# C project development and management on Linux A general introduction and project template

Da-Chuan Chen

April 7th, 2021

belongtothenight C project 20240907 1/41

#### Table of Contents

- Example C project
- 2 Development process
- Build systems
- Autotools demo
  - Phase I: Initial setup
  - Phase II: Build
  - Phase III: Prepare for distribution
- 5 Issues when compiling from sources

belongtothenight C project 20240907 2/41

#### Table of Contents

- Example C project
- 2 Development process
- Build systems
- 4 Autotools demo
  - Phase I: Initial setup
  - Phase II: Build
  - Phase III: Prepare for distribution
- Issues when compiling from sources

belongtothenight C project 20240907 3/41

## Example C project

We are starting with an example *C* project with multiple subdirectories symbolizing a complex project structure. Each directory is responsible for a single binary. All besides the core functions should reside in the lib directory.

```
dachu@LAPTOP-RMAEL4E0:~/auto_proj_1$ tree -R

alice
alice.c
bob
bob.c
lib
lib.c
lib.h
readme.md

directories, 5 files
```

Tree structure of the example project.

```
#include <stdio.h>
   #include <stdlib.h>
3
   void print hello (int actor) {
4
       if (actor == 1) printf("Hello from Alice!\n");
5
       else if (actor == 2) printf("Hello from Bob!\n");
6
       else printf("Error input actor!\n");
                   Code of lib/lib.c.
   #ifndef LIB H
   #define LIB H
3
   /* @param actor [int], specifying actor
5
   void print_hello (int actor);
6
7
   #endif
8
                   Code of lib/lib.h.
```

## alice/alice.c & bob/bob.c

Both entry points alice/alice.c and bob/bob.c are dependent on the function print\_hello.

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 #include "../lib/lib.h"
5
6 int main (void) {
7 print_hello(1);
8 return 0;
9 }
```

Code of alice/alice.c.

```
#include <stdio.h>
#include <stdlib.h>

#include "../lib/lib.h"

int main (void) {
    print_hello(2);
    return 0;
}
```

Code of bob/bob.c.

#### Table of Contents

- Example C project
- 2 Development process
- Build systems
- Autotools demo
  - Phase I: Initial setup
  - Phase II: Build
  - Phase III: Prepare for distribution
- Issues when compiling from sources

belongtothenight C project 20240907

## Development process

- Select building target.
  - Binary
  - Library: static (\*.o) and shared (\*.so)
  - Archive of library (\*.a)
  - Libtool library (\*.1a)
- Project positioning.
  - Multi-platform support (like CPU architectures, available resources)
  - Embedded platform
  - Library dependency and availability
  - Distribution method (like APT, SourceForge, GitHub, binary, source code)
- Code in C.
- Build with compiler. (compile, link, · · · )
  - Language standards (like C99)
  - Flags (like -Wall)
  - Dependent library headers
  - Dependent library pre-compiled binary
  - Code optimization (like -02 -03)
  - Debugging information
  - Debug and profiling (like Valgrind, sanitizers, FlameGraph)
    - Memory (heap) error (memory leak)
    - Thread error (racing)
    - Cache
    - Branch-prediction
- Install, uninstall, system integration.

## Deployment checks

How can we ensure that once the project is built, it can be executed correctly, consistently, and without problems?

- Pre-Build check list
  - Compiler: gcc, g++, clang, llvm, ···
  - Required software, library, function
  - Version (like > 1.0.0)
  - Command execution location in project
- Post-Build
  - Can be executed or linked both locally and at the installing location
  - Execution result is correct and consistent

The thing is, coding C is just a fraction of creating binaries and libraries.

belongtothenight C project 20240907 9 / 41

## Manual compile

If the project is not complicated, manually compiling everything or using a Bash script is acceptable. However, installing, uninstalling, and cleaning are not implemented.

