OF (CHOINDE)

# Java Graphics Program Gancs Einfle-GTic-Tac-T Case Study on Tic-Tac-T Assignment

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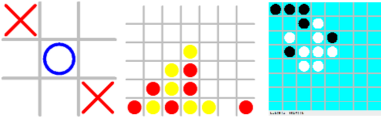
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**■** 

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Image r u n



#### Start with 2 - Player a Toe

Let us start with a 2-player console (non-graphics) version of Tic-Tac-Toe, where player 'X' and player '0' enter their moves successively, as shown below:

```
Player 'X', enter your move (row[1-3] column[1-3]): 2 2
 | X |
  Player '0', enter your move (row[1-3] column[1-3]): 1 1
0 | |
 | X |
  Player 'X', enter your move (row[1-3] column[1-3]): 1 3
0 | X
 | X |
  Player '0', enter your move (row[1-3] column[1-3]): 3 1
0 | X
  | X |
0 | |
Player 'X', enter your move (row[1-3] column[1-3]): 2 2
This move at (2,2) is not valid. Try again...
Player 'X', enter your move (row[1-3] column[1-3]): \bf 2\ 3
0 | X
 | X | X
0 | |
```

Player '0', enter your move (row[1-3] column[1-3]): 2 1

#### TTTCosnoleNon002P.java

```
import java.util.Scanner;
 2
      st Tic-Tac-Toe: Two-player console, non-graphics, non-00 version.
 3
      * All variables/methods are declared as static (belong to the class)
       * in the non-00 version.
 5
 6
     public class TTTConsoleNonOO2P {
 7
 8
        // Name-constants to represent the seeds and cell contents
        public static final int EMPTY = 0;
9
10
        public static final int CROSS = 1;
11
        public static final int NOUGHT = 2;
12
        // Name-constants to represent the various states of the game
13
        public static final int PLAYING = 0;
14
15
        public static final int DRAW = 1;
16
        public static final int CROSS_WON = 2;
        public static final int NOUGHT_WON = 3;
17
18
19
        \ensuremath{//} The game board and the game status
        public static final int ROWS = 3, COLS = 3; // number of rows and columns
20
        public static int[][] board = new int[ROWS][COLS]; // game board in 2D array
21
                                                             // containing (EMPTY, CROSS, NOUGHT)
22
        public static int currentState; // the current state of the game
23
24
                                          // (PLAYING, DRAW, CROSS_WON, NOUGHT_WON)
        public static int currentPlayer; // the current player (CROSS or NOUGHT)
25
        public static int currntRow, currentCol; // current seed's row and column
26
27
28
        public static Scanner in = new Scanner(System.in); // the input Scanner
29
30
        /** The entry main method (the program starts here) */
        public static void main(String[] args) {
31
32
            // Initialize the game-board and current status
33
           initGame();
34
            // Play the game once
35
            do {
36
              playerMove(currentPlayer); // update currentRow and currentCol
37
              updateGame(currentPlayer, currntRow, currentCol); // update currentState
38
              printBoard();
39
               // Print message if game-over
40
              if (currentState == CROSS_WON) {
                 System.out.println("'X' won! Bye!");
41
42
              } else if (currentState == NOUGHT_WON) {
43
                 System.out.println("'0' won! Bye!");
44
              } else if (currentState == DRAW) {
45
                 System.out.println("It's a Draw! Bye!");
46
47
              // Switch player
              currentPlayer = (currentPlayer == CROSS) ? NOUGHT : CROSS;
48
49
           } while (currentState == PLAYING); // repeat if not game-over
50
51
        /** Initialize the game-board contents and the current states */
52
53
        public static void initGame() {
54
            for (int row = 0; row < ROWS; ++row) {
55
              for (int col = 0; col < COLS; ++col) {</pre>
                 board[row][col] = EMPTY; // all cells empty
56
57
58
            currentState = PLAYING; // ready to play
59
            currentPlayer = CROSS; // cross plays first
60
61
        }
62
        /** Player with the "theSeed" makes one move, with input validation.
63
            Update global variables "currentRow" and "currentCol". */
64
65
        public static void playerMove(int theSeed) {
            boolean validInput = false; // for input validation
66
67
68
              if (theSeed == CROSS) {
69
                 System.out.print("Player 'X', enter your move (row[1-3] column[1-3]): ");
70
              } else {
```

```
System.out.print("Player '0', enter your move (row[1-3] column[1-3]): ");
 71
 72
               int row = in.nextInt() - 1; // array index starts at 0 instead of 1
 73
 74
               int col = in.nextInt() - 1;
 75
               if (row >= 0 && row < ROWS && col >= 0 && col < COLS && board[row][col] == EMPTY) {
 76
                   currntRow = row;
 77
                  currentCol = col;
 78
                  board[currntRow][currentCol] = theSeed; // update game-board content
 79
                  validInput = true; // input okay, exit loop
 80
                  System.out.println("This move at (" + (row + 1) + "," + (col + 1)
 81
 82
                         + ") is not valid. Try again...");
 83
 84
            } while (!validInput); // repeat until input is valid
 85
         }
 86
 87
         /** Update the "currentState" after the player with "theSeed" has placed on
 88
              (currentRow, currentCol). */
         public static void updateGame(int theSeed, int currentRow, int currentCol) {
 89
 90
            if (hasWon(theSeed, currentRow, currentCol)) { // check if winning move
 91
               currentState = (theSeed == CROSS) ? CROSS_WON : NOUGHT_WON;
 92
            } else if (isDraw()) { // check for draw
 93
               currentState = DRAW;
 94
 95
            // Otherwise, no change to currentState (still PLAYING).
 96
 97
 98
         /** Return true if it is a draw (no more empty cell) */
 99
         // TODO: Shall declare draw if no player can "possibly" win
100
         public static boolean isDraw() {
101
            for (int row = 0; row < ROWS; ++row) {</pre>
102
               for (int col = 0; col < COLS; ++col) {
103
                  if (board[row][col] == EMPTY) {
                      return false; // an empty cell found, not draw, exit
104
105
106
               }
107
108
            return true; // no empty cell, it's a draw
109
110
111
         /** Return true if the player with "theSeed" has won after placing at
              (currentRow, currentCol) */
112
         public static boolean hasWon(int theSeed, int currentRow, int currentCol) {
113
114
            return (board[currentRow][0] == theSeed
                                                             // 3-in-the-row
                          && board[currentRow][1] == theSeed
115
116
                          && board[currentRow][2] == theSeed
117
                     || board[0][currentCol] == theSeed
                                                              // 3-in-the-column
118
                          && board[1][currentCol] == theSeed
119
                          && board[2][currentCol] == theSeed
                                                            // 3-in-the-diagonal
120
                     || currentRow == currentCol
121
                         && board[0][0] == theSeed
122
                          && board[1][1] == theSeed
123
                          && board[2][2] == theSeed
                     | | currentRow + currentCol == 2 // 3-in-the-opposite-diagonal
124
125
                          && board[0][2] == theSeed
126
                          && board[1][1] == theSeed
127
                          && board[2][0] == theSeed);
128
129
         /** Print the game board */
130
131
         public static void printBoard() {
132
            for (int row = 0; row < ROWS; ++row) {</pre>
133
               for (int col = 0; col < COLS; ++col) {</pre>
134
                  printCell(board[row][col]); // print each of the cells
135
                  if (col != COLS - 1)
136
                      System.out.print("|"); // print vertical partition
137
138
139
               System.out.println();
140
               if (row != ROWS - 1) {
                  System.out.println("-----"); // print horizontal partition
141
142
143
144
            System.out.println();
145
146
         /** Print a cell with the specified "content" */
147
         public static void printCell(int content) {
148
149
            switch (content) {
150
               case EMPTY: System.out.print(" "); break;
```

## Dissecting the Program

Non-OO programs (like C programs) are organized in methods, which access common global variables. (OO programs are organized in classes.) All the variables/methods shall be declared static (belong to the class instead of instances). The program starts at the main() method. No instance will be created.

A board game (such as Tic-tac-toe) is typically programmed as a state machine. Depending on the current-state and the player's move, the game goes into the next-state. In this example, I use a variable currentState to keep track of the current-state of the game, and define named-constants to denote the various states of the game (PLAYING, DRAW, CROSS\_WON, and NOUGHT\_WON). A method called updateGame() is defined, which will be called after every move to update this currentState, by checking the status of the game-board.

Two methods are defined for printing the game board, printBoard() and printCell(). The printBoard() shall call printCell() to print each of the 9 cells. This seems trivial here, but will be useful in the object-oriented design to separate the board and cells into separate classes.

[TODO] more explanation

T R Prompt the user whether to play again after gameover.

```
// in main()
do {
    // Play the game once
    initGame();
    .....

    // Prompt the user whether to play again
    System.out.print("Play again (y/n)? ");
    char ans = in.next().charAt(0);
    if (ans != 'y' && ans != 'Y') {
        System.out.println("Bye!");
        System.exit(0); // terminate the program
    }
} while (true); // repeat until user did not answer yes
```

## 2. A Console OO Tic-Tac-Toe

Let us convert the earlier non-OO version of Tic-Tac-Toe to object-oriented. The OO version of this simple Tic-Tac-Toe is more complex than the non-OO version, because Tic-Tac-Toe is a rather simple application. But OO design is a necessity to build a complex application.

