

Quantum ESPRESSO 7.5 with GPU support

ウェブページ

<https://www.quantum-espresso.org/>
<https://gitlab.com/QEF/q-e>

バージョン

7.5

ビルド環境

- NVIDIA HPC SDK 25.7 (nompri version)
- Open MPI 4.1.8 (CUDA-aware)

ビルドに必要なファイル

- q-e-qe-7.5.tar.gz (gitlab よりダウンロード)
- (以下の手順内でもダウンロードしている)

ビルド手順

```
#!/bin/sh

QE_VERSION=7.5
BASEDIR=/home/users/${USER}/Software/QE/${QE_VERSION}
TARBALL=${BASEDIR}/q-e-qe-${QE_VERSION}.tar.gz

WORKDIR=/gwork/users/${USER}/qe75-gpu-wo-elpa

INSTDIR=/apl/qe/7.5-gpu
PARALLEL=24

# -----
umask 0022

module -s purge
module -s load nvhpc/25.7-nompri
module -s load openmpi/4.1.8/nv25
## gui; not necessary while building
#module -s load itcl/3.4.4
#module -s load itk/3.4.2
#module -s load iwidgets/4.1.1

export LANG=C
export LC_ALL=C
ulimit -s unlimited

if [ ! -d ${WORKDIR} ]; then
  mkdir -p ${WORKDIR}
fi

cd ${WORKDIR}
if [ -d q-e-qe-${QE_VERSION} ]; then
  mv q-e-qe-${QE_VERSION} qe-erase
  rm -rf qe-erase &
fi
tar xzf ${TARBALL}

QE_WORKDIR=${WORKDIR}/q-e-qe-${QE_VERSION}

# QE
cd ${QE_WORKDIR}
sed -i -e "s/wget -O/wget --trust-server-names -O/" \
```

```

-e "s/curl -o/curl -L -o/" test-suite/check_pseudo.sh

mkdir build && cd build
cmake .. \
-DMAKE_INSTALL_PREFIX=${INSTDIR} \
-DMAKE_Fortran_COMPILER=mpif90 \
-DMAKE_C_COMPILER=mpicc \
-DMAKE_CXX_COMPILER=mpicxx \
-DMAKE_PREFIX_PATH="${CMAKE_PREFIX_PATH}" \
-DESPRESSO_PSEUDO=${INSTDIR}/pseudo \
-DQE_ENABLE_CUDA=ON \
-DNVFORTRAN_CUDA_CC=80 \
-DNVFORTRAN_CUDA_VERSION=12.9 \
-DQE_ENABLE_OPENACC=ON \
-DQE_ENABLE_OPENMP=ON \
-DQE_ENABLE_MPI=ON \
-DQE_ENABLE_MPI_GPU_AWARE=ON \
-DQE_ENABLE_SCALAPACK=OFF \
-DQE_ENABLE_ELPA=OFF \
-DQE_ENABLE_LIBXC=OFF \
-DQE_ENABLE_HDF5=OFF \
-DQE_ENABLE_PLUGINS="pw2qmcpack;gipaw;legacy" \
-DQE_ENABLE_FOX=ON \
-DQE_WANNIER90_INTERNAL=ON \
-DQE_MBD_INTERNAL=ON \
-DQE_DEVICEXLIB_INTERNAL=ON \
-DQE_ENABLE_ENVIRON=OFF \
-DQE_ENABLE_OSCDFT=OFF

make -j${PARALLEL}
make install
ln -s ${INSTDIR}/bin ${QE_WORKDIR}/bin
cp -r ${QE_WORKDIR}/pseudo ${INSTDIR}/pseudo
mv ${QE_WORKDIR}/pseudo ${QE_WORKDIR}/pseudo.org
ln -s ${INSTDIR}/pseudo ${QE_WORKDIR}/pseudo
make test # to run "system--pw-pseudo" test for pseudo files

```

テスト

以下のスクリプトでジョブとして実行。

```

#!/bin/sh
#PBS -l select=1:ncpus=32:mpiprocs=4:ompthreads=3:ngpus=2
#PBS -l walltime=24:00:00

QE_VERSION=7.5
BUILDDIR=/gwork/users/${USER}/qe75-gpu-wo-elpa/q-e-qe-${QE_VERSION}/build

# -----
umask 0022

module -s purge
module -s load nvhpc/25.7-nompi
module -s load openmpi/4.1.8/nv25
## gui; not necessary while building
#module -s load itcl/3.4.4
#module -s load itk/3.4.2
#module -s load iwidgets/4.1.1

export LANG=C
export LC_ALL=C
ulimit -s unlimited

export MPIF90=mpif90
export MPIFC=mpif90
export MPIF77=mpif90

```

```
export MPICC=mpicc
export MPICXX=mpicxx

cd ${BUILDDIR}
make test
```

テスト結果

以下のテストに失敗。ログのコピーは /apl/qe/7.5-gpu/testlog 以下にあります。

- 54:test_qe_lax-r9-t2 => 並列数不足で実行できず
- 55:test_qe_lapack_zdotc
 - zdotc check failed. Expected (1.0000000308637980,6.48839729724212839E-003) but got (0.0000000000000000,0.0000000000000000)
 - (7.4 のときと同じエラー)
- 231:system--pw_plugins-correctness => Cannot find any previous test outputs.
- 245:system--pw_scf-correctness
 - pw_scf - scf-rmm-paro-gamma.in: ****FAILED****.
ERROR: absolute error 1.10e+01 greater than 8.00e+00. (Test: 27.0. Benchmark: 16.0.)
- 280:system--pw_twochem--nscf_twochem => twochem with GPU not present in this version
- 281:system--pw_twochem--relax_twochem => twochem with GPU not present in this version
- 282:system--pw_twochem--scf_twochem => twochem with GPU not present in this version
- 283:system--pw_twochem--vc-relax_twochem => twochem with GPU not present in this version
- 346:system--cp_al_edft--Al => Ensemble DFT for GPU not present in this version
- 347:system--cp_al_edft--Al.uspp => USPP for GPU not present in this version
- 349:system--cp_cluster--cluster4 => USPP for GPU not present in this version
- 350:system--cp_cluster--cluster6 => USPP for GPU not present in this version
- 385:system--cp_sio2--sio2-us-lda-cg => USPP for GPU not present in this version
- 388:system--cp_sio2--sio2-us-pbe-cg => USPP for GPU not present in this version

メモ

- GPU を有効にした ELPA を組み込むことは可能なものの、実際に使うことができるケースは少ないと思われる。