# TETRIS

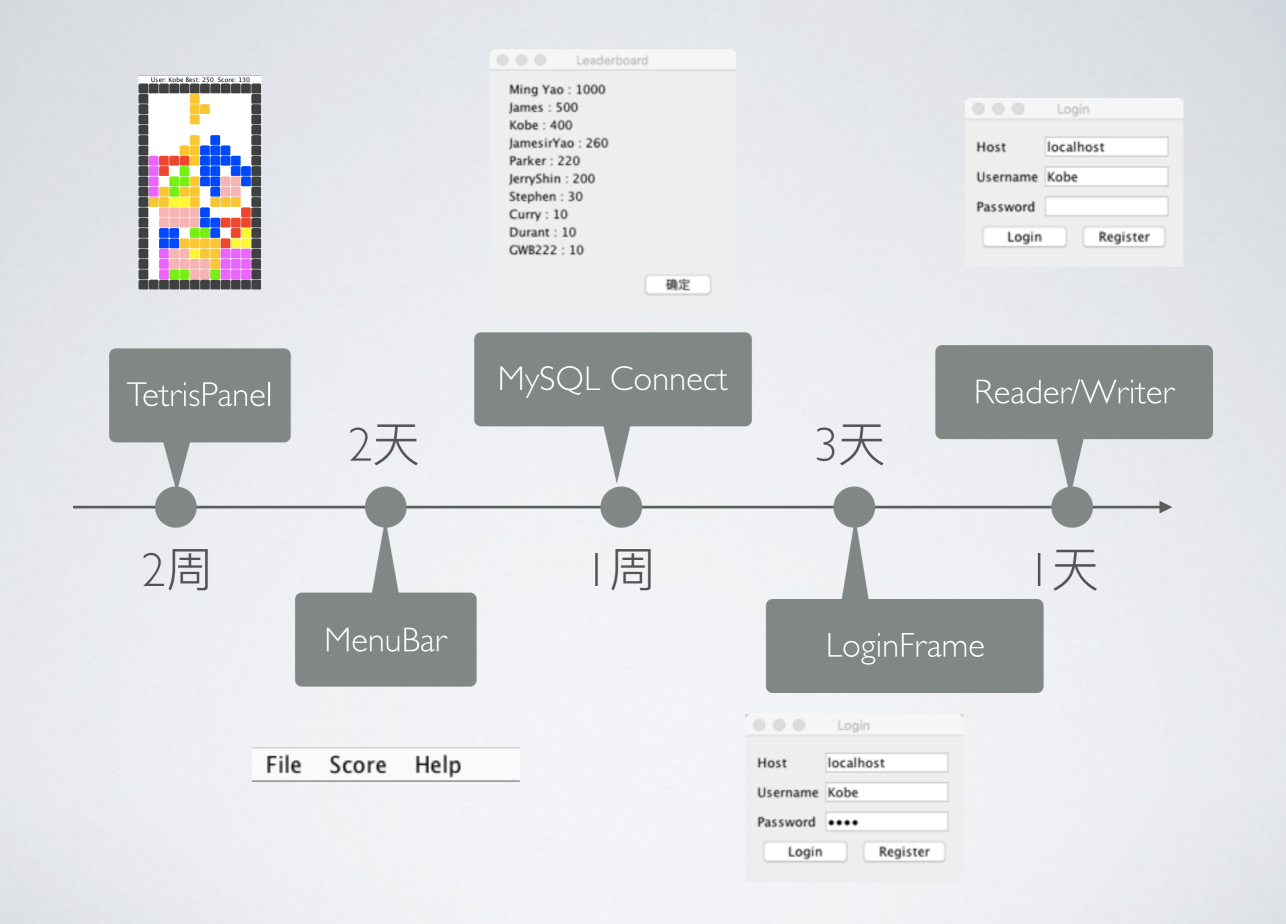
沈濤姚澤輝

介紹

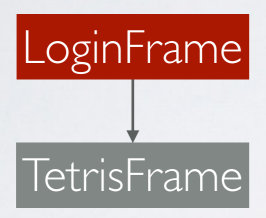
• 俄羅斯方塊遊戲

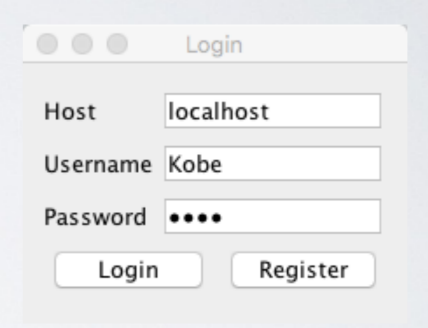
• 登錄系統

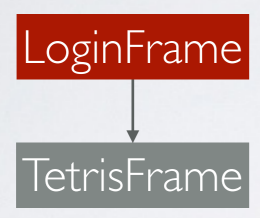
• 聯網排行榜獲取



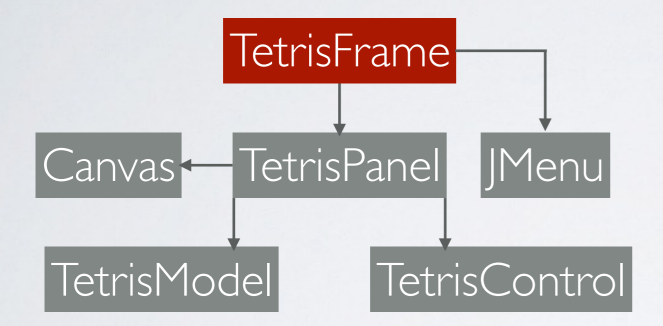
