The DUNE Buildsystem HOWTO

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http://www.dune-project.org/

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1 Structure of DUNE

DUNE consists of several independent modules:

- dune-common
- dune-grid
- dune-istl
- dune-disc
- dune-fem

These modules interact very tightly and depend on each other.

The build system is structured as follows:

- Modules are build using the GNU autotools.
- Each module has a set of modules it depends on, these modules have to be built before building the module itself.
- Each module has a file dune.module which hold dependecies and other information regarding the module.
- The modules can be built in the appropriate order using the dunecontrol script (shipped with dune-common)

The reasons to use the GNU autotools for DUNE were the following

- We need platform independent build.
- Enabling or disabling of certain features depending on features present on the system.
- Creations of libraries on all platforms.
- Easy creation of portable but flexible Makefiles.

The reasons to add the dunecontrol script and the dune.module description files were

- One tool to setup all modules (autotools can only work on one module).
- Automatic dependency tracking.
- Automatic collection of commandline parameters (configure needs special commandline parameters for all modules it uses)

2 Toolchain

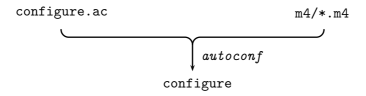
2.1 Autotools

Software is generally developed to be used on multiple platforms. Since each of these platforms have different compilers, different include files, there is a need to write Makefiles and build scripts so that they can work on a variety of platforms. The free software community (Project GNU), faced with this problem, devised a set of tools to generate Makefiles and build scripts that work on a variety of platforms. If you have downloaded and built any GNU software from source, you are familiar with the configure script. The configure script runs a series of tests to determine information about your machine.

The autotools simplify the generation of portable Makefiles and configure scripts.

autoconf

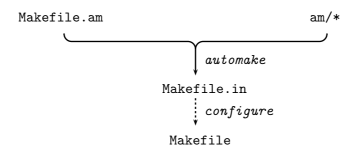
autoconf is used to create the configure script. configure is created from configure.ac, using a set of m4 files.



How to write a configure.ac for DUNE is described in 2.3

automake

automake is used to create the Makefile.in files (needed for configure) from Makefile.am files and, using a set of include files located in the am directory. These include files provide additional features, not provided by the standard automake (see 2.2.2). The am directory is in the dune-common module and each module intending to use one of these includes has to create symlink; this is usually done by autogen.sh (see 2.4).



Information on writing a Makefile.am is described in 2.2

libtool

libtool is a wrapper around the compiler and linker. It offers a generic interface for creating static and shared libraries, regardless of the platform it is running on.

libtool hides all the platform specific aspects of library creation and library usage. When linking a library or an executable you (or automake) can call the compiler via libtool. libtool will then take care of

- platform specific commandline parameters for the linker
- library dependencies

configure

configure will run the set of tests specified in your configure.ac. Using the results of these tests configure can check that all necessary features (libs, programs, etc.) are present and can activate and deactivate certain features of the module depending on the feature of the system.

For example configure in dune-grid will search for the ALUGrid library and depending on the result enable or disable Dune::ALU3dGrid.

Many test will also store their results in the config.h header file. A headerfile can then use an #ifdef statement to disable parts of the code that don't work without a certain feature. This can be used in the applications aswell as in the headers in a DUNE module. When we stick to the example of the ALUGrid library config.h will contain a #define HAVE_ALUGRID if ALUGrid was found.

The config.h file is created by configure from a config.h.in file, which is automatically created from the list of tests used in the configure.ac.

2.2 Makefile.am

2.2.1 Overview

Let's start off with a simple program *hello* built from hello.c. As automake is designed to build and install a package it needs to know

- what programs it should build
- where to put them when installing
- which sources to use

The Makefile.am thus looks like this:

```
noinst_PROGRAMS = hello
hello SOURCES = hello.c
```

This would build hello and won't install it when make install is called. Using bin_PROGRAMS instead of noinst_PROGRAMS would install the hello-binary into a prefix/bin directory which we don't want to do with most of the DUNE applications.

