# Build automation

CSE219, Computer Science III

Stony Brook University

http://www.cs.stonybrook.edu/~cse219

## **Build Automation**

- Build automation is the act of scripting or automating a wide variety of tasks that software developers do in their day-to-day activities. Includes tasks to:
  - •compile computer source code into binary code
  - package binary code
  - check-out from version control
  - run automated tests
  - deploy to production systems
  - •create documentation mend/or release notes

## make, GNU make, nmake

- make is a classic Unix build tool created by Stuart Feldman in April 1976 at Bell Labs (2003 ACM Software System Award for make)
- GNU make is the standard implementation of make for Linux and OS X
- Microsoft nmake, a command-line tool which normally is part of Visual Studio

make is typically used to build executable programs and libraries from source code:
 make [TARGET ...]

- make searches the current directory for the makefile to use: GNUmakefile, makefile, Makefile
- •without arguments, make builds the first target that appears in its makefile, which is traditionally a symbolic "phony" target named *all*

• A makefile consists of rules. E.g., GNU Make:

targets: prerequisites; command

• For example:

hello: ; @echo "hello"

• A makefile can contain definitions of macros: usually referred to as *variables* when they hold simple string definitions:

```
CC = clang
```

• A macro is used by expanding it: \$() or \${} in BSD:

```
NEW\_MACRO = \$(CC)
```

• Line continuation is indicated with a backslash \ character at the end of a line

```
target: component \
component
```

 Macros can be composed of shell commands by using the command substitution operator ':

```
YYYYMMDD = ' date '
```

• Lazy evaluation: macros are normally expanded only when their expansions are actually required:

```
PACKAGE = package

VERSION = 'date +"%Y.%m%d" '

ARCHIVE = $(PACKAGE)-$(VERSION)

dist:

# Notice that only now macros are expanded for shell to interpret:

# tar -cf package-'date +"%Y%m%d" '.tar

tar -cf $(ARCHIVE).tar .
```

Overriding macros on the command line:
 make MACRO="value" [MACRO="value" ...] TARGET [TARGET ...]

- Suffix rules have "targets" with names in the form .FROM.TO and are used to launch actions based on file extension: the internal macro \$< refers to the first prerequisite and \$@ refers to the target
  - Example: convert any HTML file to txt:

```
.SUFFIXES: .txt .html
# From .html to .txt
.html.txt:
lynx -dump $< > $@
```

• Pattern rules:

```
%.txt:%.html
```

lynx -dump \$ < > \$ @

```
PACKAGE = package
VERSION = \dot{} date "+%Y.%m%d%" \dot{}
                                                    Example
RELEASE DIR = ...
RELEASE FILE = $ (PACKAGE) - $ (VERSION)
# Notice that the variable LOGNAME comes from the environment in
# POSIX shells.
# target: all - Default target. Does nothing.
all:
       echo "Hello $ (LOGNAME), nothing to do by default"
        # sometimes: echo "Hello ${LOGNAME}, nothing to do by default"
       echo "Try 'make help'"
# target: help - Display callable targets.
help:
       egrep "^# target:" [Mm]akefile
# target: list - List source files
list:
       # Won't work. Each command is in separate shell
       cd src
       ls
       # Correct, continuation of the same shell
       cd src; \
       1s
# target: dist - Make a release.
dist:
       tar -cf $(RELEASE DIR)/$(RELEASE FILE) && \
       gzip -9 $(RELEASE DIR)/$(RELEASE FILE).tar
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```

```
#include <iostream.h>
                            main.cpp
#include "functions.h"
                                                      Example
int main(){
    print hello();
    cout << endl;</pre>
    cout << "The factorial of 5 is " << factorial(5) << endl;</pre>
    return 0;
                            hello.cpp
#include <iostream.h>
#include "functions.h"
void print hello(){
   cout << "Hello World!";</pre>
}
#include "functions.h"
                             factorial.cpp
int factorial(int n) {
    if(n!=1){
        return(n * factorial(n-1));
    else return 1;
void print hello();
                              functions.h
int factorial(int n);
```

