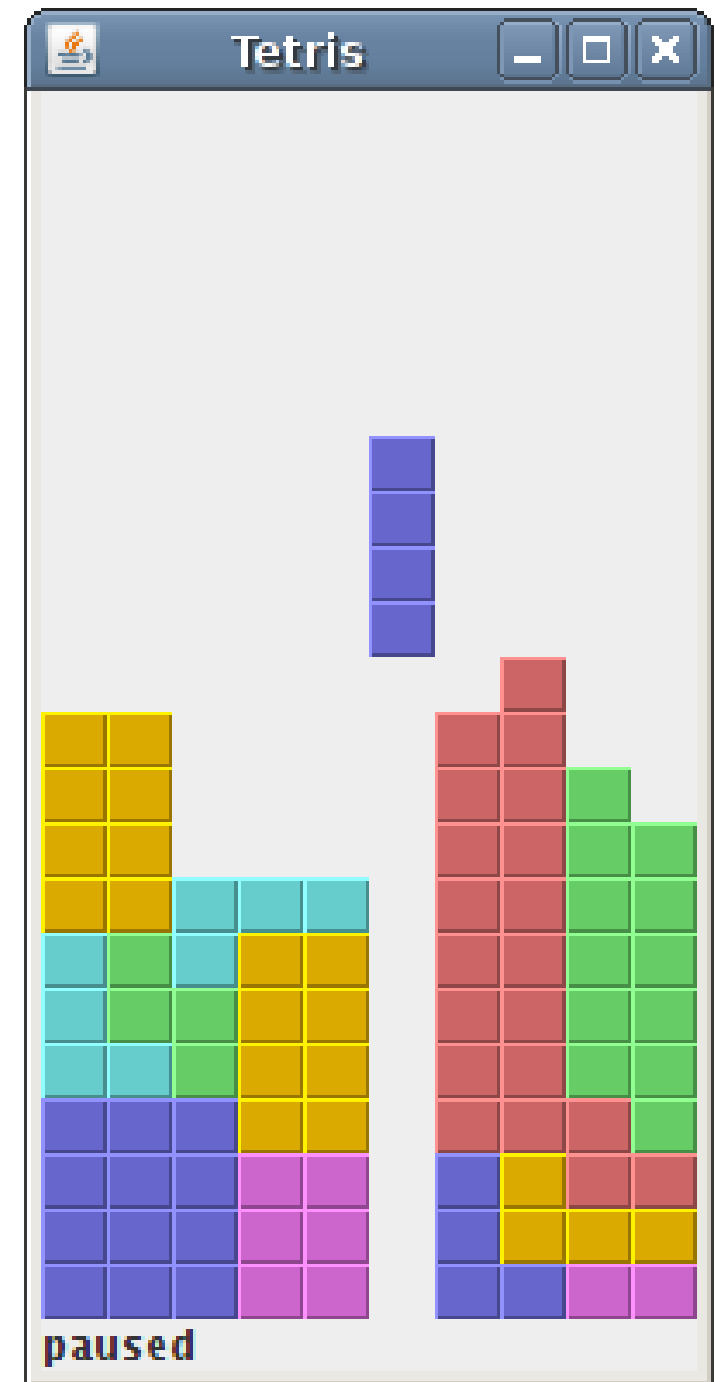


OOP Homework 3 - Tetris

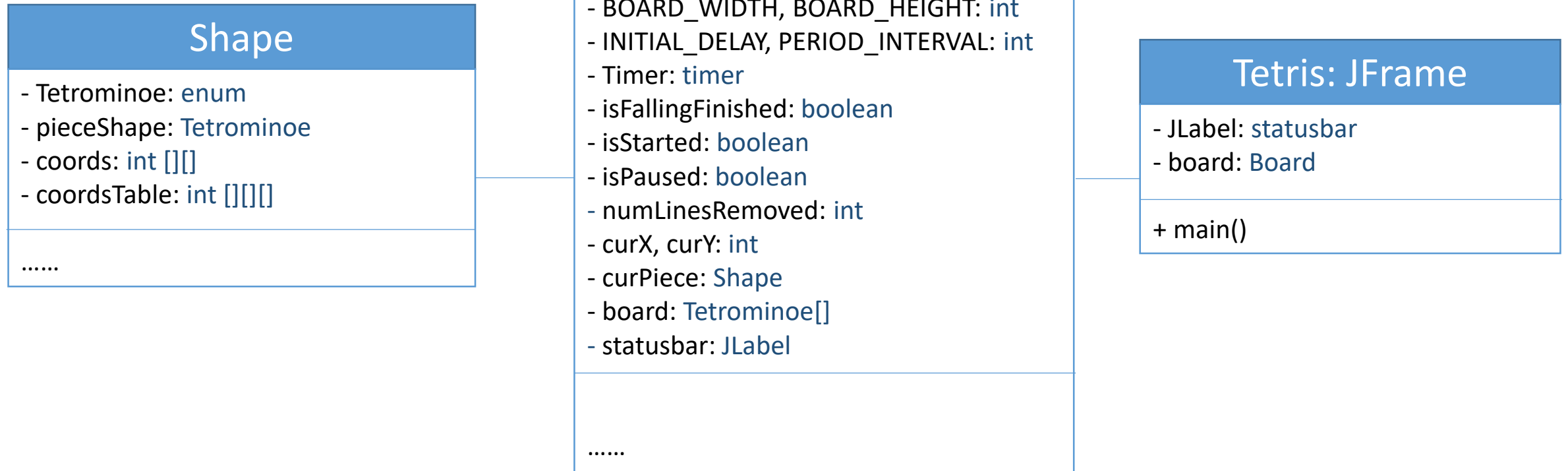
Kuan-Ting Lai
2019/5/2

Developing a Tetris Game

- <http://zetcode.com/tutorials/javagamestutorial/tetris/>
- Using Java Swing
- ↑ ↓: Rotate
- ← →: Move left/right
- Space: drop immediately
- d: drop faster

