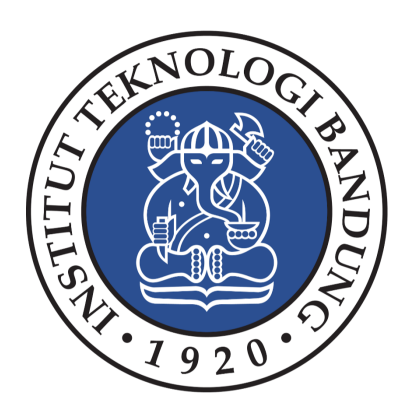
## **Laporan Tugas Kecil 3**

# Penyelesaian Persoalan 15-Puzzle dengan Algoritma Branch and Bound

Mata Kuliah IF2211 Strategi Algoritma



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# PROGRAM STUDI TEKNIK INFORMATIKA SEKOLAH TEKNIK ELEKTRO DAN INFORMATIKA INSTITUT TEKNOLOGI BANDUNG SEMESTER 2 TAHUN 2021/2022

## Bab 1 : Deskripsi Singkat

Program ini merupakan program untuk menyelesaikan permainan 15-Puzzle, yaitu permainan yang terdiri dari 15 kotak yang berisi angka dari 1 sampai 15 yang berada pada kotak 4x4. Permainan ini bertujuan untuk menyusun kotak-kotak tersebut agar tersusun berurutan seperti gambar pada di bawah ini.

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

Gambar 1. Susunan akhir persoalan 15-Puzzle

Untuk menyelesaikan permainan tersebut, program ini menggunakan algoritma Branch and Bound.

#### Bab 2: Cara Kerja Algoritma Branch and Bound

Berikut merupakan implementasi Algoritma Branch and Bound pada program ini.

- 1. Buat sebuah *node root* yang berisi matriks 4x4 yang merupakan kondisi awal puzzle (kotak kosong akan dianggap sebagai kotak 16)
- 2. Hitung Kurang(i) untuk tiap i dari 1 sampai 16, yaitu banyaknya kotak j < i yang berada "setelah" kotak i (kotak x berada setelah kotak y didefinisikan sebagai keadaan di mana kotak x berada di posisi kotak x' yang seharusnya, kotak y berada di posisi kotak y' yang seharusnya, dan x' > y') hitung  $\sum_{i=1}^{16} Kurang(i) + X$ , dengan X bernilai 0 jika kotak kosong berada pada daerah yang diarsir di bawah ini, dan 1 jika sebaliknya.



Gambar 2. Tabel untuk menentukan nilai X

- 3. Jika  $\sum_{i=1}^{16} Kurang(i) + X$  bernilai ganjil, maka persoalan tidak bisa diselesaikan, hentikan algoritma. Jika genap, persoalan dapat diselesaikan.
- 4. Buat sebuah *priority queue* yang berisi node, di mana anggota *queue* yang memiliki cost paling kecil akan diproses lebih dulu.
- 5. Cari nilai *cost* untuk *node* yang sedang diproses. Nilai *cost* untuk node x dapat dicari menggunakan persamaan berikut

$$cost(x) = f(x) + \hat{g}(x)$$

Dengan f(x) merupakan panjang lintasan dari root ke node x dan  $\hat{g}(x)$  merupakan banyaknya kotak yang tidak menempati posisi yang benar.

- 6. Masukkan node ke priority queue.
- 7. Ambil satu node dalam priority queue.
- 8. Cek apakah *node* merupakan solusi. Dapat dicek dengan apakah  $\hat{g}(x) = 0$  atau apakah cost(x) = f(x) jika tidak menyimpan nilai  $\hat{g}(x)$
- 9. Jika *node* solusi, tetapkan suatu batas B sehingga untuk *node* yang *cost*-nya lebih dari B tidak akan diproses. Bandingkan *cost node* ini dengan solusi yang sudah ada sebelumnya jika ada.

- Jika cost node ini lebih kecil, maka node ini dapat menjadi solusi sementara. Jika sebelumnya belum ada solusi, maka node ini dapat menjadi solusi sementara.
- 10. Lakukan *expand* pada *node* yan sedang diproses, yaitu mencari langkah yang mungkin dari keadaan *puzzle* pada *node* tersebut, lalu keadaan *puzzle* setelah melakukan satu langkah tersebut akan menjadi *child* dari *node* yang sedang diproses. Kemudian, buang *node* dari *priority queue*.
- 11. Lakukan langkah 5 dan 6 untuk semua *child* yang baru saja dibuat, lalu kembali ke langkah 7 sampai tidak ada *node* yang dapat diambil dari *priority queue*.
- 12. *Node* solusi pada program ini hanya menyimpan satu langkah sebelum mencapai *node* tersebut, sehingga untuk mendapatkan semua solusi, lakukan *tracking* dari *node* solusi ke *node* akar dan simpan tiap-tiap langkah dalam suatu *list*. Kemudian, *reverse list* tersebut untuk mendapatkan langkah dari keadaan awal *puzzle* sampai *puzzle* selesai.

