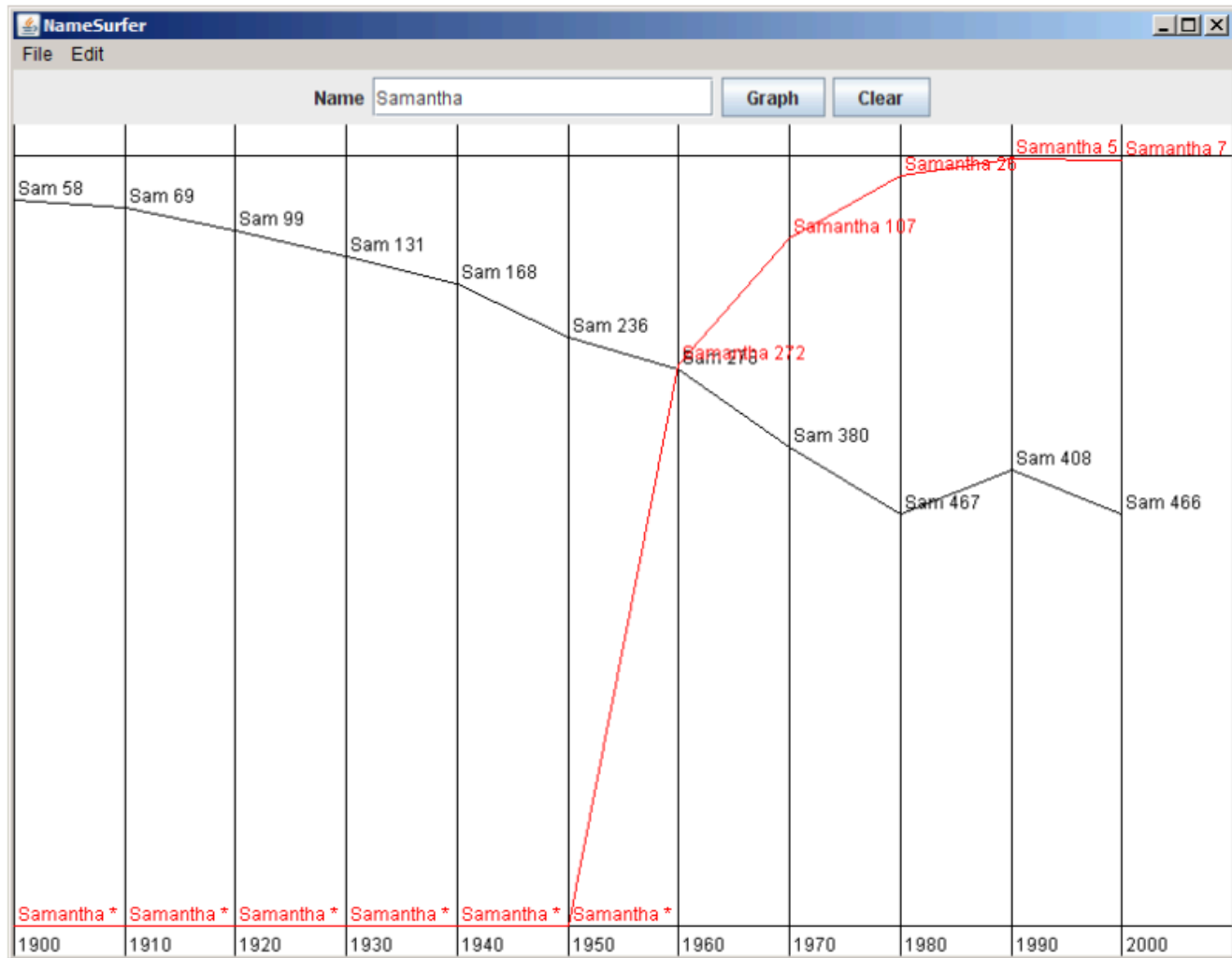


YEAH Session #6

November 13, 2014, 6-7 PM

Nick Troccoli



YEAH Hours Schedule

Topic	Date	Time	Location
Assignment 6	Today!	Now!	Here!
Assignment 7	11/21 (Fri)	4:15-5:05PM	Hewlett 200
Final Exam	12/10 (Wed)	12:15-3:15PM	TBD

