

InterComm-2.0

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Intercomm 2.0

InterComm-2.0 uses MPI for inter-node communication via [PnMPI](#). PnMPI is distributed & automatically built with the InterComm-2.0 release.



OpenMPI >= 1.4.4 required

There is a bug with [OpenMPI v 1.4.3](#) which interferes with InterComm:

"- Modified a memcpy() call in the openib btl connection setup to use memmove() instead because of the possibility of an overlapping copy (as identified by valgrind)."

1. Download

a. via FTP (coming soon)

```
cd $INSTALL_DIR/src
wget http://cism.hao.ucar.edu/files/InterComm-2.0.tar.gz
tar -zxvf InterComm-2.0.tar.gz
```

b. via SVN (login required)

```
svn checkout https://proxy.subversion.ucar.edu/cism_CSE/trunk/InterComm-2.0-wilsone
```

2. Configure, build and install

```
./configure CC=$CC CXX=$CXX FC=$FC MPICC=$MPICC MPICXX=$MPICXX MPIF90=$MPIF90 \
--with-ppp=${INSTALL_DIR}/P++/install \
--prefix=${INSTALL_DIR}/InterComm-2.0
gmake
gmake install
```

3. You are now ready to install the next prerequisite, [Overture](#).

User Guide

Download [the InterComm-2.0 user guide](#).

Troubleshooting

- When compiling InterComm, you get the error:

```
./configure: line 5466: syntax error near unexpected token `f90_list'
./configure: line 5466: ` AC_PROG_F90(f90_list)'
make: *** [config.status] Error 2
```

Solution: Unpack a pristine copy of InterComm-2.0 and run `./bootstrap`. This will generate a new `configure` script which fixes the problem.

- When compiling, you get the error:

```
mpicc -c -g -O2 -g -Dlinux -DINTEL -DDBGLEVEL=0x0000 -O3 -fPIC -DNO_FORT_PMPI_INIT -DNOSTATUS services.
c
icc: command line warning #10120: overriding '-O2' with '-O3'
mpicxx core.o wrapper.o debug.o services.o -o libpnmpi.so -shared -fPIC -lc -O3 -ldl
ld: /act/mvapich2/intel/lib/libmpich.a(attr_delete.o): relocation R_X86_64_32 against `MPIR_ThreadInfo'
can not be used when making a shared object; recompile with -fPIC
/act/mvapich2/intel/lib/libmpich.a: could not read symbols: Bad value
gmake[4]: *** [libpnmpi.so] Error 1
gmake[4]: Leaving directory `/drbd/home/pschmitt/opt-mvapich2-intel-11.1/src/InterComm-2.0/src/pnmpi/src'
gmake[3]: *** [src] Error 2
gmake[3]: Leaving directory `/drbd/home/pschmitt/opt-mvapich2-intel-11.1/src/InterComm-2.0/src/pnmpi'
gmake[2]: *** [all-recursive] Error 1
gmake[2]: Leaving directory `/drbd/home/pschmitt/opt-mvapich2-intel-11.1/src/InterComm-2.0/src'
gmake[1]: *** [all] Error 2
gmake[1]: Leaving directory `/drbd/home/pschmitt/opt-mvapich2-intel-11.1/src/InterComm-2.0/src'
gmake: *** [all-recursive] Error 1
```

Solution: edit InterComm-2.0/src/pnmpi/src/Makefile; find/replace "\$ (MPICXX)" with "ld"; Re-run make. ([source](#))

- When running an InterComm-2.0 application, you get the error:

```
WARNING: This Pcontrol option is not supported (enable EXPERIMENTAL_UNWIND)

PnMPI Error: Cannot load virtual module
IC_Initialize failed at rank : 0
IC_Initialize with...
  XJD : hello.xjd
  Prog: serialF90Program
serial.C: IC_Recv_local('parallelSize')
WARNING: This Pcontrol option is not supported (enable EXPERIMENTAL_UNWIND)

PnMPI Error: Cannot load virtual module
serial.C: IC_Initialize status: -1
serial: xjd_handle.c:1831: IC_Recv_local: Assertion `xjd!=((void *)0)' failed.

=====
=  BAD TERMINATION OF ONE OF YOUR APPLICATION PROCESSES
=  EXIT CODE: 134
=  CLEANING UP REMAINING PROCESSES
=  YOU CAN IGNORE THE BELOW CLEANUP MESSAGES
=====

APPLICATION TERMINATED WITH THE EXIT STRING: Aborted (signal 6)
```

- Solution: tbd. . . Possibly install the "unwind" library and set EXPERIMENTAL_UNWIND=enabled in the PnMPI build system (src/pnmpi/Makefile)?

Debugging InterComm-2.0

[InterComm-2.0 was developed at the University of Maryland](#) by the Chaos group. The code is unsupported and debugging InterComm can be full of chaos. The library works very well on some systems (typically using the Intel-12.x and OpenMPI-1.4.4). However, the code can fail in a variety of confusing ways. If you happen to see an error message, it might look like

```
IC_Setprogname: dlopen error
ERROR: NULL IC_getSubComm pointer from virtual
IC_Initialize failed at rank : 0
```

If InterComm still fails after trying all the obvious things (ie. try `source $INTERCOMM/lib/build.env` to set proper environment variables), then you may need to get your hands dirty. The first step is to build InterComm-2.0 with debug messages enabled. Extract a fresh copy of InterComm-2.0 source code and pass along an additional flag to configure: the `--enable-debug` flag.

Debugging PnMPI

When `--enable-debug` doesn't give you enough information, you can try enabling PnMPI debug messages. Try setting `DEBUGLEVEL` in `src/pnmpi/common/Makefile.common`. Sadly, there is no documentation on this. However, looking at the [PnMPI source for debug.h](#) sheds some light. There are several levels of verbosity you can set in a hexadecimal system:

```
#define DBGLEVEL1 0x0001 /* entry and exit prints */
#define DBGLEVEL2 0x0002 /* module load and instantiation */
#define DBGLEVEL3 0x0004 /* entry and exit of layers */
#define DBGLEVEL4 0x0008 /* arguments and parse information */
```

For very verbose messages, sum the `DBGLEVEL` hex numbers. The max verbosity would have `DEBUGLEVEL=0x000F (1+2+4+8)` in `src/pnmpi/common/Makefile.common`.

Testing PnMPI

There is a sample program distributed with PnMPI. Look in `src/pnmpi/demo`. Use `gmake` to build executables. Run programs with

- MPI:
 - `mpirun -np 2 ./simple`
 - `mpirun -np 1 ./simple : -np 1 ./demo`
- PnMPI:
 - `mpirun -np 2 ./simple-pn`
 - `mpirun -np 1 ./simple : -np 1 ./demo-pn`

This can be useful to determine where there's a problem with InterComm or its PnMPI dependency.