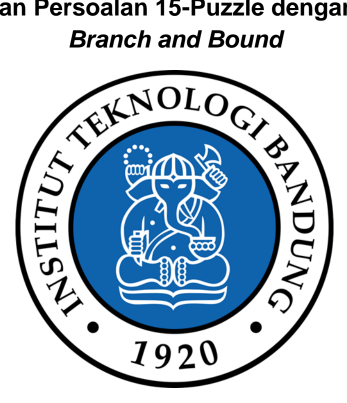
## **Laporan Tugas Kecil 3** IF2211 Strategi Algoritma

# Penyelesaian Persoalan 15-Puzzle dengan Algoritma



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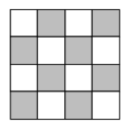
## A. Algoritma Branch and Bound

#### Algoritma Branch and Bound dalam Penyelesaian Persoalan 15-Puzzle

1. Periksa apakah masukkan 15-puzzle dapat mencapai *goal state* (susunan akhir 15-puzzle) dengan menggunakan  $\Sigma_{i=1}^{16}$  KURANG(i) + X.

KURANG(i) adalah banyaknya ubin bernomor j sedemikian sehingga j < i dan POSISI(j) > POSISI(i). POSISI(i) adalah posisi ubin bernomor i pada susunan yang diperiksa.

X bernilai 1 jika berada pada sel yang diarsir.



Goal state hanya dapat dicapai dari status awal jika hasil dari  $\Sigma_{i=1}^{16}$  KURANG(i) + X bernilai genap.

- Jika *goal state* tidak dapat dicapai, maka berhenti dan keluarkan pesan bahwa susunan akhir puzzle tidak dapat dicapai.
- Jika goal state dapat dicapai, lanjut ke langkah kedua.
- 2. Masukkan puzzle sekarang ke dalam himpunan simpul mati dan periksa apakah puzzle sama dengan *goal state*.
  - Jika sama, berhenti dan tampilkan proses puzzle dari simpul awal sampai goal state.
  - Jika tidak sama, lanjut ke langkah ketiga.
- 3. Bangkitkan simpul anak yang mungkin dari matriks 15-puzzle sekarang.
- 4. Hitung cost (biaya) tiap simpul anak yang dibangkitkan dengan formula berikut.

$$\hat{c}(i) = \hat{f}(i) + \hat{g}(i).$$

 $\hat{f}(P)$ : panjang lintasan dari simpul akar ke P.

 $\hat{g}(P)$ : jumlah ubin tidak kosong yang tidak terdapat pada susunan akhir.

- 5. Masukkan simpul anak ke dalam antrian simpul hidup berdasarkan urutan cost dari terkecil sampai terbesar.
- 6. Ambil simpul dengan cost terkecil dari antrian simpul hidup dan periksa apakah simpul tersebut ada di himpunan simpul mati.
  - Jika simpul tersebut ada di himpunan simpul mati (berarti sudah pernah diperiksa sebelumnya), perika simpul dengan cost terkecil selanjutnya dari antrian simpul hidup.
  - Jika simpul tersebut belum ada di himpunan simpul mati, ulangi langkah kedua sampai mencapai goal state atau antrian simpul hidupnya kosong.

### **B. Kode Program**

#### a. Modul Graph.py

Modul ini berisi kelas Node dan LiveNodeArray. Kelas Node berfungsi sebagai blueprint dari objek node, sedangkan kelas LiveNodeArray berfungsi sebagai blueprint dari objek antrian simpul hidup.

```
class Node:
    def __init__(self, parent, puzzle, child, level, cost, blank, previous_step):
        self.parent = parent
        self.puzzle = puzzle
        self.child = child
        self.level = level
        self.cost = cost
        self.blank = blank # (x, y) blank puzzle
        self.previous_step = previous_step
    def show(self):
    # Menampilkan puzzle
        for row in self.puzzle:
            for col in row:
                if (col != 16):
                    if (col < 10):
                        print(col,end=' ')
                    else:
                        print(col, end=' ')
                else:
                    print(' ', end=' ')
            print()
    def isGoal(self):
    # Memeriksa apakah node merupakan goal state
        goal = True
        i = 0
        while (i < 4 and goal):
            j = 0
            while (j < 4 and goal):
                if (self.puzzle[i,j] != i*4 + j + 1):
                    goal = False
                j += 1
            i += 1
        return goal
class LiveNodeArray:
    def __init__(self, array, length):
        self.array = array
        self.length = length
```

```
def append(self, s):
# Menambahkan simpul s ke dalam array berdasarkan prioritasnya (cost)
    found = False
    i = 0
    while (not found and i < self.length):
        if (self.array[i].cost >= s.cost):
            found = True
        else:
            i += 1
    self.array.insert(i, s)
    self.length += 1
def pop(self):
# Menghapus dan mengembalikan elemen pertama array
    first = self.array[0]
    self.array = self.array[1:]
    self.length -= 1
    return first
def display(self):
# Menampilkan seluruh isi array
    for i in range(self.length):
        self.array[i].show()
        print(self.array[i].cost)
        print()
```