Interactors

Interactors

```
Jbutton button = new JButton("Add");  
add(button, NORTH);  
JTextField field = new JTextField(25);  
  
// Listen for "ENTER" in text field  
field.addActionListener(this);  
  
add(field, NORTH);
```



GraphicsProgram



File

Edit

NORTH

WEST

CENTER

EAST

SOUTH

Interactors

- Add them in a specific *region* on screen (usually not CENTER! That's where the canvas goes)
- addActionListeners() in your main program
- Implement the actionPerformed method to respond to action events (just like you did for mouseMoved, mousePressed, etc.)
- JButton takes name on button as parameter
 - JTextField takes max text field length

Interactors

```
public void actionPerformed(ActionEvent e) {  
    if(e.getActionCommand().equals("Add")) {  
        ...  
    }  
}
```

---- OR (BOTH EQUIVALENT) ----

```
public void actionPerformed(ActionEvent e) {  
    if(e.getSource() == addButton) {  
        ...  
    }  
}
```

Interactors

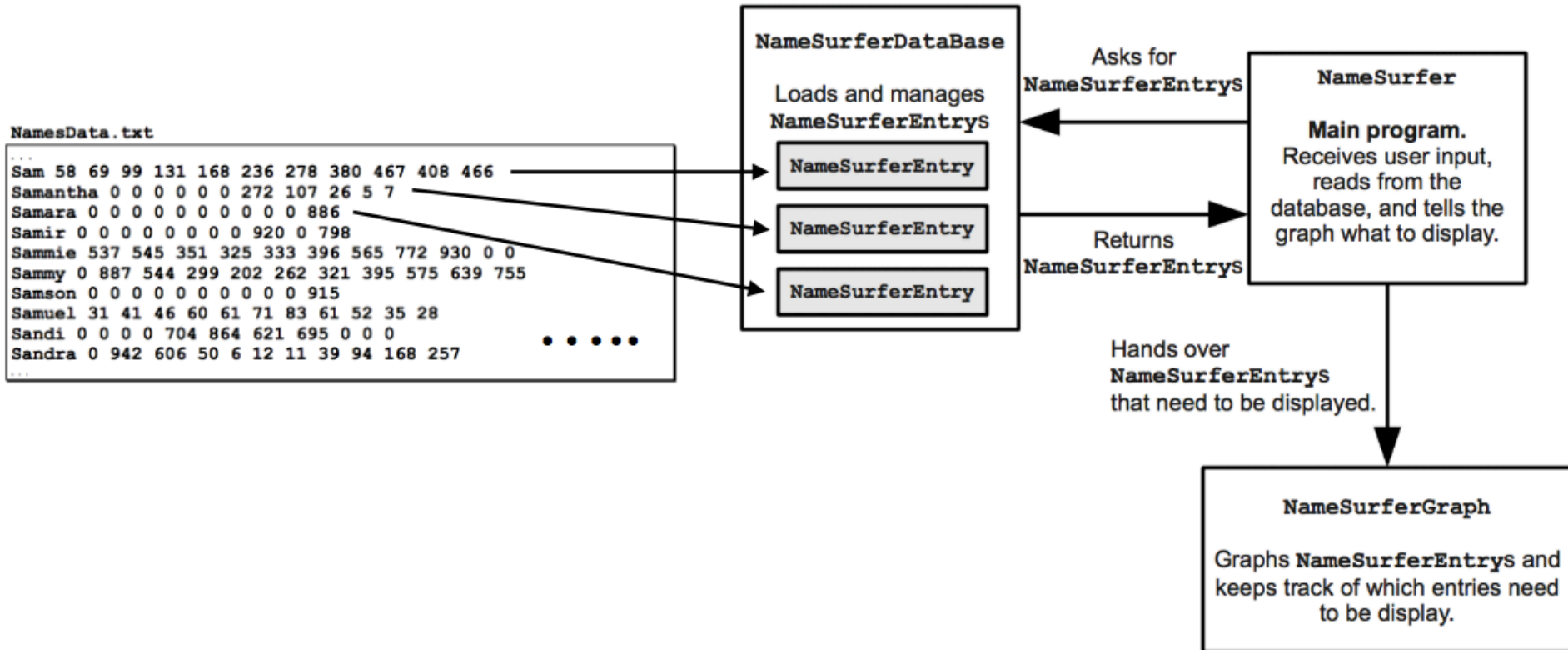
- Can use `e.getSource()` to get the interactor that the user interacted with (but need all your interactors as instance variables to check equality)
- Can use `e.getActionCommand()` to get the *name* of the interactor that the user interacted with (don't need all your interactors as instance variables – only need to know their name! But still need text field as instance variable if you want to access its text)
- If you listen for ENTER on text fields, and want ENTER to be equivalent to pressing a button, name text field and button the SAME!
- Name of JButton is button's text.
Use `.setActionCommand(name)` to set “name” of text fields


```
private JTextField field;
public void run() {
    field = new JTextField(25);
    field.addActionListener(this);
    field.setActionCommand("Add");
    add(field, NORTH);
    JButton button = new JButton("Add");
    add(button, NORTH);
    addActionListeners();
}
public void actionPerformed(ActionEvent e) {
    if(e.getActionCommand().equals("Add")) {
        // Will be true if user types ENTER
        // in text field OR clicks "Add"!
        String text = field.getText(); // get text
    }
}
```

