Hybrid Programming with OpenMP and MPI

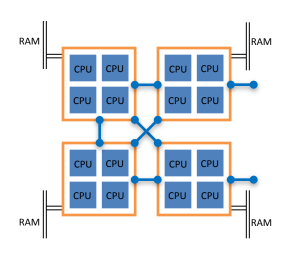
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Based on materials developed by Kent Milfeld at TACC

RAM Arrangement on Ranger

- Many nodes → <u>distributed memory</u>
 - each node has its own local memory
 - not directly addressable from other nodes
- Multiple sockets per node
 - each node has 4 sockets (chips)
- Multiple cores per socket
 - each socket (chip) has 4 cores
- Memory spans all 16 cores → <u>shared memory</u>
 - node's full local memory is addressable from any core in any socket
- Memory is attached to sockets
 - 4 cores sharing the socket have fastest access to attached memory



Dealing with NUMA

How do we deal with NUMA (Non-Uniform Memory Access)?

Standard models for parallel programs assume a uniform architecture –

- Threads for shared memory
 - parent process uses pthreads or OpenMP to fork multiple threads
 - threads share the same virtual address space
 - also known as SMP = Symmetric MultiProcessing
- Message passing for distributed memory
 - processes use MPI to pass messages (data) between each other
 - each process has its own virtual address space

If we attempt to combine both types of models –

- Hybrid programming
 - try to exploit the whole shared/distributed memory hierarchy

Why Hybrid? Or Why Not?

Why hybrid?

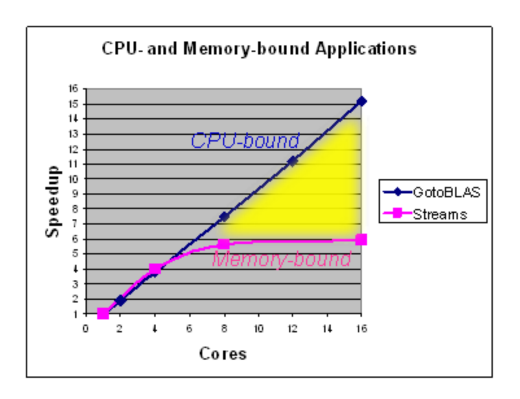
- Eliminates domain decomposition <u>at node level</u>
- Automatic memory coherency <u>at node level</u>
- Lower (memory) latency and data movement within node
- Can synchronize on memory instead of barrier

Why not hybrid?

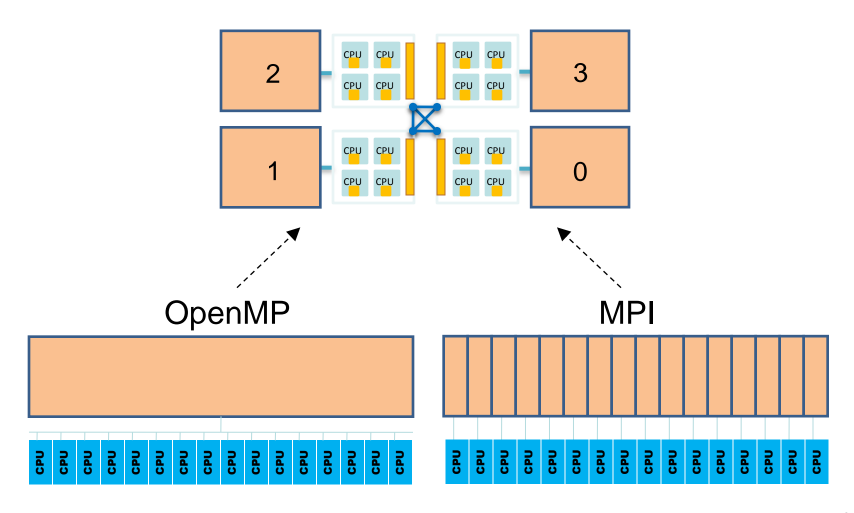
- An SMP algorithm created by aggregating MPI parallel components on a node (or on a socket) may actually run slower
- Possible waste of effort

Motivation for Hybrid

- Balance the computational load
- Reduce memory traffic, especially for memory-bound applications



