

5 Starting in Eclipse; Understanding Constructors

5.1 Eclipse IDE and the tester library

Goals

In the first part of this lab you will learn how to work in a commercial level integrated development environment IDE Eclipse, using the standard Java programming language. The environment provides an editor, allows you to organize your work into several files that together comprise a project, and has a compiler so you can run your programs. Several projects form a workspace. You can probably keep all the work till the end of the semester in one workspace, with one project for each programming problem or a lab problem.

There are several step in the transition from *ProfessorJ*:

1. Learn how to convert *ProfessorJ* programs to programs that run in Java, using the *tester* library.
2. Learn to set up your workspace and launch an Eclipse project.
3. Learn to manage your files and save your work.
4. Learn the basics of the use of visibility modifiers in Java.
5. Learn the basics of writing test cases using the *tester* library.

ProfessorJ vs Java.

The programs you have written so far follow the specification for the full *Java* language, with two exceptions:

- The test cases in *ProfessorJ* use the special form `check --- expect` that is not available in *Java*. Instead, we provide the *tester* library that allows you to write the tests in a similar way. The *tester* library reports on the failed test cases and provides a display of all data defined in our `Examples` class.
- When a class implements an interface which includes method declarations, every method definition in the class that implements a method declared in the interface must be annotated with the `public` visibility modifier.

Learn to set up your workspace.

Start working on two adjacent computers, so that you can use one for looking at the documentation and the other one to do the work. Find the web page on the *documentation* computer:

<http://www.ccs.neu.edu/howto/howto-windows-n-unix-homedirs.html>

and follow the instructions to log into your Windows/Unix account on the *work* computer.

Next, set up a workspace folder in your home directory where you will keep all your Java files. This should be in

```
z:\\...\\EclipseWorkspace
```

Note that `z:` is the drive that Windows binds your UNIX home directory.

Next, set up another folder in your home directory where you will keep all your Java library files. This should be in

```
z:\\...\\EclipseJARs
```

We will refer to these two folders as *EclipseWorkspace* and *EclipseJars*. Start the Eclipse application.

DO NOT check the box that asks if you want to make this the default workspace for Eclipse if you are working on the lab computer. If you are working at home or using your laptop, you may want to make the selected workspace to be your default.

The First Project

1. Download the libraries we will use. The libraries you will need are available at a public web site at:

<http://www.ccs.neu.edu/javalib/>

Go to the *Downloads* folder and download the following libraries into your *EclipseJars* folder:

- tester.jar
- draw.jar
- geometry.jar
- colors.jar

2. Create a project.

- In the *File* menu select *New* then *Java Project*. In the window that appears in the *Project layout* section select *Create separate folders for sources and class files* and select *Next*. We assume you have named it *MyProject*.
- In the *Java Settings* pane select the *Libraries* tab.
- On the right click on *Add External JARs...*
- You will get a chooser window. Navigate to your *EclipseJars* folder and select all *jar* files you have downloaded.
- Hit *Finish*.

3. Add the *BlobWorld.java* file to your project.

- Download the file *BlobWorld.java* to a temporary directory.
- In Eclipse highlight the *src* box under the *MyProject* in the *Package Explorer* pane.
Note: If the pane is not visible, go to *Window* menu, select *Show View...* then *Package Explorer*. You should also select *Show View... Outline*.
- In the *File* menu select *Import...*
- Choose the *General* tab, within that *File System* and click on *Next*.
- Browse to the temporary directory that contains your *BlobWorld.java* file.
- Click on the directory on the left, then select the *BlobWorld.java* file in the right pane and hit *Finish*.

4. View and edit the Java file.

- Click on the *src* block under *MyProject* in the *Package Explorer* pane. It will reveal *default package* block.
- Click on the *default package* block. It will reveal *BlobWorld.java*.

- Double click on *BlobWorld.java*. The file should open in the main pane of *Eclipse*. You can now edit it in the usual way. Notice that the *Outline* pane lists all classes defined in this file as well as all fields and methods. It is almost as if someone was building our templates for us.
 - The TAs will guide you through setting that will convert all tabs into spaces, and will show you how to set the editor to show you the line numbers for all lines in the code.
5. Set up the run configuration and run the program.
- Highlight *MyProject* in the *Package Explorer* pane.
 - In the *Run* menu select *Run Configurations...*
 - In the top left corner of the inner pane click on the leftmost item. When you mouse over it should show *New launch configuration*.
 - Select the name for this configuration - usually the same as the name of your project.
 - In the *Main class*: click on *Search...*
 - Among *Matching items* select *Main - tester* and hit *OK*.
 - At the bottom of the *Run Configurations* select *Apply* then *Run*.
 - Next time you want to run the same project, make sure *BlobWorld.java* is shown in the main pane, then hit the green circle with the white triangle on the top left side of the main menu.

On Your Own: Learn to edit and save your work.

