

Message Passing Interface Quick Reference in C

#include <mpi.h>

Blocking Point-to-Point

Send a message to one process. (§3.2.1)
int MPI_Send (void *buf, int count,
 MPI_Datatype datatype, int dest, int
tag, MPI_Comm comm)

Receive a message from one process. (§3.2.4)
int MPI_Recv (void *buf, int count,
 MPI_Datatype datatype, int source, int
tag, MPI Comm comm, MPI Status *status)

Count received data elements. (§3.2.5)

Wait for message arrival. (§3.8)

Related Functions: MPI_Bsend, MPI_Ssend, MPI_Rsend, MPI_Buffer_attach, MPI_Buffer_detach, MPI_Sendrecv, MPI_Sendrecv replace, MPI_Get_elements

Non-blocking Point-to-Point

Begin to receive a message. (§3.7.2)

int MPI_Irecv (void *buf, int count,
 MPI_Datatype, int source, int tag,
 MPI Comm comm, MPI Request *request)

Complete a non-blocking operation. (§3.7.3)

Check or complete a non-blocking operation. (§3.7.3) int MPI_Test (MPI_Request *request, int *flag, MPI_Status *status)

Check message arrival. (§3.8)

Related Functions: MPI_Isend, MPI_Issend, MPI_Issend, MPI_Issend, MPI_Isend, MPI_Request_free, MPI_Waitany, MPI_Testany, MPI_Waitall, MPI_Testall, MPI_Waitsome, MPI_Testsome, MPI_Test cancelled

Persistent Requests

Related Functions: MPI_Send_init, MPI_Bsend_init, MPI_Ssend_init, MPI_Rsend_init, MPI_Recv_init, MPI_Start, MPI_Startall

Derived Datatypes

Create a strided homogeneous vector. (§3.12.1) int MPI_Type_vector (int count, int blocklength, int stride, MPI_Datatype oldtype, MPI Datatype *newtype)

Save a derived datatype (§3.12.4)

int MPI_Type_commit (MPI_Datatype
 *datatype)

Pack data into a message buffer. (§3.13)

int MPI_Pack (void *inbuf, int incount,
 MPI_Datatype datatype, void *outbuf,
 int outsize, int *position, MPI_Comm
 comm)

Unpack data from a message buffer. (§3.13)

int MPI_Unpack (void *inbuf, int insize,
 int *position, void *outbuf, int
 outcount, MPI_Datatype datatype,
 MPI Comm comm)

Determine buffer size for packed data. (§3.13)

int MPI_Pack_size (int incount,
 MPI_Datatype datatype, MPI_Comm comm,
 int *size)

Related Functions: MPI_Type_contiguous,
MPI_Type_hvector, MPI_Type_indexed,
MPI_Type_hindexed, MPI_Type_struct, MPI_Address,
MPI_Type_extent, MPI_Type_size, MPI_Type_lb,
MPI_Type_ub, MPI_Type_free

Collective

Receive from all group members. (§4.5)
int MPI_Gather (void *sendbuf, int
sendcount, MPI_Datatype sendtype, void
*recvbuf, int recvcount, MPI_Datatype
recvtype, int root, MPI_Comm comm)

Send separate messages to all group members. (§4.6)
int MPI_Scatter (void *sendbuf, int
 sendcount, MPI_Datatype sendtype, void
 *recvbuf, int recvcount, MPI_Datatype
 recvtype, int root, MPI_Comm comm)

Combine messages from all group members. (§4.9.1) int MPI_Reduce (void *sendbuf, void *recvbuf, int count, MPI_Datatype datatype, MPI_Op op, int root, MPI_Comm comm)

Related Functions: MPI_Barrier, MPI_Gatherv,
MPI_Scatterv, MPI_Allgather, MPI_Allgatherv,
MPI_Alltoall, MPI_Alltoallv, MPI_Op_create,
MPI_Op_free, MPI_Allreduce, MPI_Reduce_scatter,
MPI_Scan

Groups

Related Functions: MPI_Group_size, MPI_Group_rank,
MPI_Group_translate_ranks, MPI_Group_compare,
MPI_Comm_group, MPI_Group_union,
MPI_Group_intersection, MPI_Group_difference,
MPI_Group_incl, MPI_Group_excl,
MPI_Group_range_incl, MPI_Group_range_excl,
MPI_Group_free

Basic Communicators

Count group members in communicator. (§5.4.1) int MPI_Comm_size (MPI_Comm comm, int *size)

Determine group rank of self. (§5.4.1)

int MPI_Comm_rank (MPI_Comm comm, int
 *rank)

Duplicate with new context. (§5.4.2)

int MPI_Comm_dup (MPI_Comm comm, MPI_Comm
 *newcomm)

