Documentation on OpenSHMEM Test Suite

Acknowledgement

This work was supported by the United States Department of Defense & used resources of the Extreme Scale Systems Center at Oak Ridge National Laboratory. SHMEM is a trademark of SGI, Inc.

Table of Contents

		Page No.
1.	Introduction	4
2.	Tests	
	2.1 Feature Tests	5
	2.2 Performance Tests	9
	2.2.1 Micro Benchmarks	
	2.3 Examples	
3.	Running tests	11
4.	Expected Results and their interpretation	11

1. Introduction

OpenSHMEM API Specification 1.0 is based on SGI 's API. The tests in the OpenSHMEM test suite cover all SHMEM calls that must be supported by all implementations of OpenSHMEM 1.0. We divide the tests into feature tests, performance tests and examples. The feature tests check the completeness of the API supported by an OpenSHMEM library implementation and the performance tests give latency information for important OpenSHMEM calls. The examples directory contains C programs that show the working of one or more OpenSHMEM calls.

2. Tests

The tests are divided into feature tests, performance tests, and examples in the main 'test_suite' directory.

2.1 Feature Tests

The following lists of tests can be found in the folder 'feature_tests' for both C and Fortran;

i. test_shmem_put_shmalloc , test_shmem_put_globals

This tests

a. elemental put calls

```
C/C++ only:
shmem_double_p, shmem_float_p, shmem_int_p, shmem_long_p,
shmem_short_p
```

b. block put calls

```
C/C++ and Fortran:
shmem_put32, shmem_put64, shmem_put128
C/C++ only:
shmem_double_put, shmem_float_put, shmem_int_put, shmem_real_put
```

c. strided put calls

```
C/C++ and Fortran:
shmem_iput32, shmem_iput64, shmem_iput128,
C/C++ only:
shmem_double_iput, shmem_float_iput, shmem_int_iput, shmem_long_iput,
shmem_short_iput
Fortran only:
shmem_complex_iput, shmem_integer_iput, shmem_logical_iput,
shmem_real_iput
```

d. byte-granularity block put calls

```
C/C++ and Fortran: shmem putmem
```

Additional information:

Test test_shmem_put_shmalloc uses shmalloc-ed variables that are allocated and managed by the OpenSHMEM library while the test_shmem_put_globals checks that

the same calls work with global variables. Correct output for this test also depends on a reliable implementation of the shmem barrier all() OpenSHMEM call.

ii. test shmem get shmalloc, test shmem get globals

This tests

a. elemental get calls

```
C/C++ only:
shmem_double_p, shmem_float_p, shmem_int_p, shmem_long_p,
shmem short p
```

b. block get calls

```
C/C++ and Fortran:
shmem_get32, shmem_get64, shmem_get128
C/C++ only:
shmem_double_get, shmem_float_get, shmem_int_get, shmem_real_get
```

c. strided get calls

```
C/C++ and Fortran:
shmem_iget32, shmem_iget64, shmem_iget128,
C/C++ only:
shmem_double_iget, shmem_float_iget, shmem_int_iget, shmem_long_iget,
shmem_short_iget
Fortran only:
shmem_complex_iget, shmem_integer_iget, shmem_logical_iget,
shmem_real_iget
```

d. byte-granularity block get calls

```
C/C++ and Fortran: shmem getmem
```

Additional information:

Test test_shmem_get_shmalloc uses shmalloc-ed variables that are allocated and managed by the OpenSHMEM library while the test_shmem_get_globals checks that the same calls work with global variables. Correct output for this test also depends on a reliable implementation of the shmem barrier all() OpenSHMEM call.

iii. test shmem broadcast

This tests shmem_broadcast32, shmem_broadcast64 calls available for C/C++ and Fortran.

Additional information:

Correct output for this test also depends on a reliable implementation of the shmem_barrier_all() OpenSHMEM call.

iv. test_shmem_barrier

This tests shmem barrier, shmem barrier all calls available for C/C++ and Fortran.

