Facelook CA - The next generation of Cellular Automata

Benjamin Chung, Cory Williams, Hank Zwally March 27, 2012

Contents

1	Introduction				
	1.1	Board	ls	. 2	
	1.2				
	1.3		iters		
	1.4	GUI		. 2	
	1.5		ers		
2	Get	ting S	Started	4	
3	A bit more complicated now 6				
		3.0.1	Rule	. 8	
		3.0.2	Renderer	. 10	
		3.0.3	Making the automata	. 13	
4	Techincal Junk 16				
	4.1	Struct	ture	. 16	
		4.1.1	Rules	. 17	
		4.1.2	Runners	. 17	
		4.1.3	Loaders	. 17	
		4.1.4	Views		
		4.1.5	CellularAutomata		

Introduction

FacelookCA is designed to be a fast, efficient, and expandable framework for Cellular automata. It provides interfaces for both single-threaded and multi-threaded execution of cellular automata, as well as a expandable rule framework allowing for nearly infinate varibility in rules.

To the grader, please note that our sample code includes the contents of the package org.scubaguy.facelook.automata, as it contains implementations of every publically facing interface.

1.1 Boards

Facelook CA supports square boards, with each cell reperesented as a $32\ \mathrm{bit}$ integer.

1.2 Rules

FacelookCA is based around Rules. A Rule is a piece of code that determines what state a given cell should be in. FacelookCA supports standard MCell notation for rules, as well as custom code.

1.3 Executers

FacelookCA uses two executers, a single-threaded one, and a multi-threaded one. The single threaded executer is the executer that you are most likly to use, as it supports any rule. The multithreaded executer is signifigantly faster, but at the expense of being much harder to code for. It is recommended to start with the single-threaded executer.

1.4 GUI

FacelookCA can display the state of a Cellular Automata using Java Swing, through a simple interface. In order to display a board, a cell renderer has to be created. The renderer handles both the display of cells, as well as user input to alter cells. FacelookCA, by default, includes a two state renderer.

1.5 Loaders

FacelookCA calls file importers Loaders. Loaders are managed by a singleton instance of a Loader manager, which can automatically load a file into a board. The framework will eventually include loaders for standard CA format.

Getting Started

To get started with FacelookCA, we will create a simple Conway's game of life using the framework.

Using the IDE of your choice, create a new project containing a class with a main function, and make sure that it works.

Figure 2.1: The basics

We now need to add a reference to the FacelookCA library in the project. I don't know what IDE you are using, so I can't give specific instructions as to how to add it to the project.

Now, we need to create a new Cellular Automata. The core Cellular Automata functionality is in the Cellular Automata class. To create a Cellular Automata, you need a grid size and a rule. We will make a 50 by 50 board, and we will use the included Game of Life rule. (Fig. 2.2)

```
import org.scubaguy.facelook.CellularAutomata;
import org.scubaguy.facelook.automata.Rules.GOL;

public class GameOfLife {
    public static void main(String[] args) {
        CellularAutomata ca = new CellularAutomata(50, 50, new GOL());
    }
}
```

Figure 2.2: Getting hotter now...

If you run this, nothing will happen! This is because without prompting, the CellularAutomata will just sit there. We need to create a CADialog, which displays a CellularAutomata and provides an graphical interface to the CellularAutomata. Then, we can show the panel. (Fig. 2.3)

```
import org.scubaguy.facelook.CellularAutomata;
import org.scubaguy.facelook.automata.Rules.GOL;

public class GameOfLife {
    public static void main(String[] args) {
        CellularAutomata ca = new CellularAutomata(50, 50, new GOL());
        CADialog cap = new CADialog(ca, new BinaryRenderer());
        cap.show();
}
```

Figure 2.3: It displays! My eyes!

Congrats! Your first plugin.

A bit more complicated now...

We will create our own implementation of Wireworld using FacelookCA. We will start where we left off in the last tutorial, with a working GOL.

```
import org.scubaguy.facelook.CellularAutomata;
import org.scubaguy.facelook.automata.Rules.GOL;

public class Wireworld {
    public static void main(String[] args) {
        CellularAutomata ca = new CellularAutomata(50, 50, new GOL());
        CADialog cap = new CADialog(ca, new BinaryRenderer());
        cap.show();
}
```

Figure 3.1: Last time on the show...

We will create a new Rule first, then a new Renderer.

