# LAPORAN TUGAS KECIL IF2211 STRATEGI ALGORITMA

# 15-Puzzle Game Solver

Disusun oleh:

Vieri Mansyl 13520092



PROGRAM STUDI SARJANA TEKNIK INFORMATIKA SEKOLAH TEKNIK ELEKTRO DAN INFORMATIKA INSTITUT TEKNOLOGI BANDUNG 2022

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# I. Cara Kerja Algoritma Branch and Bound dalam penyelesaian teka-teki 15-puzzle

Algoritma Branch and Bound (BnB) merupakan algoritma yang pada umumnya digunakan untuk menyelesaikan permasalahan optimasi tanpa melanggar batasan (constraint) dari persoalan tersebut. Algoritma BnB merupakan gabungan dari algoritma Breadth First Search (BFS) dengan algoritma Least Cost Search (LCS), yang mana menunjukkan algoritma BnB mempertimbangkan beban (cost) dari setiap simpul pada pohon ruang status. Dengan begitu, simpul yang tidak memenuhi constraint melalui fungsi pembatas akan di-'potong', yang mana menunjukkan simpul tersebut tidak 'mengarah' ke solusi.

Implementasi algoritma BnB pada program pemecahan persoalan teka-teki 15-puzzle diawali dengan pencatatan simpul akar (*root*) pada antrian berprioritas (Priority Queue; sebut saja *pq*). Selanjutnya, dilakukan *dequeue* pada *pq* agar mendapatkan nilai elemen pertama yang paling diprioritaskan. Apabila elemen pertama tersebut merupakan simpul solusi, maka solusi telah ditemukan. Apabila tidak, akan dilakukan pembangkitan anak simpul dari simpul elemen pertama tersebut. Simpul yang akan dibangkitkan wajib memenuhi 2 aturan, yaitu:

- 1. nilai  $\sum_{i=0}^{16} Kurang(i) + X$  bernilai genap
  - O Kurang(i): banyaknya ubin bernomor j sedemikian sehingga j < i dengan posisi j > posisi i.
  - $\circ$  X : ubin kosong pada posisi ubin yg diarsir seperti pada gambar di bawah.



2. Tidak melakukan illegal move, dimana ubin kosong 'berpindah' balik pada posisi semula.

Setelah memenuhi kedua aturan di atas, setiap simpul akan dicatat nilai taksiran cost-nya, dinotasikan sebagai berikut.

$$c(p) = f(p) + g(p)$$

dimana

c(p) : taksiran cost dari simpul p

f(p) : panjang lintasan dari simpul akar ke simpul p

g(p) : taksiran panjang lintasan terpendek dari simpul p ke simpul solusi , atau dapat direpresentasikan sebagai jumlah ubin tidak kosong yang tidak sesuai dengan susunan akhir terhadap simpul solusi.

Setiap anak simpul yang telah dihitung cost-nya akan dicatat pada pq berdasarkan nilai cost-nya. Selanjutnya, dilakukan langkah yang sama seperti sebelumnya, yaitu dilakukan pengecekan pada elemen pertama dari pq sampai ditemukan simpul yang merupakan simpul solusi.

## II. Hasil Input-Output Program

Berikut merupakan tampilan awal dari program.

Terdapat tiga cara pembacaan matriks 15-puzzle yang akan diselesaikan, yaitu melalui pembacaan Config file yang telah ada, pembacaan melalui masukan dari user, serta matriks yang disusun secara acak penyusunan ubinnya. Berikut *test case* yang diuji pada program.

