MPICH2 Installer’s Guide*
Version 1.4.1p1
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1 Introduction

This manual describes how to obtain and install MPICH2, the MPI-2 implementation from Argonne National Laboratory. (Of course, if you are reading this, chances are good that you have already obtained it and found this document, among others, in its doc subdirectory.) This Guide will explain how to install MPICH so that you and others can use it to run MPI applications. Some particular features are different if you have system administration privileges (can become “root” on a Unix system), and these are explained here. It is not necessary to have such privileges to build and install MPICH2. In the event of problems, send mail to mpich-discuss@mcs.anl.gov. Once MPICH2 is installed, details on how to run MPI jobs are covered in the MPICH2 User’s Guide, found in this same doc subdirectory.

MPICH2 has many options. We will first go through a recommended, “standard” installation in a step-by-step fashion, and later describe alternative possibilities.

2 Quick Start

In this section we describe a “default” set of installation steps. It uses the default set of configuration options, which builds the nemesis communication device and the Hydra process manager, for languages C, C++, Fortran-77, and Fortran-90 (if those compilers exist), with compilers chosen automatically from the user’s environment, without tracing and debugging options. It uses the VPATH feature of make, so that the build process can take place on a local disk for speed.

2.1 Prerequisites

For the default installation, you will need:

1. A copy of the distribution, mpich2.tar.gz.


3. A Fortran-77, Fortran-90, and/or C++ compiler if you wish to write MPI programs in any of these languages.
4. Any one of a number of Unix operating systems, such as IA32-Linux. MPICH2 is most extensively tested on Linux; there remain some difficulties on systems to which we do not currently have access. Our configure script attempts to adapt MPICH2 to new systems.

Configure will check for these prerequisites and try to work around deficiencies if possible. (If you don’t have Fortran, you will still be able to use MPICH2, just not with Fortran applications.)

2.2 From A Standing Start to Running an MPI Program

Here are the steps from obtaining MPICH2 through running your own parallel program on multiple machines.

1. Unpack the tar file.

   ```
   tar xfvz mpich2.tar.gz
   ```

   If your tar doesn’t accept the z option, use

   ```
   gunzip -c mpich2.tar.gz | tar xf -
   ```

   Let us assume that the directory where you do this is /home/you/libraries. It will now contain a subdirectory named mpich2-1.4.1p1.

2. Choose an installation directory (the default is /usr/local/bin):

   ```
   mkdir /home/you/mpich2-install
   ```

   It will be most convenient if this directory is shared by all of the machines where you intend to run processes. If not, you will have to duplicate it on the other machines after installation. Actually, if you leave out this step, the next step will create the directory for you.

3. Choose a build directory. Building will proceed much faster if your build directory is on a file system local to the machine on which the configuration and compilation steps are executed. It is preferable that this also be separate from the source directory, so that the source directories remain clean and can be reused to build other copies on other machines.
mkdir /tmp/you/mpich2-1.4.1p1

4. Choose any configure options. See Section 2.5.1 for a description of the most important options to consider.

5. Configure MPICH2, specifying the installation directory, and running the configure script in the source directory:

    cd /tmp/you/mpich2-1.4.1p1
    /home/you/libraries/mpich2-1.4.1p1/configure \ 
      -prefix=/home/you/mpich2-install |& tee c.txt

where the \ means that this is really one line. (On sh and its derivatives, use 2>&1 | tee c.txt instead of |& tee c.txt). Other configure options are described below. Check the c.txt file to make sure everything went well. Problems should be self-explanatory, but if not, send c.txt to mpich-discuss@mcs.anl.gov. The file config.log is created by configure and contains a record of the tests that configure performed. It is normal for some tests recorded in config.log to fail.

6. Build MPICH2:

    make |& tee m.txt      (for csh and tcsh)
    OR
    make 2>&1 | tee m.txt  (for bash and sh)

This step should succeed if there were no problems with the preceding step. Check file m.txt. If there were problems, do a make clean and then run make again with VERBOSE=1

    make VERBOSE=1 |& tee m.txt      (for csh and tcsh)
    OR
    make VERBOSE=1 2>&1 | tee m.txt  (for bash and sh)

and then send m.txt and c.txt to mpich-discuss@mcs.anl.gov.