```
gcc -c lib/lib.c -std=c99 -Wall -o lib/lib.o
gcc alice/alice.c lib/lib.o -std=c99 -Wall -o alice/alice.bin
gcc bob/bob.c lib/lib.o -std=c99 -Wall -o bob/bob.bin
```

Commands for manual gcc compilation.

Tree structure and execution results after compilation.

## Table of Contents

- Example C project
- Development process
- Build systems
- 4 Autotools demo
  - Phase I: Initial setup
  - Phase II: Build
  - Phase III: Prepare for distribution
- Issues when compiling from sources

11/41

belongtothenight C project 20240907

```
CC=gcc
 2
     FLAG=-Wall
 3
     STD=-std=c99
 4
 5
     DIR A=alice
 6
     DIR_B=bob
     DIR_LIB=lib
 8
 9
      # Compile / Build
     all: alice.bin bob.bin
10
11
12
      $(DIR A).bin: $(DIR LIB).o $(DIR A)/$(DIR A).c
13
              $(CC) $(DIR A)/$(DIR A).c $(DIR LIB)/$(DIR LIB).o $(STD) $(FLAG) -I../$(DIR LIB) -o $(DIR A)/$@
14
15
      $(DIR B).bin: $(DIR LIB).o $(DIR B)/$(DIR B).c
16
              $(CC) $(DIR_B)/$(DIR_B).c $(DIR_LIB)/$(DIR_LIB).o $(STD) $(FLAG) -I../$(DIR_LIB) -o $(DIR_B)/$@
17
18
      $(DIR LIB).o: $(DIR LIB)/$(DIR LIB).c
19
              $(CC) -c $^ $(STD) $(FLAG) -o $(DIR_LIB)/$@
20
21
      # Install (not implemented)
22
23
      # Clear build / aux files
24
      clean:
25
              rm */*.bin \
26
                 */*.0
27
28
      # Uninstall (not implemented)
```

Example of a Makefile with build and clean targets.

# Makefile compile

```
@LAPTOP-RMAEL4E0:/mnt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_2$ make
    -c lib/lib.c -std=c99 -Wall -o lib/lib.o
gcc alice/alice.c lib/lib.o -std=c99 -Wall -I../lib -o alice/alice.bin
gcc bob/bob.c lib/lib.o -std=c99 -Wall -I../lib -o bob/bob.bin
lachu@LAPTOP-RMAEL4E0:/mmt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_2$ tree -R
        alice.bin
        alice.c
        bob.bin
        bob.c
 directories, 9 files
 achu@LAPTOP-RMAEL4E0:/mnt/d/Note Database/Subject/ACN Advanced Computer Networking/autotools intro/proj/auto proj 2$ alice/alice.bin
achu@LAPTOP-RMAEL4E0:/mnt/d/Note Database/Subject/ACN Advanced Computer Networking/autotools intro/proj/auto proj 2$ bob/bob.bin
lello from Bob!
dachu@LAPTOP-RMAEL4E0:/mnt/d/Note Database/Subject/ACN Advanced Computer Networking/autotools intro/proj/auto proj 2$ make clean
m */*.bin \
 achu@LAPTOP-RMAEL4EO:/mnt/d/Note Database/Subject/ACN Advanced Computer Networking/autotools intro/proj/auto proj 2$ tree -R
       alice.c
   Makefile
   readme md
 directories, 6 files
```

Tree structure and execution results after compilation.

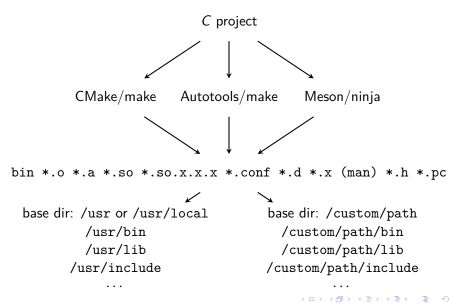
belongtothenight C project 20240907 13 / 41

## Makefile

- Work similar to Bash
- Can specify a single target with all of its dependency compiled
- Takes a lot of time to configure if there are too many files
- All actions include building, installing, uninstalling, and clearing require knowledge of convension and manual configuration

belongtothenight C project 20240907 14 / 41

## Development pipeline with build systems



## Why build systems

- Dependency checks on existence and version (pkg-config)
- Multi-platform portability (config.h and ./configure)
- Standardized build process
- Standardized convensions (like ./configure --prefix=/path --exec-path=/path)
- Incremental build, which only build changed files
- Library management (libtool)
- Run tests after compilation if existed

16 / 41

belongtothenight C project 20240907

# Common build systems

Build system	Autotools/make	CMake/make	Meson/ninja
Common usecase	GNU libraries	C++ projects	GNOME
Common files	configure.ac	CMakeLists.txt	meson.build
to identify	Makefile.am		meson.options
Build command	cd \$project_dir	cd \$project_dir	cd \$project_dir
	./configure	mkdir build	meson setup _build
	make	cd build	meson compile -C _build
	make install	cmake	meson install -C _build
		make	
		make install	

belongtothenight C project 20240907 17 /

#### Table of Contents

- Example C project
- 2 Development process
- Build systems
- 4 Autotools demo
  - Phase I: Initial setup
  - Phase II: Build
  - Phase III: Prepare for distribution
- Issues when compiling from sources

belongtothenight C project 20240907 18 / 41

## Steps for creating a C project managed by Autotools

#### Phase I: Initial setup

- Oreate and configure main Makefile.am.
- ② Create and configure Makefile.am in every subdirectories.
- Use autoscan to generate the starting point of configure.scan.
- Modify configure.scan with project settings into configure.ac.
- Use autoreconf to generate ./configure.

belongtothenight C project 20240907 19 / 41

# Steps for creating a C project managed by Autotools

#### Phase II: Build

- Execute ./configure to generate Makefiles.
- Execute make in the root directory of the project to build. (include testing)
- Secute make install in the root directory of the project to install.

#### Phase III: Prepare for distribution

- Execute make clean to remove build results in project.
- Execute make distclean to remove everything generated with ./configure.
- Ompress the directory (\*.tar.gz) for release.

belongtothenight C project 20240907 20 / 41

## I: ./Makefile.am