Building more programs with a couple of source-files works like this

```
noinst_PROGRAMS = hello bye
hello_SOURCES = common.c common.h hello.c
bye_SOURCES = common.c common.h bye.c parser.y lexer.l
```

automake has more integrated rules than the standard make, the example above would automatically use yacc/lex to create parser.c/lexer.c and build them into the bye binary.

Make-Variables may be defined and used as usual:

```
noinst_PROGRAMS = hello bye

COMMON = common.c common.h

hello_SOURCES = $(COMMON) hello.c
bye_SOURCES = $(COMMON) bye.c parser.y lexer.l
```

Even normal make-rules may be used in a Makefile.am.

Using flags

```
Compiler/linker/preprocessor-flags can be set either globally:
```

```
noinst_PROGRAMS = hello bye
AM_CPPFLAGS = -DDEBUG
hello_SOURCES = hello.c
bye_SOURCES = bye.c
  or locally:
noinst_PROGRAMS = hello bye
hello_SOURCES = hello.c
hello_CPPFLAGS = -DHELLO
bye_SOURCES = bye.c
bye_CPPFLAGS = -DBYE
  The local setting overrides the global one, thus
hello_CPPFLAGS = $(AM_CPPFLAGS) -Dmyflags
  may be a good idea.
  It is even possible to compile the same sources with different flags:
noinst_PROGRAMS = hello bye
hello_SOURCES = generic-greeting.c
hello_CPPFLAGS = -DHELLO
bye_SOURCES = generic-greeting.c
bye_CPPFLAGS = -DBYE
```

Perhaps you're wondering why the above examples used AM_CPPFLAGS instead of the normal CPPFLAGS? The reason for this is that the variables CFLAGS, CPPFLAGS, CXXFLAGS etc. are considered *user variables* which may be set on the commandline:

```
make CXXFLAGS = "-02000"
```

This would override any settings in Makefile.am which might be necessary to build. Thus, if the variables should be set even if the user wishes to modify the values, you should use the AM_* version.

The real compile-command always uses both AM_VAR and VAR. Options that autoconf finds are stored in the user variables (so that they may be overridden)

Commonly used variables are:

- AM_CPPFLAGS: flags for the C-Preprocessor. This includes preprocessor defines like -DNDEBUG and include pathes like -I/usr/local/package/include
- AM_CFLAGS, AM_CXXFLAGS: flags for the compiler (-g, -O, ...). One difference between these and the CPPFLAGS is that the linker will get CFLAGS/CXXFLAGS and LDFLAGS but not CPPFLAGS

- AM_LDFLAGS options for the linker
- LDADD: libraries to link to a binary
- LIBADD: libraries to add to a library
- SOURCES: list of source-files (may include headers as well)

Conditional builds

Some parts of DUNE only make sense if certain addon-packages were found. autoconf therefore defines conditionals which automake can use:

```
if OPENGL
  PROGS = hello glhello
else
  PROGS = hello
endif
hello_SOURCES = hello.c
glhello_SOURCES = glhello.c hello.c
```

This will only build the *glhello* program if OpenGL was found. An important feature of these conditionals is that they work with any make program, even those without a native *if* construct like GNU-make.

Default targets

An automake-generated Makefile does not only know the usual all, clean and install targets but also

- tags travel recursively through the directories and create TAGS-files which can be used in many editors to quickly find where symbols/functions are defined (use emacs-format)
- ctags the same as "tags" but uses the vi-format for the tags-files
- dist create a distribution tarball
- distcheck create a tarball and do a test-build if it really works

2.2.2 Building Documentation

If you want to build documentation you might need additional make rules. DUNE offers a set of predefined rules to create certain kinds of documentation. Therefor you have to include the appropriate rules from the am/ directory. These rules are stored in the dune-common/am/ directory. If you want to use these any of these rules in your DUNE module or application you will have to create a symbolic link to dune-common/am/. The creation of this link should be done by the autogen.sh script.

html pages

Webpages are created from wml sources, using the program wml (http://thewml.org/). \$(top_srcdir)/am/webstuff containes the necessary rules.