NameSurfer!

- Due at 3:15PM on Friday, Nov. 21
- Practice with arrays, ArrayLists, HashMaps
- Practice with multiple classes/code files
- Interactors!

NameSurfer Overview



NameSurferDatabase

- Collection of NameSurferEntries
- Responsible for reading in text file and creating NameSurfer entry for each line in the text file
- Responsible for storing all entries, and being able to look up entries by *name* (appropriate data structure? – array, ArrayList, HashMap?)

```

public class NameSurferDataBase implements NameSurferConstants {

    /* Constructor: NameSurferDataBase(filename) */
    /**
     * Creates a new NameSurferDataBase and initializes it using the
     * data in the specified file. The constructor throws an error
     * exception if the requested file does not exist or if an error
     * occurs as the file is being read.
     */
    public NameSurferDataBase(String filename) {
        // You fill this in //
    }

    /* Method: findEntry(name) */
    /**
     * Returns the NameSurferEntry associated with this name, if one
     * exists. If the name does not appear in the database, this
     * method returns null.
     */
    public NameSurferEntry findEntry(String name) {
        // You need to turn this stub into a real implementation //
        return null;
    }
}

```

NameSurferDatabase.java

```
// constructor: for each line in the file, create a new
```

```
// NameSurferEntry:
```

```
String line = rd.readLine();
```