程式架構

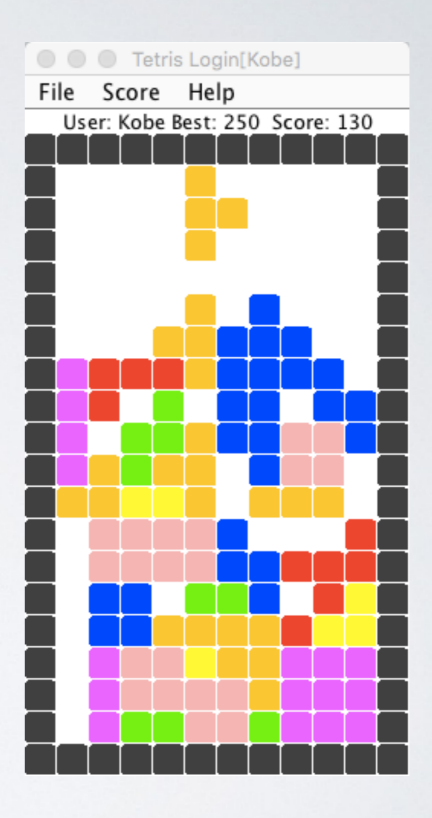


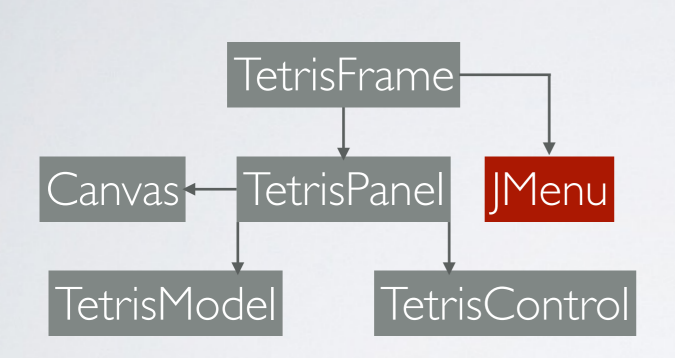


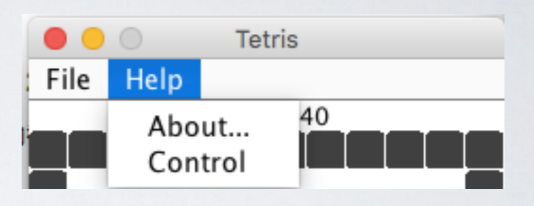


- GridBagLayout
- MySQL Connect
- JPassWordField
- File Reader/Writer

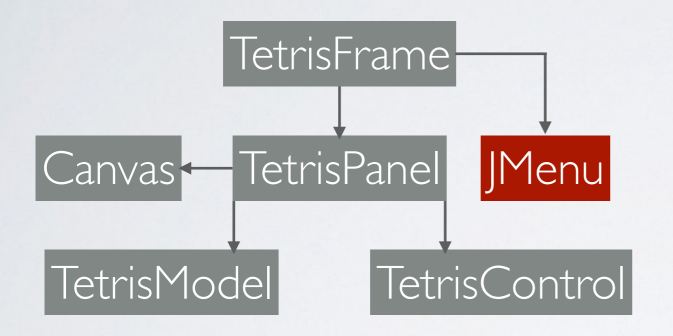










