Introduction to Eclipse
Overview

• Eclipse Background
• Obtaining and Installing Eclipse
• Creating a Workspaces / Projects
• Creating Classes
• Compiling and Running Code
• Debugging Code
• Sampling of Features
• Summary
What is Eclipse?

• Eclipse started as a proprietary IBM product (IBM Visual age for Smalltalk/Java)
  – Embracing the open source model IBM opened the product up

• Open Source
  – It is a general purpose open platform that facilitates and encourages the development of third party plug-ins

• Best known as an Integrated Development Environment (IDE)
  – Provides tools for coding, building, running and debugging applications

• Originally designed for Java, now supports many other languages
  – Good support for C, C++
  – Python, PHP, Ruby, etc…
Prerequisites for Running Eclipse

• Eclipse is written in Java and will thus need an installed JRE or JDK in which to execute
  – JDK recommended
Eclipse on GL

• This year’s coordinated release (known as Ganymede) of the Eclipse IDE for Java Developers has been installed on GL
  – From any of the Linux machines in the labs simply run the command `eclipse`
Obtaining Eclipse

• Eclipse can be downloaded from…
  – Be sure to grab “Eclipse IDE for Java Developers”

• Eclipse comes bundled as a zip file (Windows) or a tarball (all other operating systems)
  – Some versions of Linux (i.e. Fedora, Ubuntu) offer Eclipse in their respective repositories and can be downloaded using the appropriate tool (i.e. yum, apt-get)
Installing Eclipse

• Simply unwrap the zip file to some directory where you want to store the executables

• On windows
  – I typically unwrap the zip file to C:\eclipse\
  – I then typically create a shortcut on my desktop to the eclipse executable
    • C:\eclipse\eclipse.exe

• Under Linux
  – I typically unwrap to /opt/eclipse/
Launching Eclipse

- Once you have the environment setup, go ahead and launch eclipse
- You should see the following splash screen...
Selecting a Workspace

• In Eclipse, all of your code will live under a workspace
• A workspace is nothing more than a location where we will store our source code and where Eclipse will write out our preferences
• Eclipse allows you to have multiple workspaces – each tailored in its own way
• Choose a location where you want to store your files, then click OK
Welcome to Eclipse

• The first time you launch Eclipse, you will be presented with a welcome screen.
• From here you can access an overview to the platform, tutorials, sample code, etc…
• Click on the arrow on the right to get to the actual IDE.
Eclipse IDE Components

Menubars
Full drop down menus plus quick access to common functions

Package Explorer Pane
This is where our projects/files are listed

Editor Pane
This is where we edit our source code

Perspective Switcher
We can switch between various perspectives here

Task List Pane
This contains a list of “tasks” to complete

Outline Pane
This contains a hierarchical view of a source file

Miscellaneous Pane
Various components can appear in this pane – typically this contains a console and a list of compiler problems
Creating a New Project

- All code in Eclipse needs to live under a project
- To create a project: File → New → Java Project
Creating a New Project (continued)

- Enter a name for the project, then click Finish
Creating a New Project (continued)

• The newly created project should then appear under the Package Explorer.
The src folder

- Eclipse automatically creates a folder to store your source code in called src.
Creating a Class

• To create a class, simply click on the New button, then select Class.
Creating a Class (continued)

• This brings up the new class wizard

• From here you can specify the following...
  – Package
  – Class name
  – Superclass
  – Whether or not to include a main
  – Etc...

• Fill in necessary information then click Finish to continue
The Created Class

- As you can see a number of things have now happened...

- Directory structure for package and actual java file created automatically

- Source is loaded into the editor pane, already stubbed out

- Source displayed in a hierarchical fashion listing each method name
Compiling Source Code

• One huge feature of Eclipse is that it automatically compiles your code in the background
  – You no longer need to go to the command prompt and compile code directly

• This means that errors can be corrected when made
  – We all know that iterative development is the best approach to developing code, but going to shell to do a compile can interrupt the normal course of development
  – This prevents going to compile and being surprised with 100+ errors
Example Compilation Error

- This code contains a typo in the println statement…

Packages/Classes with errors are marked with a red X

Often Eclipse may have suggestions on how to fix the problem – if so, a small light bulb will be displayed next to the line of offending code

Error underlined with red squiggly line (just like spelling errors in many word processors)

Methods with errors are marked with a red X

Position in file is marked with a red line – 1 click allows you to jump to line with error

The Problems tab will contain a tabular representation of all errors across all files of all open projects
Example Compilation Error (continued)