Create a new project named *Bookstore*. Download the file *Bookstore.java*, use it as the file in your *Bookstore* project. Follow the same steps as before and run the program.

Now modify your file *Bookstore.java* adding two more examples of books to the *Examples* class. Run your program.

You can create an archive of your project by highlighting the project, then choose **Export** then select **Zip archive**. Eclipse will ask you for a folder where to place the zip file and will let you choose the name for the zip file.

Your project will remain in the Eclipse workspace, but now you have saved a copy that will not change as you keep working.

This is also the file that you will be submitting as your homework.

Learn to edit the program and design the test cases.

In the class `Blob` modify the method `moveBlob` so that the *blob* changes the color to *black* when the user hits the *B* key.

Modify the tests for the method to the `Examples` class, following the technique already illustrated there.

Designing tests using the `Tester` test harness

In the *Tester* page of the *java-lib* web site click on *User's Guide*. Use it as a guide for how to design test using the *tester* library. Explore the *java-lib* site for additional information.

Include in your program a couple of test that you know will fail and observe how the errors are reported.

5.2 Understanding Constructors: Data Integrity; Signaling Errors**Goals**

In this part of this lab you will practice the use of constructors in assuring data integrity and providing a better interface for the user.

Designing constructors to assure integrity of data.

We start with the `Date` class we may use to check for overdue books.

```
// to represent a calendar date
class Date {
    int year;
    int month;
    int day;

    Date(int year, int month, int day){
        this.year = year;
        this.month = month;
        this.day = day;
    }
}
```

and a simple set of examples:

```
class Examples {
    Examples() {}

    // good dates
    Date d20060928 = new Date(2006, 9, 28); // Sept 28, 2006
    Date d20071012 = new Date(2007, 10, 12); // Oct 12, 2007
}
```

```
// bad dates
Date b34453323 = new Date(3445, 33, 23);
}
```

- Create a project `Date` in the Eclipse and add a new file named *Examples.java*. Copy into this file the definition of the class `Date` and the class `Examples`.
- Import the `tester` library and add the `tester.jar` to the project as external JAR. Now run the project.
- Look at the third example of a date.

Of course, the third example is pure nonsense. Only the year is possibly valid - still not really an expected value. To validate the date completely (taking into account all the special cases for different months, as well as leap years, and the change of the calendar at several times in the history) is a project on its own. For the purposes of learning about the use of constructors, we will only make sure that the month is between 1 and 12, the day is between 1 and 30, and the year is between 1000 and 2200.

- Did you notice the repetition in the description of the valid parts of the date? This suggests, we start with the following methods:
 - method `validNumber` that consumes a number and the low and high bound and returns true if the number is within the bounds (inclusive).
 - methods `validDay`, `validMonth`, and `validYear` designed in a similar manner.

Design at least one of these methods - you can finish the others at home.

- Once you have done so, change the constructor for the class `Date` as follows:

```
Date(int year, int month, int day){
    if (this.validYear(year))
        this.year = year;
    else
        throw new IllegalArgumentException("Invalid year in Date.");
    if (this.validMonth(month))
```

```
        this.month = month;
    else
        throw new IllegalArgumentException("Invalid month in Date.");

    if (this.validDay(day))
        this.day = day;
    else
        throw new IllegalArgumentException("Invalid day in Date.");
}
```

This example show you how you can signal errors in Java. The class `IllegalArgumentException` is a subclass of the `RuntimeException`. Including the clause

```
throws new ...Exception("message");
```

in the code causes the program to terminate and print the specified error message. Later we will learn how we can customize the error reporting and also how to respond to errors without terminating the program execution.

- Make additional examples with invalid day, invalid month, and invalid year. Run the program, then comment out one invalid example at a time, to see that all checks work correctly.

Overloading constructors to provide flexibility for the user: providing defaults.

When entering dates in the current year it is tedious to always have to enter 2009. We can make avoid the need to type in the year by providing an additional constructor that requires the user to give only the day and month and assumes that the year is the current year (2009 in our case).

Remembering the *single point of control* rule, we make sure that the new **overloaded** constructor defers all of the work to the primary **full** constructor:

```
Date(int month, int day){
    this(2009, month, day);
}
```

Add examples that use only the month and day to see that the constructor works properly. Include examples with invalid month or year as well. (Of course, you will have to comment them out.)

Overloading constructors to provide flexibility for the user: expanding the options.

The user may want to enter the date in the form "Oct 20 2009". To make this possible, we can add another constructor:

```
Date(String month, int day){
    this(1, day);           // make an instance with a wrong month
    if (month.equals("Jan"))
        this.month = 1;
    else if ...

    else
        throw new IllegalArgumentException("Invalid month in Date.");
}
```

To check that it works, allow the user to enter only the first three months ("Jan", "Feb", and "Mar"). The rest is tedious, and in a real program would be designed differently.

Finish the work at home and save it as a part of your portfolio.