Penyelesaian Persoalan 15-Puzzle dengan Algoritma Branch and Bound

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Cara Kerja Program Branch and Bound

1. Pengecekan apakah kondisi Akhir dapat tercapai atau tidak dengan menggunakan fungsi kurang $\sum_{i=1}^{16} KURANG(i) + X$

Jika bernilai genap maka dapat diselesaikan, jika ganjil tidak dapat diselesaikan.

2. Memasukkan sebuah simpul ke simpul hidup selama tujuan belum tercapai

```
if next_node.x != 0:
    moved = move_up(deepcopy(next_node.state),next_node.x,next_node.y)
    if not(visited_or_not(visited_moved)):
        move(que_,moved,next_node)
        node_generated+=1
        visited_append(moved)

if next_node.y != 3:
    moved = move_right(deepcopy(next_node.state),next_node.x,next_node.y)
    if not(visited_or_not(visited_moved)):
        move(que_,moved,next_node)
        node_generated+=1
        visited_append(moved)

if next_node.x != 3:
        moved = move_down(deepcopy(next_node.state),next_node.x,next_node.y)
    if not(visited_or_not(visited_moved)):
        move(que_,moved,next_node)
        node_generated+=1
        visited_append(moved)

if next_node.y !=0:
        moved = move_left(deepcopy(next_node.state),next_node.x,next_node.y)
    if not(visited_or_not(visited_moved)):
        moved = move_left(deepcopy(next_node.state),next_node.x,next_node.y)
    if not(visited_or_not(visited_moved)):
        move(que_,moved_next_node)
        node_generated+=1
        visited.append(moved)
```

3. Mengurutkan simpul hidup berdasarkan cost lalu jika sama berdasarkan kedalaman setiap kali ada simpul yang di tambahkan ke simpul hidup

```
def get_cost(node_):
    return node_.cost,node_.depth

def ins_to_que(que_,node_):
    que_.append(node_)
    que_.sort(key=get_cost)

def move(que_,moved,node_):
    x,y=get_blank_location(moved)
    moved_node = node(moved,node_,node_,node_,depth+1,x,y,count_cost(moved)+node_,depth+1)
    ins_to_que(que_,moved_node)
```

4. Mengambil simpul dengan cost terkecil untuk melanjutkan penelusuran

- 5. Mengulangi Langkah 2-4 sampai tercapai bentuk matrix Akhir
- 6. Memasukkan node ke list jawaban

```
#solve(sol_,que_,nex
sol_.append(next_node)
```

