SMPD PMI Wire Protocol Reference Manual Version 0.1 DRAFT of April 24, 2013 Mathematics and Computer Science Division Argonne National Laboratory

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1 Introduction

When a user builds MPICH they have the option to choose the SMPD process manager to launch and manage processes in MPICH jobs. MPICH provides an implementation of smpd and mpiexec to launch MPICH jobs. MPICH applications communicate with the process manager using the PMI interface. The PMI library for smpd provides an implementation of PMI for communicating with SMPD process managers. This document describes the environment and wire protocol between the MPICH application and the SMPD manager.

If a process manager implementor replicates the environment and protocol described in this document, they would be able to launch and manage MPICH jobs compiled for SMPD.

An SMPD manager communicates with its child process through environment variables and a socket. This document describes the environment and the wire protocol on that socket.

2 SMPD manager topology

This section describes how SMPD is organized in MPICH. An implementation of a process manager that uses the protocol described in this document is not required to use this topology. It is provided for reference.

In the idle state, SMPDs reside on each node unconnected. When a new job is to be launched, mpiexec first selects a list of hosts to launch a job on. Then it connects to the SMPDs and they fork or spawn new managers resulting in a connected tree with mpiexec at the root. See figure 1. This tree remains for the duration of the job. It can grow as a result of spawn commands. Each SMPD manager has a id in the tree used to route commands. Each manager can manage multiple child processes. The control socket connections between the SMPD manager and the child processes are referenced by context ids. The SMPD manager provides the context id to the child when it launches a process.

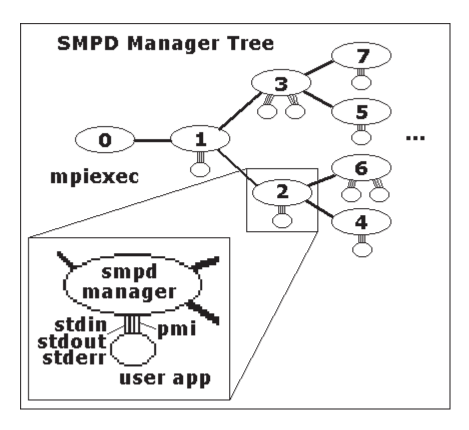


Figure 1: SMPD Manager tree

3 Child process environment

SMPD managers launch and manage child processes in an MPICH job. MPICH processes compiled with the SMPD PMI library expect the following environment variables to be set:

 $PMI_RANK = my rank in the process group (0 to N-1)$

 $PMI_SIZE = process group size (N)$

PMI_KVS = my keyval space name unique to my process group

PMI_DOMAIN = my keyval space domain name

*PMI_CLIQUE = my node neighbors in the form of a clique. A clique is a comma separated list of ranges and numbers. Example: 0,2..4,7

PMI_SMPD_ID = my smpd manager node id

PMI_SMPD_KEY = ctx_key value to be included with PMI commands from this process.

 ${\rm PMI_SPAWN}=0$ or 1 if this process was started by a PMI_Spawn_multiple command.

PMI_APPNUM = index of the command that started the local process

**PMI_SMPD_FD = file descriptor/handle to convert into the PMI socket context.

**PMI_HOST = host description as specified by the MPIDU_Sock interface

**PMI_PORT = port PMI_Host is listening on

**PMI_ROOT_HOST = root host to connect to to establish the PMI socket context.

**PMI_ROOT_PORT = root listening port number

**PMI_ROOT_LOCAL = 0 or 1 if the root process is to act as the root smpd manager. If PMI_ROOT_LOCAL is specified and it is 1, the root MPICH process starts a separate thread or process to act as the smpd manager. This manager listens on the specified port for pmi socket contexts to connect from all the processes in the job and handles smpd pmi commands for them. It is an error if PMI_ROOT_HOST is not the same as the host where rank 0 is launched.

- * If not specified, default clique contains only the local process.
- ** Only one set of options may be specified.

The three options, PMI_SMPD_FD, PMI_ROOT_HOST/PMI_ROOT_PORT and PMI_HOST/PMI_PORT are mutually exclusive. If PMI_SMPD_FD exists then the process uses that handle as its connection to the SMPD manager otherwise it makes a socket connection to the host/port described by PMI_ROOT_HOST/PMI_ROOT_PORT or PMI_HOST/PMI_PORT.

4 SMPD wire commands

This section describes the wire protocol for PMI commands from the child process to the smpd manager.

4.1 Comand Format

Commands are variable length. Each command begins with a 13 byte header. The header is a NULL terminated ascii string representation of the length of the command to follow the header. After the header is a string of the length described by the header. Both the header and the command are NULL terminated. The header is always 13 bytes no matter where the NULL character falls. The command string begins at the 14th byte and the length of the command must include the NULL character.

Commands contain key=value strings to describe the components of the command. All commands will have the following keys:

- cmd=command
- src=my_smpd_id
- dest=dest_smpd_id
- tag=command_tag
- ctx_key=pmi_smpd_key

Additional command specific keys are described in the following section.

4.2 Commands

init

Add name=kvsname key=rank value=nproc node_id=smpd_node_id.

The init command is sent to the root from each process. This lets mpiexec know that the processes have started and made it to PMI_Init.

Example: cmd=init src=1 dest=0 tag=101 ctx_key=0 name=mykvsname key=0 value=3 node_id=1

finalize

Add name=kvsname key=rank node_id=smpd_node_id.

