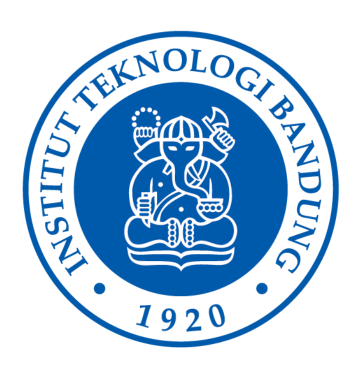
TUGAS KECIL IF2211 STRATEGI ALGORITMA

PENYELESAIAN PERSOALAN 15-PUZZLE DENGAN ALGORITMA BRANCH AND BOUND



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Daftar Isi

Daftar Isi	2
Algoritma Branch & Bound	3
Source Code Program	4
gameboardIO.py	4
puzzlesolver.py	5
gui.py	8
Screenshot	10
Found-1.txt	10
Found-2.txt	11
Found-3.txt	12
NotFound-1.txt	13
NotFound-2.txt	14
Catatan Kaki:	14
Checklist	15
Link Penting	16

Algoritma Branch & Bound

Dalam laporan ini, saya akan memanggil kotak-kotak dalam permainan 15-puzzle sebagai *game board* dan pergerakan kotak kosong sebagai *move*. Algoritma branch & bound akan meneruskan pembangunan simpul dari semua simpul hidup yang memiliki *cost* terkecil. Dalam permainan 15-puzzle, *cost* merupakan ongkos *move* yang dibutuhkan untuk mencapai simpul tersebut dari simpul akar ditambah dengan ongkos perkiraan *move* untuk mencapai simpul tujuan dari simpul tersebut. Ongkos perkiraan move untuk mencapai simul tujuan menggunakan *heuristics Misplaced Tile*. Algoritma yang saya buat bekerja sebagai berikut:

- 1. Masukkan kondisi *game board* awal pada *queue* kosong sebagai simpul akar
- 2. Bangun semua kemungkinan *game board* sebagai simpul yang bisa didirikan berdasarkan pergerakan kotak kosong yang memungkinkan pada *game board* di awal *queue* (apabila kotak kosong berada di atas *game board*, tentu saja tidak bisa bergerak ke atas, dst).
- 3. Tambahkan informasi pergerakan yang dilakukan, ongkos untuk mencapai kondisi *game board* tersebut, serta perkiraan ongkos untuk mencapai simpul tujuan
- 4. Apabila terdapat simpul yang memiliki ongkos untuk mencapai simpul tujuan berupa 0, maka hentikan program, kita sudah mendapatkan jawabannya. Apabila tidak, lanjut ke langkah 5
- 5. Urutkan *queue* simpul berdasarkan *cost* mereka, dari *cost* yang paling rendah ke yang paling tinggi dan kembali ke langkah 2