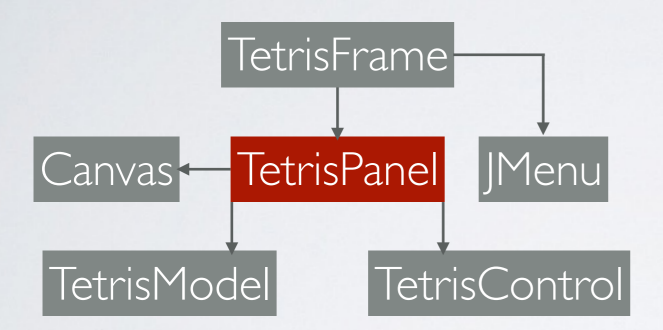


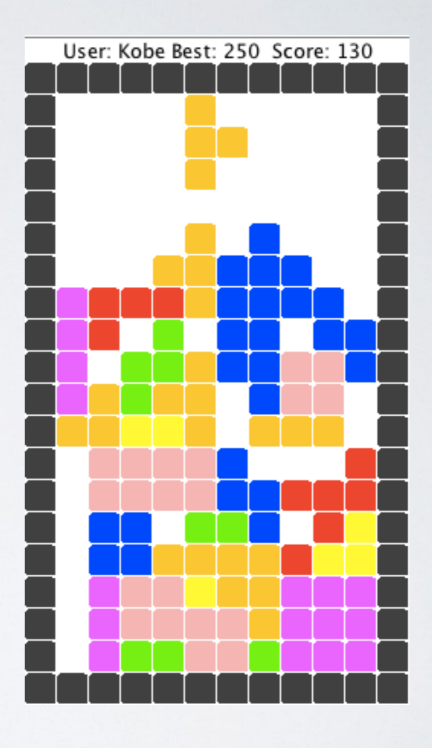
```
JMenu fileMenu = new JMenu( "File" );

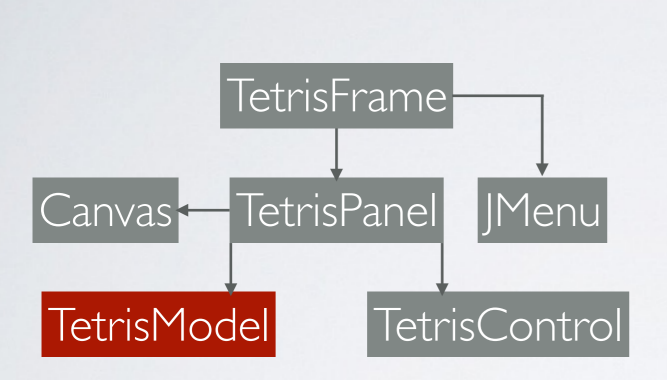
JMenuItem startItem = new JMenuItem( "New Game" );

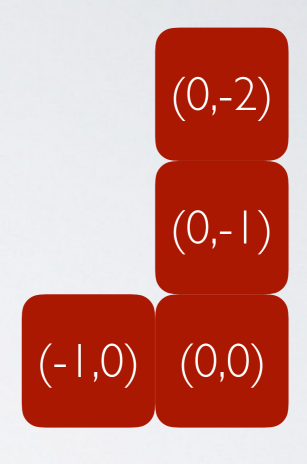
