## **CHS Makefile Project**

## What's the aim?

CHS Makefile Project
What's the aim?
What you have to do?
Makefile Header

The goal is to provide a common Makefile for FORTRAN, C and mixed projects for the CHS department.

## What you have to do?

You have to checkout the *Makefile* and the directory *make.config.* 

Open the file *Makefile* and make the proper settings for your source code (select compiler, IMSL, MKL, LAPACK, etc.).

Now, you just have to type *make* on the command line (in the directory of your source code) and the executable will be compiled.

## **Makefile Header**

```
# PURPOSE
#
    Makefile for CHS projects
# CALLING SEQUENCE
    make [options] [VARIABLE=VARIABLE ...] [targets]
#
    Variables can be set on the command line [VAR=VAR] or in the SWITCHES section in this file.
# INPUTS
#
    targets all (default), check (=test), clean, cleanclean, cleancheck (=cleantest), html
#
# OPTIONS
    All make options such as -f makefile. See 'man make'.
#
# VARIABLES
    All variables defined in this makefile.
#
    This makefile has lots of conditional statements depending on variables.
#
    If the variable functions as a switch then the condition checks for variable = true,
#
    otherwise the variable can have different values.
#
    See individual variables in SWITCHES section below.
#
#
    Variables can be empty for disabling a certain behaviour,
#
    e.g. if you do not want to use IMSL, set: imsl=no or imsl=
#
#
    Current variables are
#
      system
                 eve, mcimac, mcpowerbook, mcair, jmmacbookpro, gdmacbookpro
#
                 debug, release
      release
#
                netcdf3, netcdf4
      netcdf
#
               static, shared, dynamic (last two are equal)
      static
#
      proj
               true, [anything else]
#
      imsl
               vendor, imsl, [anything else]
#
      mkl
               mkl, mkl95, [anything else]
#
      lapack
                true, [anything else]
#
      compiler intel11, intel12, gnu41, gnu42, gnu44, gnu45, gnu46, absoft, nag51, nag52, nag53, sun1
#
              alternative names are:
#
              On eve.ufz.de
#
               gnu, gfortran, gcc=gnu44
#
               gfortran41, gcc41=gnu41
#
               gfortran44, gcc44=gnu44
#
               gfortran45, gcc45=gnu45
#
               gfortran46, gcc46=qnu46
#
               intel, ifort, ifort11=intel11
#
               ifort12=intel12
#
               sun=sun12
#
               nag=nag53
#
              On Matthias' Macbook Air
```

```
#
              gnu, gfortran, gcc, gfortran46, gcc44=gnu46
#
             On Matthias' iMac
#
              gnu, gfortran, gcc, gfortran45, gcc44=gnu45
#
              intel, ifort, ifort12=intel12
#
              nag=nag52 nag53
#
             On Matthias' Powerbook
#
              gnu, gfortran, gcc, gfortran42, gcc42=gnu42 for mcpowerbook
#
              nag=nag52 nag53
#
             On Jule's MacBook Pro
#
              gnu, gfortran, gcc, gfortran46=gcc46
#
             On Stephan's Desktop
#
              ifort=intel12
#
             On Stephan's Laptop
#
              ifort=intel12
#
      openmp
                 true, [anything else]
#
# DEPENDENCIES
#
   This make file uses the following files:
#
      $(MAKEDPATH)/make.d.pl, $(CONFIGPATH)/$(system).$(compiler)
#
   The default $(MAKEDPATH) and $(CONFIGPATH) is make.config
#
# RESTRICTIONS
   Not all packages work with or are compiled for all compilers.
   The script does check some but not all of these dependencies.
#
# EXAMPLE
   make release=debug compiler=intel11 imsl=vendor mkl=mkl95
# LITERATURE
   The following links provide general documentation:
#
      Make
#
       GNU
                  http://www.gnu.org/s/make/
#
      Compiler
#
       GFORTRAN
                      http://gcc.gnu.org/fortran/
#
       INTEL
                  http://software.intel.com/en-us/articles/intel-composer-xe/
#
       NAG
                  http://www.nag.co.uk/nagware/np.asp
#
               http://www.nag.co.uk/nagware/np/doc_index.asp
#
       ABSOFT
                    http://www.absoft.com/Support/Documentation/fortran_documentation.html
#
      Libraries
#
       MKL
                  http://software.intel.com/en-us/articles/intel-mkl/
#
       IMSL
                  http://www.roguewave.com/products/imsl-numerical-libraries.aspx
#
       NETCDF
                    http://www.unidata.ucar.edu/software/netcdf/
#
       PROJ4
                   http://trac.osgeo.org/proj/
#
       LAPACK
                    http://www.netlib.org/lapack/
# Written Matthias Cuntz & Juliane Mai, UFZ Leipzig, Germany, Aug. 2011 - matthias.cuntz@ufz.de
```