Laporan Tugas Kecil 1 IF2211 Strategi Algoritma Semester II Tahun Akademik 2024/2025

Penyelesaian IQ Puzzler Pro dengan Algoritma Brute Force



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Daftar Isi

1. Deskripsi Tugas



Gambar 1. Permainan IQ Puzzler Pro

IQ Puzzler Pro adalah permainan papan yang diproduksi oleh perusahaan Smart Games. Tujuan dari permainan ini adalah pemain harus dapat mengisi seluruh papan dengan piece (blok puzzle) yang telah tersedia.

Komponen penting dari permainan IQ Puzzler Pro terdiri dari:

- 1. Board (Papan) Board merupakan komponen utama yang menjadi tujuan permainan dimana pemain harus mampu mengisi seluruh area papan menggunakan blok-blok yang telah disediakan.
- 2. Blok/Piece Blok adalah komponen yang digunakan pemain untuk mengisi papan kosong hingga terisi penuh. Setiap blok memiliki bentuk yang unik dan semua blok harus digunakan untuk menyelesaikan puzzle.

Tugas anda adalah menemukan cukup satu solusi dari permainan IQ Puzzler Pro dengan menggunakan algoritma Brute Force, atau menampilkan bahwa solusi tidak ditemukan jika tidak ada solusi yang mungkin dari puzzle.

2. Algoritma Brute Force

Pada laporan ini, algoritma yang digunakan oleh penulis adalah bruteforce dengan pendekatan *pure bruteforce*.

2.1 Pendekatan *pure bruteforce*

Pendekatan *pure bruteforce* yang penulis gunakan adalah, untuk setiap *piece* puzzle akan dicoba dipasangkan di *cell* papan yang kosong, kemudian akan dicari *cell* papan selanjutnya yang masih kosong. Setiap piece akan dicoba untuk setiap konfigurasi rotasi sebanyak 4 dan balikan sebanyak 2.

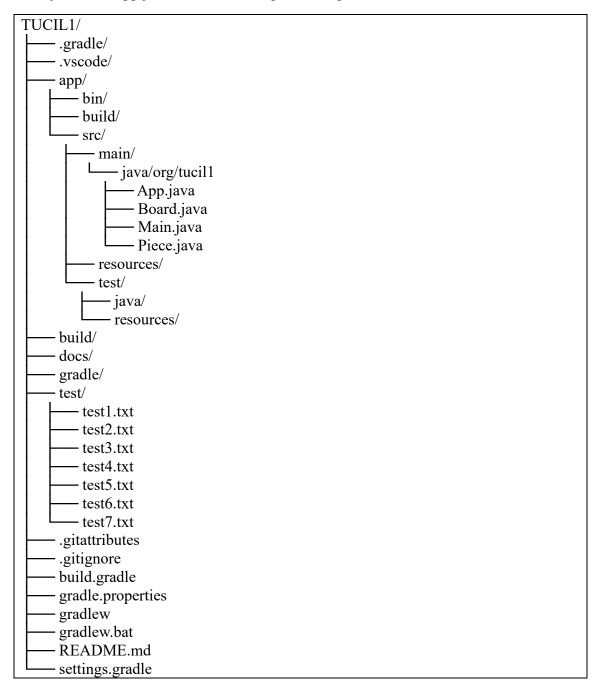
2.2 Langkah Langkah bruteforce

Berikut langkah-lankah penyelesaian

- 1. Setiap *piece* akan di parse dan disimpan kedalam list of piece.
- 2. Pemasangan *piece* pada papan selalu dimulai dari *cell* papan (1,1) dan mengarah dari kiri -kanan dan atas-bawah.
- 3. Untuk setiap *piece* akan dicoba dipasangkan ke papan, jika berhasil *piece* terpasang akan ditandai bahwa terpakai dan akan lanjut ke *piece* selanjutnya.
- 4. Akan dicari *cell* papan kosong selanjutnya dengan arah kiri-kanan dan atasbawah, jika ditemukan *piece* akan dipasang.
- 5. Untuk setiap *piece* akan dicoba juga semua konfigurasi rotasi dan balikan.
- 6. Untuk setiap *piece* yang dipasang dan dilepas akan disimpan jumlah *cell* yang kosong untuk menentukan apakah Solusi sudah ditemukan atau tidak.
- 7. Jika jumlah *cell* yang kosong sama dengan 0, pencarian dihentikan dan konfigurasi *piece* saat itu menjadi Solusi.