fileMenu.add( startItem );

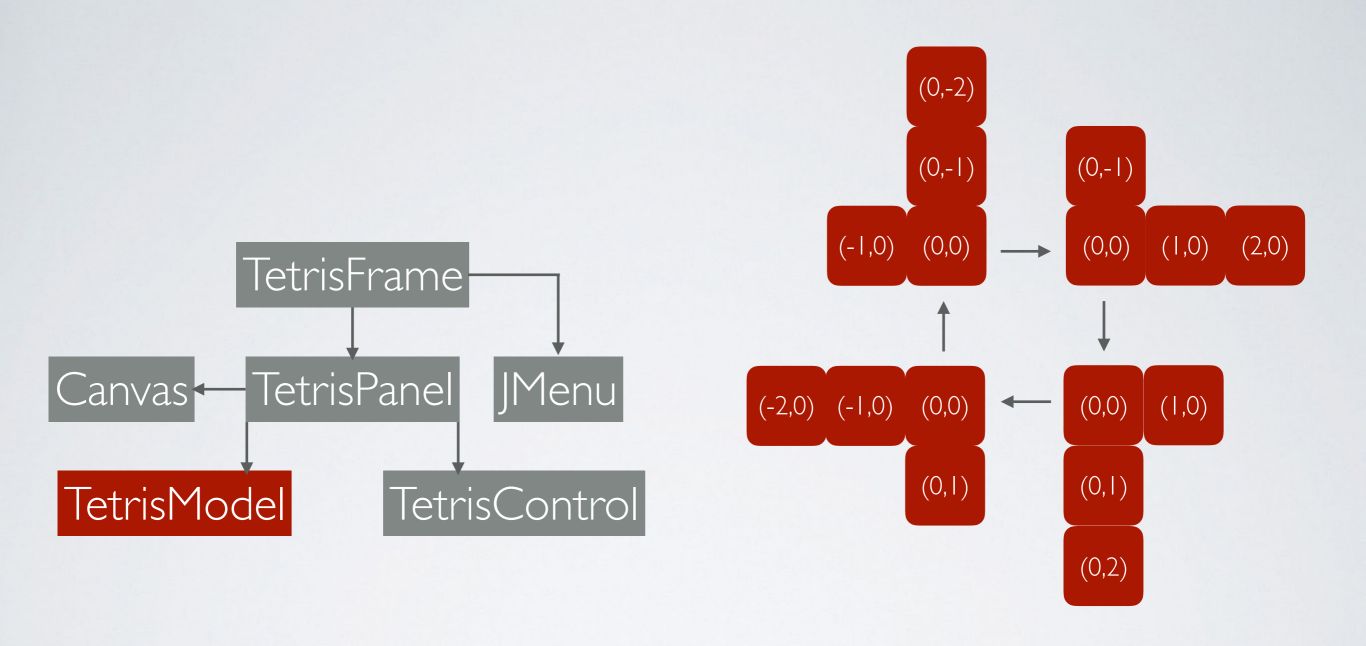
startItem.addActionListener(
    new ActionListener()
    {
        public void actionPerformed( ActionEvent event )
        {
            tetrisPanel.gamestart();
        }
     }
}
);
```