7. Install the MPICH2 commands:

    make install |& tee mi.txt
This step collects all required executables and scripts in the bin subdirectory of the directory specified by the prefix argument to configure. (For users who want an install directory structure compliant to GNU coding standards (i.e., documentation files go to $datarootdir/doc/$PACKAGE, architecture independent read-only files go to $datadir/$PACKAGE), replace make install by

```
make install PACKAGE=mpich2-<version>
```

and corresponding installcheck step should be

```
make installcheck PACKAGE=mpich2-<version>
```

Setting PACKAGE in make install or make installcheck step is optional and unnecessary for typical MPI users.)

8. Add the bin subdirectory of the installation directory to your path:

```
setenv PATH /home/you/mpich2-install/bin:$PATH
```

for csh and tcsh, or

```
export PATH=/home/you/mpich2-install/bin:$PATH
```

for bash, and

```
PATH=/home/you/mpich2-install/bin:$PATH
export PATH
```

for sh (the bash syntax may work for more recent implementations of sh). Check that everything is in order at this point by doing

```
which mpicc
which mpiexec
```

All should refer to the commands in the bin subdirectory of your install directory. It is at this point that you will need to duplicate this directory on your other machines if it is not in a shared file system.

9. Check that you can reach these machines with ssh or rsh without entering a password. You can test by doing
ssh othermachine date

or

rsh othermachine date

If you cannot get this to work without entering a password, you will need to configure ssh or rsh so that this can be done.

10. Test the setup you just created:

```
mpiexec -f machinefile -n <number> hostname
```

The machinefile contains the list of hosts you want to run the executable on.

```
% cat machinefile
  host1     # Run 1 process on host1
  host2:4   # Run 4 processes on host2
  host3:2   # Run 2 processes on host3
  host4:1   # Run 1 process on host4
```

11. Now we will run an MPI job, using the `mpiexec` command as specified in the MPI-2 standard.

As part of the build process for MPICH2, a simple program to compute the value of π by numerical integration is created in the `mpich2-1.4.1p1/examples` directory. If the current directory is the top level MPICH2 build directory, then you can run this program with

```
mpiexec -n 5 -f machinefile ./examples/cpi
```

The `cpi` example will tell you which hosts it is running on.

There are many options for `mpiexec`, by which multiple executables can be run, hosts can be specified, separate command-line arguments and environment variables can be passed to different processes, and working directories and search paths for executables can be specified. Do

```
mpiexec --help
```
for details. A typical example is:

```
mpiexec -f machinefile -n 1 ./master : -n 19 ./slave
```

to ensure that the process with rank 0 runs on your workstation.

The arguments between `:`'s in this syntax are called “argument sets,”
since they apply to a set of processes. More arguments are described in
the *User’s Guide*.

If you have completed all of the above steps, you have successfully in-
stalled MPICH2 and run an MPI example.

### 2.3 Selecting the Compilers

The MPICH2 configure step will attempt to find the C, C++, and Fortran
compilers for you, but if you either want to override the default or need to
specify a compiler that configure doesn’t recognize, you can specify them on
the command line using these variables

- **CC**  The C compiler.
- **CXX** The C++ compiler. Use `--disable-cxx` if you do not want to build
  the MPI C++ interface
- **F77**  The Fortran 77 compiler (for the original MPI Fortran bindings). Use
  `--disable-f77` if you do not want to build either the Fortran 77 or
  Fortran 90 MPI interfaces
- **FC**  The Fortran 90 (or later) compiler. Use `--disable-fc` if you do not
  want to build the Fortran 90 MPI interfaces. Note that in previous
  versions of MPICH2, the variable name was **F90**. As Fortran has had
  3 major releases since Fortran 90 (95, 2003, and 2008), most tools,
  including those built with GNU autotools, have or are changing to use
  **FC** instead of **F90**.

