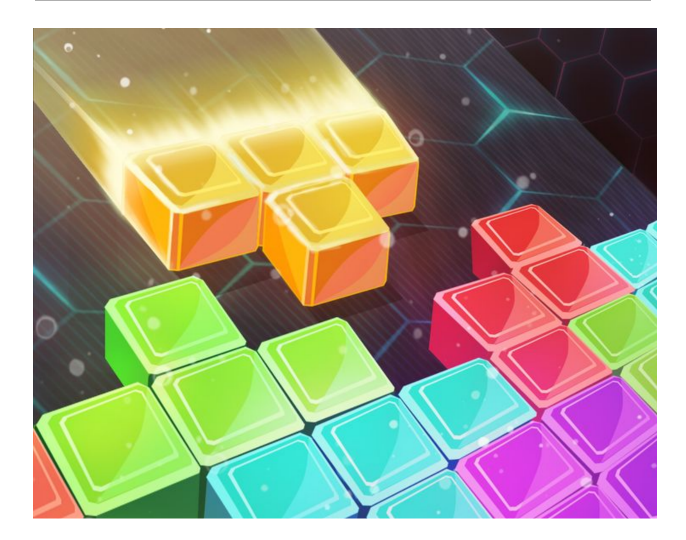


DNAT GROUP OBJECT-ORIENTED PROGRAMING FINAL PROJECT

TETRIS GAME



This report presents our final project for the OOP course: a Tetris game. The project demonstrates key OOP principles like encapsulation, inheritance, and polymorphism. It includes features such as dynamic block generation, collision detection, and a scoring system, showcasing how OOP is used to build engaging and maintainable software.

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Chap 01: Introduction

1.1 About our group:

DNAT group is an Object-Oriented Programming project group. We have 4 members, including:

Full name - GitHub username	Student ID	Contribute	Note
Lê Võ Hồng Na <u>HonggNa</u>	ITITSB23007	100%	OptionPane.java + Application.java + UML model + Report + Presentation slide
Nguyễn Nhật Anh IcyKewtiie	ITITSB23006	100%	Board.java + Tetris.java + UML model + gathering all files and pushing to github
Phạm Quang Tường qtuong180402	ITDSIU20108	100%	MyShape.java + UML model + Report
Nguyễn Nhật Duy ericborder12	ITITWE22143	100%	StatusPane.java + UML model + Report

1.2 About the game project:

Tetris is one of the most iconic and enduring puzzle games in video game history. Created by Alexey Pajitnov in 1984, the game challenges players to manipulate falling geometric shapes, known as Tetrominoes, to form complete horizontal lines on a game board. When a line is successfully formed, it disappears, and the player earns points. As the game progresses, the falling blocks increase in speed, adding to the difficulty and excitement.

This report explores the key aspects of Tetris, including its gameplay mechanics, design, and impact on gaming culture. Additionally, the project demonstrates the

implementation of Tetris using modern programming techniques, highlighting challenges faced and solutions applied during the development process.

1.3 Our Tetris game:

As part of the ongoing development of our game project, we have introduced several new features aimed at enhancing the gameplay experience.

So first of all, we added some rules for our tetris game, that are

1. Objective:

- Arrange falling tetrominoes to create horizontal lines without gaps. When a line is completed, it disappears, and you earn points.

2. Controls:

- Move the blocks left or right, rotate the blocks to fit better and drop blocks faster by using the arrows keyboard.

3. Game area:

- The playfield is a grid, usually 10 columns wide and 20 rows tall.

4. Tetromino shape:

- Besides some basic shapes (such as: I, O, T, S, Z, J, L), we would like to add some special shapes.

5. Clearing Lines:

- Single line: 1 line cleared at once.
- Double, triple, or Tetris (4 lines) clears score higher points.

6. Game over:

- The game ends when blocks stack to the top of the playfield, and no more moves are possible.

7. Increasing Difficulty:

 As you play, the speed of falling blocks increases, making it harder to position them.

1.4 References:

Here are some key references that we use for our game project:

- - -

Chap 02:

Software Requirements

2.1 Functional Requirements:

1. Game Mechanics:

- The game must spawn random Tetrominoes (Tetris shapes) at the top of the game grid.
- Players can move Tetrominoes left, right, down, or rotate them.
- Completed rows should be cleared, and the score should increase.

2. Level Progression:

- The game speed should increase as the player completes more rows.

3. Score System:

- Award points for clearing rows. More rows cleared at once yield higher scores.

4. Game Over:

- The game ends when a Tetromino cannot fit at the top of the grid.