#### EnumerSattaito 6n else d

In our earlier version, we used int named-constants to represent the various game states, as follows:

This approach of using int named-constants is better than using number in the programming statements, but it is not ideal. This is because you may inadvertently assign an int value *outside the valid range* to the variable currentState. For example,

```
currentState = 99; // A logical error but can compile
```

JDK 1.5 introduces a new feature called *enumeration*, which is a <u>special class</u> for storing *an enumeration* (*list*) of items. In our case, we can define an enumeration called GameState as follows:

```
1  /**
2  * Enumeration for the various states of the game
3  */
4  public enum GameState { // to save as "GameState.java"
5  PLAYING, DRAW, CROSS_WON, NOUGHT_WON
6 }
```

To reference an *item* in an enum, use *enumName.itemName* (e.g., GameState.PLAYING and GameState.DRAW), just like referencing static variables of a class (e.g., Math.PI).

You can create an instance for an enum (just like creating an instance of a class) and assign a value into it. We shall now declare the variable



currentState as an instance of GameState, which can take the value of GameState.PLAYING, GameState.DRAW, GameState.CROSS\_WON, and GameState.NOUGHT\_WON.

```
private GameState currentState;  // declare variable currentState as an instance of enum GameState
currentState = GameState.PLAYING;  // assign a value (an enum item) to the variable currentState
```

Take note that you can only assign a value defined in the enumeration (such as GameState.PLAYING, GameState.DRAW), and NOT an arbitrary int value in the earlier example. Enum is SAFE!

We shall also create an enum called Seed for the various seeds and cell contents.

```
1  /**
2  * Enumeration for the seeds and cell contents
3  */
4  public enum Seed { // to save as "Seed.java"
5   EMPTY, CROSS, NOUGHT
6 }
```

Again, you need to use Seed.EMPTY, Seed.CROSS, Seed.NOUGHT to refer to these values, just like any public static variable.

We shall declare the variables currentPlayer and content as instances of enum Seed.

```
private Seed currentPlayer; // declare variable currentPlayer as an instance of Seed
currentPlayer = Seed.CROSS; // assign a value (an enum item) to the variable currentPlayer

private Seed content; // cell's content
content = Seed.EMPTY;
```

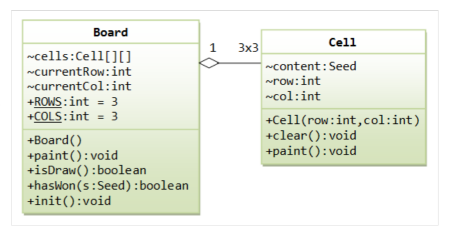
In brief, an enum is just a special class with a list of named-constants. But enum is safe, compared with name-constants.

#### C I a sB so ea sa 6 d l l

Next, let's design the OO classes needed for our Tic-Tac-Toe game. Each class shall maintain its own attributes and operations (variables and methods), and it can paint itself in a graphics program.

We begin with two classes, a class Cell for each individual cell of the game board, and a class Board for the 3x3 game board.

The Cell class has an instance variable called content (with package access), of the type enum Seed. You can only assign a value from the enum's constants, such as Seed.EMPTY, Seed.CROSS, and Seed.NOUGHT, into content. A Cell can paint() itself and has its own operations such as clear().



The Board class composes of nine Cell instances, arranged in an  $3\times3$  array called cells (with package access), of the type Cell[][]. A Board can paint() itself, and supports its own operations such as checking the status of the current board (isDraw(), hasWon()).

#### Cell.java

```
1
      * The Cell class models each individual cell of the game board.
 2
 3
 4
     public class Cell { // save as Cell.java
 5
        // package access
 6
        Seed content; // content of this cell of type Seed.
 7
                      // take a value of Seed.EMPTY, Seed.CROSS, or Seed.NOUGHT
 8
        int row, col; // row and column of this cell, not used in this program
 9
        /** Constructor to initialize this cell */
10
11
        public Cell(int row, int col) {
12
           this.row = row;
13
           this.col = col;
           clear(); // clear content
14
15
16
17
        /** Clear the cell content to EMPTY */
18
        public void clear() {
19
           content = Seed.EMPTY;
20
21
        /** Paint itself */
22
        public void paint() {
23
24
           switch (content) {
25
              case CROSS: System.out.print(" X "); break;
```

```
"); break;
                case EMPTY: System.out.print("
  27
  28
  29
       }
 30
Board.java
   2
        * The Board class models the game-board.
   3
   4
       public class Board { // save as Board.java
          // Named-constants for the dimensions
   5
   6
          public static final int ROWS = 3;
   7
          public static final int COLS = 3;
   8
   9
          // package access
  10
          Cell[][] cells; // a board composes of ROWS-by-COLS Cell instances
  11
          int currentRow, currentCol; // the current seed's row and column
  12
          /** Constructor to initialize the game board */
 13
  14
          public Board() {
 15
             cells = new Cell[ROWS][COLS]; // allocate the array
  16
              for (int row = 0; row < ROWS; ++row) {
 17
                for (int col = 0; col < COLS; ++col) {</pre>
 18
                    cells[row][col] = new Cell(row, col); // allocate element of the array
  19
  20
             }
  21
  22
  23
          /** Initialize (or re-initialize) the contents of the game board */
  24
          public void init() {
  25
             for (int row = 0; row < ROWS; ++row) {</pre>
  26
                for (int col = 0; col < COLS; ++col) {</pre>
  27
                    cells[row][col].clear(); // clear the cell content
  28
  29
             }
  30
  31
          /** Return true if it is a draw (i.e., no more EMPTY cell) */
  32
  33
          public boolean isDraw() {
  34
             for (int row = 0; row < ROWS; ++row) {</pre>
  35
                for (int col = 0; col < COLS; ++col) {</pre>
                    if (cells[row][col].content == Seed.EMPTY) {
  36
  37
                       return false; // an empty seed found, not a draw, exit
  38
                   }
  39
                }
             }
  40
  41
             return true; // no empty cell, it's a draw
 42
  43
 44
          /** Return true if the player with "theSeed" has won after placing at
  45
               (currentRow, currentCol) */
          public boolean hasWon(Seed theSeed) {
 46
  47
             return (cells[currentRow][0].content == theSeed
                                                                      // 3-in-the-row
  48
                           && cells[currentRow][1].content == theSeed
  49
                           && cells[currentRow][2].content == theSeed
                      || cells[0][currentCol].content == theSeed
                                                                      // 3-in-the-column
  50
  51
                           && cells[1][currentCol].content == theSeed
  52
                           && cells[2][currentCol].content == theSeed
  53
                      || currentRow == currentCol
                                                             // 3-in-the-diagonal
  54
                           && cells[0][0].content == theSeed
  55
                           && cells[1][1].content == theSeed
  56
                           && cells[2][2].content == theSeed
  57
                      || currentRow + currentCol == 2
                                                        // 3-in-the-opposite-diagonal
  58
                           && cells[0][2].content == theSeed
  59
                           && cells[1][1].content == theSeed
  60
                           && cells[2][0].content == theSeed);
  61
  62
          /** Paint itself */
  63
  64
          public void paint() {
  65
              for (int row = 0; row < ROWS; ++row) {
                for (int col = 0; col < COLS; ++col) {
  66
  67
                    cells[row][col].paint(); // each cell paints itself
                    if (col < COLS - 1) System.out.print("|");</pre>
  68
  69
  70
                System.out.println();
  71
                if (row < ROWS - 1) {
                    System.out.println("----");
```

case NOUGHT: System.out.print(" 0 "); break;

26

```
73 }
74 }
75 }
76 }
```

#### C I aG sa sm e M a i n

Finally, let's write a main class called GameMain to pull all the pieces together. GameMain acts as the overall *controller* for the game.

Game Main.java

```
GameMain
                                                               Cell
                                        Board
                             1
                                  1
                                                   1 3x3
-board:Board
-currentState:GameState
-currentPlayer:Seed
                                GameState
                                                  Seed
+GameMain()
                                <<enum>>
                                                <<enum>>
+playerMove(s:Seed):void
+updateGame(s:Seed):void
```

```
import java.util.Scanner;
 1
 2
      * The main class for the Tic-Tac-Toe (Console-OO, non-graphics version)
 3
 4
      * It acts as the overall controller of the game.
 5
 6
     public class GameMain {
 7
                                        // the game board
        private Board board;
 8
        private GameState currentState; // the current state of the game (of enum GameState)
 9
        private Seed currentPlayer; // the current player (of enum Seed)
10
11
        private static Scanner in = new Scanner(System.in); // input Scanner
12
13
        /** Constructor to setup the game */
14
        public GameMain() {
15
           board = new Board(); // allocate game-board
16
17
           // Initialize the game-board and current status
18
           initGame();
           // Play the game once. Players CROSS and NOUGHT move alternately.
19
20
           do {
21
              playerMove(currentPlayer); // update the content, currentRow and currentCol
22
              board.paint();
                                         // ask the board to paint itself
23
              updateGame(currentPlayer); // update currentState
24
              // Print message if game-over
25
              if (currentState == GameState.CROSS_WON) {
                 System.out.println("'X' won! Bye!");
26
              } else if (currentState == GameState.NOUGHT_WON) {
27
                 System.out.println("'0' won! Bye!");
28
29
              } else if (currentState == GameState.DRAW) {
                 System.out.println("It's Draw! Bye!");
30
31
32
              // Switch player
              currentPlayer = (currentPlayer == Seed.CROSS) ? Seed.NOUGHT : Seed.CROSS;
33
34
           } while (currentState == GameState.PLAYING); // repeat until game-over
35
36
37
        /** Initialize the game-board contents and the current states */
        public void initGame() {
38
39
           board.init(); // clear the board contents
                                            // CROSS plays first
40
           currentPlayer = Seed.CROSS;
41
           currentState = GameState.PLAYING; // ready to play
42
        }
43
        /** The player with "theSeed" makes one move, with input validation.
44
45
            Update Cell's content, Board's currentRow and currentCol. */
46
        public void playerMove(Seed theSeed) {
47
           boolean validInput = false; // for validating input
48
           do {
49
              if (theSeed == Seed.CROSS) {
                 System.out.print("Player 'X', enter your move (row[1-3] column[1-3]): ");
50
51
              } else {
52
                 System.out.print("Player '0', enter your move (row[1-3] column[1-3]): ");
53
54
              int row = in.nextInt() - 1;
55
              int col = in.nextInt() - 1;
56
              if (row >= 0 && row < Board.ROWS && col >= 0 && col < Board.COLS
57
                     && board.cells[row][col].content == Seed.EMPTY) {
                  board.cells[row][col].content = theSeed;
58
59
                 board.currentRow = row;
60
                 board.currentCol = col;
```

