

OpenSHMEM Specification 1.0 Summary of the C/C++ Interface

The complete OpenSHMEM specification can be downloaded from http://www.openshmem.org

Library Routines

Initialization Routines

void start_pes(int npes);
Initializes the OpenSHMEM library. This routine must be called before any library other
routine is called.

Query Routines

```
int _my_pe(void);
Returns the virtual PE number of the calling PE.
int _num_pes(void);
Returns the virtual PE number of the calling PE.
```

Data Transfer Routines

```
void shmem_[funcname]_g([type] *addr, int pe);
Retrieve data of basic types from a remote PE.
[funcname] can be anything in { short, int, float, double, long }
[type] can be anything in { short, int, float, double, long }
void shmem_[funcname]_get([type] *dest, [type] *src, size_t len,
      int pe);
Retrieve contiguous data from a remote PE.
[funcname] can be anything in { short, int, float, double, long, longlong, longdouble }
[type] can be anything in { short, int, float, double, long, long long, long double }
void shmem_get[funcname](void *dest, void *src, size_t len, int pe);
Retrieve contiguous data from a remote PE.
[funcname] can be anything in { 32, 64, 128, mem }
void shmem_[funcname]_iget([type] *dest, const [type] *src,
      ptrdiff_t tst, ptrdiff_t sst, size_t len, int pe);
Retrieve strided (target, source stride can be different) data from a remote PE.
[funcname] can be anything in { short, int, float, double, long, longlong, longdouble }
[type] can be anything in { short, int, float, double, long, long long, long double }
```

Library Routines (Continued)

Data Transfer Routines (Continued)

```
void shmem_[funcname]_p([type] *addr, int pe);
Write data of basic types to a remote PE.
[funcname] can be any of { short, int, float, double, long }
[type] can be any of { short, int, float, double, long }
void shmem_[funcname]_put([type] *dest, [type] *src, size_t len,
      int pe);
Write contiguous data to a remote PE.
[funcname] can be any of { short, int, float, double, long, longlong, longdouble }
[type] can be any of { short, int, float, double, long, long long, long double }
void shmem put[funcname](void *dest, void *src, size t len, int pe);
Write contiguous data to a remote PE.
[funcname] can be any of { 32, 64, 128, mem }
void shmem_[funcname]_iput([type] *dest, const [type] *src,
      ptrdiff_t tst, ptrdiff_t sst, size_t len, int pe);
Write strided (target, source stride can be different) data to a remote PE.
[funcname] can be any of { short, int, float, double, long, longlong, longdouble }
[type] can be any of { short, int, float, double, long, long long, long double }
```

Synchronization Routines

Symmetric Heap Routines

```
void *shmalloc(size_t size);
Allocates a memory block in the symmetric heap.

void *shrealloc(void *ptr, size_t size);
Adjust the size of a symmetric memory block.
```

Library Routines (Continued)

Symmetric Heap Routines (Continued)

```
void shfree(void *ptr);
Deallocates a symmetric memory block.

void *shmemalign(size_t alignment, size_t size);
Returns a symmetric memory block aligned with to the size specified by alignment.
```

Remote Pointer Routines

```
void *shmem_ptr(void *target, int pe);
Returns a pointer to a data object of a remote PE.
```

Collect Routines

Broadcast Routines

Reduction Routines

Environment Variables

SGI Specific Environment Variables

SMA VERSION

Print library version at library startup.

SMA_INFO

Print helpful text about all these environment variables.

SMA_SYMMETRIC_SIZE

Number of bytes to allocate for the symmetric heap.

SMA DEBUG

Enable debugging messages.

Reference Implementation Specific Environment Variables

SHMEM_LOG_LEVELS

A comma, space, semi-colon separated list of logging/trace facilities to enable debugging messages. The facilities currently supported include the following case-sensitive names:

FATAL, DEBUG, INFO, NOTICE, AUTH, INIT, MEMORY, CACHE, BARRIER, BROADCAST, COLLECT, REDUCE, SYMBOLS, LOCK, SERVICE, FENCE, QUIET

Please refer to the OpenSHMEM Reference Implementation design document for more information about the facilities mentioned above.

SHMEM_LOG_FILE

A filename to which to write log messages.

SHMEM_SYMMETRIC_HEAP_SIZE

The number of bytes to allocate for the symmetric heap area. Can scale units with "K", "M" etc. modifiers. The default is 1M.

SHMEM_BARRIER_ALGORITHM

The version of the barrier to use. The default is "naive". Designed to allow people to plug other variants in easily and test.

SHMEM_BARRIER_ALGORITHM_ALL

As for SHMEM_BARRIER_ALGORITHM, but separating these two allows us to optimize if e.g. hardware has special support for global barriers.

SHMEM_PE_ACCESSIBLE_TIMEOUT

The number of seconds to wait for PEs to reply to accessibility checks. The default is 1.0 (i.e may be fractional).