5. Pause/Restart:

- The game must include options to pause or restart.

2.2 Non-Functional Requirements

1. Usability:

- The controls should be intuitive and responsive.

Scalability:

- The code should be modular to allow adding features, such as additional Tetromino shapes, in the future.

3. Cross-Platform:

- The game should be playable on multiple platforms.

2.3 Technical Requirements

- 1. Programming Language: Java.
- 2. **Development Environment**: IDEs such as IntelliJ, Visual Studio, or Eclipse.
- 3. Libraries:
- Graphics handling library.
- Event-handling framework for controls.

4. Design Pattern:

- Use OOP principles like inheritance (Tetromino classes), encapsulation (game logic), and polymorphism (rotations and movements).

2.4 System Architecture

1. Class Design:

- GameManager: Controls game flow and state (start, restart, game over).
- Grid: Represents the playing field and manages row completion.
- Tetromino: Base class for shapes with derived classes (e.g: I, O, L, Z, etc.).
- **PlayerInput**: Handles keyboard events for movement and rotation.
- ScoreTracker: Calculates and displays the score.

2. Graphics and UI:

- Render the grid, Tetrominoes, and score using 2D graphics.

3. New Features:

- Using the slider to adjust the falling speed of the shapes.
- Using buttons to choose the difficulty level (including Normal, Hard and Extreme)
 which allow you to play with some special shape to engage game experience.
- Your highest score and the number of deleted lines will be recorded.
- Using a space key to make the shape fall immediately.
- Using the "s" key to increase the falling speed of the shapes.
- Using the "p" key to pause the game.

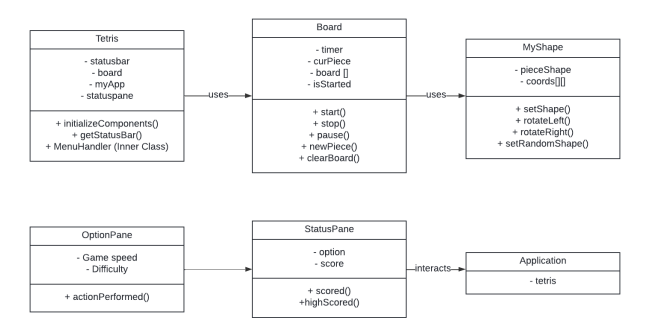
2.5 Use Case Scenario

We have created the use cases based on the Tetris game

Tetris game	Start game	Using arrow keys, "s" key, "p" key and space key to play game
-------------	------------	--

	Catting	Game speed
Setting	Difficulty	

2.6 UML diagram



2.7 Solid Principle:

1. Single Responsibility Principle (SRP)

Application.java

- Purpose: Unclear due to lack of methods; likely acts as a container or utility class.
- Assessment: Requires further inspection to confirm adherence to SRP.

Board.java

- Purpose: Core game logic and board management.
- Assessment: Violates SRP if it handles too many unrelated concerns (e.g., game state, rendering, and user input).

MyShape.java

- Purpose: Represents and manipulates Tetris shapes.
- Assessment: Compliant with SRP as it focuses on shape-related functionality.

OptionPane.java

- Purpose: Manages user interactions through dialog boxes.
- Assessment: Compliant with SRP as it focuses solely on UI interactions.

StatusPane.java

- Purpose: Tracks and updates game status (e.g., score, high score).
- Assessment: Compliant with SRP as it focuses on status updates.

Tetris.java

- Purpose: Initializes and manages the game window and main menu.
- Assessment: Compliant with SRP if it limits itself to UI initialization and event handling.

2. Open-Closed Principle (OCP)

Board.java

- Assessment: Could violate OCP if changes to game logic require modification of the class rather than extending it.

MyShape.java

 Assessment: Compliant with OCP if new shapes can be added without altering existing methods.

OptionPane.java and StatusPane.java

 Assessment: Likely compliant with OCP if they allow customization through inheritance or configuration.

Tetris.java

 Assessment: May violate OCP if modifications to UI require changing the class directly.

3. Liskov Substitution Principle (LSP)

- Subtypes must be substitutable for their base types without altering program behavior.
- No explicit inheritance hierarchies were observed, but further inspection is needed to confirm compliance.

4. Interface Segregation Principle (ISP)

- Classes should not be forced to implement interfaces they do not use.

Board.java and Tetris.java

- Assessment: May violate ISP if they are required to implement unrelated methods due to broad interface contracts.
- Other classes seem focused, reducing the risk of ISP violations.

