

## DFTB+ 23.1 (OpenMP)

### ウェブページ

<https://dftbplus.org/>

### バージョン

23.1

### ビルド環境

- Intel oneAPI Compiler Classic 2023.1.0
- Intel MKL 2023.1.0
- CUDA 12.0

### 必要なファイル

- magma-2.7.1.tar.gz
- plumed-src-2.9.0.tgz
- dftbplus-23.1.tar.xz

### ビルド手順

#### MAGMA

```
#!/bin/sh
MAGMA_VERSION=2.7.1
MAGMA_DIRNAME=magma- $\{MAGMA\_VERSION\}$ 
PARALLEL=64
COMPILER=intel2023.1.0
BASEDIR= $\{HOME\}$ /Software/magma/ $\{MAGMA\_VERSION\}$ 
MAGMA_TARBALL= $\{BASEDIR\}$ /magma- $\{MAGMA\_VERSION\}$ .tar.gz
WORKDIR=/gwork/users/ $\{USER\}$ 
INSTALLDIR=/apl/magma/ $\{MAGMA\_VERSION\}$ 
#-----
cd  $\{WORKDIR\}$ 

if [ ! -d  $\{MAGMA\_DIRNAME\}$  ]; then
  tar xzf  $\{MAGMA\_TARBALL\}$ 
fi

cd  $\{MAGMA\_DIRNAME\}$ 
if [ ! -d build ]; then
  mkdir build
fi

if [ -f build/CMakeCache.txt ]; then
  rm -rf build/*
fi

cd build
module -s purge
module -s load mkl/2023.1.0
module -s load cuda/12.0

FC=ifort CC=icc CXX=icpc cmake -DCMAKE_INSTALL_PREFIX= $\{INSTALLDIR\}$  -DBUILD_SHARED_LIBS=on ..

make lib
make testing
make sparse-lib
make sparse-testing
make install
```

## PLUMED(非MPI版)

```
#!/bin/sh
PLUMED_VERSION=2.9.0
PLUMED_DIRNAME=plumed-${PLUMED_VERSION}
PARALLEL=64
COMPILER=intel2023.1.0
BASEDIR=${HOME}/Software/plumed/${PLUMED_VERSION}
PLUMED_TARBALL=${BASEDIR}/plumed-src-${PLUMED_VERSION}.tgz
WORKDIR=/gwork/users/${USER}
INSTALLDIR=/apl/plumed/${PLUMED_VERSION}/${COMPILER}/non-mpi
#-----
cd $WORKDIR
if [ ! -d $PLUMED_DIRNAME ]; then
    tar xzf ${PLUMED_TARBALL}
fi

cd $PLUMED_DIRNAME
module -s purge
module -s load mkl/2023.1.0

FC=ifort CC=icc CXX=icpc ./configure --prefix=${INSTALLDIR} --enable-mpi=no --enable-libsearch=no LIBS="-lstdc++ -qmkl" CXXFLAGS="-O3 -fopenmp -diag-disable=10441"

make -j ${PARALLEL}
export LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:${WORKDIR}/${PLUMED_DIRNAME}/src/lib
make test
make install
```

## DFTB+

```
#!/bin/sh
DFTBPLUS_VERSION=23.1
DFTBPLUS_DIRNAME=dftbplus-${DFTBPLUS_VERSION}
PARALLEL=64
BASEDIR=${HOME}/Software/dftbplus/${DFTBPLUS_VERSION}
DFTBPLUS_TARBALL=${BASEDIR}/${DFTBPLUS_DIRNAME}.tar.xz
WORKDIR=/gwork/users/${USER}
INSTALLDIR=/apl/dftb+/${DFTBPLUS_VERSION}/non-ompi
PLUMED_DIR=/apl/plumed/2.9.0/intel2023.1.0/non-mpi
MAGMA_DIR=/apl/magma/2.7.1
LIBMBD=${HOME}/libmbd/libmbd
#-----
cd $WORKDIR
if [ ! -d $DFTBPLUS_DIRNAME ]; then
    tar xjf ${DFTBPLUS_TARBALL}
fi

cd $DFTBPLUS_DIRNAME
if [ ! -d _build ]; then
    mkdir _build
fi

module -s purge
module -s load mkl/2023.1.0
module -s load cuda/12.0

if [ -f _build/CMakeCache.txt ]; then
    rm -rf _build/*
fi

rm -rf external/mbd/origin
cp -a ${LIBMBD} external/mbd/origin

FC=ifort CC=icc CMAKE_PREFIX_PATH="${LD_LIBRARY_PATH}:${ELSI_DIR}:${PLUMED_DIR}" cmake -DCMAKE_INSTALL_PREFIX=${INSTALLDIR} -
```

```
DWITH_OMP=TRUE -DWITH_MPI=FALSE -DWITH_GPU=TRUE -DWITH_ELSI=FALSE -DWITH_TRANSPORT=TRUE -DWITH_TBLITE=TRUE -  
DWITH_SOCKETS=TRUE -DWITH_SDFTD3=TRUE -DWITH_MBD=TRUE -DWITH_PLUMED=TRUE -DWITH_CHIMES=TRUE -DWITH_ARPACK=TRUE -B _build  
.  
  
cmake --build _build -- -j ${PARALLEL}  
  
# Test  
ulimit -s unlimited  
./utils/get_opt externals  
export LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:${PLUMED_DIR}/lib  
pushd _build; ctest -j${PARALLEL}; popd  
  
# Install  
cmake --install _build
```

## メモ

- 特筆すべき事項無し