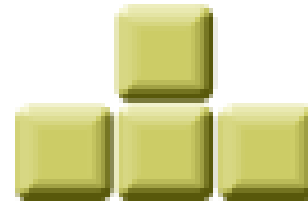
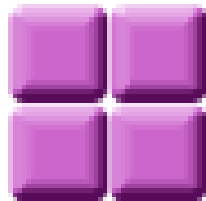
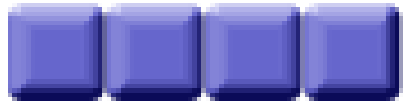
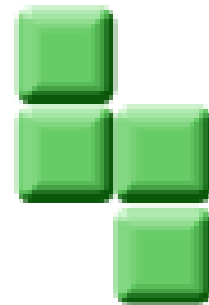
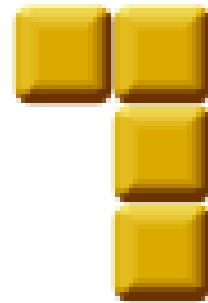
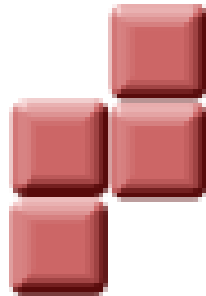
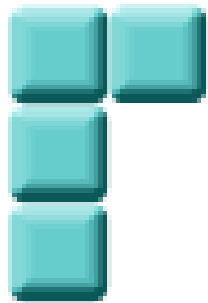


Class Diagram



Tetrominoe

```
protected enum Tetrominoe { NoShape, ZShape, SShape, LineShape,  
    TShape, SquareShape, LShape, MirroredLShape };
```



Shape.java

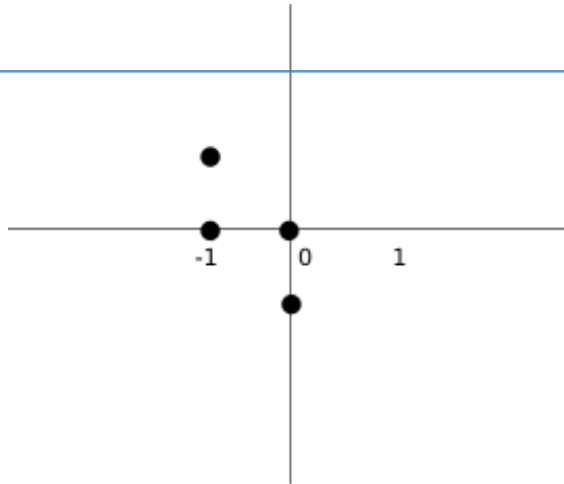
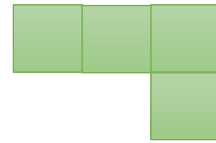
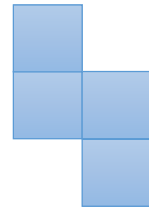
Shape

```
- Tetrominoe: enum
- pieceShape: Tetrominoe
- coords: int [][]
- coordsTable: int [][][]

+ Shape()
# setShape(shape: Tetrominoe)
+ getShape() : Tetrominoe
+ setRandomShape()
+ x(index: int) : int
+ y(index: int) : int
+ minX() : int
+ minY() : int
+ rotateLeft() : Shape
+ rotateRight() : Shape
- initShape()
- setX(index: int, x: int)
- setY(index: int, y: int)
```

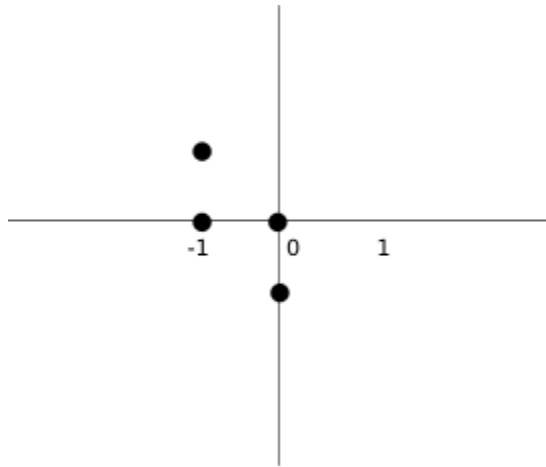
coordsTable for Tetrominoe

```
coordsTable = new int[][][] {  
    { { 0, 0 }, { 0, 0 }, { 0, 0 }, { 0, 0 } },  
    { { 0, -1 }, { 0, 0 }, { -1, 0 }, { -1, 1 } },  
    { { 0, -1 }, { 0, 0 }, { 1, 0 }, { 1, 1 } },  
    { { 0, -1 }, { 0, 0 }, { 0, 1 }, { 0, 2 } },  
    { { -1, 0 }, { 0, 0 }, { 1, 0 }, { 0, 1 } },  
    { { 0, 0 }, { 1, 0 }, { 0, 1 }, { 1, 1 } },  
    { { -1, -1 }, { 0, -1 }, { 0, 0 }, { 0, 1 } },  
    { { 1, -1 }, { 0, -1 }, { 0, 0 }, { 0, 1 } }  
};
```