### Bab 3: Kode Program

Program dibagi menjadi empat program, yaitu GUI.java, Tree.java, Node.java, dan Move.java.

1. File enum Move.java File enum Move.java berisi kode berikut.

```
public enum Move {
    UP,
    DOWN,
    LEFT,
    RIGHT,
    NULL
}
```

2. File class Node.java File class Node.java berisi kode berikut.

```
import java.util.*;
public class Node {
    private List<Node> child;
    private Move move;
    private int[][] puzzle;
    private int n;
    private int depth;
    private int cost;
    private Node parent;
   private boolean isActive;
    private boolean isBounded;
    public Node(int[][] puzzle){
        System.out.println("Generating Root Node...");
        this.child = new ArrayList<Node>();
        this.move = Move.NULL;
        this.n = 4;
```

```
this.depth = 0;
        this.puzzle = new int[n][n];
        for(int i=0; i<n; i++) System.arraycopy(puzzle[i], 0,</pre>
this.puzzle[i], 0, n);
        this.cost = this.costCounter();
        this.parent = null;
        this.isActive = false;
        this.isBounded = false;
    }
    public Node(Move m, int n, int d, int[][] puzzle, Node parent){
        System.out.println("Generating Node with depth " + d);
        this.child = new ArrayList<Node>();
        this.move = m;
        this.n = n;
        this.depth = d;
        this.puzzle = new int[n][n];
        for(int i=0; i<n; i++) System.arraycopy(puzzle[i], 0,</pre>
this.puzzle[i], 0, n);
        this.move(move);
        this.parent = parent;
        this.isActive = false;
        this.isBounded = false;
        System.out.println(getVoidIndex() + " " + getCost());
    public Move getMove(){
        return this.move;
    public int getCell(int idx){
        return this.puzzle[idx/this.n][idx%this.n];
    public int getCell(int x, int y){
        return this.puzzle[x][y];
    }
    public int getCost(){
        return this.cost;
    public int[][] getPuzzle(){
        return this.puzzle;
    public int getDepth(){
        return this.depth;
```

```
public List<Node> getChildren(){
        return this.child;
    }
    public int Kurang(int i){
        int idx = 0;
        int res = 0:
        while(puzzle[idx/n][idx%n] != i){
            idx++;
        while(idx<n*n){</pre>
            if(puzzle[idx/n][idx%n] < i) {res++;}</pre>
            idx++;
        return res;
    public int kurangPlusX(){
        int c = 0;
        for(int i=0; i<n*n; i++){</pre>
             if(this.puzzle[i/n][i%n] == this.n*this.n && (i/n +
i\%n)\%2 == 1){
                 C++;
                 break;
             }
        for(int i=1; i<=n*n; i++){</pre>
            c+=Kurang(i);
        return c;
    public boolean possibleChecker(){
        return kurangPlusX()%2 == 0;
    public boolean getIsActive(){
        return this.isActive;
    public Node getParent(){
        return this.parent;
    public void setIsActive(boolean val){
        this.isActive = val;
    }
    public boolean getIsBounded(){
```

```
return this.isBounded;
    }
    public void setBounded(){
        this.isBounded = true;
    public boolean isSolution(){
        return this.depth == this.cost;
    private int costCounter(){
        int c = this.depth;
        for(int i=0; i<this.n*this.n; i++){</pre>
            if(this.puzzle[i/this.n][i%this.n] != this.n*this.n &&
i+1 != this.puzzle[i/this.n][i%this.n]){
                C++;
        return c;
    }
    public int getVoidIndex(){
        int idx = 0;
        while(this.puzzle[idx/this.n][idx%this.n] != this.n*this.n){
            idx++;
        return idx;
    private boolean isValidMove(Move move){
        int voidX = getVoidIndex()/n;
        int voidY = getVoidIndex()%n;
        if(move == Move.UP){
            return voidX>0;
        }else if(move == Move.DOWN){
            return voidX<n-1;</pre>
        }else if(move == Move.LEFT){
            return voidY>0;
        }else if(move == Move.RIGHT){
            return voidY<this.n-1;</pre>
        }else return false;
    public void move(Move move){
        int voidX = getVoidIndex()/n;
        int voidY = getVoidIndex()%n;
        if(move == Move.UP){
            int tmp = this.puzzle[voidX][voidY];
```

```
this.puzzle[voidX][voidY] = this.puzzle[voidX-1][voidY];
            this.puzzle[voidX-1][voidY] = tmp;
            System.out.println(puzzle[voidX][voidY] + " " +
puzzle[voidX-1][voidY]);
        }else if (move == Move.DOWN){
            int tmp = this.puzzle[voidX][voidY];
            this.puzzle[voidX][voidY] = this.puzzle[voidX+1][voidY];
            this.puzzle[voidX+1][voidY] = tmp;
            System.out.println(puzzle[voidX][voidY] + " " +
puzzle[voidX+1][voidY]);
        }else if (move == Move.LEFT){
            int tmp = this.puzzle[voidX][voidY];
            this.puzzle[voidX][voidY] = this.puzzle[voidX][voidY-1];
            this.puzzle[voidX][voidY-1] = tmp;
            System.out.println(puzzle[voidX][voidY] + " " +
puzzle[voidX][voidY-1]);
        }else if (move == Move.RIGHT){
            int tmp = this.puzzle[voidX][voidY];
            this.puzzle[voidX][voidY] = this.puzzle[voidX][voidY+1];
            this.puzzle[voidX][voidY+1] = tmp;
            System.out.println(puzzle[voidX][voidY] + " " +
puzzle[voidX][voidY+1]);
        this.cost = this.costCounter();
    private Move oppositeMove(Move m){
        if(m == Move.DOWN) return Move.UP;
        if(m == Move.LEFT) return Move.RIGHT;
        if(m == Move.RIGHT) return Move.LEFT;
        if(m == Move.UP) return Move.DOWN;
        return Move.NULL;
    private void generateChild(){
        Move[] moveset = Move.values();
        for(Move m : moveset){
            if(isValidMove(m) && this.move != oppositeMove(m)){
                Node nd = new Node(m, this.n, this.depth+1,
this.puzzle, this);
                this.child.add(nd);
    public void expand(){
        System.out.println("Expanding Node...");
        if(this.isActive){
            generateChild();
```

```
}
}
```