Source Code Program

gameboardIO.py

```
from typing import List
from typing import Tuple
import random
def stringToRow(string) -> List[int]:
    converts a string consisting of integers spaced out into a list of those integers
    return [int(i) for i in string.replace("\n", "").split(' ')]
def readGameboard(filename: str) -> List[List[int]]:
        Reads a 15-puzzle gameboard from a file.\n
        returns a list of a list of integers representing the gameboard.\n
        with the integer 16 as the empty slot
    gameboard = []
file = open(filename, "r")
    lines = file.readlines()
    for row in lines:
       gameboard.append(stringToRow(row))
    file.close()
    return gameboard
def printGameboard(board: List[List[int]]) -> None:
        Prints a given gameboard to the console. 
 \n converts the number "16" into blank spaces.
            el = " "
elif (el < 10):
                el = str(str(el) + " ")
            print(el, end=" ")
        print("")
def getFlatBoard(board):
        transforms the board into a flat board
    flatBoard = []
    for row in board:
             flatBoard.append(el)
    return flatBoard
def randomGameboard():
        Generates a random gameboard with the integer 16 as the empty slot.\n NEVER USED IN END PRODUCT SINCE IT IS UNRELIABLE
    gameboard = []
    for i in range(4):
        gameboard.append(flatBoard[i * 4:i * 4 + 4])
    return gameboard
```

```
-\square \times
from gameboardIO import *
from copy import deepcopy
import time
def approxDistToSolution(board: List[List[int]]) -> int:
        returns the approximate distance a given gameboard state to the solution state.
   i = int(1)
    invalidElPlaced = int(0)
    for row in board:
        for el in row:
            if(el != 16 and el != i):
                invalidElPlaced += 1
            i += 1
    return invalidElPlaced
def findIndex(board: List[List[int]], search: int) -> Tuple[int, int]:
        finds a given integer "search" in the gameboard and return its index position. \n
        returns a tuple of the form (col, row). \n
        starting index is (0,0).
   x = int(0)
   found = bool(False)
    for row in board:
        for el in row:
            if (el == search):
                found = True
                break
            x += 1
        if(found):
            break
        x = int(0)
    return (x, y)
def getPossibleDirection(board: List[List[int]]) -> List[str]:
        returns a list of all possible direction/moves from a given gameboard state.\n
        default list is ["up", "down", "left", "right"]
   direction = []
   blankIdx = findIndex(board, 16)
    if(blankIdx[1] != 0):
        direction.append("up")
    if(blankIdx[1] != 3):
        direction.append("down")
    if(blankIdx[0] != 0):
        direction.append("left")
    if(blankIdx[0] != 3):
        direction.append("right")
    return direction
```

```
def moveBlankSlot(prevBoard: List[List[int]], direction: str) -> List[List[int]]:
             DOES NOT CHECK IF A GIVEN DIRECTION/MOVE IS VALID. \n
             moves the blank slot (the integer 16) in the given direction.
       board = deepcopy(prevBoard)
       blankIdx = findIndex(board, 16)
      blankIdx = findIndex(board, 16)
if(direction == "up"):
   board[blankIdx[1]][blankIdx[0]] = board[blankIdx[1] - 1][blankIdx[0]]
   board[blankIdx[1] - 1][blankIdx[0]] = 16
elif(direction == "down"):
   board[blankIdx[1]][blankIdx[0]] = board[blankIdx[1] + 1][blankIdx[0]]
   board[blankIdx[1] + 1][blankIdx[0]] = 16
elif(direction == "left"):
   board[blankIdx[1]][blankIdx[0]] = board[blankIdx[1]][blankIdx[0] - 1]
   board[blankIdx[1]][blankIdx[0] - 1] = 16
elif(direction == "right"):
   board[blankIdx[1]][blankIdx[0]] = board[blankIdx[1]][blankIdx[0] + 1]
   board[blankIdx[1]][blankIdx[0]] = 16
return board
       return board
def isSolvable(board: List[List[int]]) -> bool:
            returns True if the given gameboard is solvable, False otherwise.
       sumKurangDari = int(0)
       flatBoard = []
       for row in board:
                   flatBoard.append(el)
       for i in range(len(flatBoard)):
    for j in range(i, len(flatBoard)):
        if(flatBoard[j] < flatBoard[i]):</pre>
                          sumKurangDari +=
       if(sum(list(findIndex(board, 16))) % 2 == 1):
       sumKurangDari += 1
return sumKurangDari % 2 == 0
def sortByDistPrio(nodes: List[Tuple[List[List[int]], List[str], int, int]]) -> List[Tuple[List[List[int]], List[str],
int, int]]:
             sort the tuple consisting of active nodes with the tuple consisting lowest (depth + approx Dist to goal) goes
             Tuple content:
                           gameboard[[]],
                           previous moves[],
                          depth,
                          distApprox,
      nodes.sort(key = lambda pr: pr[2] + pr[3])
def mirrorMove(prevMove: str) -> str:
       returns the mirror move of the given move.
       if(prevMove == "up"):
    return "down"
      return "down"
elif(prevMove == "down"):
    return "up"
elif(prevMove == "left"):
    return "right"
elif(prevMove == "right"):
    return "left"
```