#### b. Modul main.py

Modul ini berisi prosedur-prosedur dan fungsi-fungsi untuk menjalankan program utama.

```
from copy import deepcopy
import random
import numpy as np
from Graph import *
from time import time
import sys
import tkinter

def randomPuzzle():
# Membuat random puzzle
    array = [i for i in range(1,17)]
    random.shuffle(array)
    puzzle = np.array(array, dtype='int8').reshape(4,4)
    return puzzle

def readFile(filename):
# Membaca input file
```

```
array = []
    f = open(filename, 'r')
    lines = f.readlines()
    for line in lines:
        array.append(line.replace('\n','').replace('','').split(','))
    f.close()
    for i in range(4):
        for j in range(4):
            if (array[i][j] != ''):
                array[i][j] = int(array[i][j])
                array[i][j] = 16
    return np.array(array, dtype='int8')
def kurang(m, row, col):
# Realisasi Fungsi KURANG(i)
    count = 0
    e = m[row, col]
    while (row < 4):
        while (col < 4):
            if (e > m[row, col]):
                count += 1
            col += 1
        row += 1
        col = 0
    return count
def achievable(m):
# Memeriksa apakah goal state dapat dicapai dan mengembalikan nilai dari fungsi
Kurang(i) untuk setiap ubin
    sum = 0
    array = np.zeros(16, dtype='int8')
    for row in range(4):
        for col in range(4):
            array[m[row, col] - 1] = kurang(m, row, col)
            sum += array[m[row,col]-1]
            if (m[row, col] == 16 and (row+col) % 2 == 1):
                sum += 1
    return (sum % 2 == 0), sum, array
def searchBlank(m):
# Mencari blok yang kosong pada puzzle
    for i in range(4):
        for j in range(4):
```

```
if (m[i,j] == 16):
                return i,j
def g(m):
# Menghitung jumlah ubin tak kosong yang tidak terdapat pada susunan akhir
    count = 0
    for i in range(4):
        for j in range(4):
            if (m[i,j] != 16 \text{ and } m[i,j] != i*4+j+1):
                count += 1
    return count
def swap(m, row1, col1, row2, col2):
# Menukar posisi elemen matriks
    mcopy = deepcopy(m)
    mcopy[row1, col1] = m[row2, col2]
    mcopy[row2, col2] = m[row1,col1]
    return mcopy
def checkNode(matrix, array):
# Memeriksa apakah matrix sudah ada di array
    for puzzle in array:
        if ((matrix==puzzle).all()):
            return True
    return False
def Play():
# prosedur untuk gui
   global pace
    if (pace != 0):
        pace = 0
    Play1()
def Play1():
# prosedur untuk gui
    global pace
    play['state'] = 'disabled'
    next['state'] = 'disabled'
    prev['state'] = 'disabled'
    if (pace < len(steps) - 1):</pre>
        Next()
        main_windows.after(1000,Play1)
    else:
        play['state'] = 'normal'
        next['state'] = 'normal'
        prev['state'] = 'normal'
```

```
def Next():
# prosedur untuk gui
    global pace
    if (pace < len(steps) - 1):</pre>
        pace += 1
        puzzle = steps[pace].puzzle
        label1.config(text=puzzle[0][0], background='#7ea098')
        label2.config(text=puzzle[0][1], background='#7ea098')
        label3.config(text=puzzle[0][2], background='#7ea098')
        label4.config(text=puzzle[0][3], background='#7ea098')
        label5.config(text=puzzle[1][0], background='#7ea098')
        label6.config(text=puzzle[1][1], background='#7ea098')
        label7.config(text=puzzle[1][2], background='#7ea098')
        label8.config(text=puzzle[1][3], background='#7ea098')
        label9.config(text=puzzle[2][0], background='#7ea098')
        label10.config(text=puzzle[2][1], background='#7ea098')
        label11.config(text=puzzle[2][2], background='#7ea098')
        label12.config(text=puzzle[2][3], background='#7ea098')
        label13.config(text=puzzle[3][0], background='#7ea098')
        label14.config(text=puzzle[3][1], background='#7ea098')
        label15.config(text=puzzle[3][2], background='#7ea098')
        label16.config(text=puzzle[3][3], background='#7ea098')
        i, j = steps[pace].blank
        if (i == 0 \text{ and } j == 0):