```
dachu@LAPTOP-RMAEL4EO:/mmt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3$ tree -R .

alice.c
Hakefile.am
Lib.c
Makefile.am
Lib.c
Hakefile.am
Hakefile.am
README
3 directories, 9 files
```

Tree structure after creating Makefile.am.

```
1  DIR_A=alice
2  DIR_B=bob
3  DIR_LIB=lib
4
5  SUBDIRS = $(DIR_LIB) $(DIR_A) $(DIR_B)
6
7  EXTRA_DIST = m4/.keepdir
8  ACLOCAL_AMFLAGS = -I m4 --install
9
10  dist_doc_DATA = README
```

Code for ./Makefile.am.

belongtothenight C project 20240907 21/41

## I: Makefile.am for directory alice to build a binary

```
project = auto_proj_3
      common cflag = -Wno-implicit-function-declaration -Wextra -Wall -Wfloat-equal -Wundef \
                     -Wshadow -Wpointer-arith -Wcast-align -Wstrict-prototypes -Wstrict-overflow=5 \
                     -Wwrite-strings -Waggregate-return -Wcast-qual -Wswitch-default -Wswitch-enum
                     -Wconversion -Wunreachable-code -Wformat=2
 6
     bindir = $(exec_prefix)/bin/$(project)
 8
 9
     bin PROGRAMS = alice
10
11
     alice_SOURCES = alice.c
12
     alice CFLAGS = $(common cflag)
13
     alice LDADD = -L/usr/local/lib -lm ../lib/lib.la
14
     alice_LDFLAGS = -I/usr/local/include -I../lib
```

Code for ./alice/Makefile.am.

## I: Makefile.am for directories bob to build a binary

```
project = auto_proj_3
      common cflag = -Wno-implicit-function-declaration -Wextra -Wall -Wfloat-equal -Wundef \
                     -Wshadow -Wpointer-arith -Wcast-align -Wstrict-prototypes -Wstrict-overflow=5 \
                     -Wwrite-strings -Waggregate-return -Wcast-qual -Wswitch-default -Wswitch-enum
                     -Wconversion -Wunreachable-code -Wformat=2
 6
     bindir = $(exec_prefix)/bin/$(project)
 8
 9
     bin PROGRAMS = bob
10
11
     bob_SOURCES = bob.c
12
     bob CFLAGS = $(common cflag)
13
     bob LDADD = -L/usr/local/lib -lm ../lib/lib.la
14
     bob_LDFLAGS = -I/usr/local/include -I../lib
```

Code for ./bob/Makefile.am.

## I: Makefile.am for directory 1ib to build a LibTool library

