

# BUILDING CP2K

---

Iain Bethune ([ibethune@epcc.ed.ac.uk](mailto:ibethune@epcc.ed.ac.uk))



# Overview

- CP2K Toolchain
- Prerequisites
  - Environment
  - Libraries
- Optional Libraries
  - Functionality
  - Performance
- Arch files and compilation
- Running example input files
- Testing CP2K



# CP2K Toolchain

- The one-hit wonder build script!
- Attempts a basic build of CP2K – works well on standard Linux systems
  - `./install_cp2k_toolchain.sh`  
or
  - `./install_cp2k_toolchain.sh --install-all`  
then cross your fingers!
- If you have an ‘unusual’ system e.g. a cluster or HPC...



# Prerequisites - Environment

- POSIX-compliant OS
  - Linux, UNIX (e.g. AIX) ...
  - Cygwin, Mac OS X also possible
- Build tools
  - GNU Make, Python 2.x (or later)
- Compilers
  - GNU gcc / gfortran 4.6 (or later)
  - Intel ifort 15.x
  - IBM XLF 14.1



# Prerequisites - Libraries

- BLAS & LAPACK (required)
  - Vendor-tuned libraries preferred (MKL, ACML, ESSL)
  - Free auto-tuned libraries (GotoBLAS, ATLAS)
  - Reference BLAS + LAPACK from Netlib (last resort, very slow!)
- MPI & ScaLAPACK (required for MPI parallel build)
  - Usually provided by your cluster / HPC
  - Require MPI 2.x (3.x optional)
  - OpenMPI, MPICH, Intel MPI, Cray MPT all tested
  - ScaLAPACK provided by vendor maths libraries...
    - ... or download from Netlib
  - `-D__parallel -D__SCALAPACK`



# Prerequisites - Libraries

- FFTW3 (Recommended)
  - CP2K has an inbuilt FFT implementation
  - FFTW3 will give much better performance
    - + freely available
    - + easy to compile / install
  - Enable using `-D__FFTW3`



# Optional Libraries

- Libxc
  - CP2K has various common XC functionals e.g. PBE, LDA, BLYP...
  - Many more available via libxc
  - Version 2.2.2 or later
  - `-D__LIBXC2` or `-D__LIBXC3`
- Libint
  - Required for all Hartree-Fock Exchange calculations
  - Version 1.1.4 only
  - `-D__LIBINT`



# Optional Libraries

- ELPA
  - Optimised diagonalisation routines
  - Build process optimises for specific architecture
  - < June 2014 version : `-D__ELPA`
  - `>=` June 2014 version : `-D__ELPA2`
- All other libraries / options / flags
  - See <http://www.cp2k.org/howto:compile>
  - and `cp2k/INSTALL`
- Auto-tuned performance libraries (`libxsmm`, `libgrid`)
  - More on Friday...





# Arch files and compilation

- Compiler and architecture-specific options are given in an 'arch file'
  - Examples in `cp2k/arch`
  - e.g. `Linux_x86-64-gfortran.popt`
  - Copy/customise for your environment
- To build CP2K
  - in the `cp2k/makefiles` directory:

make `-j 4` ARCH=Linux-x86-64-gfortran VERSION=popt

corresponding to arch file

parallel build

Errors? Ask us!



# Arch files and compilation

- CP2K binary should be built in
  - `cp2k/exe/<ARCH>/cp2k.<VERSION>`
- Very quick test:  
`cp2k.sopt --version`
  - MPI binaries (`popt`) should be run with `mpirun`
  - Maybe within a batch script?
- Quick test
  - in the `cp2k/tests/QS` directory:

```
../../../../exe/ARCH/cp2k.sopt C.inp
```



# Testing CP2K

- CP2K comes with a suite of >2700 test input files
- Good for checking you have correctly compiled CP2K
  - Tests that all enabled features of CP2K run
  - Most tests compare against a reference result
- To execute regression tests:
  - Instructions in `cp2k/tools/regtesting`
  - Also online: <http://cp2k.org/dev:regtesting>



# Testing CP2K

- `do_regtest` script
  - SVN update, builds CP2K (`--nosvn -nobuild` to skip)
  - Runs all tests (in parallel, if possible)
  - Takes ~10 mins – a few hours
  - Summary of results and details of any failing tests

```
----- Summary -----  
Number of COMPILE warns 0  
Number of FAILED tests 2  
Number of WRONG tests 51  
Number of CORRECT tests 2589  
Number of NEW tests 0  
Total number of tests 2642
```

← Test failed to complete

← Test completed, but does not match reference

← Test completed for first time (and no reference result available)



# Testing CP2K

- Automatic testing on 30+ different platforms
  - Test failures automatically reported to developers
- Results available online at <http://dashboard.cp2k.org>
- Check here when using an SVN trunk version



# Building CP2K

Questions?

CP2K