For example, to select the Intel compilers instead of the GNU compilers on
a system with both, use

```
./configure CC=icc CXX=icpc F77=ifort FC=ifort ...
```

Note the use of the same Fortran compiler, **ifort**, for both Fortran 77 and
Fortran 90; this is an increasingly common choice.
2.4 Compiler Optimization Levels

MPICH2 can be configured with two sets of compiler flags: \texttt{CFLAGS}, \texttt{CXXFLAGS}, \texttt{FFLAGS}, \texttt{FCFLAGS} (abbreviated as \texttt{xFLAGS}) and \texttt{MPICH2LIB\_CFLAGS}, \texttt{MPICH2LIB\_CXXFLAGS}, \texttt{MPICH2LIB\_FFLAGS}, \texttt{MPICH2LIB\_FCFLAGS} (abbreviated as \texttt{MPICH2LIB\_xFLAGS}) for compilation; \texttt{LDFLAGS} and \texttt{MPICH2LIB\_LDFLAGS} for linking. All these flags can be set as part of configure command or through environment variables. (\texttt{CPPFLAGS} stands for C preprocessor flags, which should NOT be set)

Both \texttt{xFLAGS} and \texttt{MPICH2LIB\_xFLAGS} affect the compilation of the MPICH2 libraries. However, only \texttt{xFLAGS} is appended to MPI wrapper scripts, \texttt{mpicc} and friends.

MPICH2 libraries are built with default compiler optimization, \texttt{-O2}, which can be modified by \texttt{--enable-fast} configure option. For instance, \texttt{--disable-fast} disables the default optimization option. \texttt{--enable-fast=0<n>} sets default compiler optimization as \texttt{-O<n>} (note that this assumes that the compiler accepts this format). For more details of \texttt{--enable-fast}, see the output of \texttt{configure --help}. Any other complicated optimization flags for MPICH2 libraries have to be set through \texttt{MPICH2LIB\_xFLAGS}. \texttt{CFLAGS} and friends are empty by default.

For example, to build a production MPICH2 environment with \texttt{-O3} for all language bindings, one can simply do

\texttt{./configure --enable-fast=all,03}

or

\texttt{.
configure --enable-fast=all \ MPICH2LIB\_CFLAGS=-03 \ MPICH2LIB\_FFLAGS=-03 \ MPICH2LIB\_CXXFLAGS=-03 \ MPICH2LIB\_FCFLAGS=-03
}

This will cause the MPICH2 libraries to be built with \texttt{-O3}, and \texttt{-O3} will not be included in the \texttt{mpicc} and other MPI wrapper script.

There are certain compiler flags that should not be used with MPICH2’s configure, e.g. gcc’s \texttt{-Werror} which would confuse configure and cause certain configure tests to fail to detect the correct system features. To use
-Werror in building MPICH2 libraries, you can pass the compiler flags during the make step through the Makefile variable, MPICH2_MAKE_CFLAGS as follows:

```
make VERBOSE=1 MPICH2_MAKE_CFLAGS="-Wall -Werror"
```

(assume CC is set to gcc). The content of MPICH2_MAKE_CFLAGS is appended to the CFLAGS in almost all Makefiles.

### 2.5 Common Non-Default Configuration Options

A brief discussion of some of the `configure` options is found in Section 10. Here we comment on some of the most commonly used options.

#### 2.5.1 The Most Important `configure` Options

- **--prefix** Set the installation directories for MPICH2.

- **--enable-debuginfo** Provide access to the message queues for debuggers such as Totalview.

- **--enable-g** Build MPICH2 with various debugging options. This is of interest primarily to MPICH2 developers. The options

  ```
  --enable-g=dbg,mem,log
  ```

  are recommended in that case.

- **--enable-fast** Configure MPICH2 for fastest performance at the expense of error reporting and other program development aids. This is recommended only for getting the best performance out of proven production applications, and for benchmarking.

- **--enable-shared** Build MPICH2 with shared libraries. MPICH2 will try to automatically detect the type of shared library support required. See Section 2.6 for more details.

- **--with-pm** Select the process manager. The default is `hydra`; also useful are `gforker` and `remshell`. You can build with all three process managers by specifying
--with-pm=hydra:gforker:remshell

-without-mpe Configure MPICH2 without the MPE package of program development tools (including the Jumpshot performance viewer)

-with-java Set the location of Java installation. This option is necessary only if the default Java installation in your PATH does not contain a valid Java installation for Jumpshot, e.g.