Listing 1 (File Makefile.am)

```
\# $Id: Makefile.am 5024 2007-12-05 16:17:59Z robertk $
# also build these sub directories
SUBDIRS = devel doxygen layout buildsystem
\# only build html pages, if documentation is enabled
if BUILD_DOCS
# only build html when wml is available
if WML
PAGES = view-concept.html installation-notes.html contrib-software.html
endif
endif
# automatically create these web pages
all: $(PAGES)
\# setting like in dune-web
CURDIR=doc
# position of the web base directory,
# relative to $(CURDIR)
BASEDIR = . .
EXTRAINSTALL=example.opts
# install the html pages
docdir=$(datadir)/doc/dune-common
doc_DATA = $(PAGES) example.opts
EXTRA_DIST = $(PAGES) example.opts
if ! BUILD DOCS
# add tag to notify that dist has been build without documentation
dist-hook:
    echo "\#_{\sqcup}No_{\sqcup}documentation_{\sqcup}included_{\sqcup}in_{\sqcup}distribution!_{\sqcup}" > \$(distdir)/\$(DOCUMENTATION_TAG_FILE)
\# include rules for wml \rightarrow html transformation
include $(top_srcdir)/am/webstuff
# remove html pages on 'make clean',
SVNCLEANFILES = $(PAGES)
clean - local:
    if test -e $(top_srcdir)/doc/doxygen/Doxydep; then rm -rf $(SVNCLEANFILES); fi
# include further rules needed by Dune
include $(top_srcdir)/am/global-rules
```

LATEX documents

In order to compile LATEX documents you can include \$(top_srcdir)/am/latex. This way you get rules for creation of DVI files, PS files and PDF files.

SVG graphics

SVG graphics can be converted to png, in order to include them into the web page. This conversion can be done using inkscape (http://www.inkscape.org/). \$(top_srcdir)/am/inkscape.am offers the necessary rules.

2.3 configure.ac

configure.ac is a normal text file that contains several autoconf macros. These macros are evaluated my the m4 macro processor and transformed into a shell script.

Listing 2 (File dune-common/configure.ac)

```
# $Id: configure.ac 5055 2008-01-10 00:15:32Z christi $
# Process this file with autoconf to produce a configure script.
{\tt DUNE\_AC\_INIT} \ \# \ gets \ module \ version \ from \ dune.module \ file
AM_INIT_AUTOMAKE
AC_CONFIG_SRCDIR([common/stdstreams.cc])
AM_CONFIG_HEADER([config.h])
# check all dune-module stuff
DUNE_CHECK_ALL_M
# preset variable to path such that #include <dune/...> works
AC_SUBST([DUNE_COMMON_ROOT], '$(top_builddir)')
AC_SUBST([AM_CPPFLAGS], '-I$(top_srcdir)')
AC_SUBST([LOCAL_LIBS], '$(top_builddir)/common/libcommon.la')
DUNE_SUMMARY_ALL
echo Note: Most of the libraries checked for above are only used for the self-test
echo of Dune. The library itself will build and the headers will work even if
echo ALBERTA, MPI, etc. cannot be found. An exception to this are UG and AmiraMesh
echo which need to be found right now if you want to use them later.
# write output
AC_CONFIG_FILES([Makefile
    lib/Makefile
     bin/Makefile
     common/Makefile
     common/test/Makefile
     common/exprtmpl/Makefile
     doc/Makefile
     doc/devel/Makefile
     doc/layout/Makefile
     doc/doxygen/Makefile
     doc/buildsystem/Makefile
     m4/Makefile
     am/Makefile
     bin/wmlwrap
     bin/check-log-store
     dune-common.pc])
AC_OUTPUT
chmod +x bin/wmlwrap
chmod +x bin/check-log-store
```

We offer a set of macros that can be used in your configure.ac:

• DUNE_CHECK_ALL_M runs all checks usually needed by a *DUNE module*. This macros takes list of other DUNE modules it should search for as parameters.

```
DUNE_CHECK_ALL_M([dunecommon], [dunegrid])
```

will search for dune-common and dune-grid (Attention: you have to provide the modules in such an order that the dependencies are checked already).