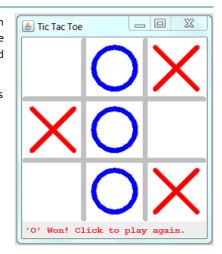
```
61
                 validInput = true; // input okay, exit loop
62
              } else {
                 System.out.println("This move at (" + (row + 1) + "," + (col + 1)
63
64
                       + ") is not valid. Try again...");
65
           } while (!validInput); // repeat until input is valid
66
67
68
        /** Update the currentState after the player with "theSeed" has moved */
69
70
        public void updateGame(Seed theSeed) {
           if (board.hasWon(theSeed)) { // check for win
71
              currentState = (theSeed == Seed.CROSS) ? GameState.CROSS_WON : GameState.NOUGHT_WON;
72
73
           } else if (board.isDraw()) { // check for draw
74
              currentState = GameState.DRAW;
75
76
           // Otherwise, no change to current state (still GameState.PLAYING).
77
78
79
        /** The entry main() method */
80
        public static void main(String[] args) {
81
           new GameMain(); // Let the constructor do the job
82
83
```

Take note that the OO-version and the non-OO version have the same codes, but are organized differently. The organization in OO enables you to design and develop complex system.

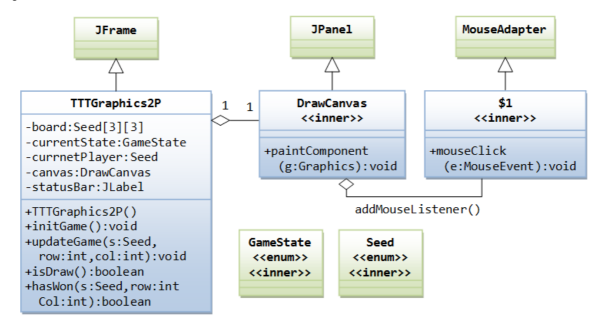
## 3. A Graphics Simple-OO Tic-Tac-Toe

Let's rewrite the "console" version into a "graphics" version - a Java Swing application, as illustrated. In this initial design, we do not separate the cell and board into dedicated classes, but include them in the main class. We used an inner class DrawCanvas (that extends JPanel) to do the custom drawing, and an anonymous inner class for MouseListener.

The content-pane (of the top-level container JFrame) is set to BorderLayout. The DrawCanvas (JPanel) is placed at the CENTER; while a status-bar (a JLabel) is placed at the SOUTH (PAGE\_END).



The class diagram is as follows:



TTTGraphics2P.java

```
1 import java.awt.*;
```

import java.awt.event.\*;

```
3
     import javax.swing.*;
 4
      * Tic-Tac-Toe: Two-player Graphics version with Simple-00
 5
 6
 7
     @SuppressWarnings("serial")
 8
     public class TTTGraphics2P extends JFrame {
 9
        // Named-constants for the game board
10
        public static final int ROWS = 3; // ROWS by COLS cells
11
        public static final int COLS = 3;
12
        // Named-constants of the various dimensions used for graphics drawing
13
14
        public static final int CELL_SIZE = 100; // cell width and height (square)
        public static final int CANVAS_WIDTH = CELL_SIZE * COLS; // the drawing canvas
15
16
        public static final int CANVAS_HEIGHT = CELL_SIZE * ROWS;
17
        public static final int GRID WIDTH = 8;
                                                                   // Grid-line's width
        public static final int GRID_WIDHT_HALF = GRID_WIDTH / 2; // Grid-line's half-width
18
19
        // Symbols (cross/nought) are displayed inside a cell, with padding from border
20
        public static final int CELL_PADDING = CELL_SIZE / 6;
        public static final int SYMBOL_SIZE = CELL_SIZE - CELL_PADDING * 2; // width/height
21
22
        public static final int SYMBOL_STROKE_WIDTH = 8; // pen's stroke width
23
24
        // Use an enumeration (inner class) to represent the various states of the game
25
        public enum GameState {
           PLAYING, DRAW, CROSS_WON, NOUGHT_WON
26
27
        private GameState currentState; // the current game state
28
29
30
        \ensuremath{//} Use an enumeration (inner class) to represent the seeds and cell contents
        public enum Seed {
31
32
           EMPTY, CROSS, NOUGHT
33
        private Seed currentPlayer; // the current player
34
35
        private Seed[][] board  ; // Game board of ROWS-by-COLS cells
36
        private DrawCanvas canvas; // Drawing canvas (JPanel) for the game board
37
38
        private JLabel statusBar; // Status Bar
39
        /** Constructor to setup the game and the GUI components */
40
41
        public TTTGraphics2P() {
           canvas = new DrawCanvas(); // Construct a drawing canvas (a JPanel)
42
43
           canvas.setPreferredSize(new Dimension(CANVAS_WIDTH, CANVAS_HEIGHT));
44
45
           // The canvas (JPanel) fires a MouseEvent upon mouse-click
           canvas.addMouseListener(new MouseAdapter() {
46
47
              public void mouseClicked(MouseEvent e) { // mouse-clicked handler
48
49
                 int mouseX = e.getX();
50
                 int mouseY = e.getY();
51
                  // Get the row and column clicked
                 int rowSelected = mouseY / CELL SIZE;
52
53
                 int colSelected = mouseX / CELL_SIZE;
54
55
                 if (currentState == GameState.PLAYING) {
                     if (rowSelected \geq 0 && rowSelected < ROWS && colSelected \geq 0
56
57
                           && colSelected < COLS && board[rowSelected][colSelected] == Seed.EMPTY) {
58
                        board[rowSelected][colSelected] = currentPlayer; // Make a move
59
                        updateGame(currentPlayer, rowSelected, colSelected); // update state
                        // Switch player
60
61
                        currentPlayer = (currentPlayer == Seed.CROSS) ? Seed.NOUGHT : Seed.CROSS;
62
63
                 } else {
                                // game over
64
                    initGame(); // restart the game
65
66
                 // Refresh the drawing canvas
67
                 repaint(); // Call-back paintComponent().
68
              }
69
           });
70
           // Setup the status bar (JLabel) to display status message
71
           statusBar = new JLabel(" ");
72
           statusBar.setFont(new Font(Font.DIALOG_INPUT, Font.BOLD, 15));
73
74
           statusBar.setBorder(BorderFactory.createEmptyBorder(2, 5, 4, 5));
75
76
           Container cp = getContentPane();
77
           cp.setLayout(new BorderLayout());
78
           cp.add(canvas, BorderLayout.CENTER);
           cp.add(statusBar, BorderLayout.PAGE_END); // same as SOUTH
79
80
           setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
81
82
           pack(); // pack all the components in this JFrame
```

```
83
             setTitle("Tic Tac Toe");
             setVisible(true); // show this JFrame
 84
 85
 86
             board = new Seed[ROWS][COLS]; // allocate array
 87
             initGame(); // initialize the game board contents and game variables
 88
 89
 90
         /** Initialize the game-board contents and the status */
 91
         public void initGame() {
 92
             for (int row = 0; row < ROWS; ++row) {</pre>
 93
               for (int col = 0; col < COLS; ++col) {
 94
                  board[row][col] = Seed.EMPTY; // all cells empty
 95
 96
 97
             currentState = GameState.PLAYING; // ready to play
 98
             currentPlayer = Seed.CROSS;
                                              // cross plays first
99
100
         /** Update the currentState after the player with "theSeed" has placed on
101
102
              (rowSelected, colSelected). */
         public void updateGame(Seed theSeed, int rowSelected, int colSelected) {
103
104
             if (hasWon(theSeed, rowSelected, colSelected)) { // check for win
               currentState = (theSeed == Seed.CROSS) ? GameState.CROSS_WON : GameState.NOUGHT_WON;
105
106
             } else if (isDraw()) { // check for draw
107
               currentState = GameState.DRAW;
108
109
             // Otherwise, no change to current state (still GameState.PLAYING).
110
111
         /** Return true if it is a draw (i.e., no more empty cell) */
112
         public boolean isDraw() {
113
114
             for (int row = 0; row < ROWS; ++row) {</pre>
               for (int col = 0; col < COLS; ++col) {</pre>
115
                  if (board[row][col] == Seed.EMPTY) {
116
                      return false; // an empty cell found, not draw, exit
117
118
               }
119
120
121
            return true; // no more empty cell, it's a draw
122
123
124
         /** Return true if the player with "theSeed" has won after placing at
125
              (rowSelected, colSelected) */
126
         public \ boolean \ has Won (Seed \ the Seed, \ int \ row Selected, \ int \ col Selected) \ \{
             return (board[rowSelected][0] == theSeed // 3-in-the-row
127
128
                  && board[rowSelected][1] == theSeed
129
                  && board[rowSelected][2] == theSeed
130
              || board[0][colSelected] == theSeed
                                                       // 3-in-the-column
131
                  && board[1][colSelected] == theSeed
132
                  && board[2][colSelected] == theSeed
              || rowSelected == colSelected
                                                       // 3-in-the-diagonal
133
134
                  && board[0][0] == theSeed
135
                  && board[1][1] == theSeed
136
                  && board[2][2] == theSeed
137
              || rowSelected + colSelected == 2 // 3-in-the-opposite-diagonal
138
                  && board[0][2] == theSeed
139
                  && board[1][1] == theSeed
140
                  && board[2][0] == theSeed);
141
         }
142
143
          * Inner class DrawCanvas (extends JPanel) used for custom graphics drawing.
144
145
         class DrawCanvas extends JPanel {
146
147
            @Override
148
             public void paintComponent(Graphics g) { // invoke via repaint()
149
                super.paintComponent(g); // fill background
               setBackground(Color.WHITE); // set its background color
150
152
               // Draw the grid-lines
               g.setColor(Color.LIGHT_GRAY);
153
               for (int row = 1; row < ROWS; ++row) \{
154
155
                   g.fillRoundRect(0, CELL_SIZE * row - GRID_WIDHT_HALF,
                         CANVAS_WIDTH-1, GRID_WIDTH, GRID_WIDTH);
156
157
               for (int col = 1; col < COLS; ++col) {</pre>
158
                  g.fillRoundRect(CELL_SIZE * col - GRID_WIDHT_HALF, 0,
159
                         GRID_WIDTH, CANVAS_HEIGHT-1, GRID_WIDTH, GRID_WIDTH);
160
161
```

