

# Programming Structures and Abstractions (CS 2334)

## Project 1

September 12, 2010

### Introduction

In this project, you will be practicing your skills in defining classes and class hierarchies. Specifically, you will be creating a set of classes that will allow us to represent and manipulate elemental actions for our Finches.

Projects must be performed in groups of two (ideally the same groups as used for Lab 2). Any deviation in the size of a group must receive prior approval of the instructor.

### Objectives

By the end of this project, you will be able to:

1. design, in UML and stub form, class hierarchies that will solve a specified problem,
2. translate a complex design into a functional implementation,
3. incrementally test a complex program to ensure that each component performs to its specifications,
4. use the Eclipse debugger to identify problems in your code, and
5. use information about code problems to remove bugs.

## Milestones

1. Use program arguments to specify a file name (10 pts)
2. Create a class called **FinchAction** that represents general Finch actions (5 pts)
3. Create a class called **FinchActionTimed** that represents Finch actions involving durations of time (5 pts)
4. Create several subclasses for different action types: **FinchMove**, **FinchBuzz** and **FinchNose** (20 pts)
5. Create a class called **FinchActionList** that represents a list of FinchActions (10 pts)
6. Use simple File I/O to read a file and create a “populated” instance of FinchActionList (10 pts)
7. Implement a program that allows a user to search for and execute FinchActions in the list by name (15 pts)

Other components:

- Develop and use a proper design (UML and class stubs) (15 pts)
- Use proper documentation and formatting (javadoc and in-line documentation) (15 pts)

Note: half of the UML and documentation points (total of 15/100 of the project points) are reserved for the design phase of the project.

This lab is due in two phases:

1. Thursday, September 16th at 5:00pm: design. Designed turned in early will likely receive early feedback.
2. Thursday, September 23th at 5:00pm: completed program and short demonstration. If all components are complete by Monday, September 20th at 5:00pm, then a bonus of 5% will be added to the group grade (the group grade will be multiplied by 1.05).

More details for what to hand-in and when may be found below.

## Resources

Main class web page:

- Java JDK 6 Classes
- General Finch documentation
- Finch software installation procedure
- Finch API: how to talk to your Finch
- FinchSoftwarev3\_OU.zip: core Finch code and example programs (download and install on your hard disk outside of your project1 folder)

Main web page / projects / general :

- Documentation\_Requirements
- Submission Instructions

Main web page / projects / project1 :

- project1.pdf: this project description
- project1\_slides.pdf: a copy of the lab section slides
- dance.txt, elements.txt: example input files

## Notes

The key data elements are represented as follows (note some differences from our example in class):

- Action names are Strings
- All time units are in **milliseconds** (int)
- All distances are centimeters (double)
- All velocities are in centimeters/second (double)
- All frequencies represented as cycles/second (Hertz) using **integers**

## Input Files

An input file will be composed of a set of lines. Each line will correspond to a single action and will be in one of the following forms:

- Jog the finch:

```
MOVE <name> <duration> <left distance> <right distance>
```

- Change the beak color:

```
NOSE <name> <red> <green> <blue>
```

Color channels are integers in the range of [0 ... 255]

- Generate a sound of a given duration:

```
BUZZ <name> <duration> <frequency>
```

## Example File

```
MOVE forward_short 2000 10.0 10.0
MOVE forward_long 5000 20.0 20.0
MOVE forward_left 2000 10.0 20.0
MOVE forward_right 2000 20.0 10.0
NOSE dance 255 30 0
MOVE dance 2000 15.0 15.0
NOSE dance 0 30 255
BUZZ dance 1000 200
MOVE dance 4000 -20.0 20.0
BUZZ dance 500 400
NOSE dance 0 255 20
```

After loading of this file into your data structure, the user will be able to search for a particular name and either display or execute the sequence of FinchActions that match the name. If the user specifies the name as “all”, all of the FinchActions are displayed/executed in order.

## Milestones

A milestone is a significant point in the development of your project. Milestones serve to guide you in the design and development of your project. Listed below are a set of milestones for this project along with a brief description of each. For each milestone, you must create a milestoneX class that includes a main() method that tests the key components of the milestone.

### Milestone 1: Use program arguments to specify a file name

Sometimes it is handy to be able to give a program some input when it first starts executing. Program arguments can fulfill this need. In Eclipse, these arguments are equivalent to MS-DOS or Unix command line arguments. Program arguments are handled in Java using a String array that is traditionally called **args** (the name is actually irrelevant, however).

The following program will print out the program arguments:

```
public static void main(String[] args) {
    System.out.println(args.length + " program arguments:");
    for (int i=0; i< args.length; i++) {
        System.out.println("args[" + i + "] = " + args[i]);
    };
};
```

For project 1, the name of the file that stores the list of Finch actions will be passed to your program using program arguments. The main method for your program should use the first argument specified by the user as the name of the file to load. Note that it is considered an error if the user specifies zero or more than one arguments to the program. Your program should detect this error and print out an appropriate error message before exiting.

