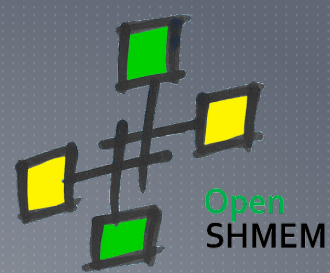
SCI4 OpenSHMEM TUTORIAL

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OpenSHMEM WORKSHOP OUTLINE

- Prerequisites
- Background
- Concepts
- History and Implementations
- The OpenSHMEM Project
- OpenSHMEM routines
- OpenSHMEM and Hardware
- Developing OpenSHMEM Applications
- OpenSHMEM Implementations
- OpenSHMEM: The Future...





OpenSHMEM PREREQUISITES

- Knowledge of C/Fortran
- Familiarity with parallel computing
- Linux/UNIX command-line
- Useful for hands-on
 - 64-bit Linux (native, VM or remote)
 - E.g. Fedora, CentOS, Ubuntu, ...
 - Installation of GASNet, "fast" segment configuration preferable
 - http://gasnet.lbl.gov/
 - OpenSHMEM download, test-suite & demo programs
 - https://github.com/openshmem-org/openshmem

OpenSHMEM BACKGROUND (I)

- Large applications require lots of compute power
- Various approaches to providing this
 - Mainframe
 - ► SMP
 - Cluster
- All involve
 - Multiple things happening at once
 - ...Which needs...
 - Programming methods to
 - Express this
 - Take advantage of systems

OpenSHMEM BACKGROUND (2)

- ▶ 2 main software paradigms
 - Threaded
 - Message-passing
- ▶ 2 main hardware paradigms
 - Single-image multiprocessor (SMP)
 - Distributed
 - Multiple machines with separate OS
 - Connected together

OpenSHMEM BACKGROUND (3)

- Programming environments provide abstraction
- ► In particular
 - A language or library can be used on many machine types
 - Implementation hides differences & leverages features
- 2 dominant models
 - MPI
 - OpenMP
- First, a little background for context...

OpenSHMEM BACKGROUND (4)

- Concurrent
 - Multiple things logically happen at once
 - May be emulated
 - E.g. time slicing on shared machine
- Parallel
 - = Concurrent +
 - ► Things really happen independently
 - On separate processors

Work is partitioned in some way across resources

OpenSHMEM BACKGROUND (5)

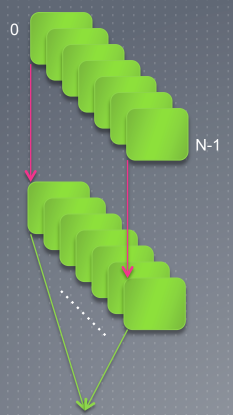
- Different ways of partitioning work
 - different tasks * different data
- ► MPMD = multiple program, multiple data
- ▶ SPMD = single program, multiple data
- > SPSD = single program, single data
 - Just good old sequential

http://en.wikipedia.org/wiki/SPMD

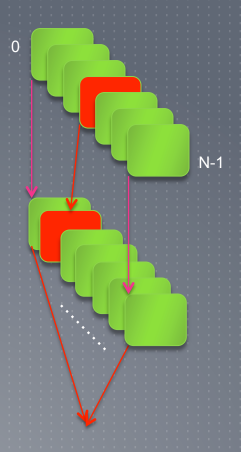
OpenSHMEM BACKGROUND (6)

- **SPMD**
 - Program launches many processes
 - ► Each starts with same code (SP)
 - And then typically operates on some specific part of the data (MD)
 - Processes may then communicate with each other
 - Share common data
 - Broadcast work
 - Collect results
- PVM and MPI are well-known examples
- OpenSHMEM is SPMD

OpenSHMEM BACKGROUND (7)



Independent execution



Communication/Synchronization

OpenSHMEM BACKGROUND (8)

- Address Spaces
 - Global vs. distributed
 - OpenMP has global (shared) space
 - MPI has partitioned space
 - Private data exchanged via messages
 - OpenSHMEM is "partitioned global address space"
 - PGAS
 - Has private and shared data
 - Shared data accessible directly by other processes