3. File class Tree.java File class Tree.java berisi kode berikut.

```
import java.util.*;
import java.lang.Math;
import java.io.*;
public class <u>Tree</u> {
    private Node root;
    private boolean isPossible;
    private PriorityQueue<Node> pq;
    private List<Move> solution;
    private int costUpperBound;
    private int numOfNodesGenerated;
    private long start;
    private long end;
    public Tree(Node root){
        this.root = root;
        this.isPossible = this.root.possibleChecker();
        System.out.println("this is run");
        this.pg = new PriorityQueue<Node>(new NodeComparator());
        this.costUpperBound = Integer.MAX_VALUE;
        this.solution = new ArrayList<Move>();
        this.numOfNodesGenerated = 1;
    public void start(){
        start = System.currentTimeMillis();
        if(isPossible){
            System.out.println("Generating Tree..");
            Node bestLastNode = null;
            pq.add(this.root);
            while(pq.peek() != null){
                Node nodeCheck = pq.poll();
                System.out.print(nodeCheck.getCost() + " ");
                System.out.print(nodeCheck.getMove() + " ");
                System.out.print(nodeCheck.getVoidIndex() + " ");
                if(nodeCheck.isSolution()){
                    this.costUpperBound =
Math.min(this.costUpperBound,nodeCheck.getCost());
                    if(bestLastNode == null | bestLastNode.getCost()
> nodeCheck.getCost()){
                        bestLastNode = nodeCheck;
```

```
System.out.println("New bestLastNode!");
                }else{
                    if(nodeCheck.getCost() > costUpperBound){
                        nodeCheck.setBounded();
                    }else{
                        nodeCheck.setIsActive(true);
                        nodeCheck.expand();
                        for(Node c : nodeCheck.getChildren() ){
                            pq.add(c);
                            numOfNodesGenerated++;
                        nodeCheck.setIsActive(false);
                    }
                }
            }
            Node SolutionNode = bestLastNode;
            while(SolutionNode != this.root){
                solution.add(SolutionNode.getMove());
                System.out.println(SolutionNode.getMove() + " added
to solution");
                SolutionNode = SolutionNode.getParent();
            Collections.reverse(solution);
        end = System.currentTimeMillis();
    }
    public int getNumOfNodesGenerated(){
        return this.numOfNodesGenerated;
    public Node getRoot(){
        return this.root;
    public boolean getIsPossible(){
        return this.isPossible;
    public List<Move> getSolution(){
        return this.solution;
    public long getTimeElapsed(){
        return this.end - this.start;
```

```
public static void main(String[] args){
    int[][] intarray = new int[4][4];
    try{
        FileReader fr = new FileReader(args[0]);
        // Declaring loop variable
        int i:
        int tmp=0;
        int x = 0;
        int y = 0;
        while ((i = fr.read()) != -1){
            if(i >= '0' && i <= '9') {
                tmp = tmp*10 + (i - '0');
            else if(tmp!=0){
                System.out.println(x + " " + y + " " + tmp);
                intarray[x][y] = tmp;
                tmp = 0;
                y++;
                if(y==4){
                    χ++;
                    y=0;
            }
        if(tmp!=0){
            intarray[x][y] = tmp;
        System.out.print((char)i);
        fr.close();
        Node root = new Node(intarray);
        Tree tree = new Tree(root);
        tree.start();
        System.out.print(tree.getSolution());
    }catch(FileNotFoundException e){
        System.out.println("An error occurred.");
        e.printStackTrace();
    }catch(IOException e){
        System.out.println("An error occurred.");
        e.printStackTrace();
}
```

```
public void SaveFile(String filepath, String text){
       try{
            File myObj = new File(filepath);
            if (myObj.createNewFile()) {
              System.out.println("File created: " + myObj.getName());
            } else {
              System.out.println("File already exists.");
            }
            PrintWriter out = new PrintWriter(filepath);
            out.println(text);
            out.close();
        }catch(IOException e){
            System.out.println("Error has occured");
   }
class NodeComparator implements Comparator<Node> {
   public int compare(Node n1, Node n2)
        if(n1.getCost() < n2.getCost()){</pre>
            return -1;
        }else if (n1.getCost() > n2.getCost()){
            return 1:
        return 0;
    }
```