3. Source Code

Penulis membagi kode program menjadi 4 file .java yakni, Board.java, Piece.java, Main.java, dan App.java. Struktur *workspace* sebagai berikut



```
package org.tucil1;
import javafx.application.Application;
import javafx.geometry.Insets;
import javafx.geometry.Pos;
import javafx.scene.Scene;
import javafx.scene.control.Button;
import javafx.scene.control.Label;
import javafx.scene.layout.GridPane;
import javafx.scene.layout.VBox;
import javafx.scene.layout.HBox;
import javafx.stage.FileChooser;
import javafx.stage.Stage;
import javafx.scene.layout.Pane;
import javafx.scene.image.WritableImage;
import javafx.scene.SnapshotParameters;
import java.io.BufferedReader;
import java.io.File;
import java.io.IOException;
import java.nio.file.Files;
import java.util.ArrayList;
import java.util.List;
import javafx.scene.control.Alert;
import javafx.scene.control.Alert.AlertType;
import java.awt.image.BufferedImage;
import javafx.scene.paint.Color;
public class App extends Application {
     private Board board;
     private GridPane boardDisplay;
     private Label statusLabel;
     private Button solveButton;
     private Button savePNGButton;
     private Button saveTXTButton;
     private Button resetButton;
     private Label metricsLabel;
     private static final String[] CSS_COLORS = {
           "", // Index 0 (unused)
           "rgb(255,0,0)"
           "rgb(255,128,0)",
"rgb(255,255,0)",
                                          // 3
           "rgb(128,255,0)",
                                          // 4
           "rgb(0,255,0)",
                                          // 5
           "rgb(0,255,128)"
                                          // 6
           "rgb(0,255,128)",
"rgb(0,255,255)",
                                         // 7
           "rgb(0,128,255)",
                                          // 8
           "rgb(0,0,255)"
                                         // 9
           "rgb(128,0,255)",
                                         // 10
           "rgb(255,0,255)",
                                         // 11
                                         // 12
// 13
           "rgb(255,0,128)"
           "rgb(255,128,128)",
           "rgb(255,191,0)",
"rgb(191,255,0)",
                                          // 14
                                          // 15
           "rgb(0,255,191)",
"rgb(0,191,255)",
                                          // 16
                                          // 17
           "rgb(128,128,255)",
                                          // 18
          "rgb(255,128,255)",
"rgb(255,69,0)",
"rgb(0,128,128)",
                                         // 19
// 20
                                          // 21
          "rgb(128,0,128)",
"rgb(128,128,0)",
"rgb(255,215,0)",
                                           // 22
                                           // 23
                                           // 24
           "rgb(169,169,169)",
                                           // 25
           "rgb(0,191,191)"
                                           // 26
```

```
public static String getColorforGUI(int id) {
        if (id < 1 || id > 26) {
            return "rgb(255,255,255)";
        return CSS_COLORS[id];
    public static boolean samePieceBlock(String a , String b){
        char charA = '!';
        char charB = '!'
        for(int i = 0; i < a.length(); i++){</pre>
            if(a.charAt(i) >= 'A' && a.charAt(i) <= 'Z'){
                charA = a.charAt(i);
        }
        for(int i = 0 ; i < b.length(); i++){</pre>
            if(b.charAt(i) >= 'A' && b.charAt(i) <= 'Z'){
                charB = b.charAt(i);
            }
        }
        return charA == charB;
    public static Piece getPieceFromString(List<String> rawPieces){
        int n = rawPieces.size();
        int m = -1;
        for(int i = 0; i < n; i++){
            m = Math.max(m, rawPieces.get(i).length());
        int x = -1;
        int y = -1;
        boolean[][] pieceShape = new boolean[n][m];
        for(int i = 0 ; i < n;i++){}
            for(int j = 0; j < m; j++){
                if(j >= rawPieces.get(i).length()){
                    pieceShape[i][j] = false;
                }else{
                             if(rawPieces.get(i).charAt(j) >= 'A' &&
rawPieces.get(i).charAt(j) <= 'Z'){</pre>
                         pieceShape[i][j] = true;
                         x = i;
                         y = j;
                    }
                }
            }
        char id = getPieceID(rawPieces.get(0));
        int intID = id - 'A';
        if(x == -1 || y == -1){
            throw new IllegalArgumentException("Pieces broken!");
        return new Piece(n, m, pieceShape, intID);
    public static char getPieceID(String piece){
        for(int i = 0 ; i < piece.length(); i++){</pre>
            if(piece.charAt(i) >= 'A' && piece.charAt(i) <= 'Z'){</pre>
                return piece.charAt(i);
        return '!';
    3
      public static Piece[] proccesPieceFromStringList(List<String>
rawPiecesList, int p){
```

```
boolean[] usedChar = new boolean[26];
        for(int i = 0; i < 26; i++){
            usedChar[i] = false;
        Piece[] pieces = new Piece[p+1];
        int cnt = 1;
        int len = rawPiecesList.size();
        for(int i = 0 ; i < len;i++){</pre>
            int pieceCount = i;
                            while(samePieceBlock(rawPiecesList.get(i),
rawPiecesList.get(pieceCount))){
                pieceCount++;
                if(pieceCount == len){
                    break;
            char pieceID = getPieceID(rawPiecesList.get(i));
            if(usedChar[pieceID - 'A']){
                   throw new IllegalArgumentException("Pieces Already
Used!");
            }else{
                usedChar[pieceID - 'A'] = true;
            3
           pieces[cnt++] = getPieceFromString(rawPiecesList.subList(i,
pieceCount));
            i = pieceCount-1;
        return pieces;
    @Override
    public void start(Stage primaryStage) {
        VBox root = new VBox(20);
        root.setPadding(new Insets(20));
        root.setAlignment(Pos.CENTER);
        statusLabel = new Label("Please load a puzzle file");
        statusLabel.setStyle("-fx-font-size: 14px;");
        metricsLabel = new Label("");
          metricsLabel.setStyle("-fx-font-size: 12px; -fx-text-fill:
#666666;");
        HBox buttonBox = new HBox(10);
        buttonBox.setAlignment(Pos.CENTER);
        Button loadButton = new Button("Load Puzzle");
        solveButton = new Button("Solve!");
        savePNGButton = new Button("Save as PNG");
        saveTXTButton = new Button("Save as TXT");
        resetButton = new Button("Reset");
        solveButton.setDisable(true);
        savePNGButton.setDisable(true);
        saveTXTButton.setDisable(true);
        resetButton.setDisable(true);
             buttonBox.getChildren().addAll(resetButton, loadButton,
solveButton, savePNGButton, saveTXTButton);
        boardDisplay = new GridPane();
        boardDisplay.setAlignment(Pos.CENTER);
        boardDisplay.setHgap(1);