OpenSHMEM BACKGROUND (9)

- ► The PGAS family
 - Libraries include...
 - ▶ GASNet
 - ARMCI / Global Arrays
 - ▶ CCI
 - ► GASPI/GPI
 - Languages include...
 - Chapel
 - Titanium
 - ► X10
 - **UPC**
 - CAF
 - (Often built on these libraries)

OpenSHMEM BACKGROUND (10)

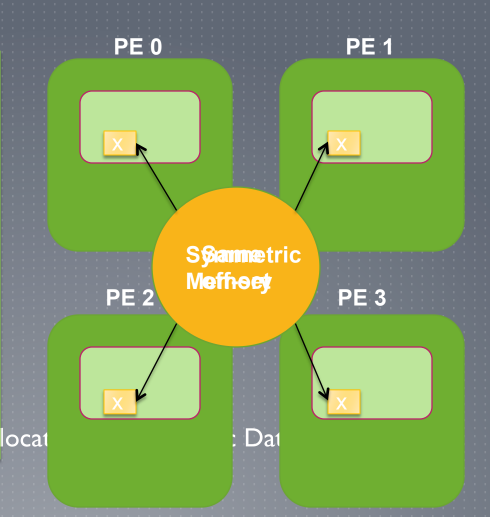
- OpenSHMEM is SPMD parallel programming library
 - Library of functions similar in feel to using MPI (e.g. shmem_get())
- ► Available for C, C++ and Fortran
- Used for programs that
 - perform computations in separate address spaces and
 - explicitly pass data to and from different processes in the program.
- The processes participating in shared memory applications are referred to as processing elements (PEs).
- OpenSHMEM routines supply remote data transfer, work-shared broadcast and reduction, barrier synchronization, and atomic memory operations.

OpenSHMEM CONCEPTS (1)

- Symmetric Variables
 - Arrays or variables that exist with the same size, type, and relative address on all PEs.
 - The following kinds of data objects are symmetric:
 - Fortran data objects in common blocks or with the **SAVE** attribute.
 - Non-stack C and C++ variables.
 - Fortran arrays allocated with shpalloc
 - C and C++ data allocated by shmalloc

OPENSHMEM CONCEPTS (2)

```
#include <shmem.h>
int main (void)
int *x;
start_pes(0);
x = (int*) shmalloc(sizeof(x));
shmem_barrier_all();
shfree(x);
return 0;
```



OpenSHMEM HISTORY AND IMPLEMENTATIONS

- ▶ Cray
 - ▶ SHMEM first introduced by Cray Research Inc. in 1993 for Cray T3D
 - ▶ Platforms: Cray T3D, T3E, PVP, XT series
- **▶∷SG**
 - Owns the "rights" for SHMEM
 - Baseline for OpenSHMEM development (Altix)
- (company out of business)
 - Optimized API for QsNet
 - ▶ Platform: Linux cluster with QsNet interconnect
- Other
 - ► HP SHMEM, IBM SHMEM
 - GPSHMEM (cluster with ARMCI & MPI support, old)

Note: SHMEM was not defined by any one standard.

OpenSHMEM DIVERGENT IMPLEMENTATIONS (I)

- Many forms of initialization
 - Include header shmem.h to access the library
 - E.g. #include <shmem.h> , #include <mpp/shmem.h>
 - start_pes, shmem_init: Initializes the calling PE
 - my_pe: Get the PE ID of local processor
 - num_pes: Get the total number of PEs in the system

SGI		Quadrics	Cray	
Fortran	C/C++	C/C++	Fortran	C/C++
start_pes	start_pes(0)	shmem_init	start_pes	start_pes
			shmem_init	shmem_init
shmem_my_pe	shmem_my_pe		shmem_my_pe	shmem_my_pe
shmem_n_pes	shmem_n_pes		shmem_n_pes	shmem_n_pes
NUM_PES	num pes	num_pes	NUM_PES	
MY_PE	my pe	my_pe		

