

**Installation and User's Guide to MPICH,
a Portable Implementation of MPI
Version 1.2.7
The ch_p4 device for Workstation Networks**

by

William Gropp and Ewing Lusk



**MATHEMATICS AND
COMPUTER SCIENCE
DIVISION**

Contents

Abstract	1
1 Introduction	1
1.1 Features of recent releases	2
1.2 Choosing the correct device and release	4
1.3 Citations and References	5
2 Quick Start	5
2.1 Downloading MPICH	5
2.2 Configuring, Making, and Installing	6
2.3 Running examples	7
2.4 Sample MPI programs	8
3 Programming Tools	8
3.1 Compiling, linking, and running programs	8
3.1.1 Compiling and Linking without the Scripts	10
3.2 Running programs with <code>mpirun</code>	10
3.3 Workstation clusters and the <code>ch_p4</code> device	10
3.3.1 Checking your machines list	11
3.3.2 Changing the Remote Shell Program	12
3.3.3 Using the Secure Shell	12
3.3.4 Using the Secure Server	12
3.3.5 SMP Clusters	13
3.3.6 Heterogeneous networks and the <code>ch_p4</code> device	13
3.3.7 The P4 Procgroup File	14
3.3.8 Using special or multiple interconnects	15
3.3.9 Using Shared Libraries with the <code>ch_p4</code> device	16
3.3.10 Setting the Working Directory for the <code>p4</code> Device	16
3.4 MPMD Programs	16
3.5 Debugging	16
3.5.1 The <code>printf</code> Approach	17
3.5.2 Error handlers	17
3.5.3 Starting jobs with a debugger	17
3.5.4 Starting the debugger when an error occurs	17
3.5.5 Attaching a debugger to a running program	18
3.5.6 Starting processes under a debugger	18
3.5.7 Debugging MPI programs with TotalView	19
3.6 Log and tracefile tools	20
3.6.1 Jumpshot	20
3.7 Execution tracing	21
3.8 Performance measurements	21
4 Details	22
4.1 Configure options	22
4.1.1 MPI and PMPI routines	23
4.1.2 Configuring MPICH for use with threads	23

4.1.3	Signals	24
4.2	Workstation Networks with the <code>ch_p4</code> device	24
4.3	Special issues for heterogeneous networks and the <code>ch_p4</code> device	25
4.4	Setting up <code>rsh</code>	25
4.5	Configuring with <code>ssh</code>	26
4.5.1	Original SSH (version 1)	26
4.5.2	SSH Version 2.	27
4.6	Special Configure Options	27
4.7	Alternate C Compilers	28
4.8	Fortran Compilers	29
4.8.1	What if there is no Fortran compiler?	29
4.8.2	Fortran 90	29
4.8.3	Fortran 77 and Fortran 90	29
4.8.4	Fortran 90 Modules	30
4.8.5	Configuring with the Absoft Fortran Compiler	30
4.8.6	Configuring for Multiple Fortran Compilers	31
4.9	C++	31
4.10	Using Shared Libraries	32
4.11	File System Issues	32
4.11.1	NFS and MPI-IO	33
4.11.2	Dealing with automounters	34
4.12	Building MPICH	34
4.13	Installing MPICH for Others to Use	35
4.13.1	User commands	36
4.13.2	Installing documentation	37
4.13.3	Man pages	37
4.13.4	Examples	37
4.14	Setting up <code>mpirun</code> for the <code>ch_p4</code> device	37
4.14.1	The Machines File	37
4.14.2	Faster job startup for the <code>ch_p4</code> device	38
4.14.3	Stopping the P4 servers	39
4.14.4	Managing the servers	40
4.15	Thorough Testing	41
4.16	Tuning P4 Performance	41
4.17	Internationalization	42
5	Documentation	43
6	In Case of Trouble	44
6.1	Things to try first	44
6.2	Submitting bug reports	45
6.3	The Most Common Problems	45
6.4	Troubleshooting Shared Libraries	47
6.5	Other Problems	48
6.6	Problems configuring	49
6.6.1	General	49
6.6.2	Linux	49
6.7	Problems building MPICH	50

6.7.1	General	50
6.7.2	Workstation Networks	51
6.7.3	Cray T3D	52
6.7.4	SGI	52
6.7.5	Linux	53
6.7.6	Compaq ULTRIX and Tru64	54
6.8	Problems in testing	54
6.8.1	General	54
6.9	Problems compiling or linking Fortran programs	55
6.9.1	General	55
6.10	Problems Linking C Programs	56
6.10.1	General	56
6.10.2	HPUX	56
6.10.3	LINUX	57
6.11	Problems starting programs	57
6.11.1	General	57
6.11.2	Workstation Networks	60
6.11.3	IBM RS6000	65
6.11.4	IBM SP	65
6.12	Programs fail at startup	67
6.12.1	General	67
6.12.2	Workstation Networks	67
6.13	Programs fail after starting	68
6.13.1	General	68
6.13.2	HPUX	70
6.13.3	LINUX	70
6.13.4	Workstation Networks	70
6.14	Trouble with Input and Output	71
6.14.1	General	71
6.14.2	Workstation Networks	71
6.14.3	HP-UX	71
6.15	Special debugging arguments	72
6.15.1	p4 Debugging	72
Acknowledgments		73
A Frequently Asked Questions		73
A.1	Introduction	74
A.2	Installing MPICH	74
A.3	Using MPICH	74
A.4	Permission Denied	75
A.5	Notes on getting MPICH running Under Linux	76
A.6	poll: protocol failure during circuit creation	81
A.7	Using SSH	81
A.8	Mac OS X and hostname	82
A.9	SIGSEGV	82
A.10	semop lock failed	82
A.11	Compiler Switches	82

A.12 C++ Builds Fail	83
A.13 Fortran programs give errors about mismatched types	83
A.14 Missing Symbols When Linking	83
A.15 Warning messages while building MPICH	84
A.16 MPMD (Multiple Program Multiple Data) Programs	84
A.17 Reporting problems and support	84
A.18 Algorithms used in MPICH	84
A.19 Jumpshot and X11	85
B History of MPICH	85
C File Manifest	85
D Configure Usage	86
E Mpirun Usage	93
F Deprecated Features	96
F.1 Getting Tcl, Tk, and wish	96
F.2 Obsolete Systems	98
F.3 More detailed control over compiling and linking	99
References	100

Abstract

MPI (Message-Passing Interface) is a standard specification for message-passing libraries. MPICH is a portable implementation of the full MPI-1 specification for a wide variety of parallel and distributed computing environments. MPICH contains, along with the MPI library itself, a programming environment for working with MPI programs. The programming environment includes a portable startup mechanism, several profiling libraries for studying the performance of MPI programs, and an X interface to all of the tools. This document describes how to install and use the MPICH implementation of MPI.

This document describes how to obtain, install, and use MPICH [12], the portable implementation of the MPI Message-Passing Standard. This document describes version 1.2.7.

1 Introduction

MPICH is a freely available implementation of the MPI standard that runs on a wide variety of systems. The details of the MPICH implementation are described in [12]; related papers include [9] and [10].

MPICH is no longer being developed; the current release may be the last release of MPICH. A new version of MPI, MPICH2, is available from www.mcs.anl.gov/mpi/mpich2. This all-new implementation of MPI includes all of both MPI-1 and MPI-2. If you believe you have found a bug in MPICH, we recommend that you try MPICH2 (we'll probably recommend that when you send in a bug report).

Major Features of MPICH:

- Full MPI 1.2 compliance, *including* cancel of sends.
- MPMD programs (see Section 3.4) and heterogeneous clusters are supported.
- The MPI-2 standard C++ bindings are available for the MPI-1 functions.
- Both Fortran 77 and Fortran 90 bindings, including both 'mpif.h' and an MPI module.
- A Windows NT version is available as open source. The installation and use for this version is different; this manual covers only the Unix version of MPICH.
- Supports a wide variety of environments, including clusters of SMPs and massively parallel computers.
- Follows many (but not all) of GNU-recommended build and install targets, including VPATH.
- Parts of MPI-2 are also supported:
 - Most of MPI-IO is supported through the ROMIO implementation (See 'romio/README' for details).
 - Support for MPI_INIT_THREAD (but only for MPI_THREAD_SINGLE and MPI_THREAD_FUNNELLED).

- Miscellaneous new `MPI_Info` and `MPI_Datatype` routines.
- MPICH also includes components of a parallel programming environment, including
 - Tracing and logfile tools based on the MPI profiling interface, including a scalable logfile format (SLOG).
 - Parallel performance visualization tools (`upshot` and `jumpshot`).
 - Extensive correctness and performance tests.
 - Both large and small application examples.

1.1 Features of recent releases

Version 1.2.7 of MPICH is primarily a bug fix and increased portability release, particularly for Linux-based clusters.

This is primarily a bug-fix release. New users should use MPICH2 (www.mcs.anl.gov/mpi/mpich2) instead of MPICH. As of version 1.2.7 of MPICH and version 1.0 of MPICH2, the only major feature supported in MPICH but not in MPICH2 is heterogeneity; that is, support for a single MPI application running on systems that use different data representations (e.g., a mixture of IA32 and IA64 systems).

New and improved in 1.2.7:

- Numerous ROMIO changes, primarily to support MPICH-2 but including a number of bug fixes and more support for PVFS.
- Numerous MPE changes, primarily to improve support for MPICH-2, but including new features and a more robust build process.
- Improvements to the code that releases SYS V IPC resources on exit (these are used in the `ch_shmem` device and in the `ch_p4` device when shared memory support is requested).
- Numerous MPICH-G2 changes, including support for `MPI_Comm_connect` and `MPI_Comm_accept` from Fortran and support for the `mpicxx` script for compiling C++ programs.
- Fixed support for `gnuplotps` and `gnuploteps` in the `mpptest` performance test program.
- Improved support for `MPI_STATUS_IGNORE`. However, users looking for MPI-2 features such as this should switch to MPICH2.
- Added support to the `ch_p4` device for usernames containing more than nine characters.

New and improved in 1.2.6:

- Improved build for Mac OSX, including use of the IBM compilers

- Many small fixes
- Additional improvements to the collective algorithms

New and improved in 1.2.5:

- Updated Globus2 device for Globus 2.2 or later
- Improved SLOG and Jumpshot
- New collective algorithms
- Better handling of startup in the `ch_p4` device.

New and improved in 1.2.4:

- Added support for the POSIX `sched_yield` call. This significantly increases the performance of the `ch_shmem` device and `ch_p4` device when `-comm=shared` is chosen, when there are more total processes (including operating system and other user processes) than processors on a node. This is now the default where available. However, when there are fewer processes than processors, lower latencies can be achieved by configuring with `--disable-yield`.
- The option `--with-common-prefix=dir` can be used to set the directory path for installing tools such as `upshot` and `jumpshot` that are independent of the MPICH device. For example,

```
configure --with-device=ch_p4 --prefix=/usr/local/mpich-1.2.4/ch_p4 \
--with-common-prefix=/usr/local/mpich-1.2.4
make
make install
configure --with-device=ch_p4mpd --prefix=/usr/local/mpich-1.2.4/ch-p4mpd \
--with-common-prefix=/usr/local/mpich-1.2.4
```

- Added `CYGWIN_NT` to known architectures.
- Added more support for the MPI-2 feature `MPI_STATUS_NULL`.
- Fixed several bugs in the flow control code that could cause programs to hang.
- Many improvements to the MPICH-NT version.
- A bug in the `autoconf` macro `AC_CHECK_HEADER` has been fixed; this caused `configure` to conclude that header files were not available even though they were.
- Fixes for NETBSD (usc code in `ch_p4`)

New and improved in 1.2.3:

- Reorganized manuals, arranged by device and including a frequently asked questions section.

- Further improvements to the `ch_p4mpd` device.
- Improvements to the SMP support in the `ch_p4` device, thanks to Pete Wykcoff.
- Support for IA64 systems running Linux and for Mac OS X.
- Support for version 2 of Globus in the `globus2` device.
- Many bug fixes and code improvements. See www.mcs.anl.gov/mpi/mpich/r1_2_3changes.html for a complete list of changes.

New and improved in 1.2.2:

- A greatly improved `ch_p4mpd` device.
- Improved support for assorted Fortran 77 and Fortran 90 compilers, including compile-time evaluation of Fortran constants used in the MPICH implementation.
- An improved `globus2` device, providing better performance.
- A new `bproc` mode for the `ch_p4` device supports Scyld Beowulfs.
- Many TCP performance improvements for the `ch_p4` and `ch_p4mpd` devices, as well as
- Many bug fixes and code improvements. See www.mcs.anl.gov/mpi/mpich/r1_2_2changes.html for a complete list of changes.

1.2 Choosing the correct device and release

MPICH is designed to be ported and optimized for a variety of systems though implementations of an *abstract device interface* (ADI). Many different implementations of the ADI exist; each is called a *device*.

Workstation Networks, Beowulf Clusters, and Individual Workstations. The important devices are `ch_p4` and `ch_p4mpd`. The `ch_p4` device is the most general and supports SMP nodes, MPMD programs, and heterogeneous collections of systems. The `ch_p4mpd` device supports only homogenous clusters of uniprocessors, but provides for far faster and more scalable startup.

Grids. The `globus2` device uses Globus (www.globus.org) to provide a grid-enabled implementation of MPI. This device is appropriate for collections of systems on which Globus is installed.

Symmetric Multiprocessors. The `ch_shmem` device is appropriate for a single shared-memory system, such as a SGI Origin or Sun E10000. This device uses shared memory to pass messages between processes, and makes use of facilities provided by the operating system such as System V shared memory or anonymous mmap regions for data and System V semaphores or OS-specific mutex routines for synchronization. The `ch_lfshmem` device is a version of `ch_shmem` that uses a lock-free approach and that

we developed for the NEC SX-4 [9]. The `ch_shmem` is appropriate for most systems; the `ch_lfshmem` requires special assembly language coding but can be ported to most systems. However, the `ch_lfshmem` supports only the NEC SX-4.

Massively Parallel Processors (MPPs). MPICH was originally developed to provide an implementation of MPI for many of the massively parallel processors, each of which had its own, proprietary, message-passing system. We still include the devices `ch_meiko`, `ch_nx` and `ch_mpl` with MPICH releases, though most of these systems have now disappeared.

Others. MPICH was designed to enable other groups to use it when developing their own MPI implementations. Both vendors and research groups have used MPICH as the basis for their implementation. One important one in the cluster environment is MPICH-GM, for Myrinet switch-connected clusters; it is available directly from Myricom.

To make it easier to build and use MPICH, customized versions of this manual are constructed for each major device.

1.3 Citations and References

The name MPICH is derived from MPI and Chameleon; Chameleon both because MPICH can run (adapt its color) on a wide range of environments and because the initial implementation of MPICH used the Chameleon [16] message-passing portability system. MPICH is pronounced “Em Pee Eye See Aych,” not “Emm Pitch.” The proper references for MPICH are the paper in the journal *Parallel Computing* [12] and this manual [11]. BibTeX versions of these citations are available at www.mcs.anl.gov/mpi/mpich/mpich-prefer-ref.html.

2 Quick Start

Here is a set of steps for setting up and minimally testing MPICH. Details and instructions for a more thorough tour of MPICH’s features, including installing, validating, benchmarking, and using the performance evaluation tools, are given in the following sections.

2.1 Downloading MPICH

The first step is to download MPICH and install any necessary patches.

1. The easiest way to get MPICH is to use the web page www.mcs.anl.gov/mpi/mpich/download.html; you can also use anonymous ftp from [ftp.mcs.anl.gov](ftp://ftp.mcs.anl.gov) in directory ‘pub/mpi’. Get the file ‘mpich.tar.gz’. (If that file is too big, try getting the pieces from pub/mpi/mpisplit and catting them together.)
2. Unpack the ‘mpich.tar.gz’ file into a build directory. We recommend using a locally mounted partition rather than an NFS (network file system) partition. For example, on many systems, ‘/tmp’ or ‘/sandbox’ are locally mounted. Make sure that there is

enough space available (100MB should be more than enough). To unpack, assuming that ‘mpich.tar.gz’ has been downloaded into ‘/tmp’, use

```
% cd /tmp
% tar zxovf mpich.tar.gz
```

If your tar does not accept the z option, use

```
% cd /tmp
% gunzip -c mpich.tar.gz | tar zxovf -
```

3. Apply any patches. Check the web page www.mcs.anl.gov/mpi/mpich/buglist-tbl.html for any patches that need to be applied. Normally, versions of MPICH that already have these important patches applied are available; they are indicated by a fourth number in the release name (e.g., 1.2.2.3). But in some cases, a patch is made available early. The patch page has instructions on applying the patches.

Now you are ready to build MPICH.

2.2 Configuring, Making, and Installing

Before you can use MPICH, you must configure and make it. The configuration process analyzes your system and determines the correct options and settings; it also creates the ‘Makefile’s that are used to make MPICH.

1. Decide where you want to install MPICH. This step is not strictly necessary (except in the case of the `ch_p4mpd` device); however, installing MPICH (which can be done without any privileges in a user directory) both makes it easier to manage updates to MPICH and allows you to reduce the amount disk space that MPICH takes up, since the installed version contains only the libraries, header files, documentation, and supporting programs. We recommend an install path that contains the version number of MPICH. For example, if you are installing MPICH for others to use, and you have the required access rights, you could choose ‘/usr/local/mpich-1.2.7/’. If you are installing it just for your own use, you could use something like ‘/home/me/software/mpich-1.2.7’.
2. Invoke `configure` with the appropriate `prefix`:

```
% ./configure --prefix=/usr/local/mpich-1.2.7 |& tee c.log
```

(This assumes that you are using a “C” shell (such as `cs`h or `tc`sh); if you are using a Bourne shell, use

```
% ./configure --prefix=/usr/local/mpich-1.2.7 2>&1 | tee c.log
```

instead.)

This will configure MPICH for the default device; this is usually the appropriate choice. Section 4.1 discusses the options that can be given to `configure` to customize MPICH.

The output of `configure` is piped to `tee`; this program both writes the output to the file specified by its argument (here `'c.log'`) and to standard output. If you have trouble with the `configure` or `make` step, the file `'c.log'` will help identify any problems.

3. Make MPICH:

```
% make |& tee make.log
```

This may take a while, depending on the load on your system and on your file server, it may take anywhere from a few minutes to an hour or more.

4. (Optional) On workstation networks, or to run on a single workstation, edit the file `'mpich/util/machines/machines.xxx'` (where `xxx` is MPICH's name for your machine's architecture; you will recognize it) to reflect your local host names for your workstations. If you want to, you can skip this step because by default, five copies of the machine you have built MPICH on will be there to begin with. On parallel machines, this step is not needed. See the `'README'` file in the `'mpich/util/machines'` directory for a description of the format.

2.3 Running examples

1. (Optional) Build and run a simple test program:

```
% cd examples/basic
% make cpi
% ../../bin/mpirun -np 4 cpi
```

At this point you have run an MPI program on your system. If you have trouble, see Section 6.

2. (Optional) Put the distribution through its complete acceptance test (See Section 4.15 for how to do this).
3. (Optional) If you wish to install MPICH in a public place so that others may use it, use

```
% make install
```

to install MPICH into the directory specified by the `--prefix` option to `configure`. Installation will consist of an `'include'`, `'lib'`, `'bin'`, `'sbin'`, `'www'`, and `'man'` directories and a small `'examples'` directory. Should you wish to remove the installation, you can run the script `sbin/mpiuninstall`.

4. (Optional) At this point you can announce to your users how to compile and run MPI programs, using the installation you have just built in `'/usr/local/mpich-1.2.7/'` (or wherever you have installed it). See Section 3 for commands they can use. They can also copy the `'Makefile'` in `'/usr/local/mpich-1.2.7/examples'` and adapt it for their own use.

2.4 Sample MPI programs

The MPICH distribution contains a variety of sample programs, which are located in the MPICH source tree. Most of these will work with any MPI implementation, not just MPICH.

examples/basic contains a few short programs in Fortran, C, and C++ for testing the simplest features of MPI.

examples/test contains multiple test directories for the various parts of MPI. Enter “make testing” in this directory to run our suite of function tests.

examples/perftest Performance benchmarking programs. See the script `runmpptest` for information on how to run the benchmarks. These are relatively sophisticated.

mpe/contrib/mandel A Mandelbrot program that uses the MPE graphics package that comes with mpich. It should work with any other MPI implementation as well, but we have not tested it. This is a good demo program if you have a fast X server and not too many processes.

mpe/contrib/mastermind A program for solving the Mastermind puzzle in parallel. It can use graphics (`gmm`) or not (`mm`).

Additional examples from the book *Using MPI* [13] are available at www.mcs.anl.gov/mpi/using. Tutorial material on MPI can also be found at www.mcs.anl.gov/mpi.

3 Programming Tools

The MPICH implementation comes with a variety of tools for building, running, debugging, and analyzing MPI programs. This section details these tools.

3.1 Compiling, linking, and running programs

The MPICH implementation provides four commands for compiling and linking C (`mpicc`), C++ (`mpicxx`), Fortran 77 (`mpif77`), and Fortran 90 (`mpif90`) programs.

Use these commands just like the usual C, Fortran 77, C++, or Fortran compilers. For example,

```
mpicc -c foo.c
mpif77 -c foo.f
mpicxx -c foo.cxx
mpif90 -c foo.f90
```

and

```
mpicc -o foo foo.o
mpif77 -o foo foo.o
mpicxx -o foo foo.o
mpif90 -o foo foo.o
```

Commands for the linker may include additional libraries. For example, to use routines from the C math library, use

```
mpicc -o foo foo.o -lm
```

Combining compilation and linking in a single command, as shown here,

```
mpicc -o foo foo.c
mpif77 -o foo foo.f
mpicxx -o foo foo.cxx
mpif90 -o foo foo.f
```

may also be used (on most systems).

Note that while the suffixes `.c` for C programs and `.f` for Fortran-77 programs are standard, there is no consensus for the suffixes for C++ and Fortran-90 programs. The ones shown here are accepted by many but not all systems. MPICH tries to determine the accepted suffixes, but may not always be able to.

Earlier versions of MPICH used `mpicc` to compile C++ programs. However, on some operating systems, such as Mac OS X, filenames that differ only in case, such as `'mpicc'` and `'mpICC'`, refer to the same file. To avoid problems caused when scripts and Makefiles that use the MPICH compilation scripts are ported to such systems, we have changed to using only `mpicxx` for compiling and linking C++ programs. We also encourage users to use `'cxx'` or `'cc'` as the file extension for C++ programs rather than `'C'` (because it is the same as `'c'` on OS X) or `'cpp'` (because some applications use that suffix for files created with the C preprocessor).

You can override the choice of compiler by specifying the environment variable `MPICH_CC`, `MPICH_F77`, `MPICH_CXX`, or `MPICH_F90`. However, be warned that this will work only if the alternate compiler is compatible with the default one (by compatible, we mean that it uses the same sizes for all datatypes and layouts, and generates object code that can be used with the MPICH libraries). If you wish to override the linker, use the environment variables `MPICH_CLINKER`, `MPICH_F77LINKER`, `MPICH_CCLINKER`, or `MPICH_F90LINKER`.

If you want to see the commands that would be used without actually running them, add the command line argument `-show`.

In addition, the following special options are supported for accessing some of the features of the MPE environment for monitoring MPI calls from within an application:

-mpilog Build version that generates MPE log files.

-mpitrace Build version that generates traces.

-mpianim Build version that generates real-time animation.

These are described in more detail in Section 3.6.

3.1.1 Compiling and Linking without the Scripts

In some cases, it is not possible to use the scripts supplied by MPICH for compiling and linking programs. For example, another tool may have its own compilation scripts. In this case, you can use `-compile_info` and `-link_info` to have the MPICH compilation scripts indicate the compiler flags and linking libraries that are required for correct operation of the MPICH routines. For example, when using the `ch_shmem` device on Solaris systems, the library `thread` (`-lthread`) must be linked with the application. If the `thread` library is not provided, the application will still link, but essential routines will be replaced with dummy versions contained within the Solaris C library, causing the application to fail.

For example, to determine the flags used to compile and link C programs, you can use these commands, whose output for the `ch_p4` device on a Linux workstation is shown.

```
% mpicc -compile_info
cc -DUSE_STDARG -DHAVE_STDLIB_H=1 -DHAVE_STRING_H=1 -DHAVE_UNISTD_H=1
-DHAVE_STDARG_H=1 -DUSE_STDARG=1 -DMALLOC_RET_VOID=1
-I/usr/local/mpich/include -c

% mpicc -link_info
cc -DUSE_STDARG -DHAVE_STDLIB_H=1 -DHAVE_STRING_H=1 -DHAVE_UNISTD_H=1
-DHAVE_STDARG_H=1 -DUSE_STDARG=1 -DMALLOC_RET_VOID=1
-L/usr/local/mpich/lib -lmpich
```

3.2 Running programs with mpirun

To run an MPI program, use the `mpirun` command, which is located in `'/usr/local/mpich-1.2.7/bin'`. For almost all systems, you can use the command

```
mpirun -np 4 a.out
```

to run the program `'a.out'` on four processors. The command `mpirun -help` gives you a complete list of options, which may also be found in Appendix E.

On exit, `mpirun` returns the status of one of the processes, usually the process with rank zero in `MPI_COMM_WORLD`.