```
project = auto_proj_3
      common_cflag = -Wno-implicit-function-declaration -Wextra -Wall -Wfloat-equal -Wundef \
 3
                     -Wshadow -Wpointer-arith -Wcast-align -Wstrict-prototypes -Wstrict-overflow=5
 4
                     -Wwrite-strings -Waggregate-return -Wcast-qual -Wswitch-default -Wswitch-enum
 5
                     -Wconversion -Wunreachable-code -Wformat=2
 6
     libdir = $(exec_prefix)/lib/$(project)
 8
      lib_ladir = $(exec_prefix)/include/$(project)
 9
10
      lib LTLIBRARIES = lib.la
11
12
     lib_la_SOURCES = lib.c
     lib la HEADERS = lib.h
13
14
     lib la CFLAgS = $(common cflag)
```

Code for ./lib/Makefile.am.

## I: autoscan for configure template configure.scan

```
-*- Autoconf -*-
 1
 2
      # Process this file with autoconf to produce a configure script.
 3
 4
      AC_PREREQ([2.71])
      AC INIT([FULL-PACKAGE-NAME], [VERSION], [BUG-REPORT-ADDRESS])
      AC_CONFIG_SRCDIR([alice/alice.c])
      AC_CONFIG_HEADERS([config.h])
 8
 9
      # Checks for programs.
      AC_PROG_CC
10
11
12
      # Checks for libraries.
13
      # FIXME: Replace 'main' with a function in '-lm':
      AC CHECK LIB([m], [main])
14
15
16
      # Checks for header files.
17
18
      # Checks for typedefs, structures, and compiler characteristics.
19
20
      # Checks for library functions.
21
22
      AC CONFIG FILES([Makefile
23
                       alice/Makefile
24
                       bob/Makefile
25
                       lib/Makefile])
26
      AC_OUTPUT
```

Scan result of the project structure in configure.scan.

C project

## I: autoscan for configure template configure.ac

```
-*- Autoconf -*-
 1
 2
      # Process this file with autoconf to produce a configure script.
 3
 4
     AC PREREQ([2.71])
     AC_INIT([auto_proj_3], [1.0.0], [dachuan5160gmail.com])
     AC_CONFIG_SRCDIR([alice/alice.c])
     AC_CONFIG_HEADERS([config.h])
     AC CONFIG AUX DIR([build-aux])
 9
     AC_CONFIG_MACRO_DIR([m4])
10
     AM_INIT_AUTOMAKE([-Wall -Werror foreign subdir-objects])
11
     AM PROG AR
12
13
      # Checks for programs.
14
     AC PROG CC
15
     AM MISSING PROG(awk path, awk)
16
     LT_INIT([disable-static]) # or AC DISABLE SHARED
17
18
      # Checks for libraries.
19
      # FIXME: Replace 'main' with a function in '-lm':
20
      #AC CHECK LIB([trace], [trace create packet], [],
                    Techo -e "\nfunction trace create packet from libtrace not found\n": exit 11)
21
22
      #PKG PROG PKG CONFIG
23
      #PKG CHECK MODULES([MARIADB], [mariadb >= 3.1.22])
```

#### Modified configure.ac. (part 1)

## I: autoscan for configure template configure.ac

```
25
      # Checks for header files.
26
      AC_CHECK_HEADER([stdio.h],
27
                      [AC_DEFINE([HAVE_STDIO_H], [1])],
28
                      [AC_MSG_ERROR([missing standard library])])
29
30
      # Checks for typedefs, structures, and compiler characteristics.
31
      AC TYPE SIZE T
32
      AC_TYPE_INT8_T
33
      AC TYPE INT16 T
34
      AC_TYPE_INT32_T
35
      AC_TYPE_INT64_T
36
      AC_TYPE_UINT8_T
37
      AC TYPE UINT16 T
38
      AC_TYPE_UINT32_T
39
      AC_TYPE_UINT64_T
40
41
      # Checks for library functions.
42
      #AC CHECK FUNC
43
44
      AC CONFIG FILES([Makefile
45
                       alice/Makefile
46
                       bob/Makefile
47
                       lib/Makefile])
48
      AC_SUBST([ADD_LIBS])
49
      AC_SUBST([EXTRA_LIBS])
50
      AC SUBST([ADD LDFLAGS])
51
      AC SUBST([ADD INCLS])
52
      AC_SUBST([LTLIBOBJS])
```

53

AC OUTPUT

Modified configure.ac. (part 2)

#### l: autoreconf -iv