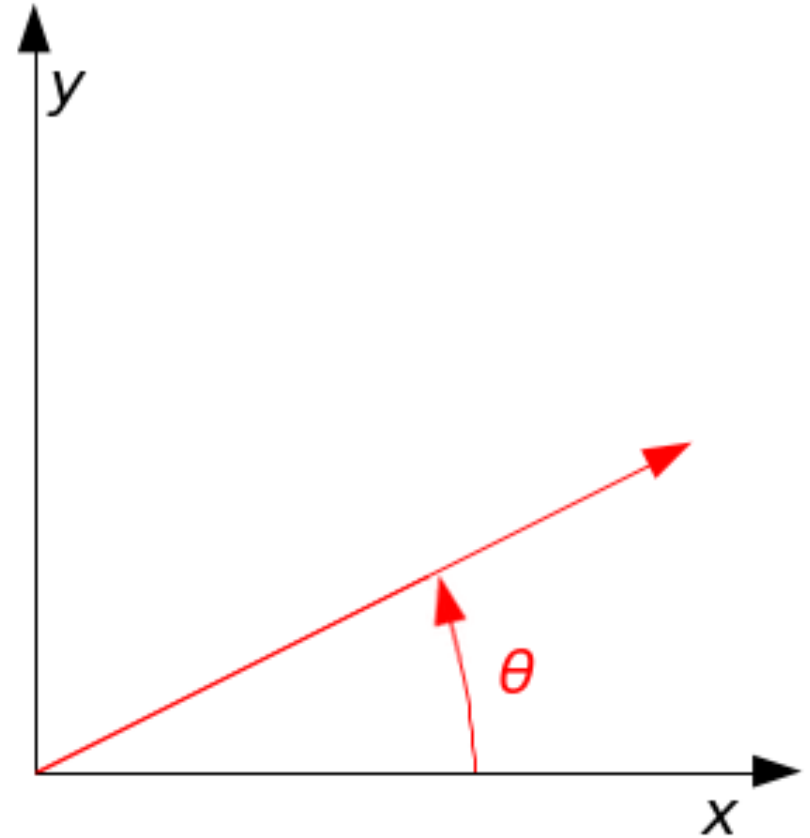
Get Shapes' Coordinates

```
for (int i = 0; i < 4 ; i++) {  
    for (int j = 0; j < 2; ++j) {  
        coords[i][j] = coordsTable[shape.ordinal()][i][j];  
    }  
}
```

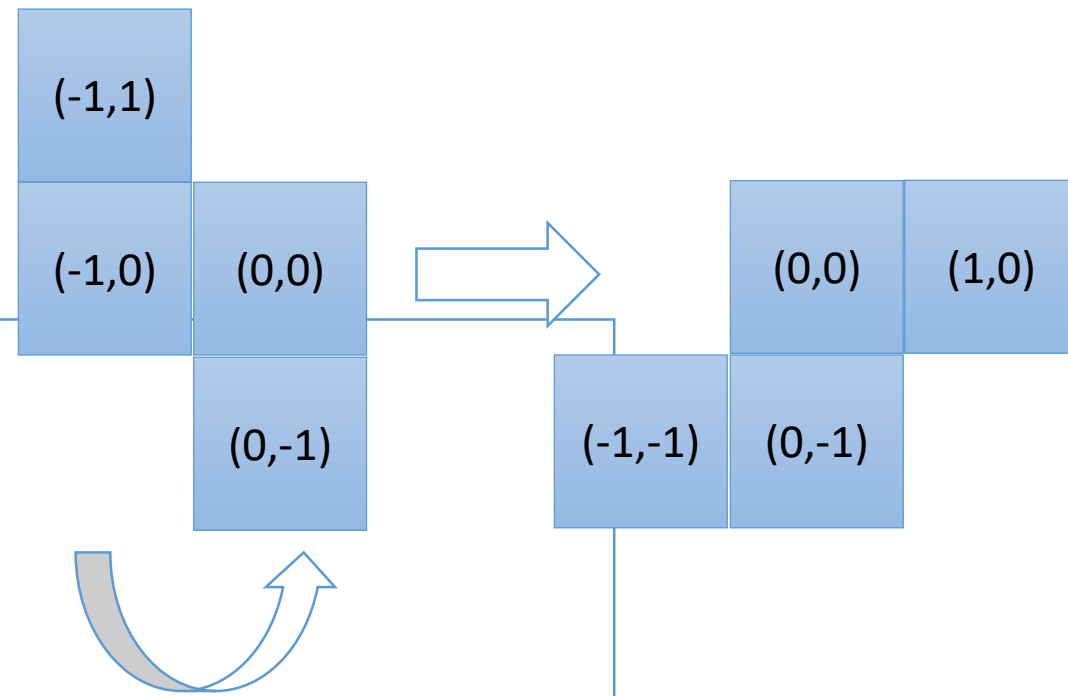


Rotation Matrix

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix}$$



Rotate Right ($x' = -y$, $y' = x$)



```
public Shape rotateRight()
{
    if (pieceShape == Tetrominoe.SquareShape)
        return this;
    Shape result = new Shape();
    result.pieceShape = pieceShape;
    for (int i = 0; i < 4; ++i) {
        result.setX(i, -y(i));
        result.setY(i, x(i));
    }
    return result;
}

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]; }
```