Split into categorized sub-groups. (§5.4.2)

int MPI_Comm_split (MPI_Comm comm, int
 color, int key, MPI_Comm *newcomm)

Related Functions: MPI_Comm_compare, MPI_Comm_create, MPI_Comm_free,

MPI_Comm_test_inter, MPI_Comm_remote_size, MPI_Comm_remote_group, MPI_Intercomm_create, MPI_Intercomm_merge

Communicators with Topology

Create with cartesian topology. (§6.5.1)

int MPI_Cart_create (MPI_Comm comm_old,
 int ndims, int *dims, int *periods, int
 reorder, MPI_Comm *comm_cart)

Suggest balanced dimension ranges. (§6.5.2)

int MPI_Dims_create (int nnodes, int
 ndims, int *dims)

Determine rank from cartesian coordinates. (§6.5.4)

int MPI_Cart_rank (MPI_Comm comm, int
 *coords, int *rank)

Determine cartesian coordinates from rank. (§6.5.4)

int MPI_Cart_coords (MPI_Comm comm, int
 rank, int maxdims, int *coords)

Determine ranks for cartesian shift. (§6.5.5)

int MPI_Cart_shift (MPI_Comm comm, int
 direction, int disp, int *rank_source,
 int *rank_dest)

Split into lower dimensional sub-grids. (§6.5.6)

int MPI_Cart_sub (MPI_Comm comm, int
 *remain_dims, MPI_Comm *newcomm)

Related Functions: MPI_Graph_create, MPI_Topo_test,

MPI_Graphdims_get, MPI_Graph_get,

MPI_Cartdim_get, MPI_Cart_get,

 $MPI_Graph_neighbors_count, MPI_Graph_neighbors,$

MPI Cart map, MPI Graph map

Communicator Caches

Related Functions: MPI_Keyval_create, MPI_Keyval_free, MPI_Attr_put, MPI_Attr_get, MPI_Attr_delete

LAM & MPI Information



lam@tbag.osc.edu

http://www.osc.edu/lam.html ftp://tbag.osc.edu/pub/lam

Error Handling

Related Functions: MPI_Errhandler_create,
MPI_Errhandler_set, MPI_Errhandler_get,
MPI_Errhandler_free, MPI_Error_string,
MPI_Error_class

Environmental

Determine wall clock time. (§7.4) double MPI Wtime (void)

Initialize MPI. (§7.5)

int MPI_Init (int *argc, char ***argv)

Cleanup MPI. (§7.5)

int MPI_Finalize (void)

Related Functions: MPI_Get_processor_name, MPI_Wtick, MPI_Initialized, MPI_Abort, MPI_Pcontrol

Constants

Wildcards (§3.2.4)

MPI_ANY_TAG, MPI_ANY_SOURCE

Elementary Datatypes (§3.2.2)

MPI_CHAR, MPI_SHORT, MPI_INT, MPI_LONG, MPI_UNSIGNED_CHAR, MPI_UNSIGNED_SHORT, MPI_UNSIGNED, MPI_UNSIGNED_LONG, MPI_FLOAT, MPI_DOUBLE, MPI_LONG_DOUBLE, MPI_BYTE, MPI_PACKED

Reserved Communicators (§5.2.4)

MPI_COMM_WORLD, MPI_COMM_SELF

Reduction Operations (§4.9.2)

MPI_MAX, MPI_MIN, MPI_SUM, MPI_PROD,
MPI_BAND, MPI_BOR, MPI_BXOR, MPI_LAND,
MPI_LOR, MPI_LXOR



LAM Quick Reference

LAM / MPI Extensions

Spawn processes.

int MPIL_Spawn (MPI_Comm comm, char *app,
 int root, MPI_Comm *child_comm);

Get communicator ID.

int MPIL_Comm_id (MPI_Comm comm, int *id);

Deliver an asynchronous signal.

int MPIL_Signal (MPI_Comm comm, int rank,
 int signo);

Enable trace collection.

int MPIL_Trace_on (void);

Related Functions: MPIL_Comm_parent, MPIL_Universe_size, MPIL_Type_id, MPIL_Comm_gps, MPIL_Trace_off

Session Management

Confirm a group of hosts. recon -v <hostfile>

Start LAM on a group of hosts.

lamboot -v <hostfile>

Terminate LAM.

wipe -v <hostfile>

Hostfile Syntax

comment

<hostname> <userid>

<hostname> <userid>

...etc...

Compilation

Compile a program for LAM / MPI.

hcc -o <binary> <source> -I<incdir>
 -L<libdir> -l-lmpi

Processes and Messages

Start an SPMD application.

Start a MIMD application.

mpirun -v <appfile>

Appfile Syntax

comment

Examine the state of processes.

mpitask

Examine the state of messages.

mpimsq

Cleanup all processes and messages.

lamclean -v