5. Dependency Inversion Principle (DIP)

 High-level modules should not depend on low-level modules; both should depend on abstractions.

Board.java

 Assessment: Could violate DIP if it directly depends on concrete classes like MyShape or UI components.

Tetris.java

 Assessment: May violate DIP if it directly manages low-level UI components without abstractions.

Application.java

Class: Application Methods: None listed.

Board.java Classes: Board, TAdapter

+ Methods: Extensive list, including game logic (e.g., addGameSpeed, start, pause, dropDown, newPiece, tryMove, etc.).

MyShape.java

- Class: MyShape
 - + Methods: Related to handling shapes in the game (e.g., setShape, rotateLeft, rotateRight, setRandomShape, etc.).

OptionPane.java

- Class: OptionPane
 - + Methods: User interaction handling (e.g., initializeComponents, actionPerformed, stateChanged).

StatusPane.java

- Class: StatusPane
 - + Methods: Status tracking and updates (e.g., scored, highScored, Counted, etc.).

Tetris.java

- Classes: Tetris, MenuHandler
 - + Methods: Game initialization and UI logic (e.g., initializeComponents, getStatusBar, actionPerformed).

Chap 03: Design & Implementation

Program Structure

1. Tetris.java

Import library

```
import java.awt.BorderLayout;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.KeyEvent;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JMenu;
import javax.swing.JMenuBar;
import javax.swing.JMenuItem;
import javax.swing.JPanel;
```

 Create JFrame containing main components (Board, StatusPane, OptionPane)

```
public class Tetris extends JFrame {

JLabel statusbar;
Board board;
Application myApp;

StatusPane statuspane;
public Tetris(Application app) {

myApp = app;
setSize(width:500, height:700);
setTitle(title:"Tetris");
setResizable(resizable:false);
setDefaultCloseOperation(EXIT_ON_CLOSE);
initializeComponents();
setVisible(b:true);
}
```

Handle game menu with two options: New Game and Exit

```
private void initializeComponents() {
    JMenuBar menubar = new JMenuBar();
    JMenu menu;
    JMenuItem menuitem;
    this.setJMenuBar(menubar);
    menu = new JMenu(s:"Game");
    menu.setMnemonic(KeyEvent.VK_G);
    menuitem = new JMenuItem(text:"New Game");
    menuitem.setMnemonic(KeyEvent.VK_N);
    menuitem.addActionListener(new MenuHandler(this));
    menu.add(menuitem);
    menu.addSeparator();
    menuitem = new JMenuItem(text:"Exit");
    menuitem.setMnemonic(KeyEvent.VK_X);
    menuitem.addActionListener(new MenuHandler(this));
    menu.add(menuitem);
    menubar.add(menu);
```

```
statuspane = new StatusPane(myApp);
statusbar = new JLabel(text:"Choose New Game from the menu Game to start game.");
board = new Board(myApp, this);

JPanel sidePanel = new JPanel();
sidePanel.setLayout(new BorderLayout());

sidePanel.add(statuspane, BorderLayout.NORTH);

// Thêm các thành phần vào JFrame
this.setLayout(new BorderLayout());
this.add(sidePanel, BorderLayout.EAST); // Panel chứa StatusPane + HighScores bên phải
this.add(board, BorderLayout.CENTER); // Bảng trò chơi ở giữa
this.add(statusbar, BorderLayout.SOUTH); // Thanh trạng thái bên dưới

this.add(statusbar, BorderLayout.SOUTH); // Thanh trạng thái bên dưới
```

• Implement the actions (Create new game and exit the game)

```
public class MenuHandler implements ActionListener

from the proof of the proo
```

2. StatusPane.java

Import library

```
import java.awt.Color;
import java.awt.Dimension;
import java.awt.GridLayout;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import javax.swing.BorderFactory;
import javax.swing.JButton;
import javax.swing.JLabel;
import javax.swing.JPanel;
```

Create a controlling board at the right side of the window

```
public class StatusPane extends JPanel implements ActionListener{
    Application myApp;
    OptionPane option;
    JLabel score, highestScores, count;
    public StatusPane(Application app)
    {
        myApp = app;
        setPreferredSize(new Dimension(width:120, height:625));
        setBorder(BorderFactory.createEtchedBorder(Color.red, Color.blue));
        initializeComponents();
}
```