Two Views of a Node



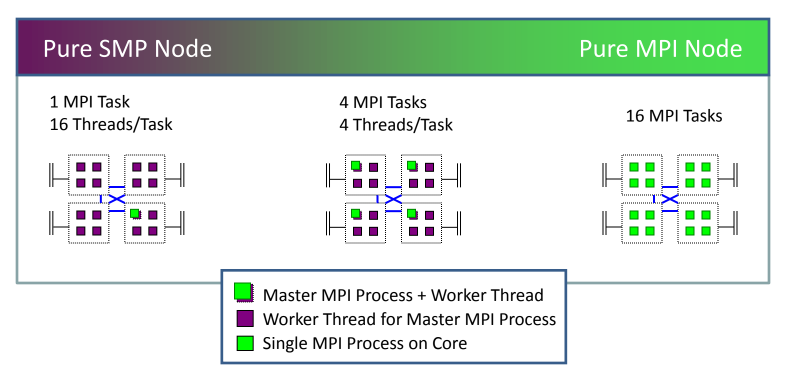
Two Views = Two Ways to Write Parallel Programs

- OpenMP (or pthreads) only
 - launch one process per node
 - have each process fork one thread (or maybe more) per core
 - share data using shared memory
 - can't share data with a different process (except maybe via file I/O)
- MPI only
 - launch one process per core, on one node or on many
 - pass messages among processes without concern for location
 - (maybe create different communicators intra-node vs. inter-node)
 - ignore the potential for any memory to be shared
- With hybrid OpenMP/MPI programming, we want each MPI process to launch multiple OpenMP threads that can share local memory

Some Possible MPI + Thread Configurations

- Treat each node as an SMP
 - launch a single MPI process per node
 - create parallel threads sharing full-node memory
 - typically want 16 threads/node on Ranger, e.g.
- Treat each socket as an SMP
 - launch one MPI process on each socket
 - create parallel threads sharing same-socket memory
 - typically want 4 threads/socket on Ranger, e.g.
- No SMP, ignore shared memory (all MPI)
 - assign an MPI process to each core
 - in a master/worker paradigm, one process per node may be master
 - not really hybrid, may at least make a distinction between nodes

Creating Hybrid Configurations



To achieve configurations like these, we must be able to:

- Assign to each process/thread an affinity for some set of cores
- Make sure the allocation of memory is appropriately matched

NUMA Operations

Where do processes, threads, and memory allocations get assigned?

- If memory were completely uniform, there would be no need to worry about questions like, "where do processes go?"
- Only for NUMA is the placement of processes/threads and allocated memory (NUMA control) of any importance

The default NUMA control is set through policy

- The policy is applied whenever a process is executed, or a thread is forked, or memory is allocated
- These are all events that are directed from within the kernel

NUMA control is managed by the kernel.

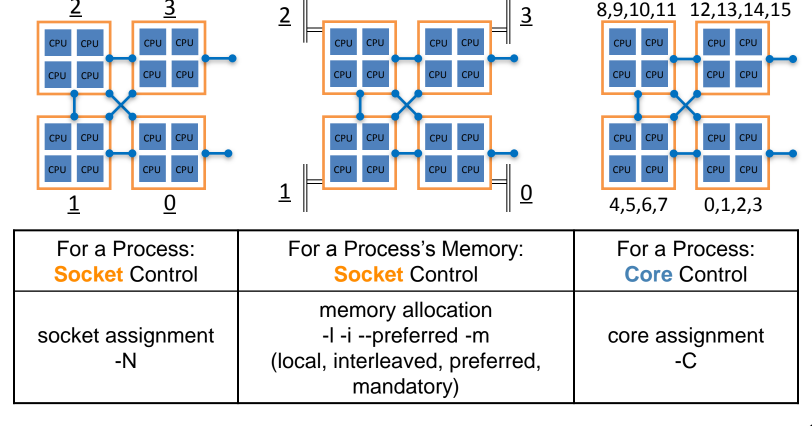
NUMA control can be changed with numactl.