            label1.config(text='', background="white")
        elif (i == 0 and j == 1):
            label2.config(text='', background="white")
        elif (i == 0 and j == 2):
            label3.config(text='', background="white")
        elif (i == 0 and j == 3):
            label4.config(text='', background="white")
        elif (i == 1 and j == 0):
            label5.config(text='', background="white")
        elif (i == 1 and j == 1):
            label6.config(text='', background="white")
        elif (i == 1 and j == 2):
            label7.config(text='', background="white")
        elif (i == 1 and j == 3):
            label8.config(text='', background="white")
        elif (i == 2 and j == 0):
            label9.config(text='', background="white")
        elif (i == 2 and j == 1):
            label10.config(text='', background="white")
        elif (i == 2 and j == 2):
            label11.config(text='', background="white")
        elif (i == 2 and j == 3):
```

```
label12.config(text='', background="white")
        elif (i == 3 and j == 0):
            label13.config(text='', background="white")
        elif (i == 3 and j == 1):
            label14.config(text='', background="white")
        elif (i == 3 and j == 2):
            label15.config(text='', background="white")
        elif (i == 3 and j == 3):
            label16.config(text='', background="white")
def Prev():
# prosedur untuk gui
    global pace
    if (pace > 0):
        pace -= 1
        puzzle = steps[pace].puzzle
        label1.config(text=puzzle[0][0], background='#7ea098')
        label2.config(text=puzzle[0][1], background='#7ea098')
        label3.config(text=puzzle[0][2], background='#7ea098')
        label4.config(text=puzzle[0][3], background='#7ea098')
        label5.config(text=puzzle[1][0], background='#7ea098')
        label6.config(text=puzzle[1][1], background='#7ea098')
        label7.config(text=puzzle[1][2], background='#7ea098')
        label8.config(text=puzzle[1][3], background='#7ea098')
        label9.config(text=puzzle[2][0], background='#7ea098')
        label10.config(text=puzzle[2][1], background='#7ea098')
        label11.config(text=puzzle[2][2], background='#7ea098')
        label12.config(text=puzzle[2][3], background='#7ea098')
        label13.config(text=puzzle[3][0], background='#7ea098')
        label14.config(text=puzzle[3][1], background='#7ea098')
        label15.config(text=puzzle[3][2], background='#7ea098')
        label16.config(text=puzzle[3][3], background='#7ea098')
        i, j = steps[pace].blank
        if (i == 0 \text{ and } j == 0):
            label1.config(text='', background="white")
        elif (i == 0 and j == 1):
            label2.config(text='', background="white")
        elif (i == 0 and j == 2):
            label3.config(text='', background="white")
        elif (i == 0 and j == 3):
            label4.config(text='', background="white")
        elif (i == 1 and j == 0):
            label5.config(text='', background="white")
        elif (i == 1 and j == 1):
            label6.config(text='', background="white")
        elif (i == 1 and j == 2):
            label7.config(text='', background="white")
```

```
elif (i == 1 and j == 3):
            label8.config(text='', background="white")
        elif (i == 2 and j == 0):
            label9.config(text='', background="white")
        elif (i == 2 and j == 1):
            label10.config(text='', background="white")
        elif (i == 2 and j == 2):
            label11.config(text='', background="white")
        elif (i == 2 and j == 3):
            label12.config(text='', background="white")
        elif (i == 3 and j == 0):
            label13.config(text='', background="white")
        elif (i == 3 and j == 1):
            label14.config(text='', background="white")
        elif (i == 3 and j == 2):
            label15.config(text='', background="white")
        elif (i == 3 and j == 3):
            label16.config(text='', background="white")
def main():
