# OpenMP for Intranode Programming

ATPESC, 08/06/2014

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# Agenda

Morning: An Introduction to OpenMP 3.1

 Afternoon: Hybrid Programming with MPI and OpenMP; Using OpenMP; OpenMP 4.0

Evening: Practical Programming

# Agenda



- Use the Hybrid Programming with MPI and OpenMP
  - Using OpenMP
    - Common programming errors
    - Performance Topics

# Programming Options for "Hybrid" Architectures

- Pure MPI each core runs an MPI process
  - new MPI-3 support for shared memory makes
     MPI+MPI "hybrid" programming a viable option\*

#### Pure OpenMP

- single process, fully multi-threaded
- virtual distributed shared address space

#### MPI and OpenMP

- non-overlapped ("Masteronly") only a master thread makes MPI calls, while no other threads are active
- overlapped many interesting approaches here

<sup>\*</sup> T. Hoefler, J. Dinan, D. Buntinas, P. Balaji, B. Barrett, R. Brightwell, W. Gropp, V. Kale, R. Thakur: MPI + MPI: a new hybrid approach to parallel programming with MPI plus shared memory. *Computing*, 95(12):1121–1136, December 2013.

### Reasons to Add OpenMP

- OpenMP can be a more efficient solution for intra-node parallelism
  - uses less memory than MPI
  - more efficient for fine-grained parallelism
  - may require use within NUMA nodes
- Constraint on total number of MPI processes that can be used for application
  - per-node memory limits
  - system limits on number of processes that can be spawned
  - application doesn't scale past a certain number of MPI processes
- Application exhibits hierarchical parallelization pattern
  - natural to use MPI for top-level, and OpenMP for second level
- Unbalanced MPI workloads can assign more threads to heavily-loaded MPI processes

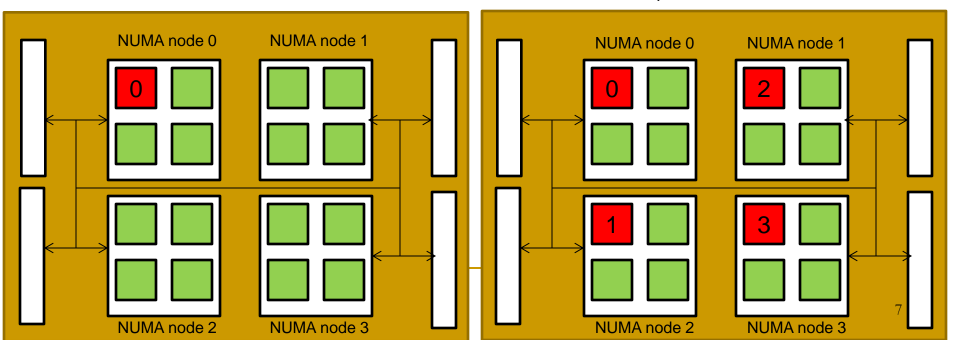
#### Reasons to be Cautious

- Interoperability issues between MPI and OpenMP implementations
  - is MPI library thread-safe?
  - how might presence of additional threads impact MPI's performance?
- Added complexity in program beware of shared memory programming pitfalls such as data races or false sharing
- If limiting communication to a single thread, are we still able to saturate the network?

#### NUMA considerations

- NUMA, Non-Uniform Memory Access
  - this is a common case for your compute nodes
  - Nodes -> (NUMA nodes) Sockets -> Cores -> H/W Threads
  - consideration of process/thread assignment to cores is critical for performance

MPI process/master threadOpenMP worker threads



#### Resource Utilization Considerations

#### Network Utilization

- if only one MPI process per node, can we still saturate the network port?
- usually yes, but maybe not if multiple network ports become commonplace in the near future

#### Core Utilization

- Threads can help overlap computation with communication
- Can also help balance workloads through worksharing constructs
- However: sleeping threads ("Masteronly" mode) will limit core utilization

# Hybrid Programming in Practice

- Typically start with an MPI program, and you use OpenMP to parallelize it
  - loop parallelism
  - task parallelism
  - SIMD and Accelerators (next talk: OpenMP 4.0)

#### Strategies

- vary number of threads based on workload in each process
- find best mapping of threads to cores
- use threads to overlap computation with MPI calls for more asynchronous progress
- generally requires experimentation to find best combination (e.g. # processes, # threads/process, thread affinity)