 Show Start Game button and implement OptionPane to change the setting of the game. Also, create new labels called High Scores and Lines which indicates the number of lines completed.

```
private void initializeComponents() {
   setLayout(new GridLayout( rows:10, cols:1));
   option = new OptionPane(myApp);
   JButton butStart = new JButton(text:"Start Game");
   butStart.setPreferredSize(new Dimension(width:100, height:40));
   butStart.addActionListener(this);
   this.add(butStart);
   JButton butOption = new JButton(text:"Setting");
   butOption.setPreferredSize(new Dimension(width:100, height:40));
   butOption.addActionListener(this);
   this.add(butOption);
   score = new JLabel(text:"Score: 0");
   this.add(score);
   highestScores = new JLabel(text:"High Scores: ");
   this.add(highestScores);
   count = new JLabel(text:"Lines: ");
   this.add(count);
```

Show current score

```
public void scored(int score)

full this.score.setText("Score: " + Integer.toString(score));

full this.score.setText("Score: " + Integer.toString(score));
```

Calculate highest score

```
public void highScored(int[] highScores) {
    StringBuilder scores = new StringBuilder(str:"<html>High Scores:<br>");
    for (int i = 0; i < highScores.length; i++) {
        scores.append( highScores[i]);
    }
    scores.append(str:"</html>");
    this.highestScores.setText(scores.toString());
}
```

Count the completed lines

```
62    public void Counted(int count){
63         this.count.setText("Line: " + Integer.toString(count));
64    }
```

Implement actions when user clicks the button

```
public void actionPerformed(ActionEvent e) {
    if(e.getActionCommand() == "Start Game"){
        myApp.tetris.board.start();
}

else

myApp.tetris.board.stop();

myApp.tetris.board.stop();

option.setVisible(b:true);
}
```

3. OptionPane.java

Import library

```
import java.awt.BorderLayout;
     import java.awt.Dimension;
     import java.awt.event.ActionEvent;
     import java.awt.event.ActionListener;
     import javax.swing.BorderFactory;
     import javax.swing.ButtonGroup;
     import javax.swing.JButton;
     import javax.swing.JDialog;
11
     import javax.swing.JLabel;
12
     import javax.swing.JPanel;
     import javax.swing.JRadioButton;
     import javax.swing.JSlider;
     import javax.swing.event.ChangeEvent;
     import javax.swing.event.ChangeListener;
```

Change speed

```
private void initializeComponents() {
    // Label shows current speed and Slider to config the game speed
    panel = new JPanel();
    panel.setBorder(BorderFactory.createTitledBorder(title:"Game speed"));

label = new JLabel(text:"Current speed: 3");
    panel.add(label, BorderLayout.NORTH);

speed = new JSlider(min:1, max:5, value:3);

speed.addChangeListener(this);

speed.setPreferredSize(new Dimension(width:250, height:50));

panel.add(speed, BorderLayout.CENTER);

this.add(panel, BorderLayout.NORTH);

panel.setVisible(aFlag:true);
```

Select difficulty by clicking buttons (Normal, Hard, Extreme)

```
// Radio Button to set the difficulty in game
             panel = new JPanel();
             panel.setBorder(BorderFactory.createTitledBorder(title:"Difficulty"));
             radio = new JRadioButton(text:"Normal");
             radio.addActionListener(this);
             radio.setSelected(b:true);
             group.add(radio);
             panel.add(radio);
             radio = new JRadioButton(text:"Hard");
             radio.addActionListener(this);
             group.add(radio);
             panel.add(radio);
             radio = new JRadioButton(text:"Extreme");
             radio.addActionListener(this);
             group.add(radio);
70
             panel.add(radio);
             this.add(panel, BorderLayout.CENTER);
71
```

Button OK and Cancel to confirm or cancel changes

```
// Button OK and Cancel
             JPanel buttonPanel = new JPanel();
76
             button = new JButton(text:"OK");
             button.setPreferredSize(new Dimension(width:100, height:50));
             button.setActionCommand(actionCommand:"OK");
79
             button.addActionListener(this);
             buttonPanel.add(button);
82
             button = new JButton(text:"Cancel");
             button.setPreferredSize(new Dimension(width:100, height:50));
             button.setActionCommand(actionCommand:"Cancel");
             button.addActionListener(this);
             buttonPanel.add(button);
             this.add(buttonPanel, BorderLayout.SOUTH);
```