# program utama
    print("1. Input File")
    print("2. Random")
    while (True):
        try:
            select = int(input("Masukkan angka pilihan: "))
        except Exception:
            print("Masukkan salah")
        else:
            break
    if (select == 1):
        while (True):
            try:
                filename = input("Masukkan nama file: ")
                puzzle = readFile(filename)
            except Exception:
                print("File tidak ditemukan")
            else:
                break
    else:
        puzzle = randomPuzzle()
    print("\nMatriks posisi awal 15-puzzle")
    blank = searchBlank(puzzle)
    root = Node(None, puzzle, None, 0, 0, blank, None)
    root.show()
    print()
```

```
start time = time()
    solvable, sum, array = achievable(puzzle)
    print("Nilai dari fungsi Kurang (i)")
    for i in range(16):
        print("Kurang({}) = {}".format(i+1, array[i]))
    print()
    print("Nilai KURANG (i) + X =", sum)
    print()
    if (not solvable):
        print("Status tujuan tidak dapat dicapai")
    else:
        global main_windows, play, prev, next, label1, label2, label3, label4,
label5, label6, label7, label8, label9, label10, label11, label12, label13,
label14, label15, label16, steps, pace
        n = 0 # Jumlah simpul yang dibangkitkan
        dNode = []
        lNode = LiveNodeArray([root], 1)
        while (1Node.length != 0):
            solution = lNode.pop()
            if (not checkNode(solution.puzzle, dNode)):
                dNode.append(solution.puzzle)
            else:
                continue
            if (solution.isGoal()):
                break
            row, col = solution.blank
            # geser blok kosong ke atas
            if (row != 0 and solution.previous step != 'down'):
                m1 = swap(solution.puzzle, row - 1, col, row, col)
                cost = (solution.level + 1) + g(m1)
                s1 = Node(solution, m1, None, solution.level + 1, cost, (row-1,
col), 'up')
                1Node.append(s1)
                n += 1
            # geser blok kosong ke kanan
            if (col != 3 and solution.previous_step != 'left'):
                m2 = swap(solution.puzzle, row, col + 1, row, col)
```

```
cost = (solution.level + 1) + g(m2)
                s2 = Node(solution, m2, None, solution.level + 1, cost, (row,
col+1), 'right')
                1Node.append(s2)
                n += 1
            # geser blok kosong ke bawah
            if (row != 3 and solution.previous_step != 'up'):
                m3 = swap(solution.puzzle, row + 1, col, row, col)
                cost = (solution.level + 1) + g(m3)
                s3 = Node(solution, m3, None, solution.level + 1, cost, (row+1,
col), 'down')
                1Node.append(s3)
                n += 1
            # geser blok kosong ke kiri
            if (col != 0 and solution.previous_step != 'right'):
                m4 = swap(solution.puzzle, row, col-1, row, col)
                cost = (solution.level + 1) + g(m4)
                s4 = Node(solution, m4, None, solution.level + 1, cost, (row,
col-1), 'left')
                1Node.append(s4)
                n += 1
            # Menampilkan jumlah simpul yang sudah dibangkitkan
            sys.stdout.write("\r{} {}".format("Jumlah simpul yang sudah
dibangkitkan :",n))
        print("\n")
        steps = []
        p = solution
        while (p is not None):
            steps.insert(0, p)
            p = p.parent
        print("Langkah-langkah\n")
        for step in steps:
            step.show()
            print()
        execution_time = time() - start_time
        print("Waktu eksekusi : ", execution_time)
        print("Jumlah Langkah menuju goal state :", solution.level)
        main_windows = tkinter.Tk()
        main_windows.title("PUZZLE PROCESS")
```

```
pace = 0
