CSE 390, Spring 2011 Homework 8: Build Tools (make and ant)

Due Tuesday, March 1, 2011, 12:30 PM

This assignment focuses on using automated build tools such as make and ant. Turn in files named homework8.txt, Makefile, and build.xml using the Homework section of the course web site.

Task 1 of 3: Build and Run a Program

Self-Discovery: SourceForge is a useful web site that allows developers to host their open source projects for free. SourceForge hosts each project's code and makes it available for any to download free of charge.

For this task you will download, compile, and run a piece of open source software from the web using make. The program is called jp2a (JPEG to ASCII converter). Here are the steps to follow:

- 1. Find the jp2a home page using your favorite search engine, and **download** the program's source code as a .tar.gz file from SourceForge. (The download page will have other files available for download, such as a Windows binary version. You don't want those files. Click "Browse all files" and look for the .tar.gz file.)
- 2. Once you've downloaded the file, **decompress** it. (See the lecture 6 slides for how to decompress a .tar.gz.)
- 3. After decompressing the archive, you must **run the configure program** to set up the build process for your particular computer type/architecture. The configure program analyzes your system and produces a Makefile that will work for your computer to build and install the program.

(*Note:* The jp2a compilation process requires that your computer have the gcc and make programs and an installed library called libjpeg. Our shared attu server already has these, but your own Linux box might not. If you plan to work from your home machine, see the "Installation Notes" section on the next page.)

Normally configure sets up the Makefile to install the app to the directory /usr/local/bin, but since you may not have root access on the system you're using, you may not be able to install it there. We suggest you tell configure to install the app to your current directory, the directory where you decompressed the jp2a source files. To do so, run the command as follows (the `marks are back-ticks):

```
./configure --prefix=`pwd`
```

If it worked properly, you'll see several lines of output such as:

```
checking for GNU libc compatible malloc... yes config.status: executing depfiles commands
```

4. Assuming that the configure program completes successfully, you are ready to **compile and install** the program using make. Run the make command, and once it completes, run make install. If each command works, it will output several mostly incomprehensible messages such as:

```
gcc -g -02 -o jp2a html.o term.o curl.o jp2a.o image.o -ljpeg -lcurl -lncurses make[2]: Leaving directory `/homes/iws/stepp/390/hw8/jp2a-1.0.6/src'
```

5. If make install worked properly, you should now have a bin/ subdirectory within your jp2a source folder. In this folder should be a newly built executable called jp2a. You can **run the program** from that directory by typing:

```
./jp2a [options] filename.jpg
```

6. To complete this task you should download a .jpg file of your choice from the web and convert it to ASCII using jp2a. Use Google Image Search to find an image. You can get the file onto attu by using wget URL if needed.

The jp2a program should output an ASCII version of the image. Redirect the jp2a ASCII output to capture the output in a file named homework8.txt and submit this file as part of your assignment turnin.

(Side note: jp2a has several options that you can learn by typing jp2a --help. There isn't a jp2a man page because we haven't fully installed the app or its man files into your system. A particularly useful option is --background=light, which causes white/light backgrounds to be drawn in a lighter color. We found that this option made the ASCII output of some of our test images, such as a Homer Simpson drawing, look much better.)

Task 2 of 3: Write a Makefile

For this task you will **write a Makefile** for a small set of C program files provided by the instructors. Download the resource file hw8-2.tar.gz from the course web site and decompress it to your homework directory. These files represent a linked list library stored in linkedlist.c and linkedlist.h along with some client program C files that use this library to perform simple tasks.