Board.java

Board: JPanel

- Timer: `timer`
- `isFallingFinished`, `isStarted`, `isPaused` : `boolean`
- `numLinesRemoved`: `int`
- `curX`, `curY`: `int`
- `curPiece`: `Shape`
- `board`: `Tetrominoe[]`

- + `Board()`
- + `paintComponent(g: Graphics)`
- `squareWidth()`
- `squareHeight()`
- `shapeAt(x: int, y: int)`
- `start()`
- `pause()`
- `doDrawing(g: Graphics)`
- `dropDown()`
- `oneLineDown()`
- `clearBoard()`
- `pieceDropped()`
- `newPiece()`
- `removeFullLines()`
- `doGameCycle()`
- `update()`
- `tryMove(newPiece: Shape, newX: int, newY: int): boolean`
- `drawSquare(g: Graphics, x: int, y: int, shape: Tetrominoe)`

Initializing Board

```
private void initBoard(Tetris parent) {  
  
    setFocusable(true);  
    timer = new Timer();  
    timer.scheduleAtFixedRate(new ScheduleTask(),  
        INITIAL_DELAY, PERIOD_INTERVAL);  
  
    curPiece = new Shape();  
  
    statusBar = parent.getStatusBar();  
    board = new Tetrominoe[BOARD_WIDTH * BOARD_HEIGHT];  
    addKeyListener(new TAdapter());  
    clearBoard();  
}
```

Updating Game

- Inheriting TimerTask

```
private void doGameCycle() {
    update();
    repaint();
}
private void update() {
    if (isPaused) {
        return;
    }
    if (isFallingFinished) {
        isFallingFinished = false;
        newPiece();
    } else {
        oneLineDown();
    }
}
private class ScheduleTask extends TimerTask {
    @Override
    public void run() {
        doGameCycle();
    }
}
```

Start & Pause

```
public void start() {
    isStarted = true;
    clearBoard();
    newPiece();
}

private void pause() {
    if (!isStarted) {
        return;
    }
    isPaused = !isPaused;
    if (isPaused) {
        statusBar.setText("paused");
    } else {
        statusBar.setText(String.valueOf(numLinesRemoved));
    }
}
```

Two-stage Drawing

```
private void doDrawing(Graphics g) {
    Dimension size = getSize();
    int boardTop = (int) size.getHeight() - BOARD_HEIGHT * squareHeight();
    for (int i = 0; i < BOARD_HEIGHT; ++i) {
        for (int j = 0; j < BOARD_WIDTH; ++j) {
            Tetrominoe shape = shapeAt(j, BOARD_HEIGHT - i - 1);
            if (shape != Tetrominoe.NoShape) {
                drawSquare(g, 0 + j * squareWidth(),
                    boardTop + i * squareHeight(), shape);
            }
        }
    }
    if (curPiece.getShape() != Tetrominoe.NoShape) {
        for (int i = 0; i < 4; ++i) {
            int x = curX + curPiece.x(i);
            int y = curY - curPiece.y(i);
            drawSquare(g, 0 + x * squareWidth(),
                boardTop + (BOARD_HEIGHT - y - 1) * squareHeight(),
                curPiece.getShape());
        }
    }
}
```

drawSquare()

```
private void drawSquare(Graphics g, int x, int y, Tetrominoe shape) {
    Color colors[] = {
        new Color(0, 0, 0), new Color(204, 102, 102),
        new Color(102, 204, 102), new Color(102, 102, 204),
        new Color(204, 204, 102), new Color(204, 102, 204),
        new Color(102, 204, 204), new Color(218, 170, 0)
    };

    Color color = colors[shape.ordinal()];
    g.setColor(color);
    g.fillRect(x + 1, y + 1, squareWidth() - 2, squareHeight() - 2);

    g.setColor(color.brighter());
    g.drawLine(x, y + squareHeight() - 1, x, y);
    g.drawLine(x, y, x + squareWidth() - 1, y);

    g.setColor(color.darker());
    g.drawLine(x + 1, y + squareHeight() - 1, x + squareWidth() - 1, y + squareHeight() - 1);
    g.drawLine(x + squareWidth() - 1, y + squareHeight() - 1, x + squareWidth() - 1, y + 1);
}
```

tryMove()

```
private boolean tryMove(Shape newPiece, int newX, int newY) {

    for (int i = 0; i < 4; ++i) {
        int x = newX + newPiece.x(i);
        int y = newY - newPiece.y(i);

        if (x < 0 || x >= BOARD_WIDTH || y < 0 || y >= BOARD_HEIGHT) {
            return false;
        }
        if (shapeAt(x, y) != Tetrominoe.NoShape) {
            return false;
        }
    }

    curPiece = newPiece;
    curX = newX;
    curY = newY;

    repaint();
    return true;
}
```



```
private class TAdapter extends KeyAdapter {
    @Override
    public void keyPressed(KeyEvent e) {
        System.out.println("key pressed");
        if (!isStarted || curPiece.getShape() == Tetrominoe.NoShape) {
            return;
        }
        int keycode = e.getKeyCode();
        if (keycode == KeyEvent.VK_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); break;
            case KeyEvent.VK_SPACE: dropDown(); break;
            case KeyEvent.VK_D: oneLineDown(); break;
        }
    }
}
```