4. File class GUI.java
File class GUI.java berisi kode berikut.

```
import javax.swing.*;
import javax.swing.border.*;
import java.awt.Color;
import java.awt.BorderLayout;
import java.awt.GridLayout;
import java.awt.GridBagLayout;
import java.awt.GridBagConstraints;
import java.awt.CardLayout;
import java.awt.event.ActionListener;
import java.awt.event.ActionEvent;
import java.awt.rinage;
import java.awt.Image;
import java.awt.Font;
```

```
import java.awt.Dimension;
import java.io.*;
import java.util.*;
public class GUI {
    public <u>Tree</u> puzzleTree;
    public PuzzlePanel pnl puzzle;
    public JTextField textfield;
    public GUI(){
        JFrame frame = new JFrame();
        frame.setTitle("Boom Boom Bakudan 15 Puzzle Game");
        frame.setDefaultCloseOperation(<u>JFrame</u>.EXIT_ON_CLOSE);
        frame.setResizable(false);
        frame.setSize(420,560);
        ImageIcon logo = new ImageIcon("src/assets/logo.png");
        frame.setIconImage(logo.getImage());
        frame.getContentPane().setBackground(new Color(0x9c6b65));
        BorderLavout layout = new BorderLayout();
        frame.setLayout(layout);
        layout.layoutContainer(frame.getContentPane());
        JLabel label1 = new JLabel();
        label1.setText("Puzzle Location: ");
        label1.setForeground(new Color(0x752c18));
        textfield = new JTextField(20);
        JButton btn = new JButton("Browse!");
        btn.setBackground(new Color(0x752c18));
        btn.setForeground(new Color(0xd5beaa));
        btn.setSize(5,5);
        btn.addActionListener(new ActionListener(){
            aOverride
            public void actionPerformed(ActionEvent e){
                JFileChooser fileChooser = new JFileChooser();
                int option = fileChooser.showOpenDialog(frame);
                if(option == JFileChooser.APPROVE OPTION){
                    File file = fileChooser.getSelectedFile();
                    textfield.setText(file.getAbsolutePath());
                }else{
                    System.out.println("Open command canceled");
        });
        <u>JPanel</u> pnl_browseFolder = new JPanel();
        pnl browseFolder.setOpaque(false);
```

```
pnl browseFolder.add(label1);
        pnl browseFolder.add(textfield);
        pnl browseFolder.add(btn);
        <u>JPanel</u> pnl_info = new JPanel();
        pnl info.setLayout(new CardLayout());
        pnl info.setOpaque(false);
        JButton btn start = new JButton("Start!");
        btn_start.setBackground(new Color(0x752c18));
        btn start.setForeground(new Color(0xd5beaa));
        JLabel lbl process = new JLabel("Processing...");
        lbl_process.setVerticalAlignment(<u>JLabel</u>.CENTER);
        lbl process.setHorizontalAlignment(<u>JLabel</u>.CENTER);
        pnl info.add("start", btn start);
        pnl_info.add("process", lbl_process);
        JPanel pnl north = new JPanel();
        pnl north.setLayout(new GridLayout(2,1));
        pnl north.setOpaque(false);
        pnl north.add(pnl browseFolder);
        pnl north.add(pnl info);
        JPanel pnl center = new JPanel();
        pnl center.setOpaque(false);
        Dimension southDimension = new Dimension(400,100);
        <u>JPanel</u> pnl south = new JPanel();
        pnl south.setOpaque(false);
        pnl south.setPreferredSize(southDimension);
        JTextArea txtarea_solution = new JTextArea();
        //DefaultCaret caret =
(DefaultCaret)txtarea solution.getCaret();
        //caret.setUpdatePolicy(DefaultCaret.ALWAYS UPDATE);
        //txtarea solution.setPreferredSize(southDimension);
        JScrollPane scrollpane = new JScrollPane(txtarea solution);
        scrollpane.setPreferredSize(southDimension);
        pnl south.add(scrollpane);
        pnl puzzle = new PuzzlePanel();
        pnl center.add(pnl puzzle);
        btn start.addActionListener(new ActionListener(){
            aOverride
            public void actionPerformed(ActionEvent ev){
```

```
SwingWorker<Void,String> worker = new