```
dachu@LAPTOP-RMAEL4E0:/mnt/d/Note Database/Subject/ACN Advanced Computer Networking/autotools intro/proj/auto proj 3$ tree -R
                     altce.c
                 ___ Makefile.am
              autoscan.log
                      bob.c
                      - Makefile.am
              configure.ac

    conflgure.scan

                  - lib.c
                      — llb.h

    Makefile.am

              Makefile.am
       - README
  3 directories, 12 files
dachugi.RPTDP-RMEL4EGV:mmt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3$ autoreconf -iv
   autoreconf: export WARNINGS=
  autoreconf: Entering directory '.
   autoreconf: configure.ac: not using Gettext
autoreconf: running: aclocal -I m4 --install
  autoreconf: running: /usr/bin/autoconf
 awtoreconf: running: /usr/bin/autoconf
awtoreconf: running: /usr/bin/autoconf
awtoreconf: running: /usr/bin/autoconf
awtoreconf: running: /usr/bin/autoconf
conf igure ac: 11: installing: 'build-aux/ar-lib'
configure.ac: 16: installing: 'build-aux/config: guess'
configure.ac: 16: installing: 'build-aux/config: guess'
configure.ac: 16: installing: 'build-aux/config: guess'
configure.ac: 19: installing: 'build-aux/install:-sh'
configure.ac: 19: installing: 'build-aux/installing:
configure.ac: 19: installing: 'build-aux/installing:
configure.ac: 19: installing: build-aux/installing:
configure.ac: 19: installing: 19: in
  alice/Makefile.am: installing 'build-aux/depcomp
   autoreconf: Leaving directory '.
```

Generate auxiliary files.

#### l: autoreconf -iv

```
dachu@LAPTOP-RMAEL4EO:/mnt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3$_tree_-R
   aclocal.m4
      altce.c

    Makefile.am

    Makefile.in

        output.0
        output.1
       output.2
        traces.2
      traces.3
   autoscan.log
      — bob.c
— Makefile.am
      - Makefile.in
      - ar-llb
      - compile
      — config.guess
— config.sub
      — depcomp
— install-sh
      - itmain.sh
      — missina
   config.h.in
   configure
   configure.ac
configure.scan
     lib.c
      — lib.h

    Makefile.am

    Makefile.in

      – libtool.m4
– lt~obsolete.m4
      — ltoptions.m4
      ltsugar.m4
      — ltversion.m4
   Makefile.am
   Makefile.in
   README
 directories, 41 files
```

Tree structure of generate auxiliary files.

## II: ./configure

```
scheduls/PD-8005.400 /nst/d/mist_Squates/rebject/AGU_desced_Computer_Betworking/autobols_intro/proj/auto_proj_3$ //configure
checking for a Bio-compatitie intellati. / usr/folk/instil _c
checking better build erryroment it isse; yes
checking better build erryroment it isse; yes
checking for game, game,
and a better build erryroment it isse; yes
checking better make supports nested variables... yes
checking butter make supports nested variables... yes
checking whether make supports the tucked directive... yes (CMU style)
checking whether itse (complet worse, if the complete worse, in the com
Checking for after of the conclusion time, ... no
checking for after of more than the conclusion of th
```

Generate Makefile for installing platform. (part 1)

## II: ./configure

```
checking for united... yes

checking for objdir... its

checking for objdir... its

checking for osigir... its

checking for osigir... its

checking if occupants - its for object of the control of the
```

Generate Makefile for installing platform. (part 2)

## II: ./configure

```
lachu@LAPTOP-RMAEL4E0:/mnt/d/Note Database/Subject/ACN Advanced Computer Networking/autotools intro/proj/auto proj 3$ tree -R
    aclocal.m4
       - alice.c

    Makefile

    Makefile.am

       - Makefile.in
      — output.0
— output.1
      — output.2
— output.3
      - requests
      - traces.0
      - traces.1
      traces.2
      - traces.3
    autoscan.log
         bob.c