```
Obtain an executable
                                                     Example
g++ main.cpp hello.cpp factorial.cpp -o hello
 A basic Makefile
all:
        q++ main.cpp hello.cpp factorial.cpp -o hello
 make -f Makefile
Using dependencies
all: hello
hello: main.o factorial.o hello.o
        g++ main.o factorial.o hello.o -o hello
main.o: main.cpp
        g++ -c main.cpp
factorial.o: factorial.cpp
        g++ -c factorial.cpp
hello.o: hello.cpp
        q++ -c hello.cpp
```

161ean:

rm -rf \*o hello

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#### Using variables and comments

```
# A comment: the variable CC will be the compiler to use.
CC=q++
CFLAGS=-c -Wall
all: hello
hello: main.o factorial.o hello.o
       $(CC) main.o factorial.o hello.o -o hello
main.o: main.cpp
       $(CC) $(CFLAGS) main.cpp
factorial.o: factorial.cpp
       $(CC) $(CFLAGS) factorial.cpp
hello.o: hello.cpp
       $(CC) $(CFLAGS) hello.cpp
clean:
       rm -rf *o hello
```

#### More

```
CC=g++
CFLAGS=-c -Wall
LDFLAGS=
SOURCES=main.cpp hello.cpp factorial.cpp
OBJECTS=$(SOURCES:.cpp=.o)
EXECUTABLE=hello
all: $(SOURCES) $(EXECUTABLE)
$(EXECUTABLE): $(OBJECTS)
$(CC) $(LDFLAGS) $(OBJECTS) -o $@
.cpp.o:
$(CC) $(CFLAGS) $< -o $@</pre>
```

More:

make man: http://unixhelp.ed.ac.uk/CGI/man-cgi?make

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```
PACKAGE = package
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                                                    Example
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dist:
       tar -cf $(RELEASE DIR)/$(RELEASE FILE) && \
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```

```
PROGRAM = foo
C FILES := $(wildcard *.c)
                                                   Example
OBJS := $(patsubst %.c, %.o, $(C FILES))
CC = cc
CFLAGS = -Wall -pedantic
LDFLAGS =
all: $(PROGRAM)
$(PROGRAM): .depend $(OBJS)
   $(CC) $(CFLAGS) $(OBJS) $(LDFLAGS) -0 $(PROGRAM)
depend: .depend
.depend: cmd = gcc -MM -MF depend $(var); cat depend >> .depend;
.depend:
   @echo "Generating dependencies..."
   @$(foreach var, $(C FILES), $(cmd))
   @rm -f depend
-include .depend
# These are the pattern matching rules. In addition to the automatic
# variables used here, the variable $* that matches whatever % stands for
# can be useful in special cases.
8.0: 8.C
   $(CC) $(CFLAGS) -c $< -o $@
%: %.c
   $(CC) $(CFLAGS) -0 $@ $<
```

clean:

rm -f .depend \*.o

## configure script

- configure script is an executable script designed to aid in developing a program to be run on a wide number of different computers
- It matches the libraries on the user's computer (Operating System), with those required by the program, just before compiling it from its source code
- Usage:
   ./configure
   make
   make install
  - Other:
  - ./configure --help
  - ./configure --libs="-lmpfr -lgmp"
  - ./configure --prefix=/home/myname/apps

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#### GNU build system (Autotools)

- A suite of programming tools designed to assist in making source code packages portable to many Unix-like systems. Parts: Autoconf, Autoheader, Automake, Libtool.
- It is part of GNU toolchain:
  - GNU make: Automation tool for compilation and build;
  - GNU Compiler Collection (GCC): Suite of compilers for several programming languages;
  - GNU Binutils: Suite of tools including linker, assembler and other tools;
  - GNU Bison: Parser generator
  - GNU m4: m4 macro processor
  - GNU Debugger (GDB): Code debugging tool;
  - GNU build system (autotools)

#### GNU build system (Autotools)

- Autoconf generates a configure script based on the contents of a configure.ac file in GNU m4 macro preprocessor
  - <a href="https://www.gnu.org/software/autoconf/">https://www.gnu.org/software/autoconf/</a>
  - Example configure.ac:

```
AC_INIT(myconfig, version-0.1)
```

```
AC_MSG_NOTICE([Hello, world.])
```

• Now do:

```
autoconf configure.ac > configure chmod +x configure
```

- ./configure
- and you get:

configure: Hello, world.

http://www.edwardrosten.com/code/autoconf/

### GNU build system (Autotools)

```
AC_INIT(myconfig, version-0.1)
```

echo "

Testing for a C compiler"

AC\_PROG\_CC

echo "

Testing for a C++ compiler"

AC\_PROG\_CXX

echo "

Testing for a FORTRAN compiler"

AC\_PROG\_F77

 $AC_LANG(C++)$ 

AC\_CHECK\_LIB(m, cos)

### Apache Ant

• Apache Ant is a popular for Java platform development and uses an XML file format: by default the XML file is named build.xml

```
<?xml version="1.0"?>
project name="Hello" default="compile">
   <target name="clean" description="remove intermediate files">
        <delete dir="classes"/>
   </target>
   <target name="clobber" depends="clean" description="remove all artifact files">
        <delete file="hello.jar"/>
   </target>
   <target name="compile" description="compile the Java source code to class files">
        <mkdir dir="classes"/>
       <javac srcdir="." destdir="classes"/>
   </target>
   <target name="jar" depends="compile" description="create a Jar file for the application">
        <jar destfile="hello.jar">
            <fileset dir="classes" includes="**/*.class"/>
            <manifest>
                <attribute name="Main-Class" value="HelloProgram"/>
            </manifest>
       </jar>
   </target>
</project>
```

### Apache Maven

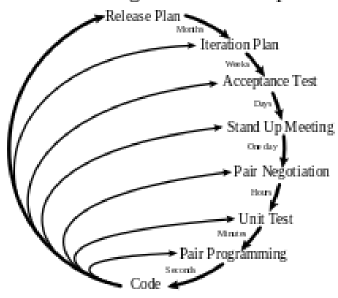
- A build automation tool used primarily for Java projects, but also other languages: C#, Ruby, Scala, and other languages.
- Maven projects are configured using a Project Object Model, which is stored in a pom.xml-file:

```
ct>
 <!-- model version is always 4.0.0 for Maven 2.x POMs -->
 <modelVersion>4.0.0</modelVersion>
 <!-- project coordinates, i.e. a group of values which uniquely identify this project -->
 <groupId>com.mycompany.app
 <artifactId>my-app</artifactId>
 <version>1.0</version>
 <!-- library dependencies -->
 <dependencies>
   <dependency>
     <!-- coordinates of the required library -->
     <groupId>junit
     <artifactId>junit</artifactId>
     <version>3.8.1
     <!-- this dependency is only used for running and compiling tests -->
     <scope>test</scope>
   </dependency>
 </dependencies>
```

Then the command: mvn package

#### Extreme programming (XP)

#### Planning/Feedback Loops



Planning and feedback loops in extreme programming.

Responsiveness to changing customer requirements Advocates frequent "releases" in short development cycles.

#### Agile software development

- The Agile Manifesto
  - promotes adaptive planning, evolutionary development, early delivery, continuous improvement and encourages rapid and flexible response to change.
  - 1. Customer satisfaction by rapid delivery of useful software
  - 2. Welcome changing requirements, even late in development
  - 3. Working software is delivered frequently (weeks rather than months)
  - 4. Close, daily cooperation between business people and developers
  - 5. Projects are built around motivated individuals, who should be trusted
  - 6. Face-to-face conversation is the best form of communication (co-location)
  - 7. Working software is the principal measure of progress
  - 8. Sustainable development, able to maintain a constant pace
  - 9. Continuous attention to technical excellence and good design
  - 10. Simplicity—the art of maximizing the amount of work not done—is essential
  - 11. Self-organizing teams
  - 12. Regular adaptation to changing circumstances