SwingWorker<Void,String>(){
                    aOverride
                    protected Void doInBackground() throws Exception
                        File puzzleFile = new
File(textfield.getText());
                         if(puzzleFile.exists()){
                            txtarea solution.setText("");
                            CardLayout cl = (CardLayout)
pnl info.getLayout();
                            cl.next(pnl info);
                            lbl process.setText("Processing...");
                            pnl_puzzle.generatePuzzle(textfield.getTe
xt());
                            pnl puzzle.animateSolution(lbl process);
                            cl.first(pnl info);
                            txtarea_solution.setText(pnl_puzzle.gener
ateSolutionText());
                         }else{
                            JOptionPane.showMessageDialog(frame,
"File not found!"):
                        return null;
                }:
                worker.execute();
            }
        });
        frame.add(pnl north, BorderLayout.NORTH);
        frame.add(pnl_center, BorderLayout.CENTER);
        frame.add(pnl_south, BorderLayout.SOUTH);
        frame.setVisible(true);
    public static void main(String[] args){
        new GUI();
    }
class PuzzleElement extends JLabel{
    public int[] darkfont = {6,15};
    PuzzleElement(int i){
        if(i == 16){
            this.setSize(50,50);
            this.setBackground(new Color(0xd5beaa));
```

```
this.setOpaque(true);
        }else{
            boolean dark = false;
            for(int df : darkfont) if(i == df) dark = true;
            Color darkFont = new Color(0x6b5f55);
            Color lightFont = new Color(0xd5beaa);
            Border border = BorderFactory.createLineBorder(new
Color(0xd5beaa),1);
            this.setSize(50,50);
            this.setText("" + i);
            this.setIcon(new ImageIcon(new
ImageIcon("src/assets/klee-" + i +
".png").getImage().getScaledInstance(80, 80, <a href="Image">Image</a>.SCALE_DEFAULT)));
            this.setBackground(new Color(0x752c18));
            this.setForeground(dark ? darkFont : lightFont);
            this.setHorizontalTextPosition(JLabel.CENTER);
            this.setVerticalTextPosition(<u>JLabel</u>.CENTER);
            this.setVerticalAlignment(JLabel.CENTER);
            this.setHorizontalAlignment(JLabel.CENTER);
            this.setFont(new Font("Serif", Font.BOLD, 30));
            this.setBorder(border);
            this.setBounds(0.0.50.50);
            this.setOpaque(true);
        }
    }
class PuzzlePanel extends JPanel{
    public JPanel[] pnl puzzleCard = new JPanel[16];
    public JLabel[] lbl puzzlePiece = new JLabel[16];
    public Tree puzzleTree;
    public int[][] pieces;
    PuzzlePanel(){
        this.setOpaque(false);
        this.setLayout(new GridBagLayout());
        for(int i=1; i<=16; i++){</pre>
            GridBagConstraints c = new GridBagConstraints();
            c.gridx = (i-1)\%4;
            c.gridy = (i-1)/4;
            c.weightx = 0;
            c.weighty = 1;
            pnl puzzleCard[i-1] = new JPanel();
            pnl puzzleCard[i-1].setLayout(new CardLayout());
```

```
CardLayout cl = (CardLayout)(pnl_puzzleCard[i-
1].getLayout());
            for(int j=1; j<=16; j++){</pre>
                pnl_puzzleCard[i-1].add("" + j, new
PuzzleElement(j));
            this.add(pnl puzzleCard[i-1],c);
            cl.show(pnl puzzleCard[i-1], "" + i);
    public void generateArray(String filepath){
        this.pieces = new int[4][4];
        try{
            FileReader fr = new FileReader(filepath);
            int i;
            int tmp=0;
            int x = 0;
            int y = 0;
            while ((i = fr.read()) != -1){
                if(i >= '0' && i <= '9') {
                    tmp = tmp*10 + (i - '0');
                else if(tmp!=0){
                    System.out.println(x + " " + y + " " + tmp);
                    this.pieces[x][y] = tmp;
                    tmp = 0;