3.3 Workstation clusters and the ch_p4 device

Most massively parallel processors (MPPs) provide a way to start a program on a requested number of processors; `mpirun` makes use of the appropriate command whenever possible. In contrast, workstation clusters require that each process in a parallel job be started

individually, though programs to help start these processes exist (see Section 3.3.4 below). Because workstation clusters are not already organized as an MPP, additional information is required to make use of them. MPICH should be installed with a list of participating workstations in the file ‘`machines.<arch>`’ in the directory ‘`/usr/local/mpich/share`’. This file is used by `mpirun` to choose processors to run on (using heterogeneous clusters is discussed in Section 3.3.7). The rest of this section discusses some of the details of this process, and how you can check for problems. Also see Section 6, particularly the discussion of common problems.

3.3.1 Checking your machines list

Use the script ‘`tstmachines`’ in ‘`/usr/local/mpich/sbin`’ to ensure that you can use all of the machines that you have listed. This script performs an `rsh` and a short directory listing; this tests that you both have access to the node and that a program in the current directory is visible on the remote node. If there are any problems, they will be listed. These problems *must* be fixed before proceeding.

The only argument to `tstmachines` is the name of the architecture; this is the same name as the extension on the machines file. For example,

```
/usr/local/mpich/sbin/tstmachines sun4
```

tests that a program in the current directory can be executed by all of the machines in the `sun4` machines list. This program is silent if all is well; if you want to see what it is doing, use the `-v` (for verbose) argument:

```
/usr/local/mpich/sbin/tstmachines -v sun4
```

The output from this command might look like

```
Trying true on host1.uofffoo.edu ...
Trying true on host2.uofffoo.edu ...
Trying ls on host1.uofffoo.edu ...
Trying ls on host2.uofffoo.edu ...
Trying user program on host1.uofffoo.edu ...
Trying user program on host2.uofffoo.edu ...
```

If `tstmachines` finds a problem, it will suggest possible reasons and solutions. In brief, there are three tests:

1. Can processes be started on remote machines? `tstmachines` attempts to run the shell command `true` on each machine in the ‘`machines`’ files by using the remote shell command. Note that the `ch_p4` devices does *not* require a remote shell command and can use alternative methods for starting processes (see Section 3.3.4 and 3.3.3).
2. Is current working directory available to all machines? This attempts to `ls` a file that `tstmachines` creates by running `ls` using the remote shell command. Note that `ch_p4` does *not* require that all processors have access to the same file system (see Section 3.3.7), but the `mpirun` command does require this.

3. Can user programs be run on remote systems? This checks that shared libraries and other components have been properly installed on all machines.

3.3.2 Changing the Remote Shell Program

You can change the remote shell command that the `ch_p4` device uses to start the remote processes with the environment variable `P4_RSHCOMMAND`. For example, if the default remote shell program is `rsh` but you wish to use the secure shell `ssh`, you can do

```
setenv P4_RSHCOMMAND ssh
mpirun -np 4 a.out
```

This only works for different remote shell commands that accept the same command line arguments. If you are having trouble using the remote shell commands, consider using either the secure server (Section 3.3.4) or the `ch_p4mpd` device.

3.3.3 Using the Secure Shell

Section 4.5 explains how to set up your environment so that the `ch_p4` device on networks will use the secure shell `ssh` instead of `rsh`. This is useful on networks where for security reasons the use of `rsh` is discouraged or disallowed.

3.3.4 Using the Secure Server

Because each workstation in a cluster (usually) requires that a new user log into it, and because this process can be very time-consuming, MPICH provides a program that may be used to speed this process. This is the *secure server*, and is located in '`serv_p4`' in the directory '`/usr/local/mpich/bin`'. The script '`chp4_servs`' in the same directory may be used to start '`serv_p4`' on those workstations that you can `rsh` programs on. You can also start the server by hand and allow it to run in the background; this is appropriate on machines that do not accept `rsh` connections but on which you have accounts.

Before you start this server, check to see if the secure server has been installed for general use; if so, the same server can be used by everyone. In this mode, root access is required to install the server. If the server has not been installed, then you can install it for your own use without needing any special privileges with

```
chp4_servs -port=1234
```

This starts the secure server on all of the machines listed in the file '`/usr/local/mpich/share/machines.<arch>`'.

The port number, provided with the option `-port=`, must be different from any other port in use on the workstations.

To make use of the secure server for the `ch_p4` device, add the following definitions to your environment:

```
setenv MPI_USEP4SSPORT yes
setenv MPI_P4SSPORT 1234
```

The value of `MPI_P4SSPORT` must be the port with which you started the secure server. When these environment variables are set, `mpirun` attempts to use the secure server to start programs that use the `ch_p4` device. (The command line argument `-p4ssport` to `mpirun` may be used instead of these environment variables; `mpirun -help` will give you more information.)

3.3.5 SMP Clusters

When using a cluster of symmetric multiprocessors (SMPs) (with the `ch_p4` device configured with `-comm=shared`), you can control the number of processes that communicate with shared memory on each SMP node. First, you need to modify the machines file (see Section 3.3) to indicate the number of processes that should be started on each host. Normally this number should be no greater than the number of processors; on SMPs with large numbers of processors, the number should be one less than the number of processors in order to leave one processor for the operating system. The format is simple: each line of the machines file specifies a hostname, optionally followed by a colon (:) and the number of processes to allow. For example, the file containing the lines

```
mercury
venus
earth
mars:2
jupiter:15
```

specifies three single processor machines (`mercury`, `venus`, and `earth`), a 2 processor machine (`mars`), and a 15 processor machine (`jupiter`).

By default, `mpirun` will use at most the number of processors specified in the machines list for each node, upto 16 processes on each machine. By setting the environment variable `MPI_MAX_CLUSTER_SIZE` to a positive integer value, `mpirun` will use upto that many processes, sharing memory for communication, on a host. For example, if `MPI_MAX_CLUSTER_SIZE` had the value 4, then `mpirun -np 9` with the above machine file create one process on each of `mercury`, `venus`, and `earth`, 2 on `mars` (2 because the machines file specifies that `mars` may have 2 processes sharing memory) and 4 on `jupiter` (because `jupiter` may have 15 processes and only 4 more are needed). If 10 processes were needed, `mpirun` would start over from the beginning of the machines file, creating an additional process on `mercury`; the value of `MPI_MAX_CLUSTER_SIZE` prevents `mpirun` from starting a fifth process sharing memory on `jupiter`.

3.3.6 Heterogeneous networks and the `ch_p4` device

A heterogeneous network of workstations is one in which the machines connected by the network have different architectures and/or operating systems. For example, a network

may contain 3 Sun SPARC (sun4) workstations and 3 SGI IRIX workstations, all of which communicate via the TCP/IP protocol. The `mpirun` command may be told to use all of these by using multiple `-arch` and `-np` arguments. For example, to run a program on 3 sun4s and 2 SGI IRIX workstations, use

```
mpirun -arch sun4 -np 3 -arch IRIX -np 2 program.%a
```

The special program name `program.%a` allows you to specify the different executables for the program, since a Sun executable won't run on an SGI workstation and vice versa. The `%a` is replaced with the architecture name; in this example, `program.sun4` runs on the Suns and `program.IRIX` runs on the SGI IRIX workstations. You can also put the programs into different directories; for example,

```
mpirun -arch sun4 -np 3 -arch IRIX -np 2 /tmp/%a/program
```

It is important to specify the architecture with `-arch` *before* specifying the number of processors. Also, the *first* `arch` command must refer to the processor on which the job will be started. Specifically, if `-nolocal` is not specified, then the first `-arch` must refer to the processor from which `mpirun` is running.

3.3.7 The P4 Procgroup File

For even more control over how jobs get started, we need to look at how `mpirun` starts a parallel program on a workstation cluster. Each time `mpirun` runs, it constructs and uses a new file of machine names for just that run, using the `machines` file as input. (The new file is called `PIyyyy`, where `yyyy` is the process identifier.) If you specify `-keep_pg` on your `mpirun` invocation, you can use this information to see where `mpirun` ran your last few jobs. You can construct this file yourself and specify it as an argument to `mpirun`. To do this for `ch_p4`, use

```
mpirun -p4pg pgfile myprog
```

where `pgfile` is the name of the file. The file format is defined below.

This is necessary when you want closer control over the hosts you run on, or when `mpirun` cannot construct it automatically. Such is the case when

- You want to run different executables on different hosts (your program is not SPMD).
- You want to run on a network of shared-memory multiprocessors *and* need to specify the number of processes that will share memory on each machine.

The format of a `ch_p4` procgroup file is a set of lines of the form

```
<hostname> <#procs> <progrname> [<login>]
```

An example of such a file, where the command is being issued from host `sun1`, might be

```

sun1  0  /users/jones/myprog
sun2  1  /users/jones/myprog
sun3  1  /users/jones/myprog
hp1   1  /home/mbj/myprog    mbj

```

The above file specifies four processes, one on each of three suns and one on another workstation where the user's account name is different. Note the 0 in the first line. It is there to indicate that no *other* processes are to be started on host **sun1** than the one started by the user by his command.

You might want to run all the processes on your own machine, as a test. You can do this by repeating its name in the file:

```

sun1 0 /users/jones/myprog
sun1 1 /users/jones/myprog
sun1 1 /users/jones/myprog

```

This will run three processes on **sun1**, communicating via sockets.

To run on a shared-memory multiprocessor, with 10 processes, you would use a file like:

```

sgimp 9 /u/me/prog

```

Note that this is for 10 processes, one of them started by the user directly, and the other nine specified in this file. This requires that MPICH was configured with the option **-comm=shared**; see the installation manual for more information.

If you are logged into host **gyrfalcon** and want to start a job with one process on **gyrfalcon** and three processes on **alaska**, where the **alaska** processes communicate through shared memory, you would use

```

local    0  /home/jbg/main
alaska   3  /afs/u/graphics

```

It is not possible to provide different command line argument to different MPI processes.

3.3.8 Using special or multiple interconnects

In some installations, certain hosts can be connected in multiple ways. For example, the “normal” Ethernet may be supplemented by a high-speed FDDI ring. Usually, alternate host names are used to identify the high-speed connection. All you need to do is put these alternate names in your ‘**machines.xxxx**’ file. In this case, it is important not to use the form **local 0** but to use the name of the local host. For example, if hosts **host1** and **host2** have ATM connected to **host1-atm** and **host2-atm** respectively, the correct **ch_p4** procgroup file to connect them (running the program ‘**/home/me/a.out**’) is

```

host1-atm 0 /home/me/a.out
host2-atm 1 /home/me/a.out

```

3.3.9 Using Shared Libraries with the ch_p4 device

As described at the end of Section 4.10, it is sometime necessary to ensure that environment variables have been communicated to the remote machines before the program that makes use of shared libraries starts. The various remote shell commands (e.g., `rsh` and `ssh`) do not do this. Fortunately, the secure server (Section 3.3.4) does communicate the environment variables. This server is built and installed as part of the `ch_p4` device, and can be installed on all machines in the `machines` file for the current architecture (assuming that there is a working remote shell command) with

```
chp4_serve -port=1234
```

The secure server propagates *all* environment variables to the remote process, and ensures that the environment in which that process (containing your MPI program) contains all environment variables that start with `LD_` (just in case the system uses `LD_SEARCH_PATH` or some other name for finding shared libraries).

3.3.10 Setting the Working Directory for the p4 Device

By default, the working directory for processes running remotely with `ch_p4` device is the same as that of the executable. To specify a different working directory, use `-p4wdir` as follows:

```
mpirun -np 4 myprog -p4wdir myrundir
```

3.4 MPMD Programs

It is possible to run a parallel program with different executables with several of the devices including the `ch_p4`, `ch_mpl`, and `globus2` devices. It is not possible to do this with the `ch_shmem` or `ch_p4mpd` devices. This style of parallel programming is often called MPMD for “multiple program multiple data”. In many cases, it is easy to convert a MPMD program into a single program that uses the rank of the process to invoke a different routine; doing so makes it easier to start parallel programs and often to debug them. If converting a MPMD program to a SPMD (single program multiple data, not to be confused with single *instruction* multiple data, or SIMD) is not feasible, then you can run MPMD programs using `MPICH`. However, you will not be able to use `mpirun` to start the programs; instead, you will need to follow the instructions for each device.

3.5 Debugging

Debugging parallel programs is notoriously difficult. Parallel programs are subject not only to the usual kinds of bugs but also to new kinds having to do with timing and synchronization errors. Often, the program “hangs,” for example when a process is waiting for a message to arrive that is never sent or is sent with the wrong tag. Parallel bugs often disappear precisely when you add code to try to identify the bug, which is particularly frustrating. In this section we discuss several approaches to parallel debugging.

3.5.1 The printf Approach

Just as in sequential debugging, you often wish to trace interesting events in the program by printing trace messages. Usually you wish to identify a message by the rank of the process emitting it. This can be done explicitly by putting the rank in the trace message.

3.5.2 Error handlers

The MPI Standard specifies a mechanism for installing one's own error handler, and specifies the behavior of two predefined ones, `MPI_ERRORS_RETURN` and `MPI_ERRORS_ARE_FATAL`. As part of the MPE library, we include two other error handlers to facilitate the use of command-line debuggers such as `dbx` in debugging MPI programs.

```
MPE_Errors_call_dbx_in_xterm
MPE_Signals_call_debugger
```

These error handlers are located in the MPE directory. A configure option (`-mpedbg`) includes these error handlers into the regular MPI libraries, and allows the command-line argument `-mpedbg` to make `MPE_Errors_call_dbx_in_xterm` the default error handler (instead of `MPI_ERRORS_ARE_FATAL`).

3.5.3 Starting jobs with a debugger

The `-dbg=<name of debugger>` option to `mpirun` causes processes to be run under the control of the chosen debugger. For example, enter

```
mpirun -dbg=gdb or mpirun -dbg=gdb a.out
```

invokes the `mpirun_dbg.gdb` script located in the `'mpich/bin'` directory. This script captures the correct arguments, invokes the `gdb` debugger, and starts the first process under `gdb` where possible. There are five debugger scripts; `ddd`, `gdb`, `xxgdb`, `ddd`, and `totalview`. These may need to be edited depending on your system. There is another debugger script for `dbx`, but this one will always need to be edited as the debugger commands for `dbx` varies between versions. You can also use this option to call another debugger; for example, `-dbg=mydebug`. All you need to do is write a script file, `'mpirun_dbg.mydebug'`, which follows the format of the included debugger scripts, and place it in the `'mpich/bin'` directory. More information on using the Totalview debugger with MPICH can be found in Section 3.5.7.

3.5.4 Starting the debugger when an error occurs

It is often convenient to have a debugger start when a program detects an error. If MPICH was configured with the option `--enable-mpedbg`, then adding the command-line option `-mpedbg` to the program will cause MPICH to attempt to start a debugger (usually `dbx` or `gdb`) when an error that generates a signal (such as `SIGSEGV`) occurs. For example,

```
mpirun -np 4 a.out -mpedbg
```

If you are not sure if your MPICH provides this service, you can use `-mpiversion` to see if MPICH was built with the `--enable-mpedbg` option. This feature may not be available with all devices.

3.5.5 Attaching a debugger to a running program

On workstation clusters, you can often attach a debugger to a running process. For example, the debugger `dbx` often accepts a process id (pid) which you can get by using the `ps` command. The form may be either

```
dbx a.out 1234
```

or

```
dbx -pid 1234 a.out
```

where 1234 is the process id¹.

To do this with `gdb`, start `gdb` and at its prompt do

```
file a.out
attach 1234
```

One can also attach the TotalView debugger to a running program (See Section 3.5.7 below).

3.5.6 Starting processes under a debugger

If one specifies `-p4norem` on the command line, `mpirun` will not actually start the processes. The master process prints a message suggesting how the user can do it. The point of this option is to enable the user to start the remote processes under his favorite debugger, for instance. The option only makes sense when processes are being started remotely, such as on a workstation network. Note that this is an argument to the *program*, not to `mpirun`. For example, to run `myprog` this way, use

```
mpirun -np 4 myprog -p4norem
```

For example, to run `cpi` with 2 processes, where the second process is run under the debugger, the session would look something like

```
mpirun -np 2 cpi -p4norem
waiting for process on host shakey.mcs.anl.gov:
/home/me/cpi sys2.foo.edu 38357 -p4amslave
```

¹The unnecessary changes in the command syntax for programs such as `dbx` contributes to the poor state of software.

on the first machine and

```
% gdb cpi
GNU gdb 5.0
Copyright 2000 Free Software Foundation, Inc.
GDB is free software, covered by the GNU General Public License, and you are
welcome to change it and/or distribute copies of it under certain conditions.
Type "show copying" to see the conditions.
There is absolutely no warranty for GDB. Type "show warranty" for details.
This GDB was configured as "i586-mandrake-linux"...
(gdb) run sys2.foo.edu 38357 -p4amslave
Starting program: /home/me/cpi sys2.foo.edu 38357 -p4amslave
```

3.5.7 Debugging MPI programs with TotalView

TotalView© [20] is a powerful, commercial-grade, portable debugger for parallel and multithreaded programs, available from Etnus (<http://www.etnus.com/>). TotalView understands multiple MPI implementations, including MPICH. By “understand” is meant that if you have TotalView installed on your system, it is easy to start your MPICH program under the control of TotalView, even if you are running on multiple machines, manage your processes both collectively and individually through TotalView’s convenient GUI, and even examine internal MPICH data structures to look at message queues [4]. The general operation model of TotalView will be familiar to users of command-line-based debuggers such as gdb or dbx.

Starting an MPICH program under TotalView control. To start a parallel program under TotalView control, simply add ‘-dbg=totalview’ to your `mpirun` arguments:

```
mpirun -dbg=totalview -np 4 cpi
```

TotalView will come up and you can start the program by typing ‘G’. A window will come up asking whether you want to stop processes as they execute `MPI_Init`. You may find it more convenient to say “no” and instead to set your own breakpoint after `MPI_Init` (see Section 3.5.7). This way when the process stops it will be on a line in your program instead of somewhere inside `MPI_Init`.

Attaching to a running program. TotalView can attach to a running MPI program, which is particularly useful if you suspect that your code has deadlocked. To do this start TotalView with no arguments, and then press ‘N’ in the root window. This will bring up a list of the processes that you can attach to. When you dive through the initial MPICH process in this window TotalView will also acquire all of the other MPICH processes (even if they are not local). See the TotalView manual for more details of this process.

Debugging with TotalView. You can set breakpoints by clicking in the left margin on a line number. Most of the TotalView GUI is self-explanatory. You select things with the left mouse button, bring up an action menu with the middle button, and “dive” into

functions, variables, structures, processes, etc., with the right button. Pressing `ctrl-?` in any TotalView window brings up help relevant to that window. In the initial TotalView window it brings up general help. The full documentation (*The TotalView User's Guide*) is available from the Etnus web site.

You switch from viewing one process to the next with the arrow buttons at the top-right corner of the main window, or by explicitly selecting (left button) a process in the root window to re-focus an existing window onto that process, or by diving (right button) through a process in the root window to open a new window for the selected process. All the keyboard shortcuts for commands are listed in the menu that is attached to the middle button. The commands are mostly the familiar ones. The special one for MPI is the ‘m’ command, which displays message queues associated with the process.

Note also that if you use the MPI-2 function `MPI_Comm_set_name` on a communicator, TotalView will display this name whenever showing information about the communicator, making it easier to understand which communicator is which.

3.6 Log and tracefile tools

The MPE libraries that are distributed with MPICH contain several libraries for either logging information about the execution of each MPI call to a file for later analysis or for tracing each call as it occurs. These libraries may be accessed by simply providing a command line argument to the compilation scripts; further, this needs only be done when linking the program. For example, to create a log file of a program such as `cpi`, the following steps are needed:

```
mpicc -c cpi.c
mpicc -o cpi -mpilog cpi.o
```

The log file will be written to a file with the name ‘`cpi.clog`’ or ‘`cpi.slog`’, depending on the value of the environment variable `MPE_LOG_FORMAT` (`clog` is the default). The logfile can be graphically displayed using the Jumpshot program, described in Section 3.6.1.

Another tool of interest is FPMPI [7]; this tool reports a summary of all MPI calls, providing information about message lengths, communication patterns.

3.6.1 Jumpshot

Jumpshot is a program for displaying logfiles produced using the MPE logging libraries. Jumpshot is described in more detail in the *MPE Installation and User's manual* [3]. Jumpshot is a Java program and requires a functioning Java environment. You can view a logfile such as ‘`cpi.clog`’ in the example above by using

```
logviewer cpi.clog
```

There are several available log formats and `logviewer` selects the version of jumpshot appropriate for a particular logfile. See the MPE manual, distributed along with this manual, for more details.

3.7 Execution tracing

Execution tracing is easily accomplished using the `-mpitrace` command line argument while linking:

```
mpicc -c cpi.c
mpicc -o cpi -mpitrace cpi.o
```

3.8 Performance measurements

The `'mpich/examples/perftest'` directory contains a sophisticated tool for measuring latency and bandwidth for MPICH on your system. Simply change to the `mpich/examples/perftest` directory and do

```
make
mpirun -np 2 mptest -gnuplot > out.gpl
```

The file `'out.gpl'` will then contain the necessary `gnuplot` commands. The file `'mptest.gpl'` will contain the data. To view the data with `gnuplot`, use:

```
gnuplot out.gpl
```

or use

```
load 'out.gpl'
```

from within `gnuplot`. Depending on your environment and version of `gnuplot`, you may need to start `gnuplot` first and issue the command `set terminal x11` before executing `'load 'out.gpl''`. You can use

```
gnuplot
set term postscript eps
set output "foo.eps"
load 'out.gpl'
```

to create an Encapsulated Postscript graph such as the one in Figure 1.

The programs `mptest` and `gptest` have a wide variety of capabilities; the option `-help` will list them. For example, `mptest` can automatically pick message lengths to discover any sudden changes in behavior and can investigate the ability to overlap communication with computation. These programs are written using MPI, and may be used with *any* MPI implementation, not just MPICH. (See the `configure` file in the `'examples/perftest'` directory.) More information is available at <http://www.mcs.anl.gov/mpi/mptest>.

Benchmarking can be very tricky. Some common benchmarking errors are discussed at <http://www.mcs.anl.gov/mpi/mptest/hownot.html>. The paper [15] discusses these issues at more length.

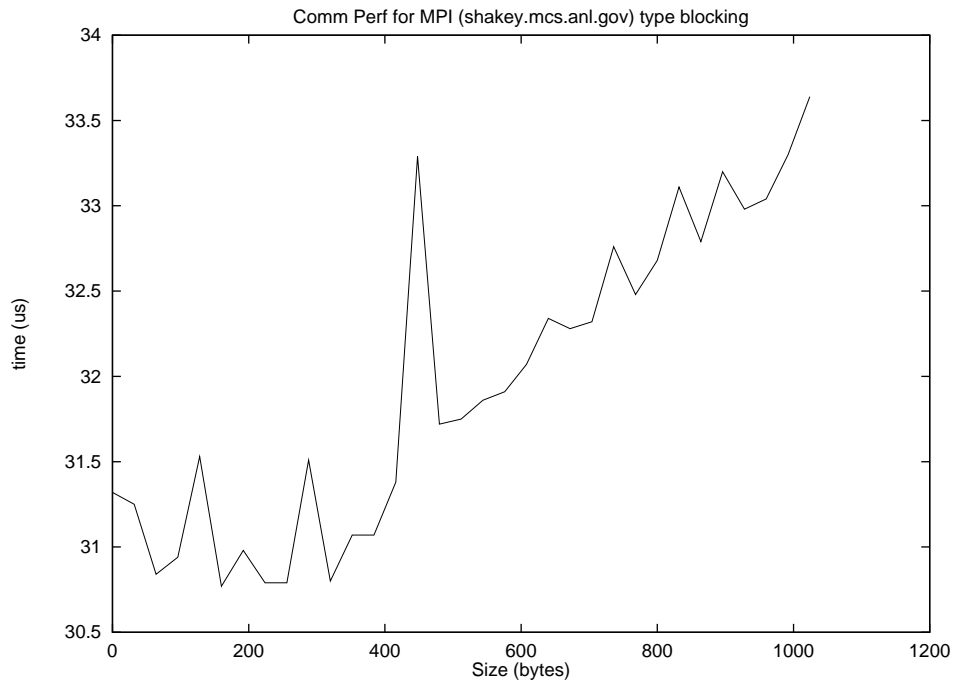


Figure 1: Sample output from `mpptest`

4 Details

This section covers details that you should not normally need. Read this section if you need more detailed control over configuring, building, installing, or operating MPICH.

4.1 Configure options

The configure script documents itself in the following way. If you type

```
configure -usage
```

you will get a complete list of arguments and their meanings; these are also shown in Appendix D. The most important options are

--prefix=dir The installation prefix. `configure` understands all of the usual GNU installation directory arguments, including `--libdir` and `--mandir`. We recommend that all users specify an installation directory with `--prefix`.

--with-device=devname Set the MPICH device to use. `devname` must be the name of one of the directories in the ‘`mpid`’ directory, such as `ch_p4`, `ch_shmem`, `globus2`, or `ch_p4mpd`.

--enable-g Add the `-g` option to the compile scripts. This is a prerequisite for using most debuggers, including `dbx`, and `gdb`.