    Makefile

      — Makefile.am
— Makefile.in
      — compile
— config.guess
— config.sub
      — depcomp
— install-sh
      - Itmain.sh
       - missing
  config.h
config.h.in
config.log
config.status
  - configure
- configure.ac
- <u>con</u>figure.scan
      llb.c
       - Makefile
       - Makefile.am
       - Makefile.in
   libtool
  libtool.m4

lt~obsolete.m4

ltoptions.m4

ltsugar.m4

ltversion.m4

Makefile

Makefile.am
   Makefile.in
   stamp-h1
 directories, 50 files
```

Tree structure of generated files including Makefile.

#### II: make

```
Account of the control of control
```

#### Project building.

#### II: make

```
dachu@LAPTOP-RMAEL4E0:/mnt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3$ tree -R
       aclocal.m4
             alice
           - alice-alice.o
         — alice.c
— Makefile
— Makefile.am
— Makefile.in
         — output.0
— output.1
— output.2
          - output.

    requests

        — traces.0
— traces.1
— traces.2
      traces.3
         bob
bob-bob.o
bob.c
Makefile
Makefile.am
Makefile.in
        ar-lib
compile
config.guess
config.sub
depcomp
install-sh
ltmain.sh
tmain.sl
missing
config.h
config.hin
config.log
config.status
configure
configure
configure.ac
        lib.c
lib.h
lib.la
lib.lo
Makefile
        — Makefile.am
— Makefile.in
         — libtool.m4
— lt~obsolete.m4
         - Itoptions.m4
         — ltsugar.m4
— ltversion.m4
      Makefile
     Makefile.am
Makefile.in
     README
      stamp-h1
```

Tree structure of built project.

#### II: make install

```
u@LAPTOP-RMAEL4EO:/mnt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3$ sudo make install
      [sudo] password for dachu:
Making install in lib
      [sed] passeor! for defun:

[sed] passeor! for defun:

and directory /mmt/d/Note Database/Subject/ACQ_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/lib*

mase[]]: Enter ing directory /mmt/d/Note Database/Subject/ACQ_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/lib*

mase[]]: Enter ing directory /mmt/d/Note Database/Subject/ACQ_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/lib*

// Advanced_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Computer_Networking_Compu
            ibraries have been installed in:
/usr/local/lib/auto_proj_3
            f you ever happen to want to link against installed libraries
      in a given directory, LIBDIR, you must either use libtool, and 
specify the full pathname of the library, or use the '-LIBDIR 
flag during linking and do at least one of the following: 
- add LIBDIR to the 'LD_LIBRARY_PATH' environment variable
                      during execution - add LIBDIR to the 'LD_RUN_PATH' environment variable
                         during linking - use the '-IN,-rpath -Wl,LIBDIR' linker flag - have your system administrator add LIBDIR to '/etc/ld.so.comf'
      See any operating system documentation about shared libraries for
more information, such as the ld(1) and ld.so(8) manual pages.
wire furnisation, sich as the left] and its self) amount pages.

"Are flat included in the left of the
      de chell d'un sout tett/nument_witen patabase/Subject/ACL_Advanced_Computer_NetborRing/autotools_intre/proj/Auto_proj_3$ is /usr/local/itb/auto_proj_3/
title is un southern the computer of t
```

#### Execution result and installed files.

#### II: make uninstall

```
dacked Prior Model 400 / mrt 47 / mice, betalass/sobject/ACI, Advanced, Computer, Nethoritiss/autotools, intro/proj/auto_proj.35 sodo make uninstall beauting mice and in 1 to 100 / mice and a social post and a
```

Removing all installed files.

#### III: make clean

```
dachu@LAPTOP-RMAEL4E0:/mnt/d/Note Database/Subject/ACN Advanced Computer Networking/autotools intro/proj/auto proj 3$ make clean
Making clean in lib
make[I]: Entering directory '/mnt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/lib
test -z "lib.la" || rm -f lib.la
rm -f ./so locations
rm -rf .libs libs
rm -f *.o
rm -f *.lo
mäke[1]: Leaving directory '/mnt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/lib
Making clean in alice
make[i]: Entering directory '/mnt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/alice'
 rm -f alice
rm -rf .libs libs
rm -f *.o
rm -f *.lo
make[1]: Leaving directory '/mnt/d/Note Database/Subject/ACN Advanced Computer Networking/autotools intro/proj/auto proj 3/alice'
make[1]: Entering directory '/mnt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/bob
 rm -f bob
rm -rf .libs libs
rm -f *.o
is to a varing directory '/mnt/d/Note Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/bob
make[1]: Enterling directory '/mnt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3
rm -ff llbs llbs
rm -ff llbs llbs
make[1]: Leaving directory '/mnt/d/Note Database/Subject/ACN Advanced Computer Networking/autotools intro/proj/auto proj 3'
```

Remove all compiled files.

#### III: make clean

