# Laporan Tugas Kecil 3 Penyelesaian Persoalan 15-*Puzzle* dengan Algoritma \*\*Branch and Bound\*\* IF2211 Strategi Algoritma



Disusun Oleh: Farnas Rozaan Iraqee (13520067)

PROGRAM STUDI TEKNIK INFORMATIKA SEKOLAH TEKNIK ELEKTRO DAN INFORMATIKA INSTITUT TEKNOLOGI BANDUNG 2021/2022

### Algoritma Branch and Bound

Berikut ini adalah cara kerja program penyelesaian 15-*Puzzle* yang dibuat dengan algoritma *Branch and Bound*. Pertama, kita harus menentukan susunan awal dari *puzzle* seperti apa, dalam program ini terdapat dua pilihan dalam penentuan susunan awal dari *puzzle*, yaitu dengan menggunakan file konfigurasi yang berupa .txt atau dengan membangitkannya secara acak. Kemudian, kita akan menentukan apakah *puzzle* dapat diselesaikan apabila susunan awalnya seperti yang sudah ditentukan di awal. Kondisi di atas ditentukan dengan menggunakan formula sebagai berikut:

$$\sum_{i=1}^{16} KURANG(i) + X$$

Fungsi KURANG(i) adalah banyaknya ubin bernomor j sedemikian sehingga j < i dan POSISI(j) > POSISI(i). POSISI(i) = posisi ubin bernomor i pada susunan yang diperiksa. Kemudian, X=1 jika ubin kosong pada susunan awal ada pada sel yg diarsir.



Selanjutnya, kita akan mulai menyelesaikan 15-puzzle-nya dengan terlebih dahulu membuat priority queue yang berfungsi untuk menentukan simpul mana yang akan diproses terlebih dahulu. Priority yang digunakan dalam priority queue adalah ongkos taksiran minimal dari simpul. Misal, ongkos taksiran dari simpul P adalah sebagai berikut:

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

Dengan f(P) adalah panjang lintasan dari simpul akar ke simpul P dan  $\hat{g}(P)$  adalah jumlah ubin tidak kosong yang tidak terdapat dalam susunan akhir.

Kemudian, kita akan menentukan susunan *puzzle* seperti apa yang mungkin dicapai. Terdapat 4 susunan *puzzle* yang mungkin dicapai dalam kasus ini. Kemungkinan susunan tersebut adalah sebagai berikut:

- 1. Susunan puzzle dengan ubin kosong dipindah ke atas
- 2. Susunan *puzzle* dengan ubin kosong dipindah ke bawah
- 3. Susunan *puzzle* dengan ubin kosong dipindah ke kiri
- 4. Susunan *puzzle* dengan ubin kosong dipindah ke kanan

Keempat kemungkinan di atas tidak dapat dicapai apabila posisi ubin kosong sudah terletak di bagian paling atas, paling bawah, paling kiri , atau paling kanan. Apabila susunan *puzzle* dapat dicapai, maka pada pohon ruang status akan dibangkitkan simpul yang merepresentasikan susunan *puzzle* tersebut dan juga susunan *puzzle* tersebut di-*enqueue* ke *priority queue*, sebaliknya tidak. Namun, jika arah perpindahan merupakan kebalikan dari arah perpindahan susunan sebelumnya, simpul yang merepresentasikan susunan *puzzle* tersebut tidak akan dibangkitkan,. Selanjutnya, akan diproses susunan *puzzle* yang berada

pada posisi terdepan pada *priority queue*. Langkah di atas akan diulangi hingga susunan *puzzle* mencapai susunan akhir.

## Source Code Program dalam Bahasa Python

Program ini terdiri 4 file .py, yaitu puzzle.py, prioqueue.py, statespacetree.py, dan main.py. Berikut adalah *source code* isi dari keempat file tersebut:

#### 1. main.py

```
import time
from puzzle import Puzzle
from statespacetree import StateSpaceTree
from prioqueue import PriorityQueue
check = input("Do you wanna use external file to run this program?
(y/n): ")
if (check == "y"):
    filename = input("Enter filename (.txt): ")
    tree = StateSpaceTree(Puzzle("../test/" + filename))
elif (check == "n"):
   tree = StateSpaceTree(Puzzle())
else:
   while (check != "y" and check != "n"):
        print("Invalid input! Try again!")
        check = input("Do you wanna use external file to run this
program? (y/n): ")
    if (check == "y"):
        filename = input("Input filename (.txt): ")
        tree = StateSpaceTree(Puzzle("../test/" + filename))
    elif (check == "n"):
        tree = StateSpaceTree(Puzzle())
print()
print("This is the start state of puzzle")
tree.node.print puzzle()
print()
```

```
if (not tree.node.is solvable()):
    print()
   print("This puzzle isn't solvable. Exit program...")
print()
print("This puzzle is solvable. Continuing program...")
print()
prioqueue = PriorityQueue()
prioqueue.enqueue(tree)
start = time.process time()
final state = prioqueue.solve()
stop = time.process time()
final state.show solution()
print("Total generated node =", StateSpaceTree.node generated)
time elapsed = stop - start
print(f"Time elapsed = {time_elapsed} s or {time_elapsed * 10**3} ms")
```

#### 2. puzzle.py

```
import copy
import random

class Puzzle:
    # Constructor
    def __init__(self, filename=""):
        self.layout = []
        self.n = 0
```

```
if (filename != ""):
                f = open(filename, "r")
                for line in f:
                    arr = line.split()
                    self.layout.append(list(map(int, arr)))
            except FileNotFoundError:
                print("File not found!")
        else:
            array of num = [1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16]
            for i in range(4):
                arr = []
                for j in range(4):
                    temp = random.choice(array of num)
                    array of num.remove(temp)
                    arr.append(temp)
                self.layout.append(arr)
        self.n = len(self.layout)
    def find empty(self):
        for i in range(self.n):
            for j in range(self.n):
                if (self.layout[i][j] == 16):
                    return (i,j)
    def move(self, direction):
        (r, c) = self.find empty()
        moved tile puzzle = copy.deepcopy(self)
        if (direction == "up"):
            if (r-1 >= 0):
                moved tile puzzle.layout[r][c],
moved_tile_puzzle.layout[r-1][c] = moved_tile_puzzle.layout[r-1][c],
moved tile puzzle.layout[r][c]
                return moved tile puzzle
```

```
elif (direction == "down"):
            if (r+1 < self.n):
                moved tile puzzle.layout[r][c],
moved tile puzzle.layout[r+1][c] = moved tile puzzle.layout[r+1][c],
moved tile puzzle.layout[r][c]
                return moved tile puzzle
        elif (direction == "left"):
            if (c-1 >= 0):
                moved tile puzzle.layout[r][c],
moved_tile_puzzle.layout[r][c-1] = moved_tile_puzzle.layout[r][c-1],
moved tile puzzle.layout[r][c]
                return moved tile puzzle
        elif (direction == "right"):
            if (c+1 < self.n):
                moved tile puzzle.layout[r][c],
moved tile puzzle.layout[r][c+1] = moved tile puzzle.layout[r][c+1],
moved tile puzzle.layout[r][c]
                return moved tile puzzle
        else:
    def is solvable(self):
        (r, c) = self.find empty()
        flattened_layout = [num for arr in self.layout for num in arr]
        print(f"X = \{x\}")
        for i in range(len(flattened layout)):
            inversion = 0
            for j in range(i+1, len(flattened layout)):
```

```
if (flattened_layout[i] > flattened_layout[j]):
                   inversion += 1
           sum += inversion
           print(f"Inversion ({i}) = {inversion}")
       is even = (sum + x) % 2 == 0
       print(f"Total inversions = {sum}")
(is even) else "(odd)"))
       return is even
       for row in self.layout:
           print("----")
           for num in row:
               print("%2s" % (num if num != 16 else " "), end=" ")
           print()
   def calculate misplaced tiles(self):
       total = 0
       flattened layout = [num for arr in self.layout for num in arr]
       for i in range(len(flattened layout)):
           if (flattened layout[i] != i+1):
               total += 1
       return total
   def is solved(self):
       flattened_layout = [num for arr in self.layout for num in arr]
       for i in range(len(flattened layout)):
           if (flattened layout[i] != i+1):
               return False
       return True
```

