Estimating the Performance Impact of the HBM on KNL Using Dual-Socket Nodes

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- Thank you!

NERSC’s next petascale system, Cori, is a Cray XC system based on Intel KNL MIC architecture
MCDRAM and DDR memories available on KNL

- MCDRAM is significantly higher in bandwidth (HBW) than DDR, efficient use of MCDRAM is important to get most performance out of KNL.
  - MCDRAM has 5x of DDR memory bandwidth
  - 16 GB MCDRAM and >400 GB DDR memory
- Using tools provided by Intel, users can test/simulate the benefit of the MCDRAM memory on today’s dual socket Xeon nodes.
  - Use the QPI bus to simulate low bandwidth memory (DDR)
  - This is not an accurate model of the bandwidth and latency characteristics of the KNL on package memory, but is a reasonable way to determine which data structures rely critically on bandwidth.
New libraries and tools available for allocating memory on MCDRAM

• Memkind, Auto HBW, numactl, hstreams, libhugetlbfs, ...
  – Memkind is a user extensible heap manager.
  – AutoHBW automatically allocate the arrays of certain size to the MCDRAM at run time. No code change is required

• Application memory footprint < MCDRAM size (numactl is the best option to allocate everything (stack, heap) out of MCDRAM )

• Application memory footprint > MCDRAM size
  – Can do source Modifications (heap allocations: use memkind)
  – Cannot do source modifications (heap allocations : use AutoHBW – allocates based on memory size )
  – Stack allocations (“currently” can use only numactl , can use “—preferred” option for partial MCDRAM allocations)

• Intel VTune (memory-access analysis) could be used to identify the candidates for MCDRAM.
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Please sign up the new memory types IXPUG working group at ixpug.org
Using Memkind library on NERSC’s Edison, a Cray XC30 based on the dual-socket Ivy Bridge nodes

- Add compiler directive !DIR ATTRIBUTES FASTMEM in Fortran codes
  - real, allocatable :: a(:,,:), b(:,,:), c(:)
  - !DIR$ ATTRIBUTES FASTMEM :: a, b, c
- Use hbw_malloc, hbwcalloc to replace the malloc, calloc in the C/C++ codes
  - #include <hbwmalloc.h>
  - malloc(size) -> hbw_malloc(size)
- Link the codes to the memkind and jemalloc libraries
  - module load memkind
  - ftn -dynamic -g -O3 -openmp mycode.f90
    # compiler wrappers link the code to the –lmemkind –ljemalloc libraries.
- Run the codes with the numactl and env MEMKIND_HBW_NODES
  - module load memkind # only needed for dynamically linked apps
  - export MEMKIND_HBW_NODES=0
  - aprun -n 1 -cc numa_node numactl --membind=1 --cpunodebind=0 ./a.out
Using AutoHBW tool on the dual-socket, Ivy Bridge nodes on Edison

- **Link the codes to the autohbw, memkind and jemalloc libraries**
  - module load autohbw
  - ftn -g -O3 -openmp mycode.f90
    
    # this will link to the autohbw, memkind, and jemalloc libraries automatically

- **Run the codes with the numactl and proper environment variables**
  - export MEMKIND_HBW_NODES=0
  - export AUTO_HBW_LOG=0
  - export AUTO_HBW_MEM_TYPE=MEMKIND_HBW
  - export AUTO_HBW_SIZE=5K   # all allocation larger than 5K allocated in HBM
  - export AUTO_HBW_SIZE=1K:5K
    
    # all allocations between sizes 1K and 5K allocated in HBW memory
  - aprun –n 1 –cc numa_node numactl --membind=1 --cpunodebind=0 ./a.out

Examples:
AUTO_HBW_MEM_TYPE=MEMKIND_HBW   (Default)
AUTO_HBW_MEM_TYPE=MEMKIND_HBW_HUGETLB
AUTO_HBW_MEM_TYPE=MEMKIND_HUGETLB
Estimating HBW memory performance impact to application codes using dual-socket Ivy Bridge nodes on Edison as proxy to KNL

**Estimating the performance impact of HBW memory to VASP code using AutoHBW tool on Edison**

**Estimating the performance impact of HBW memory to VASP code via FASTMEM compiler directive and the memkind library on Edison**

Edison, a Cray XC30, with dual-socket Ivy Bridge nodes interconnected with Cray’s Aries network, the bandwidths of the near socket memory (simulating MCDRAM) and the far socket memory via QPI (simulating DDR) differ by 33%.

VASP is a material science code that consumes the most computing cycles at NERSC.

This test used a development version of the VASP code.

Adding the FASTMEM directives to the code was done by Martijn Marsman at Vienna University.
References

• Memkind and Auto HBW tool
  – http://memkind.github.io/memkind

• Edison
  – http://www.nersc.gov/users/computational-systems/edison/

• VASP
  – VASP: http://www.vasp.at/