        label1 = tkinter.Label(main_windows, text=puzzle[0,0],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label2 = tkinter.Label(main windows, text=puzzle[0,1],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label3 = tkinter.Label(main_windows, text=puzzle[0,2],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label4 = tkinter.Label(main windows, text=puzzle[0,3],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label5 = tkinter.Label(main_windows, text=puzzle[1,0],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label6 = tkinter.Label(main windows, text=puzzle[1,1],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label7 = tkinter.Label(main windows, text=puzzle[1,2],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label8 = tkinter.Label(main_windows, text=puzzle[1,3],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label9 = tkinter.Label(main_windows, text=puzzle[2,0],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label10 = tkinter.Label(main_windows, text=puzzle[2,1],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label11 = tkinter.Label(main_windows, text=puzzle[2,2],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label12 = tkinter.Label(main windows, text=puzzle[2,3],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label13 = tkinter.Label(main windows, text=puzzle[3,0],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label14 = tkinter.Label(main_windows, text=puzzle[3,1],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label15 = tkinter.Label(main_windows, text=puzzle[3,2],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        label16 = tkinter.Label(main_windows, text=puzzle[3,3],
background='#7ea098', foreground="white", width=3, height=1, font=("Arial", 25))
        i, j = steps[pace].blank
        if (i == 0 and j == 0):
            label1.config(text='', background="white")
        elif (i == 0 and j == 1):
            label2.config(text='', background="white")
        elif (i == 0 and j == 2):
            label3.config(text='', background="white")
        elif (i == 0 and j == 3):
            label4.config(text='', background="white")
        elif (i == 1 and j == 0):
            label5.config(text='', background="white")
        elif (i == 1 and j == 1):
            label6.config(text='', background="white")
```

```
elif (i == 1 and j == 2):
    label7.config(text='', background="white")
elif (i == 1 and j == 3):
    label8.config(text='', background="white")
elif (i == 2 and j == 0):
    label9.config(text='', background="white")
elif (i == 2 and j == 1):
    label10.config(text='', background="white")
elif (i == 2 and j == 2):
    label11.config(text='', background="white")
elif (i == 2 and j == 3):
    label12.config(text='', background="white")
elif (i == 3 and j == 0):
    label13.config(text='', background="white")
elif (i == 3 and j == 1):
    label14.config(text='', background="white")
elif (i == 3 and j == 2):
    label15.config(text='', background="white")
elif (i == 3 and j == 3):
    label16.config(text='', background="white")
next = tkinter.Button(main windows, text ="NEXT STEP", command = Next)
prev = tkinter.Button(main_windows, text="PREV STEP", command = Prev)
play = tkinter.Button(main_windows, text="PLAY", command = Play)
label1.grid(row=0,column=0,padx=1,pady=1)
label2.grid(row=0,column=1,padx=1,pady=1)
label3.grid(row=0,column=2,padx=1,pady=1)
label4.grid(row=0,column=3,padx=1,pady=1)
label5.grid(row=1,column=0,padx=1,pady=1)
label6.grid(row=1,column=1,padx=1,pady=1)
label7.grid(row=1,column=2,padx=1,pady=1)
label8.grid(row=1,column=3,padx=1,pady=1)
label9.grid(row=2,column=0,padx=1,pady=1)
label10.grid(row=2,column=1,padx=1,pady=1)
label11.grid(row=2,column=2,padx=1,pady=1)
label12.grid(row=2,column=3,padx=1,pady=1)
label13.grid(row=3,column=0,padx=1,pady=1)
label14.grid(row=3,column=1,padx=1,pady=1)
label15.grid(row=3,column=2,padx=1,pady=1)
label16.grid(row=3,column=3,padx=1,pady=1)
next.grid(row=4, column=3,padx=1,pady=1)
prev.grid(row=4, column=0,padx=1,pady=1)
prev.grid(row=4, column=0,padx=1,pady=1)
play.grid(row=4, column=1, columnspan=2 ,padx=1,pady=1)
main_windows.mainloop()
```

```
if __name__ == '__main__':
    main()
```