7. Menampilkan jawaban beserta urutan pergerakannya dari bentuk awal

SOURCE PROGRAM

```
import numpy as np
from copy import deepcopy
import time
import sys
#sys.setrecursionlimit(10000)
def is have solution (arr for checking, black tile):
    que=[0 for i in range (16)]
    sum=0
    for i in range(np.size(arr for checking)):
        #component=0
        if arr for checking[i] == 16 and i in black tile:
            sum+=1
        for j in range(i+1,np.size(arr for checking)):
            if arr for checking[i]>arr for checking[j]:
                sum+=1
                que[arr for checking[i]-1]+=1
                #component+=1
        #print("Nilai fungsi Kurang("+str(arr for checking[i])+") = " +
str(component))
    for i in range (16):
        print("Nilai fungsi Kurang("+str(i+1)+") = " + str(que[i]))
    print("\nTotal nilai Fungsi KURANG(i) + X adalah " + str(sum)+"\n")
    if sum %2 == 0:
        return True
    else:
        return False
def display matrix(matrix):
    for i in range(4):
        for j in range(4):
            if matrix[i][j] == 16:
                print(" \t",end="")
            else:
                print(str(matrix[i][j])+"\t",end="")
        print("")
def move right(state, x, y):
    temp = state[x][y]
    state[x][y]=state[x][y+1]
    state[x][y+1]=temp
    return state
def move up(state, x, y):
    temp = state[x][y]
    state[x][y]=state[x-1][y]
    state[x-1][y]=temp
    return state
def move left(state, x, y):
    temp = state[x][y]
    state[x][y]=state[x][y-1]
```

```
state[x][y-1]=temp
    return state
def move down(state, x, y):
    temp = state[x][y]
    state[x][y]=state[x+1][y]
    state[x+1][y] = temp
    return state
def get_blank_location(arr):
    for i in range(4):
        for j in range(4):
            if arr[i][j]==16:
                x=i
                y=j
                break
    return x, y
def count cost(arr):
    cost=0
    arr for checking=np.ravel(arr)
    for i in range(np.size(arr for checking)):
        if arr for checking[i] != 16 and i+1!=arr for checking[i]:
    return cost
def get cost(node ):
    return node .cost, node .depth
def ins to que (que , node ):
    que .append(node)
    que .sort(key=get cost)
def move(que , moved, node ):
    x, y=get blank location (moved)
    moved node =
node (moved, node_, node_.depth+1, x, y, count_cost (moved) +node_.depth+1)
    ins to que (que , moved node)
def visited or not(visited, moved):
    i=0
    ada=False
    while(i<len(visited) and ada==False):</pre>
        if np.array equal(visited[i], moved):
            ada=True
        i+=1
    return ada
def solve(sol ,que ,node ,visited):
    next node=node
    global node generated
    while not(np.array_equal(goal_state,next_node.state)):
        if next node.x != 0:
```

```
moved =
move up(deepcopy(next node.state),next node.x,next node.y)
            if not(visited or not(visited, moved)):
                move (que , moved, next node)
                node generated+=1
                visited.append(moved)
        if next node.y != 3:
            moved =
move right(deepcopy(next node.state),next node.x,next node.y)
            if not(visited_or_not(visited, moved)):
                move(que , moved, next node)
                node generated+=1
                visited.append(moved)
        if next node.x != 3:
            moved =
move down(deepcopy(next node.state), next node.x, next node.y)
            if not(visited or not(visited, moved)):
                move(que_, moved, next_node)
                node generated+=1
                visited.append(moved)
        if next node.y !=0:
            moved =
move left(deepcopy(next node.state), next node.x, next node.y)
            if not(visited_or_not(visited, moved)):
                move (que , moved, next node)
                node generated+=1
                visited.append(moved)
        next node=que .pop(0)
        #solve(sol_,que_,next_node,visited)
    sol .append(next node)
def display path(node):
    if node_.parents node != None:
        display path (node .parents node)
        display matrix(node .state)
        print("\n")
    else:
        display matrix(node .state)
        print("\n")
def teks to matriks (inputfile):
    case = []
    with open (inputfile) as file:
        for item in file:
            _case.append([int(i) for i in item.split()])
    return case
class node(object):
 init (self, state, parents node, depth, Xblank location, Yblank location, cos
t):
        self.state=state
        self.parents node=parents node
        self.depth=depth
```

```
self.x=Xblank location
       self.y=Yblank location
       self.cost=cost
if name == ' main ':
   print("\n\n=== Penyelesaian Persoalan 15-Puzzle dengan Algoritma
Branch and Bound === \n")
   goal state=np.array([
       [1,2,3,4],
       [5,6,7,8],
       [9,10,11,12],
       [13, 14, 15, 16]
    ])
   input file= input("\nMasukkan file .txt yang akan digunakan sebagai
test case : ")
   is_= teks_to_matriks(input_file)
   black_tile=[1,3,4,6,9,11,12,14]
   arr for checking=np.ravel(is )
   node generated = 0
   print("Puzzle Awal : \n")
   display matrix(is )
   print("")
   if is have solution (arr for checking, black tile):
       back to 2d = arr for checking.reshape(4,4)
       #initiate root ------
       urutan=[]
       sol=[]
       visited=[]
       x start, y start=get blank location(back to 2d)
       start node = node(back to 2d, None, 0, x start, y start, 99)
       urutan.append(start node)
       #initiate root ------
       #Runtime-----
       start time = time.time()
       solve(sol,urutan,start node,visited)
       selesai=time.time()-start time
       #Runtime-----
       print("\nLangkah Penyelesaian\n")
       display path(sol[0])
       print("Jumlah simpul yang dibangkitkan =
"+str(node generated)+"\n")
       urutan.clear()
       print("Total waktu eksekusi penyelesaian : " + str(selesai))
```

else:

Screenshoot Input-Output Program

Input:

15_puzzle.py	≣ solvable1.txt X							
≡ solvable1.txt		Masukka Puzzle		txt yang	akan digunakan	sebagai test	t case : solvable1.t	xt
1 1234								
2 5 6 16 8		1	2	3	4			
3 9 10 7 1 3	1	5	6	-	8			
4 13 14 15	12	9 13	10 14	/ 15	11 12			
•								