- `--enable-debug` Turn on support for the Totalview© Debugger. This allows Totalview to display information on message queues.
- `--enable-sharedlib` Build both static and shared libraries for MPICH. This supports only a few systems, including those using `gcc` (e.g., most Linux Beowulf systems).
- `-automountfix=program` This is sometimes necessary for systems with automounter problems (see Section 4.11.2).
- `--with-comm=name` Select a communication option for the device. Only for the `ch_p4` device; the values `shared` (for SMP nodes) and `bproc` (for Scyld) are supported.
- `-rsh=commandname` Set the name of the program used to start remote processes. Only the `ch_p4` device uses this, and if no name is provided, `configure` will attempt to determine the appropriate program. This usage is deprecated; instead, use the environment variable `RSHCOMMAND`.

In addition, `configure` makes use of environment variables such as `MAKE`, `CC`, `FC`, `CFLAGS`, and `FFLAGS`.

Normally, you should use `configure` with as few arguments as you can. If you leave all arguments off, `configure` will usually guess the correct architecture (`arch`) unless you are in a cross-compiling environment, and will usually choose an appropriate device (`device`) as well. Where TCP/IP is an appropriate mechanism for communication, the TCP device (`ch_p4`) will be chosen by default.

4.1.1 MPI and PMPI routines

The MPI standard requires that each routine be available with both the MPI and PMPI prefix; for example, `MPI_Send` and `PMPI_Send`. MPICH attempts to use *weak symbols* to provide this feature; this reduces the size of the MPICH library. You can force MPICH to make separate libraries for the MPI and PMPI versions by adding the configure option `--disable-weak-symbols`:

```
configure --disable-weak-symbols ...
```

Some MPI routines are implemented in terms of other MPI routines. For example, in MPICH, `MPI_Bcast` is implemented using `MPI_Send`. When weak symbols are used, even the PMPI versions of the routines are implemented using the MPI (not PMPI) versions. If you want the PMPI routines to only use the PMPI routines, use `--disable-weak-symbols` when configuring MPICH. Note that this behavior may change in later releases.

4.1.2 Configuring MPICH for use with threads

The MPICH implementation of MPI is not threadsafe. It may, however, be possible to use MPICH in a threaded application as long as all MPICH calls are made by a single thread. An example of this is OpenMP used for loop parallelism, combined with MPI. However, you may run into some problems with signals. Many thread packages make use of signals

such as SIGUSR1 and/or SIGUSR2. By default, the `ch_p4` device uses SIGUSR1. If you are using MPICH with a thread package that uses SIGUSR1, you will need to reconfigure, adding the argument `-listenersig=SIGUSR2` to the `--with-device=ch_p4` line and rebuild MPICH. For example,

```
./configure --with-device=ch_p4:-listenersig=SIGUSR2
make
```

4.1.3 Signals

In general, users should avoid using signals with MPI programs. The manual page for `MPI_Init` describes the signals that are used by the MPI implementation; these should not be changed by the user.

Because Unix does not chain signals, there is the possibility that several packages will attempt to use the same signal, causing the program to fail. For example, by default, the `ch_p4` device uses SIGUSR1; some thread packages also use SIGUSR1.

In a few cases, you can change the signal *before* calling `MPI_Init`. In those cases, your signal handler will be called after the MPICH implementation acts on the signal. For example, if you want to change the behavior of SIGSEGV to print a message, you can establish such a signal handler before calling `MPI_Init`. With devices such as the `ch_p4` device that handle SIGSEGV, this will cause your signal handler to be called after MPICH processes it (this is what it means to chain signals — each part of the application is given the opportunity to respond to the signal.).

4.2 Workstation Networks with the `ch_p4` device

Many users of MPICH will be using a Beowulf cluster, typically running Linux (Windows NT users should consult the installations instructions for the NT version of MPICH). The `ch_p4` device is one of two devices that are appropriate for Beowulf and other clusters; the other is the `ch_p4mpd` device described in the installation and user's guide for that device.

Linux The `ch_p4` device will be chosen by default. Using shared memory when the configure option `-comm=shared` is given is supported as of MPICH version 1.2.0 through Unix System V IPC's. Use of `mmap` is not supported, as Linux does not support the use of MAP_SHARED with MAP_ANONYMOUS. Because the System V IPC's cannot (by design) reliably be freed by an application when it is done with them, you may want to use the `cleanipc` command provided with MPICH.

FreeBSD For a network of PC's running the FreeBSD version of Unix:

```
configure --with-device=ch_p4 --with-arch=freebsd
```

SGI multiprocessor (such as an Onyx or Origin 2000), using the shared memory for fast message-passing

```
configure --with-device=ch_p4 -comm=shared
```

Use `--with-arch=IRIX` to force 32 bit pointers and `--with-arch=IRIX64` to force 64 bit pointers.

Sun SunOS `configure --with-device=ch_p4 --with-arch=sun4`

MPICH now requires a compiler that supports ANSI C prototypes. The old SunOS bundled C compiler does not support prototypes. If you need a compiler that supports prototypes, we recommend the GNU C compiler (`gcc`).

Sun Solaris `configure --with-device=ch_p4 --with-arch=solaris`

DEC/Compaq/HP Alpha `configure --with-device=ch_p4 --with-arch=alpha`

Fujitsu For a network of Fujitsu M780s running UXP/M, the following options have been tested:

```
setenv FC frt
configure --with-arch=UXPM --with-device=ch_p4 \
    -fflags="-Oe,-Uep -Eml -Aabe" \
    -with-mpe -mpedbg -prefix=/usr/local/mpi \
    -tclmdir=/usr/local -tkdir=/usr/local -wish=/usr/local/bin/wish
```

HP HPUX For a network of HP's, including the `mpe` library but leaving out of it the MPE X graphics routines:

```
configure --with-device=ch_p4 -arch=hpux --with-mpe -no_mpegraphics
```

4.3 Special issues for heterogeneous networks and the `ch_p4` device

When building MPICH for a heterogeneous collection of workstations, you may want to configure with the option `-no_short longs`. This indicates to MPICH that it should not provide support for the C type `long double`. This can improve performance between systems that have the same datatype lengths for all other types (some Intel x86 machines have 12 byte (80 bits) long doubles; many other systems use either 8 or 16 byte long doubles).

4.4 Setting up `rsh`

If you are using `rsh` with the `ch_p4` device, you may need to set up your machine to allow the use of `rsh`. You should do this only if you are a system administrator and understand what you are doing *or* you are using an isolated network. For example, if you are using Linux on a collection of computers at your home or at work, and these machines are *not* connected to a larger network, you should follow these directions. If any of the machines are connected to another network, talk to the administrator of the network about the policy for using `rsh`. Alternately, consider using `ssh` (Section 4.5) or the secure server (Section 4.14.2).

The following explains how to setup a single machine so that it can use `rsh` to itself to start processes. To setup `rsh`, you need to ensure that you have a file `‘/etc/hosts.equiv’` that contains at least

```
localhost
your_machine_name
```

where `your_machine_name` is the name that you've given your machine in `'/etc/hosts'`.

You may also need to ensure that the files `'/etc/hosts.allow'` and `'/etc/hosts.deny'` are empty.

When using a machine that is not networked, for example, a laptop while travelling, you may need to change your network settings. Under some versions of Linux, use the `netcfg` and set `Hostname` to `localhost` and `Domain` to `localdomain`.

4.5 Configuring with ssh

The normal process startup mechanism for the `ch_p4` device on networks is `rsh`. Use of `rsh` requires that certain permission be set up on the participating machines. On some networks it is undesirable to set permissions that way. The simplest alternative to the use of `rsh` is `ssh` (the secure shell). It can be used for secure distributed computing. It requires some setup, described here, but then usage is quite simple.

The exact set of instructions depend, unfortunately, on exactly which version of `ssh` you have installed.

4.5.1 Original SSH (version 1)

Here is a set of steps that need to be done before version one of `ssh` will work properly with `MPICH`. The changes for version two of `ssh` follow.

1. Make sure `ssh` is installed on your network (which `ssh`). If it isn't, you can get `ssh` from <http://www.ssh.fi/sshprotocols2/index.html>.
2. Create your authentication key.

```
ssh-keygen
```

This will generate a private/public key pair. The private key will be saved in

```
~/.ssh/identity
```

and the public key will be saved in

```
~/.ssh/identity.pub
```

3. Authorize Access. Place your public key in your `'~/.ssh/authorized_keys'` file. All keys listed in that file are allowed access.

```
cp ~/.ssh/identity.pub ~/.ssh/authorized_keys
```

If the machine you are connecting to does not share a common file system, then ‘~/**.ssh/identity.pub**’ should be copied over to the ‘~/**.ssh/authorized_keys**’ file of the machine you will be connecting to. **ssh** will insist that **authorized_keys** have its permissions set so that it is not group writable, so do

```
chmod go-rwx ~/.ssh/authorized_keys
```

This step avoids the need to enter your password each time you want to run a secure shell command.

4. In order to avoid typing in your pass phrase each time **ssh** is invoked, an **ssh-agent** needs to be created and your pass phrase added.

```
ssh-agent $SHELL
ssh-add
```

5. Configure with **-rsh=ssh**, so that the **ch_p4** device will use **ssh** instead of **rsh**:

```
configure -rsh=ssh
```

In case of trouble:

- Make sure that the hosts listed in your ‘**util/machines/machine.xxxx**’ are also listed in the ‘**/etc/ssh_known_hosts**’ file on your network or your ‘**~/ssh/known_hosts**’ file in your home directory.
- It is important that ‘**/tmp**’ has permissions set to 03777, with **root** as owner and group 0.
- **openssh** has a **-v** flag which is very useful for tracking down handshaking problems.

4.5.2 SSH Version 2.

Follow the instructions for Original SSH with the following changes:

1. Give the option **-t dsa** or **-t rsa** to **ssh-keygen**. Otherwise, an **rsa1** key is generated that cannot be used by **ssh2**.
2. Instead of the files ‘**identity.***’, **ssh-keygen** creates files with names ‘**id_dsa**’ and ‘**id_dsa.pub**’ (for **dsa** key types).
3. Copy the file ‘**id_dsa.pub**’ to ‘**authorized_keys2**’ rather than to ‘**authorized_keys**’.

4.6 Special Configure Options

There are several configure options that modify the behavior of the **ch_p4** device. These include

`--enable-lazy-gethostbyname` Use a more scalable approach in initializing connections. This may cause the first message to a process to take longer than otherwise.

`--enable-threaded-listener` Use a separate thread rather than a separate process for the listener that is used to initiate connections.

4.7 Alternate C Compilers

More and more systems, particularly clusters, come with multiple compilers. In many cases, you can build MPICH using just one of these compilers and then allow users to use their favorite compiler when building their code. In many cases, no extra steps are needed. Users can simply use the command-line argument `-cc` or the environment variable `MPICH_CC` to specify a different compiler.

Unfortunately, this won't always work. For example, in some cases, different libraries may be needed by different compilers when linking programs. Some compilers may need different options to support ANSI/ISO C. In particular, support for the longer datatypes such as `long long` and `long double` may rely on runtime library support routines that are specific to each compiler. For C and C++, you can create a file with the name `'mpicc-<compilename>.conf'`, e.g., `'mpicc-gcc.conf'` or `'mpicc-pgcc.conf'`, that contains any specifications that are needed by the `mpicc` command. `mpicxx` uses `'mpicxx-<name>.conf'`. These files must be created by hand, starting from the file `'mpichlib.conf'` that is created in the `'mpich/util'` directory by the MPICH configure. The simplest way to create each file is to use `configure`:

```
setenv CC cc
configure --prefix=/usr/local/mpich-1.2.7
make
make install
cp util/mpichlib.conf /usr/local/mpich-1.2.7/etc/mpicc-cc.conf
setenv CC gcc
configure --prefix=/usr/local/mpich-1.2.7
make
cp util/mpichlib.conf /usr/local/mpich-1.2.7/etc/mpicc-gcc.conf
```

In this example, the default value of `sysconfdir`, `$prefix/etc`, is used.

For example, if MPICH was built with `cc` as the compiler but a user wanted to use `gcc` instead, either the commands

```
setenv MPICH_CC gcc
mpicc ...
```

or

```
mpicc -config=gcc ...
```

would cause `mpicc` to load `'mpich-gcc.conf'` and use the appropriate definitions.

4.8 Fortran Compilers

MPICH provides support for both Fortran 77 and Fortran 90. Because MPICH is implemented in C, using MPICH from Fortran can sometimes require special options. This section discusses some of the issues. Note that `configure` tries to determine the options needed to support Fortran. You need the information in this section only if you have problems. Section 4.8.6 discusses how to support multiple Fortran compilers (e.g., `g77` and `pgf77`) with a single MPICH installation.

4.8.1 What if there is no Fortran compiler?

The `configure` program should discover that there is no Fortran compiler. You can force `configure` to not build the Fortran parts of the code with the option `--disable-f77`. In this case, only the C programs will be built and tested.

4.8.2 Fortran 90

During configuration, a number of Fortran 90-specific arguments can be specified. See the output of `configure -help`. In particular, when using the NAG Fortran 90 compiler, you should specify `-f90nag`.

4.8.3 Fortran 77 and Fortran 90

Selecting Fortran 90 with Fortran 77 should be done only when the two compilers are compatible, supporting the same datatypes and calling conventions. In particular, if the Fortran 90 compiler supports an 8-byte integer type, the Fortran 77 compiler must support `integer*8` (this is needed by the MPI-IO routines for the value of `MPI_OFFSET_KIND`). In addition, both compilers must support the same functions for accessing the command line, and the code for those commands must reside in the same library. If the two Fortran compilers are not compatible, you should either select the Fortran 90 compiler as both the Fortran 77 and Fortran 90 compiler (relying on the upward compatibility of Fortran), or build two separate configurations of MPICH. For example,

```
setenv FC f90
setenv F90 f90
configure
```

will use `f90` for both Fortran 77 and Fortran 90 programs. In many systems, this will work well. If there are reasons to have separate Fortran 90 and Fortran 77 builds, then execute the following commands (where MPICH is to be installed into the directory `'/usr/local'`):

```
setenv FC f77
configure --disable-f90 -prefix=/usr/local/mpich-1.2.7/f77-nof90
make
make install
```

```

setenv FC f90
setenv F90 f90
configure -prefix=/usr/local/mpich-1.2.7/f90
make
make install

```

This sequence of commands will build and install two versions of MPICH. An alternative approach that installs only a single version of MPICH is described in Section 4.8.6.

4.8.4 Fortran 90 Modules

If `configure` finds a Fortran 90 compiler, by default MPICH will try to create a Fortran 90 module for MPI. In fact, it will create two versions of an `mpi` module: one that includes only the MPI routines that do not take “choice” arguments and one that does include choice argument. A choice argument is an argument that can take any datatype; typically, these are the buffers in MPI communication routines such as `MPI_Send` and `MPI_Recv`.

The two different modules can be accessed with the `-nochoice` and `-choice` option to `mpif90`. The choice version of the module supports a limited set of datatypes (numeric scalars and numeric one- and two-dimensional arrays). This is an experimental feature; please send mail to mpi-bugs@mcs.anl.gov if you have any trouble. Neither of these modules offer full “extended Fortran support” as defined in the MPI-2 standard.

The reason for having two versions of the MPI module is that it is very difficult to provide a completely correct module that includes all of the functions with choice arguments. As it is, on many systems, the size of the Fortran 90 module to handle the routines with choice arguments will be larger than the entire C version of the MPI library. If you are uninterested in the Fortran 90 MPI module, or you wish to keep the installed version of MPICH small, you can turn off the creation of the Fortran 90 MPI module with the `configure` option `--disable-f90modules`.

4.8.5 Configuring with the Absoft Fortran Compiler

The Absoft compiler can be told to generate external symbols that are uppercase, lowercase, and lowercase with a trailing underscore (the most common case for other Unix Fortran compilers), or use mixed case (an extension of Fortran, which is only monospace). Each of these choices requires a *separate* MPICH `configure` and build step. MPICH has been tested in the mode where monospace names are generated; this case is supported because only this case supports common (and necessary for MPICH) extensions such as `getarg` and `iargc`. By default, MPICH forces the Absoft compiler to use lowercase; this matches most Unix Fortran compilers. MPICH will find the appropriate versions of `getarg` and `iargc` for this case. Because the examples and the test suite assume that the Fortran compiler is case-insensitive; the Fortran library produced by MPICH will only work with source code that uses monospace (either upper or lower) for all MPI calls.

In addition, you may need to use `-N90` if you use `character` data, because the MPICH Fortran interface expects the calling convention used by virtually all Unix Fortran systems

(Cray UNICOS is handled separately). If you are building shared libraries, you will also need to set the environment variable `FC_SHARED_OPT` to `none`.

Early versions of the Absoft compiler could not handle multiple `-I` options. If you have trouble with this, you should get an update from Absoft.

4.8.6 Configuring for Multiple Fortran Compilers

In some environments, there are several different Fortran compilers, all of which define Fortran datatypes of the same size, and which can be used with the same C libraries. These compilers may make different choices for Fortran name mappings (e.g., the external format of the names given to the linker) and use different approaches to access the command line. This section describes how to configure MPICH to support multiple Fortran compilers. However, if any of these steps fails, the best approach is to build a separate MPICH installation for each Fortran compiler.

The first step is to configure MPICH with the `--with-flibname` option. For example, if one of the compilers is `g77`, use

```
setenv F77 g77
./configure --with-flibname=mpich-g77 ... other options ...
```

After you build, test, *and install* this version of MPICH, you can configure support for additional Fortran compilers as follows:

1. Change directory to `'src/fortran'`
2. Execute

```
setenv F77 pgf77
./configure --with-mpichconfig --with-flibname=mpich-pgf77
make clean
make
make install-alt
```

To use a particular Fortran compiler, either select it on the `mpif77` command line with the `-config=name` option (e.g., `-config=pgf77`) or by selecting a particular `mpif77` command (e.g., `mpif77-pgf77`).

4.9 C++

The C++ support in MPICH has been provided by Indiana University (this group was formerly at the University of Notre Dame), and uses its own configure process (it also supports other MPI implementations). This version supports only the MPI-1 functions, and does not include support for the MPI-2 functions such as I/O or the functions for manipulating `MPI_Info`. Questions, comments, suggestions, and requests for additional information should be sent to `mpi2cpp-devel@osl.iu.edu`. Bug reports should also be

sent to `mpi-bugs@mcs.anl.gov`. More information is available at the web site `http://www.osl.iu.edu/research/mpi2c++/`.

Use the environment variable `CXX` to specify an alternate C++ compiler.

4.10 Using Shared Libraries

Shared libraries can help reduce the size of an executable. This is particularly valuable on clusters of workstations, where the executable must normally be copied over a network to each machine that is to execute the parallel program. However, there are some practical problems in using shared libraries; this section discusses some of them and how to solve most of those problems. Shared libraries are not supported from C++.

In order to build shared libraries for MPICH, you must have configured and built MPICH with the `--enable-sharedlib` option. Because each Unix system and in fact each compiler uses a different and often incompatible set of options for creating shared objects and libraries, MPICH may not be able to determine the correct options. MPICH understands Solaris, GNU `gcc` (on most platforms, including Linux and Solaris), and IRIX. Information on building shared libraries on other platforms should be sent to `mpi-bugs@mcs.anl.gov`.

Once the shared libraries are built, you must tell the MPICH compilation and linking commands to use shared libraries (the reason that shared libraries are not the default will become clear below). You can do this either with the command line option `-shlib` or by setting the environment variable `MPICH_USE_SHLIB` to `yes`. For example,

```
mpicc -o cpi -shlib cpi.c
```

or

```
setenv MPICH_USE_SHLIB yes
mpicc -o cpi cpi.c
```

Using the environment variable `MPICH_USE_SHLIB` allows you to control whether shared libraries are used without changing the compilation commands; this can be very useful for projects that use makefiles.

Running a program built with shared libraries can be tricky. If you have trouble, particular if programs will either not start or start and issue error messages about missing libraries, see Section 6.4.

4.11 File System Issues

Most users do not need to worry about file systems. However, there are two issues: using NFS (the Network File System) with MPI-IO and using NFS with some automounters. These issues are covered in the next two sections.

4.11.1 NFS and MPI-IO

To use MPI-IO multihost on NFS file systems, NFS should be version 3, and the shared NFS directory must be mounted with the “no attribute caching” (noac) option set (the directory cannot be automounted). If NFS is not mounted in this manner, the following error could occur:

```
MPI_Barrier: Internal MPI error: No such file or directory
File locking messages
```

In order to reconfigure NFS to handle MPI-IO properly, the following sequence of steps are needed (root permission required):

1. confirm you are running NFS version 3

```
rpcinfo -p 'hostname' | grep nfs

for example, there should be a '3' in the second column
fire >rpcinfo -p fire | grep nfs
100003    3    udp    2049    nfs
```

2. edit `/etc/fstab` for each NFS directory read/written by MPI-IO on each machine used for multihost MPI-IO. The following is an example of a correct fstab entry for `/epm1`:

```
root >grep epm1 /etc/fstab
gershwin:/epm1 /rmt/gershwin/epm1 nfs bg,intr,noac 0 0
```

If the “noac” option is not present, add it and then remount this directory on each of the machines that will be used to share MPI-IO files.

```
root >umount /rmt/gershwin/epm1
root >mount /rmt/gershwin/epm1
```

3. confirm that the directory is mounted noac

```
root >grep gershwin /etc/mnttab
gershwin:/epm1 /rmt/gershwin/epm1 nfs
noac,acregmin=0,acregmax=0,acdirmin=0,acdirmax=0 0 0 899911504
```

Turning off of attribute caching may reduce performance of MPI-IO applications as well as other applications using this directory. The load on the machine where the NFS directory is hosted will increase.

4.11.2 Dealing with automounters

Automounters are programs that dynamically make file systems available when needed. While this is very convenient, many automounters are unable to recognize the file system names that the automounter itself generates.² For example, if a user accesses a file `‘/home/me’`, the automounter may discover that it needs to mount this file system, and does so in `‘/tmp_mnt/home/me’`. Unfortunately, if the automounter on a different system is presented with `‘/tmp_mnt/home/me’` instead of `‘/home/me’`, it may not be able to find the file system. This would not be such a problem if commands like `pwd` returned `‘/home/me’` instead of `‘/tmp_mnt/home/me’`; unfortunately, it is all too easy to get a path that the automounter should, but does not, recognize.

To deal with this problem, `configure` allows you to specify a filter program when you configure with the option `-automountfix=PROGRAM`, where `PROGRAM` is a filter that reads a file path from standard input, makes any changes necessary, and writes the output to standard output. `mpirun` uses this program to help it find necessary files. By default, the value of `PROGRAM` is

```
sed -e s@/tmp_mnt/@/g
```

This uses the `sed` command to strip the string `/tmp_mnt` from the file name. Simple `sed` scripts like this may be used as long as they do not involve quotes (single or double) or use `%` (these will interfere with the shell commands in `configure` that do the replacements). If you need more complex processing, use a separate shell script or program.

As another example, some systems will generate paths like

```
/a/thishost/root/home/username/....
```

which are valid only on the machine `thishost`, but also have paths of the form

```
/u/home/username/....
```

that are valid everywhere. For this case, the `configure` option

```
-automountfix='sed -e s@/a/.\*/home@/u/home@g'
```

will make sure that `mpirun` gets the proper filename.

4.12 Building MPICH

Once `configure` has determined the features of your system, all you have to do now is

```
make
```

²Yes, this is nonsensical.

This will clean all the directories of previous object files (if any), compile both profiling and non-profiling versions of the source code, including Romio and the C++ interface, build all necessary libraries, and link both a sample Fortran program and a sample C program as a test that everything is working. If anything goes wrong, check Section 6 to see if there is anything said there about your problem. If not, follow the directions in Section 6.2 for submitting a bug report. To simplify checking for problems, it is a good idea to use

```
make |& tee make.log
```

Specific (non-default) targets can also be made. See the ‘**Makefile**’ to see what they are.

After running this **make**, the size of the distribution will be about 45 Megabytes (depending on the particular machine it is being compiled for and the selected options), before building any of the examples or the extensive test library. The ‘**Makefile**’s are built for the various example subdirectories, but the example programs themselves have to be made “by hand”.

4.13 Installing MPICH for Others to Use

This step is optional. However, if you are installing MPICH, you should make sure that you specified the directory into which MPICH is to be installed when you configure MPICH by using the **-prefix** option. For example, if you plan to install MPICH into ‘**/usr/local/mpich-1.2.7/**’, then you should configure with the option **-prefix=‘/usr/local/mpich-1.2.7/’**. If there is any possibility at all that you will build MPICH for several systems and/or devices, you should include that information in the prefix. For example, by using

```
-prefix=‘/usr/local/mpich-1.2.7/solaris/ch_p4’,
```

you can later add

```
-prefix=‘/usr/local/mpich-1.2.7/solaris/ch_p4smp’
```

for a version that is built with the configure option **-comm=shared** (suitable for clusters of symmetric multiprocessors, hence the “smp” in the directory name). Once you have tested all parts of the MPI distribution, you may install MPICH into a publically available directory, and disseminate information for other users, so that everyone can use the shared installation. To install the libraries and include files in a publicly available place, change to the top-level MPICH directory, and do

```
make install
```

The **man** pages will have been copied with the installation, so you might want to add ‘**/usr/local/mpich-1.2.7/man**’ to the default system **MANPATH**.