## C. Data Uji

Data uji adalah berupa matriks puzzle yang merepresentasikan keadaan awal puzzle. Setiap elemen matriks dipisahkan dengan koma dan sel kosong puzzle direpresentasikan sebagai elemen kosong pada matriks.

#### a. Data Uji 1

14, 11, 4, 12 5, 3, 7, 1 15, 9, 8, 13 2, , 6, 10

#### b. Data Uji 2

14, 5, 7, 11 12, 6, 4, 2 3, 10, 1, 8, 9, 13, 15

#### c. Data Uji 3

10, 5, 2, 4 , 1, 3, 8 6, 14, 7, 12 9, 13, 11, 15

#### d. Data Uji 4

5, 1, 3, 4 9, 2, 7, 8 , 6, 15, 11 13, 10, 14, 12

#### e. Data Uji 5

1, 6, 2, 3 5, 10, 4, 14, 7, 8, 11 9, 13, 15, 12

## D. Screenshot Input dan Output Program

Data uji berupa teks berada pada folder test, sedangkan program utama ada di file main.py pada folder src. Test case 1 sampai 5 berupa data uji teks, sedangkan test case 6 dan 7 berupa random matriks yang dibangkitkan oleh program.

#### a. Test Case 1

```
1. Input File
2. Random
Masukkan angka pilihan: 1
Masukkan nama file: test/case1.txt
Matriks posisi awal 15-puzzle
14 11 4
          12
5 3
      7
           1
15 9 8 13
           10
       6
Nilai dari fungsi Kurang (i)
Kurang(1) = 0
Kurang(2) = 0
Kurang(3) = 2
Kurang(4) = 3
Kurang(5) = 3
Kurang(6) = 0
Kurang(7) = 3
Kurang(8) = 2
Kurang(9) = 3
Kurang(10) = 0
Kurang(11) = 10
Kurang(12) = 9
Kurang(13) = 3
Kurang(14) = 13
Kurang(15) = 6
Kurang(16) = 2
Nilai KURANG (i) + X = 59
Status tujuan tidak dapat dicapai
```

#### b. Test Case 2

```
1. Input File
2. Random
Masukkan angka pilihan: 1
Masukkan nama file: test/case2.txt

Matriks posisi awal 15-puzzle
14 5 7 11
12 6 4 2
3 10 1
8 9 13 15

Nilai dari fungsi Kurang (i)
```

```
Kurang(1) = 0
Kurang(2) = 1
Kurang(3) = 1
Kurang(4) = 3
Kurang(5) = 4
Kurang(6) = 4
Kurang(7) = 5
Kurang(8) = 0
Kurang(9) = 0
Kurang(10) = 3
Kurang(11) = 8
Kurang(12) = 8
Kurang(13) = 0
Kurang(14) = 13
Kurang(15) = 0
Kurang(16) = 4
Nilai KURANG (i) + X = 55
Status tujuan tidak dapat dicapai
```

#### c. Test Case 3

```
1. Input File
2. Random
Masukkan angka pilihan: 1
Masukkan nama file: test/case3.txt
Matriks posisi awal 15-puzzle
10 5
        2
    1
        3
            8
    14 7
6
            12
    13 11 15
Nilai dari fungsi Kurang (i)
Kurang(1) = 0
Kurang(2) = 1
Kurang(3) = 0
Kurang(4) = 2
Kurang(5) = 4
Kurang(6) = 0
Kurang(7) = 0
Kurang(8) = 2
Kurang(9) = 0
Kurang(10) = 9
Kurang(11) = 0
Kurang(12) = 2
Kurang(13) = 1
Kurang(14) = 5
Kurang(15) = 0
Kurang(16) = 11
Nilai KURANG (i) + X = 38
Jumlah simpul yang sudah dibangkitkan : 795
Langkah-langkah
```

```
10 5
      2
         4
   1
      3
         8
6
  14 7
         12
9 13 11 15
   5
      2
         4
10 1
         8
      3
6 14 7
         12
9
  13 11 15
5
      2
         4
10 1
         8
      3
      7
6
  14
         12
9
   13 11 15
5
      2
         4
   1
10
      3
         8
6
  14 7
         12
9
   13 11 15
5
      2
   1
         4
   10 3
         8
6
   14 7
         12
   13 11 15
9
5
   1
      2
         4
6
  10 3
         8
   14 7
         12
9
   13 11 15
5
  1
      2
         4
6
  10 3
         8
9
  14
      7
         12
   13 11 15
5
   1
      2
         4
6
   10
      3
         8
9
   14 7
         12
13
      11 15
5
      2
         4
  1
6 10 3
         8
9
      7
         12
13 14 11 15
5
      2
         4
   1
6
         8
      3
9
  10 7
         12
13 14 11 15
5
   1
      2
         4
         8
   6
      3
9 10 7
          12
13 14 11 15
   1
      2
         4
5
         8
   6
      3
9
      7
   10
         12
13 14 11
         15
```

```
2
           4
1
5
   6
       3
           8
9
   10 7
           12
13
   14
       11
          15
   2
1
           4
5
   6
       3
           8
9
   10
       7
           12
13 14
       11
           15
1
   2
       3
           4
5
   6
           8
9
   10
       7
           12
13
   14
       11
          15
1
   2
       3
           4
   6
       7
           8
   10
           12
13 14
       11 15
1
   2
       3
           4
5
   6
       7
           8
9
   10
      11 12
13
           15
1
   2
       3
           4
5
   6
       7
           8
9
   10 11 12
       15
Waktu eksekusi : 0.39127540588378906
Jumlah Langkah menuju goal state : 17
```