#### 1. tc01.txt – Solvable

```
COMMAND : 1
Input file name : ../test/tc01.txt
 PUZZLE :
empty Position: [1, 2]
 01 02 03 04
 05 06 ** 08
 09 10 07 11
         | Kurang(i)
         | Kurang(1)
           Kurang(2)
Kurang(3)
           Kurang(4)
           Kurang(5)
           Kurang(6)
           Kurang(8)
           Kurang(9)
           Kurang(10)
           Kurang(11)
Kurang(12)
    = 11
     12
            Kurang(13)
           Kurang(14)
            Kurang(15)
         | Kurang(16) = 9
sum of Kurang : 15
value of X
               : 16
```

```
SOLUTION :
It's Unsolvable !!!
puzzle :
sum of Kurang : 15
value of X : 1
+-----
   01 02 03 04
05 06 ** 08
09 10 07 11
13 14 15 12
01 02 03 04
05 06 07 08
09 10 ** 11
13 14 15 12
Movement : Right sum of Kurang : 7
value of X
   01 02 03 04
   05 06 07 08
09 10 11 **
13 14 15 12
Movement : Down
sum of Kurang : 0
value of X
   01 02 03 04 |
05 06 07 08 |
09 10 11 12 |
13 14 15 ** |
 COST : 3
TOTAL PATH(S) : 3
DURATION : 1.0078 millisecond(s)
TOTAL NODE YANG DIBANGKITKAN : 10
 <<Type anything to close program>>
```

#### 2. tc02.txt - Solvable

```
COMMAND : 1
Input file name : ../test/tc02.txt
                                                  SOLUTION :
                                                  It's Unsolvable !!!
                                                puzzle :
  PUZZLE :
                                                sum of Kurang : 27
                                                value of X
empty Position: [2, 1]
                                                02 05 03 04
Path
                                                | 01 08 10 12
 02 05 03 04
01 08 10 12
06 ** 07 15
09 13 14 11
                                                | 06 ** 07 15
                                                09 13 14 11
                                                Movement
                                                             : Left
                                                sum of Kurang : 28
         | Kurang(i)
                                                value of X
                      = 0
           Kurang(1)
                                                02 05 03 04
           Kurang(2)
Kurang(3)
                                                01 08 10 12
                                                | ** 06 07 15
          Kurang(4)
                                                09 13 14 11
         | Kurang(5)
  i = 6
          Kurang(6)
                      = 0
         | Kurang(7)
  i = 7
                      = 0
                                               Movement
                                                              : Down
  i = 8
          Kurang(8)
                      = 2
          Kurang(9)
                                                sum of Kurang : 25
  i = 9
                      = 0
  i = 10
         | Kurang(10)
| Kurang(11)
                                                value of X
                      = 3
  i = 11
                      = 0
  i = 12
                                                02 05 03 04
           Kurang(12)
                      = 4
                                                01 08 10 12
  i = 13
           Kurang(13)
  i = 14
           Kurang(14)
                      = 1
                                                | 09 06 07 15
  i = 15
         | Kurang(15)
                      = 4
                                                ** 13 14 11
  i = 16 | Kurang(16) = 6
                                                Movement
                                                               : Right
sum of Kurang : 27
                                                sum of Kurang : 24
value of X : 1
                                                               : 0
                                                value of X
                                                  02 05 03 04
                                                  01 08 10 12
                                                | 09 06 07 15
                                                | 13 ** 14 11
                                                Movement
                                                               : Right
                                                sum of Kurang : 23
                                                value of X
                                                02 05 03 04
                                                  01 08 10 12
                                                | 09 06 07 15
                                                | 13 14 ** 11 |
                                                Movement
                                                               : Up
                                                sum of Kurang : 30
                                                value of X
                                                               : 0
                                                  02 05 03 04
                                                  01 08 10 12
                                                  09 06 ** 15
                                                  13 14 07 11
```

```
Movement
                                                         : Down
Movement
                                          sum of Kurang : 21
sum of Kurang : 33
                                          value of X
value of X
                                            01 02 03 04
02 05 03 04
                                            05 06 08 12
01 08 ** 12
09 06 10 15
                                           09 ** 10 15
| 13 14 07 11 |
                                          13 14 07 11
Movement
             : Left
                                          Movement
                                                       : Right
sum of Kurang : 34
                                          sum of Kurang : 20
value of X
                                          value of X
 02 05 03 04
                                            01 02 03 04
01 ** 08 12
                                            05 06 08 12
09 06 10 15
                                           09 10 ** 15
| 13 14 07 11 |
                                          13 14 07 11
Movement
                                          Movement
                                                        : Down
sum of Kurang : 35
                                          sum of Kurang : 13
value of X
                                          value of X
 02 ** 03 04
                                           01 02 03 04
01 05 08 12
09 06 10 15
                                           05 06 08 12
                                           09 10 07 15
| 13 14 07 11 |
                                          13 14 ** 11
Movement
            : Left
sum of Kurang : 36
                                          Movement
                                                        : Right
value of X
                                          sum of Kurang : 12
                                          value of X
 ** 02 03 04
01 05 08 12
                                            01 02 03 04
09 06 10 15
                                            05 06 08 12
| 13 14 07 11 |
                                           09 10 07 15
                                           | 13 14 11 **
             : Down
Movement
sum of Kurang : 29
                                          Movement
value of X
                                          sum of Kurang : 13
                                          value of X
01 02 03 04
** 05 08 12
                                           01 02 03 04
09 06 10 15
                                           05 06 08 12
| 13 14 07 11
                                           09 10 07 **
                                          | 13 14 11 15
Movement
             : Right
sum of Kurang : 28
             : 0
value of X
                                          Movement
                                          sum of Kurang : 14
 01 02 03 04
                                          value of X
 05 ** 08 12
 09 06 10 15
                                            01 02 03 04
 13 14 07 11
                                            05 06 08 **
                                            09 10 07 12
                                            13 14 11 15
```