# MPI Thread Support Modes (Recap)

- Request/get thread support mode using call to MPI\_Init\_thread instead of MPI\_Init
- MPI\_THREAD\_SINGLE (default with MPI\_Init)
  - assume MPI process is not multi-threaded
- MPI\_THREAD\_FUNNELED
  - multi-threaded processes allowed
  - only one designated thread is making MPI calls
- MPI\_THREAD\_SERIALIZED
  - multi-threaded, and multiple threads may make MPI calls
  - calls must be serialized
- MPI\_THREAD\_MULTIPLE
  - multi-threaded, no restrictions
  - requires fully thread-safe MPI implementation

### Example: MPI\_THREAD\_FUNNELED

```
#include <mpi.h>
int main(int argc, char **argv)
                                         call MPI_Init_thread to request
                                         MPI_THREAD_FUNNELED
  int rank, size, ierr, i, provided;
  MPI_Init_thread(&argc,&argv,
                    MPI THREAD FUNNELED,
                    &provided);
                                 now we can do MPI in parallel
 #pragma omp parallel
                                 region
                                  (NOTE: master construct ensures its
 #pragma omp master
                                 the same thread which does it)
   { ... MPI calls ... }
 #pragma barrier
                                  REMEMBER: if using master, we
 #pragma omp for
                                  may also need a barrier
  for (i = 0; i < N; i++) {
      do something(i);
```

### Example: MPI\_THREAD\_SERIALIZED

```
MPI_Init_thread(&argc,&argv,
                   MPI THREAD SERIALIZED,
                   &provided);
                                     With SERIALIZED, we can now use
                                     a SINGLE construct for more
#pragma omp parallel
                                    flexibility.
                                     NOTE: Use nowait clause if you
#pragma omp single
                                     wish to avoid implicit barrier at the
 { ... MPI calls ... }
                                     end and obtain overlap
#pragma omp for
for (i = 0; i < N; i++) {
     do_something( i );
```

### Example: MPI\_THREAD\_MULTIPLE

```
MPI_Init_thread(&argc,&argv,
                   MPI THREAD MULTIPLE,
                  &provided);
#pragma omp parallel
                                       With MULTIPLE, no restrictions on
                                       using MPI calls in a parallel region.
 tid = omp_get_thread_num();
 if (mpi_rank % 2) {
    MPI_Send(data, N, MPI_INT, mpi_rank-1, tid, ...);
 } else {
    MPI_Recv(data, N, MPI_INT, mpi_rank+1, tid, ...);
```

#### Hiding Communication Latency using OpenMP

- MPI communication is often blocking
  - even non-blocking calls may require MPI calls to achieve progress
  - hardware support and/or helper threads might help, but often not available
- Strategies using OpenMP
  - use an "explicit" SPMD approach
  - use nested parallel region
  - use tasks

#### Achieving Overlap using a SPMD approach

```
MPI_Init_thread(...);
                                             Main Issue:
#pragma omp parallel
  tid = omp_get_thread_num();
                                                inflexible
  if (tid == 0) {
    /* first thread does MPI stuff */
  } else {
     /* remaining threads carry on with independent
       computation */
  #pragma omp barrier
```

Here we divide thread team into two "subteams" using thread ID.

- work-sharing constructs in "else" block are unavailable to us
- requires explicit coding of worksharing, cumbersome and inflexible

#### Achieving Overlap using Nested Parallelism

```
omp_set_nested(true);
#pragma omp parallel num_threads(2)
  tid = omp_get_thread_num();
  if (tid == 0) {
    /* do MPI stuff */
  } else {
    /* thread 1 spawns a new parallel region to do work */
    #pragma omp parallel
                                      nested parallel region here can
    { ... }
                                      perform all work-sharing constructs
                                      independent of the MPI
                                      communication by thread 0
```