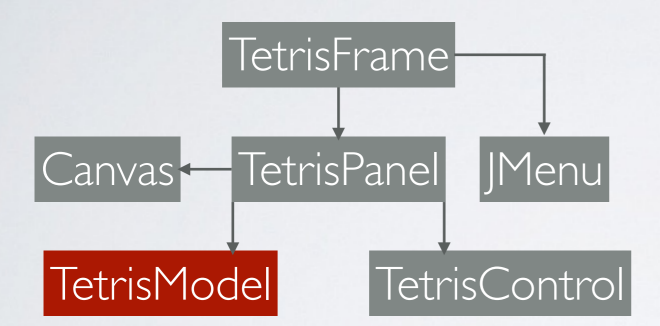




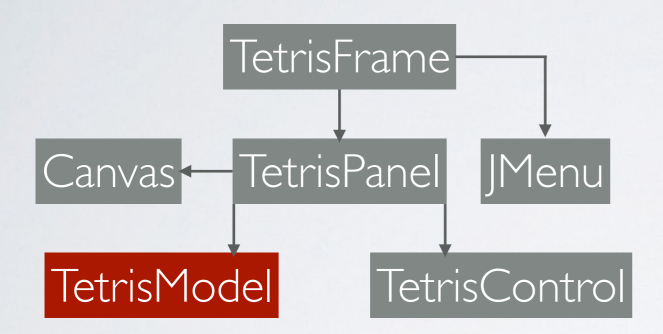


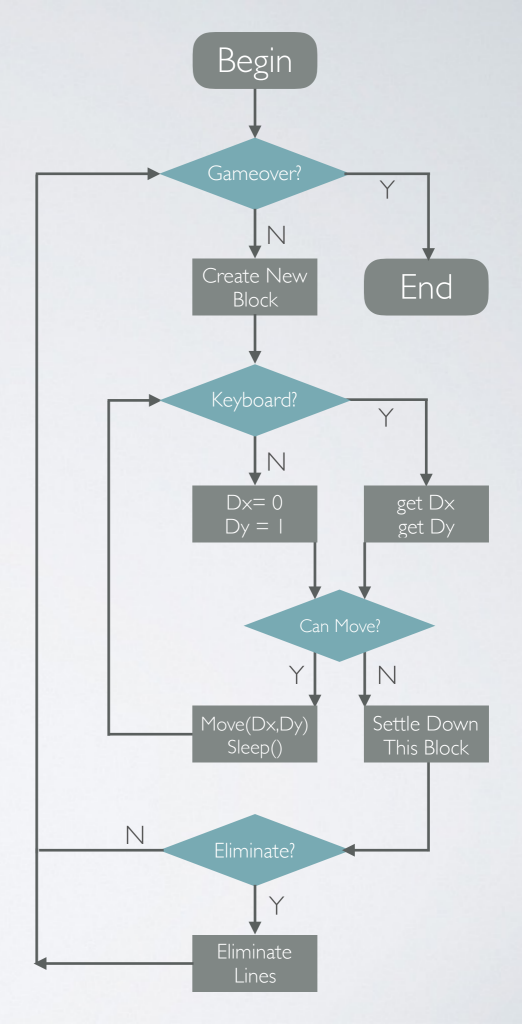


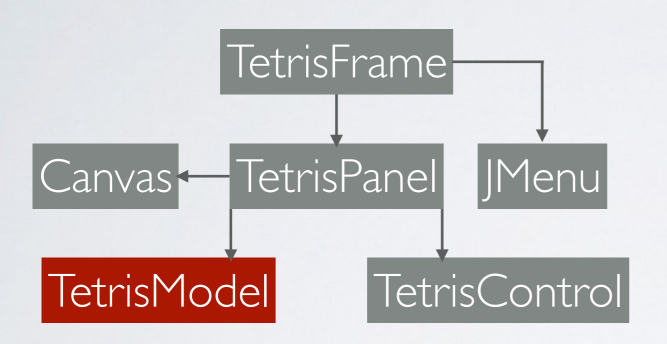
(0,0):Rotation Anchor Point



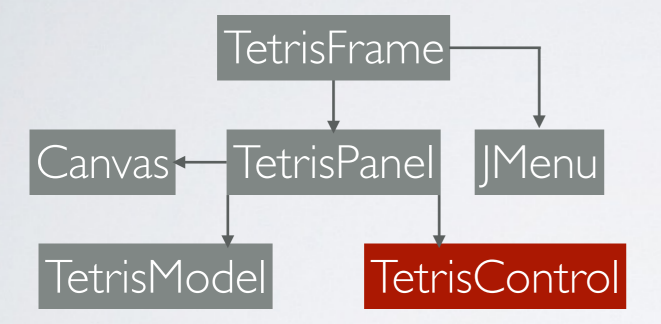
```
private static final int[][] BLOCK=
     {},
     \{\{0,0,1\},\{0,0,2\},\{1,0,-1\},\{0,0,0\}\},\
     \{\{0,0,0\},\{0,-1,0\},\{0,2,0\},\{0,1,0\}\},
     \{\{0,0,0\},\{0,1,0\},\{0,2,0\},\{0,0,1\}\},
     \{\{0,-1,0\},\{0,0,0\},\{0,0,1\},\{0,0,2\}\},
     \{\{0,0,0\},\{0,-1,0\},\{0,-2,0\},\{1,0,-1\}\},\
     \{\{1,0,-1\},\{2,0,-2\},\{0,0,0\},\{0,1,0\}\},
     \{\{0,-1,0\},\{0,-2,0\},\{0,0,0\},\{0,0,1\}\},
     \{\{1,0,-1\},\{2,0,-2\},\{0,0,0\},\{0,-1,0\}\},\
     \{\{0,1,0\},\{0,2,0\},\{0,0,0\},\{1,0,-1\}\},