162

```
163
               // Draw the Seeds of all the cells if they are not empty
               // Use Graphics2D which allows us to set the pen's stroke
164
165
               Graphics2D g2d = (Graphics2D)g;
               g2d.setStroke(new BasicStroke(SYMBOL_STROKE_WIDTH, BasicStroke.CAP_ROUND,
166
167
                      BasicStroke.JOIN_ROUND)); // Graphics2D only
               for (int row = 0; row < ROWS; ++row) {
168
169
                   for (int col = 0; col < COLS; ++col) {</pre>
                     int x1 = col * CELL_SIZE + CELL_PADDING;
170
                      int y1 = row * CELL_SIZE + CELL_PADDING;
171
                     if (board[row][col] == Seed.CROSS) {
172
173
                         g2d.setColor(Color.RED);
174
                         int x2 = (col + 1) * CELL_SIZE - CELL_PADDING;
                         int y2 = (row + 1) * CELL_SIZE - CELL_PADDING;
175
176
                         g2d.drawLine(x1, y1, x2, y2);
177
                         g2d.drawLine(x2, y1, x1, y2);
178
                     } else if (board[row][col] == Seed.NOUGHT) {
179
                         g2d.setColor(Color.BLUE);
180
                         g2d.drawOval(x1, y1, SYMBOL_SIZE, SYMBOL_SIZE);
181
182
                  }
               }
183
184
185
               // Print status-bar message
186
               if (currentState == GameState.PLAYING) {
187
                   statusBar.setForeground(Color.BLACK);
188
                  if (currentPlayer == Seed.CROSS) {
189
                      statusBar.setText("X's Turn");
190
                  } else {
                      statusBar.setText("0's Turn");
191
192
193
               } else if (currentState == GameState.DRAW) {
194
                  statusBar.setForeground(Color.RED);
                  statusBar.setText("It's a Draw! Click to play again.");
195
               } else if (currentState == GameState.CROSS_WON) {
196
197
                  statusBar.setForeground(Color.RED);
198
                   statusBar.setText("'X' Won! Click to play again.");
               } else if (currentState == GameState.NOUGHT_WON) {
199
200
                  statusBar.setForeground(Color.RED);
                  statusBar.setText("'0' Won! Click to play again.");
201
202
203
            }
204
         }
205
206
         /** The entry main() method */
207
         public static void main(String[] args) {
208
            // Run GUI codes in the Event-Dispatching thread for thread safety
209
            SwingUtilities.invokeLater(new Runnable() {
210
               @Override
211
               public void run() {
212
                   new TTTGraphics2P(); // Let the constructor do the job
213
214
            });
215
         }
216
```

Dissecting the Program [TODO]

## 4. Game Programming Assignment

You can use the above Tic-tac-toe as a template to develop board games such as Connect-4 and Othello.

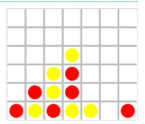
#### 4.1 Connect-Four

Click on the image to run the demo (in applet).

Wiki "Connect-4" to understand the rules of the game.

To write a Connect-Four game, let's start from Tic-Tac-Toe's "Graphics Version". Do the following changes on "TTTGraphics2P.java":

- 1. Change constants ROWS to 6 and COLS to 7. Run the program. You shall see a 6×7 grid. Try clicking on the cells, "cross" and "nought" shall be displayed alternately.
- 2. Modify the mouseClicked() event-handler to position the seed at the "bottom" row of the column clicked, instead of on the the cell clicked. You need to check that there is empty cell on that column.





```
if (colSelected >= 0 && colSelected < COLS) {
    // Look for an empty cell starting from the bottom row
    for (int row = ROWS -1; row >= 0; row--) {
        if (board[row][colSelected] == Seed.EMPTY) {
            board[row][colSelected] = currentPlayer; // Make a move
            updateGame(currentPlayer, row, colSelected); // update state
            // Switch player
            currentPlayer == Seed.CROSS) ? Seed.NOUGHT : Seed.CROSS;
            break;
      }
    }
}
```

3. Modify the hasWon() method to check for 4-in-a-line (along row, column, diagonal or opposite-diagonal).

```
// HINTS:
public boolean hasWon(Seed theSeed, int rowSelected, int colSelected) {
    // Check for 4-in-a-line on the rowSelected
    int count = 0;
    for (int col = 0; col < COLS; ++col) {
        if (board[rowSelected][col] == theSeed) {
            ++count;
            if (count == 4) return true; // found
        } else {
            count = 0; // reset and count again if not consecutive
        }
    }
    // Check column and diagonals
    ......
    return false; // no 4-in-a-line found
}</pre>
```

That's all!

Next,

- 1. Tidy up the names (In Eclipse, Refactor  $\Rightarrow$  Rename).
- 2. Tidy up the display (using red and yellow discs, instead of cross and nought).
- 3. Add more features. For example, sound effect; or buttons to control the game.
- 4. Re-design your classes (Read the "Graphics Advanced-OO Tic-Tac-Toe").
- 5. Improve your display (e.g., using images, animation etc).

## 4.2 Othello (Reversi)

Click on the image to run my demo (in applet).

Wiki "Othello" or "Reversi" to understand the rules of the game.

Modify the above Tic-Tac-Toe ("TTTGraphics2P.java"):

- 1. Change ROWS and COLS to 8. Run the program. You shall see a 8×8 grid. Try clicking on the cells, "cross" and "nought" shall be displayed alternately.
- 2. Modify the updateGame(Seed theSeed, int rowSelected, int colSelect) to flip the opponent's seeds along the row, column, diagonal and opposite diagonal centered at (rowSelected, colSelected) after the player with "theSeed" has placed on (rowSelected, colSelected). If thre is no more empty space, the game is over. Decide the winner by counting the numbers of black and white seeds.

  HINTS:

```
public void updateGame(Seed mySeed, int rowSelected, int colSelected) {
    Seed opponentSeed = (mySeed == Seed.BLACK) ? Seed.WHITE : Seed.BLACK;
    int col, row;

    // Flip opponent's seeds along the row to the right if any
    col = colSelected + 1;
    // Look for adjacent opponent's seeds up to 2nd last column
    while (col < COLS - 1 && board[rowSelected][col] == opponentSeed) {
        ++col;
    }
    // Look for my seed immediately after opponent's seeds
    if (col <= COLS - 1 && board[rowSelected][col] == mySeed) {
        // Flip opponent's seeds in between to my seeds
        for (int colFlip = colSelected + 1; colFlip <= col - 1; ++colFlip) {
            board[rowSelected][colFlip] = mySeed;
        }
    }
}
.....
// Check for game over and declare winner</pre>
```

. . . . . .

3. Remove isDraw() and hasWon().

#### Next

- 1. Tidy up the names (Refactor ⇒ Rename).
- 2. Tidy up the display (using black and white discs, instead of cross and nought).
- 3. Add more features. For example, sound effect; or buttons to control the game.
- 4. Re-design your classes (Read the "Graphics Advanced-OO Tic-Tac-Toe").
- 5. Improve your display (e.g., using images, animation etc).

## 4.3 Sudoku

You could wiki "Sudoku" to understand the rules of the game.

Sudoku's graphics does not involve custom drawing (such as drawing lines or circles). Hence, the above Tic-Tac-Toe graphics example is not really applicable. You can simply use a 9x9 JTextFields arranged in a 9x9 GridLayout - the GUI codes is simple!

