

Introduction to Autotools

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Prerequisites

- On your own linux computer, do:

```
sudo apt-get install git autoconf automake libxml2-dev
```

or something corresponding (if using a different package manager).

- On Dardel, do:

```
module add libxml2
```

- To download this lesson, do:

```
git clone https://github.com/PDC-support/introduction-to-autotools.git
```

Overview

- autoconf
- automake
- Debugging packages configured using Autotools

What are autotools?

- GNU Autotools is a suite of tools used to automate the *configuration, building, and installation* of software packages across different systems.
- Typical installation of a package using GNU Autotools

```
./configure  
make  
make install
```

Example 1: Using autoconf to adapt to the system

main.c:

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

/* Here and as follows code without error checking for brevity. */

int main() {
    struct hostent *host;
    host = gethostbyname("www.pdc.kth.se");
    ip = host->h_addr_list[0];
    printf("%d.%d.%d.%d\n", ip[0], ip[1], ip[2], ip[3]);
    return 0;
}
```

- `gethostbyname()` is provided by `libnsl` on Solaris

Example 1

configure.ac:

```
AC_INIT([example1], [1.0])  
  
AC_SEARCH_LIBS([gethostbyname], [nsl])  
  
AC_CONFIG_FILES([Makefile])  
AC_OUTPUT
```

Makefile.in:

```
example1:  
    gcc -o example1 main.c @LIBS@
```

`./configure` will now make a `Makefile` from `Makefile.in` replacing `@LIBS@` with the proper value (`-lnsl` on those systems which provide `gethostbyname` through `libnsl`)

What is autoconf?

- Part of the GNU build system
- Tool for producing shell scripts that automatically configure software source code packages to adapt to many kinds of Posix-like systems
 - Running `autoconf` will take `configure.ac` as input and make `configure`
- The autoconf tool is not required when *building* the package:
 - `./configure` will run tests, take `Makefile.in` as input and make `Makefile`

Inner workings of autoconf

- `configure.ac` as well as the tests are written in the macro language M4
- The `configure` script is a Bourne shell script

Some useful existing tests

Test	Description
<code>AC_SEARCH_LIBS(FUNCTION, SEARCH_LIBS)</code>	Search for <code>FUNCTION</code> among <code>SEARCH_LIBS</code>
<code>AC_CHECK_LIB(LIBRARY, FUNCTION)</code>	Search for <code>LIBRARY</code> providing <code>FUNCTION</code>
<code>AC_CHECK_FUNCS(FUNCTION...)</code>	Define <code>HAVE_FUNCTION</code> if found
<code>AC_CHECK_HEADER(HEADER-FILE)</code>	Define <code>HAVE_HEADER-FILE</code> if found

Example 2: Further adaptation

- `gethostbyname()` is deprecated
- Use `autoconf` to test existence of alternative to `gethostname`:

```
AC_CHECK_FUNCS([getaddrinfo])
```

- Need way to enable conditional compilation
 - `config.h` contains C preprocessor macro definitions which are the results of tests such as `AC_CHECK_FUNCS`
 - `./configure` takes template `config.h.in` and makes `config.h`
 - The *developer* needs to run `autoheader` to generate `config.h.in`

Example 2

configure.ac:

```
AC_INIT([example2], [1.0])
AC_CONFIG_HEADERS([config.h])

AC_SEARCH_LIBS([gethostbyname], [nsl])
AC_CHECK_FUNCS([getaddrinfo])

AC_CONFIG_FILES([Makefile])
AC_OUTPUT
```

- If found `AC_CHECK_FUNCS` defines `HAVE_GETADDRINFO` in `config.h`
- `AC_CONFIG_HEADERS` tells `configure` that `config.h` should be generated

Example 2

```
#include "config.h"

#include <netdb.h>
#include <stdio.h>

#ifdef HAVE_GETADDRINFO
#include <string.h>
#include <sys/types.h>
#include <sys/socket.h>
#endif /* HAVE_GETADDRINFO */

#define HOSTNAME "www.pdc.kth.se"

int main() {
    unsigned char *ip;
#ifdef HAVE_GETADDRINFO
    struct addrinfo hints, *res;
    memset(&hints, 0, sizeof hints);
    hints.ai_family = AF_INET;          // AF_INET for IPv4
    hints.ai_socktype = SOCK_STREAM;    // TCP stream sockets
    getaddrinfo(HOSTNAME, NULL, &hints, &res);
    ip = (unsigned char *) &((struct sockaddr_in *) res->ai_addr)->sin_addr;
#else /* HAVE_GETADDRINFO */
    struct hostent *host;
    host = gethostbyname(HOSTNAME);
    ip = host->h_addr_list[0];
#endif /* HAVE_GETADDRINFO */
    printf("%d.%d.%d.%d\n", ip[0], ip[1], ip[2], ip[3]);
    return 0;
}
```

Example 2

- Use make variables CC and CFLAGS in Makefile.in for more flexibility:

```
CC = @CC@  
CFLAGS = @CFLAGS@  
  
example2:  
    $(CC) $(CFLAGS) -o pdcip main.c @LIBS@
```

- By default, `configure` will choose values for `cc` and `CFLAGS`
- You can also supply them to `configure` :
`./configure CFLAGS="-g -O1"`

Exercise on computer

- Go to the directory example2: `cd example2`
- Run `autoconf` to make `configure` from `configure.in`
- Run `autoheader` to make `config.h.in` from `configure.ac`
- Run `./configure` to make `config.h` and `Makefile`
- Run `make`
- Now try out a different optimization level:

```
./configure CFLAGS="-g -O1"  
make
```

What is automake?

- Writing `Makefile.in` for complex projects can get tedious and repetitive
- Automake simplifies and automates the making of Makefiles
- `automake` takes `Makefile.am` and makes `Makefile.in` for `./configure`
- A `Makefile.am` is essentially a set of variable definitions.

Automake introduces new M4 macros

- Just using `autoconf` : M4 macros "under the hood" (/usr/share/autoconf)
- With `automake` : M4 macros in a local file `aclocal.m4`
- Needed by `autoconf` and `automake`
- `aclocal` makes `aclocal.m4` from `configure.ac`

Example 3: Automake

Makefile.am:

```
bin_PROGRAMS = pdcip
pdcip_SOURCES = main.c
```

configure.ac:

```
AC_INIT([example1], [1.0])
AM_INIT_AUTOMAKE()
...
```

Invocation:

```
# Done by developer:
$ aclocal                # configure.ac -> aclocal.m4
$ autoconf               # configure.ac -> configure
$ automake --add-missing # Makefile.am  -> Makefile.in
# Done by "user":
$ ./configure            # Makefile.in  -> Makefile
```

Shorthand: autoreconf

- `aclocal`, `autoheader`, `autoconf` and `automake` (and more!) can all be done by `autoreconf`
- Recommended invocation is `autoreconf -ivf`
(`autoreconf --install --verbose --force`)
- `-i` install missing files
- `-f` consider all generated and standard files obsolete
- `-v` be verbose and tell what you are doing

We automatically get compilation targets

Target	Description
make all	Build programs, libraries, documentation, etc. (= "make")
make install	Install what needs to be installed, copying the files from the package's tree to system-wide directories.
make clean	Erase from the build tree the files built by 'make all'.
make distclean	Additionally erase anything './configure' created.
make check	Run the test suite, if any.
make dist	Recreate 'PACKAGE-VERSION.tar.gz' from all the source files.

Invoking configure

- `./configure --help` shows how to invoke `configure`
- We have seen that we can define make variables on the `configure` line:
`./configure CFLAGS="-g"` is useful when *debugging* (generate debug symbols and perform no optimization)
- In addition, we can give `configure` options
- The option `--prefix` controls where to install:
 - Default is `/usr/local` (`/usr/local/bin` etc)
 - To install in home directory, do:

```
./configure --prefix=$HOME  
make  
make install
```

Example 4: --with-XXX

- We may want to be able to optionally add functionality to a package
- In this example we add a new option to `configure` :

```
configure --with-libxml2
```

which lets `pdcp` use the library `libxml2` to output the ip address in XML

Example 4

Excerpt from configure.ac:

```
AC_ARG_WITH([libxml2],  
    [AS_HELP_STRING([--with-libxml2], [Use libxml2 to generate output])],  
    [with_libxml2=$withval], [with_libxml2=no])
```

- `AC_ARG_WITH([libxml2], ...)` adds the option `--with-libxml2`
- `[...]` are quoting delimiters in M4; they protect against macro expansion
- 3rd argument of `AC_ARG_WITH` is what happens if option is given
- 4th argument of `AC_ARG_WITH` is what happens if option is not given

Example 4

Excerpt from configure.ac:

```
if test "$with_libxml2" != "no"; then
    PKG_CHECK_MODULES([LIBXML2], [libxml-2.0])
    AC_DEFINE([WITH_LIBXML2], [1], [Define if building with libxml2])
    CFLAGS="$CFLAGS $LIBXML2_CFLAGS"
    LIBS="$LIBS $LIBXML2_LIBS"
else
    AC_MSG_WARN([libxml2 not used])
fi
```

- `PKG_CHECK_MODULES([LIBXML2], ...)`
sets `LIBXML2_CFLAGS` and `LIBXML2_LIBS`
- `AC_DEFINE` defines the C preprocessor macro `WITH_LIBXML2` in `config.h`

Example 4

Excerpt from main.c:

```
int main() {
    struct hostent *host;
    unsigned char *ip;
    host = gethostbyname("www.pdc.kth.se");
    ip = host->h_addr_list[0];
#ifdef WITH_LIBXML2
    {
        char buf[16];
        sprintf(buf, "%d.%d.%d.%d", ip[0], ip[1], ip[2], ip[3]);
        gen_xml(buf); /* uses libxml2 to print ip address in xml */
    }
#else
    printf("%d.%d.%d.%d\n", ip[0], ip[1], ip[2], ip[3]);
#endif
    return 0;
}
```


Debugging autotools

- Exercise 3 in the hands-on will give an opportunity to debug an autoconf problem
- Typical problems can be:
 - The project was made for outdated versions of Autotools
 - Action: Update `configure.ac` to state of the art
 - Conditional compilation in your code doesn't go as expected
 - Action: Check that macros in `config.h` are defined as expected
 - An error occurs when running the `configure` script
 - Action: Search for the location of the error in `config.log`

More material

- `autoconf` : `https://www.gnu.org/software/autoconf/`
- `automake` : `https://www.gnu.org/software/automake/`

Hands-on

Exercise 1

- It is possible, even recommended, to use separate source and build directories
- First make sure that `configure` exists in the directory `example3` by doing `autoreconf -ivf` there
- Now enter the top-level directory `introduction-to-autotools` and make a new subdirectory `build` (`mkdir build`)
- Enter `build` (`cd build`)
- Invoke `example3/configure` :
`../example3/configure`
- `make`

Exercise 2

- Extend the `example3` project to also build `hello` which prints `Hello world!`

Exercise 3: Debugging an autotools project

- Enter the subdirectory `exercise3`
- Do `autoreconf -ivf` and try to:
`./configure --with-libxml2`
- Carefully read the last lines of output from `configure`
- Can you spot the problem?
- Hint: Search for `xmlBufferCreate` in `config.log` and how the test is compiled (`gcc -o conftest ...`). What is missing? Why?