First, the rule. Wireworld is a three-state automata, so we will have to define custom functionality, rather than using the built-in MCell parser. We then add a private static class called WireRule that implements Rule (Fig. 3.2).

```
public class Wireworld {
1
2
       private static class WireRule implements Rule {
3
4
            @Override
5
            public int getState(Board board, int x, int y) {
6
                return 0;
8
9
10
            @Override
            public void boardTick(Board board) {
11
            }
12
13
       }
14
15
       public static void main(String[] args) {
            CellularAutomata ca = new CellularAutomata(50, 50, new GOL());
16
            CADialog cap = new CADialog(ca, new BinaryRenderer());
17
18
            cap.show();
       }
19
20 }
```

Figure 3.2: This rule is too restrictive! I can't work like this!

The Rule interface requires two methods. getState returns the new state of a cell, given its position in the old board and the old board itself. boardTick is called whenever the board undergoes a tick, and won't be used here.

Wireworld is a pretty simple system. The rules are as follows:

- Empty \rightarrow Empty
- Electron head \rightarrow Electron tail
- Electron tail \rightarrow Conductor
- \bullet Conductor \to Electron head if exactly 1 or 2 of the neighboring cells are electron heads
- Conductor \rightarrow Conductor, otherwise

We will start implementing these.

First, we need to decide what values mean what. For this example, we define them thusly:

- $0 \to \text{Empty}$
- $1 \rightarrow \text{Conductor}$
- $2 \rightarrow \text{Electron head}$

• $3 \rightarrow \text{Electron tail}$

These states are well within the capabillities of FacelookCA.

3.0.1 Rule

We start with empty, which is fast. If the state is zero, return 0. (Fig 3.3)

```
public class Wireworld {
1
2
       private static final int EMPTY = 0;
       private static final int CONDUCTOR = 1;
3
       private static final int ELECTRON_HEAD = 2;
4
       private static final int ELECTRON_TAIL = 3;
5
       private static class WireRule implements Rule {
9
           @Override
10
           public int getState(Board board, int x, int y) {
                int state = board.getState(x, y);
11
12
                if (state == EMPTY)
13
                    return 0;
14
               return 0;
           }
15
       }
16
17
18
       public static void main(String[] args) {
           CellularAutomata ca = new CellularAutomata(50, 50, new GOL());
19
20
           CADialog cap = new CADialog(ca, new BinaryRenderer());
21
           cap.show();
22
       }
23 }
```

Figure 3.3: Dur Dur, I'm not doing anything

Moving fast now! We will do the conductor, which is also pretty simple (Fig 3.4)

```
1
            public int getState(Board board, int x, int y) {
2
                int state = board.getState(x, y);
3
                if (state == EMPTY)
4
                    return EMPTY;
                else if (state == CONDUCTOR) {
                    int n = Util.getNeighborsWithState(board, ELECTRON_HEAD, x,
6
7
                    if (n == 1 || n == 2)
                         return ELECTRON_HEAD;
8
9
                    else
10
                        return CONDUCTOR;
11
12
                return 0;
            }
13
                  Figure 3.4: I'M CONDUCTIVE! YAY!
     Speeding up! Electron heads! (Fig 3.5)
            public int getState(Board board, int x, int y) {
1
2
                int state = board.getState(x, y);
                if (state == EMPTY)
3
                    return EMPTY;
4
                else if (state == CONDUCTOR) {
5
                    int n = Util.getNeighborsWithState(board, ELECTRON_HEAD, x,
6
7
                    if (n == 1 || n == 2)
8
                         return ELECTRON_HEAD;
9
                    else
10
                         return CONDUCTOR;
11
12
                else if (state == ELECTRON_HEAD) {
13
                    return ELECTRON_TAIL;
14
```

Figure 3.5: My heading is true

And we are nearly done with the rule, the tail (Fig 3.6)

return 0;

}

15

16

```
1
            public int getState(Board board, int x, int y) {
2
                int state = board.getState(x, y);
3
                if (state == EMPTY)
4
                    return EMPTY;
                else if (state == CONDUCTOR) {
5
                    int n = Util.getNeighborsWithState(board, ELECTRON_HEAD, x,
6
7
                    if (n == 1 || n == 2)
                        return ELECTRON_HEAD;
8
9
                    else
10
                        return CONDUCTOR;
                }
11
12
                else if (state == ELECTRON_HEAD) {
13
                    return ELECTRON_TAIL;
14
15
                else if (state == ELECTRON_TAIL) {
                    return CONDUCTOR;
16
17
18
                return 0;
19
           }
```

Figure 3.6: To trail behind is to dissapear

And, with that, the rule is finished.