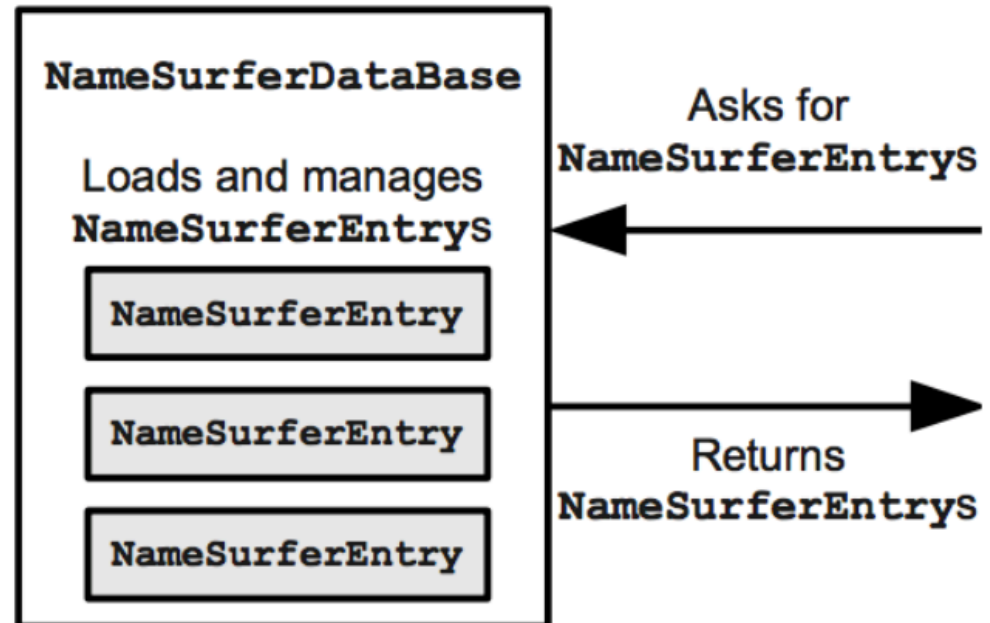
```
NameSurferEntry entry = new NameSurferEntry(line);
```

```
//Store this NameSurferEntry so it can be retrieved
```

NamesData.txt

```
...  
Sam 58 69 99 131 168 236 278 380 467 408 466 997  
Samantha 0 0 0 0 0 0 272 107 26 5 7 63  
Samara 0 0 0 0 0 0 0 0 0 886 0  
Samir 0 0 0 0 0 0 0 0 920 0 798 0  
Sammie 537 545 351 325 333 396 565 772 930 0 0 0  
Sammy 0 887 544 299 202 262 321 395 575 639 755 0  
Samson 0 0 0 0 0 0 0 0 0 915 0  
Samuel 31 41 46 60 61 71 83 61 52 35 28 32  
Sandi 0 0 0 0 704 864 621 695 0 0 0 0  
Sandra 0 942 606 50 6 12 11 39 94 168 257 962  
...
```

rank 0 means the name did not
appear in the top 1000 names for
that year



NameSurferEntry

- Contains data for *one name/one line in text file*
- Stores name and popularity ranks for 1900-2000

Sam	58	69	99	131	168	236	278	380	467	408	466
-----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----

NameSurferEntry.java

```
/* Constructor: NameSurferEntry(line) */
```

```
/**  
 * Creates a new NameSurferEntry from a data line as it appears  
 * in the data file. Each line begins with the name, which is  
 * followed by integers giving the rank of that name for each  
 * decade.  
 */
```

```
public NameSurferEntry(String line) {  
    // You fill this in //  
}
```

Parse text line from file to get
name and ranks

```
/* Method: getName() */
```

```
/**  
 * Returns the name associated with this entry.  
 */
```

```
public String getName() {  
    // You need to turn this stub into a real implementation //  
    return null;  
}
```

Return name

```
/* Method: getRank(decade) */
```

```
/**  
 * Returns the rank associated with an entry for a particular  
 * decade. The decade value is an integer indicating how many  
 * decades have passed since the first year in the database,  
 * which is given by the constant START_DECADE. If a name does  
 * not appear in a decade, the rank value is 0.  
 */
```

```
public int getRank(int decade) {  
    // You need to turn this stub into a real implementation //  
    return 0;  
}
```

Return the rank for the given
number of decades after
START_DECADE.

```
/* Method: toString() */
```

```
/**  
 * Returns a string that makes it easy to see the value of a  
 * NameSurferEntry.  
 */
```

```
public String toString() {  
    // You need to turn this stub into a real implementation //  
    return "";  
}
```

Return something like:

"Sam [58 60 13 36 36 135 734 3 4 1 2]"

Parsing with StringTokenizer!