Dropping Tetrominoe

```
private void dropDown() {
    int newY = curY;
    while (newY > 0) {
        if (!tryMove(curPiece, curX, newY - 1)) {
            break;
        }
        --newY;
    }
    pieceDropped();
}
```

```
private void oneLineDown() {
    if (!tryMove(curPiece, curX, curY - 1)) {
        pieceDropped();
    }
}
```

pieceDropped()

```
private void pieceDropped() {  
  
    for (int i = 0; i < 4; ++i) {  
  
        int x = curX + curPiece.x(i);  
        int y = curY - curPiece.y(i);  
        board[(y * BOARD_WIDTH) + x] = curPiece.getShape();  
    }  
  
    removeFullLines();  
  
    if (!isFallingFinished) {  
        newPiece();  
    }  
}
```

newPiece()

```
private void newPiece() {  
  
    curPiece.setRandomShape();  
    curX = BOARD_WIDTH / 2 + 1;  
    curY = BOARD_HEIGHT - 1 + curPiece.minY();  
  
    if (!tryMove(curPiece, curX, curY)) {  
  
        curPiece.setShape(Tetrominoe.NoShape);  
        timer.cancel();  
        isStarted = false;  
        statusBar.setText("Game over");  
    }  
}
```

Building Tetris using IntelliJ

- Create a project “Tetris”
- Add a package “com.zetcode”
- Add three files in the package:
 - “Shape.java”, “Board.java”, “Tetris.java”

Add Package (com.zetcode)

The screenshot shows the IntelliJ IDEA IDE interface. The main editor window displays the source code for `Tetris.java` with the following content:

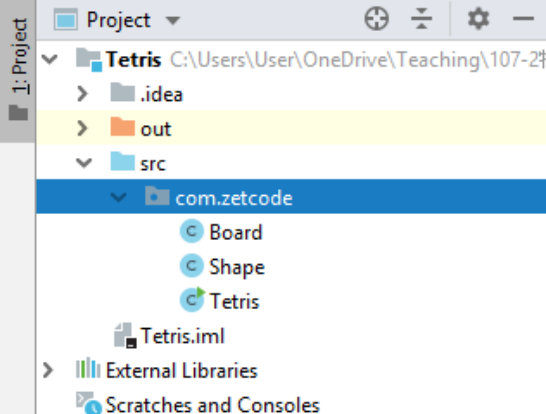
```
1 package com.zetcode;  
2  
3 import java.awt.Color;  
4 import java.awt.Dimension;
```

The 'Project' tool window on the left shows the project structure with the `src` directory selected. The 'New' context menu is open over the `src` directory, and the 'Package' option is highlighted. The menu items include:

- New
- Cut (Ctrl+X)
- Copy (Ctrl+C)
- Copy Path (Ctrl+Shift+C)
- Copy Reference (Ctrl+Alt+Shift+C)
- Paste (Ctrl+V)
- Find Usages (Alt+F7)
- Find in Path... (Ctrl+Shift+F)
- Replace in Path... (Ctrl+Shift+R)
- Analyze
- Refactor
- Add to Favorites
- Show Image Thumbnails (Ctrl+Shift+T)
- Reformat Code (Ctrl+Alt+L)
- Optimize Imports (Ctrl+Alt+O)
- Delete... (Delete)
- Build Module 'Tetris'
- Rebuild '<default>' (Ctrl+Shift+F9)
- Show in Explorer
- Open in Terminal

The 'New' submenu is open, showing the following options:

- Java Class
- Kotlin File/Class
- File
- Scratch File (Ctrl+Alt+Shift+Insert)
- Package (highlighted)
- FXML File
- package-info.java
- module-info.java
- HTML File
- .editorconfig file
- Kotlin Script
- JavaFXApplication
- Singleton
- Gradle Kotlin DSL Build Script
- Gradle Kotlin DSL Settings
- XSLT Stylesheet
- Edit File Templates...
- GUI Form
- Dialog
- Form Snapshot
- Resource Bundle



