")
    print("The Step : ", end='')
    for i in range(len(totalMove)):
        print(totalMove[i], end='')
    print("\nStep count :", len(totalMove))
```

# 2.2 PriorityQueue

```
class PriorityQueue :
    def __init__(self, prioFunc) :
        self.buffer = []
        self.prioFunc = prioFunc
    def isEmpty(self):
        return len(self.buffer) == 0
    def first(self) :
        return self.buffer[0]
    def enqueue(self, puzzle):
        idx = 0
        found = False
        while(not found and idx < len(self.buffer)) :</pre>
            if(self.prioFunc(puzzle, self.buffer[idx])) :
                found = True
            else :
                idx +=1
        self.buffer.insert(idx, puzzle)
    def dequeue(self):
        self.buffer.pop(0)
```

# **2.3 Main**

```
import timeit
from PriorityQueue import PriorityQueue
from Puzzle import Puzzle
def make1Dmatriks(matriks):
   idx = 0
   returnMat = [0 for i in range(16)]
    for i in range (4):
        for j in range (4):
            returnMat[idx] = matriks[i][j]
    return returnMat
def kurangI(matriks) :
    temp = make1Dmatriks(matriks)
   kurang = 0
    for i in range(len(temp)):
        for j in range(i+1, len(temp)):
            if(temp[i] > temp[j]):
                kurang +=1
    return kurang
def emptySlot(matriks):
    for i in range (4):
        for j in range(4):
            if (matriks[i][j] == 16):
                if(i+j) % 2 == 1:
                    return 1
                else:
                    return 0
def isSolveAble(matriks) :
   kurangi = kurangI(matriks)
   empty = emptySlot(matriks)
   return (kurangi + empty) %2 == 0
def isThereAreState(dict, matriks):
    for i in range(len(dict)):
        if(dict[i] == matriks):
           return True
    return False
def mainMenu():
   print("--- Selamat Datang ---")
   print("----")
   print("1. Masukan Puzzle Melalui Konsole")
    print("2. Masukan Puzzle Melalui File")
   print("0. Exit")
```

```
if __name__ == '__main__' :
    mainMenu()
    print(">>", end=" ")
    menu = int(input())
    while(menu != 1 and menu != 2 and menu !=0):
        print("Masukan Salah!\n")
        print(">>", end=" ")
        menu = int(input())
    print()
    initialState = [[0 for j in range(4)] for i in range(4)]
    if (menu == 1):
        print("Bagian Kosong diganti dengan '-' ")
        print("Masukkan Puzzle : ")
        for i in range(4):
            value = input("")
            temp = ""
            j = 0
            for k in range(len(value)):
                if(value[k] != ' '):
                    temp += value[k]
                else:
                    if(temp == '-'):
                        initialState[i][j] = 16
                        temp = ""
                        j+=1
                    else:
                        intTemp = int(temp)
                        initialState[i][j] = intTemp
                        temp = ""
                        j += 1
                if (k == len(value)-1):
                    if(temp == '-'):
                        initialState[i][j] = 16
                        temp = ""
                        j += 1
                        intTemp = int(temp)
                        initialState[i][j] = intTemp
                        temp = ""
                        j += 1
    elif(menu == 2):
        path = "../test/"
        fileName = input("Masukkan nama file : ")
        path += fileName
        print()
        file = open(path, "r")
        line = file.readlines()
        for i in range(len(line)):
```

```
value = line[i]
        temp = ""
        j = 0
        for k in range(len(value)):
            if(value[k] != ' '):
                temp += value[k]
            else:
                if(temp == '-'):
                    initialState[i][j] = 16
                    temp = ""
                    j+=1
                else:
                    intTemp = int(temp)
                    initialState[i][j] = intTemp
                    temp = ""
                    j += 1
            if (k == len(value)-1):
                if (temp == '-' or temp=='-\n'):
                    initialState[i][j] = 16
                    temp = ""
                    j+=1
                else:
                    intTemp = int(temp)
                    initialState[i][j] = intTemp
                    temp = ""
                    j += 1
    file.close()
elif(menu == 0):
    exit()
print("Kurang(i) = ", kurangI(initialState)+emptySlot(initialState),"\n")
startTime = timeit.default timer()
if(isSolveAble(initialState)):
    print("Puzzle is solveable")
    pQueue = PriorityQueue(lambda x,y : x.cost <= y.cost)</pre>
    moveUnit = [(-1,0), (0,-1), (1,0), (0,1)]
    moveName = ["Up", "Left", "Down", "Right"]
    moveOpposite = ["Down", "Right", "Up", "Left"]
    initialPuzzle = Puzzle(initialState, 0)
    pQueue.enqueue(initialPuzzle)
    stateTracking = {0 : initialPuzzle.puzzle}
    finished = False
    nodeCount = 0
    print("\nSolving....")
    while(not pQueue.isEmpty() and not finished):
        if(pQueue.first().isGoalState()):
            finished = True
        else:
            current = pQueue.first()
```