- DUNE_CHECK_ALL same as DUNE_CHECK_ALL_M, except that it only runs the tests needed for a *DUNE* application
- DUNE_SUMMARY_ALL prints information on the results of all major checks run by DUNE_CHECK_ALL or DUNE_CHECK_ALL_M.

DUNE_CHECK_ALL and DUNE_CHECK_ALL_M define certain variables that can be used in the configure script or in the Makefile.am:

- DUNE MODULE_CPPFLAGS
- DUNE MODULE LDFLAGS
- DUNE MODULE_LIBS
- DUNE MODULE ROOT

The last step to a complete configure.ac is that you tell autoconf which files should be generated by configure. Therefor you add an AC_CONFIG_FILES([WhiteSpaceSeparatedListOfFiles]) statement to your configure.ac. The list of files should be the list of files that are to be generated, not the input – i.e. you would write

```
AC_CONFIG_FILES([Makefile doc/Makefile])
end not
AC_CONFIG_FILES([Makefile.in doc/Makefile.in])
```

After you told autoconf which files to create you have to actually trigger their creation with command AC_OUTPUT

2.4 autogen.sh

The autogen.sh script is used to bring the freshly checked out module into that state that you expect from a module received via the tarball. That means it runs all necessary stepts so that you can call configure to setup your module. In the case of DUNE this means that autogen.sh runs

- libtoolize (prepare the module for libtool)
- aclocal (collect all autoconf macros needed for this module)
- autoheader (create the config.h.in)
- automake (create the Makefile.in)
- autoconf (create configure)

If needed it will also create the symbolic link to the dune-common/am/ directory (see 2.2.2).

2.5 dunecontrol

dunecontrol helps you building the different DUNE modules in the appropriate order. Each module has a dune.module file which contains information on the module needed by dunecontrol.

dunecontrol searches for dune.module files recursively from where you are executing the program. For each DUNE module found it will execute a dunecontrol command. All commands offered by dunecontrol have a default implementation. This default implementation can be overwriten and extended in the dune.module file.

The commands you are interested in right now are

- autogen runs autogen.sh for each module. A list of directories containing dune.module files and the parameters given on the commandline are passed as parameters to autogen.sh.
- configure runs configure for each module. --with-dune module parameters are created for a set of known DUNE modules.
- make runs make for each module.
- all runs autogen.sh, configure and make for each module.

In order to build DUNE the first time you will need the all command. In pseudo code all does the following:

```
foreach ($module in $Modules) {
  foreach (command in {autogen,configure,make) {
    run $command in $module
  }
}
This differs from calling
dunecontrol autogen
dunecontrol configure
dunecontrol make
```

as it ensures that i.e. dune-common is fully built before configure is executed in dune-grid. Otherwise configure in dune-grid would complain that libcommon.la from dune-common is missing.

Further more you can add parameters to the commands; these parameters get passed on to the program being executed. Assuming you want to call make clean in all DUNE modules you can execute dunecontrol make clean

opts files

You can also let dunecontrol read the command parameters from a file. For each command you can specify parameters. The parameters are stored in a varible called *COMMAND* _FLAGS with *COMMAND* written in capital letters.