--with-java=/opt/jdk1.6.0

2.5.2 Using the Absoft Fortran compilers with MPICH2

For best results, it is important to force the Absoft Fortran compilers to make all routine names monocase. In addition, if lower case is chosen (this will match common use by many programs), you must also tell the the Absoft compiles to append an underscore to global names in order to access routines such as getarg (getarg is not used by MPICH2 but is used in some of the tests and is often used in application programs). We recommend configuring MPICH2 with the following options

setenv F77 f77
setenv FFLAGS "-f -N15"
setenv FCFLAGS "-YALL_NAMES=LCS -YEXT_SFX=_"

./configure ....

2.6 Shared Libraries

Shared libraries are currently only supported for gcc (and gcc-like compilers) on Linux and Mac and for cc on Solaris. To have shared libraries created when MPICH2 is built, specify the following when MPICH2 is configured:

configure --enable-shared

For users who wish to manually control the linker parameters, this can be done using:
configure --enable-sharedlibs=gcc (on Linux)
configure --enable-sharedlibs=osx-gcc (on Mac OS X)
configure --enable-sharedlibs=solaris-cc (on Solaris)

2.7 What to Tell the Users

Now that MPICH2 has been installed, the users have to be informed of how to use it. Part of this is covered in the *User’s Guide*. Other things users need to know are covered here.

3 Migrating from MPICH1

MPICH2 is an all-new rewrite of MPICH1. Although the basic steps for installation have remained the same (*configure, make, make install*), a number of things have changed. In this section we attempt to point out what you may be used to in MPICH1 that are now different in MPICH2.

3.1 Configure Options

The arguments to *configure* are different in MPICH1 and MPICH2; the *Installer’s Guide* discusses *configure*. In particular, the newer *configure* in MPICH2 does not support the `-cc=<compiler-name>` (or `-fc`, `-c++`, or `-f90`) options. Instead, many of the items that could be specified in the command line to configure in MPICH1 must now be set by defining an environment variable. E.g., while MPICH1 allowed

`./configure -cc=pgcc`

MPICH2 requires

`./configure CC=pgcc`

Basically, every option to the MPICH-1 configure that does not start with `--enable` or `--with` is not available as a configure option in MPICH2. Instead, environment variables must be used. This is consistent (and required) for use of version 2 GNU *autoconf*. 


3.2 Other Differences

Other differences between MPICH1 and MPICH2 include the handling of process managers and the choice of communication device.

For example, the new process managers have a new format and slightly different semantics for the \texttt{-machinefile} option. Assume that you type this data into a file named \texttt{machfile}:

\begin{verbatim}
bp400:2
bp401:2
bp402:2
bp403:2
\end{verbatim}

If you then run a parallel job with this machinefile, you would expect ranks 0 and 1 to run on bp400 because it says to run 2 processes there before going on to bp401. Ranks 2 and 3 would run on bp401, and rank 4 on bp402, e.g.:

\begin{verbatim}
mpiexec -l -machinefile machfile -n 5 hostname
\end{verbatim}

produces:

\begin{verbatim}
0: bp400
1: bp400
2: bp401
3: bp401
4: bp402
\end{verbatim}

4 Choosing the Communication Device

MPICH2 is designed to be build with many different communication devices, allowing an implementation to be tuned for different communication fabrics. A simple communication device, known as \texttt{ch3} (for the third version of the “channel” interface) is provided with MPICH2 and is the default choice.

The \texttt{ch3} device itself supports a variety of communication methods. These are specified by providing the name of the method after a colon in the
--with-device configure option. For example, --with-device=ch3:sock selects the (older) socket-base communication method. Methods supported by the MPICH2 group include:

ch3:nemesis This method is our new, high performance method. It has been made the default communication channel starting the 1.1 release of MPICH2. It uses shared-memory to send messages between processes on the same node and the network for processes between nodes. Currently sockets and Myrinet-MX are supported networks. It supports MPI\_THREAD\_MULTIPLE and other levels of thread safety.

ch3:sock This method uses sockets for all communications between processes. It supports MPI\_THREAD\_MULTIPLE and other levels of thread safety.

Most installations should use the default ch3:nemesis method for best performance. For platforms that are not supported by nemesis, the ch3:sock method is suggested.

MPICH2 is designed to efficiently support all types of systems. The ch3:nemesis device is the primary focus of the MPICH2 group, but other research groups and computer vendors can and have developed both their own ch3 “channels” as well as complete communication “devices” in place of ch3.