        boardDisplay.setVgap(1);
boardDisplay.setStyle("-fx-background-color: white;");
       root.getChildren().addAll(statusLabel, metricsLabel, buttonBox,
boardDisplay);
        loadButton.setOnAction(e -> {
```

```
FileChooser fileChooser = new FileChooser();
            fileChooser.getExtensionFilters().add(
                new FileChooser.ExtensionFilter("Text Files", "*.txt")
                                          File
                                                    selectedFile
fileChooser.showOpenDialog(primaryStage);
            if (selectedFile != null) {
                tru {
                                           BufferedReader
                                                             reader
Files.newBufferedReader(selectedFile.toPath());
                    String line = reader.readLine();
                    String[] nm = line.split(" ")
                    int n = Integer.parseInt(nm[0]);
                    int m = Integer.parseInt(nm[1]);
                    int p = Integer.parseInt(nm[2]);
                    String boardType = reader.readLine();
                    List<String> pieces = new ArrayList<>();
                    while ((line = reader.readLine()) != null) {
                        pieces.add(line);
                    reader.close();
                                               Piece[]
                                                          pieceList
proccesPieceFromStringList(pieces, p);
                    int pieceCount = p;
                    board = new Board(n, m, pieceList, pieceCount);
                               statusLabel.setText("File loaded:
selectedFile.getName());
                    metricsLabel.setText("");
                    solveButton.setDisable(false);
                    updateBoardDisplay();
                     } catch (IOException | NumberFormatException |
IndexOutOfBoundsException ex) {
                       showAlert("Error", "Failed to parse file: " +
ex.getMessage());
        });
        solveButton.setOnAction(e -> {
            if (board != null) {
                long startTime = System.currentTimeMillis();
                Board.resetIterationCount();
                board.solve();
                long endTime = System.currentTimeMillis();
                long executionTime = endTime - startTime;
                updateBoardDisplay();
                savePNGButton.setDisable(false);
                saveTXTButton.setDisable(false);
                resetButton.setDisable(false);
                if (board.foundSolution) {
    statusLabel.setText("Solution found!");
                   metricsLabel.setText(String.format("Execution time:
%d ms | Iterations: %d",
                        executionTime, Board.getIterationCount()));
                } else {
                    statusLabel.setText("No solution found!");
                   metricsLabel.setText(String.format("Execution time:
%d ms | Iterations: %d (No solution)"
                        executionTime, Board.getIterationCount()));
                }
            }
        });
```

```
saveTXTButton.setOnAction(e -> {
            FileChooser fileChooser = new FileChooser();
            fileChooser.setTitle("Save Solution");
            fileChooser.getExtensionFilters().add(
                new FileChooser.ExtensionFilter("Text Files", "*.txt")
            fileChooser.setInitialFileName("puzzle_solution");
            File file = fileChooser.showSaveDialog(primaryStage);
            if (file != null) {
                String filename = file.getAbsolutePath();
                if (filename.toLowerCase().endsWith(".txt")) {
                    filename = filename.substring(0, filename.length()
- 4);
                board.saveSolution(filename);
        }):
        resetButton.setOnAction(e -> {
            board.pieces = null;
            board.grid = null;
            board = null;
            updateBoardDisplay();
            solveButton.setDisable(true);
            savePNGButton.setDisable(true);
            saveTXTButton.setDisable(true);
            resetButton.setDisable(true);
            statusLabel.setText("Please load a puzzle file");
            metricsLabel.setText("");
        });
        savePNGButton.setOnAction(e -> {
            FileChooser fileChooser = new FileChooser();
            fileChooser.getExtensionFilters().add(
                new FileChooser.ExtensionFilter("PNG Files", "*.png")
            File file = fileChooser.showSaveDialog(primaryStage);
            if (file != null) {
                try {
                    WritableImage snapshot = boardDisplay.snapshot(new
SnapshotParameters(), null);
                    BufferedImage bufferedImage = new BufferedImage(
                        (int) snapshot.getWidth(),
                        (int) snapshot.getHeight()
                        BufferedImage.TYPE_INT_ARGB
                    );
                    for (int x = 0; x < snapshot.getWidth(); x++) {
                        for (int y = 0; y < snapshot.getHeight(); y++)</pre>
{
                                                      Color
                                                              color
snapshot.getPixelReader().getColor(x, y);
                              int argb = ((int) (color.getOpacity() *
255) << 24) |
                                      ((int) (color.getRed() * 255) <<
16) |
                                       ((int) (color.getGreen() * 255)
<< 8) |
                                      ((int) (color.getBlue() * 255));
                            bufferedImage.setRGB(x, y, argb);
                        }
                    }
                     javax.imageio.ImageIO.write(bufferedImage, "png",
file);
                    showAlert("Success", "Board saved successfully!");
                } catch (IOException ex) {
```

```
showAlert("Error", "Failed to save the image: " +
ex.getMessage());
        });
        Scene scene = new Scene(root, 600, 500);
        primaryStage.setTitle("Pentomino Solver");
        primaryStage.setScene(scene);
        primaryStage.show();
    private void updateBoardDisplay() {
        boardDisplay.getChildren().clear();
        if (board == null) return;
        for (int i = 1; i <= board.n; i++) {
            for (int j = 1; j <= board.m; j++) {</pre>
                Pane cell = new Pane();
                cell.setPrefSize(30, 30);
                char piece = board.grid[i][j];
                if (piece != '.') {
                    String color = getColorforGUI(piece - 'A' + 1);
                     cell.setStyle("-fx-background-color: " + color +
";");
                } else {
                    cell.setStyle("-fx-background-color: black;");
                boardDisplay.add(cell, j-1, i-1);
            }
        }
    private void showAlert(String title, String content) {
        Alert alert = new Alert(AlertType.INFORMATION);
        alert.setTitle(title);
        alert.setHeaderText(null);
        alert.setContentText(content);
        alert.showAndWait();
    }
    public static void main(String[] args) {
        launch(args);
}
```