Process Affinity and Memory Policy

- One would like to set the affinity of a process for a certain socket or core, and the allocation of data in memory relative to a socket or core
- Individual users can alter kernel policies
 (setting Process Affinity and Memory Policy == PAMPer)
 - users can PAMPer their own processes
 - root can PAMPer any process
 - careful, libraries may PAMPer, too!
- Means by which Process Affinity and Memory Policy can be changed:
 - 1. dynamically on a running process (knowing process id)
 - 2. at start of process execution (with wrapper command)
 - 3. within program through F90/C API

Using numactl, at the Process Level

numactl <option socket(s)/core(s)> ./a.out



Quick Guide to numactl

Socket Affinity	-N	{0,1,2,3}	Execute process on cores of this (these) socket(s) only.
Memory Policy	-1	no argument	Allocate on current socket; fallback to any other if full.
Memory Policy	-i	{0,1,2,3}	Allocate round robin (interleave) on these sockets. No fallback.
Memory Policy	preferred=	{0,1,2,3} select one	Allocate on this socket; fallback to any other if full.
Memory Policy	-m	{0,1,2,3}	Allocate only on this (these) socket(s). No fallback.
Core Affinity	-C	{0,1,2,3,4,5,6,7, 8,9,10,11,12,13, 14,15}	Execute process on this (these) core(s) only.

SMP Nodes

Hybrid batch script for 16 threads/node

- Make sure 1 process per node is created
- Specify total cores allocated by batch (nodes x 16)
- Set number of threads for each process
- PAMPering at job level
 - controls behavior (e.g., process-core affinity) for ALL processes
 - no simple/standard way to control thread-core affinity with numactl

job script (Bourne shell)	job script (C shell)
• • •	• • •
#! -pe 1way 192	#! -pe 1way 192
• • •	• • •
export OMP_NUM_THREADS=16	setenv OMP_NUM_THREADS 16
ibrun numactl -i all ./a.out	ibrun numactl -i all ./a.out

SMP Sockets

Hybrid batch script for 4 tasks/node, 4 threads/task

Example script setup for a square (6x6 = 36) processor topology...

- Make sure 4 processes per node are created (one per socket)
- Specify total cores allocated by batch (nodes x 16)
- Specify actual cores used with MY_NSLOTS
- Set number of threads for each process
- PAMPering at process level, must create script to manage affinity

job script (Bourne shell)	job script (C shell)
•••	• • •
#! -pe 4way 48	#! -pe 4way 48
export MY_SLOTS=36	setenv MY_NSLOTS 36
export OMP_NUM_THREADS=4	setenv OMP_NUM_THREADS 4
ibrun numa.sh	ibrun numa.csh

Script for Socket Affinity

- Example script to extract MPI rank, set numactl options per process
 - on Ranger, MPI ranks are always assigned sequentially, node by node
- Low local ranks → high sockets: tie 0 to socket 3 for best networking

```
numa.sh
                                                numa.csh
#!/bin/bash
                                  #!/bin/csh
                                  setenv MV2 USE AFFINITY 0
export MV2 USE AFFINITY=0
                                  setenv MV2 ENABLE AFFINITY 0
export MV2 ENABLE AFFINITY=0
#TasksPerNode
                                  #TasksPerNode
TPN=`echo $PE|sed 's/way//'`
                                  set TPN=`echo $PE|sed 's/way//'`
[ ! $TPN ] && echo TPN null!
                                  if(! ${%TPN}) echo TPN null!
[ ! $TPN ] && exit 1
                                  if(! ${%TPN}) exit 1
#LocalRank, Socket
                                  #LocalRank, Socket
                                  @ LR = $PMI RANK % $TPN
LR=$(( $PMI RANK % $TPN) ))
SO=$(((4*($TPN-$LR))/$TPN))
                                  0 \text{ SO} = (4*(\$\text{TPN}-\$\text{LR}))/\$\text{TPN}
numactl -N $SO -m $SO ./a.out
                                  numactl -N $SO -m $SO ./a.out
```

Basic Hybrid Program Template

Start with MPI initialization

(Serial regions are executed by the master thread of the MPI process)

Create OMP parallel regions within each MPI process

- MPI calls may be allowed here too
- MPI rank is known to all threads

Call MPI in single-threaded regions

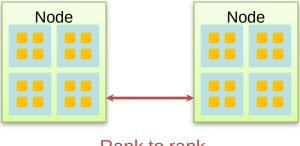
Finalize MPI

```
MPI Init
MPI Call
   OMP parallel
   MPI Call
   end parallel
MPI Call
MPI Finalize
```

Types of MPI Calls Among Threads

Single-threaded messaging

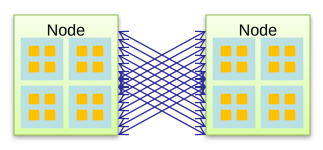
- Call MPI from a serial region
- Call MPI from a single thread within a parallel region