Output:

```
Total nilai Fungsi KURANG(i) + X adalah 16
  Masukkan file .txt yang akan digunakan sebagai test case : solvable1.txt Puzzle Awal \, :
                                                                                                                                                                                                               Langkah Penyelesaian
                                                                                                                                                                                                                                                                                    4
8
11
12
                                                                                                                                                                                                              1
5
9
13
Nilai fungsi Kurang(1) = 0
Nilai fungsi Kurang(2) = 0
Nilai fungsi Kurang(3) = 0
Nilai fungsi Kurang(4) = 0
Nilai fungsi Kurang(5) = 0
Nilai fungsi Kurang(6) = 0
Nilai fungsi Kurang(7) = 0
Nilai fungsi Kurang(8) = 1
Nilai fungsi Kurang(8) = 1
Nilai fungsi Kurang(8) = 1
Nilai fungsi Kurang(10) = 0
Nilai fungsi Kurang(11) = 1
Nilai fungsi Kurang(12) = 0
Nilai fungsi Kurang(13) = 1
Nilai fungsi Kurang(14) = 1
Nilai fungsi Kurang(15) = 1
Nilai fungsi Kurang(16) = 9
                                                                                                                                                                                                                                      10
                                                                                                                                                                                                                                      14
                                                                                                                                                                                                              1
5
9
13
                                                                                                                                                                                                                                                                                    8
11
12
                                                                                                                                                                                                                                      10
                                                                                                                                                                                                                                      14
                                                                                                                                                                                                              1
5
9
13
                                                                                                                                                                                                                                      10
                                                                                                                                                                                                                                      14
                                                                                                                                                                                                                                                                                      12
   Total nilai Fungsi KURANG(i) + X adalah 16
                                                                                                                                                                                                              1
5
9
13
   Langkah Penyelesaian
                                                                                                                                                                                                                                       10
                                                                                                                                                                                                               Jumlah simpul yang dibangkitkan = <u>10</u>
                                                                                                                                                                                                              Total waktu eksekusi penyelesaian : 0.0 PS D:\ITB\SEMESTER 4\IF2211 Stima\Tucil 3> []
```

15_puzzle.py	≡ solvable2.txt ×	Masukka Puzzle		txt yang	akan digunakan	sebagai tes	t case :	solvable2.txt
■ solvable2.txt								
1 123	4		2	3	4			
2 5 6 7	8	5	6	7	8			
3 9 16 1	0 11	9 13	14	10 15	11 12			
4 13 14	15 12	. 13	14	15	12			

Output:

	can file Awal		ng akan di	gunakan sebag	gai test case	: solvable2.txt	Total	nilai Fu	ıngsi KU	RANG(i) + X adalah 10	
1 5	2 6	3 7	4 8				Langkal	h Penyel	esaian		
9		10	11								
13	14	15	12				1	2	3	4	
N43 -4	£	V/1	\				5	6	7	8	
		Kurang(1 Kurang(2					9		10	11	
		Kurang(2 Kurang(3					13	14	15	12	
		Kurang(4									
		Kurang(5									
		Kurang(6						2			
		Kurang(7					1	2	3	4	
Nilai	fungsi	Kurang(8) = 0				5	6	7	8	
		Kurang(9					9	10		11	
		Kurang(1					13	14	15	12	
		Kurang(1									
		Kurang(1									
		Kurang(1					1	2	3	4	
		Kurang(1 Kurang(1					5	6	7	8	
		Kurang(1					9	10	11	· ·	
MITAL	rungsı	Kurang(1	0) - 0							40	
Total	nilai I	ungsi KU	RANG(i) +	X adalah 10			13	14	15	12	
Langka	h Penye	elesaian					1	2	3	4	
							5	6	7	8	
1	2	3	4				9	10	11	12	
5	6	7	8				13	14	15		
9	14	10	11								
13	14	15	12								
							Juml ab	cimous	vona di	bangkitkan - 10	
1	2	3	4				Jumian	SIMPUI	yang di	bangkitkan = 10	
5	6	7	8								
9	10		11							penyelesaian : 0.0	
13	14	15	12				PS D:\	ITB\SEME	STER 4\	IF2211 Stima\Tucil 3>	

♦ 15_puzzle.py ■ solv		an file .t Awal :	xt yang al	kan digunakan s	sebagai test	case : solvable3.txt
≡ solvable3.txt	Fuzzie	AWd1 .				
1 1234	1	2	3 4			
2 5 6 16 12	5	6	12	2		
3 9 10 8 7	9	10	8 7			
4 13 14 11 15	13	14	11 19	5		

Output

```
Masukkan file .txt yang akan digunakan sebagai test case : solvable3.txt
                                                                                                                                                                           Langkah Penyelesaian
 Puzzle Awal :
                                                                                                                                                                                              2
6
10
14
                                                                                                                                                                             5
9
13
                   10
14
                                      8
11
 Nilai fungsi Kurang(1) = 0
Nilai tungsi Kurang(1) = 0
Nilai fungsi Kurang(2) = 0
Nilai fungsi Kurang(3) = 0
Nilai fungsi Kurang(4) = 0
Nilai fungsi Kurang(5) = 0
Nilai fungsi Kurang(7) = 0
Nilai fungsi Kurang(7) = 0
                                                                                                                                                                                              6
10
14
                                                                                                                                                                             9
13
                                                                                                                                                                                              6
10
14
 Nilai fungsi Kurang(8) = 1
Nilai fungsi Kurang(9) = 2
Nilai fungsi Kurang(10) = 2
Nilai fungsi Kurang(10) = 2
Nilai fungsi Kurang(11) = 0
Nilai fungsi Kurang(12) = 5
Nilai fungsi Kurang(13) = 1
Nilai fungsi Kurang(14) = 1
Nilai fungsi Kurang(15) = 0
Nilai fungsi Kurang(16) = 9
                                                                                                                                                                                              6
10
14
                                                                                                                                                                                                                                12
15
 Total nilai Fungsi KURANG(i) + X adalah 22
                                                                                                                                                                                              6
10
14
 Langkah Penyelesaian
                   6
10
                                                                                                                                                                                                                                12
15
                                                                                                                                                                                              10
14
                                                       4
12
                                                                                                                                                                                              6
10
14
                   10
14
                                                       7
15
                                      11
```