3.2 Board.java

```
package org.tucil1;
import java.io.FileWriter;
import java.io.IOException;
import java.time.LocalDateTime;
import java.time.format.DateTimeFormatter;
import java.util.Arrays;

public class Board {
    char[][] grid;
    int n;
    int m;
    Piece[] pieces;
    int pieceCount;
    static int iterationCount = 0;
    boolean foundSolution = false;
    int emptyCellCount;
```

```
public static final String RESET = "\u001B[0m";
    private static final String[] ANSI_COLORS = {
        "", //empty index-0
        "\u001B[38;2;255;0;0m"
        "\u001B[38;2;255;128;0m",
        "\u001B[38;2;255;255;0m"
        "\u001B[38;2;128;255;0m",
        "\u001B[38;2;0;255;0m"
        "\u001B[38;2;0;255;128m"
        "\u001B[38;2;0;255;255m"
        "\u001B[38;2;0;128;255m",
        "\u001B[38;2;0;0;255m"
        "\u001B[38;2;128;0;255m"
        "\u001B[38;2;255;0;255m",
        "\u001B[38;2;255;0;128m"
        "\u001B[38;2;255;128;128m",
        "\u001B[38;2;255;191;0m",
        "\u001B[38;2;191;255;0m",
        "\u001B[38;2;0;255;191m"
        "\u001B[38;2;0;191;255m"
        "\u001B[38;2;128;128;255m",
        "\u001B[38;2;255;128;255m",
        "\u001B[38;2;255;69;0m"
        "\u001B[38;2;0;128;128m"
        "\u001B[38;2;128;0;128m",
        "\u001B[38;2;128;128;0m",
        "\u001B[38;2;255;215;0m"
        "\u001B[38;2;169;169;169m",
        "\u001B[38;2;0;191;191m"
    };
    public static String getColor(int id) {
        if (id < 1 || id > 26) {
            return RESET;
        return ANSI_COLORS[id];
    public Board(int n, int m, Piece[] pieces, int pieceCount) {
        this.n = n;
        this.m = m;
        this.pieces = pieces;
        this.pieceCount = pieceCount;
        this.emptyCellCount = m * n;
        this.grid = new char[n + 2][m + 2];
        initializeGrid();
    private void initializeGrid() {
        for (int i = 1; i <= n; i++) {
            Arrays.fill(grid[i], 1, m + 1, '.');
        }
    }
    public void printBoard() {
        for (int i = 1; i \le n; i++) {
            for (int j = 1; j <= m; j++) {
                System.out.print(getColor(grid[i][j] - 'A' + 1) +
grid[i][j] + RESET);
            System.out.println();
        }
    }
    private boolean placePiece(int x, int y, Piece piece) {
        if (x + piece.n - 1 > n \mid | y + piece.m - 1 > m) return false;
        for (int i = 1; i <= piece.n; i++) {
            for (int j = 1; j <= piece.m; <math>j++) {
```

```
if (piece.shape[i][j] && grid[x + i - 1][y + j - 1]
!= '.') {
                       return false;
                  }
              }
         }
         for (int i = 1; i <= piece.n; i++) {
              for (int j = 1; j <= piece.m; j++) {</pre>
                  if (piece.shape[i][j]) {
                       grid[x + i - 1][y + j - 1] = (char) ('A' +
piece.id);
                       emptyCellCount--;
                  }
              }
         }
         return true;
    private void removePiece(int x, int y, Piece piece) {
         for (int i = 1; i <= piece.n; i++) {
    for (int j = 1; j <= piece.m; j++) {</pre>
                  if (piece.shape[i][j]) {
                       grid[x + i - 1][y + j - 1] = '.';
                       emptyCellCount++;
                  }
              }
         }
    }
    public static int getIterationCount() {
         return iterationCount;
    public static void resetIterationCount() {
         iterationCount = 0;
    public void saveSolution(String filename) {
         if (!foundSolution) {
              System.out.println("No solution to save!");
              return;
         }
         try {
              LocalDateTime now = LocalDateTime.now();
              DateTimeFormatter formatter =
DateTimeFormatter.ofPattern("yyyy-MM-dd_HH-mm-ss");
              String timestamp = now.format(formatter);
              String fullFilename = filename + "_" + timestamp +
".txt";
              FileWriter writer = new FileWriter(fullFilename);
             writer.write("Puzzle Solution\n");
writer.write("Grid size: " + n + "x" + m + "\n");
writer.write("Number of pieces: " + pieceCount + "\n");
writer.write("Iterations: " + iterationCount + "\n\n");
              writer.write("Solution:\n");
              for (int i = 1; i <= n; i++) {
                  for (int j = 1; j <= m; j++) {
                       writer.write(grid[i][j]);
                  writer.write("\n");
              }
              writer.close();
              System.out.println("Solution saved to: " + fullFilename);
         } catch (IOException e) {
```

```
System.err.println("Error saving solution: " +
e.getMessage());
        }
    public void findCombination(int x, int y, boolean[] usedPieces) {
        if (foundSolution) return;
        iterationCount++;
        if (emptyCellCount == 0) {
            foundSolution = true;
            return;
        }
        int nextX = x, nextY = y;
        boolean found = false;
        for (int i = 1; i <= n && !found; i++) {
   for (int j = 1; j <= m && !found; j++) {</pre>
                 if (grid[i][j] == '.') {
                     nextX = i;
                     nextY = j;
                     found = true;
                 }
            }
        3
        if (!found) return;
        for (int i = 1; i <= pieceCount && !foundSolution; i++) {</pre>
            if (usedPieces[i]) continue;
            Piece curPiece = pieces[i];
            usedPieces[i] = true;
            for (int rot = 0; rot < 4 && !foundSolution; rot++) {</pre>
                 for (int flip = 0; flip < 2 && !foundSolution;</pre>
flip++) {
                     if (placePiece(nextX, nextY, curPiece)) {
                         findCombination(nextX, nextY, usedPieces);
                         if (!foundSolution) {
                             removePiece(nextX, nextY, curPiece);
                     curPiece = curPiece.flip();
                 curPiece = curPiece.rotate();
            if (!foundSolution) {
                 usedPieces[i] = false;
            }
        }
    }
    public void solve() {
        boolean[] usedPieces = new boolean[pieceCount + 1];
        long startTime = System.currentTimeMillis();
        findCombination(1,1,usedPieces);
        long endTime = System.currentTimeMillis();
        System.out.println("Time Elapsed: " + (endTime - startTime) +
" ms");
        System.out.println("Iteration Count: " + iterationCount);
        if (foundSolution) {
            System.out.println("Solution Found!");
            printBoard();
        } else {
            System.out.println("No Solution Found!");
```

```
}
```