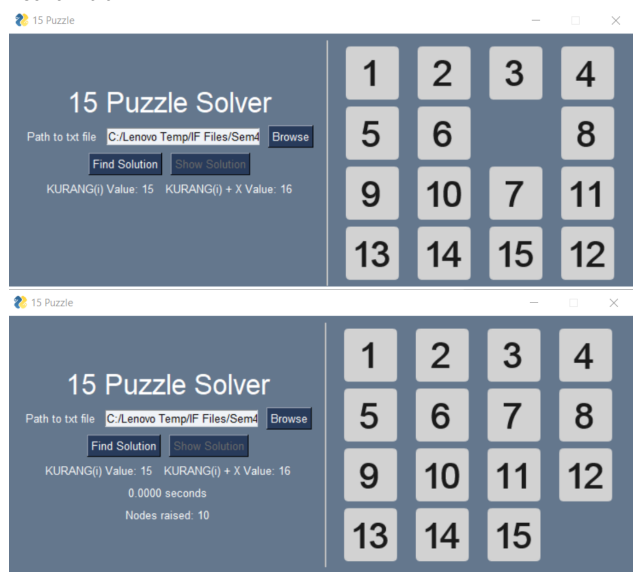
```
def solveGameboard(board: List[List[int]]):
         Main program to solve a given gameboard.\n
         Will either:
             A. if the gameboard is solvable, returns a tuple with the content:
                  moveToSolution[],
                  timeTakenInSeconds,
                  nodesRaised,
             B. Raise exception if the gameboard takes too many iteration to solve C. Raise exception if the gameboard cannot be solved
    if (isSolvable(board)):
         startTime = time.time()
         nodes = []
         # add base node (root)
nodes.append((board, [], 0, approxDistToSolution(board)))
         iteration = int(0)
         nodesRaised = int(1)
         # entering loop
while(not solved):
             iteration += 1
             checkNode = nodes.pop(0)
             possibleMoves = getPossibleDirection(checkNode[0])
              if (len(checkNode[1]) != 0):
    if mirrorMove(checkNode[1][0]) in possibleMoves:
                       possibleMoves.remove(mirrorMove(checkNode[1][0]))
             \# iterate through possible moves to make new active nodes for move in possibleMoves:
                  newBoard = moveBlankSlot(checkNode[0], move)
                  nodes.append((newBoard, [move] + checkNode[1], checkNode[2] + 1, approxDistToSolution(newBoard)))
                  nodesRaised += 1
                  if (approxDistToSolution(newBoard)) == 0:
                       endTime = time.time()
solution = [move] + checkNode[1]
solution = solution[::-1]
                       timeTaken = endTime - startTime
                       return (solution, timeTaken, nodesRaised)
              if (iteration > 40000):
                  raise Exception("Iteration limit reached")
             sortByDistPrio(nodes)
    else:
         raise Exception("The given board is not solvable")
```

```
- □ ×
from multiprocessing import Event
import PySimpleGUI as psg
import os.path
from puzzlesolver import *
from gameboardIO import *
file_select_column = [
             psg.Push(),
             psg.Text(text="15 Puzzle Solver", font=("Helvetica", 25), justification="center"),
             psg.Push(),
             psg.Text("Path to txt file"),
             psg.In(size=(25,1), enable_events=True, key="-FILE-"),
             psg.FileBrowse(file_types=(("Text Files", "*.txt"),)),
             psq.Push(),
             psg.Button("Find Solution", key="-FIND-", disabled=True),
             psg.Button("Show Solution", key="-SHOW-", disabled=True),
             psg.Push(),
             psg.Push(),
             psg.Text(key = "-TIME-"),
             psg.Push(),
image_viewer_columnA = [
      [psg.Image(key = "-IMAGE1-", filename="./assets/number-1.png")],
[psg.Image(key = "-IMAGE5-", filename="./assets/number-5.png")],
[psg.Image(key = "-IMAGE9-", filename="./assets/number-9.png")],
[psg.Image(key = "-IMAGE13-", filename="./assets/number-13.png")],
image_viewer_columnB = [
      [psg.Image(key = "-IMAGE2-", filename="./assets/number-2.png")],
      [psg.Image(key = "-IMAGE6-", filename="./assets/number-6.png")],
[psg.Image(key = "-IMAGE10-", filename="./assets/number-10.png")],
[psg.Image(key = "-IMAGE14-", filename="./assets/number-14.png")],
image_viewer_columnC = [
      [psg.Image(key = "-IMAGE3-", filename="./assets/number-3.png")],
[psg.Image(key = "-IMAGE7-", filename="./assets/number-7.png")],
[psg.Image(key = "-IMAGE11-", filename="./assets/number-11.png")],
[psg.Image(key = "-IMAGE15-", filename="./assets/number-15.png")],
image_viewer_columnD = [
      [psg.Image(key = "-IMAGE4-", filename="./assets/number-4.png")],
[psg.Image(key = "-IMAGE8-", filename="./assets/number-8.png")],
[psg.Image(key = "-IMAGE12-", filename="./assets/number-12.png")],
[psg.Image(key = "-IMAGE16-", filename="./assets/number-16.png")],
```