#### Achieving Overlap using nowait clause

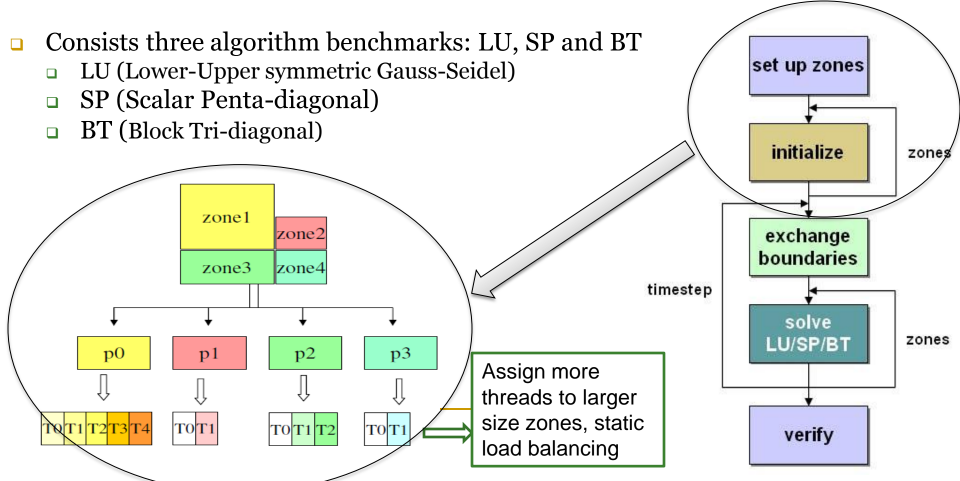
```
MPI_Init_thread(...);
#pragma omp parallel
                                          This approach allows us to utilize all
                                          threads (including, eventually, the
 #pragma omp master
                                          MPI-designated thread(s)) for doing
 { /* first thread does MPI stuff */ }
                                          computation
 /* remaining threads continue with other work */
 #pragma omp for schedule (...) nowait
 for(...) { ... }
 #pragma omp for schedule(...) nowait
 for(...) { ... }
```

#### Achieving Overlap using explicit tasks

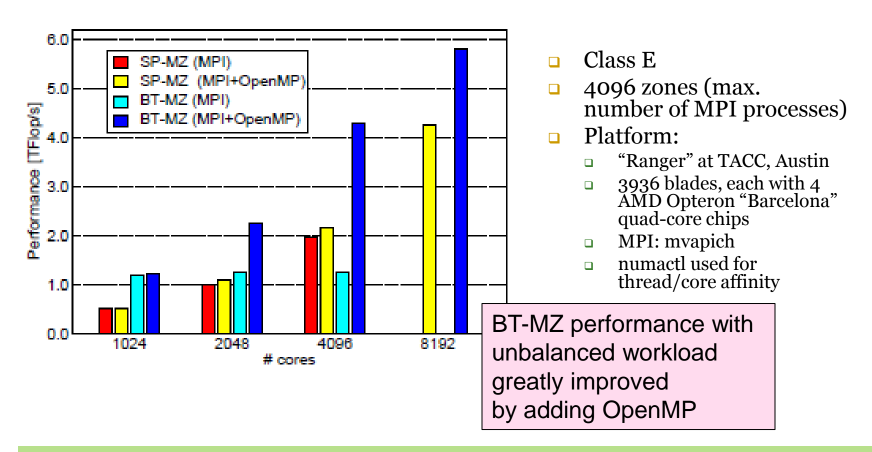
```
MPI_Init_thread(...);
                                       Here, the master creates tasks
                                       which may be picked up by the
#pragma omp parallel
                                       other threads.
                                       Recall: barriers are task scheduling
  #pragma omp master
                                       points.
    for (...) {
    #pragma omp task
       { /* create tasks for other threads to work on */ }
    /* after task creation, master does MPI stuff*/
  #pragma omp barrier
```

#### NPB Multi-Zone Parallel Benchmarks

- Compute discrete solutions of unsteady, compressible Navier-Stoke equations in 3D
- For each problem, a logically rectangular discretization mesh is divided into a 2D horizontal tiling of 3D zones



#### BT-MZ and SP-MZ Results



Rolf Rabenseifner, Georg Hager, and Gabriele Jost: **Hybrid MPI/OpenMP Parallel Programming on Clusters of Multi-Core SMP Nodes.**In Didier El Baz et al. (Eds.), (<u>PDP 2009</u>), in Weimar, Germany, Feb. 16-18, 2009, Computer Society Press, pp. 427-236.