Sam	58	69	99	131	168	236	278	380	467	408	466
-----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----

```
StringTokenizer tokenizer = new
    StringTokenizer(line);
while(tokenizer.hasMoreTokens()) {
    String token = tokenizer.nextToken();
    ...
}
// First time: token = "Sam"
// Second time: token = "58" (as a String!!)
// Third time: token = "69", etc.
// Use Integer.parseInt(token) to convert from
// a string to an int
```

NameSurferGraph

- Similar role to HangmanCanvas
- Responsible for graphing entries
- Resizes when window resizes! (automatic – update() is called whenever window resized)
- Stores all entries currently being graphed so graph can be redrawn when the window is resized
- Different colors for each plot – color sequence cycles around!
- Rank 0 -> use * instead of 0 in graph label
- Rank 0 is at bottom of graph!!

NameSurferGraph.java

```
public class NameSurferGraph extends GCanvas
implements NameSurferConstants, ComponentListener {
/**
 * Creates a new NameSurferGraph object that displays the data.
 */
public NameSurferGraph() {
    addComponentListener(this);
    // You fill in the rest //
}

/**
 * Clears the list of name surfer entries stored inside this class.
 */
public void clear() {
    // You fill this in //

/* Method: addEntry(entry) */
/**
 * Adds a new NameSurferEntry to the list of entries on the display.
 * Note that this method does not actually draw the graph, but
 * simply stores the entry; the graph is drawn by calling update.
 */
public void addEntry(NameSurferEntry entry) {
    // You fill this in //

/**
 * Updates the display image by deleting all the graphical objects
 * from the canvas and then reassembling the display according to
 * the list of entries. Your application must call update after
 * calling either clear or addEntry; update is also called whenever
 * the size of the canvas changes.
 */
public void update() {
    // You fill this in //

/* Implementation of the ComponentListener interface */
public void componentHidden(ComponentEvent e) { }
public void componentMoved(ComponentEvent e) { }
public void componentResized(ComponentEvent e) { update(); }
public void componentShown(ComponentEvent e) { }
```

Clear list of graphed entries

Adds the given entry to the list of graphed entries. Note: DOES NOT ACTUALLY GRAPH IT! update() does that.

Clears screen, then draws grid and all entries.

}

NameSurferGraph: update()

- Must also call update() when clearing or adding a new item. update() should be doing the drawing! (Why? We need to be able to reconstruct the entire graph)
- in NameSurfer.java (with graph as an instance variable):

```
graph = new NameSurferGraph(); // in init!  
add(graph); // in init!  
// later...  
graph.add(entry); // graph entry!  
graph.update(); // actually draws it!
```