OpenSHMEM DIVERGENT IMPLEMENTATIONS (2)

Hello World (SGI on Altix) #include <stdio.h> #include <mpp/shmem.h> int main(void) int me, npes; start_pes(0); npes = _num_pes(); me = _my_pe(); printf("Hello from %d of %d\n", me, npes); return 0;

Hello World (SiCortex)

```
#include <stdio.h>
#include <shmem.h>

int main(void)
{
   int me, npes;
   shmem_init();
   npes = num_pes();
   me = my_pe();
   printf("Hello from %d of %d\n", me, npes);
   return 0;
}
```

OpenSHMEM THE PROJECT

- http://www.openshmem.org/
- Standardized specification
- ▶ Reference Library of spec.
- ► Tutorials & other educational material
- Vendor products & information
- Community involvement, talk to each other!
- Tool-chain ecosystem

OpenSHMEM ROUTINES

- ► Initialization and Program Query
- Data transfers
- **▶** Synchronization mechanisms
- **►** Collective communication
- **▶ Atomic Memory Operations**
- Address Manipulation, Data Cache control
 - Not supported by all SHMEM implementations

OpenSHMEM INITIALIZATION & QUERY

- void start_pes(int n)
 - Initialize the OpenSHMEM program
 - "n" means "number of PEs" but now ignored, set to 0
 - Number of PEs taken from invoking environment
 - E.g. from MPI or job scheduler
 - ▶ PEs numbered 0 .. (N − I) in flat space
- int _num_pes(void)
- int shmem_n_pes(void)
 - return number of PEs in this program
- int _my_pe(void)
- int shmem_my_pe(void)
 - return "rank" of calling PE

OpenSHMEM DATA TRANSFER (I)

- ► Put
 - Single variable
 - void shmem_TYPE_p(TYPE *target, TYPE value, int pe)
 - TYPE = double, float, int, long, short
 - Contiguous object
 - void shmem_TYPE_put(TYPE *target, const TYPE *source, size_t nelems, int pe)
 - For C:TYPE = double, float, int, long, longdouble, longlong, short
 - For Fortran: TYPE=complex, integer, real, character, logical
 - void shmem_putSS(void *target, const void *source, size_t nelems, int pe)
 - Storage Size (SS, bits) = 32, 64, 128, mem (any size)
 - Target must be symmetric

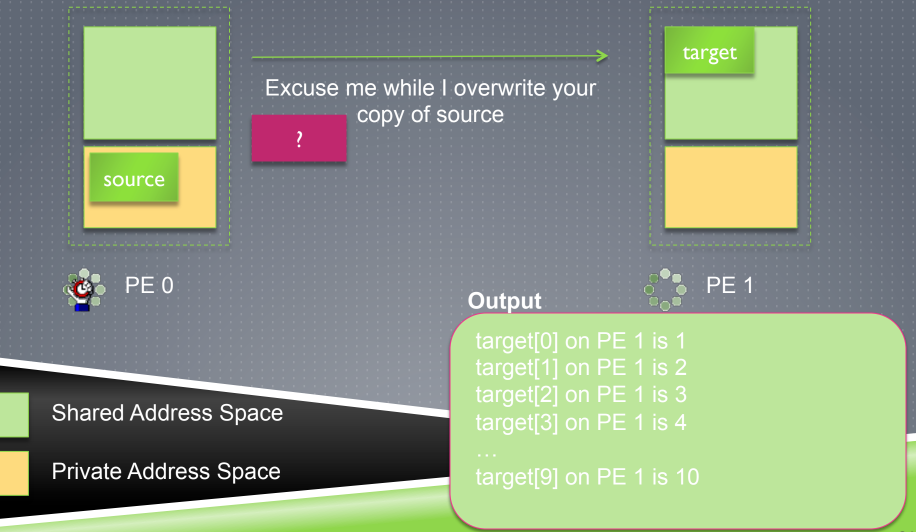
OpenSHMEM DATA TRANSFER (2)

```
Example: Cyclic communication via puts
/*Initializations*/
int src;
int *dest;
start pes(0);
                     Automatic data element
                                                Symmetric data element
src = me
dest = (int *) shmalloc (sizeof (*dest));
nextpe = (me + 1) \% npes;
                              /*wrap around */
shmem int put (dest, &src, I, nextpe);
more_work_goes_here (...
                             Synchronization before use
shmem barrier all();
x = dest * 0.995 + 45 * y;
```