### Summary

- Technological trends makes hybrid programming all the more important
  - "fatter" nodes with cc-NUMA characteristics
  - reduced memory available per core
  - extreme-scale computing will require dynamic, load balancing strategies
- With OpenMP, you can
  - develop more memory-efficient algorithms for within the node
  - "workshare" among threads using various scheduling policies, to curtail load imbalance
  - hide communication latency using a variety of strategies
- As always, choose the best programming system for your problem.

# Agenda

- Hybrid Programming with MPI and OpenMP
- Using OpenMP



- Common programming errors
- Performance Topics

### Common Sources of Errors

- Wrong "spelling" of sentinel
- Wrongly declared data attributes (shared vs. private, firstprivate, etc.)
- Incorrect use of synchronization constructs
  - Less likely if user sticks to directives
  - Erroneous use of locks can lead to deadlock
  - Erroneous use of NOWAIT can lead to race conditions.
- Race conditions (true sharing)
  - Can be very hard to find

It can be very hard to track race conditions. Tools may help check for these, but they may fail if your OpenMP code does not rely on directives to distribute work. Moreover, they can be quite slow.

# Care with Synchronization

- Recall that a thread's temporary view of memory may vary from shared memory
  - Value of shared objects updated at synchronization points
  - User must be aware of the point at which modified values are (guaranteed to be) accessible
- Compilers routinely reorder instructions that implement a program
  - Helps exploit the functional units, keep machine busy
- Compiler cannot move instructions past a barrier
  - Also not past a flush on all variables
  - But it can move them past a flush on a set of variables so long as those variables are not accessed

#### Race Condition

- Several threads access and update shared data concurrently
  - One thread writes and one or more threads read or write same memory location at about the same time
  - Outcome depends on relative ordering of operations and may differ between runs
- User is expected to avoid race conditions
  - insert synchronization constructs as appropriate, or
  - privatize data
- Some tools exist to detect data races at runtime
  - e.g. Intel Thread Checker, Oracle Solaris Studio Thread Analyzer

# Global Data – An Example/1

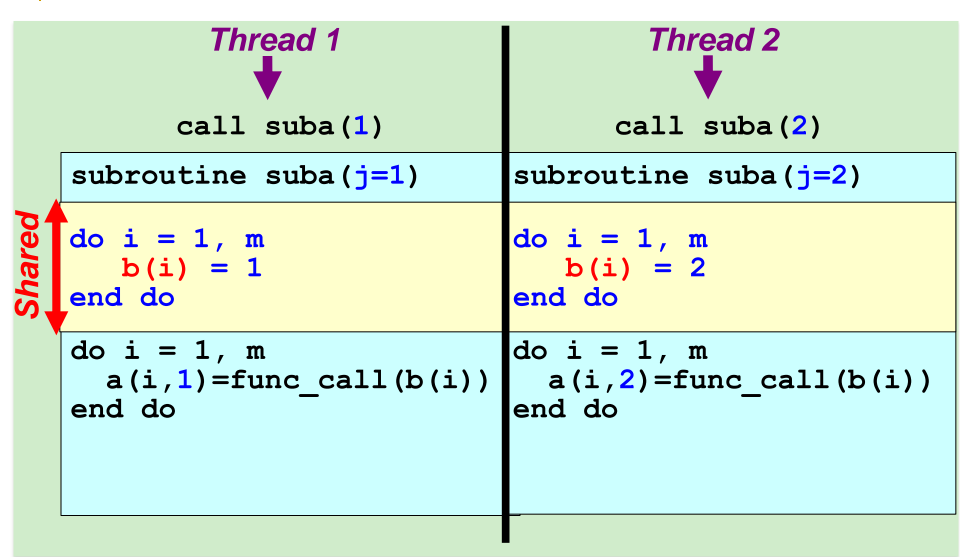
Arrays "a" and "b" are shared

```
module mod_global_data
  implicit none
  integer, parameter:: m= ..., n= ...
  integer :: a(m,n), b(m)
end module mod_global_data
```

# Global Data – An Example/2

```
subroutine suba(j)
use mod_global_data
doi=1, m
                   Data Race!
doi=1, m
 a(i,j) = func_call(b(i))
end do
return
end
```

#### Global Data - A Data Race!



### Global Data – A Solution/1

# Make array "b" 2-dimensional

```
module mod_global_data
  implicit none
  integer, parameter:: m= ..., n= ..
  integer, parameter:: nthreads = ...
  integer :: a(m,n), b(m,nthreads)
end module mod_global_data
```

### Global Data – A Solution/2

```
subroutine suba(j)
                              A lot of work and
use omp_lib
use mod_global_data
                              not very portable
TID = omp_get_thread_num()+1
doi=1, m
 b(i,TID) = j
end do
do i = 1, m
 a(i,j) = func\_call(b(i),TID)
end do
return
end
```

#### Global Data – The Preferred Solution

Only add the "threadprivate" directive to the module file; no other changes needed!