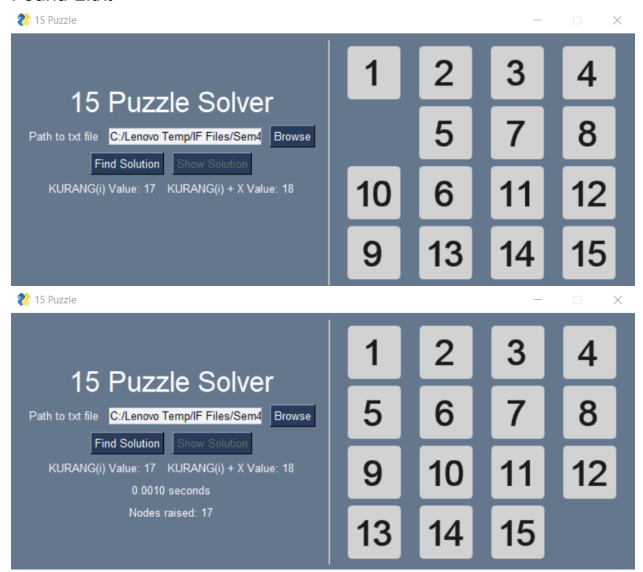
```
image_viewer_column =[
             psg.Column(image_viewer_columnA),
             psg.Column(image_viewer_columnB),
             psg.Column(image_viewer_columnC),
             psg.Column(image_viewer_columnD),
layout = [
             psg.Column(file_select_column),
             psg.VSeparator(),
             psg.Column(image_viewer_column),
window = psg.Window("15 Puzzle", layout)
def getKurangDari(gameboard):
      sumKurangDari = int(0)
flatBoard = []
for row in gameboard:
             for el in row:
    flatBoard.append(el)
      for i in range(len(flatBoard)):
    for j in range(i, len(flatBoard)):
        if(flatBoard[j] < flatBoard[i]):
            sumKurangDari += 1</pre>
      return sumKurangDari
      event, values = window.read()
if event == "Exit" or event == psg.WIN_CLOSED:
             break
      if event == "-FILE-":
                  wtindow[ -Snow- ].update(disabled=\( \text{if the } \)
gameBoard = readGameboard(values["-FILE-"])
kurangDari = getKurangDari(gameBoard)
window["-KRGDRI-"].update("KURANG(i) Value: " + str(kurangDari))
window["-KRGDRIX-"].update("KURANG(i) + X Value: " + str(kurangDari + sum(list(findIndex(gameBoard, 16)))
% 2))
                   flatBoard = getFlatBoard(gameBoard)
                   for i in range(16):
    window[f"-IMAGE{i+1}-"].update(filename="./assets/number-" + str(flatBoard[i]) + ".png")
      window["-FIND-"].update(disabled=True)
window["-SHOW-"].update(disabled=True)
if event == "-FIND-":
                   solution = solveGameboard(gameBoard)
                   timeTaken = solution[1]
nodesRaised = solution[2]
window["-SHOW-"].update(disabled=False)
window["-TIME-"].update("{:0.4f} seconds".format(timeTaken))
window["-NODES-"].update("Nodes raised: " + str(nodesRaised))
             except Exception as e:
                   psg.popup(e)
== "-SHOW-":
      if event == "-SHOW-":
    window["-SHOW-"].update(disabled=True)
    flatBoard = getFlatBoard(gameBoard)
             for move in steps:
    window[f"-IMAGE{flatBoard.index(16) + 1}-"].update(filename="./assets/" + move + ".png")
    gameBoard = moveBlankSlot(gameBoard, move)
    flatBoard = getFlatBoard(gameBoard)
                   window.read(timeout=250)
                   for i in range(16):
    window[f"-IMAGE{i+1}-"].update(filename="./assets/number-" + str(flatBoard[i]) + ".png")
                   window.read(timeout=250)
window.close()
```