Points To Remember

- 'Destination' has to be symmetric
- Consecutive puts are not guaranteed to finish in order
- Put returns after the data has been copied out of the source
- Completion guaranteed only after synchronization

OpenSHMEM DATA TRANSFER (3): PUT



OpenSHMEM DATA TRANSFER (4)

- ▶ Get
 - Single variable
 - > TYPE shmem TYPE g(TYPE *target, TYPE value, int pe)
 - For C:TYPE = double, float, int, long, longdouble, longlong, short
 - For Fortran: TYPE=complex, integer, real, character, logical
 - Contiguous object
 - void shmem_TYPE_get(TYPE *target, const TYPE *source, size_t nelems, int pe)
 - For C:TYPE = double, float, int, long, longdouble, longlong, short
 - For Fortran: TYPE=complex, integer, real, character, logical
 - void shmem_getSS(void *target, const void *source, size_t nelems, int pe)
 - Storage Size (SS, bits) = 32, 64, 128, mem (any size)
 - Source must be symmetric

OpenSHMEM DATA TRANSFER (5)

```
Example: Summation at PE 0
/*Initializations*/
int *src;
int target, sum;
start_pes(0);
src = (int *) shmalloc (sizeof (*src));
src = me;
sum=me;
if(me == 0){
     for(int i = I,i < num pes();i++){
      shmem int get(&target, src,
      sum = sum + target;
```

Points To Remember

- 'Source' has to be remotely accessible
- Consecutive gets finish in order
- The routines return after the data has been delivered to the 'target' on the local PE

OpenSHMEM DATA TRANSFER (6)

- Strided put/get
 - void shmem_TYPE_iput(TYPE *target, const TYPE *source, ptrdiff_t tst, ptrdiff_t sst, size_t nelems, int pe)
 - For C:TYPE = double, float, int, long, longdouble, longlong, short
 - For Fortran: TYPE=complex, integer, real, character, logical
 - tst and sst indicate stride between accesses of target and source resp.

And the sized variants as for put/get

OpenSHMEM DATA TRANSFER (7)

- Put vs. Get
 - Put call completes when data is "being sent"
 - ▶ Get call completes when data is "stored locally"
 - ▶ Cannot assume put has written until later synchronization
 - Data still in transit
 - Partially written at target
 - Put order changed by e.g. network
 - Puts allow overlap
 - Communicate
 - Compute
 - Synchronize

OpenSHMEM SYNCHRONIZATION (I)

- Active Sets
 - Way to specify a subset of PEs
 - A triple:
 - Start PE
 - Stride (log₂)
 - Size of set
 - Limitations
 - Stride must be powers of 2
 - Only define 'regular' PE sub-groups

OpenSHMEM SYNCHRONIZATION (2)

- Quick look at Active Sets
 - Example I

```
PE_start = 0, logPE_stride = 0, PE_size = 4
```

ACTIVE SET? PE 0, PE 1, PE 2, PE 3

Example 2

```
PE_start = 0, logPE_stride = 1, PE_size = 4
```

ACTIVE SET? PE 0, PE 2, PE 4, PE 6

Example 3

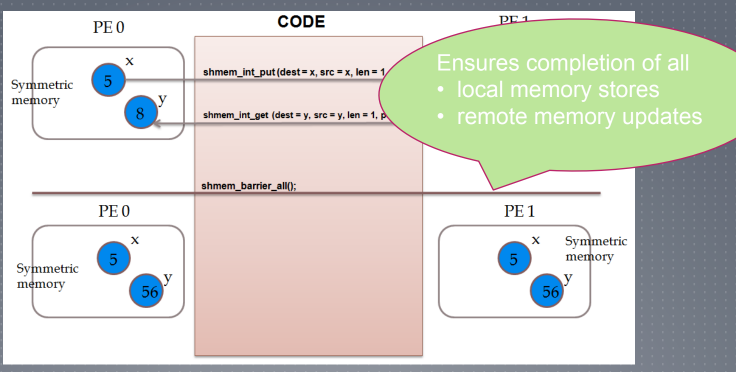
PE_start = 2, logPE_stride = 2, PE_size = 3