This solution also automatically adapts to the number of threads used

```
module mod_global_data
  implicit none
  integer, parameter:: m= ..., n= ...
  integer :: a(m,n), b(m)
  !$omp threadprivate(b)
end module mod global data
```

# Recap: About Global Data

- Global data is shared: take care when using it
- Potential problems if multiple threads access the same memory simultaneously:
  - Read-only data is no problem
  - Updates have to be checked for race conditions
- It is your responsibility to deal with this situation
- In general one can do the following:
  - Split the global data into a part that is accessed in serial code only and a part that is accessed in parallel
  - Manually create copies of the latter
  - Use the thread ID to access these copies
- Alternative: Use OpenMP's threadprivate directive!

# Agenda

- Hybrid Programming with MPI and OpenMP
- Using OpenMP
  - Common programming errors



Performance Topics

#### General Comments on Performance

- Be aware of overheads of OpenMP constructs, thread management
  - Microbenchmarks help here\*
  - Don't create too many parallel regions
  - Dynamic loop schedules have much higher overheads than static schedules
  - Synchronization is expensive, so minimize
    - use nowait where possible
    - privatize data
    - minimize code in critical region
  - Choose default behavior carefully
    - Use appropriate schedules
    - Wait policy (OMP\_WAIT\_POLICY=passive|active)

#### General Comments on Performance

#### Thread / Data Affinity

- Check on your implementation's documentation to control for this
  - e.g. KMP\_AFFINITY for Intel, GOMP\_CPU\_AFFINITY for GNU
- Other tools (e.g. taskset, numactl, likwid) can help with this
- OpenMP 4.0 includes features to control for this

#### Structure and characteristics of program

- Minimize sequential part of program
- Be aware of and address load balance
- Address cache utilization and false sharing (it can kill any speedup if not addressed)
- Large parallel regions help reduce overheads, enable better cache usage and standard optimizations
- Quality of compiler is also a factor on achievable performance

# Briefly, on OpenMP Implementations

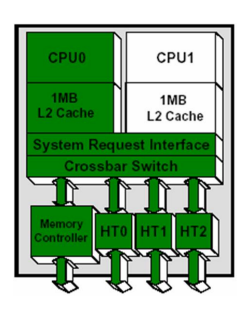
- Directives implemented via code modification and insertion of runtime library calls
  - Typical approach is outlining of code in parallel region
  - Or generation of micro tasks
- Runtime library responsible for managing threads
  - Scheduling loops
  - Scheduling tasks
  - Implementing synchronization
  - Collector API provides interface to give external tools state information
- Implementation effort is reasonable

```
OpenMP Code
                                        Translation
int main(void)
                               _INT32 main()
                              int a,b,c;
int a.b.c:
                              /* microtask */
#pragma omp parallel \
                              void __ompregion_main1()
private(c)
do_sth(a,b,c);
                               _INT32 __mplocal_c;
return 0;
                              /*shared variables are kept intact,
                              substitute accesses to private
                              variable*/
                              do_sth(a, b, __mplocal_c);
                              /*OpenMP runtime calls */
                                _ompc_fork(&__ompregion_main1
```

Each compiler has custom run-time support. Quality of the runtime system has major impact on performance.

## OpenMP and Data Locality

- Implicit Data Locality
  - Thread fetches data it needs into local cache
  - Emphasis on privatizing data where possible, and optimizing code for cache
  - Implicit means of data layout on NUMA systems
    - "First touch" as introduced by SGI for Origin
- Emphasis on privatizing data where possible, and optimizing code for cache
  - This can work pretty well
  - But small mistakes may be costly



# Tuning: Critical Regions

- It often helps to chop up large critical sections into finer, named ones
- Original Code

```
#pragma omp critical (foo)
{
    update( a );
    update( b );
}
```

#### Transformed Code

```
#pragma omp critical (foo_a)
     update( a );
#pragma omp critical (foo_b)
     update( b );
```

## Tuning: Locks Instead of Critical

Original Code

#pragma omp critical
for( i=0; i<n; i++ ) {
 a[i] = ...
b[i] = ...</pre>

Idea: cycle through different parts of the array using locks!

c[i] = ...