Screenshot

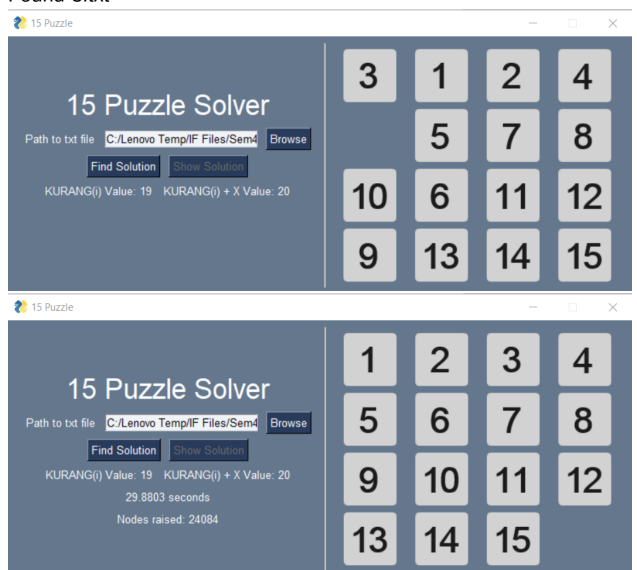
Found-1.txt



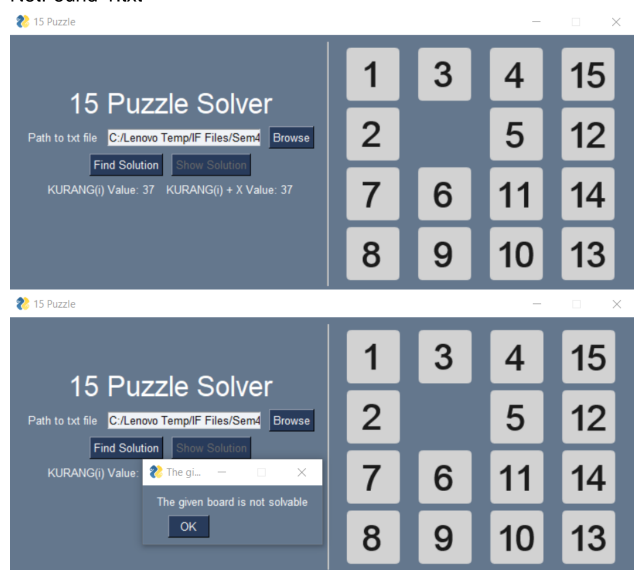
Found-2.txt



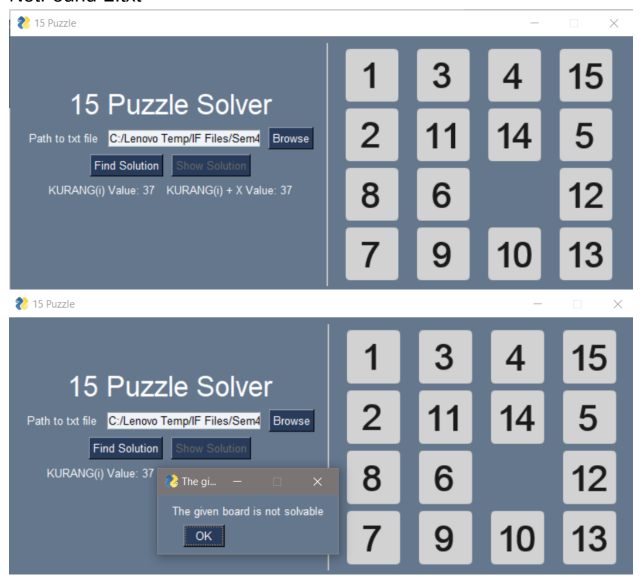
Found-3.txt



NotFound-1.txt



NotFound-2.txt



Catatan Kaki:

 Step-By-Step penyelesaian tidak ditangkap layar (screenshoot) karena akan memperbanyak gambar yang perlu diperiksa sehingga hanya diambil end-state setelah melakukan "Find Solution" dan "Show Solution"

Checklist

No.	Poin	Keberhasilan Poin
1.	Program berhasil dikompilasi	*
2.	Program berhasil running	~
3.	Program dapat menerima input dan menuliskan output.	*
4.	Luaran sudah benar untuk semua data uji	~
5.	Bonus dibuat (GUI)	✓

Link Penting

Drive Source Code:

https://drive.google.com/drive/folders/1qtRjjcrlh4FXSNIvn8jsjDNIvg4WDSqe?usp =sharing

Repository Github:

https://github.com/Noxira/15PuzzleSolver