ACTIVE SET? PE 2, PE 6, PE 10

OpenSHMEM SYNCHRONIZATION (3)

- Barrier (Group synchronization)
 - void shmem_barrier_all()
 - Suspend PE execution until all PEs call this function
 - void shmem_barrier(int PE_start, int PE_stride, int PE_size, long *pSync)
 - Barrier operation on subset of PEs
 - pSync is a symmetric work array that allows different barriers to operate simultaneously

OpenSHMEM SYNCHRONIZATION (4)



shmem_barrier_all() synchronizes all executing PEs

OpenSHMEM SYNCHRONIZATION (5)

- Conditional wait (P2P synchronization)
 - Suspend until local symmetric variable NOT equal to the value specified
 - void shmem_wait(long *var, long value)
 - void shmem_TYPE_wait(TYPE *var, TYPE value)
 - For C:TYPE = int, long, longdouble, longlong, short
 - For Fortran: TYPE = complex, integer, real, character, logical
 - Specific conditional wait
 - Similar to the generic wait except the comparison can now be
 - > >=, >, =, !=, <, <=
 - void shmem_wait_until(long *var, int cond, long value)
 - void shmem_TYPE_wait_until(TYPE *var, int cond, TYPE value)
 - TYPE = int, long, longlong, short

OpenSHMEM SYNCHRONIZATION (6)

Fence

Ordering of outgoing write (put) operations to a single PE

wold abmism_fence()

Quiet

Ordering of all outgoing puts from the calling PE (on some implementations; fence = quiet)

void shmem_quiet()

OpenSHMEM SYNCHRONIZATION (7)

Example Fence

```
int main (int argc, char **argv)
{
....
shmem_int_put (dest1, src1, 1, nextpe);
shmem_fence();
shmem_int_put (dest1, src2, 1, nextpe);
....
shmem_barrier_all ();
shfree (dest);
return 0;
}
```

Example Quiet

```
int main (int argc, char **argv)
{
....
shmem_int_put (dest1, src1, 1, nextpe);
shmem_int_put (dest2, src2, 1, nextpe+1);
shmem_dulet();
....
shmem_barrier_all ();
shfree (dest);
return 0;
}
```

OpenSHMEM COLLECTIVE COMMUNICATION (I)

- ▶ Broadcast
 - One-to-all symmetric communication
 - No update on root
 - void shmem_broadcastSS(void *target, void *source, size_t nelems, int PE_root, int PE_start, int PE_stride, int PE_size, long *pSync)

