

VASP6 GPU 安装

VASP6 GPU 安装前准备

1. 安装 (Ubuntu 16.04)

2. 安装依赖库

3. 安装 vasp6.2.2 和 openacc 2.0.5.0

https://www.vasp.at/wiki/index.php/OpenACC_GPU_port_of_VASP

安装步骤

4. 安装 Openacc gpu Vasp6.2.2 和 NVIDIA HPC-SDK 20.9

5. 安装 NVIDIA HPC-SDK 20.9

<https://developer.nvidia.com/nvidia-hpc-sdk-209-downloads>

6. 安装 cuda 10.0

HPC-SDK 20.9

/usr/software/nv-hpcsdk

```
export NVARCH=`uname -s`_`uname -m`;  
export NVCOMPILERS=/usr/software/nv-hpcsdk #  
export PATH=$NVCOMPILERS/$NVARCH/20.9/compilers/bin:$PATH  
export MANPATH=$MANPATH:$NVCOMPILERS/$NVARCH/20.9/compilers/man  
export LD_LIBRARY_PATH=$NVCOMPILERS/$NVARCH/20.9/compilers/lib/:$LD_LIBRARY_PATH  
export PATH=$NVCOMPILERS/$NVARCH/20.9/comm_libs/mpi/bin/:$PATH
```

gpu vasp6

bashrc

bashrc

intel mpirun

NVIDIA HPC-SDK 20.9

CUDA Toolkit, QD,

NCCL, ## FFTW, ## HPC-SDK

FFTW nvhpc-sdk

hpc-sdk

GNU intel

/fs00/software/fftw/3.3.8-ips2019u5

vasp6.2

```
cp arch/makefile.include.linux_nv_acc makefile.include`
```

##

```
which nvfortran | awk -F /compilers/bin/nvfortran '{ print $1 }`
```

nvfortran nv-hpc-sdk

vasp openacc+openmp

makefile.include.linux_nv_acc+omp+mkl nccl openacc

openmp

openmp

makefile.include.linux_nv_acc

makefile.include

makefile.include

#Precompiler options

```
CPP_OPTIONS= -DHOST=\"LinuxPGI\" \  
-DMPI -DMPI_BLOCK=8000 -DMPI_INPLACE -Duse_collective \  
-DscalAPACK \  
-DCACHE_SIZE=4000 \  
-Davoidalloc \  
-Dvasp6 \  
-Duse_bse_te \  
-Dtbdyn \  
-Dqd_emulate \  
-Dfock_dblbuf \  
-D_OPENACC \  
-DUSENCCL -DUSENCCLP2P
```

```
CPP      = nvfortran -Mpreprocess -Mfree -Mextend -E $(CPP_OPTIONS) $$$(FUFFIX) > $$$(SUFFIX)
```

```
FC        = mpif90 -acc -gpu=cc60,cc70,cc80,cuda11.0
```

```
FCL       = mpif90 -acc -gpu=cc60,cc70,cc80,cuda11.0 -c++libs
```

```
FREE      = -Mfree
```

```
FFLAGS    = -Mbackslash -Mlarge_arrays
```

OFLAG = -fast

DEBUG = -Mfree -O0 -traceback

#Specify your NV HPC-SDK installation, try to set NVROOT automatically

NVROOT=\$(shell which nvfortran | awk -F /compilers/bin/nvfortran '{ print \$1 }')

#or set NVROOT manually

#NVHPC ?= /opt/nvidia/hpc_sdk

#NVVERSION = 20.9

#NVROOT = \$(NVHPC)/Linux_x86_64/\$(NVVERSION)

#Use NV HPC-SDK provided BLAS and LAPACK libraries

BLAS = -lblas

LAPACK = -llapack

BLACS =

SCALAPACK = -Mscalapack

CUDA = -cudalib=cublas,cusolver,cufft,nccl -cuda

LLIBS = \$(SCALAPACK) \$(LAPACK) \$(BLAS) \$(CUDA)

#Software emulation of quadruple precision

QD = \$(NVROOT)/compilers/extras/qd #□□□□□□

LLIBS += -L\$(QD)/lib -lqdm -lqd

INCS += -I\$(QD)/include/qd

#Use the FFTs from fftw

FFTW = /fs00/software/fftw/3.3.8-ips2019u5 #□□ fftw□□□□□□□□

LLIBS += -L\$(FFTW)/lib -lfftw3

INCS += -I\$(FFTW)/include

OBJECTS = fftmpi.o fftmpi_map.o fftw3d.o fft3dlib.o

#Redefine the standard list of O1 and O2 objects

SOURCE_O1 := pade_fit.o

SOURCE_O2 := pead.o

#For what used to be vasp.5.lib

CPP_LIB = \$(CPP)

```
FC_LIB    = nvfortran
CC_LIB    = nvc
CFLAGS_LIB = -O
FFLAGS_LIB = -O1 -Mfixed
FREE_LIB  = $(FREE)
```

```
OBJECTS_LIB= linpack_double.o getshmem.o
```

```
#For the parser library
```

```
CXX_PARS  = nvc++ --no_warnings
```

```
#Normally no need to change this
```

```
SRCDIR    = ../../src
```

```
BINDIR    = ../../bin
```

```
#####
```

```
module load ips/2019u5 ######          fftw#####
export NVARCH=`uname -s`_`uname -m`;
export NVCOMPILERS=/usr/software/nv-hpcsdk
export PATH=$NVCOMPILERS/$NVARCH/20.9/compilers/bin:$PATH
export MANPATH=$MANPATH:$NVCOMPILERS/$NVARCH/20.9/compilers/man
export LD_LIBRARY_PATH=$NVCOMPILERS/$NVARCH/20.9/compilers/lib:$LD_LIBRARY_PATH
export PATH=$NVCOMPILERS/$NVARCH/20.9/comm_libs/mpi/bin/:$PATH
```

```
/usr/software/nv-hpcsdk  nv-hpc-sdk#####
```

```
make std gam ncl
```

```
#####          openacc#####          make gpu#####          vasp_std
#####          GPU#####
```

```
#####
```

```
1.  nccl#####  openacc  gpu#####  .
```

```
2.INCAR  NCORE  openacc#####  1.
```

3.INCAR GPU NSIM KPAR KPAR

GPU NSIM cpu .

GPU

VASP

Revision #8

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