NameSurfer

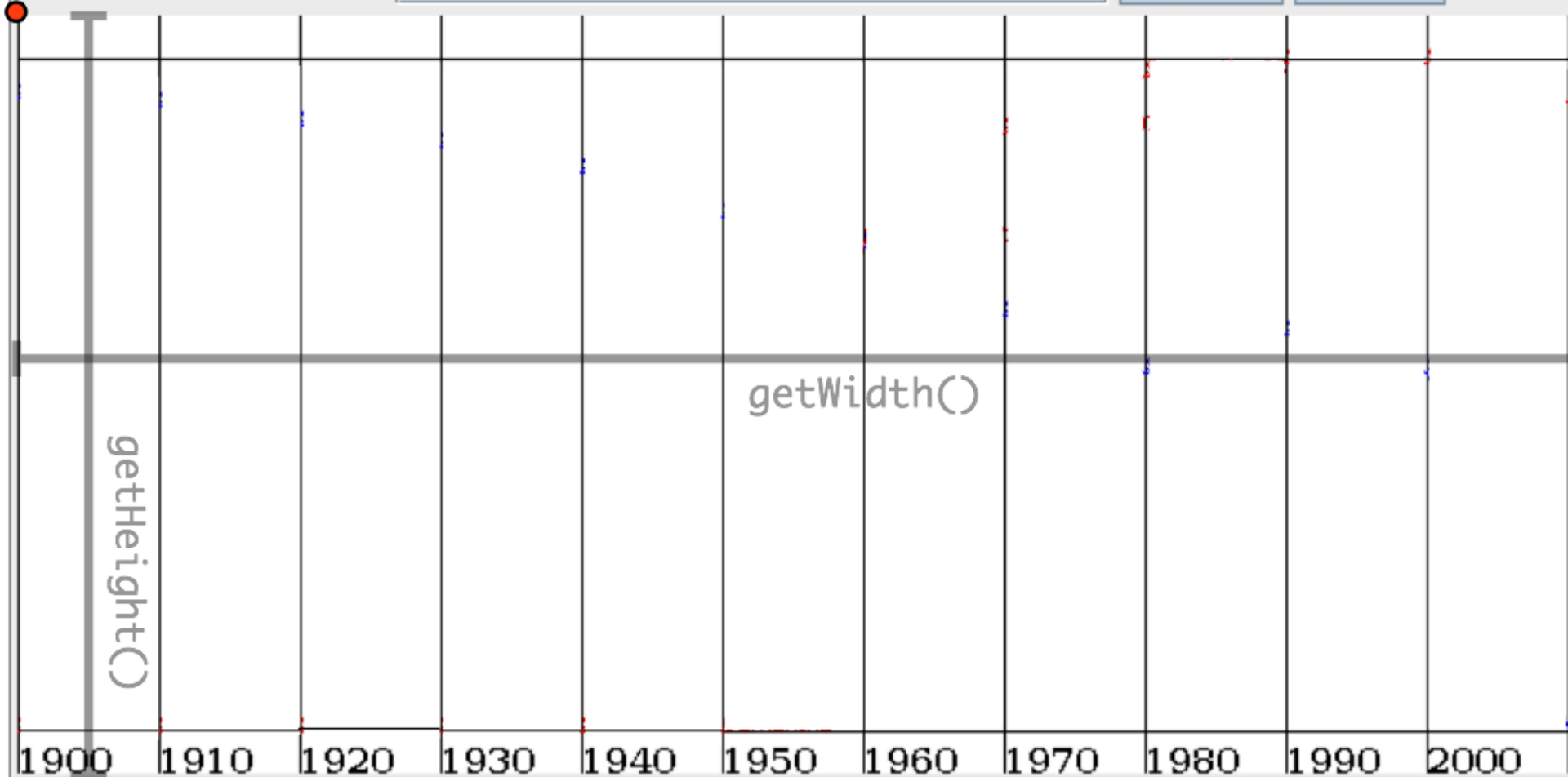
File Edit

(0,0)