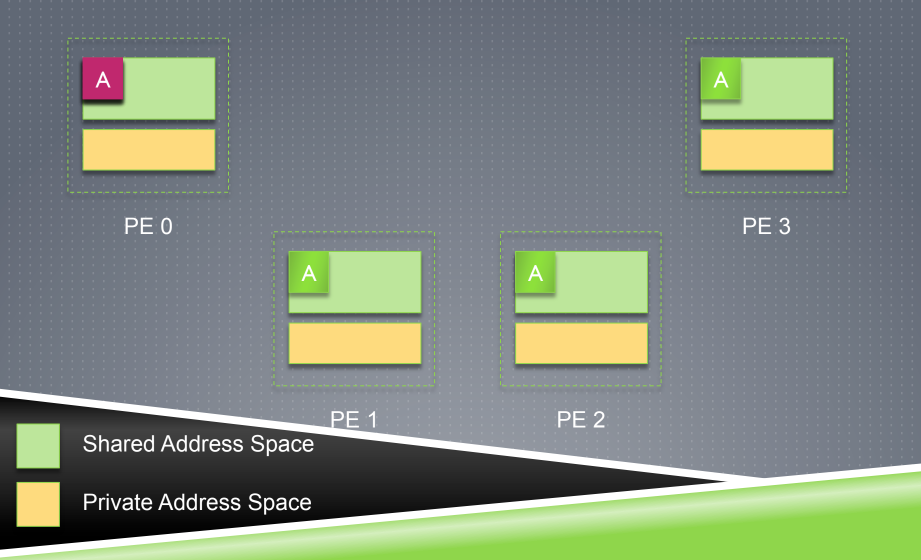
Storage Size (SS, bits) = 32, 64

OpenSHMEM COLLECTIVE COMMUNICATION (2)

```
Output
int *target, *source;
*target= 0;
*source= 101;
if (me == 1) {
  *source = 222:
                collective operation
shmem_broadcast32(target, source, 1 0, 0, 0, 4, pSync);
printf("target on PE %d is %d\n", my pe(), *target);
```

Code snippet showing working of shmem_broadcast

OpenSHMEM COLLECTIVE COMMUNICATION (3)



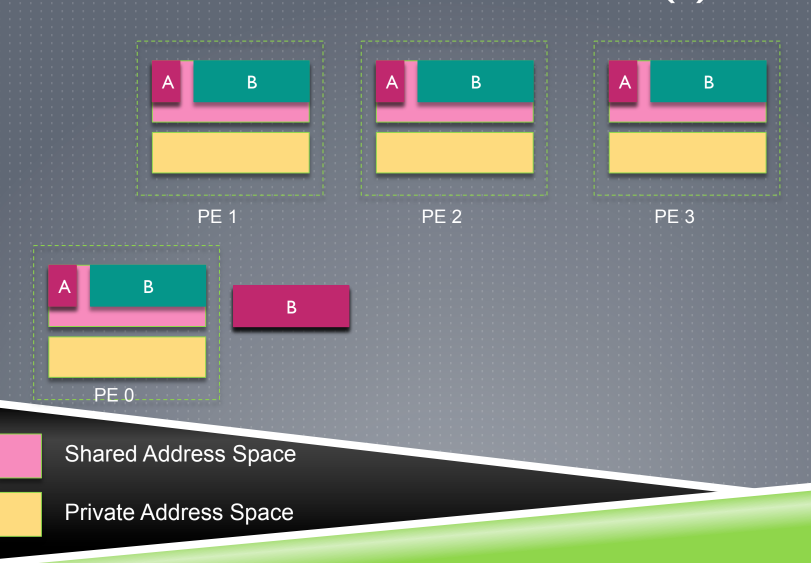
OpenSHMEM COLLECTIVE COMMUNICATION (4)

Storage Size (SS, bits) = 32, 62

▶ Collection

- Concatenates blocks of symmetric data from multiple PEs to an array in every PE
- Each PE can contribute different amounts
- void shmem_collectSS(void *target, void *source, size_t nelems, int PE_start, int PE_stride, int PE_size, long *pSync)
- Concatenation written on all participating PEs
- > shmem fcollect variant
 - When all PEs contribute exactly same amount of data
 - PEs know exactly where to write data, so no offset lookup overhead

OpenSHMEM COLLECTIVE COMMUNICATION (5)