3.3 Main.java

```
package org.tucil1;
import java.io.*;
import java.util.*;
public class Main {
    public static boolean samePieceBlock(String a , String b){
         char charA = '!';
         char charB = '!';
         for(int i = 0; i < a.length(); i++){</pre>
             if(a.charAt(i) >= 'A' && a.charAt(i) <= 'Z'){</pre>
                  charA = a.charAt(i);
         3
         for(int i = 0 ; i < b.length(); i++){
   if(b.charAt(i) >= 'A' && b.charAt(i) <= 'Z'){</pre>
                  charB = b.charAt(i);
         }
         return charA == charB;
    }
    public static Piece getPieceFromString(List<String> rawPieces){
         int n = rawPieces.size();
         int m = -1;
         for(int i = 0; i < n; i++){
             m = Math.max(m, rawPieces.get(i).length());
         int x = -1;
         int y = -1;
         boolean[][] pieceShape = new boolean[n][m];
         for(int i = 0 ; i < n;i++){}
             for(int j = 0 ; j < m; j++){}
                  if(j >= rawPieces.get(i).length()){
                      pieceShape[i][j] = false;
                  }else{
                      if(rawPieces.get(i).charAt(j) >= 'A' &&
rawPieces.get(i).charAt(j) <= 'Z'){</pre>
                           pieceShape[i][j] = true;
                           x = i;
                           y = j;
                      }
                  }
             }
         if(x == -1 || y == -1){
             throw new IllegalArgumentException("Pieces broken!");
         return new Piece(n, m, pieceShape);
    public static char getPieceID(String piece){
        for(int i = 0; i < piece.length(); i++){
   if(piece.charAt(i) >= 'A' && piece.charAt(i) <= 'Z'){</pre>
                  return piece.charAt(i);
             }
         return '!';
```

```
}
    public static Piece[] proccesPieceFromStringList(List<String>
rawPiecesList, int p){
        boolean[] usedChar = new boolean[26];
        for(int i = 0; i < 26; i++){
            usedChar[i] = false;
        Piece[] pieces = new Piece[p+1];
        int cnt = 1;
        int len = rawPiecesList.size();
        for(int i = 0; i < len; i++){
            int pieceCount = i;
            while(samePieceBlock(rawPiecesList.get(i),
rawPiecesList.get(pieceCount))){
                pieceCount++;
                if(pieceCount == len){
                     break:
            char pieceID = getPieceID(rawPiecesList.get(i));
            if(usedChar[pieceID - 'A']){
                throw new IllegalArgumentException("Pieces Already
Used!");
            }else{
                usedChar[pieceID - 'A'] = true;
            pieces[cnt++] =
getPieceFromString(rawPiecesList.subList(i, pieceCount));
            i = pieceCount-1;
        return pieces;
    }
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        System.out.print("Enter test case file path: ");
        String filePath = scanner.nextLine();
        int n = -1, m = -1, p = -1;
String boardType = "";
        List<String> pieces = new ArrayList<>();
            BufferedReader reader = new BufferedReader(new
FileReader(filePath));
            String line = null;
            // parse n m p
            line = reader.readLine();
String[] nm = line.split(" ");
            n = Integer.parseInt(nm[0]);
            m = Integer.parseInt(nm[1]);
            p = Integer.parseInt(nm[2]);
            // parse board
            line = reader.readLine();
            boardType = line;
            // parse pieces
            while((line = reader.readLine()) != null){
                pieces.add(line);
            reader.close();
        catch(IOException e){
            System.out.println("Error reading file");
        }finally{
```

```
scanner.close();
        }
        Piece[] finalPieces = proccesPieceFromStringList(pieces,p);
        System.out.println("n = " + n);
        System.out.println("m = " + m);
System.out.println("p = " + p);
        System.out.println("Board type: " + boardType);
        System.out.println("Pieces: ");
        for(int i = 1; i \le p; i++){
             System.out.println("Piece ID = " + (char)('A' +
finalPieces[i].id));
             System.out.println("n = " + finalPieces[i].n);
             System.out.println("m = " + finalPieces[i].m);
System.out.println("Shape: ");
             for(int j = 0; j < finalPieces[i].n + 2; <math>j++){
                 for(int k = 0; k < finalPieces[i].m + 2; k++){
                     System.out.print(finalPieces[i].shape[j][k] ? "#"
: ".");
                 System.out.println();
             }
        }
        String filename;
        System.out.print("Enter output file name: ");
        filename = scanner.nextLine();
        Board board = new Board(n, m, finalPieces, p);
        System.out.println("Board: ");
        board.printBoard();
        System.out.println("Start placing pieces: ");
        board.solve();
        System.out.println("Save to txt? (y/n)");
        String save = scanner.nextLine();
        if(save.equals("y")){
             board.saveSolution(filename);
        }
    }
}
```