                    y++;
                    if(y==4)
                        x++;
                        v=0:
                }
            if(tmp!=0){
                System.out.println(x + " " + y + " " + tmp);
                this.pieces[x][y] = tmp;
            System.out.print((char)i);
            fr.close();
        }catch(FileNotFoundException e){
            System.out.println("An error occurred.");
            e.printStackTrace();
        }catch(IOException e){
```

```
System.out.println("An error occurred.");
            e.printStackTrace();
    }
    public void generatePuzzle(String filepath){
        generateArray(filepath);
        Node root = new Node(pieces);
        puzzleTree = new Tree(root);
        for(int i=0; i<4; i++){</pre>
            for(int j=0; j<4; j++){</pre>
                CardLayout cl =
(CardLayout)(pnl puzzleCard[4*i+j].getLayout());
                cl.show(pnl_puzzleCard[4*i+j], "" + pieces[i][j] );
            }
    }
    public void animateSolution(<u>JLabel lbl move</u>){
        puzzleTree.start();
        List<Move> solutions = puzzleTree.getSolution();
        for(Move m : solutions){
            System.out.println(m);
            animateMove(m);
            lbl move.setText(m.toString());
            try{
                Thread.sleep(1000);
            }catch(InterruptedException ex){
                Thread.currentThread().interrupt();
        }
    public int getVoidIdx(){
        int idx = 0;
        while(this.pieces[idx/4][idx%4] != 16){
            idx++;
        return idx;
    }
    public void swapLabel(int x1, int y1, int x2, int y2){
        int temp = pieces[v1][x1];
        pieces[y1][x1] = pieces[y2][x2];
        pieces[y2][x2] = temp;
```

```
CardLayout cl1 =
(<u>CardLayout</u>)(pnl puzzleCard[<u>v1</u>*4+x1].getLayout());
        cl1.show(pnl puzzleCard[v1*4*x1],"" + pieces[v1][x1]);
        CardLavout cl2
(CardLayout)(pnl_puzzleCard[y2*4+x2].getLayout());
        cl2.show(pnl puzzleCard[v2*4+x2],"" + pieces[v2][x2]);
    public void animateMove(Move m){
        int void idx = getVoidIdx();
        int voidx = void_idx%4;
        int voidy = void idx/4;
        if(m == Move.UP){
             swapLabel(voidx, voidy, voidx, voidy-1);
        }else if(m == Move.DOWN){
            swapLabel(voidx, voidy, voidx, voidy+1);
        }else if(m == Move.RIGHT){
             swapLabel(voidx, voidy, voidx+1, voidy);
        }else if(m == Move.LEFT){
            swapLabel(voidx, voidy, voidx-1, voidy);
    public String generateSolutionText(){
        Node root = puzzleTree.getRoot();
        String text = "1. Initial Puzzle Matrix: \n";
        for(int i=0; i<4; i++){</pre>
             for(int j=0; j<4; j++){</pre>
                 text += root.getCell(i, j) + " ";
            text += '\n';
        System.out.println("1 success");
        text += "2. Kurang(i) values: \n";
        for(int i=1; i<=16; i++){</pre>
            text += "Kurang(" + i + ") = " + root.Kurang(i) + "\n";
        System.out.println("2 success");
        text += "3. Sum of Kurang(i) + X = " + root.kurangPlusX() +
"\n";
        System.out.println("3 success");
        if(root.possibleChecker()){
            text += "Solution Steps: \n";
            \underline{\text{Node}} x = \text{root};
             for(Move m : puzzleTree.getSolution()){
                 text += m.toString() + '\n';
                 x.move(m);
                 for(int i=0; i<4; i++){
                     for(int j=0; j<4; j++){</pre>
                         text += x.getCell(i, j) + " ";
```

```
    text += '\n';
}

text += '\n';
}

System.out.println("4 success");
text += "Steps : " + puzzleTree.getSolution().size();
text += "\nTime elapsed to generate solution: " +

puzzleTree.getTimeElapsed() + " ms\n";
    text += "Number of generated nodes = " +

puzzleTree.getNumOfNodesGenerated() + "\n";
    System.out.println("all success");
}
else{
    text += "Puzzle cannot be solved";
}
return text;
}

/*
class PuzzleWorker extends SwingWorker<> {

}*/
```