#### 3. tc03.txt - Solvable

```
COMMAND : 1
                                                       SOLUTION :
Input file name : ../test/tc03.txt
                                                       It's Unsolvable !!!
                                                     puzzle :
                                                     sum of Kurang : 19
  PUZZLE :
                                                     value of X
                                                       01 03 06 04
empty Position: [3, 0]
                                                       05 02 08 11
13 09 07 12
Path
               : None
                                                       ** 10 14 15
 01 03 06 04
  05 02 08 11
  13 09 07 12
                                                     Movement
  ** 10 14 15
                                                     sum of Kurang :
                                                                      20
                                                     value of X
  i
          | Kurang(i)
                                                       01 03 06 04
05 02 08 11
            Kurang(1)
                                                       ** 09 07 12
            Kurang(2)
Kurang(3)
                         = 0
                                                       13 10 14 15
  i = 4
            Kurang(4)
                         = 1
            Kurang(5)
  i = 5
                                                     Movement
                                                                     : Right
  i = 6
i = 7
            Kurang(6)
                        = 3
                                                     sum of Kurang :
                                                                      19
            Kurang(7)
Kurang(8)
                         = 0
                                                     value of X
  i = 8
            Kurang(9)
Kurang(10)
                                                       01 03 06 04
  i = 10
                                                       05 02 08 11
  i = 11
            Kurang(11)
                           3
                                                       09 ** 07 12
            Kurang(12)
  i = 12
                                                       13 10 14 15
            Kurang(13) = 4
  i = 14
            Kurang(14) = 0
Kurang(15) = 0
  i = 15 | Kurang(15) = 0
i = 16 | Kurang(16) = 3
                                                     Movement
                                                                     : Down
                                                     sum of Kurang
                                                                      14
                                                     value of X
                                                                       0
sum of Kurang : 19
                                                       01 03 06 04
value of X
                                                       05 02 08 11
                                                       09 10 07 12
               : 20
                                                       13 ** 14 15
                                                                     : Right
                                                     Movement
                                                     sum of Kurang : 13
                                                     value of X
                                                       01 03 06 04
                                                       05 02 08 11
                                                       09 10 07 12
                                                       13 14 ** 15
                                                     Movement
                                                                     : Right
                                                     sum of Kurang :
                                                     value of X
                                                       01 03 06 04
                                                       05 02 08 11
                                                       09 10 07 12
                                                       13 14 15 **
```

```
: Right
                                                      Movement
                                                      sum of Kurang :
                                                                         15
sum of Kurang
                 : 19
                                                      value of X
value of X
                                                        01 02 03 04
  01 03 06 04
                                                        05 06 ** 08
  05 02 08 11
                                                        09 10 07 11
  09 10 07 **
                                                        13 14 15 12
  13 14 15 12
                                                                       : Down
                                                      Movement
Movement
                                                      sum of Kurang :
                                                                         8
sum of Kurang
value of X
                    20
                                                      value of X
                                                        01 02 03 04
  01 03 06 04
                                                        05 06 07 08
09 10 ** 11
13 14 15 12
  05 02 08 **
09 10 07 11
  13 14 15 12
                                                                       : Right
: 7
                                                      Movement
Movement
sum of Kurang
                 : Left
                                                      sum of Kurang
                 : 21
                                                      value of X
value of X
                                                        01 02 03 04
  01 03 06 04
                                                        05 06 07 08
09 10 11 **
13 14 15 12
  05 02 ** 08
09 10 07 11
  13 14 15 12
                                                      Movement
                                                                         Down
Movement
                 : Up
                                                      sum of Kurang
sum of Kurang
                 : 22
                                                      value of X
value of X
                                                        01 02 03 04
05 06 07 08
09 10 11 12
  01 03 ** 04
  05 02 06 08
  09 10 07 11
                                                        13 14 15 **
  13 14 15 12
Movement
sum of Kurang
                 : Left
                                                       COST
                 : 23
                                                       TOTAL PATH(S)
value of X
                                                                                             209.09119 millisecond(s)
                                                       DURATION
                                                       TOTAL NODE YANG DIBANGKITKAN : 315
  05 02 06 08
09 10 07 11
13 14 15 12
                                                      <<Type anything to close program>>
Movement
sum of Kurang
value of X
  01 02 03 04
  05 ** 06 08
09 10 07 11
13 14 15 12
```