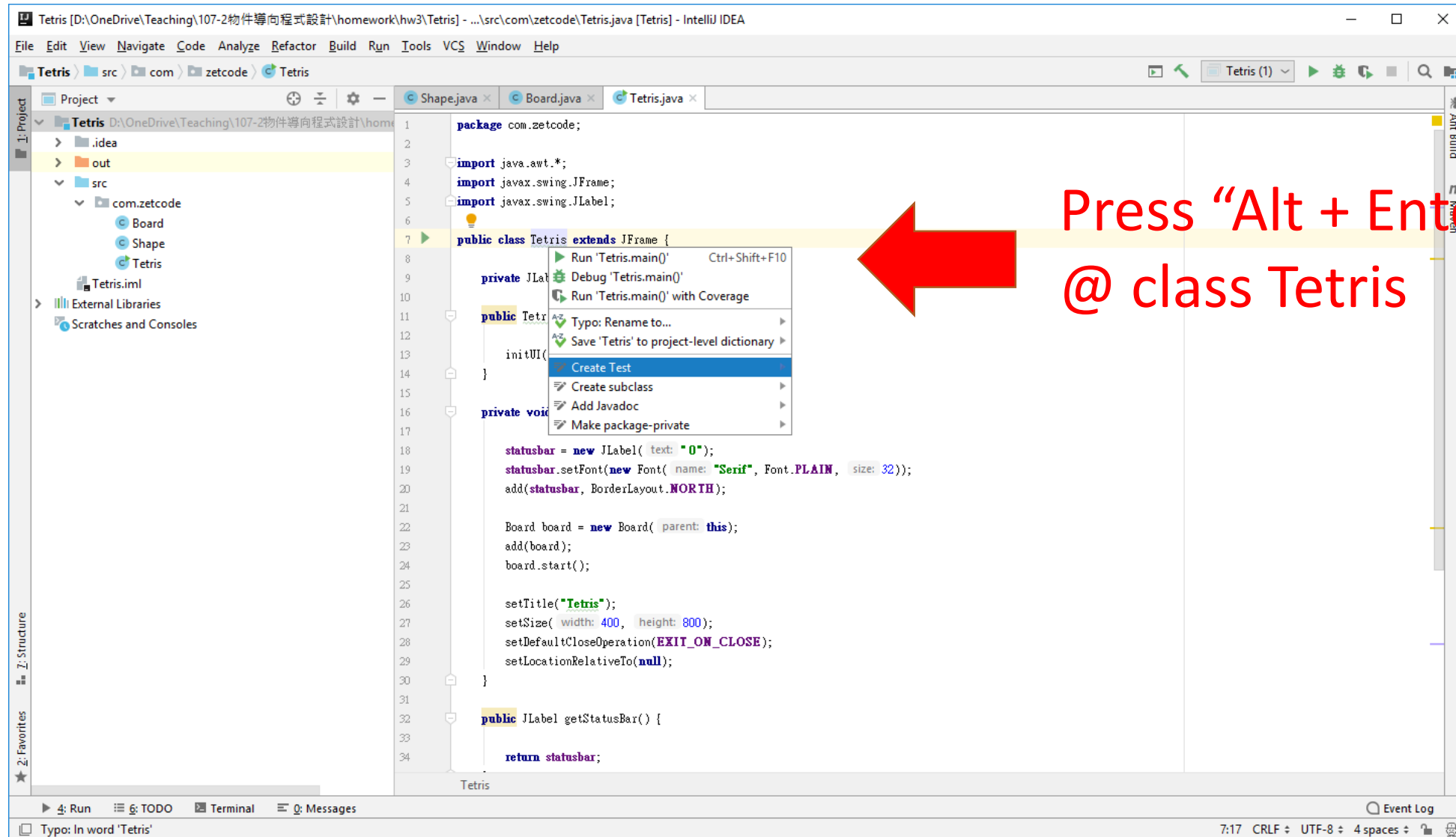
```

1 package com.zetcode;
2
3 import java.util.Random;
4
5 public class Shape {
6
7     protected enum Tetrominoe { NoShape, ZShape, SShape, LineShape,
8         TShape, SquareShape, LShape, MirroredLShape };
9
10    private Tetrominoe pieceShape;
11    private int coords[][];
12    private int[][][] coordsTable;
13
14    public Shape() {
15        initShape();
16    }
17
18    private void initShape() {
19        coords = new int[4][2];
20        setShape(Tetrominoe.NoShape);
21    }
22
23    protected void setShape(Tetrominoe shape) {...}
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43    private void setX(int index, int x) { coords[index][0] = x; }
44    private void setY(int index, int y) { coords[index][1] = y; }
45    public int x(int index) { return coords[index][0]; }
46    public int y(int index) { return coords[index][1]; }
47    public Tetrominoe getShape() { return pieceShape; }
48
49    public void setRandomShape() {
50        Random r = new Random();
51        int x = Math.abs(r.nextInt()) % 7 + 1;
52        Tetrominoe[] values = Tetrominoe.values();
53        setShape(values[x]);
54    }
55
56    public int minX() {
57        int m = coords[0][0];