## Bab 4 : Masukan dan Luaran Program

Masukan program ini berupa *file* berekstensi .txt. Perlu diperhatikan bahwa pada program ini, arah UP, DOWN, LEFT, dan RIGHT mengacu pada pergerakan kotak kosong (jika kotak kosong ke atas, langkahnya ialah UP dan seterusnya)

File solvable\_1.txt
 File solvable\_1.txt berisi teks berikut.

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

Dengan masukan file tersebut, keluarannya ialah seperti berikut.



**Gambar 3.** Hasil program ketika menjalankan *solvable\_1.txt Textbox* pada bagian bawah GUI berisi teks berikut.

```
1. Initial Puzzle Matrix:
1234
56168
9 10 7 11
13 14 15 12
2. Kurang(i) values:
Kurang(1) = 0
Kurang(2) = 0
Kurang(3) = 0
Kurang(4) = 0
Kurang(5) = 0
Kurang(6) = 0
Kurang(7) = 0
Kurang(8) = 1
Kurang(9) = 1
Kurang(10) = 1
Kurang(11) = 0
Kurang(12) = 0
Kurang(13) = 1
Kurang(14) = 1
Kurang(15) = 1
Kurang(16) = 9
3. Sum of Kurang(i) + X = 16
Solution Steps:
DOWN
1234
5678
9 10 16 11
13 14 15 12
RIGHT
1234
```

```
5 6 7 8
9 10 11 16
13 14 15 12
DOWN
1 2 3 4
5 6 7 8
9 10 11 12
13 14 15 16
Steps: 3
Time elapsed to generate solution: 9 ms
Number of generated nodes = 10
```

#### 2. File solvable\_2.txt

File solvable\_2.txt berisi teks berikut.

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

Dengan masukan file tersebut, keluaran program ialah seperti berikut.



Gambar 4. Hasil program ketika menjalankan solvable\_2.txt

Textbox pada bagian bawah GUI berisi teks berikut.

```
1. Initial Puzzle Matrix:
16 1 2 3
6 7 8 4
5 9 10 11
```

```
13 14 15 12
2. Kurang(i) values:
Kurang(1) = 0
Kurang(2) = 0
Kurang(3) = 0
Kurang(4) = 0
Kurang(5) = 0
Kurang(6) = 2
Kurang(7) = 2
Kurang(8) = 2
Kurang(9) = 0
Kurang(10) = 0
Kurang(11) = 0
Kurang(12) = 0
Kurang(13) = 1
Kurang(14) = 1
Kurang(15) = 1
Kurang(16) = 15
3. Sum of Kurang(i) + X = 24
Solution Steps:
RIGHT
1 16 2 3
6784
5 9 10 11
13 14 15 12
RIGHT
1 2 16 3
6784
5 9 10 11
13 14 15 12
RIGHT
12316
6784
5 9 10 11
13 14 15 12
DOWN
1234
67816
5 9 10 11
13 14 15 12
LEFT
1234
67168
5 9 10 11
13 14 15 12
LEFT
1234
6 16 7 8
5 9 10 11
13 14 15 12
LEFT
```

```
1234
16678
5 9 10 11
13 14 15 12
DOWN
1234
5678
16 9 10 11
13 14 15 12
RIGHT
1234
5678
9 16 10 11
13 14 15 12
RIGHT
1234
5678
9 10 16 11
13 14 15 12
RIGHT
1234
5678
9 10 11 16
13 14 15 12
DOWN
1234
5678
9 10 11 12
13 14 15 16
Steps: 12
Time elapsed to generate solution: 91 ms
Number of generated nodes = 28
```

#### 3. File solvable\_3.txt

File solvable\_3.txt berisi teks berikut.

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

Dengan masukan file tersebut, keluaran program ialah seperti berikut.