In Eclipse, you can enter command line arguments as follows:

1. Select your driver class in the **package explorer** window on the left hand side of the Eclipse window.
2. Click the **run button** (green button with the white arrow) and then click the **Run** menu option. (This button may be called **Configuration Options** in some versions)
3. Select the **(x) = Arguments** tab.
4. In the **Program arguments** window, type in your arguments. In general, these arguments are space-separated. However, for the purposes of this project, you should have exactly one argument (the input file name).

5. Click **Apply**.
6. Then you can **Run**.

## Milestone 2: Create the FinchAction Class

This superclass should:

- Provide instance variables that are common to all children.
- Provide a reasonable set of constructors that allows for flexibility in how the class is used.
- Provide an appropriate set of accessor and mutator methods.
- Provide a **toString()** method.
- Force the child classes to provide the following method:

```
public void execute (Finch myFinch)
```

Note: when testing this milestone and the next, you will need to remove any abstract declarations.

## Milestone 3: Create the FinchActionTimed Class

This superclass should:

- Provide class variables that are common to all children that are not already provided by the FinchAction class. Note that **int duration** represents durations in milliseconds. Also note that negative durations are not meaningful and therefore should not be allowed by the class constructor or mutator methods.
- Provide a reasonable set of constructors that allows for flexibility in how the class is used.
- Provide an appropriate set of accessor and mutator methods.
- Provide a **toString()** method.

## Milestone 4: Create the FinchMove, FinchBuzz and FinchNose Classes

These subclasses should:

- Provide appropriate class variables.
- Provide a flexible set of constructor methods that make appropriate use of the super-class constructors.
- Provide an appropriate set of mutators and accessors.
- Provide a **toString()** method.
- Provide an **execute()** method that will send appropriate commands to your Finch.

FinchBuzz Notes:

- Represent frequency in Hertz using an **integer**. Because negative frequencies do not have any meaning, your class implementation should not allow the user class to specify negative frequencies. Your class may respond to such errors by setting the frequency to some default (but legal) value or ignoring the request.

FinchNose Notes:

- Represent color as an array of three integers capturing red, green, and blue illumination levels. These integer values may only take on values between 0 and 255. Your class methods should enforce this range.

FinchMove Notes:

- Provide **setVelocity()** methods for both the left and right wheels. These methods should assume that duration is already specified.
- For FinchMove execution: use the **setWheelVelocities()** method provided in the Finch API (do not use **setWheelDistancesToTravel()**).

## Milestone 5: Create the FinchActionList Class

This class represents an ordered list of individual FinchActions. The class definition should:

- Provide appropriate class variables.
- Provide a no-parameter constructor that creates an initial array for the storage of the list of actions.
- Provide the following method that adds new actions to the end of the list:

```
public void add(FinchAction action)
```

Note that this method should deal appropriately with the internal array becoming full by expanding the size of the array.

- Provide a method that will print (in order) the list of actions to the console that match a given name:

```
public void display(String name)
```

Note that names are case insensitive (capitalization does not matter), and that a name of “all” should result in the display of all actions.

- Provide a method that will execute (in order) the list of actions that match a given name:

```
public void execute(Finch myFinch, String name)
```

- **Note:** you are to create your own class using arrays and any necessary primitive types. Do not use other java classes that represent lists, sets, vectors, etc.



## Milestone 6: Use simple File I/O to read a file

We will discuss File I/O in depth later in the class; this project is just designed to give you a brief introduction to the technique. Reading files is accomplished in Java using a collection of classes in the `java.io` package. To use the classes you must import the following package:

```
import java.io.*;
```

The first action is to open the file. This associates a variable in the program with the name of the file sitting on the disk:

```
FileReader fr;  
  
String fileName = "dance.txt";  
try {  
    fr = new FileReader(fileName);  
} catch (Exception e) {  
    // An error has occurred  
    System.out.println("`Error opening file '" + fileName);  
    return (null); // Or take some other action to quit the program  
}
```

Don't worry about the details of the try-catch keywords and exceptions at this time (other than to detect and address the errors). We will talk about these later in the semester.

Next, the `FileReader` is wrapped with a `BufferedReader`. A `BufferedReader` is more efficient than a `FileReader` since a `BufferedReader` saves groups of characters during a single operation instead of working with characters individually. Another advantage of using a `BufferedReader` is that there is a command to read an entire line of the file, instead of a single character at a time. This feature comes in particularly handy for this project:

```
BufferedReader br = new BufferedReader(fr);
```

The `BufferedReader` can now read in Strings:

```
String nextline;  
try {  
    nextline = br.readLine();  
} catch (Exception e) {  
    System.out.println("`Error reading file.'");  
    return (null); // Or take some other action to quit the program  
}  
// Now do something with nextline ...
```

Now that you have read in a line from the file, you must extract the individual words (also called *symbols* or *tokens*). For the purposes of this project, you may use the `split()` method

provided by the `String` class (do not use other mechanisms such as the `StringTokenizer` class). The following will split your line into a set of words that are separated by *white space* (one or more spaces or tabs):

```
String[] string_list = nextline.split("\\s+");
```

For example, suppose that:

```
nextline = "foo bar    baz"
```

After execution of the split:

```
string_list[0] = "foo"  
string_list[1] = "bar"  
string_list[2] = "baz"
```

For project 1, you must work through the Strings in `string_list` to extract the information that you need to create your action objects. Note that `Integer.parseInt()`, `Double.parseDouble()`, and `String.compareToIgnoreCase()` will be useful for these purposes. Should a line not contain enough words or the line is malformed in some way, simply ignore the line and continue with the next.