```
pQueue.dequeue()
                for i in range(len(moveName)):
                    if(current.lastMove == ""):
                        row, col = moveUnit[i]
                        nextPuzzle = current.move(row, col, moveName[i],
stateTracking)
                        if(nextPuzzle != None) :
                                nextPuzzle.setCost()
                                pQueue.enqueue(nextPuzzle)
                                nodeCount+=1
                    else:
                        lastMove = current.lastMove
                        idxMove = 0
                        found = False
                        while(not found and idxMove < len(moveName)):</pre>
                            if(moveName[idxMove] == lastMove):
                                found = True
                            else:
                                idxMove +=1
                        if(idxMove != lastMove):
                            row, col = moveUnit[i]
                            nextPuzzle = current.move(row, col, moveName[i],
stateTracking)
                            if(nextPuzzle != None) :
                                nextPuzzle.setCost()
                                pQueue.enqueue(nextPuzzle)
                                nodeCount+=1
        initialPuzzle.printAll(pQueue.first().TotalMove)
        print("\nRaised Node Count : ", nodeCount)
    else:
        print("Puzzle is unsolveable")
    stopTime = timeit.default_timer()
    timeExecustion = stopTime - startTime
    print("Execution Time :", timeExecustion, "seconds")
```

#### Bab III

# Screeshot Hasil

#### 3.1 Contoh Masukan

#### 3.1.1 Masukan melalui console

Gambar 3.1: Masukkan Puzzle melalui Console

#### 3.1.2 Masukkan melalui file

```
--- Selamat Datang ---
-----Menu------

1. Masukan Puzzle Melalui Konsole

2. Masukan Puzzle Melalui File

0. Exit
>> 2

Masukkan nama file : solveable01.txt
```

**Gambar 3.2:** Masukkan Puzzle melalui file

```
solveable01.txt ×

test > solveable01.txt

1    5    1    3    4

2    9    2    7    8

3    - 6    15    11

4    13    10   14   12
```

**Gambar 3.3 :** Contoh Puzzle pada file

# 3.2 TC-1 solveable01.txt

#### Awal

**Gambar 3.4 :** State Awal solveable01.txt **Akhir** 

**Gambar 3.5:** State Akhir solveable01.txt

# 3.3 TC-2 solveable02.txt

#### Awal

**Gambar 3.6:** State Awal solveable02.txt

#### Akhir

**Gambar 3.7:** State Akhir solveable02.txt

# 3.4 TC-3 solveable03.txt

#### Awal

**Gambar 3.8 :** State Awal solveable03.txt

#### Akhir

**Gambar 3.9 :** State Akhir solveable03.txt

# 3.5 TC-4 unsolveable01.txt

Gambar 3.10: Puzzle unsolveable01.txt

Gambar 3.11: Hasil unsolveable01.txt

# 3.6 TC-5 unsolveable02.txt

Gambar 3.11: Puzzle unsolveable02.txt

```
--- Selamat Datang ---
-------Menu------

1. Masukan Puzzle Melalui Konsole

2. Masukan Puzzle Melalui File

0. Exit
>> 2

Masukkan nama file : unsolveable02.txt

Kurang(i) = 29

Puzzle is unsolveable
Execution Time : 0.00014409999999998035 seconds
Press any key to continue . . .
```

Gambar 3.13: Hasil unsolveable02.txt

# Bab IV Alamat GitHub

 $\underline{https://github.com/afrizalsebastian/Tucil3\_13520120}$ 

# CheckList

| Poin   | Ya | Tidak |
|--|----|-------|
| 1. Program berhasil dikompilasi                        | V  |       |
| 2. Program berhasil running                            | V  |       |
| 3. Program dapat menerima input dan menuliskan output. | V  |       |
| 4. Luaran sudah benar untuk semua data uji             | V  |       |
| 5. Bonus dibuat  |    | V     |