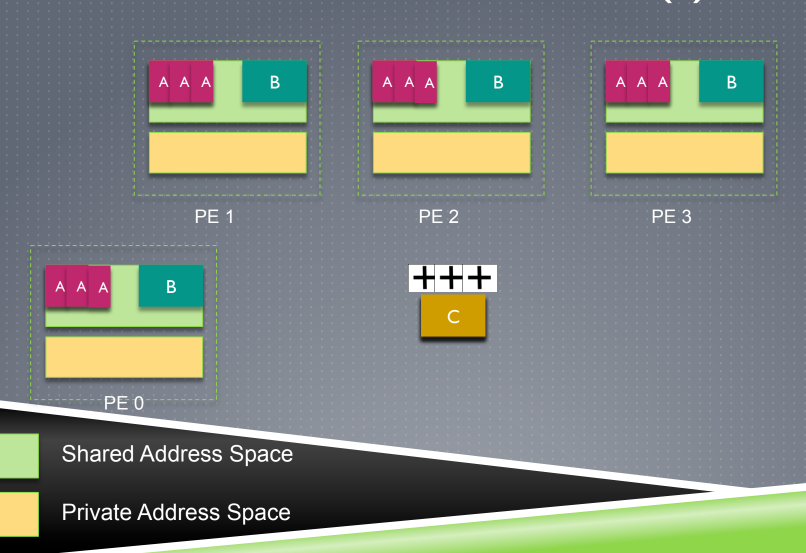


OpenSHMEM COLLECTIVE COMMUNICATION (6)

► Reductions

- Perform commutative operation across symmetric data set
 - void shmem_TYPE_OP_to_all(TYPE *target,TYPE *source, int nreduce, int PE_start, int PE_stride, int PE_size,TYPE *pWrk, long *pSync)
 - ► Logical OP = and, or, xor
 - Extrema OP = max, min
 - Arithmetic OP = prod(uct), sum
 - > TYPE = int, long, longlong, longdouble, short, complex
- Reduction performed and stored on all participating PEs
- pWrk and pSync allow interleaving
- E.g. compute arithmetic mean across set of PEs
 - sum_to_all / PE_size

OpenSHMEM COLLECTIVE COMMUNICATION (7)



OpenSHMEM ATOMIC OPERATIONS (I)

- What does "atomic" mean anyway?
 - Indivisible operation on symmetric variable
 - No other operation can interpose during update
 - But "no other operation" actually means...?
 - No other atomic operation
 - Can't do anything about other mechanisms interfering
 - E.g. thread outside of OpenSHMEM program
 - Non-atomic OpenSHMEM operation
 - Why this restriction?
 - Implementation in hardware

OpenSHMEM ATOMIC OPERATIONS (2)

- ► Atomic Swap
 - Unconditional
 - long shmem_swap(long *target, long value, int pe)
 - TYPE shmem_TYPE_swap(TYPE *target, TYPE value, int pe)
 - TYPE = double, float, int, long, longlong
 - Return old value from symmetric target
 - Conditional
 - TYPE shmem_TYPE_cswap(TYPE *target, TYPE cond, TYPE value, int pe)
 - TYPE = int, long, longlong
 - Only if "cond" matches value on target

OpenSHMEM ATOMIC OPERATIONS (3)

Arithmetic

- increment (= add 1) & add value
- void shmem_TYPE_inc(TYPE *target, int pe)
- void shmem_TYPE_add(TYPE *target, TYPE value, int pe)
 - ► TYPE = int, long, longlong
- Fetch-and-increment & fetch-and-add value
- **► TYPE** shmem_**TYPE**_finc(**TYPE** *target, int pe)
- TYPE shmem_TYPE_fadd(TYPE *target, TYPE value, int pe)
 - TYPE = int, long, longlong
- Return previous value at target on PE

OpenSHMEM ATOMIC OPERATIONS (4)

```
long *dest;
*dest= me;
new val = me;
if (me== 1) {
  swapped_val = shmem_long_swap(target, new_val, 0);
  printf("%d: target = %d, swapped = %d\n", me, *target, swapped_val);
```

OpenSHMEM ATOMIC OPERATIONS (5)

Locks

- Symmetric variables
- Acquired and released to define mutual-exclusion execution regions
 - Only I PE can enter at a time
- void shmem_set_lock(long *lock)
- void shmem_clear_lock(long *lock)
- int shmem_test_lock(long *lock)
 - Acquire lock if possible, return whether or not acquired
 - But don't block…
- Initialize lock to 0. After that managed by above API
- Can be used for updating distributed data structures

OpenSHMEM ACCESSIBILITY

- int shmem_pe_accessible(int pe)
 - ► Can this PE talk to the given PE?
- int shmem_addr_accessible(void *addr, int pe)
 - Can this PE address the named memory location on the given PE?
- In SGI SHMEM used for mixed-mode MPI/SHMEM programs
 - ▶ In "pure" OpenSHMEM, could just return "I"
- Could in future be adapted for fault-tolerance