```

Shape

Create Unit Test



The screenshot shows the IntelliJ IDEA IDE with the 'Tetris.java' file open. A context menu is displayed over the class declaration, with the 'Create Test' option highlighted. A red arrow points from the text 'Press "Alt + Enter" @ class Tetris' to the 'Create Test' option in the menu.

```
package com.zetcode;

import java.awt.*;
import javax.swing.JFrame;
import javax.swing.JLabel;

public class Tetris extends JFrame {

    private JLabel statusBar;

    public Tetris() {
        initUI();
    }

    private void initUI() {
        statusBar = new JLabel( text: "0");
        statusBar.setFont(new Font( name: "Serif", Font.PLAIN, size: 32));
        add(statusBar, BorderLayout.NORTH);

        Board board = new Board( parent: this);
        add(board);
        board.start();

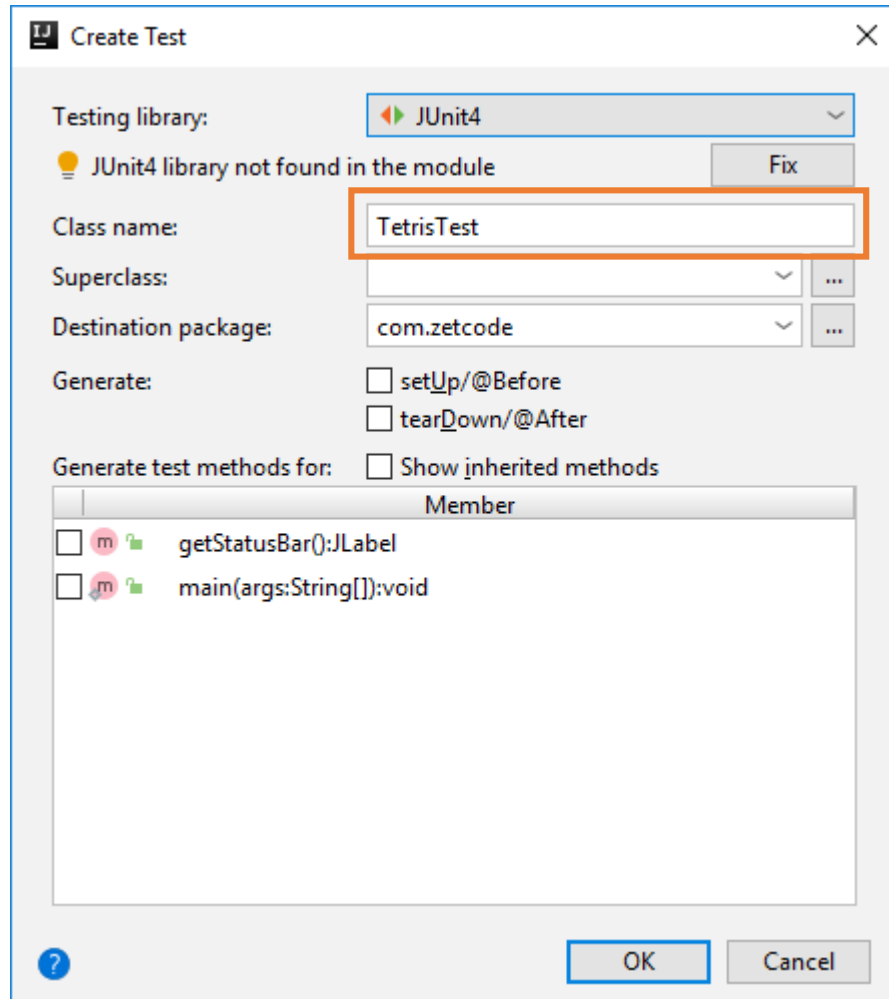
        setTitle("Tetris");
        setSize( width: 400, height: 800);
        setDefaultCloseOperation(EXIT_ON_CLOSE);
        setLocationRelativeTo(null);
    }

    public JLabel getStatusBar() {

        return statusBar;
    }
}
```

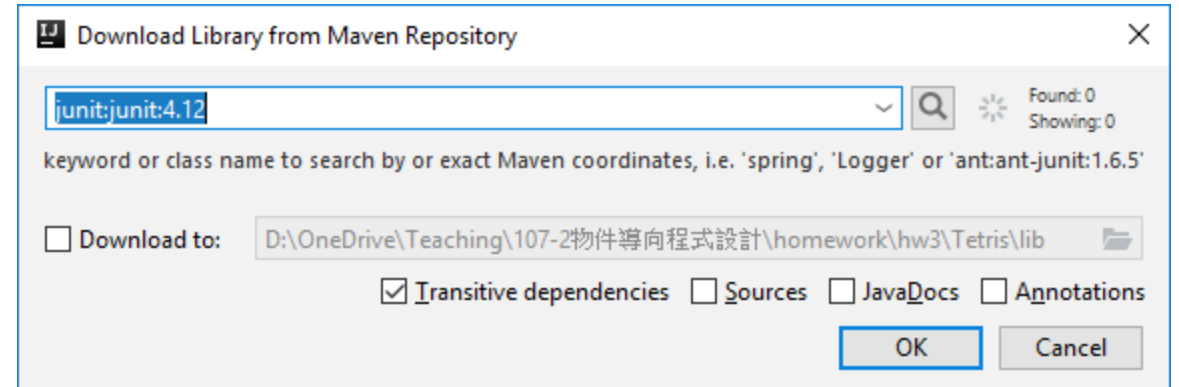
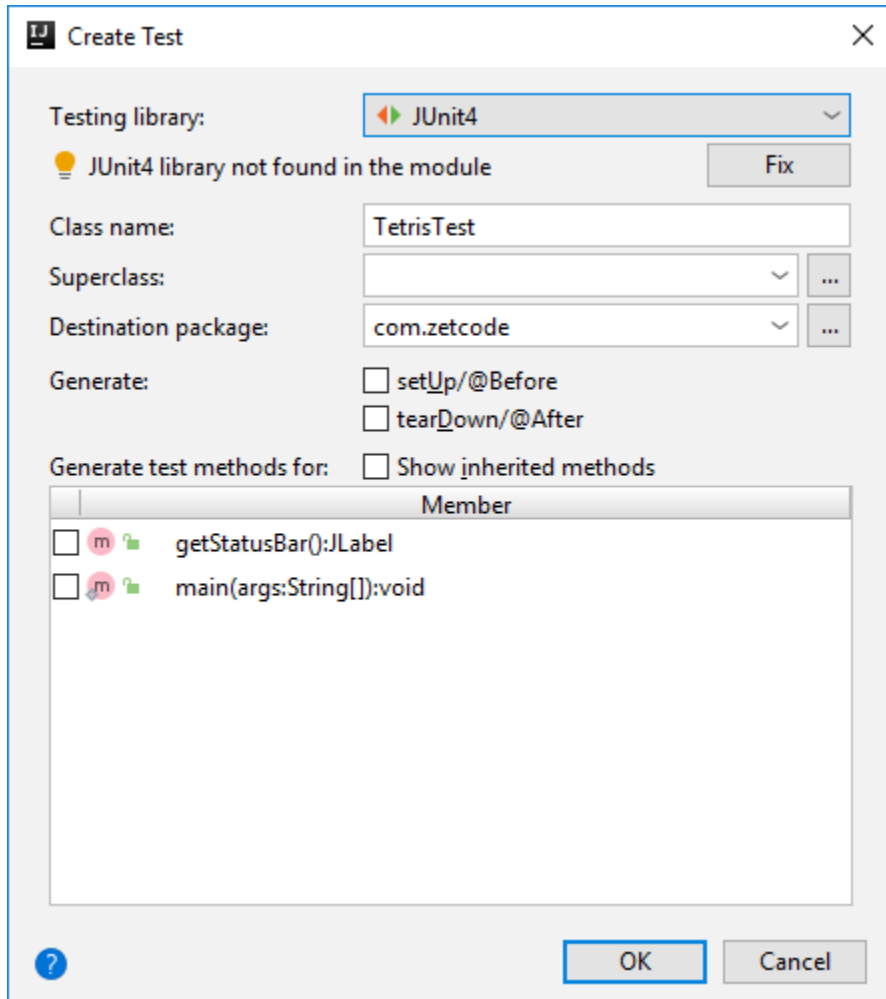
Press "Alt + Enter"
@ class Tetris