Implement actions when user clicks the button

```
@Override
public void actionPerformed(ActionEvent e) {
    String com = e.getActionCommand();
    if(com == "OK")
        myApp.tetris.board.setSpeed(speed.getValue());
        switch(difficulty)
            case 1:
                myApp.tetris.board.setDifficulty(numOfShape:7);
                break;
            case 2:
                myApp.tetris.board.setDifficulty(numOfShape:10);
            case 3:
                myApp.tetris.board.setDifficulty(numOfShape:13);
                break;
        preSpeed = speed.getValue();
        myApp.tetris.board.grabFocus();
        this.setVisible(b:false);
```

```
else if(com == "Normal")
118
                   difficulty = 1;
119
120
              else if(com == "Hard")
121
                   difficulty = 2;
123
              else if(com == "Extreme")
124
125
126
                   difficulty = 3;
128
              else if(com == "Cancel")
                   myApp.tetris.board.grabFocus();
130
                   this.setVisible(b:false);
133
```

Show current speed using JSlider

```
public void stateChanged(ChangeEvent e) {
    if (e.getSource().getClass().toString().endsWith(suffix:"JSlider")) {
        label.setText("Current speed: " + speed.getValue());
}
```

4. MyShape.java

Import library

```
3 import java.util.Random;
4 import java.lang.Math;
```

Represent many shapes in Tetris using Enum

Define different blocks with specific coordinates

```
private Tetrominoes pieceShape;
private int coords[][];
private int[][][] coordsTable;

public MyShape() {

coords = new int[6][2];
setShape(Tetrominoes.NoShape);
}
```

Create a three-dimensional array to store elements in 3D space

```
public void setShape(Tetrominoes shape) {
    coordsTable = new int[][][] {
           // Normal
       {{0,0}, {0,0}, {0,0}, {0,0}, {0,0}, {0,0}, {0,0}},
       \{ \{ 0, -1 \}, \{ 0, 0 \}, \{ -1, 0 \}, \{ -1, 1 \}, \{ 0, 0 \}, \{ 0, 0 \} \},
       { { 0, -1 }, { 0, 0 }, { 1, 0 }, { 1, 1 }, { 0, 0 }, { 0, 0 } },
       \{\{-1,0\},\{0,0\},\{1,0\},\{0,1\},\{0,0\},\{0,0\}\},
       \{\{0,0\},\{1,0\},\{0,1\},\{1,1\},\{0,0\},\{0,0\}\},
       \{ \{ -1, -1 \}, \{ 0, -1 \}, \{ 0, 0 \}, \{ 0, 1 \}, \{ 0, 0 \}, \{ 0, 0 \} \},
       \{\{1, -1\}, \{0, -1\}, \{0, 0\}, \{0, 1\}, \{0, 0\}, \{0, 0\}\},\
           // Hard
       \{ \{ -1, 0 \}, \{ 0, 1 \}, \{ 1, 0 \}, \{ 0, -1 \}, \{ 0, 0 \}, \{ 0, 0 \} \},
       \{ \{ -1, -1 \}, \{ 0, 1 \}, \{ 1, 1 \}, \{ 0, -1 \}, \{ 0, 0 \}, \{ 0, 0 \} \},
       \{ \{-1, 1\}, \{ 0, -1\}, \{ 0, 0 \}, \{ 0, 1 \}, \{ 1, 1\}, \{ 0, 0 \} \},
           // Extreme
       { {-1, 0}, { -1, 1}, { 0, 0 }, { 0, 1 }, { 1, 1}, { 1, 0 }},
       \{ \{-1, 0\}, \{-1, 1\}, \{0, 1\}, \{1, 1\}, \{1, 0\}, \{0, 1\} \},
       \{ \{-1, -1\}, \{-1, 1\}, \{0, 0\}, \{0, 1\}, \{1, 1\}, \{1, -1\} \}
```

Copy the coordinates of the shape from coords to coordsTable

```
for (int i = 0; i < 6; i++) {
    for (int j = 0; j < 2; ++j) {
        coords[i][j] = coordsTable[shape.ordinal()][i][j];
}

pieceShape = shape;</pre>
```

Setter to set the x and y coordinates for each point in the block

```
private void setX(int index, int x) { coords[index][0] = x; }
private void setY(int index, int y) { coords[index][1] = y; }
public int x(int index) { return coords[index][0]; }
public int y(int index) { return coords[index][1]; }
public Tetrominoes getShape() { return pieceShape; }
```

Pick a random shape from enum Tetrominoes

```
public void setRandomShape(int num)

{
    Random r = new Random();
    int x = Math.abs(r.nextInt()) % num + 1;
    Tetrominoes[] values = Tetrominoes.values();
    setShape(values[x]);
}
```