It is possible to specify the directory into which MPICH should be installed after building MPICH by setting the value of **PREFIX** when executing the installation step:


```
make install PREFIX=/usr/local/mpich-1.2.7
```

However, some features, particularly the ability of Totalview to show MPICH message queues, will work only if MPICH is configured with the `prefix` set to the installation directory.

A good way to handle multiple releases of MPICH is to install them into directories whose names include the version number and then set a link from `mpi` to that directory. For example, if the current version is 1.2.7, the installation commands to install into `/usr/local` are

```
make install PREFIX=/usr/local/mpi-1.2.7
rm /usr/local/mpi
ln -s /usr/local/mpi-1.2.7 /usr/local/mpi
```

The script `bin/mpiinstall` provides more control over the installation of MPICH (in fact, `make install` just runs this script). For example, you can change the protection of the files when they are installed with the options `-mode=nnnn` (for regular files) and `-xmode=nnnn` (for executables and directories). You can set the directory into which the man pages will be placed with `-manpath=<path>`. The option `-help` shows the full set of options for `mpiinstall`.

You can test the installation by using the `configure` in `mpich/examples/test`. For example, if you have installed MPICH into `/usr/local/mpich-1.2.7/` for architecture `solaris` and device `ch_p4`, execute

```
cd examples/test
./configure -mpichpath=/usr/local/mpich-1.2.7/solaris/ch_p4/bin
make testing
```

The test codes in the `mpich/examples/test` directory may be used with *any* implementation of MPI, not just the MPICH implementation.

4.13.1 User commands

The commands `mpirun`, `mpicc`, `mpif77`, `mpicxx`, and `mpif90` should be in the user's search path. Note that if several architectures and/or MPICH devices are supported, it is important that the correct directory be added to the user's path. These are installed into the `bin` directory. If multiple architectures or devices are being used, be sure that the installation path distinguishes these. For example, if both the `ch_p4` and `ch_shmem` devices are built on a Solaris system, set the installation prefix to include these names:

```
-prefix='/usr/local/mpich-1.2.7/solaris/ch_p4', and
-prefix='/usr/local/mpich-1.2.7/solaris/ch_shmem'
```

respectively. Alternately, set the prefix to `/usr/local/mpich-1.2.7/` and set the `execprefix` to

```
‘/usr/local/mpich-1.2.7/solaris/ch_p4’ and  
‘/usr/local/mpich-1.2.7/solaris/ch_shmem’
```

respectively. That is, use a configure command of the form

```
./configure --prefix=/usr/local/mpich-1.2.7 \  
            --execprefix=/usr/local/mpich-1.2.7/solaris/ch_p4
```

4.13.2 Installing documentation

The MPICH implementation comes with several kinds of documentation. Installers are encouraged to provide site-specific information, such as the location of the installation (particularly if it is not in ‘/usr/local/mpich-1.2.7/’).

4.13.3 Man pages

A complete set of Unix man pages for the MPICH implementation are in ‘mpich/man’. ‘man/man1’ contains the commands for compiling, linking, and running MPI programs; ‘man/man3’ contains the MPI routines; ‘man/man4’ contains the MPE routines, and ‘man/man5’ contains the MPID routines (these are for the low-level part of the MPICH implementation, are not of interest to users).

4.13.4 Examples

Users often prefer working from example ‘Makefile’s and programs. The directory that is installed in the ‘examples’ directory contains a C and Fortran version of the ‘pi’ program, along with a ‘Makefile.in’. Other examples there include a simple parallel I/O program and an MPI program written using the C++ bindings for the MPI functions. Users may be interested in some of the examples that are in the source tree, also in the ‘examples’ directory.

4.14 Setting up mpirun for the ch_p4 device

When used with the ch_p4 device, the mpirun program uses a file called a *machines file* to list the machines or nodes that are available for running MPICH programs.

4.14.1 The Machines File

The easiest way to create a machines file is to edit the file ‘mpich/util/machines/machines.xxxx’ to contain names of machines of architecture xxxx. The xxxx matches the arch given when MPICH was configured. Then whenever mpirun is executed, the required number of hosts will be selected from this file for the run. (There is no fancy scheduling; the hosts are selected starting from the top). To run all your MPI processes on a single workstation, just make all the lines in the file the same. A sample ‘machines.solaris’ file might look like:

```
mercury
venus
earth
mars
earth
mars
```

The names should be provided in the same format as is output by the `hostname` command. For example, if the result of `hostname` on `earth` is `earth.my.edu` (and similarly for the other names), then the machines file should be

```
mercury.my.edu
venus.my.edu
earth.my.edu
mars.my.edu
earth.my.edu
mars.my.edu
```

For nodes that contain multiple processors, indicate the number of processors by following the name with a colon and the number of processors. For example, if `mars` in the previous example had two processors, then the machines file should be

```
mercury
venus
earth
mars:2
earth
mars:2
```

4.14.2 Faster job startup for the `ch_p4` device

When using the `ch_p4` device, it is possible to speedup the process of starting jobs by using the *secure server*. The secure server is a program that runs on the machines listed in the '`machines.xxxx`' file (where `xxxx` is the name of the machine architecture) and that allows programs to start faster. There are two ways to install this program: so that only one user may use it and so all users may use it. No special privileges are required to install the secure server for a single user's use. However, the secure server does use the Unix `ruserok` routine which usually requires a '`.rhosts`' or '`hosts.equiv`' file. See the documentation on your system for `ruserok` to make sure that your environment will support the `ruserok` routine.

To use the secure server, follow these steps:

1. Choose a *port*. This is a number that you will use to identify the secure server (different port numbers may be used to allow multiple secure servers to operate). A good choice is a number over 1000. If you pick a number that is already being used, the server will exit, and you'll have to pick another number. On many systems, you can use the `rpcinfo` command to find out which ports are in use (or reserved). For example, to find the ports in use on host `mysun`, try

```
rpcinfo -p mysun
```

2. Start the secure server. The script 'sbin/chp4_servs'

```
sbin/chp4_servs -port=n -arch=$ARCH
```

can be used to start the secure servers. This makes use of the remote shell command (`rsh`, `remsh`, or `ssh`) to start the servers; if you cannot use the remote shell command, you will need to log into each system on which you want to start the secure server and start the server manually. The command to start an individual server using port 2345 is

```
serv_p4 -o -p 2345 &
```

For example, if you had chosen a port number of 2345 and were using `Solaris`, then you would give the command

```
sbin/chp4_servs -port=2345 --with-arch=solaris
```

The server will keep a log of its activities in a file named 'Secure_Server.Log.xxxx' in the current directory, where 'xxxx' is the process id of the process that started the server (note that the server may be running as a child of that initial process).

3. To make use of the secure servers using the `ch_p4` device, you must inform `mpirun` of the port number. You can do this in two ways. The first is to give the `-p4ssport n` option to `mpirun`. For example, if the port is 2345 and you want to run `cpi` on four processors, use

```
mpirun -np 4 -p4ssport 2345 cpi
```

The other way to inform `mpirun` of the secure server is to use the environment variables `MPI_USEP4SSPORT` and `MPI_P4SSPORT`. In the C-shell, you can set these with

```
setenv MPI_USEP4SSPORT yes
setenv MPI_P4SSPORT 2345
```

The value of `MPI_P4SSPORT` must be the port with which you started the secure servers. When these environment variables are set, no extra options are needed with `mpirun`.

Note that when `MPICH` is installed, the secure server and the startup commands are copied into the 'bin' directory so that users may start their own copies of the server. This is discussed in the *Users Guide*.

4.14.3 Stopping the P4 servers

To stop the servers, their processes must be killed. This is easily done with the Scalable Unix Tools [6] with the command

```
ptfps -all -tn serv_p4 -and -o $LOGNAME -kill INT
```

Alternately, you can log into each system and execute something like

```
ps auxww | egrep "$LOGNAME.*serv_p4"
```

if using a BSD-style `ps`, or

```
ps -flu $LOGNAME | egrep 'serv_p4'
```

if using a System V-style `ps`. The System V style will work only if the command name is short; the System V `ps` only gives you the first 80 characters of the command name, and if it was started with a long (but valid) directory path, the name of the command may have been lost.

An alternative approach is discussed in Section 4.14.4.

4.14.4 Managing the servers

An experimental `perl5` program is provided to help you manage the p4 secure servers. This program is `chkserve`, and is installed in the `'sbin'` directory. You can use this program to check that your servers are running, start up new servers, or stop servers that are running.

Before using this script, you may need to edit it; check that it has appropriate values for `serv_p4`, `portnum`, and `machinelist`; you may also need to set the first line to your version of `perl5`.

To check on the status of your servers, use

```
chkserve -port 2345
```

To restart any servers that have stopped, use

```
chkserve -port 2345 -restart
```

This does not restart servers that are already running; you can use this as a `cron` job every morning to make sure that your servers are running. Note that this uses the same remote shell command that `configure` found; if you can't use that remote shell command to start the process on the remote systems, you'll need to restart the servers by hand. In that case, you can use the output from `chkserve -port 1234` to see which servers need to be restarted.

```
chkserve -port 2345 -kill
```

This contacts all running servers and tells them to exit. It does not use `rsh`, and can be used on any system.

This software is experimental. If you have comments or suggestions, please send them `mpi-bugs@mcs.anl.gov`.

4.15 Thorough Testing

The ‘`examples/test`’ directory contains subdirectories of small programs that systematically test a large subset of the MPI functions. The command

```
make testing
```

in the `MPICH` directory will cause these programs to be compiled, linked, executed, and their output to be compared with the expected output. Linking all these test programs takes up considerable space, so you might want to do

```
make clean
```

in the `test` directory afterwards. The individual parts of MPI (point-to-point, collective, topology, etc.) can be tested separately by

```
make testing
```

in the separate subdirectories for `examples/test`.

If you have a problem, first check the troubleshooting guides and the lists of known problems. If you still need help, send detailed information to `mpi-bugs@mcs.anl.gov`.

4.16 Tuning P4 Performance

There are several environment variables and command line options that can be used to tune the performance of the `ch_p4` device. Note that these environment variables must be defined for all processes that are created, not just the process that you are launching MPI programs from (i.e., setting these variables should be part of your ‘`.login`’ or ‘`.cshrc`’ startup files). The environment variables are:

P4_SOCKETBUFSIZE. Specifies the socket buffer size in bytes. Increasing this value can improve performance on some system.

P4_WINSHIFT. This is another socket parameter that is supported on only a few platforms. We recommend leaving it alone.

P4_GLOBBMEMSIZE. This is the amount of memory in bytes reserved for communication with shared memory (when `MPICH` is configured with `-comm=shared`). Increase this if you get error messages about `p4_shmalloc` returning `NULL`.

P4_RSHCOMMAND. This specifies the name of the remote shell command that is used to start new processes (as part of `MPI_Init`). If no value is given, the remote shell command determined by `configure` will be used. If a program name is given, it must accept the same command-line arguments as the program selected by `configure`.

TCP Tuning. The command line option `-p4sctrl` takes a parameter that specifies various socket options. These are in the form of `name=value`, separated by colons. With the exception of `bufsize`, users should normally not change the defaults for these. The names and their meanings are

bufsize Socket buffer size, in 1K (1024) bytes. E.g., `bufsize=32` requests 32K byte socket buffers. The default is 16.

winsize Winshift size. Available only on systems that define `TCP_WINSHFT` and is ignored otherwise.

netsendw Use `select` to wait for `write` to proceed. Values are `y` (default) or `n`.

netreadw Use `select` to wait for `read` to proceed. Values are `y` (default) or `n`.

writew Use `writew` to send the header (MPI envelope) and data in a single message. Values are `y` (default) or `n`.

readb Switch a socket to blocking mode while wait to read instead of busy-waiting or using `select`. Values are `y` or `n` (default).

stat Print out statistics on `write` and `read` operations. Useful only for experts!

For example, to use 64K socket buffers and turn off the use of `writew`, you could use

```
mpirun -np 2 mptest -p4sctrl bufsize=64:writew=n
```

SMP Tuning. By default, the `ch_p4` device uses the `sched_yield` system call (if it is available) to avoid spin waiting when in a blocking receive. You can override this with the `--disable-yield` to configure. See <http://www.mcs.anl.gov/mpi/mpich/micronotes/yield> for some graphs showing the effect of using (or not using) `sched_yield`.

4.17 Internationalization

MPICH has support for providing error messages in different languages. This makes use of the X/Open message catalog services, which are a standard way of providing multi-language support. This multi-language support is often called NLS, for National Language Support. MPICH comes with error messages in US English; additional languages will be provided as we get the translations (if you wish to provide one, please send mail to mpi-bugs@mcs.anl.gov). More precisely, MPICH uses an English version that uses the ISO Latin-1 character set (ISO8859-1). We expect to provide other versions that also use the Latin-1 character set, subject to getting translations of the messages.

To create a new message catalog, copy the file `'mpich.En_US.msg'` to `'mpich.mylanguage.msg'` and translate the entries. The value of `'mylanguage'` should match the ones used for your system; for example, `'mpich.De_DE.msg'` for German. Many systems put their NLS files in `'/usr/lib/nls/msg'`; you can also check the value of the environment variable `NLSPATH` on your system. Note that some systems provide the routines and programs to support NLS, but do not make use of it and do not provide a initial `NLSPATH` value.

For emacs users, check the Emacs info under “European Display”. The commands

```
M-x standard-display-european
M-x iso-accents-mode
```

can be used to input most European languages. You can also load ‘iso-transl’ and use C-x 8 to compose characters (this sets the high bit in the character). MPICH does not support languages that require multi-byte character sets (such as Japanese). However, the only changes needed are in the file ‘src/env/errmsg.c’; if you are interested in developing a multi-byte character set version, please let us know.

By default, MPICH uses the value of ‘NLSPATH’ to find the message catalogs. If this fails, it tries ‘MPICHNLSPATH’, and if that fails, it uses English language versions that are coded into the library.

The catalogs are not, however, installed into these directories. Instead, you will find them in the library directory for a particular architecture; for example, ‘mpich/rs6000/lib’.

5 Documentation

This distribution of MPICH comes with complete man pages for the MPI routines, commands for compiling and linking MPI programs, and the MPE extensions. The ‘mpich/www’ directory contains HTML versions of the man pages for MPI and MPE. The ‘mpich/doc’ directory contains this *Installation and User’s Guide*. All documentation is also available on the web at www.mcs.anl.gov/mpi/mpich/docs.html.

Information about MPI is available from a variety of sources. Some of these, particularly WWW pages, include pointers to other resources.

- The Standard itself:
 - As a Technical report [5].
 - As Postscript and HTML at www.mpi-forum.org, for both MPI-1 and MPI-2.
 - As a journal article in the Fall 1994 issue of the Journal of Supercomputing Applications [17] for MPI-1 and as a journal article in the International Journal of High Performance Computing Applications in 1998.
- MPI Forum discussions
 - The MPI Forum email discussions and both current and earlier versions of the Standard are available from www.netlib.org. MPI-2 discussions are available at www.mpi-forum.org.
- Books:
 - *Using MPI: Portable Parallel Programming with the Message-Passing Interface, Second Edition*, by Gropp, Lusk, and Skjellum [13].

- *Using MPI-2: Advanced Features of the Message-Passing Interface*, by Gropp, Lusk, and Thakur [14].
- *MPI—The Complete Reference: Volume 1, The MPI Core*, by Snir, et al. [19].
- *MPI—The Complete Reference: Volume 2, The MPI-2 Extensions*, by Gropp, et al. [8].
- *Parallel Programming with MPI*, by Peter S. Pacheco [18].
- Newsgroup:
 - `comp.parallel.mpi`
- Mailing lists:
 - `mpi-comments@mpi-forum.org`: The MPI Forum discussion list.
 - `mpi-impl@mcs.anl.gov`: The implementors’ discussion list.
 - `mpi-bugs@mcs.anl.gov` is the address to which you should report problems with `mpich`.
- Implementations available from the web:
 - MPICH is available from <http://www.mcs.anl.gov/mpi/mpich> or by anonymous ftp from <ftp://ftp.mcs.anl.gov> in the directory ‘`pub/mpi/mpich`’, file ‘`mpich.tar.gz`’.
 - Links to other implementations are available at www.mcs.anl.gov/mpi/implementations.html.
- Test code repository:
 - <ftp://ftp.mcs.anl.gov/pub/mpi/mpi-test>

6 In Case of Trouble

This section describes some of the problems that you may run into and some solutions, along with information on submitting bug reports.

6.1 Things to try first

If something goes wrong, the first thing to do is to check the output of `configure` or `make` for some obvious problem, such as an improperly specified compiler or inadequate disk space. Next, check the web page www.mcs.anl.gov/mpi/mpich/buglist-tbl.html for any recent patches that may fix your problem. After that, check Section 6.3 for common problems. If you still can’t find a solution to your problem, submit a bug report and we will try to help you.

6.2 Submitting bug reports

Send any problem that you can not solve by checking this section to `mpi-bugs@mcs.anl.gov`.

Please include:

- The version of MPICH (e.g., 1.2.7)
- The output of running your program with the `-mpiversion` argument (e.g., `mpirun -np 1 a.out -mpiversion`)
- The output of

```
uname -a
```

for your system. If you are on an SGI system, also

```
hinv
```

- The files `'config.log'` and `'src/fortran/config.log'`.
- If the problem is with a script such as `configure` or `mpirun`, run the script with the `-echo` argument (e.g., `mpirun -echo -np 4 a.out`).
- If you are using the `ch_p4` device, also send the output of `sbin/tstmachines` (see Section 3.3.1).

If you have more than one problem, please send them in separate messages; this simplifies our handling of problem reports.

The rest of this section contains some information on trouble-shooting MPICH. Some of these describe problems that are peculiar to some environments and give suggested work-arounds. Each section is organized in question and answer format, with questions that relate to more than one environment (workstation, operating system, etc.) first, followed by questions that are specific to a particular environment. Problems with workstation clusters are collected together as well. To make it easier to find solutions, the most common problems are described first.

6.3 The Most Common Problems

This section describes some of the most common problems encountered when building and using MPICH. See also Section A which covers frequently asked questions, including some additional problems.

Permission Denied. Q: When I use `mpirun`, I get the message `Permission denied`.

A: If you see something like this

```
% mpirun -np 2 cpi
Permission denied.
```

or

```
% mpirun -np 2 cpi
socket: protocol failure in circuit setup
```

when using the `ch_p4` device, it probably means that you do not have permission to use `rsh` to start processes. The script `tstmachines` can be used to test this. Try

```
tstmachines
```

If this fails, then you may need a `.rhosts` or `/etc/hosts.equiv` file (you may need to see your system administrator) or you may need to use the p4 server (see Section 3.3.4). Another possible problem is the choice of the remote shell program; some systems have several. Check with your systems administrator about which version of `rsh` or `remsh` you should be using. If you must use `ssh`, see the section on using `ssh` in the *Installation Manual*.

If your system policy allows a `.rhosts` file, do the following:

1. Create a file `.rhosts` in your home directory
2. Change the protection on it to user read/write only: `chmod og-rwx .rhosts`.
3. Add one line to the `.rhosts` file for each processor that you want to use. The format is

```
host username
```

For example, if your username is `doe` and you want to use machines `a.our.org` and `b.our.org`, your `.rhosts` file should contain

```
a.our.org doe
b.our.org doe
```

Note the use of fully qualified host names (some systems require this).

On networks where the use of `.rhosts` files is not allowed, you should use the secure server to run on machines that are not trusted by the machine that you are initiating the job from.

Finally, you may need to use a non-standard `rsh` command within MPICH. MPICH must be reconfigured with `-rsh=command_name`, and perhaps also with `-rshnol` if the remote shell command does not support the `-l` argument. Systems using Kerberos and/or AFS may need this. See the section in the *Installation Guide* on using the secure shell `ssh`.

An alternate source of the “Permission denied.” message is that you have used the `su` command to change your effective user id. On some systems the `ch_p4` device will not work in this situation. Log in normally and try again.

Connection Refused. This problem may be caused by Internet security settings on your system that restrict the number and frequency of interprocess connection operations. Check with your systems administrator. Linux users (depending on the Linux distribution) should try running the following commands:

```
iptables --list
ipchains --list
```

Look for any limits, restrictions on source or destination ports, or limits on **syn** (a type of TCP packet used in establishing connections). If you find such limits, study your security documentation and decide how you want to modify the security settings. We normally recommend that a cluster be placed behind a firewall rather than having each cluster node limit the use of TCP.

Also check the file `/etc/inetd.conf` to ensure that it allow more processes per minute for **rsh**. See the FAQ entry (Appendix A) on “**poll: protocol failure during circuit creation**”.

Missing symbols when linking. The most common source of missing symbols is a failure of the MPICH configure step to determine how to pass command line arguments to Fortran. Check the output of the configure step for any error messages or warnings about building the Fortran libraries. If you do not require Fortran, reconfigure MPICH using the configure option `--disable-f77` and remake MPICH. If you need Fortran and cannot figure out how to make MPICH work with Fortran, send a bug report to `mpi-bugs@mcs.anl.gov`.

Another common problem with programs that mix Fortran and C is missing libraries. The MPICH configure attempts to determine the libraries that are necessary when linking C with Fortran, but may miss some. There are additional suggestions for this problem in Section 6.9.

SIGSEGV. Any message that mentions SIGSEGV is referring to a “segmentation violation” during program execution. This is usually due to an error in the user’s program, such as an array overwrite or use of an uninitialized variable in referencing storage.

6.4 Troubleshooting Shared Libraries

Shared libraries provide a useful and powerful tool for speeding linking and execution of programs. However, the implementation of shared libraries in most operating systems leaves much to be desired. This section covers some of the problems and workarounds for them.

Some (most?) systems *do not remember* where the shared library was found when the executable was linked!³ Instead, they depend on finding the shared library in either a default location (such as `/lib`) or in a directory specified by an environment variable such as `LD_LIBRARY_PATH` or by a command line argument such as `-R` or `-rpath` (more on this below). The MPICH configure tests for this and will report whether an executable built with shared libraries remembers the location of the libraries. It also attempts to use a compiler command line argument to force the executable to remember the location of the shared library.

If you need to set an environment variable to indicate where the MPICH shared libraries are, you need to ensure that both the process that you run `mpirun` from and any processes

³There is a reason for this unfortunate choice that has to do with distributing executables linked with shared libraries. However, the capability to save the location should be provided, at least as an option, by the linker.

that `mpirun` starts gets the environment variable. The easiest way to do this is to set the environment variable within your `.cshrc` (for `csh` or `tcsh` users) or `.profile` (for `sh` and `ksh` users) file.

However, setting the environment variable within your startup scripts can cause problems if you use several different systems. For example, you may have a single `.cshrc` file that you use with both an SGI (IRIX) and Solaris system. You do not want to set the `LD_LIBRARY_PATH` to point the SGI at the Solaris version of the MPICH shared libraries⁴. Instead, you would like to set the environment variable before running `mpirun`:

```
setenv LD_LIBRARY_PATH ${LD_LIBRARY_PATH}:/usr/local/mpich/lib/shared
mpirun -np 4 cpi
```

Unfortunately, this won't always work. Depending on the method that `mpirun` and MPICH use to start the processes, the environment variable may not be sent to the new process. This will cause the program to fail with a message like

```
ld.so.1: /home/me/cpi: fatal: libbpmich.so.1.0: open failed: No such
file or directory
Killed
```

Some devices support starting new processes with the current environment; check the documentation for `mpirun` (Section 3.2).

An alternative to using `LD_LIBRARY_PATH` and the secure server is to add an option to the link command that provides the path to use in searching for shared libraries. Unfortunately, the option that you would like is “append this directory to the search path” (such as you get with `-L`). Instead, many compilers provide only “replace the search path with this path.”⁵ For example, some compilers allow `-Rpath:path:...:path` to specify a replacement path. Thus, if both MPICH and the user provide library search paths with `-R`, one of the search paths will be lost. `mpicc` and friends could check for `-R` options and create a unified version, but they do not do this. You can, however, provide a complete search path yourself if your compiler supports an option such as `-R`.

The preceding may sound like a lot of effort to go to, and in some ways it is. For large clusters, however, the effort will be worth it: programs will start faster and more reliably, because there is less network and file system traffic.

6.5 Other Problems

The following items describe miscellaneous problems that we have encountered. These may help solve less common problems.

⁴You can make `.cshrc` check for the kind of system that you are running on and pick the paths appropriately. This isn't as flexible as the approach of setting the environment variable from the running shell.

⁵Even though the linker may provide the “append to search path” form.

6.6 Problems configuring

6.6.1 General

1. **Q:** Configure reports that floating point is not commutative! How do I fix it?
A: Check your compiler's documentation. On RS/6000's, the `-qnomaf` (no multiply-add floating point) option. On some other systems, intermediate results may be stored in 80-bit registers (Intel CPUs do this); this can also lead to inconsistent rounding. You may be able to force the compiler to round to 64 bits.

6.6.2 Linux

1. **Q:** The configure step issues the message:

```
checking that the compiler f77 runs... no
Fortran compiler returned non-zero return code
Output from test was
f2ctmp_conftest.f:
  MAIN main:
```

A: This is probably caused by a problem in the Fortran compiler in older versions of Linux. The `f77` command in Linux was often a shell script that uses the `f2c` program to convert the Fortran program to C, and then compile it with the C compiler. In many versions of Linux, this script has an error that causes a non-zero return code even when the compilation is successful.