## 4. tc04.txt - Unsolvable

```
COMMAND : 1
Input file name : ../test/tc04.txt
                                                                                                               SOLUTION :
                                                                                                               It's Unsolvable !!!
                                                                                                          puzzle :
sum of Kurang : 53
    PUZZLE :
                                                                                                          value of X
                                                                                                              14 09 11 04
05 03 01 02
12 07 ** 10
empty Position: [2, 2]
Path : None
| 14 09 11 04
| 05 03 01 02
| 12 07 ** 10
| 13 06 15 08
                                                                                                              13 06 15 08
                                                                                                            COST
                                                                                                                                                                                : 0
                                                                                                            TOTAL PATH(S)
DURATION
                                                                                                                                                                                : 0.99993 millisecond(s)
                     | Kurang(i)
                                                                                                            TOTAL NODE YANG DIBANGKITKAN : 1
    i = 1
i = 2
i = 3
i = 4
i = 5
   i = 1 | Kurang(1) = 0
i = 2 | Kurang(2) = 0
i = 3 | Kurang(3) = 2
i = 4 | Kurang(4) = 3
i = 5 | Kurang(5) = 3
i = 6 | Kurang(6) = 0
i = 7 | Kurang(7) = 1
i = 8 | Kurang(8) = 0
i = 9 | Kurang(9) = 8
i = 10 | Kurang(10) = 2
i = 11 | Kurang(11) = 9
i = 12 | Kurang(12) = 4
i = 13 | Kurang(13) = 2
i = 14 | Kurang(14) = 13
i = 15 | Kurang(15) = 1
i = 16 | Kurang(16) = 5
                         Kurang(1)
                                                                                                          <<Type anything to close program>>
sum of Kurang : 53
value of X : 0
value of X
cost
```