Find the minimum value of x and y in the coords

Create methods to rotate the block

```
public MyShape rotateLeft()

f

public MyShape rotateLeft()

if (pieceShape == Tetrominoes.SquareShape || pieceShape == Tetrominoes.CrossShape)

return this;

MyShape result = new MyShape();

result.pieceShape = pieceShape;

for (int i = 0; i < 6; ++i) {
    result.setX(i, y(i));
    result.setY(i, -x(i));

result.setY(i, -x(i));

return result;

return result;

return result;

pieceShape == Tetrominoes.CrossShape
| pieceShape == Tetromin
```

```
public MyShape rotateRight()

if (pieceShape == Tetrominoes.SquareShape || pieceShape == Tetrominoes.CrossShape)

return this;

MyShape result = new MyShape();
result.pieceShape = pieceShape;

for (int i = 0; i < 6; ++i) {
    result.setX(i, -y(i));
    result.setY(i, x(i));
}

return result;
</pre>
```

5. Board.java

Import library

```
import java.awt.Color;
import java.awt.Dimension;
import java.awt.Graphics;
import java.awt.Graphics2D;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.KeyAdapter;
import java.awt.event.KeyEvent;
import javax.swing.BorderFactory;
import javax.swing.Jlabel;
import javax.swing.JPanel;
import javax.swing.Timer;
```

 Constructor where we set the size and the frame of the board, create objects for current shape, timer, field for board status. There are also KeyListener to let user play from keyboard and clearBoard() in order to delete the entire board

```
public Board(Application app, Tetris parent) {
   myApp = app;
   setPreferredSize(new Dimension(width:300, height:600));
   setFocusable(focusable:true);
   setBorder(BorderFactory.createEtchedBorder(Color.black, Color.green));
   curPiece = new MyShape();
   timer = new Timer(900 / propSpeed, this);
   statusbar = parent.getStatusBar();
   highScoresLabel = new JLabel();
   highScoresLabel.setText(text:"High Scores: 0");
   parent.add(highScoresLabel);
   board = new MyShape.Tetrominoes[BoardWidth * BoardHeight];
   addKeyListener(new TAdapter());
   clearBoard();
   System.out.println(x:"Update High Score: ");
   for (int score : highestScores) {
       System.out.println(score);
```

Update speed and restart timer

```
public void addGameSpeed(int newSpeed) {
    this.propSpeed = newSpeed; // Cập nhật tốc độ
    statusbar.setText("Game Speed: " + newSpeed + ". Restart to apply changes.");
    timer.stop();
    timer = new Timer(1000 / propSpeed, this); // Khởi động lại Timer
}
```

 Draw blocks falling down one-by-one by actionPerformed() function, which spawn a new block when the current one have finished falling and continues falling one line down otherwise

```
public void actionPerformed(ActionEvent e) {
    if (isFallingFinished) {
        isFallingFinished = false;
        newPiece();
} else {
        oneLineDown();
}
```

• Control the board by three functions start(), pause(), stop()

```
public void start() {
    if (isPaused) {
        return;
    }

    this.grabFocus();
    isStarted = true;
    isFallingFinished = false;
    numLinesRemoved = 0;

    score = 0; // Reset score at the start of a new game
    count = 0;
    clearBoard();
    newPiece();
    timer.start();
    statusbar.setText(text:"Game Started!");
}
```

```
public void pause() {
    if (!isStarted) {
        return;
    }

108

109
    isPaused = !isPaused;

110
    if (isPaused) {
        timer.stop();
        statusbar.setText(text:"Game paused - Press P to continue.");

113
    } else {
        timer.start();
        statusbar.setText(String.valueOf(numLinesRemoved));

116
    }

117
    repaint();

118
}
```

```
120
          public void stop() {
121
              curPiece.setShape(MyShape.Tetrominoes.NoShape);
122
              timer.stop();
123
              isStarted = false;
124
              statusbar.setText(text:"GAME OVER!");
125
              count = 0;
126
              myApp.tetris.statuspane.setEnabled(enabled:true);
128
              updateHighScores(); // Update high scores with the current score
129
130
                   // Save high scores to a file
```

• Use paintComponent() to draw the board and shapes

Create functions to control how block falls down

 Create a function to clear the board when it is called (when users start a new game)

```
private void clearBoard() {

for (int i = 0; i < BoardHeight * BoardWidth; ++i) {

board[i] = MyShape.Tetrominoes.NoShape;
}

repaint();
}</pre>
```