The finalize command is sent to the root from each process when PMLFinalize is called. This lets mpiexec know that when the process exits it is a successful exit.

Example: cmd=finalize src=2 dest=0 tag=123 ctx_key=0 name=mykvsname key=1 value=3 node_id=2

done

No more PMI commands, close the context. This command is sent from the child directly to its SMPD manager and does not receive a reply.

Example: cmd=done src=3 dest=3 tag=14 ctx_key=0

exit_on_done

The root smpd manager can and should exit when all done commands are received. This command is sent by the root process.

Example: cmd=exit_on_done src=1 dest=1 tag=13 ctx_key=0

Is this command necessary? Shouldn't the root smpd know that it is a root smpd and exit automatically when all its pmi contexts close?

barrier

Barrier across a set of processes. Add name=barrier_name value=number_of_participants. The result command returns SUCCESS or FAIL.

Example: cmd=barrier src=2 dest=1 tag=3 ctx_key=1 name=kvsname value=2

dbcreate

Create a new keyval space. If name=kvsname is added to the command then the keyval space is created with the provided name, otherwise the implementation chooses a name. The result command returns SUCCESS or FAIL and name=kvsname.

Example: cmd=dbcreate src=1 dest=1 tag=100 ctx_key=0

dbdestroy

Destroy a keyval space. Add name=kvsname. The result command returns SUCCESS or FAIL.

Example: cmd=dbdestroy src=4 dest=1 tag=13 ctx_key=1 name=kvsname

dbput

Put a keyval into a kvs space. Add name=kvsname key=user_key value=user_value. The result command returns SUCCESS or FAIL.

Example cmd=dbput src=3 dest=1 tag=100 ctx_key=0 name=kvsname key=foo value=bar

dbget

Get a kevyal from a kvs space. Add name=kvsname key=user_key. The result command returns SUCCESS or FAIL and value=val.

Example: cmd=dbget src=4 dest=1 tag=0 ctx_key=0 name=kvsname key=foo

dbfirst

Start the keyval space iterator. Add name=kvsname. The result command returns SUCCESS or FAIL and key=key value=val.

Example: cmd=dbfirst src=1 dest=1 tag=22 ctx_key=0 name=kvsname

dbnext

Get the next keyval from the iterator. Add name=kvsname. The result command returns SUCCESS or FAIL and key=key value=val.

Example: cmd=dbnext src=2 dest=1 tag=12 ctx_key=0 name=kvsname

spawn

Spawn a new process group. See the next section for a complete description.

result

The result of a previous command. Result commands will always have two fields, cmd_tag=command_tag and result=result_string. The command_tag matches the tag of the command the result command refers to. The result_string is SUCCESS or a failure message. Other return fields will be present as specified by the issued command.

```
abort_job
```

 Add name=kvsname rank=rank error=error message exit_code=exit code.

abort_job is sent from any node to the root to abort the entire job. This command represents a user abort usually caused by an MPI_Abort call.

Example: cmd=abort_job src=3 dest=0 tag=1 ctx_key=0 rank=4
error=''user abort'' exit_code=13

4.3 spawn command

The spawn command is issued by a single node to launch a set of processes in a new process group.

The spawn command is used to implement PMI_Spawn_multiple.

The keys to the spawn command are the following:

```
ncmds = x number of commands
cmd0 = command
cmd1 = command
...
argv0 = string1 string2 string3 ...
argv1 = string1 string2 string3 ...
...
maxprocs = n0 n1 n2 ... nx-1
nkeyvals = n0 n1 n2 ... nx-1
keyvals0 = ''0=\''key=val\'' 1=\''key=val\'' ... n0-1=\''key=val\'''
keyvals1 = ''0=\''key=val\'' 1=\''key=val\'' ... n1-1=\''key=val\'''
...
npreput = number of preput keyvals
preput = ''0=\''key=val\'' 1=\''key=val\'' ... n-1=\''key=val\''''
```

The ncmds key represents the size of the rest of the vector arguments. There will be ncmds cmd and argv keys. maxprocs and nkeyvals will contain ncmds entries. The values in maxprocs represent the requested number of processes to launch for the corresponding cmd command. There will be ncmds keyvals keys and each keyvals key will contain nx keys where nx is the corresponding value in nkeyvals. npreput represents the number of keys in the preput key. The keys in the preput key are to be put in the keyval space of the spawned process group before any of the processes are launched.

```
Example: cmd=spawn src=3 dest=0 tag=4 ctx_key=0 ncmds=1 cmd0=myapp argv0=''one \''two args\''' three'' maxprocs=4 nkeyvals=2 keyvals0=''0=\''host=toad\''' 1=\'''path=/home/me\'''' npreput=1 preput=''0=\'''port=1244\'''''
```

5 string format

This section describes the format of key=value elements in a stream.

```
stream := frame | frame stream
frame := element frame_char | element separ_char frame
element := key delim_char value
key := string
value := string
string := literal | quoted
literal := array of chars without separators, deliminators, or quotes
quoted := quote_char array-of-escaped-characters quote_char
chars := ascii characters
escapted chars := ascii characters with escaped quote_chars and escape_chars
quote_char := "
escape_char := \
delim_char := =
```

```
separ\_char := ' ' ' frame\_char := ' \ 0' ' Example: $$ a=b "my name"="David Ashton" foo="He said, \"Hi there.\""
```