To fix this problem, you need a corrected `f77` script. If you can edit the script yourself, change the last 3 lines from

```
case $cOPT in 2) $CC $G -o $OUTF $OFILES -lf2c -lm;; esac
rc=$?
exit $rc
```

to

```
case $cOPT in 2) $CC $G -o $OUTF $OFILES -lf2c -lm;; esac
rc=$?
trap 0
exit $rc
```

2. **Q:** The link test fails on Linux with messages like

```
overtake.o(.text+0x59): undefined reference to 'MPI_COMM_WORLD'
overtake.o(.text+0x81): undefined reference to 'MPI_COMM_WORLD'
...
```

A: This is probably caused by a problem in the Fortran compiler in Linux. In some early versions of Linux, the `f77` command in Linux is often a shell script that uses the `f2c` program to convert the Fortran program to C, and then compile it with the C compiler. In many versions of Linux, this script has an error that causes a non-zero return code even when the compilation is successful.

To fix this problem, you need a corrected `f77` script. If you can edit the script yourself, change the last 3 lines from

```
case $cOPT in 2) $CC $G -o $OUTF $OFILES -lf2c -lm;; esac
rc=$?
exit $rc
```

to

```
case $cOPT in 2) $CC $G -o $OUTF $OFILES -lf2c -lm;; esac
rc=$?
trap 0
exit $rc
```

3. **Q:** During the configure step, messages like

```
/homes/me/mpich/configure: 134956160: Permission denied
```

sometimes appear. What is wrong?

A: This is a bug in the Linux (actually GNU) `sh` shell. The shell is attempting to create a file with the name `‘/tmp/t<processid>-sh’` (e.g., `‘/tmp/t11203-sh’`), but was unable to. This may happen if `‘/tmp’` is full; however, it can also happen when the shell created the same file for another user days before. (You can see this happen by running `configure` under `strace -f`). The only fix is to have your systems administrator clean old files out of `‘/tmp’`.

6.7 Problems building MPICH

6.7.1 General

1. **Q:** When running `make` on MPICH, I get this error:

```
ar: write error: No such file or directory
*** Error code 1
```

I’ve looked, and all the files are accessible and have the proper permissions.

A: Check the amount of space in `‘/tmp’`. This error is sometimes generated when there is insufficient space in `‘/tmp’` to copy the archive (this is a step that `ar` takes when updating a library). The command `df /tmp` will show you how much space is available. Try to insure that at least twice the size of the library is available.

2. **Q:** When running make on MPICH, I get errors when executing `ranlib`.

A: Many systems implement `ranlib` with the `ar` command, and they use the `/tmp` directory by default because it “seems” obvious that using `/tmp` would be faster (`/tmp` is often a local disk). Unfortunately, some systems have ridiculously small `/tmp` partitions, making any use of `/tmp` very risky. In some cases, the `ar` commands used by MPICH will succeed because they use the `l` option—this forces `ar` to use the local directory instead of `/tmp`. The `ranlib` command, on the other hand, may use `/tmp` and cannot be fixed.

In some cases, you will find that the `ranlib` command is unnecessary. In these cases, you can reconfigure with `-noranlib`. If you must use `ranlib`, either reduce the space used in `/tmp` or increase the size of the `/tmp` partition (your system administrator will need to do this). There should be at least 20–30 MBytes free in `/tmp`.

3. **Q:** When doing the link test, the link fails and does not seem to find any of the MPI routines:

```
/homes/me/mpich/IRIX32/ch_p4/bin/mpicc -o overtake overtake.o test.o
ld: WARNING 126: The archive /homes/me/mpich/IRIX32/ch_p4/lib/libmpi.a
  defines no global symbols. Ignoring.
ld: WARNING 84: /usr/lib/libsun.a is not used for resolving any symbol.
ld: ERROR 33: Unresolved data symbol "MPI_COMM_WORLD" -- 1st referenced
  by overtake.o.
ld: ERROR 33: Unresolved text symbol "MPI_Send" -- 1st referenced by
  overtake.o.
...
```

A: Check that the `ar` and `ranlib` programs are compatible. One site installed the Gnu `ranlib` in such a way that it would be used with the vendors `ar` program, with which it was incompatible. Use the `-noranlib` option to `configure` if this is the case.

6.7.2 Workstation Networks

1. **Q:** When building MPICH, the make fails with errors like this:

```
making p4 in directory lib
  make libp4.a
    cc -Aa -g -I../include -I../..../include -c p4_globals.c
cc: "/usr/include/netinet/in.h", line 69: error 1000: Unexpected symbol: "u_long".
cc: "/usr/include/netinet/in.h", line 127: error 1000: Unexpected symbol: "u_short".
```

etc.

A: The problem here is that the system (not MPICH) include files are incompatible with your choice of compiler. Check to see if `cc` is aliased (in C shell, do `alias cc`). If it is, either unalias it or set the environment variable `CC` to the full path for the compiler. To get the full path, do

```
unalias cc
setenv CC 'which cc'
```

and then reconfigure.

2. **Q:** When building the `ch_p4` device, I get errors of the form

```
making p4 in directory lib
make libp4.a
cc -I../include -I../.../.../include -c p4_globals.c
cc -I../include -I../.../.../include -c p4_MD.c
cc -I../include -I../.../.../include -c p4_error.c
cc-142 cc: WARNING File = p4_error.c, Line = 152
  The number of old style and prototype parameters does not agree.
cc-142 cc: WARNING File = p4_error.c, Line = 162
  The number of old style and prototype parameters does not agree.
cc-142 cc: WARNING File = p4_error.c, Line = 169
  The number of old style and prototype parameters does not agree.
cc-142 cc: WARNING File = p4_error.c, Line = 174
  The number of old style and prototype parameters does not agree.
```

A: These have to do with declarations for a signal handler, and can be ignored. Specifically, P4 is using the `SIG_IGN` (ignore signal) and `SIG_DFL` (default behavior) which are defined in `/usr/include/signal.h`, and these definitions are not correct.

6.7.3 Cray T3D

1. **Q:** When linking I get

```
mppldr-133 cf77: CAUTION
  Unsatisfied external references have been encountered.

Unsatisfied external references
Entry name      Modules referencing entry

GETARG (equivalenced to $USX1)
                MPIR_GETARG
```

A: You may have specified the Fortran compiler with the `F77` environment variable or the `-fc` argument to `configure`. The `MPICH` Fortran implementation of MPI uses a common Fortran extension, `GETARG`, to get the command line arguments. Most Fortran runtime systems support this, but Cray uses `call pxfgetarg(i,s,len(s),ierr)` instead. You can change the file `'src/env/farg.f'` manually to call the correct routine (but note that `configure` builds a new `'farg.f'` from `'farg.f.in'` each time that it is run).

`MPICH` now attempts to determine the correct names of the routines to access the command line. If you find that `MPICH` fails to determine the names correctly, please send a bug report to `mpi-bugs@mcs.anl.gov`.

6.7.4 SGI

1. **Q:** The build on an SGI Power Challenge fails with

Signal: SIGSEGV in Back End Driver phase.

```
> ### Error:
> ### Signal SIGSEGV in phase Back End Driver -- processing aborted
> f77 ERROR: /usr/lib64/cmplrs/be died due to signal 4
> f77 ERROR: core dumped
> *** Error code 2 (bu21)
> *** Error code 1 (bu21)
> *** Error code 1 (bu21)
```

A: Our information is that setting the environment variable `SGI_CC` to `-ansi` will fix this problem.

2. **Q:** The build on an SGI with architecture `IRIXN32` fails with

```
cc: Warning: -c should not be used with ucode -O3 -o32
on a single file; use -j instead to get inter-module
optimization.
```

A: Amazingly, the standard `-c` option is *not valid* for the SGI compilers when both `-O3` and `-n32` are specified. This is a “feature” of the SGI compiler, and there is no way to work around this for `MPICH` (other than a massive and non-portable rewrite of all the ‘Makefile’s). Your only option is to not use the `-O3` option.

6.7.5 Linux

1. **Q:** The link test failed on Linux with

```
...
cc -o overtake overtake.o test.o -L/usr/local/mpich/LINUX/ch_p4/lib
-lmpi
overtake.o(.text+0x71): undefined reference to 'MPI_COMM_WORLD'
overtake.o(.text+0x82): undefined reference to 'MPIR_I_DOUBLE'
overtake.o(.text+0xe1): undefined reference to 'MPI_COMM_WORLD'
...
```

A: We have been informed that there is a error in the `f77` script in some versions of Linux which causes this problem. Try either getting a patch for the `f77` script or reconfiguring with `-nof77`.

2. **Q:** The build fails for the `ch_p4` device when using the Compaq C compiler.

A: There is an incompatibility with the system include files (not the `MPICH` include files). If you can modify `‘/usr/include/rpc/xdr.h’`, add the following near the top of that file:

```
#if defined(__DECC) || defined(__DECCXX)
typedef long int int64_t;
#endif
```

6.7.6 Compaq ULTRIX and Tru64

1. **Q:** When trying to build, the `make` aborts early during the cleaning phase:

```
amon:MPICH/mpich>make clean
/bin/rm -f *.o *~ nupshot
*** Error code 1
```

A: This is a bug in the shell support on some Compaq ULTRIX systems. You may be able to work around this with

```
setenv PROG_ENV SYSTEM_FIVE
```

Configuring with `-make=s5make` may also work.

6.8 Problems in testing

The MPICH test suite, in `examples/test`, performs a fairly complete test of an MPI implementation. If there is an error, it usually indicates a problem with the implementation of MPI; if you encounter such a problem, please report it to `mpi-bugs@mcs.anl.gov`. However, there are a few exceptions that are described here.

6.8.1 General

1. **Q:** The test `pt2pt/structf` fails with

```
0 - Error in MPI_ADDRESS : Invalid argument: Address of location
given to MPI_ADDRESS does not fit in Fortran integer
[0] Aborting program!
```

A: This is not an error; it is a gap in the MPI-1 definition that is fixed in MPI-2 (with the routine `MPI_Get_address`. This indicates that Fortran integers are not large enough to hold an address. This does indicate that MPI programs written in Fortran should not use the `MPI_Address` function on this system.

2. **Q:** The test `env/timers` fails with

```
Timer around sleep(1) did not give 1 second; gave 0.399949
```

A: The low-level software that MPICH uses probably makes use of the `SIGALRM` signal, thus denying it to the user's program. This is not an error (the standard permits systems to make use of any signals) though it is unfortunate.

6.9 Problems compiling or linking Fortran programs

6.9.1 General

1. **Q:** When linking the test program, the following message is generated:

```
f77 -g -o secondf secondf.o -L/usr/local/mpich/lib -lmpich
invalid option -L/usr/local/mpich/lib
ld: -lmpich: No such file or directory
```

A: This f77 program does not accept the `-L` command to set the library search path. Some systems provide a shell script for f77 that is very limited in its abilities. To work around this, use the full library path instead of the `-L` option:

```
f77 -g -o secondf secondf.o /usr/local/mpich/lib/libmpich.a
```

As of the MPICH 1.2.0 release, the MPICH configure attempts to find the correct option for indicating library paths to the Fortran compiler. If you find that the MPICH configure has made an error, please submit a bug report to mpi-bugs@mcs.anl.gov.

2. **Q:** When linking Fortran programs, I get undefined symbols such as

```
f77 -c secondf.f
secondf.f:
  MAIN main:
f77 -o secondf secondf.o -L/home/mpich/lib/solaris/ch_shmem -lmpich
Undefined                               first referenced
  symbol                               in file
getdomainname
/home/mpich/lib/solaris/ch_shmem/libmpi .a(shmempriv.o)
ld: fatal: Symbol referencing errors. No output written to secondf
```

There is no problem with C programs.

A: This means that your C compiler is providing libraries for you that your Fortran compiler is not providing. Find the option for the C compiler and for the Fortran compilers that indicate which library files are being used (alternately, you may find an option such as `-dryrun` that shows what commands are being used by the compiler). Build a simple C and Fortran program and compare the libraries used (usually on the `ld` command line). Try the ones that are present for the C compiler and missing for the Fortran compiler. MPICH attempts to determine these libraries for you. If you have trouble, send a bug report and include the contents of the file `'mpich/src/fortran/config.log'`.

3. **Q:** When trying to compile Fortran code with a Fortran 90 or Fortran 95 compiler, I get error messages like

```
Error: foo.f, line 30: Inconsistent datatype for argument 1 in MPI_SEND
```

A: The Fortran language requires that in two calls to the same subroutine, the types of arguments must be the same. That is, if you called `MPI_SEND` with a `REAL` buffer as the first argument and then called it with an `INTEGER` buffer as the first argument, a Fortran compiler can consider this an error. Few Fortran 77 compilers would complain about this; more Fortran 90 and Fortran 95 compilers check for this. There are two solutions. One is to use the MPI module (in the “choice” version: use the `-choicemod` option for `mpif90`); the other is to use an option to tell the Fortran 90 compiler to allow argument mismatches. For example, the argument `-mismatch` will cause the NAG Fortran compilers to allow mismatched arguments. Using the MPI module is the preferred approach.

Fortran 77 users may sometimes see a similar message, particularly with later versions of `g77`. The option `-Wno-globals` will suppress these warning messages.

6.10 Problems Linking C Programs

6.10.1 General

1. **Q:** When linking programs, I get messages about `__builtin_saveregs` being undefined.

A: You may have a system on which C and Fortran compilers are incompatible (for example, using `gcc` and the vendor’s Fortran compiler). If you do not plan to use Fortran, the easiest fix is to rebuild with the `-nof77` option to configure.

You should also look into making your C compiler compatible with your Fortran compiler. Because this is very dependent on the specific system and compilers that you are using, you may need to find a local expert who can help you.

The easiest but ugliest possibility is use `f2c` to convert Fortran to C, then use the C compiler to compile everything. If you take this route, remember that *every* Fortran routine has to be compiled using `f2c` and the C compiler.

Alternatively, you can use various options (check the man pages for your compilers) to see what libraries that add when they link. Add those libraries to the link line for the *other* compiler. If you find a workable set of libraries, edit the appropriate scripts (e.g., `mpicc`) to include the necessary libraries. `MPICH` attempts to find all the libraries that you need but is not always successful.

6.10.2 HPUX

1. **Q:** When linking on HPUX, I get an error like this:

```
cc -o pgm pgm.o -L/usr/local/mpich/lib/hpux/ch_p4 -lmpich -lm
/bin/ld: Unsatisfied symbols:
sigrelse (code)
sigset (code)
sighold (code)
*** Error code 1
```

A: You need to add the link option `-lv3`. The `ch_p4` device uses the System V signals on the HP; these are provided in the ‘V3’ library.

6.10.3 LINUX

1. **Q:** When linking a Fortran program, I get

Linking:

```
foo.o(.data+0x0): undefined reference to ‘pmpi_wtime_’
```

A: This is a bug in the `pgf77` compiler (which is itself a workaround for a bug in the LINUX `ld` command). You can fix it by either adding `-lmpich` to the link line or modifying the ‘`mpif.h`’ to remove the `external pmpi_wtime, pmpi_wtick` statement.

The MPICH configure attempts to determine if `pmpi_wtime` and `pmpi_wtick` can be declared in ‘`mpif.h`’ and removes them if there is a problem. If this happens and you use `pmpi_wtime` or `pmpi_wtick` in your program, you will need to declare them as functions returning double precision values.

6.11 Problems starting programs

6.11.1 General

1. **Q:** When trying to start a program with

```
mpirun -np 2 cpi
```

either I get an error message or the program hangs.

A: On some systems such as IBM SPs, there are many mutually exclusive ways to run parallel programs; each site can pick the approach(es) that it allows. The script `mpirun` tries one of the more common methods, but may make the wrong choice. Use the `-v` or `-t` option to `mpirun` to see how it is trying to run the program, and then compare this with the site-specific instructions for using your system. You may need to adapt the code in `mpirun` to meet your needs. See also the next question.

2. **Q:** When trying to run a program with, e.g., `mpirun -np 4 cpi`, I get

```
usage : mpirun [options] <executable> [<dstnodes>] [-- <args>]
```

or

```
mpirun [options] <schema>
```

A: You have a command named `mpirun` for a different implementation of MPI in your path ahead of the MPICH version. Execute the command

```
which mpirun
```

to see which command named `mpirun` was actually found. The fix is to either change the order of directories in your path to put the MPICH version of `mpirun` first, or to define an alias for `mpirun` that uses an absolute path. For example, in the `cs` shell, you might do

```
alias mpirun /usr/local/mpich/bin/mpirun
```

to set `mpirun` to the MPICH version.

3. **Q:** When trying to start a large number of processes on a workstation network, I get the message

```
p4_error: latest msg from perror: Too many open files
```

A: There is a limitation on the number of open file descriptors. On some systems you can increase this limit yourself; on others you must have help from your system administrator. You could experiment with the secure server, but it is not a complete solution.

4. **Q:** When I try to run a program on more than one processor, I get an error message

```
mpirun -np 2 cpi
/home/me/cpi: error in loading shared libraries: libcxa.so.1:
cannot open shared object file: No such file or directory
```

There is no trouble running on one processor.

A: This means that some shared library used by the system cannot be found on remote processors. There are two possibilities:

- (a) The shared libraries are not installed on the remote processor. To fix this, have your system administrators install the libraries.
- (b) The shared libraries are not in the default path. This can happen if the path is in an environment variable that is set in your current shell but that is not part of your default or remote shell environment. The fix in this case is harder, because you must communicate the location of the shared library to the executable (a major deficiency in most Unix shared-library designs is that executables do not, by default, remember where a shared library was found when linking). The simplest fix may be to have your system administrators place the necessary shared libraries into one of the directories that is searched by default. If this is not possible, then you will need to help the compiler and linker out.

Many linkers provide a way to specify the search path for shared libraries. The trick is to (a) pass this command to the linker program and (b) specify all of the libraries that are needed.

For example, on Linux systems, the linker command to specify the shared library search path is `-rpath path`, e.g., `-rpath /usr/lib:/usr/local/lib`. To pass this command to the linker through the Intel C compiler `icc`, the command `-Qoption,link,-rpath,path` is used. By default, the Linux linker looks in `/usr/lib` and the directories specified by the environment variable `LD_LIBRARY_PATH`. Thus, to force the linker to include the path to the shared library, you can use

```
mpicc -o cpi cpi -Qoption,link,-rpath,$LD_LIBRARY_PATH:/usr/lib
```

If this works, then consider editing the value of `LD_FLAGS` in the compiler scripts (e.g., `mpicc`) to include this option.

Unfortunately, each compiler has a different way of passing these arguments to the linker, and each linker has a different set of arguments for specifying the shared library search path. You will need to check the documentation for your system to find this options.

5. **Q:** When attempting to run `cpilog` I get the following message:

```
ld.so.1: cpilog: fatal: libX11.so.4: can't open file: errno 2
```

A: The X11 version that `configure` found isn't properly installed. This is a common problem with Sun/Solaris systems. One possibility is that your Solaris machines are running slightly different versions. You can try forcing static linking (`-Bstatic` on Solaris).

Alternately, consider adding these lines to your `.login` (assuming C shell):

```
setenv OPENWINHOME /usr/openwin
setenv LD_LIBRARY_PATH /opt/SUNWspro/lib:/usr/openwin/lib
```

(you may want to check with your system administrator first to make sure that the paths are correct for your system). Make sure that you add them *before* any line like

```
if ($?USER == 0 || $?prompt == 0) exit
```

6. **Q:** My program fails when it tries to write to a file.

A: If you opened the file *before* calling `MPI_INIT`, the behavior of MPI (not just the MPICH implementation of MPI) is undefined. In the `ch_p4` device, only process zero (in `MPI_COMM_WORLD`) will have the file open; the other processes will not have opened the file. Move the operations that open files and interact with the outside world to after `MPI_INIT` (and before `MPI_FINALIZE`).

7. **Q:** Programs seem to take forever to start.

A: This can be caused by any of several problems. On systems with dynamically-linked executables, this can be caused by problems with the file system suddenly getting requests from many processors for the dynamically-linked parts of the executable (this has been measured as a problem with some DFS implementations). You can try statically linking your application.

On workstation networks, long startup times can be due to the time used to start remote processes; see the discussion on the secure server in Section 3.3.4 for the `ch_p4` device or consider using the `ch_p4mpd` device.

6.11.2 Workstation Networks

1. **Q:** When I use `mpirun`, I get the message `Permission denied`.

A: See Section 6.3.

2. **Q:** When I use `mpirun`, I get the message `Try again`.

A: If you see something like this

```
% mpirun -np 2 cpi
Try again.
```

it means that you were unable to start a remote job with the remote shell command on some machine, even though you would normally be able to. This may mean that the destination machine is very busy, out of memory, or out of processes. The man page for `rshd` may give you more information.

The only fix for this is to have your system administrator look into the machine that is generating this message.

3. **Q:** When running the `ch_p4` device, I get error messages of the form

```
stty: TCGETS: Operation not supported on socket
```

or

```
stty: tcgetattr: Permission denied
```

or

```
stty: Can't assign requested address
```

A: This means that one of your login startup scripts (i.e., `.login` and `.cshrc` or `.profile`) contains an unguarded use of the `stty` or `tset` program. For C shell users, one typical fix is to check for the variables `TERM` or `PROMPT` to be initialized. For example,

```
if ($?TERM) then
    eval 'tset -s -e^\? -k^U -Q -I $TERM'
endif
```

Another solution is to see if it is appropriate to add

```
if ($?USER == 0 || $?prompt == 0) exit
```

near the top of your `.cshrc` file (but *after* any code that sets up the runtime environment, such as library paths (e.g., `LD_LIBRARY_PATH`)).

4. **Q:** When running the `ch_p4` device and running either the `tstmachines` script to check the machines file or the `MPICH` tests, I get messages about unexpected output or differences from the expected output. I also get extra output when I run programs. MPI programs do seem to work, however.

A: This means that one of your login startup scripts (i.e., `.login` and `.cshrc` or `.profile` or `.bashrc`) contains an unguarded use of some program that generates output, such as `fortune` or even `echo`. For C shell users, one typical fix is to check for the variables `TERM` or `PROMPT` to be initialized. For example,

```
if ($?TERM) then
    fortune
endif
```

Another solution is to see if it is appropriate to add

```
if ($?USER == 0 || $?prompt == 0) exit
```

near the top of your `.cshrc` file (but *after* any code that sets up the runtime environment, such as library paths (e.g., `LD_LIBRARY_PATH`)).

5. **Q:** Occasionally, programs fail with the message

```
poll: protocol failure during circuit creation
```

A: You may see this message if you attempt to run too many MPI programs in a short period of time. For example, in Linux and when using the `ch_p4` device (without the secure server or `ssh`), `MPICH` may use `rsh` to start the MPI processes. Depending on the particular Linux distribution and version, there may be a limit of as few as 40 processes per minute. When running the `MPICH` test suite or starting short parallel jobs from a script, it is possible to exceed this limit.

To fix this, you can do one of the following:

- (a) Wait a few seconds between running parallel jobs. You may need to wait up to a minute.
- (b) Modify `/etc/inetd.conf` to allow more processes per minute for `rsh`. For example, change

```
shell stream tcp nowait root /etc/tcpd2 in.rshd
to
shell stream tcp nowait.200 root /etc/tcpd2 in.rshd
```

- (c) Use the `ch_p4mpd` device or the secure server option of the `ch_p4` device instead. Neither of these relies on `inetd`.

6. **Q:** When using `mpirun` I get strange output like

```
arch: No such file or directory
```

A: This is usually a problem in your `.cshrc` file. Try the shell command

```
which hostname
```

If you see the same strange output, then your problem is in your `‘.cshrc’` file. You may have some code in your `‘.cshrc’` file that assumes that your shell is connected to a terminal.

7. **Q:** When I try to run my program, I get

```
p0_4652: p4_error: open error on procgroup file (procgroup): 0
```

A: This indicates that the `mpirun` program either did not create the expected input file needed to run the program or that the file was not found. The most likely reason is that the `mpirun` command is trying to run a program built with device `ch_p4` as a shared memory (`ch_shmem`) or other device.

Try the following:

Run the program using `mpirun` and the `-t` argument:

```
mpirun -t -np 1 foo
```

This should show what `mpirun` would do (`-t` is for testing). Or you can use the `-echo` argument to see exactly what `mpirun` is doing:

```
mpirun -echo -np 1 foo
```

Depending on the choice made by the installer of `MPICH`, you should select the device-specific version of `mpirun` over a “generic” version. We recommend that the installation prefix include the device name, for example, `‘/usr/local/mpich/solaris/ch_p4’`.

If the file is created, you may be having trouble with the file system. When used with `mpirun`, the `ch_p4` device requires that the procgroup file be readable from the initial process (the one that will have rank zero in `MPI_COMM_WORLD`).

8. **Q:** When trying to run a program I get this message:

```
icy% mpirun -np 2 cpi -mpiversion
icy: icy: No such file or directory
```

A: The problem is that `‘/usr/lib/rsh’` is not the remote shell program. Try the following:

```
which rsh
ls /usr/*/rsh
```

You probably have `‘/usr/lib’` in your path ahead of `‘/usr/ucb’` or `‘/usr/bin’`. This picks the ‘restricted’ shell instead of the ‘remote’ shell. The easiest fix is to just remove `‘/usr/lib’` from your path (few people need it); alternately, you can move it to after the directory that contains the ‘remote’ shell `rsh`.