Implement logic of the game

```
private void pieceDropped() {

for (int i = 0; i < 6; ++i) {
    int x = curX + curPiece.x(i);
    int y = curY - curPiece.y(i);
    board[(y * BoardWidth) + x] = curPiece.getShape();

201    }

202

203    removeFullLines();

if (!isFallingFinished) {
    newPiece();
    }

206    newPiece();
}</pre>
```

```
private void newPiece() {
curPiece.setRandomShape(numOfShape);
curX = BoardWidth / 2 + 1;
curY = BoardHeight - 1 + curPiece.minY();

if (!tryMove(curPiece, curX, curY)) {
    stop();
}
```

Check and move the block if relevant when user move the block

```
private boolean tryMove(MyShape newPiece, int newX, int newY) {
    for (int i = 0; i < 6; ++i) {
        int x = newX + newPiece.x(i);
        int y = newY - newPiece.y(i);
        if (x < 0 || x >= BoardWidth || y < 0 || y >= BoardHeight) {
            return false;
        }
        if (shapeAt(x, y) != MyShape.Tetrominoes.NoShape) {
                return false;
        }
        }
        curPiece = newPiece;
        curX = newX;
        curY = newY;
        repaint();
        return true;
    }
}
```

 Create a function to delete completed rows, update score and set block's state fixed

```
if (lineIsFull) {
    ++numFullLines;
    ++count;
    myApp.tetris.statuspane.Counted(count);
    if (count >= 2) {
        statusbar.setText(count + " combo!");
        score += 500 * propSpeed * count;
    } else {
        statusbar.setText(text:"Good!");
        score += 500 * propSpeed;
    }
    for (int k = i; k < BoardHeight - 1; ++k) {
        for (int j = 0; j < BoardWidth; ++j) {
            board[(k * BoardWidth) + j] = shapeAt(j, k + 1);
        }
    }
    myApp.tetris.statuspane.scored(score);
    **The count is statuspane.scored(score);
    **The count is statuspane.scored(score
```

```
if (numFullLines > 0) {
    numLinesRemoved += numFullLines;
    isFallingFinished = true;
    curPiece.setShape(MyShape.Tetrominoes.NoShape);
    repaint();
}
```

Draw squares with lines which have as same color as the block

```
private void drawSquare(Graphics2D g2D, int x, int y, MyShape.Tetrominoes shape)
   Color colors[] = {new Color(r:0, g:0, b:0), new Color(r:204, g:102, b:102),
           new Color(r:102, g:204, b:102), new Color(r:102, g:102, b:204),
           new Color(r:204, g:204, b:102), new Color(r:204, g:102, b:204),
           new Color(r:102, g:204, b:204), new Color(r:218, g:170, b:0),
           new Color(r:15, g:232, b:76), new Color(r:123, g:200, b:152),
           new Color(r:12, g:25, b:136), new Color(r:154, g:232, b:76),
           new Color(r:100, g:200, b:150), new Color(r:70, g:125, b:136)
   Color color = colors[shape.ordinal()];
   g2D.setColor(color);
   g2D.fillRect(x + 1, y + 1, squareWidth() - 2, squareHeight() - 2);
   g2D.setColor(color.brighter());
   g2D.drawLine(x, y + squareHeight() - 1, x, y);
   g2D.drawLine(x, y, x + squareWidth() - 1, y);
   g2D.setColor(color.darker());
   g2D.drawLine(x + 1, y + squareHeight() - 1,
           x + squareWidth() - 1, y + squareHeight() - 1);
   g2D.drawLine(x + squareWidth() - 1, y + squareHeight() - 1,
           x + squareWidth() - 1, y + 1);
```

Set speed with new timer

```
public void setSpeed(int speed) {
    this.propSpeed = speed;
    timer.stop();
    timer = new Timer(1000 / speed, this);
    timer.start(); // Đảm bảo Timer mới sẽ bắt đầu với tốc độ mới
}
```

Change difficulty

```
public void setDifficulty(int numOfShape) {
    this.numOfShape = numOfShape;
    statusbar.setText(text:"You need to start game again...");
    timer.stop();
    timer = new Timer(1000 / propSpeed, this);
}
```

Update high scores and insert it

```
// Check if the current score qualifies as a high score
private void updateHighScores() {
for (int i = 0; i < highestScores.length; i++) {
   if (score > highestScores[i]) {
      // Shift lower scores down
   for (int j = highestScores.length - 1; j > i; j--) {
      highestScores[j] = highestScores[j - 1];
   }
}
highestScores[i] = score; // Insert the new high score
break;
}
```