#### 3. prioqueue.py

```
from statespacetree import StateSpaceTree
class PriorityQueue:
        self.queue = []
        return len(self.queue) == 0
        flag = False
        while (not flag and i < len(self.queue)):</pre>
            if (object.depth + object.node.calculate misplaced tiles()
<= self.queue[i].depth +
self.queue[i].node.calculate misplaced tiles()):
                flag = True
        self.queue.insert(i, object)
        current = self.queue[0]
        self.queue.pop(0)
        return current
   def solve(self):
        while (not self.is empty()):
            current state = self.dequeue()
            if (current state.node.is solved()):
                final state = current state
```

```
# List of possible move directions

possible_move_directions = current_state.possible_move()

# Start searching for solution

for direction in possible_move_directions:

# Generate node

new_node =

StateSpaceTree(current_state.node.move(direction))

new_node.add_depth(current_state)

new_node.set_parent(current_state)

new_node.set_move_direction(direction)

# Check if move process is succeed

if (new_node.node != None):

self.enqueue(new_node)

return final_state
```

#### 4. statespacetree.py

```
class StateSpaceTree:
   node_generated = 0

# Constructor

def __init__(self, node):
    self.node = node
    self.depth = 0
    self.parent = None
    self.move_direction = ""
    if (node != None):
        self.__class__.node_generated += 1

# Add depth of state space tree
def add_depth(self, parent):
    self.depth = parent.depth + 1

# Set parent of state space tree
def set_parent(self, parent):
    self.parent = parent

# Set move_direction
def set_move_direction(self, direction):
```

```
self.move direction = direction
   if (self.move direction == "up"):
        return ["up", "left", "right"]
    elif (self.move direction == "down"):
        return ["down", "left", "right"]
    elif (self.move direction == "left"):
        return ["up", "down", "left"]
    elif (self.move direction == "right"):
        return ["up", "down", "right"]
    else:
        return ["up", "down", "left", "right"]
def get solution(self):
   solution = []
    final state = self
   prev state = self.parent
    while (prev state != None):
        final state = prev state
        prev state = final state.parent
    return solution
    solution = self.get solution()
    for state in solution:
        state.node.print puzzle()
        print()
```

## Screenshot Input dan Output

Berikut adalah screenshot input dan output dari program ini:

#### 1. test1.txt

#### Input:

```
1 2 4 7
5 6 3 16
9 11 12 8
13 10 14 15
```

X = 0
Inversion (0) = 0
Inversion (1) = 0
Inversion (2) = 1
Inversion (3) = 3
Inversion (4) = 1
Inversion (5) = 1
Inversion (6) = 0
Inversion (7) = 8
Inversion (8) = 1
Inversion (9) = 2
Inversion (10) = 2
Inversion (11) = 0
Inversion (12) = 1
Inversion (13) = 0
Inversion (14) = 0
Inversion (15) = 0

This puzzle is solvable. Continuing program..

Move up

| 1 | 2 | 4 | |

| 5 | 6 | 3 | 7 |

| 9 |11 | 12 | 8 |

|13 |10 |14 |15 |

Move left

| 1 | 2 | | 4 |

| 5 | 6 | 3 | 7 |

| 9 |11 |12 | 8 |

|13 |10 |14 |15 |

Move down

| 1 | 2 | 3 | 4 |

| 5 | 6 | 7 |

| 9 |11 |12 | 8 |

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

Move down

Total inversions = 20

Total inversions + X = 20 (even)

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

|13 |10 |14 |15 |

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

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

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

Move left

#### 2. test2.txt

#### Input:

```
1 16 3 4
6 2 7 8
5 14 10 12
9 13 11 15
```

#### Output:

```
Do you wanna use external file to run this program? (y/n): y
                                                                 Move down
Enter filename (.txt): test2.txt
                                                                   1 | 2 | 3 | 4 |
This is the start state of puzzle
                                                                 |6| |7|8|
 1 | 3 | 4 |
                                                                 | 5 | 14 | 10 | 12 |
| 6 | 2 | 7 | 8 |
| 5 | 14 | 10 | 12 |
                                                                 | 9 | 13 | 11 | 15 |
| 9 | 13 | 11 | 15 |
                                                                 Move left
                                                                 | 1 | 2 | 3 | 4 |
Inversion (1) = 14
                                                                     | 6 | 7 | 8 |
Inversion (2) = 1
Inversion (3) = 1
                                                                 | 5 | 14 | 10 | 12 |
Inversion (4) = 2
Inversion (5) = 0
                                                                 | 9 | 13 | 11 | 15 |
Inversion (6) =
Inversion (7)
Inversion (8) =
Inversion (9) = 5
                                                                 Move down
Inversion (10) = 1
Inversion (11)
                                                                 | 1 | 2 | 3 | 4 |
Inversion (12)
Inversion (13) = 1
                                                                  5 | 6 | 7 | 8 |
Inversion (14) = 0
Inversion (15) = 0
                                                                   |14 |10 |12 |
Total inversions = 29
Total inversions + X = 30 (even)
This puzzle is solvable. Continuing program...
```