```
dachu@LAPTOP-RMAEL4EO:/mnt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3$_tree_-F
      aclocal.m4
        — alice.c
— Makefile
— Makefile.am
— Makefile.in
         — output.0
— output.1
— output.2
— output.3
         — requests
— traces.0
         traces.1
         - traces.2
         - traces.3
      autoscan.log
         — bob.c
— Makefile
         — Makefile.am
— Makefile.in
         — compile
— config.guess
— config.sub
   config.sub
depcomp
install-sh
ltmain.sh
nissing
config.h.in
config.log
config.status
configure
configure.ac
          lib.c
         — lib.h
         - Makefile
         - Makefile.am
       - Makefile.in
      libtool
          - libtool.m4
    libtool.m4
lt-obsolete.m4
ltoptions.m4
ltsugar.m4
ltversion.m4
Makefile
Makefile.am
Makefile.in
README
stamp-h1
   directories, 50 files
```

Tree structure after execution.

#### III: make distclean

```
nt/d/Note Database/Subject/ACN Advanced Computer Networking/autotools intro/proj/auto proj 3$ make distclean
        distclean in lib
 Meking distriben in lib tony /mmt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/lib

ms_f_va_locations
ms_f_va_locations
ms_f_f_libs_libs
      -z "" || rm -1
. = " || test -z "" || rm -f
TAGS ID GTAGS GRTAGS GSYMS GPATH tags
 ake[1]: Leaving directory '/mnt/d/Note Database/Subject/ACN Advanced Computer Networking/autotools intro/proj/auto proj 3/lib'
 aking disticlean in alice
ake[i]: Entering directory '/mnt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/alice'
 rm -f alice
m_-rf .libs _libs
       -z "" || rm -f
. = ". || test -z "" || rm -f
. TAGS ID GTAGS GRTAGS GSYMS GPATH tags
       ./.deps/alice-alice.Po
 lake[1]: Leaving directory '/mnt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/alice'
 Asking distribution in bob
Making distribution in bob
make[1]: Entering directory '/mmt/d/Note_Database/Subject/ACN_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/bob'
rm = 1 bob
 m -rf .libs _libs
     TAGS ID GTAGS GRIAGS GSYMS GPATH tags

',deps/bob-bob.Po
 aake[j]. Leaving directory '/mnt/d/Note_Database/Subject/ACM_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3/bob
hake[j]: Entering directory '/mnt/d/Note_Database/Subject/ACM_Advanced_Computer_Networking/autotools_intro/proj/auto_proj_3'
m - rf - lubs__lubs
m - f - %.lo
      config.h stamp-h1
       libtool config.lt
TAGS ID GTAGS GRTAGS GSYMS GPATH tags
```

Remove almost all files generated from ./configure.

39 / 41

#### III: make distclean

```
dachu@LAPTOP-RMAEL4EO:/mnt/d/Note Database/Subject/ACN Advanced Computer Networking/autotools intro/proj/auto proj 3$ tree -R
    aclocal.m4
        alice.c
Makefile.am
       - Makefile.in
        output.1
        output.2
        output.3
        requests
       - traces.0
        traces.1
        traces.2
       traces.3
    autoscan.log
      — bob.c
— Makefile.am
       - Makefile.in
      — ar-lib
      - compile
      — config.guess
— config.sub
      — depcomp
— install-sh
   ltmain.sh
missing
config.h.in
configure
   configure.ac
    configure.scan
      — lib.c
— lib.h
     — Makefile.am
— Makefile.in
        libtool.m4
        lt~obsolete.m4
        ltoptions.m4
      — ltsugar.m4
— ltversion.m4
    Makefile.am
    Makefile.in
    README
directories, 41 files
```

Tree structure after execution.

## Table of Contents

- Example C project
- Development process
- Build systems
- Autotools demo
  - Phase I: Initial setup
  - Phase II: Build
  - Phase III: Prepare for distribution
- 5 Issues when compiling from sources

belongtothenight C project 20240907 41 / 41