• Control logic of keyboard

```
class TAdapter extends KeyAdapter {

public void keyPressed(KeyEvent e) {

if (!isStarted || curPiece.getShape() == MyShape.Tetrominoes.NoShape) {

return;

}

int keycode = e.getKeyCode();

if (keycode == 'p' || keycode == 'P') {

pause();

return;

}

if (isPaused) {

return;

}
```

```
switch (keycode) {
   case KeyEvent.VK_LEFT:
        tryMove(curPiece, curX - 1, curY);
       break;
   case KeyEvent.VK RIGHT:
       tryMove(curPiece, curX + 1, curY);
       break;
   case KeyEvent.VK_DOWN:
       tryMove(curPiece.rotateRight(), curX, curY);
       break;
   case KeyEvent.VK UP:
       tryMove(curPiece.rotateLeft(), curX, curY);
   case KeyEvent.VK_SPACE:
       dropDown();
       break;
       oneLineDown();
       break;
       oneLineDown();
       break;
```

6. Application.java

• Contain the main() function to run the application

```
public class Application {

Tetris tetris;

public Application() {
    tetris = new Tetris(this);
    tetris.setLocationRelativeTo(c:null);
}

Run | Debug
public static void main(String[] args) {
    new Application();
}
```

Chap 04: Demo

Instruction

1. Open source code files with IDE (VSCode, NetBeans, etc..)



2. Choose application.java and click Run

```
RUN AND DEBUG ...

RUN

Src > Testapp1 > J Application.java > ...

Run and Digug

To customize Run and Debug create a launch.json file.

Show all automatic debug configurations.

Show all automatic debug public Application() {

tetris = new Tetris(this);

tetris.setLocationRelativeTo(c:null);

Run|Debug public static void main(String[] args) {

new Application.java ×

J Application.java > ...

package Testapp1;

Tetris tetris;

public Application() {

tetris = new Tetris(this);

tetris.setLocationRelativeTo(c:null);

}

Run|Debug public static void main(String[] args) {

new Application.java > ...

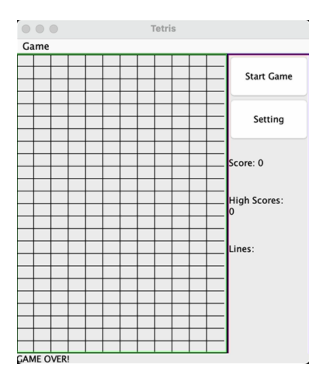
package Testapp1;

Run|Debug public static void main(String[] args) {

new Application();

}
```

3. A board game will appear on the screen



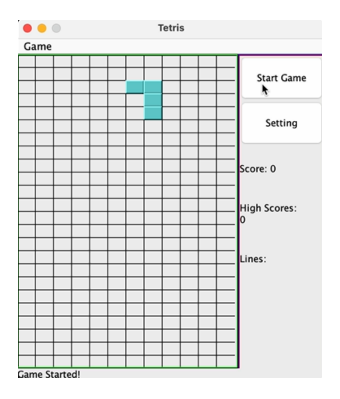
4. You can choose speed and difficulty in setting



5. For example, I want speed to be 1, then click OK



6. Click Start Game button to start a new game



A new block appears and falls down.

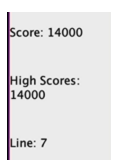
You can keep pressing the 's' button to make the block fall down faster or press Space to let the block fall immediately.

7. A row is terminated when it is completed



At the time, the system will update line number and score.

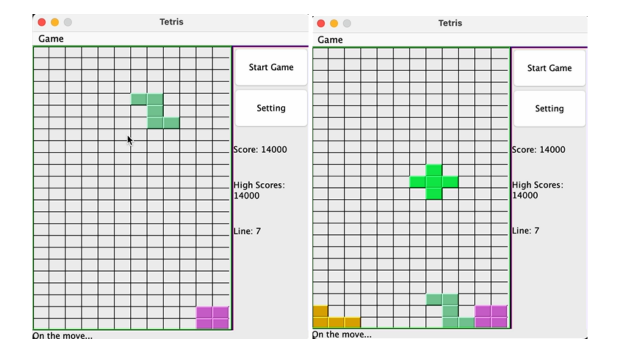
8. The game will save your high scores and the most number of lines completed



9. If the game is easy, you can change difficulty to make it more challenging



10. Click Start game button to start a new game with new setting



In hard mode, the game spawns some new types of shape, which make it harder to fit with other blocks.

11. Finally, you can try Extreme mode, an upgrade version of Hard mode where special blocks spawn more frequent