3.0.2 Renderer

The renderer handles two things: displaying each cell, and handling what happens when a user clicks on a cell. We start with the generated interface implementation (Fig 3.7).

```
\verb|private| static| class | \verb|WireRenderer| implements| SwingView.SwingCellRenderer| \\
1
2
            @Override
3
4
            public void drawCell(Board board, Graphics graphics, int x, int y, i
            drawX, int drawY, int width, int height) {
6
7
            }
8
9
            @Override
10
            public int cellClicked(Board board, int cellX, int cellY) {
                return CONDUCTOR;
11
            }
12
        }
13
```

Figure 3.7: I'm just blank today

We now need it to do things. We will use Wiki's coloring scheme, since it is simple and all the colors are in Java already. To render a cell, we draw a rectangle of the specified size to the Graphics that is passed in (Fig. 3.8).

```
1
       private static class WireRenderer implements SwingView.SwingCellRenderer
2
           @Override
3
4
           public void drawCell(Board board, Graphics graphics, int x, int y, i
           drawX, int drawY, int width, int height) {
                int state = board.getState(x, y);
6
7
                if (state == EMPTY)
8
                    graphics.setColor(Color.BLACK);
9
                else if (state == CONDUCTOR)
10
                    graphics.setColor(Color.YELLOW);
                else if (state == ELECTRON_HEAD)
11
12
                    graphics.setColor(Color.BLUE);
13
                else if (state == ELECTRON_TAIL)
14
                    graphics.setColor(Color.RED);
15
                graphics.drawRect(drawX, drawY, width, height);
16
           }
17
18
           @Override
19
20
           public int cellClicked(Board board, int cellX, int cellY) {
21
                return 0;
22
23
       }
```

Figure 3.8: The world is full of colors

The cell clicked is really simple as well (Fig 3.9).

```
1
       private static class WireRenderer implements SwingView.SwingCellRenderer
2
           @Override
3
4
           public void drawCell(Board board, Graphics graphics, int x, int y, i
           drawX, int drawY, int width, int height) {
5
                int state = board.getState(x, y);
6
                if (state == EMPTY)
7
8
                    graphics.setColor(Color.BLACK);
9
                else if (state == CONDUCTOR)
10
                    graphics.setColor(Color.YELLOW);
11
                else if (state == ELECTRON_HEAD)
                    graphics.setColor(Color.BLUE);
12
13
                else if (state == ELECTRON_TAIL)
14
                    graphics.setColor(Color.RED);
15
                graphics.drawRect(drawX, drawY, width, height);
16
           }
17
18
           @Override
19
20
           public int cellClicked(Board board, int cellX, int cellY) {
                return (board.getState(cellX, cellY)+1)%4;
21
22
       }
23
```

Figure 3.9: Clicky Clicky

3.0.3 Making the automata

To use our new functions, we need a new main, with the new rule and renderer. If you just slot them into the obvious spot, you get a simple main function. (Fig 3.10)

```
import org.scubaguy.facelook.CellularAutomata;
import org.scubaguy.facelook.automata.Rules.GOL;

public class Wireworld {
   public static void main(String[] args) {
        CellularAutomata ca = new CellularAutomata(50, 50, new WireRule());
        CADialog cap = new CADialog(ca, new WireRenderer());
        cap.show();
}
```

Figure 3.10: Main in Spain...

So our final code is (Fig 3.11)

```
1 import org.scubaguy.facelook.CellularAutomata;
   import org.scubaguy.facelook.UI.CADialog;
  import org.scubaguy.facelook.UI.CellRenderer;
  import org.scubaguy.facelook.boards.Board;
  import org.scubaguy.facelook.rules.Rule;
   import org.scubaguy.facelook.rules.Util;
7
   import java.awt.*;
9
10
   public class Wireworld {
       private static final int EMPTY = 0;
11
12
       private static final int CONDUCTOR = 1;
       private static final int ELECTRON_HEAD = 2;
13
14
       private static final int ELECTRON_TAIL = 3;
15
16
       private static class WireRule implements Rule {
            @Override
17
18
           public int getState(Board board,
19
                        int x, int y) {
20
                int state = board.getState(x, y);
                if (state == EMPTY)
21
22
                    return 0;
                else if (state == CONDUCTOR) {
23
24
                    int n = Util.getNeighborsWithState(board,
25
                                 ELECTRON_HEAD, x, y);
26
                    if (n == 1 || n == 2)
27
                        return ELECTRON_HEAD;
28
                    else
29
                        return CONDUCTOR;
30
31
                else if (state == ELECTRON_HEAD) {
32
                    return ELECTRON_TAIL;
33
                else if (state == ELECTRON_TAIL) {
34
                    return CONDUCTOR;
35
36
37
               return 0;
           }
38
       }
39
```