## 5. tc05.txt – Unsolvable

```
COMMAND : 1
Input file name : ../test/tc05.txt
      PUZZLE :
 empty Position: [0, 1]
Path : None
     13 ** 12 03 |
02 09 04 14 |
05 06 10 07 |
11 08 15 01 |
                         | Kurang(i)
     i = 1 | Kurang(1) = 0

i = 2 | Kurang(2) = 1

i = 3 | Kurang(3) = 2

i = 4 | Kurang(4) = 1

i = 5 | Kurang(5) = 1

i = 6 | Kurang(6) = 1

i = 7 | Kurang(7) = 1

i = 8 | Kurang(8) = 1

i = 9 | Kurang(9) = 6

i = 10 | Kurang(10) = 3

i = 11 | Kurang(11) = 2

i = 12 | Kurang(12) = 11

i = 13 | Kurang(12) = 11

i = 13 | Kurang(13) = 12

i = 14 | Kurang(14) = 7

i = 15 | Kurang(16) = 14
 sum of Kurang : 64
value of X : 1
                                    : 65
      SOLUTION :
       It's Unsolvable !!!
puzzle :
sum of Kurang : 64
value of X : 1
     -- -- -- +
13 ** 12 03 |
02 09 04 14 |
05 06 10 07 |
11 08 15 01 |
   COST
TOTAL PATH(S)
DURATION
   TOTAL PATH(S) : 0
DURATION : 1.010660000000000 millisecond(s)
TOTAL NODE YANG DIBANGKITKAN : 1
   <<Type anything to close program>>
```

## III. Kode Program

Pemecahan 15-puzzle dengan meggunakan algoritma BnB diimplementasikan ke dalam 3 program, yaitu :

• **Puzzle.py** : berisi definisi kelas **puzzle** yang merupakan representasi dari bentuk matriks dari 15-puzzle.

```
class fifteenpuzzle:
    mat : matrix of 15-puzzle
x , y : 'null' slot position
path : path from 'root' matrix up to current matrix
    def __init__(self , mat , x , y , path):
    self.matrix = copy.deepcopy(mat)
         self.emptyslot = [x,y]
         self.kurang = self.sumOfKurang()
self.xValue = self.valueOfX()
         self.path = copy.deepcopy(path)
    def __lt__(self, next):
    return self.cost() < next.cost()</pre>
    # change to Array
    def toArray(self):
         return [elmt for elmts in self.matrix for elmt in elmts]
    def sumOfKurang(self):
         count = 0
        def valueOfX(self):
         row , col = self.emptyslot[0] , self.emptyslot[1] return 1 if ((row % 2 == 0 and col %2 == 1) or (row % 2 == 1 and col %2 == 0)) else 0
    def solvable(self):
         total = self.sumOfKurang() + self.valueOfX()
return total % 2 == 0
    def illegalMove(self , movement):
    lastIdx = len(self.path)-1
         if(lastIdx >= 0):
             diff = abs(self.path[lastIdx] - movement)
              if (diff == 2):
         return True
```

```
move(self , newX , newY):
x , y = self.emptyslot[0] , self.emptyslot[1]
self.emptyslot[0] += newX
self.emptyslot[1] += newY
       self.matrix[x][y] , self.matrix[self.emptyslot[0]][self.emptyslot[1]] = self.matrix[self.emptyslot[0]][self.emptyslot[1]] , self.matrix[x][y] self.kurang = self.sumOfkurang() self.xvalue = self.valueOfX()
def displayMat(self):
    print("+ -- -- --
       print( + - - - - - + )
for i in range(4):
    print("| ", end="")
    for j in range(4):
        if(self.matrix[i][j] == 16) : print("**",end="")
      else:
	if(self.matrix[i][j] < 10):
	print("0" + str(self.matrix[i][j]),end="")
	else:
	print(self.matrix[i][j],end="")
	if(j != 3): print(" ", end= "")
	print(" | ")
print(" + - - - - - - +")
def printInfo(self):
    print(f"empty Position: {self.emptyslot}")
    print(f"Path : ", end="")
    if(len(self.path) == 0):
        print("None", end="")
                     for i in range (len(self.path)):
                     print("left", end=""
elif(self.path[i] == 2):
                     print("top", end="")
elif(self.path[i] == 3):
    print("right", end="")
                     if(i+1 != len(self.path)):
    print(" -> ",end="")
       print()
       print("=
print()
       print(f"sum of Kurang : {self.kurang}")
print(f"value of X : {self.xValue}")
print("-----+")
       print("-----+")
print(f"cost : {self.xValue + self.kurang}")
```

```
def kurangI(self):
    arr = self.toArray()
lessValue = [0 for i in range(16)]
for i in range(16):
        count = 0
         for idx in range(i , 16):
    if (arr[i] > arr[idx]):
                   count += 1
         lessValue[arr[i]-1] = count
    for i in range(len(lessValue)):
             print(f" i = \{i+1\} \mid Kurang(\{i+1\}) = \{lessValue[i]\}")
              print(f" i = {i+1} | Kurang({i+1}) = {lessValue[i]}")
goal = [[1,2,3,4],[5,6,7,8],[9,10,11,12],[13,14,15,16]]
def calculateGoal(self):
    count = 0
for i in range(4):
         for j in range(4):
    if(self.matrix[i][j] != 16):
                 if self.matrix[i][j] != fifteenpuzzle.goal[i][j]:
                       count += 1
def cost(self):
    return len(self.path) + self.calculateGoal()
```