Name: Samantha

Graph

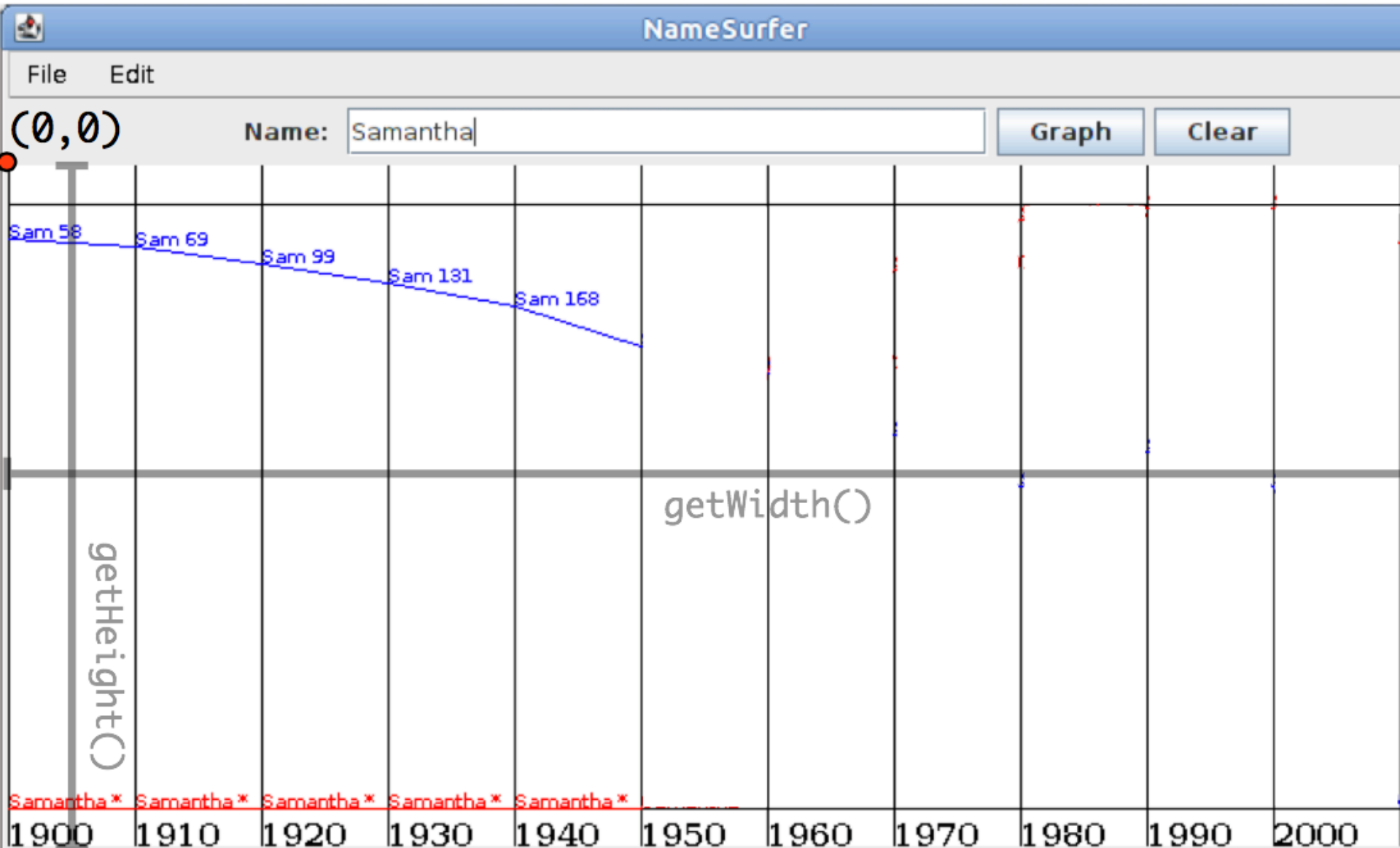
Clear



NameSurferGraph: drawing

- Draw lines + GLabels labeling each point
- Remember, rank 0 should be graphed like MAX_RANK! Also, use * instead of rank for the GLabel
- MAX_RANK drawn at bottom of graph, rank 1 drawn at top. All other ranks drawn, equally spaced (e.g. rank $\text{MAX_RANK} / 2$ halfway down the screen)

Partially-drawn Example



Use Constants!

```
/** The width of the application window */  
public static final int APPLICATION_WIDTH = 800;  
  
/** The height of the application window */  
public static final int APPLICATION_HEIGHT = 600;  
  
/** The name of the file containing the data */  
public static final String NAMES_DATA_FILE = "names-data.txt";  
  
/** The first decade in the database */  
public static final int START_DECADE = 1900;  
  
/** The number of decades */  
public static final int NDECADES = 11;  
  
/** The maximum rank in the database */  
public static final int MAX_RANK = 1000;  
  
/** The number of pixels to reserve at the top and bottom */  
public static final int GRAPH_MARGIN_SIZE = 20;
```

Don't use! Use
getWidth() and
getHeight()
instead!!