- When clicking on the light bulb, Eclipse suggests changing printn to either print or println.
Running Code

• An easy way to run code is to right click on the class and select Run As → Java Application.
Running Code (continued)

- The output of running the code can be seen in the Console tab in the bottom pane.
Run Configuration

• Advanced options for executing a program can be found by right clicking the class then clicking Run As → Run…
Run Configuration (continued)

- Here you can change/add any of the following:
  - JVM arguments
  - Command line arguments
  - Classpath settings
  - Environment variables
  - Which JVM to use
Re-Running Code

- After you run the code a first time, you can re-run it just by selecting it from the run drop down menu.
Debugging Code

- Eclipse comes with a pretty good built-in debugger
- You can set break points in your code by double clicking in the left hand margin – break points are represented by these blue bubbles
Debugging Code (continued)

- An easy way to enter debug mode is to right click on the class and select Debug As → Java Application.
The first time you try to debug code you will be presented with the following dialog:

Eclipse is asking if you want to switch to a perspective that is more suited for debugging, click Yes.

Eclipse has many perspectives based on what you are doing (by default we get the Java perspective).
Debug Perspective

List of breakpoints

These buttons allow you to step through the code

Note new Debug perspective – click Java to return to normal

Variables in scope are listed here along with their current values (by right clicking you can change values of variables as you program is running)

Current high level location (class and method)

Output console, just like in normal run mode

This pane shows the current line of code we broke on
Sampling of Some Other Features

• Import organization
• Context assist
• Javadoc assist
• Getter/Setter generation
• Add unimplemented methods
• Exception handling
• Reminders
• Local history
Import Organization

- Eclipse can automatically include import statements for any classes you are using, just press Control + Shift + o (letter o)
Import Organization (continued)

• If the class is ambiguous (more than one in the API) then it will ask you to select the correct one.
Import Organization (continued)

- Import statements automatically included and organized
  - You can organize imports to clean them up at any time
Context Assist

- If you are typing and press a “.” character and pause a second, Eclipse will show you a list of all available methods for the class.
  - Prevents having to browse Javadocs to see what methods are available.
  - Get context assist at any time by pressing Control + Space.
Javadoc Assist

- Eclipse can also help generate javadoc comments for you, simply place the cursor before the method and then type “/**” then Enter.
Javadoc Assist (continued)

- Eclipse will automatically generate a javadoc header for the method all stubbed out with the parameters, return type and exceptions.
Getter/Setter Generation

- Eclipse can automatically generate getters and setters for member of a class…
Getter/Setter Generation (continued)

• To generate getters and setters, right click in the main pane, then select Source → Generate Getters and Setters
Getter/Setter Generation (continued)

- Here you can selectively choose members for which to generate getters and setters
Getter/Setter Generation (continued)

- Eclipse will then automatically generate the code for the getters and setters.
Add Unimplemented Methods

• Eclipse can also stub out methods that need to be present as a result of implementing an interface…
Add Unimplemented Methods (continued)

- You can use the quick fix light bulb to add the interfaces unimplemented methods to the class.
Add Unimplemented Methods (continued)

• Again Eclipse will go ahead and stub out the method for us
Exception Handling

- Eclipse will also pick up on unhandled exceptions.
Exception Handling (continued)

• By clicking on the quick fix light bulb, Eclipse can suggest what to do to handle the exception.
Exception Handling (continued)

- Eclipse can automatically add a “throws declaration” to the method signature
Exception Handling (continued)

• Alternately, Eclipse can also wrap the code inside a try/catch block
Tasks

• Eclipse allows you to insert reminders into your code and stores them for you to come back and revisit them.

• Eclipse recognizes the following tags inside comments:
  – TODO
  – FIXME
  – XXX

• You can even add your own custom tasks through the preferences menu.
Tasks (continued)

- To add a table of all reminders in all of your source code you can add the Tasks view by clicking on Window → Show View → Tasks.
Tasks (continued)

• This neatly displays all tasks in a tabular form
Local History

- Eclipse maintains a local history of file revisions which can be accessed by right clicking on the class, then selecting Compare With → Local History...
Local History (continued)

- Previous saved revisions are displayed in the History pane, double click a revision to view in the built-in diff viewer.
Summary

• Benefits
  – Code completion
  – Faster code/compile/run cycles (real time)
  – Open source (free)
  – Extensible (plugins)

• Disadvantages
  – Pretty heavyweight
  – Requires JRE
  – Learning Curve