• **PrioQueue.py**: berisi definisi kelas **priority queue** yang merupakan representasi antrian yang mempertimbangkan nilai *cost* dari masing-masing puzzle yang tercatat sebagai elemen prioritasnya.

```
class prioQueue:
    def __init__(self):
       self.heap = []
       self.length = 0
        self.countNode = 0
    def head(self):
       return self.heap[0]
    def printCost(self):
       print("path with cost")
        for puzzle in self.heap:
            print(puzzle.cost() , end=" ")
        print()
    def enqueue(self, val):
        if self.isEmpty():
           self.heap.append(val)
           self.length += 1
           i = 0
            while i < self.length:
                if(self.heap[i].cost() > val.cost()): break
            self.heap.insert(i , val)
            self.length += 1
        self.countNode += 1
    def dequeue(self):
       head = self.heap.pop(0)
        self.length -= 1
        return head
    # if the Queue is empty
    def isEmpty(self):
       return self.length == 0
```

• PuzzleGame.py: berisi program utama yang mengimplementasikan algoritma BnB.

```
#15 Puzzle Game menggunakan algoritma Branch and Bound
from random import shuffle
from puzzle import fifteenpuzzle
from prioQueue import prioQueue
import copy
import time
# movement value : bottom, left, top, right
moveRow = [1, 0, -1, 0]
moveCol = [0, -1, 0, 1]
# mengembalikan array berisikan nilai dari matriks yang terbaca
def readFile(filename):
    arr = []
    with open(filename, 'r') as f:
        lines=f.read().splitlines()
        for line in lines:
           words = line.split(" ")
            for word in words:
               arr.append(word)
    for i in range(len(arr)):
        try:
            arr[i] = int(arr[i])
        except ValueError:
            arr[i] = 16
    return arr
def toMatrix(arr):
    return [arr[i:i+4] for i in range(0,len(arr), 4)]
def find16(mat):
    for i in range(len(mat)):
        for j in range(len(mat[0])):
            if(mat[i][j] == 16):
                return i , j
def isSafe(x, y):
   return (x >= 0 \text{ and } x < 4) \text{ and } (y >= 0 \text{ and } y < 4)
def movement(i):
    print("Movement
                         : ", end="")
    if(i == 0):
        print("Down")
    elif(i == 1):
        print("Left")
    elif(i == 2):
        print("Up")
    elif(i == 3):
        print("Right")
```

```
def childNode(parent , direction):
   prev = copy.deepcopy(parent)
   prevRow = prev.emptyslot[0]
   prevCol = prev.emptyslot[1]
   prevPath = prev.path
   row = prevRow + moveRow[direction]
   col = prevCol + moveCol[direction]
   path = prevPath + [direction]
   prev.matrix[prevRow][prevCol] , prev.matrix[row][col] = prev.matrix[row][col] , prev.matrix[prevRow][prevCol]
   child = fifteenpuzzle(prev.matrix , row , col , path)
def solve(puzzle) -> fifteenpuzzle: # implement Branch and Bound Algorithm
   pq = prioQueue()
   pq.enqueue(puzzle)
   currentNode = puzzle
   while not pq.isEmpty():
       currentNode = pq.dequeue()
       if currentNode.calculateGoal() == 0:
                                               # reach goal
           return currentNode , pq.countNode
                                                # have not reach goal