The steps for producing the display are:

- Set the JFrame's content-pane to 9×9 GridLayout. Create 9×9 JTextFields and add to the content-pane. You need to set up two 9×9 arrays. One int[9][9] to store the numbers (1-9, or 0 if empty). Another JTextField[9][9] to do the display (print blank if the number is 0).
- Initialize the game by reading in an input puzzle with blank cells, and populate the int[9][9] and JTextField[9][9] arrays. Set the non-empty cells to non-editable.

₫ Sudo	ky						_ 0	38
5	3	4	6	7		9	1	2
6	7	2	1	9	5	3	4	
1	9		3	4	2	5	6	7
	5	9	7	6	1	4	2	3
4	2	6		5	3	7	9	1
7	1	3	9	2	4		5	6
9	6	1	5	3	7	2		4
2		7	4	1	9	6	3	5
3	4	5	2		6	1	7	9

For example,

```
1
     import java.awt.*;
2
     import java.awt.event.*;
     import javax.swing.*;
3
4
5
     public class SudokuDisplayOnly extends JFrame {
6
        // Name-constants for the various dimensions
7
        public static final int ROWS = 9; // ROWS by COLS cells
8
        public static final int COLS = 9;
9
        public static final int CELL_SIZE = 60; // Cell width/height
10
        public static final int CANVAS_WIDTH = CELL_SIZE * COLS;
11
        public static final int CANVAS_HEIGHT = CELL_SIZE * ROWS;
12
13
        // Game board
14
        private int[][] cells;
        private JTextField[][] tfCells;
15
16
17
        // Puzzle to solve. Can have more and pick one in random.
18
        private int[][] puzzle =
19
           \{\{5, 3, 4, 6, 7, 8, 9, 1, 2\},\
20
            \{6, 7, 2, 1, 9, 5, 3, 4, 8\},\
21
            {1, 9, 8, 3, 4, 2, 5, 6, 7},
            \{8, 5, 9, 7, 6, 1, 4, 2, 3\},\
22
23
            {4, 2, 6, 8, 5, 3, 7, 9, 1},
24
            \{7, 1, 3, 9, 2, 4, 8, 5, 6\},\
25
            \{9, 6, 1, 5, 3, 7, 2, 8, 4\},\
26
            {2, 8, 7, 4, 1, 9, 6, 3, 5},
27
            {3, 4, 5, 2, 8, 6, 1, 7, 9}};
28
29
        // Mask for puzzle should be generated randomly
        private boolean[][] mask =
30
31
           {{false, false, false, false, false, false, false, false},
32
            {false, false, false, false, false, false, false, true},
33
            {false, false, true, false, false, false, false, false},
            {true, false, false, false, false, false, false, false},
34
35
            {false, false, false, true, false, false, false, false},
36
            {false, false, false, false, false, true, false, false},
37
            {false, false, false, false, false, false, true, false},
            {false, true, false, false, false, false, false, false, false},
38
39
            {false, false, false, false, true, false, false, false, false}};
40
41
        /** Constructor to setup the game and the GUI */
42
        public SudokuDisplayOnly() {
43
           Container cp = getContentPane();
44
           cp.setLayout(new GridLayout(ROWS, COLS));
45
46
           cells = new int[ROWS][COLS];
47
           tfCells = new JTextField[ROWS][COLS]; // allocate JTextField array
```

```
48
49
           // Create 9x9 JTextFields and place on the GridLayout
50
           for (int row = 0; row < ROWS; ++row) {</pre>
51
              for (int col = 0; col < COLS; ++col) {
                  tfCells[row][col] = new JTextField(); // allocate element of array
52
                  cp.add(tfCells[row][col]); // ContentPane adds JTextField
53
54
                 int number = puzzle[row][col];
55
                 if (mask[row][col]) {
56
                     cells[row][col] = 0;
57
                     tfCells[row][col].setText(""); // empty
58
                     tfCells[row][col].setEditable(true);
                     tfCells[row][col].setBackground(Color.YELLOW);
59
60
61
                     cells[row][col] = number;
                     tfCells[row][col].setText(number + "");
62
63
                     tfCells[row][col].setEditable(false);
64
65
                 tfCells[row][col].setHorizontalAlignment(JTextField.CENTER);
66
                  tfCells[row][col].setFont(new Font("Monospaced", Font.BOLD, 20));
67
              }
           }
68
           cp.setPreferredSize(new Dimension(CANVAS_WIDTH, CANVAS_HEIGHT));
69
70
71
           setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
72
           pack();
73
           setTitle("Sudoku");
74
           setVisible(true);
75
76
77
        /** The entry main() entry method */
        public static void main(String[] args) {
78
79
            // Run the GUI construction on the event-dispatching thread for thread safety
80
           javax.swing.SwingUtilities.invokeLater(new Runnable() {
81
              @Override
82
              public void run() {
83
                  new SudokuDisplayOnly(); // Let the constructor do the job
84
85
           });
86
        }
87
     }
```

Some useful methods of JTextField are:

```
setBackground(Color c) // Set the background color of the component
setForeground(Color c) // Set the text color of the JTextField
setFont(Font f) // Set the font used by the JTextField
setHorizontalAlignment(int align); // align: JTextField.CENTER, JTextField.RIGHT
```

Next, write the event handler actionPerformed() for the ActionEvent fired by the JTextField. You may use one listener to listen to all the  $9\times9$  JTextFields. In order to ascertain the JTextField that has fired the ActionEvent. You could use the event.getSource() method to retrieve the source object that has fired the event and compare with all the  $9\times9$  JTextFields:

```
@Override
public void actionPerformed(ActionEvent evt) {
    int rowSelected = -1;
    int colSelected = -1;
    // Get the source object that fired the event
    JTextField source = (JTextField)e.getSource();
    boolean found = false;
    for (int row = 0; row < ROWS && !found; ++row) {
        for (int col = 0; col < COLS && !found; ++col) {
            if (tfCells[row][col] == source) {
                rowSelected = row;
                colSelected = col;
                found = true;
            }
        }
    }
}</pre>
```

#### More:

- Validate the input (show invalid input in a different color or show it in "X") and check for puzzle solved.
- Refine your display. Use 3x3 JPanels in GridLayout. Each JPanel has 3x3 JTextFields in GridLayout too. In this way, you can control the border of the JPanels via setBorder().
- Add more features (e.g., sound effect, buttons for controlling the game, undo).
- Improve the game, e.g., difficulty level (easy, medium, hard), hints and cheats, etc.



- Re-design your classes.
- Improve display (e.g., images and animation).

Triggering JTextField's ActionEvent involves hitting the "enter" key. That is, without hitting the enter key, the number is not captured by actionPerformed(), although it may appear on the text field. Try using the KeyEvent, which is fired after every key stroke.

## 4.4 Mine Sweeper

Similar to Sudoku, the graphics for Mine Sweeper does not involve custom drawings. For the basic version with 10x10 cells, construct a 10x10 JButton array and arranged in GridLayout. Study the sample code in Sudoku to create the display.

In Mine Sweeper, you need to response to left-mouse click and right-mouse-click differently. Hence, instead of listening to the ActionEvent, you shall listen to the MouseEvent with mouse-clicked handler so as to response to the left-click and right-click. Since ActionEvent is not used, you probably can use 10x10 JLabel instead of JButton, as JLabel can also trigger mouse-event.

## 4.5 Master Mind

[TODO]

## 4.6 Checker

[TODO]

# 5. A Graphics Advanced-OO TiBco-aTroadonGde ble Classes

## 5.1 A More Versatile Swing Program Template

Before I proceed, I have modified the Swing program template to make the codes more versatile (the same codes can be run as a standalone application, as well as Applet and Java Web-Start application).

- 1. The main class extends from JPanel instead of JFrame.
- 2. In the entry main() method, an instance of JFrame is constructed, and its content-pane is set to an instance of the main class. The JFrame is then set visible.

```
1
     import iava.awt.*:
 2
     import java.awt.event.*;
     import javax.swing.*;
 3
 4
 5
     /** ... Purpose of this program ... */
 6
     @SuppressWarnings("serial")
 7
     public class SwingTemplateJPanel extends JPanel {
 8
        // Name-constants
 9
        public static final int CANVAS_WIDTH = 640;
10
        public static final int CANVAS_HEIGHT = 480;
11
        public static final String TITLE = "...Title...";
12
13
14
        // Decalare private variables of GUI components
15
        // .....
16
17
        /** Constructor to setup the GUI components */
18
        public SwingTemplateJPanel() {
           setPreferredSize(new Dimension(CANVAS_WIDTH, CANVAS_HEIGHT));
19
20
            // "this" JPanel container sets layout
21
           // setLayout(new ....Layout());
22
23
            // Allocate the GUI components
24
            // ....
25
            // "this" JPanel adds components
26
27
            // add(....)
28
29
            // Source objects add listeners
30
            // ....
31
32
33
        /** Custom painting codes on this JPanel */
34
        @Override
35
        public void paintComponent(Graphics g) {
36
           super.paintComponent(g); // fill background
37
            setBackground(Color.BLACK);
```

```
38
39
           // Custom painting codes
40
           // .....
41
42
43
        /** The entry main() method */
44
        public static void main(String[] args) {
45
           // Run GUI codes in the Event-Dispatching thread for thread safety
46
           SwingUtilities.invokeLater(new Runnable() {
47
              public void run() {
48
                  JFrame frame = new JFrame(TITLE);
49
                  // Set the content-pane of the JFrame to an instance of main JPanel
50
                  frame.setContentPane(new SwingTemplateJPanel());
51
                  frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
                                            // "this" JFrame packs its components
52
53
                  frame.setLocationRelativeTo(null); // center the application window
54
                  frame.setVisible(true);
                                                     // show it
55
              }
56
           });
57
        }
     }
58
```

#### Running as a Standalone Application

The above template has a main() method, which can be run as a standalone application, a web-start application, or from a JAR file.

