Goals

- Review material from Chapter 6.5 of Pilone & Miles
  - Build Management
    - How do you build your code
  - Examples
    - make
    - Ant
    - IDEs
The process for constructing a system should be engineered

What are the steps to build a system?

what subsystems need to be built?

what libraries are needed?

what resources are required?
Build Management (II)

- The process for constructing a system should be engineered
  - Who is authorized to build a system?
    - Small projects: individual programmers
    - Large projects: build managers and/or configuration managers
The process for constructing a system should be engineered

When are system builds performed?

- e.g. perhaps a system is so large that it can only be built at night when there are enough resources available…
Most modern programming environments have build management capabilities built into them.

- For instance, a Java development environment typically has the notion of a “project” and it can compile all project files in the correct order (and it only compiles files dependent on a change).

- These capabilities free developers from accidental difficulties:
  - having to remember the correct compilation order
  - correctly identifying all files dependent on a change
In Unix, a common build management tool is “make”
- Make provides very powerful capabilities via three types of specification styles
  - declarative
  - imperative
  - relational
- These styles are combined into one specification
  - “the make file”
Why talk about Make?

- In modern projects, make is not used directly
  - IDEs: have build management features built in
  - modern build tools: ant, maven, etc. operate at higher level
  - open source environments: autoconf and configure generate makefiles: developers write configure specs, autoconf does the rest
- The reason?
  - The same reason calculus students learn how to do limits the “hard way” before they are taught l'Hôpital's rule
Operational (or Imperative)
- Described according to desired actions
- Usually given in terms of an execution model

Descriptive (or Declarative)
- Described according to desired properties
- Usually given in terms of axioms or algebras

Structural (or Relational)
- Described according to desired relationships
- Usually given in terms of a graph
  - e.g. UML class diagrams
Hybrid Declarative/Imperative/Relational
- Dependencies are Relational
  - Make specifies dependencies between artifacts
- Rules are Declarative
  - Make specifies rules for creating new artifacts
- Actions are Imperative
  - Make specifies actions to carry out rules

This is true of ant and other tools with similar specs.
Example makefile

Target1: Target2 Target3 ... TargetN
  \t  Action1
  \t  Action2
  \t  ...
  \t  ActionN

Target2: Target5 Target6
  \t  Action3

Target3: Target5 Target7
  \t  Action4
A Makefile consists of a set of rules.

Each rule contains a target followed by a colon followed by a list of dependencies.

Each subsequent line of a rule begins with a tab character (required) followed by an action.

If a dependency changes, make invokes a rule's action to recreate the target.

What would happen if Target5 changed?
Power from Integration

- make is well integrated into the Unix environment
  - Targets and Dependencies are file names
  - Actions are shell commands

program: main.o input.o output.o
  g++ main.o input.o output.o -o program

main.o: main.cpp defs.h
  g++ -c main.cpp

input.o: input.cpp defs.h
  g++ -c input.cpp

output.o: output.cpp defs.h
  g++ -c output.cpp
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When you realize that any shell command can go here, you begin to grok the power of make.

It is possible to automate the creation and deployment of large systems with make.
Why use make at all?

Why use all the complexity of multiple specification styles when ultimately make just invokes shell commands?

Why not just write a shell script?

```
#!/bin/bash
g++ -c main.cpp
g++ -c input.cpp
g++ -c output.cpp
g++ main.o input.o output.o -o program
```
Why use make at all?

Why use all the complexity of multiple specification styles when ultimately make just invokes shell commands?

- Why not just write a shell script?

```bash
#!/bin/bash

g++ -c main.cpp
g++ -c input.cpp
g++ -c output.cpp
g++ main.o input.o output.o -o program
```

What style does this specification use?
Why not use a shell script?

The (Primary) Answer

- A shell script will compile each file every time it's run... even if the file has not changed since the last compilation!

- When building large systems, such an approach does not scale!