     \{\{0,1,0\},\{0,0,0\},\{0,0,1\},\{0,0,2\}\},
     \{\{0,-1,0\},\{0,0,0\},\{0,1,0\},\{0,0,1\}\},
     \{\{0,-1,0\},\{0,0,0\},\{0,0,1\},\{1,0,-1\}\},
     \{\{1,0,-1\},\{0,1,0\},\{0,-1,0\},\{0,0,0\}\},\
     \{\{0,1,0\},\{0,0,0\},\{0,0,1\},\{1,0,-1\}\},\
     \{\{0,1,0\},\{0,0,1\},\{0,1,1\},\{0,0,0\}\},\
     \{\{1,-1,0\},\{0,0,0\},\{0,0,1\},\{0,1,1\}\},\
     \{\{0,-1,0\},\{1,0,-1\},\{0,-1,1\},\{0,0,0\}\},
     \{\{0,1,0\},\{0,0,1\},\{0,-1,1\},\{0,0,0\}\},
     \{\{0,1,0\},\{0,0,0\},\{1,0,-1\},\{0,1,1\}\}
};
```





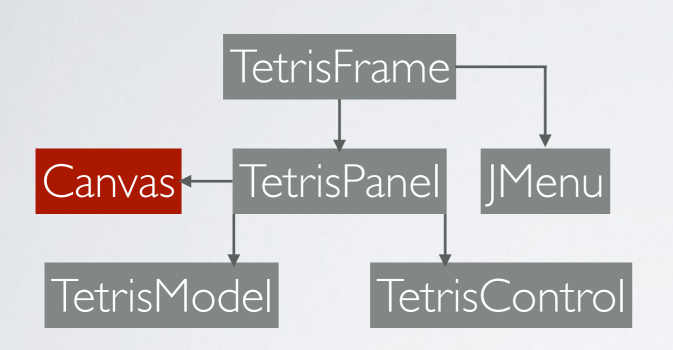


- x:int
- y:int
- kind:int
- checked : boolean
- paused : boolean
- gameover : boolean
- score:int
- timeInterval:int
- speedChangeRate : double