#### Running as an Applet

An Swing Applet extends javax.swing.JApplet, intead of javax.swing.JFrame. An applet starts at init(), instead of main(). We can provide another class to run the main class as an applet as follows:

```
import javax.swing.*;
2
3
     /** Applet for .... */
     @SuppressWarnings("serial")
4
5
     public class SwingTemplateJApplet extends JApplet {
6
7
        /** init() to setup the UI components */
8
        @Override
9
        public void init() {
10
           // Run GUI codes in the Event-Dispatching thread for thread safety
11
               // Use invokeAndWait() to ensure that init() exits after GUI construction
12
13
              SwingUtilities.invokeAndWait(new Runnable() {
14
                 @Override
15
                 public void run() {
                     // Set the content-pane of "this" JApplet to an instance of main JPanel
16
17
                     setContentPane(new SwingTemplateJPanel());
18
                 }
19
              });
20
           } catch (Exception e) {
21
              e.printStackTrace();
22
           }
23
24
     }
```

You need to provide an HMTL file to run the applet in production. (For testing, You could run your applet directly under Eclipse/NetBeans using the so-called "appletviewer" without an HTML file.) For example,

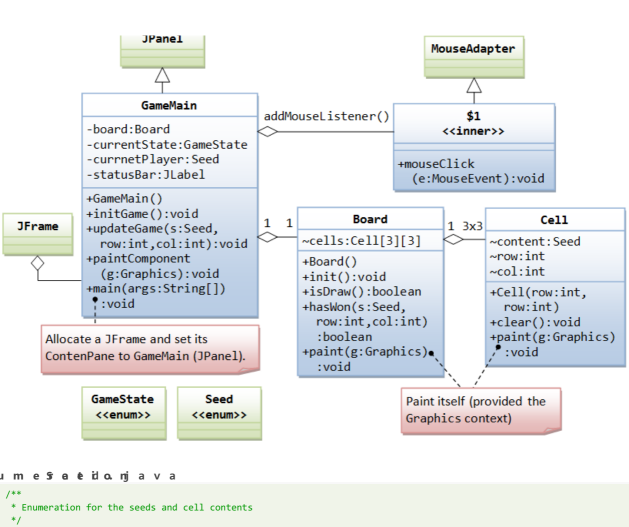
```
1
     <html>
2
     <head>
3
       <title>An .... Applet</title>
4
     </head>
5
     <body>
6
       <h1>Heading ...</h1>
       <applet code="SwingTemplateJApplet.class" width="640" height="480" alt="Error Loading Applet?!">
7
8
       Your browser does not seem to support <APPLET&gt; tag!
9
       </applet>
10
     </body>
11
     </html>
```

## 5.2 Graphics with OO Design

In a good OO design, each class shall be encapsulated, shall have its own attributes and operations (variables and methods), and responsible for *painting itself* in a graphics program.

The class diagram is as follows:





#### Enume Sretido. njava

```
1
2
3
    public enum Seed { // to save as "Seed.java"
4
5
       EMPTY, CROSS, NOUGHT
6
```

### Enume Statitoen. java

```
2
     * Enumeration for the various states of the game
3
    public enum State { // to save as "GameState.java"
4
5
       PLAYING, DRAW, CROSS_WON, NOUGHT_WON
6
```

#### C I aC sesl l . j a v a

```
import java.awt.*;
 2
 3
      * The Cell class models each individual cell of the game board.
 4
 5
     public class Cell {
 6
        // Package access
 7
        Seed content; // content of this cell (Seed.EMPTY, Seed.CROSS, or Seed.NOUGHT)
        int row, col; // row and column of this cell
 8
 9
10
        /** Constructor to initialize this cell with the specified row and col */
11
        public Cell(int row, int col) {
12
           this.row = row;
13
           this.col = col;
14
           clear(); // clear content
15
16
17
        /** Clear this cell's content to EMPTY */
18
        public void clear() {
19
           content = Seed.EMPTY;
20
21
        /** Paint itself on the graphics canvas, given the Graphics context */
22
23
        public void paint(Graphics g) {
24
           // Use Graphics2D which allows us to set the pen's stroke
25
           Graphics2D g2d = (Graphics2D)g;
26
           g2d.setStroke(new BasicStroke(GameMain.SYMBOL_STROKE_WIDTH,
27
                  BasicStroke.CAP_ROUND, BasicStroke.JOIN_ROUND)); // Graphics2D only
```

```
28
            // Draw the Seed if it is not empty
29
            int x1 = col * GameMain.CELL SIZE + GameMain.CELL PADDING;
30
            int y1 = row * GameMain.CELL_SIZE + GameMain.CELL_PADDING;
            if (content == Seed.CROSS) {
31
32
               g2d.setColor(Color.RED);
33
               int x2 = (col + 1) * GameMain.CELL_SIZE - GameMain.CELL_PADDING;
               int y2 = (row + 1) * GameMain.CELL_SIZE - GameMain.CELL_PADDING;
34
35
               g2d.drawLine(x1, y1, x2, y2);
36
               g2d.drawLine(x2, y1, x1, y2);
37
           } else if (content == Seed.NOUGHT) {
38
               g2d.setColor(Color.BLUE);
39
               g2d.drawOval(x1, y1, GameMain.SYMBOL_SIZE, GameMain.SYMBOL_SIZE);
40
41
        }
42
     }
```

```
ClaBsosard.java
       import java.awt.*;
  1
  2
  3
        * The Board class models the ROWS-by-COLS game-board.
  4
  5
       public class Board {
  6
          // package access
  7
          Cell[][] cells; // composes of 2D array of ROWS-by-COLS Cell instances
  8
  9
          /** Constructor to initialize the game board */
 10
          public Board() {
             cells = new Cell[GameMain.ROWS][GameMain.COLS]; // allocate the array
 11
 12
             for (int row = 0; row < GameMain.ROWS; ++row) {</pre>
 13
                for (int col = 0; col < GameMain.COLS; ++col) {</pre>
 14
                    cells[row][col] = new Cell(row, col); // allocate element of array
 15
 16
             }
 17
          }
 18
 19
          /** Initialize (or re-initialize) the game board */
 20
          public void init() {
 21
             for (int row = 0; row < GameMain.ROWS; ++row) {</pre>
 22
                for (int col = 0; col < GameMain.COLS; ++col) {</pre>
  23
                   cells[row][col].clear(); // clear the cell content
 24
  25
             }
          }
 26
  27
          /** Return true if it is a draw (i.e., no more EMPTY cell) */
 28
  29
          public boolean isDraw() {
             for (int row = 0; row < GameMain.ROWS; ++row) {</pre>
  30
                for (int col = 0; col < GameMain.COLS; ++col) {</pre>
  31
                   if (cells[row][col].content == Seed.EMPTY) {
  32
  33
                       return false; // an empty seed found, not a draw, exit
 34
  35
                }
 36
             }
  37
             return true; // no empty cell, it's a draw
 38
  39
 40
          /** Return true if the player with "seed" has won after placing at
  41
               (seedRow, seedCol) *,
          public boolean hasWon(Seed seed, int seedRow, int seedCol) {
 42
 43
             return (cells[seedRow][0].content == seed // 3-in-the-row
 44
                         && cells[seedRow][1].content == seed
  45
                         && cells[seedRow][2].content == seed
                     || cells[0][seedCol].content == seed // 3-in-the-column
 46
 47
                         && cells[1][seedCol].content == seed
 48
                         && cells[2][seedCol].content == seed
  49
                     || seedRow == seedCol
                                                         // 3-in-the-diagonal
                         && cells[0][0].content == seed
  50
  51
                         && cells[1][1].content == seed
  52
                         && cells[2][2].content == seed
  53
                     || seedRow + seedCol == 2
                                                        // 3-in-the-opposite-diagonal
  54
                         && cells[0][2].content == seed
  55
                         && cells[1][1].content == seed
  56
                         && cells[2][0].content == seed);
  57
  58
          /** Paint itself on the graphics canvas, given the Graphics context */
  59
          public void paint(Graphics g) {
  60
  61
             // Draw the grid-lines
  62
             g.setColor(Color.GRAY);
```

```
for (int row = 1; row < GameMain.ROWS; ++row) {</pre>
64
               g.fillRoundRect(0, GameMain.CELL SIZE * row - GameMain.GRID WIDHT HALF,
65
                      GameMain.CANVAS_WIDTH - 1, GameMain.GRID_WIDTH,
66
                      GameMain.GRID WIDTH, GameMain.GRID WIDTH);
67
68
            for (int col = 1; col < GameMain.COLS; ++col) {</pre>
69
               g.fillRoundRect(GameMain.CELL_SIZE * col - GameMain.GRID_WIDHT_HALF, 0,
70
                     GameMain.GRID_WIDTH, GameMain.CANVAS_HEIGHT - 1,
71
                      GameMain.GRID_WIDTH, GameMain.GRID_WIDTH);
72
            }
73
74
            // Draw all the cells
75
            for (int row = 0; row < GameMain.ROWS; ++row) {</pre>
76
               for (int col = 0; col < GameMain.COLS; ++col) {</pre>
77
                  cells[row][col].paint(g); // ask the cell to paint itself
78
               }
79
            }
80
        }
     }
81
```