Animasi gambar dapat dilihat di link berikut <a href="https://github.com/ikmalalfaozi/IF2211-">https://github.com/ikmalalfaozi/IF2211-</a> <a href="https://github.com

#### d. Test Case 4

```
1. Input File
2. Random
Masukkan angka pilihan: 1
Masukkan nama file: test/case4.txt
Matriks posisi awal 15-puzzle
       3
  1
           4
9
   2
       7
            8
       15
          11
   6
13 10 14 12
Nilai dari fungsi Kurang (i)
Kurang(1) = 0
Kurang(2) = 0
Kurang(3) = 1
Kurang(4) = 1
Kurang(5) = 4
Kurang(6) = 0
Kurang(7) = 1
Kurang(8) = 1
Kurang(9) = 4
Kurang(10) = 0
Kurang(11) = 1
Kurang(12) = 0
Kurang(13) = 2
Kurang(14) = 1
Kurang(15) = 5
Kurang(16) = 7
Nilai KURANG (i) + X = 28
Jumlah simpul yang sudah dibangkitkan : 23
Langkah-langkah
5
   1
        3
            4
9
   2
       7
            8
   6
       15 11
13 10 14
           12
5
   1
       3
            4
   2
       7
            8
   6
       15
           11
13 10
       14
           12
            4
    1
        3
5
   2
       7
            8
9
   6
       15
           11
13 10 14
           12
1
        3
            4
5
   2
       7
            8
9
       15 11
   6
13 10 14
           12
```

```
7
           8
   6
       15
           11
13 10
       14
           12
1
   2
       3
           4
5
           8
   6
       7
9
       15
           11
13 10 14 12
   2
1
       3
           4
5
       7
   6
           8
9
   10 15
           11
13
       14
           12
1
   2
       3
           4
5
   6
       7
           8
9
   10
       15 11
13 14
           12
1
   2
       3
           4
5
       7
           8
   6
9
   10
           11
13 14
       15
           12
1
   2
       3
5
   6
       7
           8
9
   10 11
13 14
       15
           12
1
   2
       3
           4
5
   6
       7
           8
9
   10 11 12
13 14 15
Waktu eksekusi : 0.17354464530944824
Jumlah Langkah menuju goal state : 10
Jumlah simpul yang dibangkitkan : 23
```

₱ PUZZLE PROCESS				
5	1	3	4	
9	2	7	8	
	6	15	11	
13	10	14	12	
PREV STEP	PL	AY	NEXT STEP	

Animasi gambar dapat dilihat di link berikut <a href="https://github.com/ikmalalfaozi/IF2211-Strategi-Algoritma/blob/main/Tucil3\_13520125/img/case4/2.gif">https://github.com/ikmalalfaozi/IF2211-Strategi-Algoritma/blob/main/Tucil3\_13520125/img/case4/2.gif</a>.