Your Makefile should have the following six properties:

- A target that **builds an object file named linkedlist.o** from the source code found in linkedlist.c. If linkedlist.c or linkedlist.h is modified, the linkedlist.o file should be rebuilt. In other words, it depends on both of those files. (You can test this by touching the .c or .h file and then re-running make.)
- A target that **builds an executable file named 11** from the source file use_list_2.c and the compiled object file linkedlist.o. If linkedlist.o or any of its dependencies are modified, 11 should be rebuilt.
- A target that **builds an executable file named 112** from the source file use_linkedlist.c and the compiled object file linkedlist.o. If linkedlist.o or any of its dependencies are modified, 112 should be rebuilt. (You can test the 11 and 112 programs by running them once they have been compiled.)
- A target named clean that removes the 11 and 112 executables along with any .o files from the directory.
- The Makefile's **default target** should build both the 11 and 112 executables.
- Use at least **one of make's advanced features**. For example, declare at least one variable and use it in your rules, and/or try to use some of the special variables such as \$^ or \$<.

For reference, our Makefile is 17 lines long (10 non-blank, non-comment "substantive" lines).

Installation Notes for Tasks 1 and 2:

The attu server and CSE basement machines are already set up to allow you to compile C programs and use make. If you plan to work on this phase on your own Linux box, you may need to install the gcc compiler and make system. In Ubuntu you can do this by typing the following command in a shell:

```
sudo apt-get install gcc make libjpeg62-dev
```

In Fedora, install by clicking System->Administration->Add/Remove Software. Search for "libjpeg" and install the "Development tools for programs which will use the libjpeg library" package. Then search for "gcc" and install the "Various Compilers" package. If prompted for "other packages have to be installed...", say yes.

Task 3 of 3: Write an Ant build.xml file

For this task you will write a build.xml file that can be used with the ant tool to compile and run a large Java application. Download the resource file hw8-3-pacman.tar.gz from the course web site and decompress it to your homework directory. These files represent a Pac-Man game written in Java by Marty Stepp.

Self-Discovery: The Java compiler and runtime system use an internal variable called the "class path" to determine the relative working directory from which Java classes should be loaded. If your code refers to the Foo class, the Java virtual machine needs to go find the Foo class file and load it into its memory. The default class path is the current directory, the same directory as your .java files. In many small Java programs, this is the best setting. But larger programs divide their classes into several packages spread across many folders; in such cases, the developer may need to explicitly set the class path when running the compiler or JVM.

The Pac-Man code in this project is large and uses several packages, so we'll need to deal a bit with class path. For example, the class Level is located in the pacman.model package, so the JVM will look for a file named CLASSPATH/pacman/model/Level.class.

Your build.xml file should have the following three properties:

- A target named compile that builds all of the compiled .class files for the project. The source code files are located in directory src/, and you should use this in your target's actions. The compiled .class files should be placed into the directory bin/. Your target actions should create the bin/ directory if it does not already exist.
 - (When setting up the javac compilation action for this target, you will need to mention the src/ directory in two places: as its srcdir and as its classpath.)
 - If you complete this target successfully, it will compile 57 source files. It will create new subdirectories and files such as bin/pacman/model/Demo.class relative to the location of your project files and build.xml.
- A target named clean that removes the bin/ output folder and all its files.
- A target named run that runs the compiled program. The class to run is named pacman. PacManMain.

In order to run the code, you will need to tell your java action to use your bin/ directory as its Java class path. Do this using the following syntax:

You could run the Pac-Man game on attu, but it will be unable to display its graphics unless you enable X11 forwarding on your ssh shell as described in the Lecture 6 slides (and even then, it'd be slow). It would run better on a CSE basement Linux box or your own Linux machine.

Use **relative paths**, not absolute paths, in your build.xml file. Don't write a full path such as /home/username/.... For reference, our build.xml is 20 lines long (18 non-blank, non-comment "substantive" lines).

If you need syntax help, see the make and ant examples in links on the web site and in the lecture notes. See the ant tasks reference on the course Homework page. You will need the tasks delete, java, javac, and mkdir.

The attu server and CSE basement machines are already set up to allow you to use ant. If you plan to work on your own Linux box, you may need to install ant. In Ubuntu you can do this by typing the following command in a shell:

```
sudo apt-get install ant
```

In Fedora you can install ant by clicking System->Administration->Add/Remove Software. Search for "ant" and install the "Ant build tool for Java" package. If prompted for "other packages have to be installed...", go ahead and install them.