Additional information:

Correct output for this test also depends on a reliable implementation of the shmem int p() OpenSHMEM call.

v. test shmem reductions

This tests;

C/C++ only:

```
shmem int and to all, shmem long and to all, shmem longlong and to all,
shmem short and to all, shmem double max to all, shmem float max to all,
shmem int max to all, shmem long max to all, shmem longdouble max to all,
shmem longlong max to all, shmem short max to all,
shmem double min to all,
shmem float min to all, shmem int min to all, smem long min to all,
shmem longdouble min to all, shmem longlong min to all,
shmem short min to all,
shmem double sum to all, shmem float sum to all, shmem int sum to all,
shmem long sum to all, shmem longdouble sum to all,
shmem longlong sum to all,
shmem short sum to all, shmem double prod to all, shmem float prod to all,
shmem int prod to all, shmem long prod to all, shmem longdouble prod to all,
shmem longlong prod to all, shmem short prod to all, shmem int or to all,
shmem long or to all, shmem longlong or to all, shmem short or to all,
shmem int xor to all, shmem long xor to all, shmem longlong xor to all,
shmem_short_xor_to_all
```

Fortran only:

```
shmem_int4_and_to_all, shmem_int8_and_to_all, shmem_real4_max_to_all, shmem_real8_max_to_all, shmem_real16_max_to_all, shmem_int4_max_to_all, shmem_int8_max_to_all, shmem_real4_min_to_all, shmem_real8_min_to_all, shmem_real16_min_to_all, shmem_int4_min_to_all, shmem_int8_min_to_all, shmem_real4_sum_to_all, shmem_real8_sum_to_all, shmem_real4_sum_to_all, shmem_int4_sum_to_all, shmem_int8_sum_to_all, shmem_real4_prod_to_all, shmem_real8_prod_to_all, shmem_int4_prod_to_all, shmem_int8_prod_to_all, shmem_int4_or_to_all, shmem_int8_or_to_all, shmem_int4_xor_to_all, shmem_int8_xor_to_all
```

Additional information:

Correct output for this test also depends on a reliable implementation of the shmem_barrier_all() OpenSHMEM call.

vi. test shmem atomic

This tests:

C/C++ only:

shmem_double_swap, shmem_float_swap, shmem_int_cswap, shmem_int_fadd, shmem_int_finc, shmem_int_swap, shmem_long_cswap, shmem_long_fadd, shmem_long_finc, shmem_longlong_swap, shmem_longlong_fadd, shmem_longlong_finc, shmem_longlong_swap

Fortran only:

shmem_int4_cswap, shmem_int4_fadd, shmem_int4_finc, shmem_int4_swap, shmem_int8_swap, shmem_real4_swap, shmem_real8_swap, shmem_int8_cswap shmem_int4_add, shmem_int4_inc

Additional information:

Correct output for this test also depends on a reliable implementation of the shmem_barrier_all() and shmem_int_put OpenSHMEM calls.

vii. test shmem synchronization

This tests;

C/C++ only:

shmem_int_wait, shmem_int_wait_until, shmem_long_wait, shmem_long_wait_until, shmem_longlong_wait, shmem_longlong_wait_until, shmem_short_wait, shmem_short_wait until

Fortran only:

shmem_int4_wait, shmem_int4_wait_until, shmem_int8_wait, shmem_int8_wait_until

Additional information:

Correct output for this test also depends on a reliable implementation of the shmem_barrier_all(), shmem_long_put and shmem_long_wait OpenSHMEM calls.

viii. test shmem accessible

This tests;

C/C++ and Fortran:

shmem pe accessible, shmem addr accessible

Additional information:

Correct output for this test also depends on a reliable implementation of the shmem_barrier_all() OpenSHMEM call.

ix. test shmem collects

This tests;

C/C++ only:

shmem_collect32, shmem_collect64, shmem_fcollect32, shmem_fcollect64

Fortran only:

shmem_collect4, shmem_collect8, shmem_collect32, shmem_collect64, shmem_fcollect4, shmem_fcollect8, shmem_fcollect32, shmem_fcollect64

Additional information:

Correct output for this test also depends on a reliable implementation of the shmem barrier all() OpenSHMEM call.

x. test shmem lock

This tests;

C/C++ and Fortran:

shmem clear lock, shmem set lock, shmem test lock

Additional information:

Correct output for this test also depends on a reliable implementation of the shmem_barrier_all() and shmem_quiet OpenSHMEM calls.