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

#### 3. test3.txt

#### Input:

2 3 4 7 1 5 11 8 14 6 10 16 9 13 15 12

#### Output:

Move right

Move down

```
Do you wanna use external file to run this program? (y/n): y
Enter filename (.txt): test3.txt
                                                                                         Move left
                                                                                           2 |
                                                                                                | 3 | 4 |
                                                                    2 | 3 | 4 | 7 |
This is the start state of puzzle
                                                                    1 | 5 | 11 |
| 2 | 3 | 4 | 7 |
                                                                   14 | 6 | 10 | 8 |
                                                                                         |14 | 6 |10 | 8 |
 | 1 | 5 |11 | 8 |
                                                                                         | 9 | 13 | 15 | 12 |
|14 | 6 |10 |
                                                                  9 | 13 | 15 | 12 |
                                                                                         Move left
                                                                  Move up
Inversion (0) = 1
Inversion (1) = 1
                                                                                         | 1 | 5 | 11 | 7
                                                                   1 | 5 | 11 | 7 |
Inversion (2) = 1
Inversion (3) =
                                                                                         |14 | 6 |10 | 8
                                                                  |14 | 6 |10 | 8 |
Inversion (4) = 0
Inversion (5) =
Inversion (6)
                                                                                         | 9 | 13 | 15 | 12 |
                                                                  9 | 13 | 15 | 12 |
Inversion (7) = 1
Inversion (8) = 5
Inversion (9) = 0
                                                                                         Move down
                                                                  Move left
Inversion (10) = 1
Inversion (11) =
                                                                                          1 | 2 | 3 | 4 |
                                                                    2 | 3 |
                                                                                | 4 |
Inversion (12) =
Inversion (13) =
                                                                    1 | 5 | 11 | 7 |
Inversion (14) = 1
Inversion (15) = 0
                                                                                         |14 | 6 |10 | 8 |
Total inversions = 23
                                                                  |14 | 6 |10 | 8 |
Total inversions + X = 24 (even)
                                                                                         | 9 | 13 | 15 | 12 |
                                                                    9 | 13 | 15 | 12 |
This puzzle is solvable. Continuing program...
```

1   2   3   4	1   2   3   4	1   2   3   4	
5     11   7	5   6  11   7	5   6   11   7	Move down
14   6  10   8	9  14  10   8	9   10     8	1   2   3   4
9  13  15  12	13  15  12	13  14  15  12	5   6   7   8
Move down	Move right	Move up	9   10   11
1   2   3   4	1   2   3   4	1   2   3   4	13  14  15  12
5   6  11   7	5   6  11   7	5 6   7	Move down
14    10   8	9  14  10   8	9   10   11   8	1   2   3   4
9   13   15   12	13    15  12	13  14  15  12	5   6   7   8
			9   10   11   12

Move right

#### 4. test4.txt

#### Input:

```
1 2 7 3
5 4 6 8
13 11 12 15
10 16 9 14
```

#### Output:

#### 5. test5.txt

#### Input:

```
2 1 4 5
16 10 6 7
8 9 3 11
13 12 14 15
```

#### Output:

```
Do you wanna use external file to run this program? (y/n): y Enter filename (.txt): test5.txt

This is the start state of puzzle

| 2 | 1 | 4 | 5 |
| 10 | 6 | 7 |
| 13 | 12 | 14 | 15 |
| 13 | 12 | 14 | 15 |

X = 1
Inversion (0) = 1
Inversion (1) = 0
Inversion (2) = 1
Inversion (3) = 1
Inversion (4) = 11
Inversion (7) = 5
```

# Repository Github

Berikut adalah *link repository* Github yang akan diatur ke *public* setelah pengumpulan: <a href="https://github.com/OjaanIr/TucilStima-15Puzzle">https://github.com/OjaanIr/TucilStima-15Puzzle</a>

# **Status Program**

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