OpenSHMEM ADDRESSES & CACHE (I)

- Address manipulation
 - void *shmem_ptr(void *addr, int pe)
 - Returns a pointer to a data object on a remote PE
 - Only of use on platforms where memory physically accessible
 - i.e. puts/gets are simple memory accesses

OpenSHMEM ADDRESSES & CACHE (2)

► Cache control

- shmem clear cad
- shmem set cac
- shmem set cac
- shmem udcflus
- shmem udcflus

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OpenSHMEM HARDWARE (I)

- Where is OpenSHMEM used?
 - ► Mainly clusters these days
 - Infiniband and similar networks
 - Why?

Infiniband
Myrinet
Quadrics
SeaStar
RoCE

- Remote direct memory access (RDMA)
 - Network hardware writes directly into registered region of process memory
 - Without interrupting remote process(or)
 - Put symmetric memory areas here

OpenSHMEM HARDWARE (2)

- Offload
 - ▶ Infiniband HCAs can do
 - Atomics
 - Collectives
 - Memory pinning
 - Meaning CPU free to do other things
 - Reduced software footprint (QPs)
 - OpenSHMEM library issues offload instructions rather than doing atomics etc.

Developing OpenSHMEM Applications

OpenSHMEMLOOKING FOR OVERLAPS (1)

- ► How to identify overlap opportunities
 - Put is not an indivisible operation
 - ► Send local, reuse local, on-wire, stored
 - Can do useful work on other data in between

OpenSHMEMLOOKING FOR OVERLAPS (2)

- ► How to identify overlap opportunities
 - General principle:
 - Identify independent tasks/data
 - Initiate action as early as possible
 - Put/barrier/collective
 - Interpose independent work
 - Synchronize as late as possible

OpenSHMEMLOOKING FOR OVERLAPS (3)

- ► How to identify overlap opportunities
 - How could we change OpenSHMEM to get even more overlap?
 - Divide application into distinct communication and computation phases to minimize synchronization points
 - Use of point-to-point synchronization as opposed to collective synchronization

OPENSHMEM LOOKING FOR OVERLAPS (4)

- ► How to identify overlap opportunities
 - ► Shmalloc
 - Size check, allocate, barrier_all
 - Opportunities to do other work after local allocation
 - Then wait in barrier later
 - Return handle for synch.

OPENSHMEM LOOKING FOR OVERLAPS (5)

- ► How to identify overlap opportunities
 - "_nb" put/get calls
 - Local data not free for reuse on return
 - Return handle for later synch.

SOME OpenSHMEM IMPLEMENTATIONS

- Reference Library: University of Houston
 - On top of GASNet for portability
 - http://www.openshmem.org/
- ScalableSHMEM: Mellanox
 - For Mellanox Infiniband solutions
 - http://www.mellanox.com/products/shmem
- Portals-SHMEM: open-source
 - For Portals clusters
 - http://code.google.com/p/portals-shmem/
- Open-MPI
 - http://www.open-mpi.org/

OpenSHMEM SUMMARY

- ▶ SPMD Library for C and Fortran programs
- Point-to-point data transfer
- Broadcast/collective transfer operations
- Synchronization
- Atomic operations

OpenSHMEM REFERENCES

- Stephen W. Poole, Oscar Hernandez, Jeffery A. Kuehn, Galen M. Shipman, Anthony Curtis, and Karl Feind. OpenSHMEM - Toward a Unified RMA Model. Published in Encyclopedia of Parallel Computing, Springer US. Pages 1379-1391, 2011
- OpenSHMEM and Related Technologies. Experiences, Implementations, and Tools, First Workshop, OpenSHMEM 2014, Annapolis, MD, USA, March 4-6, 2014, Proceedings
- OpenSHMEM & Infiniband Research: visit DK Panda's group
 - http://nowlab.cse.ohio-state.edu/

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