5 Installing and Managing Process Managers

MPICH2 has been designed to work with multiple process managers; that is, although you can start MPICH2 jobs with mpiexec, there are different mechanisms by which your processes are started. An interface (called PMI) isolates the MPICH2 library code from the process manager. Currently three process managers are distributed with MPICH2.

hydra This is the default process manager that natively uses the existing daemons on the system such as ssh, slurm, pbs.

smpd This one can be used for both Linux and Windows. It is the only process manager that supports the Windows version of MPICH2.
5 INSTALLING AND MANAGING PROCESS MANAGERS

**gforker** This is a simple process manager that creates all processes on a single machine. It is useful both for debugging and for running on shared memory multiprocessors.

### 5.1 hydra

**hydra** is the default process manager that launches processes using the native daemons present on the system such as ssh, slurm, pbs, etc. To configure with the **hydra** process manager, use

```
configure --with-pm=hydra ...
```

### 5.2 SMPD

#### 5.2.1 Configuration

You may add the following configure options, `--with-pm=smpd`, to build and install the smpd process manager. The process manager, smpd, will be installed to the `bin` sub-directory of the installation directory of your choice specified by the `--prefix` option.

smpd process managers run on each node as stand-alone daemons and need to be running on all nodes that will participate in MPI jobs. smpd process managers are not connected to each other and rely on a known port to communicate with each other. Note: If you want multiple users to use the same nodes they must each configure their smpds to use a unique port per user.

smpd uses a configuration file to store settings. The default location is `~/.smpd`. This file must not be readable by anyone other than the owner and contains at least one required option - the access passphrase. This is stored in the configuration file as `phrase=<phrase>`. Access to running smpds is authenticated using this passphrase and it must not be your user password.

#### 5.2.2 Usage and administration

Users will start the smpd daemons before launching mpi jobs. To get an smpd running on a node, execute
smpd -s

Executing this for the first time will prompt the user to create a ~/.smpd configuration file and passphrase if one does not already exist.

Then users can use mpiexec to launch MPI jobs.

All options to smpd:

smpd -s
Start the smpd service/daemon for the current user. You can add -p <port> to specify the port to listen on. All smpds must use the same port and if you don’t use the default then you will have to add -p <port> to mpiexec or add the port=<port> to the .smpd configuration file.

smpd -r
Start the smpd service/daemon in root/multi-user mode. This is not yet implemented.

smpd -shutdown [host]
Shutdown the smpd on the local host or specified host. Warning: this will cause the smpd to exit and no mpiexec or smpd commands can be issued to the host until smpd is started again.

5.3 gforker

gforker is a simple process manager that runs all processes on a single node; it’s version of mpiexec uses the system fork and exec calls to create the new processes. To configure with the gforker process manager, use

    configure --with-pm=gforker ...

6 Testing

Once MPICH2 has been installed, you can test it by running some of the example programs in the examples directory. A more thorough test can be run with the command make testing. This will produce a summary on standard output, along with an XML version of the test results
in mpich2/test/mpi. In addition, running make testing from the top-level (mpich2) directory will run tests of the commands, such as mpicc and mpiexec, that are included with MPICH2.

Other MPI test suites are available from http://www.mcs.anl.gov/mpi/mpi-test/tsuite.html. As part of the MPICH2 development, we run the MPICH1, MPICH2, C++, and Intel test suites every night and post the results on http://www.mcs.anl.gov/research/projects/mpich2/nightly/old/. Other tests are run on an occasional basis.

7 Benchmarking

There are many benchmarking programs for MPI implementations. Three that we use are mpptest (http://www.mcs.anl.gov/mpi/mpptest), netpipe (http://www.scl.ameslab.gov/netpipe), and SkaMPI (http://liinwww.ira.uka.de/~skampi). Each of these has different strengths and weaknesses and reveals different properties of the MPI implementation.

In addition, the MPICH2 test suite contains a few programs to test for performance artifacts in the directory test/mpi/perf. An example of a performance artifact is markedly different performance for the same operation when performed in two different ways. For example, using an MPI datatype for a non-contiguous transfer should not be much slower than packing the data into a contiguous buffer, sending it as a contiguous buffer, and then unpacking it into the destination buffer. An example of this from the MPI-1 standard illustrates the use of MPI datatypes to transpose a matrix “on the fly,” and one test in test/mpi/perf checks that the MPI implementation performs well in this case.