Another choice would be to add a link in a directory earlier in the search path to the remote shell. For example, I have `‘/home/gropp/bin/solaris’` early in my search path; I could use

```
cd /home/gropp/bin/solaris
ln -s /usr/bin/rsh rsh
```

there (assuming that ‘/usr/bin/rsh’ is the remote shell).

9. **Q:** When trying to run a program I get this message:

```
trying normal rsh
```

A: You are using a version of the remote shell program that does not support the `-l` argument. Reconfigure MPICH with `-rshno1` and rebuild MPICH. You may suffer some loss of functionality if you try to run on systems where you have different user names. You might also try using `ssh`.

10. **Q:** When I run my program, I get messages like

```
| ld.so: warning: /usr/lib/libc.so.1.8 has older revision than expected 9
```

A: You are trying to run on another machine with an out-dated version of the basic C library. Unfortunately, some manufacturers do not make the shared libraries compatible between minor (or even maintenance) releases of their software. You need to have you system administrator bring the machines to the same software level.

One temporary fix that you can use is to add the link-time option to force static linking instead of dynamic linking for system libraries. For some Sun workstations, the option is `-Bstatic`.

11. **Q:** Programs never get started. Even `tstmachines` hangs.

A: Check first that `rsh` works at all. For example, if you have workstations `w1` and `w2`, and you are running on `w1`, try

```
rsh w2 true
```

This should complete quickly. If it does not, try

```
rsh w1 true
```

(that is, use `rsh` to run `true` on the system that you are running on). If you get `Permission denied`, see the help on that. If you get

```
krcmd: No ticket file (tf_util)
rsh: warning, using standard rsh: can't provide Kerberos auth data.
```

then your system has a faulty installation of `rsh`. Some FreeBSD systems have been observed with this problem. Have your system administrator correct the problem (often one of an inconsistent set of `rsh/rshd` programs).

12. **Q:** When running `ch_p4` device, I get error messages of the form

```
more slaves than message queues
```

A: This means that you are trying to run MPICH in one mode when it was configured for another. In particular, you are specifying in your p4 procgroup file that several processes are to shared memory on a particular machine by either putting a number greater than 0 on the first line (where it signifies number of local processes besides the original one), or a number greater than 1 on any of the succeeding lines (where it indicates the total number of processes sharing memory on that machine). You should either change your procgroup file to specify only one process on line, or reconfigure MPICH with

```
configure --with-device=ch_p4 -comm=shared
```

which will reconfigure the p4 device so that multiple processes can share memory on each host. The reason this is not the default is that with this configuration you will see busy waiting on each workstation, as the device goes back and forth between selecting on a socket and checking the internal shared-memory queue.

13. **Q:** My programs seem to hang in `MPI_Init`.

A: There are a number of ways that this can happen:

- (a) One of the workstations you selected to run on is dead (try ‘`tstmachines`’ if you are using the `ch_p4` device)
- (b) You linked with the FSU pthreads package; this has been reported to cause problems, particularly with the system `select` call that is part of Unix and is used by MPICH.

Another is if you use the library ‘`-ldxml`’ (extended math library) on Compaq Alpha systems. This has been observed to cause `MPI_Init` to hang. No workaround is known at this time; contact Compaq for a fix if you need to use MPI and ‘`-ldxml`’ together.

The root of this problem is that the `ch_p4` device uses `SIG_USR1`, and so any library that also uses this signal can interfere with the operation of MPICH if it is using `ch_p4`. You can rebuild MPICH to use a different signal by using the configure argument `--with-device=ch_p4:-listener_sig=SIGNAL_NAME` and remaking MPICH.

14. **Q:** My program (using device `ch_p4`) fails with

```
p0_2005: p4_error: fork_p4: fork failed: -1
p4_error: latest msg from perror: Error 0
```

A: The executable size of your program may be too large. When a `ch_p4` or `ch_tcp` device program starts, it may create a copy of itself to handle certain communication tasks. Because of the way in which the code is organized, this (at least temporarily) is a full copy of your original program and occupies the same amount of space. Thus, if your program is over half as large as the maximum space available, you will get this error. On SGI systems, you can use the command `size` to get the size of the executable and `swap -l` to get the available space. Note that `size` gives you the size in bytes and `swap -l` gives you the size in 512-byte blocks. Other systems may offer similar commands.

A similar problem can happen on IBM SPs using the `ch_mpl` device; the cause is the same but it originates within the IBM MPL library.

15. **Q:** Sometimes, I get the error

```
Exec format error. Wrong Architecture.
```

A: You are probably using NFS (Network File System). NFS can fail to keep files updated in a timely way; this problem can be caused by creating an executable on one machine and then attempting to use it from another. Usually, NFS catches up with the existence of the new file within a few minutes. You can also try using the `sync` command. `mpirun` in fact tries to run the `sync` command, but on many systems, `sync` is only advisory and will not guarantee that the file system has been made consistent.

16. **Q:** There seem to be two copies of my program running on each node. This doubles the memory requirement of my application. Is this normal?

A: Yes, this is normal. In the `ch_p4` implementation, the second process is used to dynamically establish connections to other processes. With Version 1.1.1 of MPICH, this functionality can be placed in a separate thread on many architectures, and this second process will not be seen. To enable this, use the option `-p4_opts=-threaded_listener` on the `configure` command line for MPICH.

17. **Q:** `MPI_Abort` sometimes doesn't work in the `ch_p4` device. Why?

A: Currently (Version 1.2.7) a process detects that another process has aborted only when it tries to send or receive a message, and the aborting process is one that it has communicated with in the past. Thus it is possible for a process busy with computation not to notice that one of its peers has issued an `MPI_Abort`, although for many common communication patterns this does not present a problem. This will be fixed in a future release.

6.11.3 IBM RS6000

1. **Q:** When trying to run on an IBM RS6000 with the `ch_p4` device, I got

```
% mpirun -np 2 cpi
Could not load program /home/me/mpich/examples/basic/cpi
Could not load library libC.a[shr.o]
Error was: No such file or directory
```

A: This means that MPICH was built with the `xlc` compiler but that some of the machines in your `'util/machines/machines.rs6000'` file do not have `xlc` installed. Either install `xlc` or rebuild MPICH to use another compiler (either `xlc` or `gcc`; `gcc` has the advantage of never having any licensing restrictions).

6.11.4 IBM SP

1. **Q:** When starting my program on an IBM SP, I get this:

```
$ mpirun -np 2 hello
ERROR: 0031-124  Couldn't allocate nodes for parallel execution.  Exiting ...
ERROR: 0031-603  Resource Manager allocation for task: 0, node:
me1.myuniv
.edu, rc = JM_PARTITIONCREATIONFAILURE
ERROR: 0031-635  Non-zero status -1 returned from pm_mgr_init
```

A: This means that either `mpirun` is trying to start jobs on your SP in a way different than your installation supports or that there has been a failure in the IBM software that manages the parallel jobs (all of these error messages are from the IBM `poe` command that `mpirun` uses to start the MPI job). Contact your system administrator for help in fixing this situation. Your system administrator can use

```
dsh -av "ps aux | egrep -i 'poe|pmd|jmd'"
```

from the control workstation to search for stray IBM POE jobs that can cause this behavior. The files `/tmp/jmd_err` on the individual nodes may also contain useful diagnostic information.

2. **Q:** When trying to run on an IBM SP, I get the message from `mpirun`:

```
ERROR: 0031-214  pmd: chdir </a/user/gamma/home/mpich/examples/basic>
ERROR: 0031-214  pmd: chdir </a/user/gamma/home/mpich/examples/basic>
```

A: These are messages from the IBM system, not from `mpirun`. They may be caused by an incompatibility between POE, the automounter (especially the AMD automounter) and the shell, especially if you are using a shell other than `ksh`. There is no good solution; IBM often recommends changing your shell to `ksh`!

3. **Q:** When trying to run on an IBM SP, I get this message:

```
ERROR: 0031-124  Less than 2 nodes available from pool 0
```

A: This means that the IBM POE/MPL system could not allocate the requested nodes when you tried to run your program; most likely, someone else was using the system. You can try to use the environment variables `MP_RETRY` and `MP_RETRYCOUNT` to cause the job to wait until the nodes become available. Use `man poe` to get more information.

4. **Q:** When running on an IBM SP, my job generates the message

```
Message number 0031-254 not found in Message Catalog.
```

and then dies.

A: If your user name is eight characters long, you may be experiencing a bug in the IBM POE environment. The only fix at the time this was written was to use an account whose user name was seven characters or less. Ask your IBM representative about PMR 4017X (poe with userids of length eight fails) and the associated APAR IX56566.

6.12 Programs fail at startup

6.12.1 General

1. **Q:** With some systems, you might see

```
/lib/dld.sl: Bind-on-reference call failed
/lib/dld.sl: Invalid argument
```

(This example is from HP-UX), or

```
ld.so: libc.so.2: not found
```

(This example is from SunOS 4.1; similar things happen on other systems).

A: The problem here is that your program is using shared libraries, and the libraries are not available on some of the machines that you are running on. To fix this, relink your program without the shared libraries. To do this, add the appropriate command-line options to the link step. For example, for the HP system that produced the errors above, the fix is to use `-Wl,-Bimmediate` to the link step. For Solaris, the appropriate option is `-Bstatic`.

6.12.2 Workstation Networks

1. **Q:** I can run programs using a small number of processes, but once I ask for more than 4–8 processes, I do not get output from all of my processes, and the programs never finish.

A: We have seen this problem with installations using AFS. The remote shell program, `rsh`, supplied with some AFS systems limits the number of jobs that can use standard output. This seems to prevent some of the processes from exiting as well, causing the job to hang. There are four possible fixes:

- (a) Use a different `rsh` command. You can probably do this by putting the directory containing the non-AFS version first in your `PATH`. This option may not be available to you, depending on your system. At one site, the non-AFS version was in `/bin/rsh`.
- (b) Use the secure server (`serv_p4`). See the discussion in the Users Guide.
- (c) Redirect all standard output to a file. The MPE routine `MPE_IO_Stdout_to_file` may be used to do this.
- (d) Get a fixed `rsh` command. The likely source of the problem is an incorrect usage of the `select` system call in the `rsh` command. If the code is doing something like

```
int mask;
mask |= 1 << fd;
select( fd+1, &mask, ... );
```

instead of


```

fd_set mask;
FD_SET(fd,&mask);
select( fd+1, &mask, ... );

```

then the code is incorrect (the `select` call changed to allow more than 32 file descriptors many years ago, and the `rsh` program (or programmer!) hasn't changed with the times).

A fourth possibility is to get an AFS version of `rsh` that fixes this bug. As we are not running AFS ourselves, we do not know whether such a fix is available.

2. **Q:** Not all processes start.

A: This can happen when using the `ch_p4` device and a system that has extremely small limits on the number of remote shells you can have. Some systems using “Kerberos” (a network security package) allow only three or four remote shells; on these systems, the size of `MPI_COMM_WORLD` will be limited to the same number (plus one if you are using the local host).

The only way around this is to try the secure server; this is documented in the `MPICH` installation guide. Note that you will have to start the servers “by hand” since the `chp4_servs` script uses remote shell to start the servers.

6.13 Programs fail after starting

6.13.1 General

1. **Q:** I use `MPI_Allreduce`, and I get different answers depending on the number of processes I'm using.

A: The MPI collective routines may make use of associativity to achieve better parallelism. For example, an

```
MPI_Allreduce( &in, &out, MPI_DOUBLE, 1, ... );
```

might compute

$$(((((((a + b) + c) + d) + e) + f) + g) + h)$$

or it might compute

$$((a + b) + (c + d)) + ((e + f) + (g + h)),$$

where a, b, \dots are the values of `in` on each of eight processes. These expressions are equivalent for integers, reals, and other familiar objects from mathematics but are *not* equivalent for datatypes, such as floating point, used in computers. The association that MPI uses will depend on the number of processes, thus, you may not get exactly the same result when you use different numbers of processes. Note that you are not getting a wrong result, just a different one (most programs assume the arithmetic operations are associative). All processes do get the same result from a single call to `MPI_Allreduce`.

2. **Q:** My Fortran program fails with a BUS error.

A: The C compiler that MPICH was built with and the Fortran compiler that you are using have different alignment rules for variables of type like `DOUBLE PRECISION`. For example, the GNU C compiler `gcc` may assume that all `doubles` are aligned on eight-byte boundaries, but the Fortran language requires only that `DOUBLE PRECISION` align with `INTEGERs`, which may be four-byte aligned.

There is no good fix. Consider rebuilding MPICH with a C compiler that supports weaker data alignment rules. Some Fortran compilers will allow you to force eight-byte alignment for `DOUBLE PRECISION` (for example, `-dalign` or `-f` on some Sun Fortran compilers); note though that this may break some correct Fortran programs that exploit Fortran's storage association rules.

Some versions of `gcc` may support `-munaligned-doubles`; MPICH should be rebuilt with this option if you are using `gcc`, version 2.7 or later. MPICH attempts to detect and use this option where available.

3. **Q:** I'm using `fork` to create a new process, or I'm creating a new thread, and my code fails.

A: The MPICH implementation is not thread safe and does not support either `fork` or the creation of new processes. Note that the MPI specification is thread safe, but implementations are not required to be thread safe. At this writing, few implementations are thread-safe, primarily because this reduces the performance of the MPI implementation (you at least need to check to see if you need a thread lock, actually getting and releasing the lock is even more expensive).

The MPICH implementation supports the `MPI_Init_thread` call; with this call, new in MPI-2, you can find out what level of thread support the MPI implementation supports. As of version 1.2.0 of MPICH, only `MPI_THREAD_SINGLE` is supported. We believe that version 1.2.0 and later support `MPI_THREAD_FUNNELED`, and some users have used MPICH in this mode (particularly with OpenMP), but we have not rigorously tested MPICH for this mode. Future versions of MPICH will support `MPI_THREAD_MULTIPLE`.

Q: C++ programs execute global destructors (or constructors) more times than expected. For example:

```
class Z {
public:
    Z() { cerr << "*Z" << endl; }
    ~Z() { cerr << "+Z" << endl; }
};

Z z;

int main(int argc, char **argv) {
    MPI_Init(&argc, &argv);
    MPI_Finalize();
}
```

when running with the `ch_p4` device on two processes executes the destructor twice for each process.

A: The number of processes running before `MPI_Init` or after `MPI_Finalize` is not defined by the MPI standard; you can not rely on any specific behavior. In the `ch_p4` case, a new process is **forked** to handle connection requests; it terminates with the end of the program.

You can use the threaded listener with the `ch_p4` device, or use the `ch_p4mpd` device instead. Note, however, that this code is not portable because it relies on behavior that the MPI standard does not specify.

6.13.2 HPUX

1. **Q:** My Fortran programs seem to fail with `SIGSEGV` when running on HP workstations.

A: Try compiling and linking the Fortran programs with the option `+T`. This *may* be necessary to make the Fortran environment correctly handle interrupts used by `MPICH` to create connections to other processes.

6.13.3 LINUX

1. **Q:** Processes fail with messages like

```
p0_1835: p4_error: Found a dead connection while looking for messages: 1
```

A: What is happening is that the TCP implementation on this platform is deciding that the connection has “failed” when it really hasn’t. The current `MPICH` implementation assumes that the TCP implementation will not close connections and has no code to reanimate failed connections. Future versions of `MPICH` will work around this problem.

In addition, some users have found that the single processor Linux kernel is more stable than the SMP kernel.

6.13.4 Workstation Networks

1. **Q:** My job runs to completion but exits with the message

```
Timeout in waiting for processes to exit. This may be due to a defective
rsh program (Some versions of Kerberos rsh have been observed to have this
problem).
```

```
This is not a problem with P4 or mpich but a problem with the operating
environment. For many applications, this problem will only slow down
process termination.
```

What does this mean?

A: If anything causes the rundown in `MPI_Finalize` to take more than about 5 minutes, it becomes suspicious of the `rsh` implementation. The `rsh` used with some Kerberos installations assumed that `sizeof(FD_SET) == sizeof(int)`. This meant that the `rsh` program assumed that the largest FD value was 31. When a program

uses `fork` to create processes that launch `rsh`, while maintaining the `stdin`, `stdout`, and `stderr` to the forked process, this assumption is no longer true, since the FD that `rsh` creates for the socket may be greater than 31 if there are enough processes running. When using such a broken implementation of `rsh`, the symptom is that jobs never terminate because the `rsh` jobs are waiting (with `select`) for the socket to close. The `ch_p4mpd` device eliminates this problem.

6.14 Trouble with Input and Output

6.14.1 General

1. **Q:** I want output from `printf` to appear immediately.

A: This is really a feature of your C and/or Fortran runtime system. For C, consider

```
setbuf( stdout, (char *)0 );
```

or

```
setvbuf( stdout, NULL, _IONBF, 0 );
```

6.14.2 Workstation Networks

1. **Q:** I want standard output (`stdout`) from each process to go to a different file.

A: MPICH has no built-in way to do this. In fact, it prides itself on gathering the `stdouts` for you. You can do one of the following:

- (a) Use Unix built-in commands for redirecting `stdout` from inside your program (`dup2`, etc.). The MPE routine `MPE_IO_Stdout_to_file`, in `'mpe/src/mpe_io.c'`, shows one way to do this. Note that in Fortran, the approach of using `dup2` will work only if the Fortran `PRINT` writes to `stdout`. This is common but by no means universal.
- (b) Write explicitly to files instead of to `stdout` (use `fprintf` instead of `printf`, etc.). You can create the file name from the process's rank. This is the most portable way.

6.14.3 HP-UX

1. **Q:** When trying to run `upshot` under HP-UX, I get error messages like

```
set: Variable name must begin with a letter.
```

or

```
upshot: syntax error at line 35: '(' unexpected
```

A: Your version of HP-UX limits the shell names to very short strings. **Upshot** is a program that is executed by the **wish** shell, and for some reason HP-UX is both refusing to execute in this shell and then trying to execute the **upshot** program using your current shell (e.g., **'sh'** or **'csh'**), instead of issuing a sensible error message about the command name being too long. There are two possible fixes:

- (a) Add a link with a much shorter name, for example

```
ln -s /usr/local/tk3.6/bin/wish /usr/local/bin/wish
```

Then edit the **upshot** script to use this shorter name instead. This may require root access, depending on where you put the link.

- (b) Create a regular shell program containing the lines

```
#!/bin/sh
/usr/local/tk3.6/bin/wish -f /usr/local/mpi/bin/upshot
```

(with the appropriate names for both the **'wish'** and **'upshot'** executables).

Also, file a bug report with HP. At the very least, the error message here is wrong; also, there is no reason to restrict general shell choices (as opposed to login shells).

6.15 Special debugging arguments

These are undocumented, and some require configure options to have been specified (like **-mpipktsize** and **-chmemdebug**). The option **-mpiversion** is useful for finding out how your installation of MPICH was configured and exactly what version it is. The options include:

- mpedbg** If an error occurs, start **xterms** attached to the process that generated the error. Requires the MPICH be configured with **-mpedbg** and works on only some workstations systems.
- mpiversion** Print out the version and configuration arguments for the MPICH implementation being used.

These arguments are provided to the program, not to **mpirun**. For example,

```
mpirun -np 2 a.out -mpiversion
```

6.15.1 p4 Debugging

If your configuration of MPICH used **-device=ch_p4**, then some of the **p4** debugging capabilities are available to you. The most useful of these are the command line arguments to the application program. Thus

```
mpirun -np 10 myprog -p4dbg 20 -p4rdbg 20
```

results in program tracing information at a level of 20 being written to `stdout` during execution. For more information about what is printed at what levels, see the `p4` Users' Guide [2].

Acknowledgments

The work described in this report has benefited from conversations with and use by a large number of people. We also thank those that have helped in the implementation of MPICH, particularly Patrick Bridges and Edward Karrels. Particular thanks goes to Nathan Doss and Anthony Skjellum for valuable help in the implementation and development of MPICH. Debbie Swider, who worked with the MPICH group for several years, helped support and enrich the MPICH implementation. More recent extensive contributions have been made by Omer Zaki (for `Jumpshot`). Anthony Chan has helped with SLOG and `Jumpshot-3`. David Ashton, who has developed the Windows NT version of MPICH and was supported by a grant from the Microsoft corporation, has also contributed to MPICH. The C++ bindings have been contributed by Andrew Lumsdaine and Jeff Squyres of Notre Dame. Rajeev Thakur of Argonne is responsible for the ROMIO implementation of the MPI-2 I/O functions. The Globus2 device is due to Nick Karonis of Northern Illinois University and Brian Toonen of Argonne National Laboratory.

Appendices

A Frequently Asked Questions

The web page www.mcs.anl.gov/mpi/mpich/faq.html contains answers for many frequently asked questions. This section contains the same information as that web site.

- Introduction
- Installing MPICH
- Using MPICH
- Permission Denied
- Notes on getting MPICH running Under Linux
- poll: protocol failure during circuit creation
- Using SSH
- Mac OS X and hostname
- SIGSEGV
- semop lock failed
- Compiler Switches

- C++ Builds Fail
- Fortran programs give errors about mismatched types
- Missing Symbols When Linking
- Warning messages while building MPICH
- MPMD (Multiple Program Multiple Data) Programs
- Reporting problems and support
- Algorithms used in MPICH
- Jumpshot and X11

A.1 Introduction

MPICH is a freely available, portable implementation of MPI, the Standard for message-passing libraries.

A.2 Installing MPICH

Building and installing MPICH often requires only

```
./configure --prefix=/home/me/mpich
make
make install
```

where the value of the `--prefix` argument to `configure` is the directory in which MPICH should be installed. See the *Installation Guide* for more detailed instructions.

A.3 Using MPICH

Information on using MPICH can be found in the Installation and Users' Guide. There are versions of this guide for each MPICH device; make sure that you read the one that applies to your device. You can find out which device is installed by running a simple MPI program with the option `-mpiversion`:

```
mpirun -np 1 a.out -mpiversion
```

All of the guides are available at <http://www.mcs.anl.gov/mpi/mpich/docs.html>.

A.4 Permission Denied

Question:

When I use mpirun, I get the message `Permission denied, connection reset by peer, or poll: protocol failure in circuit setup` when trying to run MPICH.

Answer:

If you see something like this

```
% mpirun -np 2 cpi
Permission denied.
```

(or `connection reset by peer` or `poll: protocol failure in circuit setup`) when using the `ch_p4` device, it probably means that you do not have permission to use rsh to start processes. The script `tstmachines` can be used to test this. For example, if the architecture type (the `-arch` argument to `configure`) is `sun4`, then try

```
tstmachines sun4
```

If this fails, then you may need a `.rhosts` or `/etc/hosts.equiv` file (you may need to see your system administrator) or you may need to use the p4 server. Another possible problem is the choice of the remote shell program; some systems have several. Check with your systems administrator about which version of rsh or remsh you should be using.

If your system allows a `.rhosts` file, do the following:

- Create a file `.rhosts` in your home directory
- Change the protection on it to user read/write only: `chmod og-rwx .rhosts`.
- Add one line to the `.rhosts` file for each processor that you want to use. The format is

```
host username
```

For example, if your username is `doe` and you want to use machines `a.our.org` and `b.our.org`, your `.rhosts` file should contain

```
a.our.org doe
b.our.org doe
```

Note the use of fully qualified host names (some systems require this).

On networks where the use of `.rhosts` files is not allowed, (such as the one in MCS at Argonne), you should use the p4 server to run on machines that are not trusted by the machine that you are initiating the job from.

Finally, you may need to use a non-standard rsh command within MPICH. MPICH must be reconfigured with `-rsh=command_name`, and perhaps also with `-rshno1` if the remote shell command does not support the `-1` argument. Systems using Kerberos and/or AFS may need this.

A.5 Notes on getting MPICH running Under Linux

Introduction The purpose of this document is to describe the steps necessary to allow MPICH processes to be started and to communicate with one another. The installation that we are focusing on is a RedHat 7.2 installation with medium security (the default). While other distributions will certainly vary, this is a good example of the sorts of problems that one might run across.

There are three methods for starting MPICH processes that are typically used on clusters today. These are rsh, ssh, and mpd.

We will first describe getting the rsh service working. We will include rlogin in this process because it is helpful for testing. Next we will describe getting ssh working and enabling the ssh-agent to allow for logins without password typing. Finally we will discuss issues related to process communication in MPICH and firewalls.

Enabling rsh By default the rsh server is not installed, and it is necessary for use of the rsh service in starting MPICH processes. The rsh server, in.rshd, is part of the rsh-server RPM. This RPM is located on the first disc of the RedHat 7.2 distribution. The rlogin server, in.rlogind, is also included in this package.

The xinetd server controls the availability of the rsh and rlogin services. This server is installed by default, but by default rsh and rlogin services are disabled. To enable these services, you must edit the files ‘/etc/xinetd.d/rsh’ and ‘/etc/xinetd.d/rlogin’. Here is the rsh file as it looks by default:

```
# default: on
# description: The rshd server is the server for the rcmd(3) routine and, \
#               consequently, for the rsh(1) program. The server provides \
#               remote execution facilities with authentication based on \
#               privileged port numbers from trusted hosts.
service shell
{
    socket_type          = stream
    wait                 = no
    user                 = root
    log_on_success        += USERID
    log_on_failure        += USERID
    server                = /usr/sbin/in.rshd
    disable               = yes
}
```

You must enable the service by changing "disable = yes" to "disable = no". The same must be done to the rlogin config file to enable that service.