Transformed Code

```
jstart = omp_get_thread_num();
for( k = 0; k < nlocks; k++ ) {
    j = ( jstart + k ) % nlocks;
    omp_set_lock( lck[j] );
    for( i=lb[j]; i<ub[j]; i++ ) {
        a[i] = ...
        b[i] = ...
        c[i] = ...
    }
    omp_unset_lock( lck[j] );
}</pre>
```

Adapt to your situation

## Tuning: Eliminate Implicit Barriers

- Worksharing constructs have implicit barrier at end
- If consecutive work-sharing constructs modify (& use) different objects, the barrier in the middle can be eliminated
- If same object modified (or used), barrier can be safely removed if iteration spaces guaranteed to align

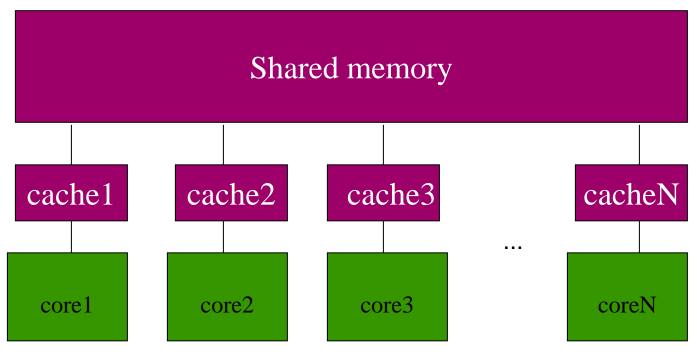
no barriers needed here

```
#pragma omp for nowait
for (i = 0; i < N; i++) {
    d[i] = a[i] + b[i]*c
} spec guarantees same
    iteration-to-thread
    mapping

#pragma omp for
for (i = 0; i < N; i++) {
    e[i] = d[i] + b[i]*c[i];
}</pre>
```

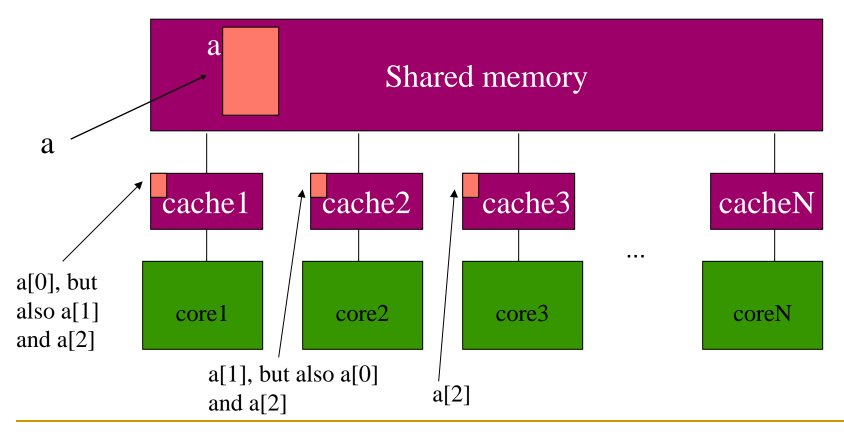
# Cache Coherence and False Sharing

- Blocks of data are fetched into cache lines
- What happens if multiple threads access different data, but on same cache line, at same time?