3.4 Piece.java

```
package org.tucil1;
// import java.util.List;
public class Piece {
    int id;
    int n,m;
    boolean[][] shape;
    static int counter = 0;
    public Piece(int n, int m, boolean[][] shape){
        this.n = n;
        this.m = m;
        this.shape = new boolean[n+2][m+2];
        this.id = counter++;
        for(int i = 1; i <= n; i++){
            for(int j = 1; j <= m; j++){
                this.shape[i][j] = shape[i-1][j-1];
        }
    }
```

```
public Piece(int n, int m, boolean[][] shape, int id){
        this.n = n;
        this.m = m;
        this.shape = new boolean[n+2][m+2];
        this.id = id;
        for(int i = 1; i <= n; i++){
    for(int j = 1; j <= m; j++){</pre>
                 this.shape[i][j] = shape[i-1][j-1];
        }
    }
    public void printPiece(){
        for(int i = 1; i <= n; i++){
   for(int j = 1; j <= m; j++){</pre>
                 if(shape[i][j]){
                      System.out.print((char)('A' + id));
                      System.out.print(".");
             System.out.println();
        }
    public Piece rotate() {
        boolean[][] newShape = new boolean[this.m][this.n];
        for (int i = 1; i <= this.m; i++) {
           for (int j = 1; j <= this.n; j++) {</pre>
             newShape[i-1][j-1] = this.shape[j][this.m-i+1];
        return new Piece(this.m, this.n, newShape, this.id);
    public Piece flip() {
        boolean[][] newShape = new boolean[this.n][this.m];
        for (int i = 1; i <= this.n; i++) {
           for (int j = 1; j <= this.m; j++) {</pre>
             newShape[i-1][j-1] = this.shape[i][this.m-j+1];
        3
        return new Piece(this.n, this.m, newShape, this.id);
    public boolean isValidPosition(int x, int y){
        return x >= 1 && x <= this.n && y >= 1 && y <= this.m;
}
```