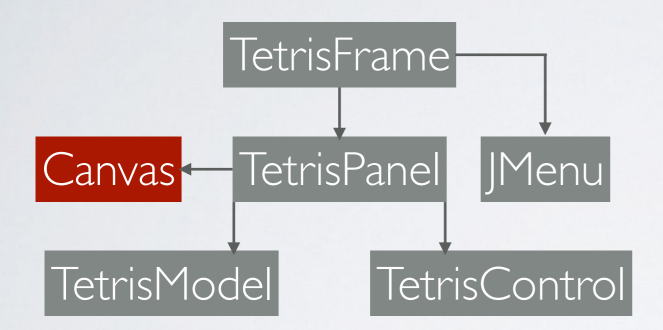


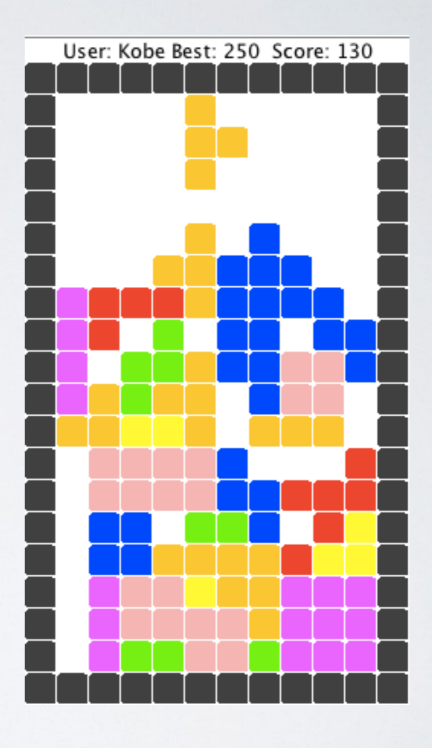
```
public void keyPressed(KeyEvent e)
   int keyCode = e.getKeyCode();
    switch (keyCode)
        case KeyEvent.VK_UP:
            model.rotate();
            break;
        case KeyEvent.VK_DOWN:
            model.move(0, 1);
            break;
        case KeyEvent.VK_LEFT:
            model.move(-1, 0);
            break;
        case KeyEvent.VK_RIGHT:
            model.move(1, 0);
            break;
        case KeyEvent.VK_ADD:
        case KeyEvent.VK_PAGE_UP:
            model.speedUp();
            break;
        case KeyEvent.VK_SUBTRACT:
        case KeyEvent.VK_PAGE_DOWN:
            model.speedDown();
            break;
        case KeyEvent.VK_SPACE:
        case KeyEvent.VK_P:
            model.changePauseState();
            break;
        default:
   }
```

}



- Score Update
- Graphic Update
  - Settled Blocks
  - Unsettled Block





## 參考與自主學習

程式碼100%手打!

- KeyListener
  - http://www.yiibai.com/html/awt/awt\_key\_listener.html
- JMenu
  - http://bbs.ednchina.com/BLOG\_ARTICLE\_3000860.HTM
- Observer / Observable
  - http://www.cnblogs.com/forlina/archive/2011/06/23/2088121.html
- Runnable / Thread 參考課本Chapter 16
- MySQL 參考課本Chapter 13
- File Reader/Writer 參考課本Chapter 15

### SQL指令學習與實作

```
//Connect to the host
myConn = DriverManager.getConnection("jdbc:mysql://"+HOST+":3306/tetris",
"tetris", "tetris");
//Login
myRs = myStmt.executeQuery("select * from score where username = "" +
usernameInput + "' and password = '" + passwordInput + "'");
//Register
myStmt.executeUpdate("insert into tetris.score value("" + usernameInput +
"','" + passwordInput + "','0');");
//Get Leaderboard
myRs = myStmt.executeQuery("select * from score order by score desc");
//Replace the old score with a new best score
myStmt.executeUpdate("update score set score='" + bestscore + "' where
username = '" + username + "';");
```

分工合作

#### 沈濤

### 姚澤輝

- · MySQL 登錄系統
- Menu 設計
- · 簡單UI設計
- Tetris Panel Part I

- Tetris Panel Part2
- Tetris Model
- 鍵盤輸入
- File Reader/Writer

「犯下的錯誤會積累,獲得的成功會消失。」

——俄羅斯方塊

謝謝觀看