#### e. Test Cae 5

```
1. Input File
2. Random
Masukkan angka pilihan: 1
Masukkan nama file: test/case5.txt
Matriks posisi awal 15-puzzle
       2
           3
1 6
5
   10
       4
14 7
        8
           11
   13 15 12
Nilai dari fungsi Kurang (i)
Kurang(1) = 0
Kurang(2) = 0
Kurang(3) = 0
Kurang(4) = 0
Kurang(5) = 1
Kurang(6) = 4
Kurang(7) = 0
Kurang(8) = 0
Kurang(9) = 0
Kurang(10) = 4
Kurang(11) = 1
Kurang(12) = 0
Kurang(13) = 1
Kurang(14) = 6
Kurang(15) = 1
Kurang(16) = 8
Nilai KURANG (i) + X = 26
Jumlah simpul yang sudah dibangkitkan : 256
Langkah-langkah
    6
        2
            3
   10
       4
14 7
       8
           11
   13 15
           12
           3
1
   6
        2
5
   10
           4
14
   7
       8
            11
   13 15
           12
1
   6
        2
            3
5
   10 8
           4
14 7
           11
9
   13 15
           12
   6
        2
           3
1
5
    10 8
           4
14
            11
```

```
9 13 15 12
1
   6
      2
         3
5
   10 8
         4
   14 7
         11
9
   13 15 12
1
   6
      2
         3
5 10 8 4
9 14 7
         11
   13 15 12
1
   6
      2
         3
5
   10 8
         4
   14 7
9
         11
13
      15 12
1 6
      2
         3
5 10 8
         4
9
      7
         11
13 14 15 12
1 6
      2
         3
5 8
9 10 7
         4
         11
13 14 15 12
1
      2
         3
5 6
         4
      8
9 10 7
         11
13 14 15 12
1 2
         3
5 6
      8
         4
9 10 7
         11
13 14 15 12
1 2
      3
5 6
      8
         4
9 10 7
         11
13 14 15 12
1 2
      3
         4
5 6
      8
9 10 7
         11
13 14 15 12
1 2
      3
         4
5 6
         8
9 10 7
         11
13 14 15 12
1 2
      3
         4
      7
5 6
         8
9 10
         11
13 14 15 12
1
   2
      3 4
5 6
      7
         8
```

```
10 11
13 14 15 12
1
   2
       3
           4
5
       7
           8
   6
9
   10 11 12
13 14 15
Waktu eksekusi : 0.12499880790710449
Jumlah Langkah menuju goal state : 16
Jumlah simpul yang dibangkitkan : 256
```

Animasi gambar dapat dilihat di link berikut <a href="https://github.com/ikmalalfaozi/IF2211-Strategi-Algoritma/blob/main/Tucil3\_13520125/img/case5/3.gif">https://github.com/ikmalalfaozi/IF2211-Strategi-Algoritma/blob/main/Tucil3\_13520125/img/case5/3.gif</a>.

#### f. Test Case 6

```
1. Input File
2. Random
Masukkan angka pilihan: 2
Matriks posisi awal 15-puzzle
2 7
      4 14
15 5
       11
13 3
       12 6
   10 9
           8
Nilai dari fungsi Kurang (i)
Kurang(1) = 0
Kurang(2) = 1
Kurang(3) = 1
Kurang(4) = 2
Kurang(5) = 2
Kurang(6) = 1
Kurang(7) = 5
Kurang(8) = 0
Kurang(9) = 1
Kurang(10) = 2
Kurang(11) = 6
Kurang(12) = 5
Kurang(13) = 7
Kurang(14) = 10
Kurang(15) = 10
Kurang(16) = 8
Nilai KURANG (i) + X = 61
Status tujuan tidak dapat dicapai
```

#### g. Test Case 7

```
1. Input File
2. Random
Masukkan angka pilihan: 2
```

```
Matriks posisi awal 15-puzzle
2 12 13 10
9 15 6
   4 1
           14
11 3
       5
Nilai dari fungsi Kurang (i)
Kurang(1) = 0
Kurang(2) = 1
Kurang(3) = 0
Kurang(4) = 2
Kurang(5) = 0
Kurang(6) = 4
Kurang(7) = 4
Kurang(8) = 5
Kurang(9) = 7
Kurang(10) = 8
Kurang(11) = 2
Kurang(12) = 10
Kurang(13) = 10
Kurang(14) = 3
Kurang(15) = 9
Kurang(16) = 0
Nilai KURANG (i) + X = 65
Status tujuan tidak dapat dicapai
```

#### E. Cek List

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

## F. Alamat Drive Kode Program

<u>IF2211-Strategi-Algoritma/Tucil3 13520125 at main · ikmalalfaozi/IF2211-Strategi-Algoritma (github.com)</u>