At this point the xinetd daemon must be restarted to register these changes:

```
/etc/rc.d/init.d/xinetd restart
```

At this point you should receive a "Permission denied." if you attempt a command such as "rsh localhost hostname" as a non-root user (or as root for that matter).

To allow users to rsh without passwords you need to edit '/etc/hosts.equiv', the system-wide host file for rsh and rlogin. This file should hold hostnames of machines that you would like users to be able to start MPICH processes from. For example, simply adding:

```
localhost.localdomain
```

Should allow users to perform the command "rsh localhost hostname" successfully. Likewise adding other hostnames will allow users on those hosts to rsh to this host.

However, there is another catch! By default (with medium security) packet filtering is enabled as well, and this will prevent users from remote hosts from connecting to this machine using the rsh or rlogin services. This packet filter, or firewall, is administered using the ipchains package (which is installed by default).

The firewall configuration is written out by a program called lokkit at installation time (I think). The configuration is stored in '/etc/sysconfig/ipchains' and by default looks like this:

```
# Firewall configuration written by lokkit
# Manual customization of this file is not recommended.
# Note: ifup-post will punch the current nameservers through the
#       firewall; such entries will *not* be listed here.
:input ACCEPT
:forward ACCEPT
:output ACCEPT
-A input -s 0/0 67:68 -d 0/0 67:68 -p udp -i eth0 -j ACCEPT
-A input -s 0/0 67:68 -d 0/0 67:68 -p udp -i eth1 -j ACCEPT
-A input -s 0/0 -d 0/0 -i lo -j ACCEPT
-A input -p tcp -s 0/0 -d 0/0 0:1023 -y -j REJECT
-A input -p tcp -s 0/0 -d 0/0 2049 -y -j REJECT
-A input -p udp -s 0/0 -d 0/0 0:1023 -j REJECT
-A input -p udp -s 0/0 -d 0/0 2049 -j REJECT
-A input -p tcp -s 0/0 -d 0/0 6000:6009 -y -j REJECT
-A input -p tcp -s 0/0 -d 0/0 7100 -y -j REJECT
```

While an in-depth discussion of ipchains rules is outside the context of this document, it's worth talking about how this works a bit. First, the rules are applied in order from top of the list to the bottom of the list. The argument to -j says what to do if a packet matches; it's usually either ACCEPT (let the packet in), or REJECT (toss it out). If a packet makes it through the entire list then the default policy is applied. In this case the default policy is ACCEPT.

The following line tells the packet filter to allow all localhost (-i lo) traffic to pass unmolested:

```
-A input -s 0/0 -d 0/0 -i lo -j ACCEPT
```

This line blocks all new TCP connections going to ports 0-1023, which is the range of most services, including rsh/rlogin:

```
-A input -p tcp -s 0/0 -d 0/0 0:1023 -y -j REJECT
```

We're going to modify this file to allow rsh and rlogin traffic.

```
# Firewall configuration written by lokkit
# Manual customization of this file is not recommended.
# Note: ifup-post will punch the current nameservers through the
#       firewall; such entries will *not* be listed here.
:input ACCEPT
:forward ACCEPT
:output ACCEPT
-A input -s 0/0 67:68 -d 0/0 67:68 -p udp -i eth0 -j ACCEPT
-A input -s 0/0 67:68 -d 0/0 67:68 -p udp -i eth1 -j ACCEPT
-A input -s 0/0 -d 0/0 -i lo -j ACCEPT
#
# New rules for rlogin/rsh traffic, incoming or outgoing
#
-A input -p tcp -s 0/0 -d 0/0 513 -b -j ACCEPT
-A input -p tcp -s 0/0 -d 0/0 514 -b -j ACCEPT
#
# End of new rules
#
-A input -p tcp -s 0/0 -d 0/0 0:1023 -y -j REJECT
-A input -p tcp -s 0/0 -d 0/0 2049 -y -j REJECT
-A input -p udp -s 0/0 -d 0/0 0:1023 -j REJECT
-A input -p udp -s 0/0 -d 0/0 2049 -j REJECT
-A input -p tcp -s 0/0 -d 0/0 6000:6009 -y -j REJECT
-A input -p tcp -s 0/0 -d 0/0 7100 -y -j REJECT
```

At this point users on remote systems with accounts on this system should be able to rsh/rlogin to this machine without using a password.

Enabling ssh Enabling ssh is somewhat easier.

First the ssh server, sshd, must be installed. This is part of the openssh-server RPM. This RPM is located on the first disc of the RedHat 7.2 distribution.

Once the server is installed, it must be started:

```
/etc/rc.d/init.d/sshd start
```

The service will be automatically started on reboot.

At this point ssh on the localhost should work, although a password will still be required. However, our firewall rules will be preventing connections from other machines.

We again modify `/etc/sysconfig/ipchains`, this time to allow ssh traffic in and out. See the above section for a discussion of what we are doing here.

```
# Firewall configuration written by lokkit
# Manual customization of this file is not recommended.
# Note: ifup-post will punch the current nameservers through the
#       firewall; such entries will *not* be listed here.
:input ACCEPT
:forward ACCEPT
:output ACCEPT
-A input -s 0/0 67:68 -d 0/0 67:68 -p udp -i eth0 -j ACCEPT
-A input -s 0/0 67:68 -d 0/0 67:68 -p udp -i eth1 -j ACCEPT
-A input -s 0/0 -d 0/0 -i lo -j ACCEPT
#
# New rules for ssh traffic, incoming or outgoing
#
-A input -p tcp -s 0/0 -d 0/0 22 -b -j ACCEPT
#
# End of new rules
#
-A input -p tcp -s 0/0 -d 0/0 0:1023 -y -j REJECT
-A input -p tcp -s 0/0 -d 0/0 2049 -y -j REJECT
-A input -p udp -s 0/0 -d 0/0 0:1023 -j REJECT
-A input -p udp -s 0/0 -d 0/0 2049 -j REJECT
-A input -p tcp -s 0/0 -d 0/0 6000:6009 -y -j REJECT
-A input -p tcp -s 0/0 -d 0/0 7100 -y -j REJECT
```

At this point users on remote systems should be able to ssh into the machine, but they will still need a password.

Users should set up a private/public authentication key pair in order for ssh to operate without passwords. This process is documented in the installation guide, but a summary of the steps for RH7.2 will be included here.

First run the `"ssh-keygen -t rsa"` application to create the private/public key pair. By default this will create the files `'~/.ssh/id_rsa'` and `'~/.ssh/id_rsa.pub'`. Use a password.

Next place the public key (`'~/.ssh/id_rsa.pub'`) in the file `'~/.ssh/authorized_keys'`. If more than one machine is going to be used, then this key must be put in the `'~/.ssh/authorized_keys'` file on each machine. The permissions on the `.ssh` directory should be set to 700; otherwise the `sshd` may choose to not accept the keys.

This will allow you to connect using rsa keys rather than simple UNIX passwords. The next step is to enable an SSH agent so that you do not need to repeatedly type your password.

The agent is started with "`ssh-agent <cmd>`". Typically `<cmd>` is `$SHELL`, so that your default shell is started. The agent will then handle authentication on your behalf any time you attempt to use ssh from this shell. To give the ssh-agent your password, type "`ssh-add`". This will query you for the passphrase that accompanies your rsa key.

Once you have completed this, you will be able to ssh to other systems on which your key is authorized without typing a password.

Interprocess communication MPICH processes use the standard UNIX mechanisms for allocating ports for intercommunication. Using this mechanism processes are given ports in the range of 1024–65535.

Unfortunately for us, the default firewall configuration blocks some port ranges that our MPICH processes might be given to use for communication. This leads to a situation where MPICH applications will occasionally fail to communicate (when they happen to get the wrong port value).

We're going to modify the ipchains configuration file to remove lines disabling ranges of ports that our processes might use for intercommunication.

The two default rules of interest are the following:

```
-A input -p tcp -s 0/0 -d 0/0 6000:6009 -y -j REJECT
-A input -p tcp -s 0/0 -d 0/0 7100 -y -j REJECT
```

The first blocks incoming TCP connections to ports 6000-6009 (often used by X), while the second blocks incoming TCP connections to port 7100 (often used by the X font server).

We simply remove these rules:

```
# Firewall configuration written by lokkit
# Manual customization of this file is not recommended.
# Note: ifup-post will punch the current nameservers through the
#       firewall; such entries will *not* be listed here.
:input ACCEPT
:forward ACCEPT
:output ACCEPT
-A input -s 0/0 67:68 -d 0/0 67:68 -p udp -i eth0 -j ACCEPT
-A input -s 0/0 67:68 -d 0/0 67:68 -p udp -i eth1 -j ACCEPT
-A input -s 0/0 -d 0/0 -i lo -j ACCEPT
-A input -p tcp -s 0/0 -d 0/0 0:1023 -y -j REJECT
-A input -p tcp -s 0/0 -d 0/0 2049 -y -j REJECT
-A input -p udp -s 0/0 -d 0/0 0:1023 -j REJECT
-A input -p udp -s 0/0 -d 0/0 2049 -j REJECT
#
# Removed these rules to eliminate chance of MPICH comm. failure
#
# -A input -p tcp -s 0/0 -d 0/0 6000:6009 -y -j REJECT
```

```
# -A input -p tcp -s 0/0 -d 0/0 7100 -y -j REJECT
#
# End of removed rules
#
```

This modification, in conjunction with one to allow process startup, should prepare your system for MPICH jobs.

A.6 poll: protocol failure during circuit creation

You may see this message if you attempt to run too many MPI programs in a short period of time. For example, in Linux and when using the `ch_p4` device (without the secure server or `ssh`), MPICH uses `rsh` to start the MPI processes. Depending on the particular Linux distribution and version, there may be a limit of as few as 40 processes per minute. When running the MPICH test suite or starting short parallel jobs from a script, it is possible to exceed this limit.

To fix this, you can do one of the following:

1. Wait a few seconds between running parallel jobs. You may need to wait up to a minute.
2. Modify `/etc/inetd.conf` to allow more processes per minute for `rsh`. For example, change

```
shell stream tcp nowait root /etc/tcpd2 in.rshd
```

to

```
shell stream tcp nowait.200 root /etc/tcpd2 in.rshd
```

3. Use the `ch_p4mpd` device or the secure server option of the `ch_p4` device instead. Neither of these relies on `inetd`.

A.7 Using SSH

The secure shell (`ssh`) may be used with the `ch_p4` device, but requires careful setup. See *configuring with ssh* in the *Installation and User's* manual.

Make sure that `ssh` is set up to *not* require a password. The command

```
ssh -n 'hostname' date
```

should return the date without any prompts for passwords. See the installation manual if you have problems.

A.8 Mac OS X and hostname

Under Mac OS X, the hostname handling is unusual. The hostname that the `hostname` command or the `gethostname` function return is determined by the name set in the “Sharing preference” pane. If this name contains a space, you may get only the leading part of the name, upto but not including the first space. This name is stored in the file `/etc/hostconfig`. MPICH, for the `ch_p4` and `ch_p4mpd` device, needs a sensible name returned by both `gethostname` and `hostname`. If you are using a single machine in a standalone configuration, the easiest option is to change the name of the machine in `/etc/hostconfig` to `localhost` (use `sudo`). If you wish to use another name, you need to make the name in `/etc/hostconfig` match the name in the `NetInfo` database.

Thanks to Victor Eijkhout for this information.

A.9 SIGSEGV

If your program fails with

```
p4_error: interrupt SIGSEGV
```

the problem is probably not with MPI. Instead, check for program bugs including

1. Array overwrites or accesses beyond array bounds. Be particularly careful of `a[size]` in C, where `a` is declared as `int a[size]`.
2. Invalid pointers, including null pointers.
3. Missing or mismatched parameters to subroutines or functions. Fortran users should check that all MPI calls include the integer error return parameter and that any status variable is dimensioned as an array of size `MPI_STATUS_SIZE`.

A.10 semop lock failed

When running the `ch_p4` device with SMP support (`-comm=shared`), you may occasionally see the message

```
"p1_13043: p4_error: OOPS: semop lock failed"
```

To fix this, try running the script `cleanipcs` that is included with MPICH. You can also use the command `ipcs` to list the shared memory and semaphore resources that are in use on a node. This can help you track down resources that are held by a different user that are preventing your MPI program from running.

A.11 Compiler Switches

Normally, you should let `configure` determine compiler switches. However, you can use the configure options `-cflags=...` and `-fflags=...` to specify special flags. See also *compiler switches*.

A.12 C++ Builds Fail

If the C++ build fails with messages about ambiguities in the definitions, try reconfiguring and rebuilding with the `-without-profiling` options to the C++ configure. In later versions of MPICH, a different C++ interface will be provided that should fix this problem.

A.13 Fortran programs give errors about mismatched types

Some Fortran compilers will complain if a subroutine is passed arguments of different types in the same parameter position. For example, if `MPI_Bcast` is used with an integer in one place and a double precision value in another, you may see

```
Argument #1 of 'mpi_bcast' is one type at (2) but is some other type at (1)
```

This is a strict interpretation of the Fortran standard. To fix this, you will need to tell the compiler to allow this usage. For the GNU g77 compiler, add the command-line option `-Wno-globals`, as in

```
mpif77 -Wno-globals mycode.f
```

An alternative is to use a Fortran 90 or Fortran 95 compiler with the MPI module instead of the `'mpif.h'` header file.

A.14 Missing Symbols When Linking

If you get errors about missing symbols, such as

```
mpicc -o overtake overtake.o test.o
ld: 0711-317 ERROR: Undefined symbol: MPIR_F_TRUE
ld: 0711-317 ERROR: Undefined symbol: .MPIR_InitFortranDatatypes
ld: 0711-317 ERROR: Undefined symbol: MPIR_F_FALSE
ld: 0711-317 ERROR: Undefined symbol: .MPIR_InitFortran
ld: 0711-317 ERROR: Undefined symbol: MPIR_I_DCOMPLEX
ld: 0711-317 ERROR: Undefined symbol: .MPIR_Free_Fortran_dtes
ld: 0711-317 ERROR: Undefined symbol: .MPIR_Free_Fortran_keyvals
```

this usually indicates an error in the `make` process. For some reason, the Fortran part (which is where these symbols come from) is particularly fragile. To fix this, try the following steps:

```
cd src/fortran/src
make clean
make
ar ../../../../lib/libmpich.a *.o
ranlib ../../../../lib/libmpich.a
```

If weak symbols are not supported, then *in addition*, do these additional steps:


```

make clean
make profile
ar .././../lib/libbpmich.a *.o
ranlib .././../lib/libbpmich.a

```

The problem is that some versions of make have logic errors that cause them to create files but not to act on them; this causes make to build the object file but then fail to include it in the archive. The above steps should work around this problem.

A.15 Warning messages while building MPICH

Some compilers may generate a large number of warnings of the form

```
"commreq_free.c", line 70: warning #187: use of "=" where "==" may have been intended
```

There is nothing wrong with these statements. The compiler is warning about a legal, but often misused, feature of the C language. The statements have been crafted so that most compilers recognize that the "=" was used intentionally; unfortunately, some compilers insist on warning about this valid use of C and provide no way to indicate to the compiler that the warning is unnecessary.

A.16 MPMD (Multiple Program Multiple Data) Programs

MPICH, depending on the device, supports MPMD programs. However, the `mpirun` script currently does not support MPMD programs. For the `ch_p4` device, the user must create a procgroup file and invoke the program that will have rank zero in `MPI_COMM_WORLD` with the command-line option `-p4pg filename`. See the *Installation and User's Guide* for more information.

A.17 Reporting problems and support

1. First, check *the list of known bugs and patches* for the problem you are seeing.
2. Also check the troubleshooting guides in the *Installation and Users guides*.
3. If that doesn't help, send mail to `mpi-bugs@mcs.anl.gov`.

A.18 Algorithms used in MPICH

1. Does MPICH use IP Multicast for `MPI_Bcast`?

No. In principle, MPICH could use multicast, but in practice this would be very difficult. To start with, IP multicast is unreliable; additional code to make it reliable needs to be added. In fact, there is an effort to provide a reliable multicast, built on top of the unreliable multicast. The second problem is that not all systems allow user programs (or *any* program) to perform an IP multicast. In fact, that is the

case for the systems that we have been developing on. Thus, we will always need the point-to-point version. There is a fairly easy way to replace any collective routine in MPI, but no-one has offered us a multicast-based `MPI_Bcast` yet...

A.19 Jumpshot and X11

Jumpshot relies on the AWT/Swing toolkit to perform its graphics operations. We have noticed some problems with AWT/Swing and X11 window system support on some PC's running Windows. In particular, the combination of SecureCRT and Exceed or SecureCRT and Xfree86 often have problems (sometimes serious, including hangs and crashes). For now, the only workaround is to use OpenSSH and Xfree86 (with Cygwin) if possible when using a Windows PC.

B History of MPICH

MPICH was developed during the MPI standards process to provide feedback to the MPI Forum on implementation and usability issues. With the release of the MPI standard, MPICH was designed to provide an implementation of the MPI standard that could replace the proprietary message-passing systems on the massively parallel computers of the day, such as the Intel Paragon, IBM SP, and TMC CM5. MPICH used an early version of the abstract device interface (ADI), based on the Chameleon [16] portability system, to provide a light-weight implementation layer. To enable development on desktop systems, a device layered on top of the P4 [1] system was used. Over time, other devices were developed; as systems have vanished (e.g., the TMC CM5 and the Ncube), these devices have been dropped from our distribution. Because MPICH used P4 for workstation networks, MPICH has supported both MIMD programming and heterogeneous clusters from the very beginning.

Because MPICH was designed to enable ports to other systems, many parallel computer vendors and research groups have used MPICH as the basis for their implementation. Many users are now familiar only with the version of MPICH that uses the `ch_p4` device for workstation and Beowulf clusters. However, MPICH continues to support other systems and continues to serve as a platform for research into MPI implementations.

C File Manifest

This section briefly describes the files and directories at the top level of the MPICH source tree.

COPYRIGHT Copyright statement. This code is free but not public domain. It is copyrighted by the University of Chicago and Mississippi State University.

Makefile.in Template for the 'Makefile', which will be produced when you run `configure`.

MPI-2-C++ The C++ system from Notre Dame. It includes the C++ bindings for the MPI-1 functions.

README Basic information and instructions for configuring.

aclocal.m4 Used for building ‘**configure**’ from ‘**configure.in**’; not needed for most installations. The file ‘**aclocal_tcl.m4**’ is included by ‘**aclocal.m4**’.

ccbugs Directory for programs that test the C compiler during configuration, to make sure that it will be able to compile the system.

configure The script that you run to create Makefiles throughout the system.

configure.in Input to **autoconf** that produces **configure**.

doc Assorted tools for producing documentation, together with this manual.

examples Directory containing further directories of example MPI programs. Of particular note are **basic**, with a few small examples to try first, **test**, with a test suite for exercising MPICH, and **perftest**, containing benchmarking code.

include The include files, both user and system.

bin Contains the programs and executable scripts, such as **mpicc** and **mpirun**, used to build and run MPI programs.

man Man pages for MPI, MPE, and internal routines.

mpe The source code for the MPE extensions for logging and X graphics. The **contrib** directory contains examples. Best are the **mandel** and **mastermind** subdirectories. The **profiling** subdirectory contains the profiling subsystem, including a system for automatically generating the “wrappers” for the MPI profiling interface. MPE also includes the performance visualization programs, such as **jumpshot** (see Section 3.6.1).

mpid The source code for the various “devices” that customize MPICH for a particular machine, operating system, and environment.

romio The ROMIO parallel I/O system, which includes an implementation of most of the MPI-2 parallel I/O standard.

src The source code for the portable part of MPICH. There are subdirectories for the various parts of the MPI specification.

util Utility programs and files.

www HTML versions of the **man** pages.

D Configure Usage

The command **configure --help** will print out

```
Configuring with args --help
Configuring MPICH Version 1.2.3 (pre-alpha) of : 2001/08/20 18:08:23
Usage: ./configure [--with-arch=ARCH_TYPE] [--with-comm=COMM_TYPE]
        [--with-device=DEVICE]
```

```

[--with-mpe] [--without-mpe]
[--disable-f77] [--disable-f90] [--with-f90nag] [--with-f95nag]
[--disable-f90modules]
[--disable-gencat] [--disable-doc]
[--enable-cxx ] [--disable-cxx]
[--enable-mpedbg] [--disable-mpedbg]
[--enable-devdebug] [--disable-devdebug]
[--enable-debug] [--disable-debug]
[--enable-traceback] [--disable-traceback]
[--enable-long-long] [--disable-long-long]
[--enable-long-double] [--disable-long-double]
[-prefix=INSTALL_DIR]

[-c++=[C++_COMPILER] ] [noc++]
[-opt=OPTFLAGS]
[-cc=C_COMPILER] [-fc=FORTRAN_COMPILER]
[-clinker=C_LINKER] [-flinker=FORTRAN_LINKER]
[-c++linker=CC_LINKER]
[-cflags=CFLAGS] [-fflags=FFLAGS] [-c++flags=CCFLAGS]
[-optcc=C_OPTFLAGS] [-optf77=F77_OPTFLAGS]
[-f90=F90_COMPILER] [-f90flags=F90_FLAGS]
[-f90inc=INCLUDE_DIRECTORY_SPEC_FORMAT_FOR_F90]
[-f90linker=F90_LINKER]
[-f90libpath=LIBRARY_PATH_SPEC_FORMAT_FOR_F90]
[-lib=LIBRARY] [-mpilibname=MPILIBNAME]
[-mpe_opts=MPE_OPTS]
[-make=MAKEPGM ]
[-memdebug] [-ptrdebug] [-tracing] [-dlast]
[-listener_sig=SIGNAL_NAME]
[-cross]
[-adi_collective]
[-automountfix=AUTOMOUNTFIX]
[-noranlib] [-ar_nolocal]
[-rsh=RSHCOMMAND] [-rshnol]
[-noromio] [-file_system=FILE_SYSTEM]
[-p4_opts=P4_OPTS]

```

where

ARCH_TYPE	= the type of machine that MPI is to be configured for
COMM_TYPE	= communications layer or option to be used
DEVICE	= communications device to be used
INSTALL_DIR	= directory where MPI will be installed (optional)
MPE_OPTS	= options to pass to the mpe configure
P4_OPTS	= options to pass to the P4 configure (device=ch_p4)
C++_COMPILER	= default is to use xlc, g++, or CC (optional)
OPTFLAGS	= optimization flags to give the compilers (e.g. -g)
CFLAGS	= flags to give C compiler
FFLAGS	= flags to give Fortran compiler
MAKEPGM	= version of make to use
LENGTH	= Length of message at which ADI switches from short to long message protocol
AUTOMOUNTFIX	= Command to fix automounters
RSHCOMMAND	= Command to use for remote shell
MPILIBNAME	= Name to use instead of mpich in the name of the MPI library. If set, libMPILIBNAME will be used instead

or libmpich. This can be used on systems with several different MPI implementations.

FILE_SYSTEM = name of the file system ROMIO is to use. Currently supported values are nfs, ufs, pfs (Intel), piofs (IBM), hfs (HP), sfs (NEC), and xfs (SGI).

SIGNAL_NAME = name of the signal for the P4 (device=ch_p4) device to use to indicate that a new connection is needed. By default, it is SIGUSR1.

All arguments are optional, but if 'arch', 'comm', or 'prefix' arguments are provided, there must be only one. 'arch' must be specified before 'comm' if they both appear.

Packages that may be included with MPICH

```
--with-device=name      - Use the named device for communication. Known
                           names include ch_p4, ch_mpl, ch_shmem, and globus2.
                           If not specified, a default is chosen. Special
                           options for the device are specified after the
                           device name, separated by a colon. E.g.,
                           --with-device=globus2:-flavor=mpi,nothreads
--with-romio[=OPTIONS] - Use ROMIO to provide MPI-I/O from MPI-2 (default).
                           The options include -file_system=FSTYPE, where
                           fstype can be any combination of nfs, ufs,
                           pfs (intel), piofs (IBM), hfs (HP), sfs (NEC), and
                           xfs (SGI), combined with '+'. If romio is not
                           included, the Fortran 90 modules cannot be built.
--with-mpe              - Build the MPE environment (default)
--with-f90nag           - Choose the NAG f90 compiler for Fortran
                           (preliminary version intended for use *instead*
                           of a Fortran 77 compiler)
--with-f95nag           - Choose the NAG f95 compiler for Fortran
--with-cross=file       - Use the file for cross compilation. The file
                           should contain assignments of the form
                           CROSS_SIZEOF_INT=4
                           for each cross compilation variable. The command
                           egrep 'CROSS_[A-Z]*=' configure | sed 's/=.*/g'
                           will list each variable.
```

You can use --without-<featurename> to turn off a feature (except for device).

Options for device ch_lfshmem:

```
--with-device=ch_lfshmem[:~usesysv]
```

The option '~usesysv' applies to the ch_shmem device, and causes the device to attempt and use System V shared memory and semaphore routines, rather than what would be chosen by default (often mmap or a system-specific method).

