

NAMD-2.13 with GPU support for LX

Webpage

<http://www.ks.uiuc.edu/Research/namd/>

Version

2.13

Build Environment

- Intel Parallel Studio 2017 update8
- CUDA 9.1.85

Files Required

- NAMD_2.13_Source.tar.gz
- charmrun.patch

```
--- src/arch/mpi/charmrun.org 2018-11-26 16:02:00.000000000 +0900
+++ src/arch/mpi/charmrun 2018-11-26 16:04:16.000000000 +0900
@@ -37,11 +37,11 @@
+p[0-9]*)
+  pes=`echo $1 | awk '{print substr($1,3)}'`
+  ;;
-  -machinefile)
-  machinefile=$2
-  args=" $1" "$2" "$args"
-  shift
-  ;;
+#  -machinefile)
+#  machinefile=$2
+#  args=" $1" "$2" "$args"
+#  shift
+#  ;;
++quiet)
+  QUIET=1
+  args=$args" $1"
@@ -88,7 +88,7 @@
+  mpirun -np $pes $args
+  # mpdallexit
+  else # normal case
-  test -z "$machinefile" && args=-machinefile "$PBS_NODEFILE" "$args"
+  #test -z "$machinefile" && args=-machinefile "$PBS_NODEFILE" "$args"
+  test $QUIET -eq 0 && echo mpirun -np $pes $args
+  mpirun -np $pes $args
+  fi
```

- (will be downloaded in the installation script)
 - tcl8.5.9-linux-x86_64.tar.gz
 - tcl8.5.9-linux-x86_64-threaded.tar.gz

Build Procedure

```
#!/bin/sh

VERSION=2.13
CHARM_VERSION=6.8.2
WORKDIR=/work/users/${USER}
SOURCEDIR=/home/users/${USER}/Software/NAMD/${VERSION}
NAME=NAMD_${VERSION}_Source
TARBALL=${SOURCEDIR}/${NAME}.tar.gz
```

```

LIBURL=http://www.ks.uiuc.edu/Research/namd/libraries
FFTW=fftw-linux-x86_64
FFTW_URL=${LIBURL}/${FFTW}.tar.gz
TCL=tcl8.5.9-linux-x86_64
TCL_URL=${LIBURL}/${TCL}.tar.gz
TCL_THREADED=tcl8.5.9-linux-x86_64-threaded
TCL_THREADED_URL=${LIBURL}/${TCL_THREADED}.tar.gz

PATCH0=${SOURCEDIR}/charmrun.patch

PARALLEL=12

#-----
umask 0022

export LANG=""
export LC_ALL=C

module purge
module load intel_parallelstudio/2017update8
module load cuda/9.1

cd ${WORKDIR}
if [ -d ${NAME} ]; then
  mv ${NAME} namd_erase
  rm -rf namd_erase &
fi

tar zxf ${TARBALL}
cd ${NAME}
tar xf charm-${CHARM_VERSION}.tar

cd charm-${CHARM_VERSION}
patch -p0 < ${PATCH0}
sed -i -e "s/_OPTIMIZE/_OPTIMIZE -xHost/" src/scripts/charm.c

export CC=icc
export CXX=icpc
export F90=ifort
export F77=ifort

./build charm++ multicore-linux-x86_64-iccstatic \
  --no-build-shared --with-production -j${PARALLEL}
cd multicore-linux-x86_64-iccstatic/tests/charm++/megatest
make pgm
mpirun -np ${PARALLEL} ./pgm
cd ../../../../
cd ../

wget ${FFTW_URL}
tar zxf ${FFTW}.tar.gz
mv linux-x86_64 fftw
wget ${TCL_URL}
tar zxf ${TCL}.tar.gz
mv ${TCL} tcl
wget ${TCL_THREADED_URL}
tar zxf ${TCL_THREADED}.tar.gz
mv ${TCL_THREADED} tcl-threaded

NEWOPTS="-xHost -static-intel -O3 -ip -fp-model fast=2 -DNAMD_DISABLE_SSE"
./config Linux-x86_64-icc \
  --charm-arch multicore-linux-x86_64-iccstatic \
  --with-mkl \
  --with-python \
  --with-cuda \

```

```
--cuda-prefix /local/apl/lx/cuda-9.1 \  
--cuda-gencode "arch=compute_60,code=sm_60" \  
--cuda-gencode "arch=compute_70,code=sm_70" \  
--cuda-dlink "arch=compute_60,code=sm_60" \  
--cuda-dlink "arch=compute_70,code=sm_70" \  
--cxx-opts "$NEWOPTS" \  
--cxx-thread-opts "$NEWOPTS" \  
--cxx-noalias-opts "$NEWOPTS -fno-alias" \  
--cc-opts "$NEWOPTS" \  
cd Linux-x86_64-icc \  
make -j${PARALLEL} \  
make release
```

Notes

- (2022/6/29) Add omitted downloading and unpacking fftw parts.