**Gambar 5.** Hasil program ketika menjalankan *solvable\_3.txt Textbox* pada bagian bawah GUI berisi teks berikut.

```
1. Initial Puzzle Matrix:
1624
5 16 3 8
9 7 15 11
13 14 10 12
2. Kurang(i) values:
Kurang(1) = 0
Kurang(2) = 0
Kurang(3) = 0
Kurang(4) = 1
Kurang(5) = 1
Kurang(6) = 4
Kurang(7) = 0
Kurang(8) = 1
Kurang(9) = 1
Kurang(10) = 0
Kurang(11) = 1
Kurang(12) = 0
Kurang(13) = 2
Kurang(14) = 2
Kurang(15) = 5
Kurang(16) = 10
3. Sum of Kurang(i) + X = 28
Solution Steps:
LEFT
1624
16538
```

```
9 7 15 11
13 14 10 12
DOWN
1624
9538
16 7 15 11
13 14 10 12
DOWN
1624
9538
13 7 15 11
16 14 10 12
RIGHT
1624
9538
13 7 15 11
14 16 10 12
RIGHT
1624
9538
13 7 15 11
14 10 16 12
UP
1624
9538
13 7 16 11
14 10 15 12
LEFT
1624
9538
13 16 7 11
14 10 15 12
DOWN
1624
9538
13 10 7 11
14 16 15 12
LEFT
1624
9538
13 10 7 11
16 14 15 12
UP
1624
9538
16 10 7 11
13 14 15 12
UP
1624
16538
9 10 7 11
```

```
13 14 15 12
RIGHT
1624
5 16 3 8
9 10 7 11
13 14 15 12
UP
1 16 2 4
5638
9 10 7 11
13 14 15 12
RIGHT
12164
5638
9 10 7 11
13 14 15 12
DOWN
1234
56168
9 10 7 11
13 14 15 12
DOWN
1234
5678
9 10 16 11
13 14 15 12
RIGHT
1234
5678
9 10 11 16
13 14 15 12
DOWN
1234
5678
9 10 11 12
13 14 15 16
Steps: 18
Time elapsed to generate solution: 11520 ms
Number of generated nodes = 9178
```

#### 4. File unsolvable\_1.txt

File unsovable\_1.txt berisi teks berikut.

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

Dengan masukan file tersebut, keluaran program ialah seperti berikut.



**Gambar 6.** Hasil program ketika menjalankan *unsolvable\_1.txt Textbox* pada bagian bawah GUI berisi teks berikut.

```
1. Initial Puzzle Matrix:
5134
9278
10 6 15 11
13 16 14 12
2. Kurang(i) values:
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) = 1
Kurang(11) = 0
Kurang(12) = 0
Kurang(13) = 1
Kurang(14) = 1
Kurang(15) = 4
Kurang(16) = 2
3. Sum of Kurang(i) + X = 21
Puzzle cannot be solved
```

5. File unsolvable\_2.txt File unsolvable\_2.txt berisi teks berikut.

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

Dengan masukan *file* tersebut, keluaran program ialah seperti berikut.



**Gambar 7.** Hasil program ketika menjalankan *unsolvable\_2.txt Textbox* pada bagian bawah GUI berisi teks berikut.

1. Initial Puzzle Matrix:
7123
6 16 8 4
5 9 10 11
13 14 15 12
2. Kurang(i) values:
Kurang(1) = 0
Kurang(2) = 0
Kurang(3) = 0
Kurang(4) = 0
Kurang(5) = 0
Kurang(6) = 2
Kurang(7) = 6
Kurang(8) = 2
Kurang(9) = 0
Kurang(10) = 0
Kurang(11) = 0
Kurang(12) = 0
Kurang(13) = 1
Kurang(14) = 1

Kurang(15) = 1

Kurang(16) = 10

3. Sum of Kurang(i) + X = 23

Puzzle cannot be solved

## Bab 5: Kesimpulan

Permainan 15-Puzzle dapat diselesaikan dengan algoritma Branch and Bound. Akan tetapi, algoritma ini tidak cukup efektif untuk 15-Puzzle yang membutuhkan lebih dari 30 langkah, karena tiap langkahnya dapat membangkitkan setidaknya dua *node*, sehingga terdapat lebih dari 2<sup>30</sup> *node* yang dapat dibangkitkan.

## Bab 6: Alamat Github

Program ini dapat diakses pada tautan github berikut.

https://github.com/DeeGeeDow/Tucil3\_13520152

<u>DeeGeeDow/Tucil3 13520152: Boom Boom Bakudan 15 Puzzle Solver is a program that solve 15 Puzzle with Branch and Bound Algorithm (github.com)</u>

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