## ClasGsaemse Main.java

```
import java.awt.*;
 1
 2
     import java.awt.event.*;
     import javax.swing.*;
 3
 4
 5
      * Tic-Tac-Toe: Two-player Graphic version with better 00 design.
      \ensuremath{^{*}} The Board and Cell classes are separated in their own classes.
 6
 8
     @SuppressWarnings("serial")
 9
     public class GameMain extends JPanel {
10
        // Named-constants for the game board
        public static final int ROWS = 3; // ROWS by COLS cells
11
12
        public static final int COLS = 3;
13
        public static final String TITLE = "Tic Tac Toe";
14
15
        // Name-constants for the various dimensions used for graphics drawing
16
        public static final int CELL_SIZE = 100; // cell width and height (square)
17
        public static final int CANVAS_WIDTH = CELL_SIZE * COLS; // the drawing canvas
18
        public static final int CANVAS_HEIGHT = CELL_SIZE * ROWS;
19
        public static final int GRID_WIDTH = 8; // Grid-line's width
20
        public static final int GRID_WIDHT_HALF = GRID_WIDTH / 2; // Grid-line's half-width
21
        // Symbols (cross/nought) are displayed inside a cell, with padding from border
        public static final int CELL_PADDING = CELL_SIZE / 6;
22
23
        public static final int SYMBOL_SIZE = CELL_SIZE - CELL_PADDING * 2;
24
        public static final int SYMBOL_STROKE_WIDTH = 8; // pen's stroke width
25
                                         // the game board
26
        private Board board;
        private GameState currentState; // the current state of the game
27
28
        private Seed currentPlayer;
                                        // the current player
29
        private JLabel statusBar;
                                         // for displaying status message
30
        /** Constructor to setup the UI and game components */
31
32
        public GameMain() {
33
            // This JPanel fires MouseEvent
34
35
            this.addMouseListener(new MouseAdapter() {
              @Override
36
37
              public void mouseClicked(MouseEvent e) { // mouse-clicked handler
38
                 int mouseX = e.getX();
                 int mouseY = e.getY();
39
40
                  // Get the row and column clicked
41
                 int rowSelected = mouseY / CELL_SIZE;
                 int colSelected = mouseX / CELL_SIZE;
42
43
                 if (currentState == GameState.PLAYING) {
44
45
                     if (rowSelected >= 0 && rowSelected < ROWS
                           && colSelected >= 0 && colSelected < COLS
46
47
                           && board.cells[rowSelected][colSelected].content == Seed.EMPTY) {
48
                        board.cells[rowSelected][colSelected].content = currentPlayer; // move
49
                        updateGame(currentPlayer, rowSelected, colSelected); // update currentState
                        // Switch player
50
51
                        currentPlayer = (currentPlayer == Seed.CROSS) ? Seed.NOUGHT : Seed.CROSS;
52
53
                 } else {
                                  // game over
                     initGame(); // restart the game
54
55
56
                 // Refresh the drawing canvas
57
                 repaint(); // Call-back paintComponent().
58
```

```
59
            });
 60
 61
            // Setup the status bar (JLabel) to display status message
 62
            statusBar = new JLabel("
            statusBar.setFont(new Font(Font.DIALOG_INPUT, Font.BOLD, 14));
 63
 64
            statusBar.setBorder(BorderFactory.createEmptyBorder(2, 5, 4, 5));
 65
            statusBar.setOpaque(true);
            statusBar.setBackground(Color.LIGHT_GRAY);
 66
 67
            setLayout(new BorderLayout());
 68
 69
            add(statusBar, BorderLayout.PAGE_END); // same as SOUTH
 70
            setPreferredSize(new Dimension(CANVAS_WIDTH, CANVAS_HEIGHT + 30));
 71
                   // account for statusBar in height
 72
 73
            board = new Board(); // allocate the game-board
 74
            initGame(); // Initialize the game variables
 75
 76
         /** Initialize the game-board contents and the current-state */
 77
 78
         public void initGame() {
            for (int row = 0; row < ROWS; ++row) {
 79
               for (int col = 0; col < COLS; ++col) {</pre>
 80
                  board.cells[row][col].content = Seed.EMPTY; // all cells empty
 81
 82
 83
            currentState = GameState.PLAYING; // ready to play
 85
            currentPlayer = Seed.CROSS;
                                                // cross plays first
 86
 87
         /** Update the currentState after the player with "theSeed" has placed on (row, col) */
 88
 89
         public void updateGame(Seed theSeed, int row, int col) {
 90
            if (board.hasWon(theSeed, row, col)) { // check for win
               currentState = (theSeed == Seed.CROSS) ? GameState.CROSS_WON : GameState.NOUGHT_WON;
 91
            } else if (board.isDraw()) { // check for draw
 92
               currentState = GameState.DRAW;
 93
 94
 95
            // Otherwise, no change to current state (PLAYING).
 96
 97
 98
         /** Custom painting codes on this JPanel */
99
         @Override
100
         public void paintComponent(Graphics g) { // invoke via repaint()
                                        // fill background
101
            super.paintComponent(g);
102
            setBackground(Color.WHITE); // set its background color
103
104
            board.paint(g); // ask the game board to paint itself
105
106
            // Print status-bar message
107
            if (currentState == GameState.PLAYING) {
108
               statusBar.setForeground(Color.BLACK);
               if (currentPlayer == Seed.CROSS) {
109
110
                   statusBar.setText("X's Turn");
111
               } else {
112
                  statusBar.setText("0's Turn");
113
            } else if (currentState == GameState.DRAW) {
114
115
               statusBar.setForeground(Color.RED);
116
               statusBar.setText("It's a Draw! Click to play again.");
117
            } else if (currentState == GameState.CROSS_WON) {
118
               statusBar.setForeground(Color.RED);
               statusBar.setText("'X' Won! Click to play again.");
119
120
            } else if (currentState == GameState.NOUGHT_WON) {
121
               statusBar.setForeground(Color.RED);
               statusBar.setText("'0' Won! Click to play again.");
122
123
124
         }
125
         /** The entry "main" method */
126
127
         public static void main(String[] args) {
            // Run GUI construction codes in Event-Dispatching thread for thread safety
128
            javax.swing.SwingUtilities.invokeLater(new Runnable() {
129
130
               public void run() {
131
                  JFrame frame = new JFrame(TITLE);
132
                   // Set the content-pane of the JFrame to an instance of main JPanel
133
                   frame.setContentPane(new GameMain());
134
                  frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
135
                  frame.setLocationRelativeTo(null); // center the application window
136
137
                   frame.setVisible(true);
                                                      // show it
138
               }
```

```
139 });
140 }
141 }
```

## 5.3 Running as a Standalone Program

Simply run the class containing the entry main() method.

## 5.4 Deploying an Application via a JAR file

To deploy an application containing many classes, you have to pack (i.e., jar) all classes and resources into a single file, with a manifest that specifies the main class (containing the entry main() method).

For example:

- via the Eclipse's "Export" option: Right-click on the project ⇒ Export ⇒ Java ⇒ JAR file ⇒ Next ⇒ Specify the JAR filename ⇒ Next ⇒ Next ⇒ Select "Generate the manifest file" ⇒ Browse to select the main class "GameMain" ⇒ Finish.
- via the "jar" command.

First, create a manifest file called "tictactoe.mf", as follow:

```
Manifest-Version: 1.0
Main-Class: GameMain
```

Next, issue a "jar" command (form CMD shell) where options 'c' for create, 'm' for manifest, 'f' for output jar filename, and 'v' for verbose:

```
> jar cmfv tictactoe.mf tictactoe.jar *.class
```

You can run the program from a JAR file directly (without unpacking the JAR file) by:

- 1. In Windows' Explorer, right-click on the JAR file ⇒ Open with ⇒ Java Platform SE Binary; or
- 2. From the CMD shell, run java.exe with -jar option, i.e., "java -jar JarFileName.jar".

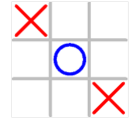
Note: JAR file uses the ZIP algorithm. In other words, you could use WinZIP/WinRAR to open and extract the contents of a JAR file.