## Updates to Shared Data

- Blocks of data are transferred to cache lines
- When an element of cache line is updated, the entire line is invalidated: local copies are reloaded from main memory



# Small "Mistakes", Big Consequences

#### GenIDLEST

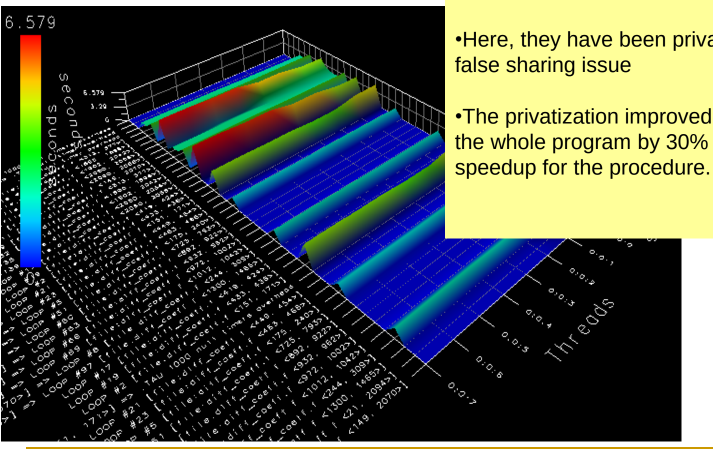
- Scientific simulation code
- Solves incompressible Navier
   Stokes and energy equations
- MPI and OpenMP versions
- Platform
  - □ SGI Altix 3700 (NUMA)
  - 512 Itanium 2 Processors
- OpenMP code slower than MPI

OpenMP version MPI version

In the OpenMP version, a single procedure is responsible for 20% of the total time and is 9 times slower than the MPI version. Its loops are up to 27 times slower in OpenMP than MPI.

### A Solution: Privatization

#### OpenMP Optimized Version



- Lower and upper bounds of arrays used privately by threads are shared, **stored in** same memory page and cache line
- •Here, they have been privatized to eliminate
- •The privatization improved the performance of the whole program by 30% and led to a 10x

# False Sharing: Monitoring Results

- Phoenix codes ported from Pthreads to OpenMP
- 5 out of 8 apps show symptoms of false sharing Cache Invalidation Count

Program name	1-thread	2-threads	4-threads	8-threads
histogram	13	7,820,000	16,532,800	5,959,190
kmeans	383	28,590	47,541	54,345
linear_regression	9	417,225,000	254,442,000	154,970,000
matrix_multiply	31,139	31,152	84,227	101,094
pca	44,517	46,757	80,373	122,288
reverse_index	4,284	89,466	217,884	590,013
string_match	82	82,503,000	73,178,800	221,882,000
word_count	4,877	6,531,793	18,071,086	68,801,742

# False Sharing: Data Analysis Results

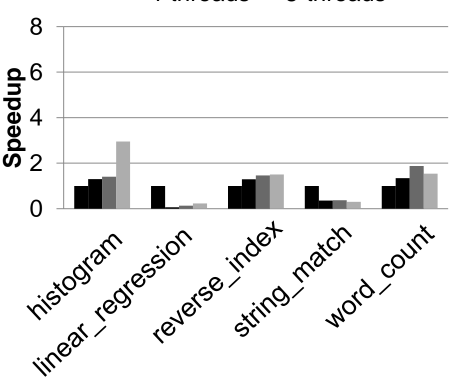
Determining the variables that cause misses

Program Name	Global/static data	Dynamic data
histogram	-	main_221
linear_regression	-	main_155
reverse_index	use_len	main_519
string_match	key2_final	string_match_map_266
word_count	length, use_len, words	-

## Runtime False Sharing Detection

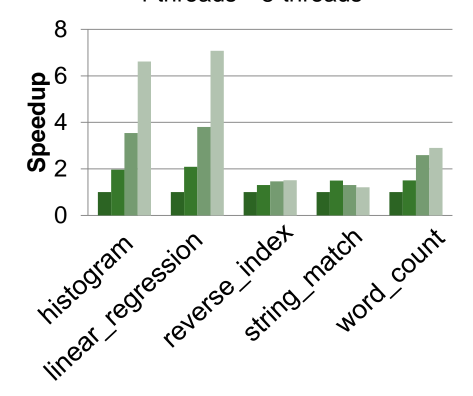
### **Original Version**

- 1-thread 2-threads
- 4-threads 8-threads



### Optimized Version

- 1-thread 2-threads
- 4-threads 8-threads



## Summary

- OpenMP is designed to be easy to use, but there are several pitfalls to avoid
  - Data races are a common programming error in shared memory programming which can be hard to spot – know when to privatize your data!
  - Beware of subtle synchronization error
    - unless you're very careful, stick to OpenMP directives
  - Know the overheards associated with the constructs you're using
  - Know how to control thread and data placement
  - False sharing can also kill performance