            for i in range(4):
               newNullPositon = [currentNode.emptyslot[\theta] + moveRow[i] , currentNode.emptyslot[1] + moveCol[i]] \\
               check = currentNode.illegalMove(i)
                if isSafe(newNullPositon[0], newNullPositon[1]) and not check:
                   child = childNode(currentNode , i)
if(child.solvable()):  # if child node is solvable → ∑KURANG(i) + X is even
                       pq.enqueue(child)
   return currentNode , pq.countNode
```

```
def welcome():
  print("-----")
  print("| ~ 15 PUZZLE SOLVER ~
  print("======="")
         by VIERI MANSYL
                                 1")
  print("|
  def choose():
  print("| INPUT PUZZLE OPTION :
  print("| 1. Load File
  print("| 2. Read input
  print("| 3. Random Value
  print("======"")
  print(" Choose , either 1 , 2 , or 3")
  print("----")
def process(puz):
  print("\n")
  print(" PUZZLE :")
  print("======"")
  print()
  puz.printInfo()
  print("=======
  print(" SOLUTION :")
def failed():
  print(" It's Unsolvable !!!")
  print("-----")
def success():
  print(" We found the path !!!")
```

```
#ALGORITMA UTAMA
# "Opening" Interface
welcome()
choose()
# INPUT
option = input("COMMAND : ")
if(option == "1"):
                                                      # LOAD FILE
   filepath = input("Input file name : ")
   arr = readFile(filepath)
   mat = toMatrix(arr)
elif(option == "2"):
                                                      # READ INPUT
   print(" P.S. : to input empty slot, use '16'")
   mat = [[0 for col in range(4)] for row in range(4)]
   for i in range(4):
      for j in range(4):
          puzzleVal = int(input(f"[{i+1}][{j+1}] value : "))
          mat[i][j] = puzzleVal
                                                      # RANDOM VALUE
else:
   arr = [1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16]
   shuffle(arr)
   mat = toMatrix(arr)
      # CREATE PUZZLE
      i, j = find16(mat)
      puzzle = fifteenpuzzle(mat, i , j , [])
      #"Process" Interface
      process(puzzle)
      # SOLVE
      start = time.time()
      answer , nodes= solve(puzzle)
      end = time.time()
      answerPath = copy.deepcopy(answer.path)
      if(answer.cost() > 0):
                                       # FAILED
           failed()
      else:
                                            # SUCCESS
           success()
```

```
# OUTPUT
print("puzzle :")
print(f"sum of Kurang : {puzzle.kurang}")
print(f"value of X : {puzzle.xValue}")
puzzle.displayMat()
print()
for path in answerPath:
   movement(path)
  puzzle.move(moveRow[path] , moveCol[path])
   print(f"sum of Kurang : {puzzle.kurang}")
   print(f"value of X : {puzzle.xValue}")
   puzzle.displayMat()
   print()
print("======"")
print(f" COST : {answer.cost()}")
print(f" TOTAL PATH(S) : {len(answerPath)}")
print(f" DURATION : {round(end - start , 8) * 1000} millisecond(s)")
print(f" TOTAL NODE YANG DIBANGKITKAN : {nodes}")
print("======="")
close = input("<<Type anything to close program>>")
```

## IV. Penilaian

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

# V. Tautan Terkait

• Repository berisikan kode program.

https://github.com/VieriMansyl/Tucil3\_13520092