Figure 3.11: The end

```
42
       private static class WireRenderer implements SwingView.SwingCellRenderer
43
           @Override
44
           public void drawCell(SwingView target, Board source, int x, int y) {
45
46
                int state = source.getState(x, y);
47
                Graphics graphics = target.getCurrentGraphics();
                if (state == EMPTY)
48
                    graphics.setColor(Color.BLACK);
49
50
                else if (state == CONDUCTOR)
51
                    graphics.setColor(Color.YELLOW);
                else if (state == ELECTRON_HEAD)
52
53
                    graphics.setColor(Color.BLUE);
                else if (state == ELECTRON_TAIL)
54
55
                    graphics.setColor(Color.RED);
56
57
               Point start = target.getPosition(x, y);
                Dimension size = target.getCellSize();
58
59
60
                graphics.fillRect(start.x, start.y, size.width, size.height);
61
           }
62
           @Override
63
64
           public int cellClicked(Board board, int cellX, int cellY) {
65
                return (board.getState(cellX, cellY)+1)%4;
66
       }
67
68
       public static void main(String[] args) {
69
70
           CellularAutomata ca = new CellularAutomata(50, 50, new WireRule());
71
           CADialog cap = new CADialog(ca, new WireRenderer());
72
           cap.show();
73
       }
74 }
```

Figure 3.12: The end (contd.)

Techincal Junk

The fundamental idea of FacelookCA is that a Cellular Automaton can be reperesented as a Rule that maps the state of the old board to the state of the new board. Each rule is applied to a cell, and the Rule returns a integer number reperesenting the state of the new cell.

4.1 Structure

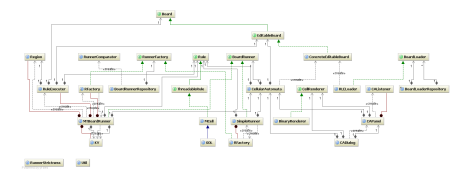


Figure 4.1: A ball of strin.. *ahem* classes

4.1.1 Rules



Figure 4.2: Rule UML

The Rule system acts as a strategy system, and is the primary plug-in location. Rule is (somewhat obviously) a Cellular Automata Rule. ThreadedRule is a empty shell on top of Rule, and only exists to allow the framework to detect if the Rule is threadable. It isn't recommended to use it in most cases, unless you really know what you are doing with multithreaded programming.

4.1.2 Runners

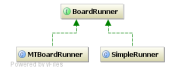


Figure 4.3: Runner UML

The runner system is the execution system for Rules. Each runner takes a Rule and a Board, and executes the Rule onto a board. The runner system also serves as strategy, as it provides different ways to run Rules. The runners provided by default in the framework implement a single threaded and a pooled threaded multithreaded runner. A GPU based runner is in development.

The framework also allows the addition of new runners from plugins. To enable a runner to be used, register a new RunnerFactory with BoardRunnerRepository, and that should be that.

4.1.3 Loaders

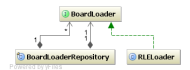


Figure 4.4: Loader UML

Loaders are used by the framework to import file formats into the board format used by the framework. A loader is given a stream from the file and returns a EditableBoard. Loaders are not called directly from client code, rather they are added to the singleton BoardLoaderRepository, which is then called with a path to a file. BoardLoaderManager then uses the loader as a strategy to parse the file and returns the created Board.

4.1.4 Views

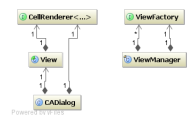


Figure 4.5: Renderer UML

The framework uses views to display boards into its window. A View takes a instance of a CellRenderer which is then called on the cells on the board. The rule has a reference to the View, and calls the view to render the board to the screen.

4.1.5 Cellular Automata

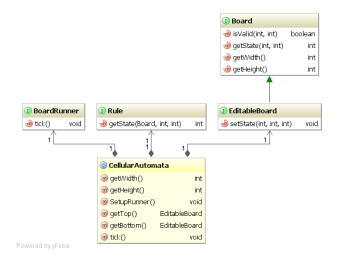


Figure 4.6: CellularAutomata UML

The Cellular Automata class is the "glue" that holds the application toghether. It contains the boards and calls the Runners, and provides a basic external interface to clients.