- You only want to recompile changed files and the files that depend on them

- Make is much “smarter”

  - by only recompiling changed files and their dependencies, make can scale to building large software systems
Build management has been around a long time

- make was created by Stuart Feldman in 1977
  - Feldman was part of the group that created Unix at Bell Labs
  - He was an author of the first Fortran 77 compiler
  - Now works for Google as Vice President of Engineering

- When you click “build” in your IDE and it builds your project, you have make to thank
The Textbook Scenario

- The book highlights another reason for build management
  - Configuration Management is not enough to support the day to day tasks of software development
- If a new developer joins the team, simply checking out a copy of HEAD is not enough
  - How do I compile the system?
  - A search finds five main() methods, which one do I invoke?
  - What configuration do I have to do before the system will run?
Building your project in one step

- Build management is all about reducing the complexity of creating your system
  - You do some work up front
  - Then invoke a single command: “make” or “ant”
  - Then run your system
- As the book says, modern applications are complex beasts
  - consisting of not just code, but libraries (aka frameworks), resources (images, sounds, movies, etc.) and more
Example: Applications in Mac OS X Finder
But look behind the curtain: Apps in Mac OS X Terminal

```
Jiriki/Applications $ ls
1Password.app/
>cd to ....app/
Acrobat Connect Add-in
Address Book.app/
Adobe Acrobat 7.0 Professional/
Adobe Bridge/
Adobe Creative Suite 2/
Adobe GoLive CS2/
Adobe Help Center.app/
Adobe Illustrator CS2/
Adobe InDesign CS2/
Adobe Photoshop CS2/
Adobe Photoshop Elements 4.0/
Adobe Reader.app/
Adobe Stock Photos.app*
Alloy4.app/
Aperture.app/
AppZapper.app/
AppleScript/
Aspyr Game Agent.app/
Automator.app/
Avernum 5 f/
BBEdit.app/
Backup.app/
Bento.app/
Big Bang Board Games/
Big Sur Apps Corner/
```
Apps are just directories whose names end in the suffix .app; those pretty icons just live in a standard pre-defined place in the “application bundle” or “package”
How complex?

- Lets take a look at the application bundle for
  - **OmniGraffle Pro**
    - The application I use to create all of my diagrams

- As we will see, it contains
  - Code
  - Frameworks, Libraries, Plugins, Scripts
  - Images (tiff, png, icons, ...), color pickers (!)
  - nib files (“frozen” objects), “localized” files for internationalization, etc.
Ant

The book delves into the details of Ant

- Ant is a build system that is used mainly for Java-based software development

- The specification is contained in an XML file called “build.xml”

- This specification consists of
  - projects
  - properties
  - targets
  - tasks
The build.xml file exists to build a single project

```
<project name="BeatBox" default="dist">
```

It defines the name of the project and its default target

The default target is the target that gets executed if "ant" is invoked with no arguments
Properties allow you to define values that might change

- `<property name= “version” value = “1.1” />`
- `<property name= “src” location= “src” />`

  Note: location field supports both absolute and relative paths

Build scripts == Code

- Since build scripts are executable, we want to apply best practices when writing them
  - So, if something about a build script can change stick it in a properties (i.e. variable)
A target is an “intermediate” step in the build process

- In make, they represented files and contained the actions required to produce the associated file
  - e.g. “to create foo.o compile foo.c”
- In ant, targets typically represent stages
  - init, compile, test, package, deploy, clean

Targets have names and dependencies and group tasks

- `<target name=“compile” depends=“init”>`
Tasks

- Tasks are actions that need to be performed to complete the goal of its associated target.
- If an “init” target needs to create a bunch of directories and copy a bunch of files into them then its tasks might look like:
  - `<mkdir dir="${build.dir}"/>
  - `<copy todir="${build.dir}/metis/gui/help">
    - `<fileset dir="gui/help"/>
  - `</copy>
- ...
Good Build Scripts will…

▶ reference required libraries
▶ compile your project
▶ generate documentation
▶ run your application
▶ check out code, run tests, send e-mail, etc.
    ▶ (all via supplied tasks or custom tasks)
Examples

- InfiniTe build.xml file
-metis build.xml file
- Build management in XCode
  - Visual Studio, Eclipse, NetBeans have similar capabilities
Why do all this?

- We’ve touched on the fact that build management reduces accidental difficulties but the primary reason is that
- build management lets you focus on writing code
  - it automates repetitive tasks so you can focus on completing user stories and making progress
- In addition, it allows you to tackle integration and deployment issues early in the life cycle
  - and ensures that this process stays stable throughout the project; if someone “breaks the build” you find out quickly!
Wrapping Up

- Building a project should be repeatable and automated
  - All but the smallest projects have a nontrivial build process
  - You want to capture and automate the knowledge of how to build your system, ideally in a single command
- Build scripts are code (executable specifications) that need to be managed just like other pieces of code
- Use a build tool to script building, packaging, testing, and deploying your system
  - Most IDEs have an integrated build system
Lecture 19: Testing and Continuous Integration
- Read Chapter 7 of Head First Software Design

Lecture 20: Deadlock
- Read Chapter 6 of the Concurrency textbook