Listing 3 (File examle.opts)

```
# use these options for configure if no options a provided on the cmdline AUTOGEN_FLAGS="--ac=2.50_{\square}--am=-1.8" CONFIGURE_FLAGS="CXX=g++-3.4_{\square}--prefix='/tmp/Hu_{\square}Hu'" MAKE_FLAGS=install
```

When you specify an opts file and command line paramters

```
dunecontrol --opts=some.opts configure --with-foo=bar
```

dunecontrol will ignore the parameters specified in the opts file and you will get a warning.

environment variables

You can further control the behavior of dunecontrol by certain environment variables.

- DUNE_OPTS_FILE specifies the opts file that should be read by dunecontrol. This variable will be overwritten by the --opts= option.
- MAKE tells dunecontrol which command to invoke for 'make'. This can be useful for exmaple, if you want to use *gmake* as a make dropin.
- GREP tells dunecontrol which command to invoke for 'grep'.

dune.module

The dune.module file is split into two parts. First we have the parameter section where you specify parameters describing the module. Then we have the command section where you can overload the default implementation of a command called via dunecontrol.

Listing 4 (File dune.module)

```
# paramters for dune control
Module: dune_grid
Depends: dune_common
Suggests: UG Alberta Alu3d
# overload the run_configure command
run_configure () {
  # lets extend the paramter list $PARAMS
  if test "x$HAVE_UG" == "xyes"; then
    PARAMS = " $PARAMS _ \ " -- with -ug = $PATH_UG \ " "
  if test "x$HAVE_Alberta" == "xyes"; then
    PARAMS = "$PARAMS _ \ " -- with -alberta = $PATH_Alberta \ " "
  if test "x$HAVE_Alu3d" == "xyes"; then
    PARAMS = "$PARAMS _ \ " -- with -alberta = $PATH_Alu3d \ " "
  fi
  # call the default implementation
  run_default_configure
```

The parameter section will be parsed by dunecontrol will effect i.e. the order in which the modules are built. The parameters and their values are separated by colon. Possible parameters are

- Module (required) is the name of the module. The name is of the form [a-zA-Z0-9_]+.
- Depends (required) takes a space separated list of required modules. This module is not functional without these other modules.
- Suggests (optional) takes a space seperated list of optional modules. This module is functional without these other modules, but can offer further functionality if one or more of the suggested modules are found.

The command section lets you overload the default implementation provided by dunecontrol. For each command dunecontrol call the function run_command. The parameters from the commandline or the opts file are store in the variable \$PARAMS. If you just want to create additional parameters you can add these to \$PARAMS and then call the default implementation of the command via run_default_command.

3 Creating a new Dune module

DUNE modules are packages that offer a certain functionality that can be used by DUNE applications. Therefor DUNE modules offer libraries and/or header files.

In order to create new DUNE module, you have to provide

- a dune.module file
 Usually you will only need to specify the parameters Module and Depends.
- an autogen.sh script
 For most of the modules it should be sufficient to copy the autogen.sh from dune-grid.
- a configure.ac file

 Have look at the configure.ac in dune-grid for example. The most important part is the call
 to DUNE_CHECK_ALL_M which runs all checks needed for a DUNE module, plus the checks for the
 dependencies.

A DUNE module should comply with the following rules:

- Documentation is located under doc/ and gets web-installed under BASEDIR/doc/.
- automake includes are located in dune-common. To use them, you will have to make a symbolic link to dune-common/am/ (see 2.2.2). The symlink creation should be handled by the autogen.sh (see 2.4).
- The am/ directory does not get included in the tarball.
- Header files that can be used by other DUNE modules should be accessible via #include <dune/foo/bar.hh>.
 In order to work with a freshly checkout version of your module you will usually need to create a local symbolic link dune -> module-direcotry/. This link gets created by the DUNE_CHECK_ALL_M command of your configure.ac. When running make install all header files should be installed into prefix/include/dune/.

4 Creating a new Dune application

A DUNE application does not differ a lot from a DUNE module. The only difference is that it does not offer functionality to other DUNE projects. This make somethings a little bit easier.

In order to create new DUNE module, you have to provide

• a dune.module file
Usually you will only need to specify the parameters Module and Depends.