4. How to Use

Berikut merupakan Langkah-langkah untuk menjalankan program

Untuk menggunakan CLI

- 1. Buka directory terminal workspace di bin/main.
- 2. Karena .java sudah dicompile, bisa langsung run dengan command java org.tucil1. Main.
- 3. Berikut tampilan program dijalankan dengan CLI

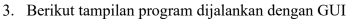
```
Start placing pieces:
Time Elapsed: 31 ms
Iteration Count: 1675
Solution Found!
ABBCDD
AABCCD
EFFGHH
EEFGGH
IJJKLL
IIJKKL
MNNOPP
MMNOOP
QRRSTT
QQRSST
UUVVWW
XUYVZW
XXYYZZ
Save to txt? (y/n)
Solution saved to: solve1 2025-02-24 10-03-33.txt
```

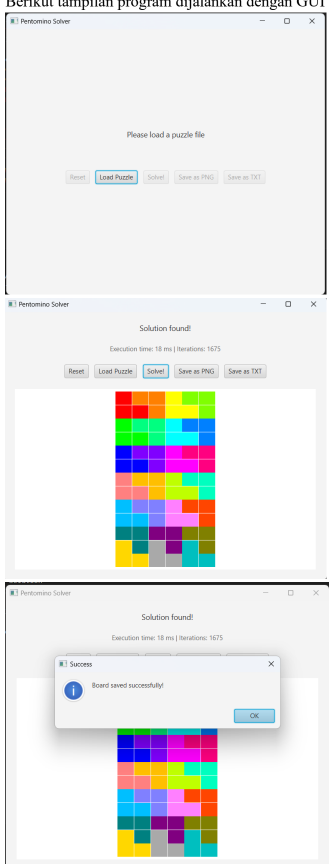
```
app > src > main > java > 🖹 solve1_2025-02-24_10-03-33.txt
  1 Puzzle Solution
      Grid size: 13x6
      Number of pieces: 26
      Iterations: 1675
      Solution:
       ABBCDD
      AABCCD
      EFFGHH
      EEFGGH
      IJJKLL
       IIJKKL
      MNNOPP
      MMNOOP
      QRRSTT
      QQRSST
      UUVVWW
       XUYVZW
       XXYYZZ
```

Untuk menggunakan GUI dengan Gradle

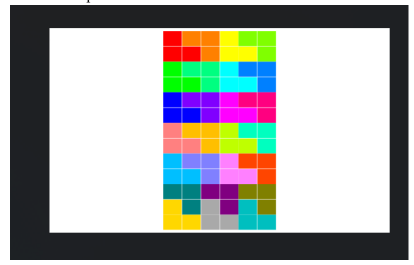
1. Pastikan sudah melakukan setup Gradle (https://gradle.org/install/)

2. Pada folder src jalankan GUI dengan command ./gradlew run





4. Berikut Output Gambar PNG



5. Test Case

5.1 test1

Input:

```
5 5 7
DEFAULT
A
AA
В
BB
\mathbf{C}
CC
D
DD
EE
EE
Е
FF
FF
GGG
```

Output:

Txt:

```
app > src > main > java > la solve1_2025-02-24_10-19-31.bt

1    Puzzle Solution
2    Grid size: 5x5
3    Number of pieces: 7
4    Iterations: 3002

5
6    Solution:
7    AEEEG
8    AAEEG
9    CCDOG
10    CBDFF
11    BBFFF
```

PNG:



5.2 test2

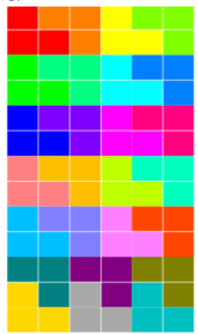
Input:

```
13 6 26
DEFAULT
A
AA
B
BB
C
CC
D
DD
E
EE
F
FF
G
GG
H
НН
I
II
J
JJ
K
KK
L
LL
M
MM
N
NN
О
OO
P
PP
Q
QQ
R
RR
S
SS
T
TT
U
UU
V
VV
W
\mathbf{W}\mathbf{W}
X
XX
Y
YY
Z
ZZ
```

Output:

Txt:

PNG:



5.3 test3

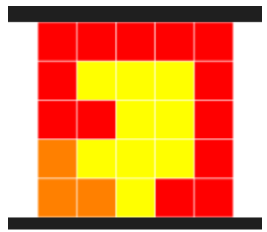
Input:

Output:

Txt:

```
1 Puzzle Solution
2 Grid size: 5x5
3 Number of pieces: 3
4 Iterations: 35
5
6 Solution:
7 AAAAA
8 ACCCA
9 AACCA
10 BCCCA
11 BBCAA
```

PNG:



5.4 test4

Input:

```
5 9 11
DEFAULT
AAA
A
Α
В
BB
В
В
CC
CC
DD
DD
D
EE
E
Е
FF
F
G
G
G
G
HH
Η
```

```
I II II JJ KKKKK
```

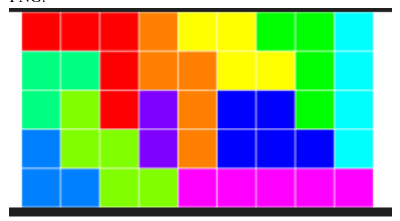
Output:

Txt:

```
test > solve4_2025-02-24_10-51-36.txt

1    Puzzle Solution
2    Grid size: 5x9
3    Number of pieces: 11
4    Iterations: 1213
5
6    Solution:
7    AAABCCEEG
8    FFABBCCEG
9    FDAJBIIEG
10    HDDJBIIIG
11    HHDDKKKKK
```

PNG:



5.5 test5

Input:

```
BBBBBB
RR
KKKKK
VVV
VVV
III
III
NNN
NNN
```

Output:

Txt:

```
test > 🖹 solve5_2025-02-24_10-57-56.txt
      Puzzle Solution
      Grid size: 10x12
       Number of pieces: 8
       Iterations: 34106
      Solution:
       RAAAAAAAAAVV
       RAAAAAAAAAVV
       HHHBBBAAAAVV
       HBBBBBAAAAA
       BBBBBBAAAAAA
 11
       KAAAAAAAAAA
 12
       KAAAAAAAAAA
 13
       KAAAAAAAAII
       KAAANNNAAAII
 15
 16
       KAAANNNAAAII
 17
```

PNG:



5.6 test6

Input:

```
4 4 3
DEFAULT
AAAA
A A
A A
AAAA
FF
F
B
```

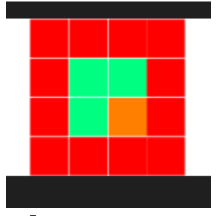
Output:

Txt:

```
Puzzle Solution
Grid size: 4x4
Number of pieces: 3
Iterations: 4

Solution:
AAAA
AFFA
AFBA
AAAA
```

PNG:



5.7 test7

Input

```
5 5 6
DEFAULT
AAA
A
A
B
B
BB
B
CC
CC
```

```
DD
DD
D
EE
E
FF
```

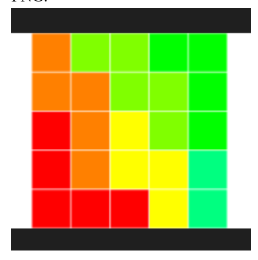
Output:

Txt:

```
test > solve7_2025-02-24_11-17-06.txt

1    Puzzle Solution
2    Grid size: 5x5
3    Number of pieces: 6
4    Iterations: 3992
5
6    Solution:
7    BDDEE
8    BBDDE
9    ABCDE
10    ABCCF
11    AAACF
12
```

PNG:



LAMPIRAN

No	Poin	Ya	Tidak
1	Program berhasil dikompilasi tanpa kesalahan	V	
2	Program berhasil dijalankan	V	
3	Solusi yang diberikan program benar dan mematuhi aturan	V	
	permainan		
4	Program dapat membaca masukan berkas .txt serta	V	
	menyimpan solusi dalam berkas .txt		
5	Program memiliki Graphical User Interface (GUI)	V	
6	Program dapat menyimpan solusi dalam bentuk file gambar	V	
7	Program dapat menyelesaikan kasus konfigurasi custom		V
8	Program dapat menyelesaikan kasus konfigurasi Piramida (3D)		V
9	Program dibuat oleh saya sendiri	V	
10			

Pranala Github: https://github.com/adharidwan/Tucil1 13523098/tree/master