Select JUnit4



← Create class TetrisTest

Fixing JUnit Dependency



Adding Test Cases

1. `testGameOver()`
2. `testRandomMove()`

```
package com.zetcode;
import org.junit.*;
import static org.junit.Assert.*;
import org.junit.runner.JUnitCore;
import org.junit.runner.Result;
import org.junit.runner.notification.Failure;
import java.awt.event.WindowEvent;

public class TetrisTest {
    static private Tetris tetris;

    @BeforeClass
    public static void beforeTest() {
        tetris = new Tetris();
        tetris.setVisible(true);
    }
    @Test
    public void testRandomMove() {...}
    @Test
    public void testGameOver() {...}

    public static void main(String[] args) {
        Result result = JUnitCore.runClasses(TetrisTest.class);
        for (Failure failure : result.getFailures()) {
            System.out.println(failure.toString());
        }
        System.out.println(result.wasSuccessful());
        // Closing the window after the final result is printed
        tetris.dispatchEvent(new WindowEvent(tetris, WindowEvent.WINDOW_CLOSING));
    }
}
```

Testing Game-over

```
@Test
public void testGameOver() {
    for (int i=0; i<10; i++)
        tetris.dropDown();
    boolean ret = tetris.isGameOver();
    assertTrue(ret);
    try {
        Thread.sleep(1000);
    } catch (InterruptedException e) {
    }
}
```

Testing Random Move

```
public void testRandomMove() {
    tetris.restart();
    // Random move
    int t = 0;
    try {
        while (t < 100) {
            if (Math.random() > 0.5)
                tetris.move(1);
            else
                tetris.move(-1);
            try {
                Thread.sleep(100);
            } catch (InterruptedException e) {
            }
            if (Math.random() > 0.5)
                tetris.rotate(false);
            else
                tetris.rotate(true);
            t++;
        }
    } catch (Exception e) {
        fail();
    }
}
```

Adding Test API in Tetris.java

```
public class Tetris extends JFrame {
    private JLabel statusBar;
    private Board board;
    public Tetris() { initUI(); }
    private void initUI() {...}

    public JLabel getStatusBar() { return statusBar; }
    public void dropDown() { board.dropDown(); }
    public boolean isGameOver() { return (statusBar.getText() == "Game over"); }
    public int getLinesRemoved() { return board.getLinesRemoved(); }
    public void restart() {
        board.start();
        statusBar.setText("");
    }
    public boolean move(int x_val) {
        return board.tryMove(board.getCurPiece(), board.curX + x_val, board.curY);
    }
    public boolean rotate(boolean clockwise) {
        Shape piece;
        if (clockwise)
            piece = board.getCurPiece().rotateLeft();
        else
            piece = board.getCurPiece().rotateRight();
        return board.tryMove(piece, board.curX, board.curY);
    }
    public static void main(String[] args) {
        EventQueue.invokeLater(() -> {
            Tetris game = new Tetris();
            game.setVisible(true); });
    }
}
```

Adding API in Board.java

- Making the following variables and functions public
 - `public int curX = 0;`
 - `public int curY = 0;`
 - `public boolean tryMove(Shape newPiece, int newX, int newY) {···}`
 - `public Shape getCurPiece() { return curPiece;}`
 - `public void dropDown() {···}`

Initializing Timer in start()

```
public void start() {  
    isStarted = true;  
    clearBoard();  
    newPiece();  
    numLinesRemoved = 0;  
    timer = new Timer();  
    timer.scheduleAtFixedRate(  
        new ScheduleTask(),  
        INITIAL_DELAY, PERIOD_INTERVAL  
    );  
}
```

Running Test

- Right click on main() of TetrisTest.java