- an autogen.sh script
 For most of the application the autogen.sh following further below should be sufficient.
- a configure.ac file
 The configure.ac looks more less the same as for a DUNE module except that you call DUNE_CHECK_ALL instead of DUNE_CHECK_ALL_M.

Listing 5 (Example autogen.sh for a DUNE application) #!/bin/sh

```
set -e
usage () {
     echo "Usage:_{\sqcup}./autogen.sh_{\sqcup}[options]"
     echo "_{\sqcup\sqcup}--ac=,_{\sqcup}--acversion=VERSION_{\sqcup\sqcup\sqcup}use_{\sqcup}a_{\sqcup}specific_{\sqcup}VERSION_{\sqcup}of_{\sqcup}autoconf "
     echo "_{\sqcup\sqcup}--am=,_{\sqcup}--amversion=VERSION_{\sqcup\sqcup\sqcup}use_{\sqcup}a_{\sqcup}specific_{\sqcup}VERSION_{\sqcup}of_{\sqcup}automake "
     echo "uu-h,uuuu--helpuuuuuuuuuuuuuyouualreadyufounduthisu:-)"
for OPT in "$0"; do
     set +e
     \# stolen from configure...
     # when no option is set, this returns an error code
arg='expr "x$OPT" : 'x[^=]*=\((.*\))''
     case "$OPT" in
     --ac=*|--acversion=*)
                if test "x$arg" == "x"; then
                      usage;
                      exit 1;
                fi
                ACVERSION = $arg
                ;;
     --am=*|--amversion=*)
                if test "x$arg" == "x"; then
                     usage;
                      exit 1;
                fi
                AMVERSION = $arg
     -h|--help) usage ; exit 0 ;;
     *)
                if test -d "$OPT/m4"; then
                    \texttt{ACLOCAL\_FLAGS} = \texttt{"$ACLOCAL\_FLAGS} \sqcup \texttt{-I} \sqcup \texttt{\$(cd} \sqcup \texttt{\$OPT/m4}; \sqcup \texttt{pwd)"} 
                if test -d "$OPT/am"; then
                  am_dir="$OPT/am"
                fi
                ;;
     esac
done
if test x$1 = "x"; then
  usage
  exit 0
fi
if test "x$ACLOCAL_FLAGS" = "x"; then
  echo dune-common/m4 not found. Please supply directory!
  usage
```

```
exit 1
fi

if test -d m4; then
    ACLOCAL_FLAGS="$ACLOCAL_FLAGS_-I_m4"
fi

if test "x$AMVERS" != x; then
    echo Warning: explicitly using automake version $AMVERS
    # binaries are called automake—$AMVERS
    AMVERS="-$AMVERS"
fi

aclocal$AMVERSION $ACLOCAL_FLAGS
libtoolize --automake --force
autoheader$ACVERSION
automake$AMVERSION --add-missing
autoconf$ACVERSION
```

5 Futher documentation

automake & Makefile.am

http://www.gnu.org/software/automake/manual/

The automake manual describes in detail how to write and maintain a Makefile.am and the usage of automake.

autoconf & configure.ac

http://www.gnu.org/software/autoconf/manual/

The autoconf manual covers the usage of autoconf and how to write configure.ac files (sometimes they are called configure.in).

Autoconf Macro Archive

http://autoconf-archive.cryp.to/

The Autoconf Macro Archive provides macros that can be integrated in your configure.ac in order to search for certain software. These macros are useful to many software writers using the autoconf tool, but too specific to be included into autoconf itself.

libtool

http://www.gnu.org/software/libtool/manual.html

The libtool manual offers further information on the usage of libtool package and gives a good overview of the different problems/aspects of creating portable libraries.

autobook

http://sources.redhat.com/autobook/

The autobook is a complete book describing the GNU toolchain (autoconf, automake and libtool). It contains many recipies on how to use the autotools. The book is available as an online version.