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

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

Jumlah simpul yang dibangkitkan = 39

Total waktu eksekusi penyelesaian : 0.0040013790130615234
```

◆ 15_puzzle.py ×	≡ no_solution1.txt ×							
■ no_solution1.txt			n file . Awal :	txt yang	akan digunaka	n sebagai	test case	: no_solution1.txt
1 1 3 4 15								
2 2 16 5 12	2	1	3	4	15			
3 7 6 11 14	1	2		5	12			
4 8 9 10 13	3	8	6 9	11 10	14 13			

Outptut:

```
Masukkan file .txt yang akan digunakan sebagai test case : no_solution1.txt
Puzzle Awal :
1
        3
                        15
2
                5
                        12
7
        6
                11
                        14
        9
                10
                        13
Nilai fungsi Kurang(1) = 0
Nilai fungsi Kurang(2) = 0
Nilai fungsi Kurang(3) = 1
Nilai fungsi Kurang(4) = 1
Nilai fungsi Kurang(5) = 0
Nilai fungsi Kurang(6) = 0
Nilai fungsi Kurang(7) = 1
Nilai fungsi Kurang(8) = 0
Nilai fungsi Kurang(9) = 0
Nilai fungsi Kurang(10) = 0
Nilai fungsi Kurang(11) = 3
Nilai fungsi Kurang(12) = 6
Nilai fungsi Kurang(13) = 0
Nilai fungsi Kurang(14) = 4
Nilai fungsi Kurang(15) = 11
Nilai fungsi Kurang(16) = 10
Total nilai Fungsi KURANG(i) + X adalah 37
GA BISA DISELESAIIN NICH
```

15_puzzle.py	≡ no_solution2.txt X	Masukka Puzzle			akan digunakan	sebagai	test case	: no_solution2.txt
■ no_solution2.txt								
1 1632		1	6	3	2			
2 5 7 4 16		5	7	4				
3 9 10 11 8		9	10	11	8			
4 13 14 15		13	14	15	12			

output

```
Masukkan file .txt yang akan digunakan sebagai test case : no_solution2.txt
Puzzle Awal :
1
        6
                3
                        2
5
        7
                4
9
        10
                        8
                11
13
        14
                15
                        12
Nilai fungsi Kurang(1) = 0
Nilai fungsi Kurang(2) = 0
Nilai fungsi Kurang(3) = 1
Nilai fungsi Kurang(4) = 0
Nilai fungsi Kurang(5) = 1
Nilai fungsi Kurang(6) = 4
Nilai fungsi Kurang(7) = 1
Nilai fungsi Kurang(8) = 0
Nilai fungsi Kurang(9) = 1
Nilai fungsi Kurang(10) = 1
Nilai fungsi Kurang(11) = 1
Nilai fungsi Kurang(12) = 0
Nilai fungsi Kurang(13) = 1
Nilai fungsi Kurang(14) = 1
Nilai fungsi Kurang(15) = 1
Nilai fungsi Kurang(16) = 8
Total nilai Fungsi KURANG(i) + X adalah 21
GA BISA DISELESAIIN NICH
```

Instansiasi Persoalan

Bisa diselesaikan:

- 1. 1234
 - 56168
 - 9 10 7 11
 - 13 14 15 12
- 2. 1234
 - 5678
 - 9 16 10 11
 - 13 14 15 12
- 3. 1234
 - 5 6 16 12
 - 9 10 8 7
 - 13 14 11 15

Tidak bisa Diselesaikan:

- 1. 13415
 - 2 16 5 12
 - 7 6 11 14
 - 8 9 10 13
- 2. 1632
 - 57416
 - 9 10 11 8
 - 13 14 15 12

Checklist

Poin	YA	TIDAK
Program Berhasil dikompilasi	V	
2. Program berhasil running	V	
3. Program dapat menerima input dan menuliskann ouput	V	
4. Luaran sudah benar untuk semua data uji	V	
5. Bonus dibuat		V

Link Program: https://github.com/Fikri-IF/STIMA-TUCIL-3