2.2 Performance Tests

2.2.1 Micro-benchmarks

The Micro-benchmark directory contains programs to measure latency of data transfer calls and collective calls in OpenSHMEM.

Performance tests measure the time taken for a OpenSHMEM call by finding the average over 10000 calls.

- i. put performance
- ii. get performance
- iii. broadcast performance
- iv. barrier performance
- v. collects_performance

Additional information:

Correct output for this test also depends on a reliable implementation of the shmem_barrier_all() OpenSHMEM call.

2.3 Examples

These are C programs that test one or more OpenSHMEM calls. These are small and useful programs intended for beginners to SHMEM programming. Some programs in this category are described below.

- a. hello.c All PEs are initialized and print a "Hello" to screen
- b. cpi.c Pl approximator
- c. sping.c Ping-pong test to check bandwidth utilization
- d. shmem_matrix.c Calculates the product of two matrices A and B, based on block distribution. This program is adapted from the MPI implementation of matrix muliplication based on 1D block-column distribution. In each iteration, the PE calculates the partial result of matrix-matrix multiply. After the multiplication, the PE sends the current portion of matrix A to its right neighbor and receives the next portion of matrix A from its left neighbor.
- e. shmem_2dheat.c Application for 2D heat transfer modeling using different methods. Adapted from the parallel MPI implementation of 2D heat conduction finite difference over a regular domain using the following methods, jacobi, Gauss-Siedel and SOR. Reference: URL of the MPI implementation http://www.cct.lsu.edu/~estrabd/2dheat.php
- f. shmem_heat_image.c Application solving heat conduction task based on row-based distribution of the matrix. The application distributes the matrix in rows among PEs and then exchanges the result of computation. After doing all the transfers the output can be written to a file in image format. Reference: URL of the original implementation at http://www.kiam.ru/MVS/documents/k100/examples/progrev_shmem_cpu.cpp
- g. shmem_daxpy.c A simple DAXPY like kernel with computation and communication. It simulates a typical application which uses one dimensional array for local computation and does a reduction collective operation of the result. Reference: http://parallel-for.sourceforge.net/shmem-proc-cpu-scalar.html
- h. adjacent_32bit_amo.c Contributed by SGI, this is a 32 bit Atomic Memory Operation (AMO) test that causes difficulties if the operation is implemented by InfiniBand alone since InfiniBand supports only 64 bit AMOs.
- i. ptp.c A Passive Target Progress test completes execution only if the atomic operations issued by other PEs complete in the absence of an OpenSHMEM call at the target PE.

3. Running Tests

Edit the Makefile or export values, such that they use the appropriate compiler, (SHMEM_FLAGS), run command (RUNCMD), run options (RUNOPT), command line options to control execution environment (NPROCOPT), NPROC (this parameter decides the number of PEs, default value is 4).

To compile use 'make all' and to execute use 'make run'.

4. Expected Results and their interpretation

Example: Feature test for atomic operations

Execute test_shmem_atomics.c

Expected Result:

Test shmem_int_swap: Passed
Test shmem_float_swap: Passed
Test shmem_long_swap: Passed
Test shmem_double_swap: Passed
Test shmem_longlong_swap: Passed
Test shmem_int_cswap: Passed
Test shmem_long_cswap: Passed
Test shmem_longlong_cswap: Passed

Test shmem_int_fadd: Passed
Test shmem_long_fadd: Passed
Test shmem_longlong_fadd: Passed

Test shmem_int_finc: Passed
Test shmem_long_finc: Passed
Test shmem_longlong_finc: Passed

If the test says 'Passed' then the routines that are being tested behave in accordance with OpenSHMEM Specification 1.0 and the result produced (if applicable) is correct.