Look at the Java API listing for `BufferedReader` and find out what `readLine()` returns when it encounters the end of the file (also called a *stream*).

When you are finished with the `BufferedReader`, the file should be closed. This informs the operating system that you are finished using the file:

```
br.close();
```

Closing the `BufferedReader` also closes the `FileReader`.

## Milestone 7: Implement a high-level driver program

The main method performs the following functions:

- Creates an instance of the `Finch` class.
- Reads the file that is specified at the command line and creates a `FinchActionList` from this file.
- Enters a loop that accepts keyboard input from the user.

- The input can be “ALL” or a name.
- The list of matching FinchActions is displayed and then executed.
- “QUIT” closes the connection to the Finch object and exits your program.

Accepting input from the keyboard is very similar to accepting input from a file:

```
BufferedReader input =
    new BufferedReader(new InputStreamReader(System.in));

String strg;

// Loop once for each input line
while(true){
    // Get the next line
    try {
        strg = input.readLine();
    }catch (Exception e) {
        // Deal with the error in some way
    }
    // Do something with the string
}
}
```

In Eclipse, you can see the strings that are “printed” by your program and enter keyboard input in the **Console** tab at the bottom of the Eclipse window.

The connection to the Finch is closed using:

```
myFinch.stopWheels();
myFinch.quit();
```

Should you forget to properly close the Finch, it may not respond to future connection requests. To reset the Finch, simply unplug it from your computer and plug it back in.

## Hand-In Procedures

### Part 1: Design

Deadline: Thursday, September 16th at 5:00pm

Each group must hand in one copy of each of the following:

1. A printed cover page that lists the group members, work contributed by each, and any outside citations. Turn in the hardcopy to the TA or the lecturer.

2. UML diagram on engineering paper: turn in the hardcopy to the TA or the lecturer.
3. project1\_design.zip to D2L. This is the zip file produced by Eclipse that contains:
  - Each of the classes with class variables, method header documentation and method stubs (prototypes). **Other than dummy return calls, do not include any other code (points will be subtracted if other code is included).** The dummy return calls will enable you to compile your java code.
  - html description of your project produced by javadoc. Make sure to check that the resulting html files contain all of the correct information.

Note: we will attempt to grade your design early if you turn all components in before the deadline.

## Part 2: Complete program and short demonstration.

Deadline: Thursday, September 23rd at 5:00pm

Each group must do the following:

1. A printed cover page that lists the group members, work contributed by each, and any outside citations. In documenting the role of each member, list the classes that each member implemented (and methods, if necessary). Remember that we expect that each group member will contribute approximately half of the implementation work. Turn in the hardcopy to the TA or the lecturer.
2. Hand in the modified UML diagram on engineering paper: turn in the hardcopy to the TA or the lecturer.
3. Turn in project1.zip to D2L. This is the zip file produced by Eclipse that contains:
  - Each of the class implementations with documentation. **Do not include author names in the java files.**
  - html description of your project produced by javadoc.
4. A short demonstration. We will reserve time during your laboratory section for you to demonstrate your working program. You may also attend office hours or make appointments to perform the demonstrations.

Note: If all components are complete by Monday, September 20th at 5:00pm, then a bonus of 5% will be added to the group grade (the group grade will be multiplied by 1.05).

## Hints

- Start your design with your UML diagram. Given this diagram, produce the required components for part 1. It is likely that you will make changes to these as you start your implementation for part 2. This is OK!
- Implement and test your classes incrementally. Convince yourself that the small pieces are working properly before you move on to more complicated pieces.
- As you implement your classes, make sure to keep your UML diagram and your documentation up to date.
- Implement your project by following the sequence of milestones that we have supplied.
- You may find that **setLeftWheelVelocity()** is a more reliable way to move the Finch than **setLeftWheelToTravel**.
- Work closely with your partner. Ideally, work will be done only when both of you are present. Also: as one person is typing, the other should be looking over the shoulder of the “driver” to make explicit statements about what should be typed next and to check what is being typed.
- Your program must be your own work. Do not discuss or look at the solutions of other groups in the class. However, you may discuss general issues (i.e., not directly related to the project requirements) with your classmates, as well as use the book and the resources available on the net.
- Start your work early. This is not a trivial programming assignment.
- Ask for help early. If you are stuck on something, talk to the TA or the instructor sooner than later (this is what we are here for).
- See the Finch API documentation for a list of methods that will allow you to access the sensors and to produce behavior.
- Use the **Finch.buzz()** method to produce tones.
- Wheel motions may be imprecise on the Finches, especially at low velocities. In addition, there will be some variation in behavior between the individual Finches.