NameSurfer

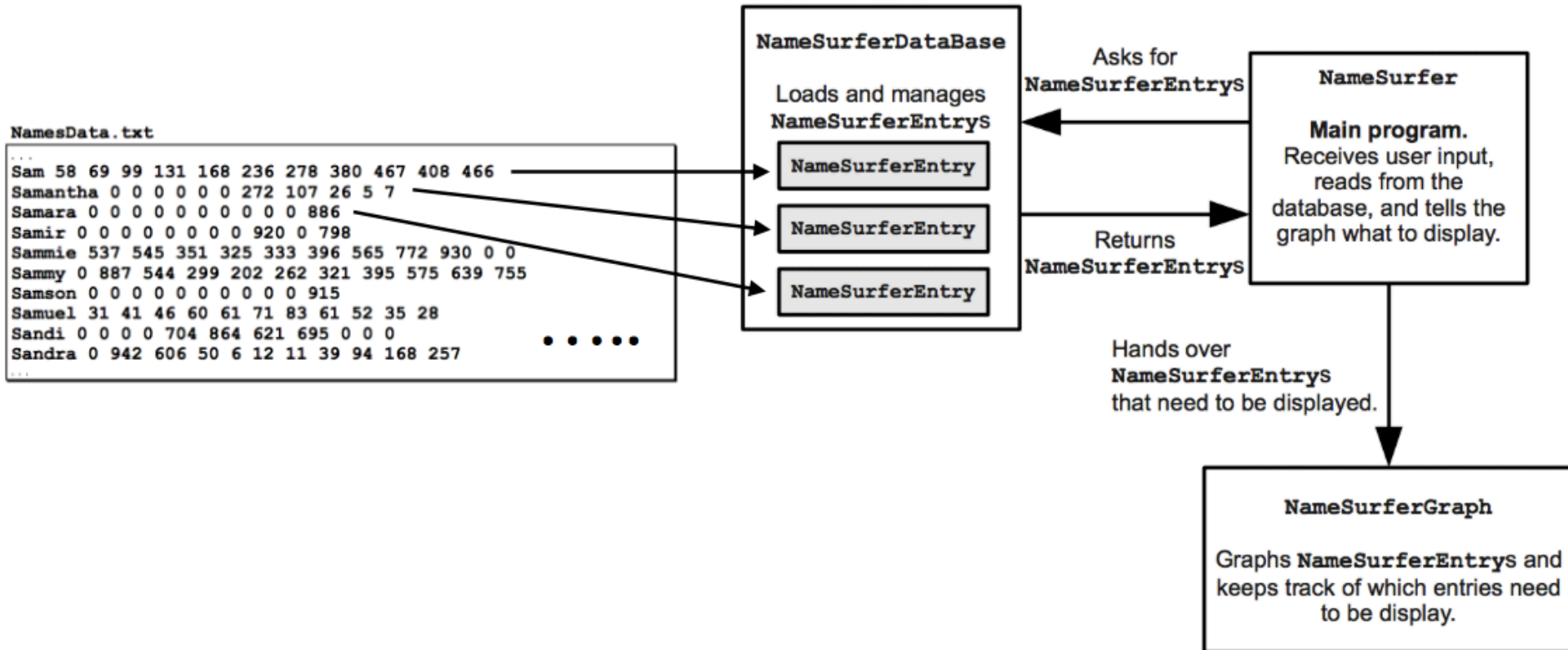
- Main program (like Hangman)
- Interactors/user input
- Reads from database, tells graph what to draw
- Name entered is **not** case sensitive

```
public class NameSurfer extends Program implements NameSurferConstants {

    /* Method: init() */
    /**
     * This method has the responsibility for reading in the data base
     * and initializing the interactors at the top of the window.
     */
    public void init() {
        // You fill this in, along with any helper methods //
    }

    /* Method: actionPerformed(e) */
    /**
     * This class is responsible for detecting when the buttons are
     * clicked, so you will have to define a method to respond to
     * button actions.
     */
    public void actionPerformed(ActionEvent e) {
        // You fill this in //
    }
}
```

NameSurfer Overview



Tricky Parts

- Null pointer exceptions (use the debugger!)
- OutOfBoundsException
- Off-by-one drawing (notice – 11 decade lines and 11 graph GLabels, but only **10** plot lines for each entry!!)

Final Tips

- Follow the specifications carefully
- Use suggested milestones
- Extensions!
- Comment!
- Go to the LaIR if you get stuck
- **Incorporate IG feedback!**
- Have fun!