## 5.5 Running as an Applet

Click the image to run the demo applet:

```
Applet Main.java
```

Provide a main class (says AppletMain.java) for the applet that extends javax.swing.JApplet:



```
1
     import javax.swing.*;
 2
     /** Tic-tac-toe Applet */
 3
 4
     @SuppressWarnings("serial")
 5
     public class AppletMain extends JApplet {
 6
 7
        /** init() to setup the GUI components */
 8
        @Override
 9
        public void init() {
10
           // Run GUI codes in the Event-Dispatching thread for thread safety
11
               // Use invokeAndWait() to ensure that init() exits after GUI construction
12
13
              SwingUtilities.invokeAndWait(new Runnable() {
14
                 @Override
15
                 public void run() {
16
                     setContentPane(new GameMain());
17
18
              });
19
           } catch (Exception e) {
20
              e.printStackTrace();
21
22
     }
23
```

## TicTacToe.html

Provide an HMTL file (says "TicTacToe.html") that embeds the "AppletMain.class":



## tictactoe.jar

To deploy an applet which contains more than one classes, you need to pack all the classes and resources into a JAR file (e.g., via Eclipse's "Export" option or "jar" command described earlier), but you need not use a manifest (for specify a main class as applet does not need a main() method). Then, use the following <applet>tag with an "archive" attribute to specify the JAR filename:

```
<applet code="AppletMain.class"
    archive="JarFileName.jar"
    width="300" height="300"
    alt="Error Loading Applet?!" >
Your browser does not seem to support &lt;APPLET&gt; tag!
</applet>
```

## 6. Adding Sound Effect

## 6.1 How to Play an Audio File

Sound Test. java

```
import java.awt.*;
     import java.awt.event.*;
2
     import java.net.URL;
4
     import javax.sound.sampled.*;
5
     import javax.swing.*;
6
7
     /** Test playing sound file */
8
     @SuppressWarnings("serial")
9
     public class SoundTest extends JFrame {
10
       private String fileGameOver = "gameover.wav"; // audio filename ("wav", "au", "aiff" only)
11
        private Clip soundClipGameOver;
                                                       // Java Internal Sound Clip
12
13
        /** Constructor to setup the GUI components and sound clips */
14
        public SoundTest() {
15
           // Prepare the Sound Clip
16
           try {
17
               // Generate an URL from filename
              URL url = this.getClass().getClassLoader().getResource(fileGameOver);
18
19
              if (url == null) {
                 System.err.println("Couldn't find file: " + fileGameOver);
20
21
              } else {
                 // Get an audio input stream to read the audio data
22
23
                 AudioInputStream audioIn = AudioSystem.getAudioInputStream(url);
24
                 // Allocate a sound clip, used by Java internal
25
                 soundClipGameOver = AudioSystem.getClip();
                 // Read the audio data into sound clip
26
27
                 soundClipGameOver.open(audioIn);
28
29
           } catch (UnsupportedAudioFileException e) {
30
              System.err.println("Audio Format not supported: " + fileGameOver);
31
           } catch (Exception e) {
32
              e.printStackTrace();
33
34
35
           Container cp = getContentPane();
36
           cp.setLayout(new FlowLayout());
37
           JButton btn = new JButton("Play Sound");
38
           cp.add(btn);
39
           btn.addActionListener(new ActionListener() {
40
41
              public void actionPerformed(ActionEvent e) {
42
                 // Play sound clip
43
                 if (soundClipGameOver.isRunning()) soundClipGameOver.stop();
44
                 soundClipGameOver.setFramePosition(0); // rewind to the beginning
45
                                                         // start playing
                  soundClipGameOver.start();
46
              }
47
           });
48
           setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
```

```
49
            setTitle("Test Sound");
50
           setSize(200, 100);
51
            setVisible(true);
52
53
54
        /** The entry "main" method */
55
        public static void main(String[] args) {
56
            // Run GUI codes in Event-Dispatching thread for thread safety
57
            SwingUtilities.invokeLater(new Runnable() {
58
               @Override
59
               public void run() {
60
                  new SoundTest(); // Let the constructor do the job
61
62
           });
63
        }
64
```

- Prepare a sound file called "gameover.wav" (try googling) and place it under under your project root (or "bin") directory.
- If you receive error message "Couldn't find file: xxx". Try moving your file around your project (such as under the "bin" sub-directory).
- JDK supports only a sampled audio format, ".wav", ".au", and ".aiff". It does not support ".mp3" (You will get an error message "Audio Format not supported: xxx". There used to be a "Java Media Framework (JMF)" that supports MP3.
- You may try to download the pronunciations for the words "game" and "over", and join them into a "wav" file.
- We need to test the sound effect under a Swing application, instead of placing all the codes under the main(). This is because main() exits before the sound gets a chance to play.

## 6.2 Adding Sound Effect to the Tic-Tac-Toe Gr

Two sound clips were used in the demo: one for the move ("move.wav") and the other for game-over ("gameover.wav"). (Google to find some interesting "wav" files.)

Include the following codes at the appropriate locations:

```
// Add the following import statements
import java.io.IOException;
import java.net.URL;
import javax.sound.sampled.*;
// Declare the following variables for the sound clips in the main class
String fileMove = "sounds/move.wav";  // audio filename for move effect
String fileGameOver = "sounds/gameover.wav"; // audio filename for game-over effect
Clip soundClipMove; // Sound clip for move effect
Clip soundClipGameOver; // Sound clip for game-over effect
// In the main class's Constructor, prepare the sound clips
try {
  URL url = this.getClass().getClassLoader().getResource(fileGameOver);
  if (url == null) {
     System.err.println("Couldn't find file: " + fileGameOver);
     AudioInputStream audioIn = AudioSystem.getAudioInputStream(url);
      soundClipGameOver = AudioSystem.getClip();
     soundClipGameOver.open(audioIn);
  url = this.getClass().getClassLoader().getResource(fileMove);
  if (url == null) {
     System.err.println("Couldn't find file: " + fileMove);
  } else {
     AudioInputStream audioIn = AudioSystem.getAudioInputStream(url);
     soundClipMove = AudioSystem.getClip();
      soundClipMove.open(audioIn);
} catch (UnsupportedAudioFileException e) {
  System.err.println("Audio Format not supported!");
} catch (Exception e) {
  e.printStackTrace();
// In mouseClicked() event-handler - play sound effect upon mouse-click
if (currentState == GameState.PLAYING) {
  if (soundClipMove.isRunning()) soundClipMove.stop();
```

You may consider using different sound files for "win", "loss", "draw", "valid\_move" and "invalid\_move".

## 7. Using Images

Read "Drawing Images" of "Custom Graphics".

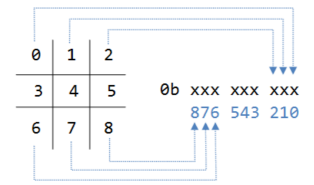
## 8. Animation

Read "Animation" of "Custom Graphics".

## 9. Fast Matching of Winning Patterns with

R e f e r Anthur van Hoffs Tic Tac Toe Applet Demo (under the JDK demo "applets" folder).

A much more efficient method for matching with a winning pattern in a Tic-tac-toe is to use *a 9-bit binary number* (stored as an int or short type) to denote the placement of the seeds, and use bit operations to perform the matching.



The following table summaries all the bit-wise operations, which are efficient and fast.

Oper	atorDescript	onUsage	Example
&	Bit-wise AND	expr1 & expr2	0b0110 0001 & 0b1110 0000 gives 0b0110 0000
I	Bit-wise OR	expr1   expr2	0b0110 0001   0b0000 1000 gives 0b0110 1001
!	Bit-wise NOT	!expr	^0b0110 0001 gives 0b1001 1110
^	Bit-wise XOR	expr1 ^ expr2	0b0110 0001 ^ 0b0000 0001 gives 0b0110 1001
<b>&lt;&lt;</b>	Left-shift and padded with zeros	operand <<	0b0000 0001 << 4 gives 0b0001 0000
<b>&gt;&gt;</b>	Right-shift and padded with the "sign-bit" (Signed-extended right-shift)	operand >> number	0b1000 0001 >> 2 gives 0b1110 0000
<b>&gt;&gt;&gt;</b>	Right-shift and padded with zeros (Unsigned-extended right-shift)	operand >>> number	0b1000 0001 >>> 2 gives 0b0010 0000

We can keep the 8 winning patterns in an int array as follows:



```
0x111,  // 0b100 010 001 (diagonal)
0x054};  // 0b001 010 100 (opposite diagonal)
// msb is (2, 2); lsb is (0, 0)
```

Note: JDK 1.7 supports binary literals beginning with prefix "0b". Pre-JDK 1.7 does not support binary literals but supports hexadecimal literals beginning with prefix "0x". Eclipse IDE supports JDK 1.7 only after Eclipse 3.7.2. Hence, try 0b... but fall back to 0x... if compilation fails.

We define two placement binary patterns for the cross and nought respectively.

```
int crossPattern;
int noughtPattern;

// updating the pattern after each move
int bitPosition = rowSelected * ROWS + colSelected;
if (currentPlayer == Seed.CROSS) {
    crossPattern = crossPattern | (0x1 << bitPosition);
} else {
    noughtPattern = noughtPattern | (0x1 << bitPosition);
}</pre>
```

(0x1 << bitPosition) shifts a binary 0b 000 000 001 to the left by the bitPosition number of bits, so as to place a '1' bit at the proper position. It is then bit-OR with the existing pattern to include the new bit, without modifying the existing bits. For example, suppose rowSelect = 2 and colSelected = 0, then bitPosition = 6. (0x1 << bitPosition) gives 0b 001 000 000.

To match with the winning patterns:

```
public boolean hasWon(Seed theSeed) {
  int playerPattern = (theSeed == Seed.CROSS) ? crossPattern : noughtPattern;
  for (int aWinningPattern : winningPatterns) {
    if ((aWinningPattern & playerPattern) == aWinningPattern) {
        return true;
    }
  }
  return false;
}
```

(aWinningPattern & playerPattern) masks out all the bits in the playerPattern except those having 1's in aWinningPattern. For example, suppose that playerPattern = 0b111 000 101, it matches the aWinningPattern = 0b111 000 000. This is becasue (playerPattern & aWinningPattern) returns 0b111 000 000, which is the same the the aWinningPattern.

This code is very much more efficient as it involves only comparison with 8 integers (plus 8 efficient bit-AND operations).

## 10. Other Modes of Operation

## 10.1 WebStart Application

[TODO]

## 10.2 Playing Over the Net

[TODO]

## 11. Playing Against Computer with Al (Adv

Read "Case Study on Tic-Tac-Toe Part 2: With AI".

## **REFERENCES & RESOURCES**

1. JDK Applets demo "TicTacToe" (under JDK demo applets folder).

Latest version tested: JDK 1.7.0\_17 Last modified: April, 2013