Rank to rank

Multi-threaded messaging

- Call MPI from multiple threads within a parallel region
- Requires an implementation of MPI that is thread-safe



rank-thread ID to rank-thread ID

MPI-2 and Thread Safety

- Consider thread safety when calling MPI from threads
- Use MPI_Init_thread to select/determine the level of thread support
 - Supported in MPI-2, substitute for the usual MPI_Init
- Thread safety is identified/controlled by MPI's provided types
 - Single means no multi-threading
 - Funneled means only the master thread can call MPI
 - Serialized means multiple threads can call MPI, but only 1 call can be in progress at a time
 - Multiple means MPI is thread safe
- Monotonic values are assigned to parameters

MPI-2's MPI_Init_thread

Syntax:

```
call MPI_Init_thread(
    irqd, ipvd, ierr)
int MPI_Init_thread (int *argc, char ***argv, int rqd, int *pvd)
int MPI::Init_thread(int& argc, char**& argv, int rqd)
```

- Input: rqd, or "required" (integer)
 - Indicates the desired level of thread support
- Output: pvd, or "provided" (integer)
 - Indicates the available level of thread support
- If thread level rqd is supported, the call returns pvd = rqd
- Otherwise, pvd returns the highest provided level of support

MPI-2 Thread Support Levels

Support Levels	Description
MPI_THREAD_SINGLE	Only one thread will execute.
MPI_THREAD_FUNNELED	Process may be multi-threaded, but only the main thread will make MPI calls (calls are "funneled" to main thread). *Default*
MPI_THREAD_SERIALIZE	Process may be multi-threaded, and any thread can make MPI calls, but threads cannot execute MPI calls concurrently; they must take turns (calls are "serialized").
MPI_THREAD_MULTIPLE	Multiple threads may call MPI, with no restriction.

Example: Single-Threaded MPI Calls

```
Fortran
                                                 C
include 'mpif.h'
                                  #include <mpi.h>
program hybsimp
                                  int main(int argc,
                                    char **arqv) {
                                  int rank, size, ie, i;
call MPI Init(ie)
                                  ie= MPI Init(&argc,&argv[]);
call MPI Comm rank(...irk,ie)
                                  ie= MPI Comm rank(...&rank);
                                  ie= MPI Comm size(...&size);
call MPI Comm size(...isz,ie)
!Setup shared mem, comp/comm
                                  //Setup shared mem, comp/comm
!$OMP parallel do
                                  #pragma omp parallel for
  do i=1,n
                                    for(i=0; i<n; i++) {
    <work>
                                      <work>
  enddo
                                  // compute & communicate
!Compute & communicate
call MPI Finalize(ierr)
                                  ie= MPI Finalize();
end
```

Funneled MPI Calls via Master

- Must have support for MPI_THREAD_FUNNELED or higher
- Best to use OMP_BARRIER
 - there is no implicit barrier in the master workshare construct, OMP_MASTER
 - in the example, the master thread will execute a single MPI call within the OMP_MASTER construct
 - all other threads will be sleeping

Example: Funneled MPI Calls via Master

```
Fortran
include 'mpif.h'
                                  #include <mpi.h>
program hybmas
                                  int main(int argc,
                                    char **arqv) {
                                  int rank, size, ie, i;
!$OMP parallel
                                  #pragma omp parallel
  !$OMP barrier
                                     #pragma omp barrier
  !$OMP master
                                     #pragma omp master
  call MPI <Whatever>(...,ie)
                                       ie= MPI <Whatever>(...);
  !$OMP end master
  !$OMP barrier
                                     #pragma omp barrier
!$OMP end parallel
end
```

Serialized MPI Calls and OpenMP

- Must have support for MPI_THREAD_SERIALIZED or higher
- Best to use OMP_BARRIER only at beginning, since there is an implicit barrier in the SINGLE workshare construct, OMP_SINGLE
 - Example is the simplest one: any thread (not necessarily master)
 will execute a single MPI call within the OMP_SINGLE construct
 - All other threads will be sleeping