8 MPE

MPICH2 comes with the same MPE (Multi-Processing Environment) tools that are included with MPICH1. These include several trace libraries for recording the execution of MPI programs and the Jumpshot and SLOG tools for performance visualization. The MPE tools are built and installed by default and should be available without requiring any additional steps. The installation of MPE is documented in mpich2/src/mpe2/INSTALL and the usage of MPE is documented in mpich2/src/mpe2/README and MPICH2
9 Windows Version

9.1 Binary distribution

The Windows binary distribution uses the Microsoft Installer. Download and execute mpich2-1.x.xxx.msi to install the binary distribution. The default installation path is C:\Program Files\MPICH2. You must have administrator privileges to install mpich2-1.x.xxx.msi. The installer installs a Windows service to launch MPICH applications and only administrators may install services. This process manager is called smpd.exe. Access to the process manager is passphrase protected. The installer asks for this passphrase. Do not use your user password. The same passphrase must be installed on all nodes that will participate in a single MPI job.

Under the installation directory are three sub-directories: include, bin, and lib. The include and lib directories contain the header files and libraries necessary to compile MPI applications. The bin directory contains the process manager, smpd.exe, and the mpiexec.exe. The dlls that implement MPICH2 are copied to the Windows system32 directory.

You can install MPICH in unattended mode by executing

\texttt{msiexec /q /I mpich2-1.x.xxx.msi}

The smpd process manager for Windows runs as a service that can launch jobs for multiple users. It does not need to be started like the unix version does. The service is automatically started when it is installed and when the machine reboots. smpd for Windows has additional options:

\texttt{smpd -start}  
Start the Windows smpd service.

\texttt{smpd -stop}  
Stop the Windows smpd service.

\texttt{smpd -install}  
Install the smpd service.
smpd -remove
Remove the smpd service.

smpd -register_spn
Register the Service Principal Name with the domain controller. This command enables passwordless authentication using kerberos. It must be run on each node individually by a domain administrator.

9.2 Source distribution

In order to build MPICH2 from the source distribution under Windows, you must have MS Developer Studio .NET 2003 or later, perl and optionally Intel Fortran 8 or later.

- Download mpich2-1.x.y.tar.gz and unzip it.
- Bring up a Visual Studio Command prompt with the compiler environment variables set.
- Run winconfigure.wsf. If you don’t have a Fortran compiler add the --remove-fortran option to winconfigure to remove all the Fortran projects and dependencies. Execute winconfigure.wsf /? to see all available options.
- open mpich2\mpich2.sln
- build the ch3sockRelease mpich2 solution
- build the ch3sockRelease mpich2s project
- build the Release mpich2 solution
- build the fortRelease mpich2 solution
- build the gfortRelease mpich2 solution
- build the sfortRelease mpich2 solution
- build the channel of your choice. The options are sock and nemesis. If you plan on launching more processes than you have processors you should use the default sock channel. The nemesis channel uses a polling progress engine that can perform poorly when multiple processes compete for individual processors.
9.3 cygwin

MPICH2 can also be built under cygwin using the source distribution and the Unix commands described in previous sections. This will not build the same libraries as described in this section. It will build a “Unix” distribution that runs under cygwin.

It is best to use paths that do not contain embedded spaces when building MPICH2 under cygwin. For example, consider using

\texttt{c:\programFiles\mpich21.4.1p1}

instead of

\texttt{c:\Program Files\mpich21.4.1p1}

It may also help to have cygwin installed into a path with no embedded blanks.

9.4 Vista/Windows 7/Windows Server 2008 Users

To install MPICH version 1.3 or later please follow the instructions provided in Section 9.1. Please follow the steps below to install older versions of MPICH on Windows flavors with User Account Control.

1. Right-click on the command prompt icon and choose “Run as administrator”

2. You can install MPICH from the administrator command prompt by executing

\texttt{msiexec /I mpich2-1.x.xxx.msi}

10 All Configure Options

To get the latest list of all the configure options recognized by the top-level configure, use:
configure --help

Not all of these options may be fully supported yet.

**Notes on the configure options.** The `--with-htdir` and `--with-docdir` options specify the directories into which the documentation will be installed by `make install`. 