

# 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\_Ibsend, MPI\_Issend, MPI\_Irsend, MPI\_Request\_free, MPI\_Waitany, MPI\_Testany, MPI\_Waitall, MPI\_Testall, MPI\_Waitsome, MPI\_Testsome, MPI\_Cancel, 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,

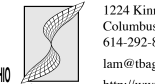
MPI\_Graph\_neighbors\_count, MPI\_Graph\_neighbors,

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**



1224 Kinnear Rd. Columbus, Ohio 43212 614-292-8492

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.  $(\S7.4)$ 

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<lib> -lmpi

## **Processes and Messages**

Start an SPMD application.

mpirun -v -s <src node> -c <copies> <nodes> <-- <args>

Start a MIMD application.

mpirun -v <appfile>

Appfile Syntax

# comment

...etc...

Examine the state of processes.

mpitask

Examine the state of messages.

mpimsg

Cleanup all processes and messages.

lamclean -v