Example: Serialized MPI Calls and OpenMP

```
Fortran
include 'mpif.h'
                                  #include <mpi.h>
                                  int main(int argc,
program hybsing
                                     char **arqv) {
                                  int rank, size, ie, i;
call MPI Init thread( &
                                  ie= MPI Init thread(
MPI THREAD SERIALIZED, ipvd, ie)
                                  MPI THREAD SERIALIZED, ipvd);
!$OMP parallel
                                  #pragma omp parallel
  !$OMP barrier
                                     #pragma omp barrier
  !$OMP single
                                     #pragma omp single
  call MPI <Whatever>(...,ie)
                                       ie= MPI <Whatever>(...);
  !$OMP end single
  !Don't need OMP barrier
                                     //Don't need omp barrier
!$OMP end parallel
end
```

Overlapping Work & MPI Calls

- One core is capable of saturating the lanes of the PCIe network link...
 - Why use all cores to communicate?
 - Instead, communicate using just one or several cores
 - Can do work with the rest during communication
- Must have support for MPI_THREAD_FUNNELED or higher to do this
- Can be difficult to manage and load-balance!

Example: Overlapping Work & MPI Calls

```
Fortran
include 'mpif.h'
                                   #include <mpi.h>
program hybsing
                                   int main(int argc,
                                     char **arqv) {
                                   int rank, size, ie, i;
!$OMP parallel
                                   #pragma omp parallel
  if (ithread .eq. 0) then
                                     if (thread == 0) {
  call MPI <Whatever>(...,ie)
                                       ie= MPI <Whatever>(...);
  else
   <work>
                                     if(thread != 0){
  endif
                                       <work>
!$OMP end parallel
end
```

Multiple Threads Calling MPI

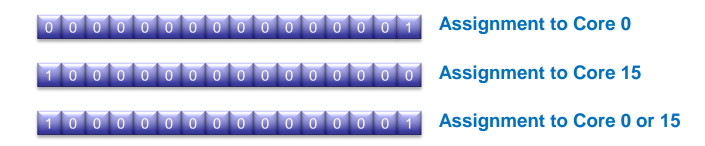
- Thread ID as well as rank can be used in communication
- Technique is illustrated in multi-thread "ping" (send/receive) example

Example: Multiple Threads Calling MPI

```
call mpi init thread(MPI THREAD MULTIPLE, iprovided, ierr)
call mpi_comm_rank(MPI_COMM_WORLD, irank, ierr)
call mpi_comm_size(MPI_COMM_WORLD, nranks, ierr)
!$OMP parallel private(j, ithread, nthreads)
 nthreads=OMP GET NUM THREADS()
                                                  Communicate between ranks.
 ithread =OMP GET THREAD NUM()
 call pwork(ithread, irank, nthreads, nranks...)
                                                  Threads use tags to differentiate.
 if(irank == 0) then
                                            ithread, MPI_COMM_WORLD, ierr)
  call mpi send(ithread,1,MPI INTEGER, 1,
 else
  call mpi_recv( j,1,MPI_INTEGER, 0, ithread, MPI_COMM_WORLD, istat, ierr)
   print*, "Yep, this is ",irank," thread ", ithread," I received from ", j
 endif
!$OMP END PARALLEL
end
```

NUMA Control in Code, at the Thread Level

- Within a code, Scheduling Affinity and Memory Policy (SCAMPer?)
 can be examined and changed through:
 - sched_getaffinity, sched_setaffinity
 - get_mempolicy, set_mempolicy
- This is the only way to set affinities and policies that differ per thread
- To make scheduling assignments, set bits in a mask:



Code Example for Scheduling Affinity

```
#include <spawn.h>
                       //C API parameters and prototypes
. . .
                       //Set core number
int icore=3;
                 //Allocate mask
cpu set t cpu mask;
CPU ZERO( &cpu mask); //Set mask to zero
CPU SET (icore, &cpu mask); //Set mask with core #
sizeof(cpu mask),
                   &cpu mask);
```

Conclusions and Future Prospects

- On NUMA systems like Ranger, placement and binding of processes and their associated memory are important performance considerations.
- Process Affinity and Memory Policy have a significant effect on pure MPI, pure OpenMP, and Hybrid codes.
- Simple numactl commands and APIs allow users to control affinity of processes and threads and memory assignments.
- Future prospects for hybrid programming:
 - 8-core and 16-core socket systems are on the way, so even more effort will be focused on process scheduling and data locality.
 - Expect to see more multi-threaded libraries; be alert for their potential interaction with your own multithreading strategy.

References

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