Options for device ch_meiko:

```
--with-device=ch_meiko
```

Options for device ch_mpl:

```
--with-device=ch_mpl
```

Options for device ch_p4:

./configure: ./mpid/ch_p4/setup_ch_p4: Permission denied

Options for device ch_p4mpd:

--with-device=ch_p4mpd[:**-listener_sig**=SIGNALNAME] [**-dlast**] [**-socksize**=BYTES]

The option '**-listener_sig**' applies to the ch_p4mpd device, and changes the signal that is used to signal that a new connection should be made. By default, SIGUSR1 is used.

The option '**-dlast**' causes the p4 device to remember the last few debugging messages, printing them out only when the job terminates abnormally.

The option '**-socksize**' changes the size of the socket buffers used.

Options for device ch_shmem:

--with-device=ch_shmem[:**-usesysv**]

The option '**-usesysv**' applies to the ch_shmem device, and causes the device to attempt and use System V shared memory and semaphore routines, rather than what would be chosen by default (often mmap or a system-specific method).

Options for device globus:

--with-device=globus[:**-globusdir**=GLOBUSDIR]

'**-globusdir**=GLOBUS' allows one to specify the location of an installed version of Globus. You can acquire Globus from <http://www.globus.org>."

Options for device globus2:

GLOBUS_INSTALL_PATH must be set

Features that may be included with MPICH

--enable-c++	- Build C++ interfaces to the MPI-1 routines (default)
--enable-f77	- Build Fortran 77 interfaces to the MPI routines (default)
--enable-weak-symbols	- Use weak symbols for MPI/PMPI routines. This uses weak symbols, if available, for the profiling interface (default)
--enable-debug	- Enable support for debuggers to access message queues
--enable-traceback	- Enable printing of a call stack when MPI and the user's program is built with certain compilers (currently only some versions of gcc are supported).
--enable-mpedbg	- Enable the -mpedbg command-line argument (e.g., errors can start an xterm running a debugger). Only works with some workstation systems.
--enable-sharedlib	- Attempt to build shared libraries. Static
--enable-sharedlib=dir	libraries are always built. If a directory is specified, the shared libraries will be placed in that directory. This can be used to place the shared libraries in a uniform location in local disks on a cluster.
--enable-f90modules	- Build Fortran 90 module support (default if a Fortran 90 or 95 compiler is found). If ROMIO is not built, no Fortran 90 modules will be built.

The following are intended for MPI implementors and debugging of configure

<code>--enable-strict</code>	- Try and build MPICH using strict options in Gnu gcc
<code>--enable-echo</code>	- Cause configure to echo what it does
<code>--enable-devdebug</code>	- Enable debugging code in the ADI.

You can use `--disable-<featurename>` to turn off a feature.

Notes on configure usage:

The suggestions for GNU configure usage suggest that configure not be used to build different tools, only controlling some basics of the features enabled or the packages included. Our use of configure does not follow these rules because configure is too useful but we need the flexibility that allows the user to produce variations of MPICH.

More notes on command-line parameters:

You can select a different C and Fortran compiler by using the `'-cc'` and `'-fc'` switches. The environment variables `'CC'` and `'FC'` can also provide values for these but their settings may be overridden by the configure script. Using `'-cc=$CC -fc=$FC'` will force configure to use those compilers.

The option `'-opt'` allows you to specify optimization options for the compilers (both C and Fortran). For example, `'-opt=-O'` chooses optimized code generation on many systems. `'-optcc'` and `'-optf77'` allow you to specify options for just the C or Fortran compilers. Use `-cflags` and `-fflags` for options not related to optimization.

Note that the `'-opt'` options are not passed to the `'mpicc'`, `'mpif77'`, `'mpiCC'`, and `'mpif90'` scripts. The `'-opt'` options are used only in building MPICH.

The option `'-lib'` allows you to specify the location of a library that may be needed by a particular device. Most devices do NOT need this option; check the installation instructions for those that might.

The option `'-make'` may be used to select an alternate make program. For example, to make use of VPATH builds (building in one directory with the source in a different directory), `-make=gnumake` may be required.

The option `'--disable-short-longs'` may be used to suppress support for the C types `'long long'` (a common extension) and `'long double'` (ANSI/ISO C) when they are the same size as `'long'` and `'double'` respectively. Some systems allow these long C types, but generate a warning message when they are used; this option may be used to suppress these messages (and support for these types). `'--disable-long-long'` disables just `'long long'`; `'--disable-long-double'` disables just `'long double'`.

The option `'-ar_nolocal'` prevents the library archive command from attempting to use the local directory for temporary space. This option should be used when (a) there isn't much space (less than 20 MB) available in the partition where MPICH resides and (b) there is enough space in `/tmp` (or wherever `ar` places temporary files by default).

The option `'-noranlib'` causes the `'ranlib'` step (needed on some systems to build an object library) to be skipped. This is particularly useful on systems where `'ranlib'` is optional (allowed but not needed; because it is allowed, configure chooses to use it just in case) but can fail (some `'ranlib'`'s are implemented as scripts using `'ar'`; if they don't use the local directory, they can fail (destroying the library in the process) if the temporary directory (usually `'/tmp'`) does not have enough space. This has occurred on some OSF systems.

The option `'-rsh'` allows you to select an alternative remote shell command (by default, configure will use `'rsh'` or `'remsh'` from your `'PATH'`). If your remote shell command does not support the `'-l'` option (some AFS versions of `'rsh'` have this bug), also give the option `'-rshnol'`. These options are useful only when building a network version of MPICH (e.g., `'--with-device=ch_p4'`).

Special Tuning Options:

There are a number of options for tuning the behavior of the ADI (Abstract Device Interface) which is the low-level message-passing interface. These should NOT be used unless you are sure you know what you are doing.

The option `'-pkt_size=LENGTH'` allows you to choose the message length at which the ADI (Abstract Device Interface) switches from its short to long message format. `LENGTH` must be positive.

The option `'-adi_collective'` allows the ADI to provide some collective operations in addition to the basic point-to-point operations. Currently, most systems do not support this option (it is ignored) and on the others it has not been extensively tested.

Options for Experts:

The option `'-memdebug'` enables extensive internal memory debugging code. This should be used only if you are trying to find a memory problem (it can be used to help find memory problems in user code as well). Running programs with the option `'-mpidb memdump'` will produce a summary, when `'MPI_Finalize'` is called, of all unfreed memory allocated by MPI. For example, a user-created datatype that was not later freed would be reported.

The option `'-tracing'` enables tracing of internal calls. This should be used only for debugging the MPICH implementation itself.

The option `'-dlast'` enables tracing of the most recent operations performed by the device. These can be output when a signal (like `SIGINT`), error, or call to a special routine occurs. There is a performance penalty for this option, but it can be very useful for implementors attempting to debug problems.

Sample Configure Usage:

To make for running on Sun's running Solaris with `ch_p4` as the device,

and with the installation directory equal to the current directory:

```
./configure --with-device=ch_p4 --with-arch=solaris
make
```

Known devices are

- ch_nx (native Intel NX calls),
- ch_mpl (native IBM EUI or MPL calls),
- ch_p4 (p4)
- ch_p4mpd (p4 with the MPD startup system)
- globus2 (Globus: globus_io/vMPI)
- ch_meiko (for Meiko CS2, using NX compatibility library),
- ch_shmem (for shared memory systems, such as SMPs),
- ch_lfshmem (for shared memory systems, such as SMPs; uses
lock-free message buffers),
- ch_cenju3 (native NEC Cenju-3 calls)

The following devices were supported with ADI-1, but are currently unsupported. Please contact us if you are interested in helping us support these devices:

- meiko (for Meiko CS2, using elan tport library), and
- nx (for Intel Paragon),
- t3d (for the Cray T3D, using Cray shmem library).
- ch_nc (native nCUBE calls, requires -arch=ncube),
- ch_cmmd (native TMC CM-5 CMMD calls)

These are no longer distributed with the MPICH distribution.

Known architectures include (case is important)

- alpha (Compaq alpha)
- CRAY (CRAY XMP, YMP, C90, J90, T90)
- cray_t3d (CRAY T3D)
- EWS_UX_V (NEC EWS4800/360AD Series workstation. Untested.)
- freebsd (PC clones running FreeBSD)
- hpux (HP UX)
- intelnx (Intel i860 or Intel Delta)
- IRIX (synonym for sgi)
- IRIX32 (IRIX with 32bit objects -32)
- IRIXN32 (IRIX with -n32)
- IRIX64 (IRIX with 64bit objects)
- ksr (Kendall Square KSR1 and KSR2)
- LINUX (PC clones running LINUX)
- LINUX_ALPHA (Linux on Alpha processors)
- meiko (Meiko CS2)
- netbsd (PC clones running NetBSD)
- paragon (Intel Paragon)
- rs6000 (AIX for IBM RS6000)
- sgi (Silicon Graphics IRIX 4.x, 5.x or 6.x)
- sgi5 (Silicon Graphics IRIX 5.x on R4400's, for the MESHINE)
- solaris (Solaris)
- solaris86 (Solaris on Intel platforms)
- sppux (SPP UX)
- sun4 (SUN OS 4.x)
- SX_4_float0
(NEC SX-4; Floating point format float0)

```

        Conforms IEEE 754 standard.
C:      sizeof (int)      = 4; sizeof (float) = 4
FORTRAN: sizeof (INTEGER) = 4; sizeof (REAL)  = 4)
SX_4_float1
(NEC SX-4; Floating point format float1
        IBM floating point format.
C:      sizeof (int)      = 4; sizeof (float) = 4
FORTRAN: sizeof (INTEGER) = 4; sizeof (REAL)  = 4)
SX_4_float2
(NEC SX-4; Floating point format float2
        CRAY floating point format.
C:      sizeof (int)      = 4; sizeof (float) = 8
FORTRAN: sizeof (INTEGER) = 8; sizeof (REAL)  = 8)
!!! WARNING !!! This version will not run
                  together with FORTRAN routines.
                  sizeof (INTEGER) != sizeof (int)
SX_4_float2_int64
(NEC SX-4; Floating point format float2 and
        64-bit int's)
C:      sizeof (int)      = 8; sizeof (float) = 8
FORTRAN: sizeof (INTEGER) = 8; sizeof (REAL)  = 8)
tflops   (Intel TFLOPS)
UXPM     (UXP/M. Untested.)
uxpv     (uxp/v. Untested.)

```

Others may be recognized.

Special notes:

For SGI (--with-arch=IRIX) multiprocessors running the ch_p4 device, use -comm=ch_p4 to disable the use of the shared-memory p4 communication device, and -comm=shared to enable the shared-memory p4 communication device. The default is to enable the shared-memory communication device.

E Mpirun Usage

The options for `mpirun` as shown by `mpirun -help`, are (note that not all options are supported by all devices). Depending on the specific device, the output of `mpirun -help` may differ; the following is for the `globus2` device.

```
mpirun [mpirun_options...] <progname> [options...]
```

```

mpirun_options:
  -arch <architecture>
        specify the architecture (must have matching machines.<arch>
        file in /usr/local/mpich/bin/machines) if using the execer
  -h      This help
  -machine <machine name>
        use startup procedure for <machine name>

```

`mpirun [mpirun_options...] <programe> [options...]`

`mpirun_options:`

`-arch <architecture>`

specify the architecture (must have matching machines.<arch>
file in /usr/local/mpich/bin/machines) if using the execer

`-h` This help

`-machine <machine name>`

use startup procedure for <machine name>

paragon

p4

sp1

ibmbsp

anlsp

sgi_mp

ipsc860

inteldelta

cray_t3d

execer

smp

symm_ptx

`-machinefile <machine-file name>`

Take the list of possible machines to run on from the
file <machine-file name>. This is a list of all available
machines; use `-np <np>` to request a specific number of machines.

`-np <np>`

specify the number of processors to run on

`-nodes <nodes>`

specify the number of nodes to run on (for SMP systems;
only `ch_mpl` device supports this)

`-nolocal`

don't run on the local machine (only works for `ch_p4` jobs)

`-all-cpus, -allcpus`

Use all available CPUs on all the nodes.

`-all-local`

Run all processes on the master node.

`-exclude <list>`

Exclude nodes in a colon delimited list.

`-map <list>`

Use the colon delimited list to specify which rank
runs on which nodes.

`-stdin filename`

Use filename as the standard input for the program. This
is needed for programs that must be run as batch jobs, such
as some IBM SP systems and Intel Paragons using NQS (see
`-paragontype` below).

use

`-stdin /dev/null`

if there is no input and you intend to run the program in the
background. An alternate is to redirect standard input from
`/dev/null`, as in

`mpirun -np 4 a.out < /dev/null`

`-t` Testing - do not actually run, just print what would be
executed

-v Verbose - throw in some comments

-dbg The option '-dbg' may be used to select a debugger. For example, -dbg=gdb invokes the mpirun_dbg.gdb script located in the 'mpich/bin' directory. This script captures the correct arguments, invokes the gdb debugger, and starts the first process under gdb where possible. There are 4 debugger scripts; gdb, xgdb, ddd, totalview. These may need to be edited depending on your system. There is another debugger script for dbx, but this one will always need to be edited as the debugger commands for dbx varies between versions. You can also use this option to call another debugger; for example, -dbg=mydebug. All you need to do is write a script file, 'mpirun_dbg.mydebug', which follows the format of the included debugger scripts, and place it in the mpich/bin directory.

-ksq Keep the send queue. This is useful if you expect later to attach totalview to the running (or deadlocked) job, and want to see the send queues. (Normally they are not maintained in a way which is visible to the debugger).

Options for the globus2 device:

With the exception of -h, these are the only mpirun options supported by the globus device.

-machinefile <machine-file name>
 Take the list of possible machines to run on from the file <machine-file name>

-np <np>
 specify the number of processors to run on

-dumprsl - display the RSL string that would have been used to submit the job. using this option does not run the job.

-globusrsl <globus-rsl-file name>
 <globus-rsl-file name> must contain a Globus RSL string. When using this option all other mpirun options are ignored.

Special Options for Batch Environments:

-mvhome Move the executable to the home directory. This is needed when all file systems are not cross-mounted
 Only used by anlsp

-mvback files
 Move the indicated files back to the current directory. Needed only when using -mvhome; has no effect otherwise.

-maxtime min
 Maximum job run time in minutes. Used only by anlsp. Default value is \$max_time minutes.

-nopoll Do not use a polling-mode communication.

Available only on IBM SPs.

Special Options for IBM SP2:

`-cac name`

CAC for ANL scheduler. Used only by `anlsp`.

If not provided will choose some valid CAC.

On exit, `mpirun` returns a status of zero unless `mpirun` detected a problem, in which case it returns a non-zero status.

When using the `ch_p4` device, multiple architectures may be handled by giving multiple `-arch` and `-np` arguments. For example, to run a program on 2 sun4s and 3 rs6000s, with the local machine being a sun4, use

```
mpirun -arch sun4 -np 2 -arch rs6000 -np 3 program
```

This assumes that `program` will run on both architectures. If different executables are needed, the string `'%a'` will be replaced with the arch name. For example, if the programs are `program.sun4` and `program.rs6000`, then the command is

```
mpirun -arch sun4 -np 2 -arch rs6000 -np 3 program.%a
```

If instead the executables are in different directories; for example, `'/tmp/me/sun4'` and `'/tmp/me/rs6000'`, then the command is

```
mpirun -arch sun4 -np 2 -arch rs6000 -np 3 /tmp/me/%a/program
```

It is important to specify the architecture with `-arch` *before* specifying the number of processors. Also, the *first* `arch` command must refer to the processor on which the job will be started. Specifically, if `-nolocal` is *not* specified, then the first `-arch` must refer to the processor from which `mpirun` is running.

F Deprecated Features

During the development of MPICH, various features were developed for the installation and use of MPICH. Some of these have been superceded by newer features that are described above. This section archives the documentation on the deprecated features.

F.1 Getting Tcl, Tk, and wish

These software packages are available by anonymous `ftp` from `ftp.scriptics.com/pub/tcl/tcl_old`. They are needed only for the `upshot` and `nupshot` programs; you do not

need them in order to install MPICH. If you cannot find them at `ftp.scripts.com`, copies of Tcl and Tk are available at `ftp://ftp.mcs.anl.gov/mpi/tcltk`.

You should get `tcl7.3.tar.Z` and `tk3.6.tar.Z` (and patch `tk3.6p1.patch`). Later versions of both Tcl and Tk are incompatible with these and do not work with `nupshot`. The `upshot` program has been modified to work with either Tk 3.6 or Tk 4.0. `Upshot` may work with later versions, but we are no longer tracking the changes to Tcl/Tk.

It is necessary that the `wish` program be accessible to users; the other parts of Tcl and Tk do not need to be installed (but make sure that everything that `wish` itself needs is installed).

To build Tcl and Tk, we recommend the following approach:

1. Fetch the compressed tar files and the patch file into an empty directory, preferably in a local (not NFS) file system such as `'/tmp'` (but make sure that you have enough space in that file system; xxx should be adequate).

2. Unpack the tar files:

```
gunzip -c tcl7.3.tar.Z | tar xf -
gunzip -c tk3.6.tar.Z | tar xf -
```

3. Apply the patch to Tk:

```
cd tk3.6
patch -p 1 < ../tk3.6p1patch
cd ..
```

(Note that the instructions say to use `patch -p`; newer versions of patch require an argument and the correct value in this case is one; other versions of patch will want `-p1` (no space between p and the one).)

4. Configure Tcl. Pick an installation directory that clearly indicates the Tcl and Tk versions. For example, to build Tcl to install into `'/usr/local/tcl73tk36'`, use

```
cd tcl7.6
./configure -prefix=/usr/local/tcl73tk36
```

5. Build and install Tcl. Before you execute the `make install` step, make sure that the directory specified in the `-prefix` argument to `configure` exists.

```
mkdir /usr/local/tcl73tk36
make
make install
```

6. Configure, build, and install Tk. Use the same installation directory for Tk that you used for Tcl:

```
cd ../tcl7.6
./configure --prefix=/usr/local/tcl73tk36
make
make install
```

This will provide you with a Tcl and Tk installation that can be used with the Tcl and Tk tools provided with MPICH. If you have installed these into a non-standard location (such as the one used above), you can set the environment variable `TCL73TK36_DIR` to the location used as the prefix in the configure commands:

```
setenv TCL73TK36_DIR /usr/local/tcl73tk36
```

This will allow MPICH to find these versions of Tcl and Tk. We no longer use or recommend Tcl/Tk because of the lack of compatibility between versions of Tcl/Tk.

F.2 Obsolete Systems

To configure for the Intel Paragon, use

```
configure --with-device=ch_nx --with-arch=paragon
```

Two troubleshooting tips for the Paragon are

1. **Q:** I got the following messages when I tried to build on the Paragon:

```
PGC-W-0115-Duplicate standard type (init.c: 576)
PGC/Paragon Paragon Rel R5.0: compilation completed with warnings
PGC-W-0115-Duplicate standard type (init.c: 576)
PGC/Paragon Paragon Rel R5.0: compilation completed with warnings
```

A: This is because the compiler doesn't handle `long long` but doesn't reject it either. It causes no harm.

2. **Q:** I get errors compiling or running Fortran programs.

A:

Fortran programs will need to use a *absolute* path for the `'mpif.h'` include file, due to a bug in the `if77` compiler (it searches include directories in the wrong order).

A troubleshooting tip for the older Intel i860 system is

1. **Q:** The link test fails on an Intel i860 with

```
icc -o overtake overtake.o test.o -L/mpich/lib/intelnx/ -lmpi -lnode
/usr/ipsc/XDEV/i860/bin/ld860: Error: undefined symbol '_MPI_Keyval_create'
/usr/ipsc/XDEV/i860/bin/ld860: Fatal: no output file created
```

A: You are probably building MPICH on an old 386 running System V release 2. This version of Unix has very severe limitations on the length of filenames (more severe than we are willing to cater to). The specific problem here is that the name of the file ‘`mpich/src/context/keyval_create.c`’ is too long for this system, and was not properly archived. Your best bet is to build MPICH on a different, more modern system (for example, a Sun running SunOS or Solaris).

F.3 More detailed control over compiling and linking

Much of MPICH’s portability is handled through the careful construction of system-dependant Makefiles by the `configure` program. This is fine for installing MPICH, but what can you do when you are building a new application? For simple applications, the `mpicc` and `mpif77` commands may be the simplest way to build a new application. For more complex codes, we recommend taking a sample ‘`Makefile.in`’ file, for example, in ‘`mpich/examples/test/pt2pt`’. Modify those parts that are relevant, such as the `EXECS` and specific program targets. To create a ‘`Makefile`’, just execute

```
mpireconfig Makefile
```

(`mpireconfig` is in the same directory as `mpirun`). This generates a new ‘`Makefile`’ from ‘`Makefile.in`’, with the correct parameters for the MPICH that was installed.

References

- [1] James Boyle, Ralph Butler, Terrence Disz, Barnett Glickfeld, Ewing Lusk, Ross Overbeek, James Patterson, and Rick Stevens. *Portable Programs for Parallel Processors*. Holt, Rinehart, and Winston, New York, NY, 1987.
- [2] Ralph Butler and Ewing Lusk. User's guide to the p4 parallel programming system. Technical Report ANL-92/17, Argonne National Laboratory, Argonne, IL, 1992.
- [3] Anthony Chan, William Gropp, and Ewing Lusk. User's guide for mpe extensions for mpi programs. Technical Report ANL-98/xx, Argonne National Laboratory, 1998. The updated version is at <ftp://ftp.mcs.anl.gov/pub/mpi/mpeman.ps>.
- [4] James Cownie and William Gropp. A standard interface for debugger access to message queue information in MPI. In Jack Dongarra, Emilio Luque, and Tomàs Margalef, editors, *Recent Advances in Parallel Virtual Machine and Message Passing Interface*, volume 1697 of *Lecture Notes in Computer Science*, pages 51–58. Springer Verlag, 1999.
- [5] Message Passing Interface Forum. MPI: A message-passing interface standard. Computer Science Dept. Technical Report CS-94-230, University of Tennessee, Knoxville, TN, 1994.
- [6] W. Gropp and E. Lusk. Scalable Unix tools on parallel processors. In *Proceedings of the Scalable High-Performance Computing Conference, May 23–25, 1994, Knoxville, Tennessee*, pages 56–62, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1994. IEEE Computer Society Press.
- [7] William Gropp, David Gunter, and Valerie Taylor. FPMPI: A fine-tuning performance profiling library for MPI, November 2001. Poster presented at SC2001.
- [8] William Gropp, Steven Huss-Lederman, Andrew Lumsdaine, Ewing Lusk, Bill Nitzberg, William Saphir, and Marc Snir. *MPI—The Complete Reference: Volume 2, The MPI-2 Extensions*. MIT Press, Cambridge, MA, 1998.
- [9] William Gropp and Ewing Lusk. A high-performance MPI implementation on a shared-memory vector supercomputer. *Parallel Computing*, 22(11):1513–1526, January 1997.
- [10] William Gropp and Ewing Lusk. Sowing MPICH: A case study in the dissemination of a portable environment for parallel scientific computing. *IJSA*, 11(2):103–114, Summer 1997.
- [11] William Gropp and Ewing Lusk. Installation and user's guide for mpich, a portable implementation of MPI. Technical Report ANL-01/x, Argonne National Laboratory, 2001. The updated version is at <ftp://ftp.mcs.anl.gov/pub/mpi/mpichman.ps>.
- [12] William Gropp, Ewing Lusk, Nathan Doss, and Anthony Skjellum. A high-performance, portable implementation of the MPI Message-Passing Interface standard. *Parallel Computing*, 22(6):789–828, 1996.
- [13] William Gropp, Ewing Lusk, and Anthony Skjellum. *Using MPI: Portable Parallel Programming with the Message Passing Interface*, 2nd edition. MIT Press, Cambridge, MA, 1999.

- [14] William Gropp, Ewing Lusk, and Rajeev Thakur. *Using MPI-2: Advanced Features of the Message-Passing Interface*. MIT Press, Cambridge, MA, 1999.
- [15] William D. Gropp and Ewing Lusk. Reproducible measurements of MPI performance characteristics. In Jack Dongarra, Emilio Luque, and Tomàs Margalef, editors, *Recent Advances in Parallel Virtual Machine and Message Passing Interface*, volume 1697 of *Lecture Notes in Computer Science*, pages 11–18. Springer Verlag, 1999.
- [16] William D. Gropp and Barry Smith. Chameleon parallel programming tools users manual. Technical Report ANL-93/23, Argonne National Laboratory, Argonne, IL, March 1993.
- [17] Message Passing Interface Forum. MPI: A Message-Passing Interface standard. *International Journal of Supercomputer Applications*, 8(3/4):165–414, 1994.
- [18] Peter S. Pacheco. *Parallel Programming with MPI*. Morgan Kaufman, 1997.
- [19] Marc Snir, Steve W. Otto, Steven Huss-Lederman, David W. Walker, and Jack Dongarra. *MPI—The Complete Reference: Volume 1, The MPI Core*, 2nd edition. MIT Press, Cambridge, MA, 1998.
- [20] TotalView Multiprocess Debugger/Analyzer, 2000.
<http://www.etnus.com/Products/TotalView>.