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User's Guide to the p4 Parallel Programming System

by

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Contents

Abstract

1	Introduction	1
2	Structure of the Distribution Directory	2
3	Installing p4	3
3.1	Installing the p4 System	3
3.2	Installing the Documentation	5
3.3	Examples included with the Distribution	6
4	Getting Started	6
4.1	A Message-Passing Example	6
4.2	Program Description	6
4.3	Analysis of the Program	6
5	Specifying Processes in the Procgroup File	7
6	Developing a Simple p4 Program	10
6.1	A Minimal Example	10
6.2	A Minimal Example in Fortran	11
6.3	A More Complicated Example	11
7	Command-Line Arguments	14
8	The p4 Function Library	14
8.1	Overview of the Library	14
8.2	Return Codes from p4 Functions	15
9	p4 Functions for Managing Processes and Clusters	15
9.1	Functions for Process Management	15
9.2	Functions for Cluster Management	17
10	Functions for Message Passing	18

10.1 Explicit Sending and Receiving of Messages	18
10.2 Global Operations	19
11 Functions for Shared Memory	21
11.1 Managing Shared and Local Memory	22
11.2 Shared Memory Data Types	23
11.3 Monitor-Building Primitives	23
11.4 Some Useful Monitors	24
12 Functions for Timing p4 Programs	26
13 Functions for Debugging p4 Programs	26
14 Miscellaneous Functions	29
15 Fortran Interface	29
16 Faster Startup with the Secure Server	33
17 Utilities for Managing a p4 Session	34
18 Creating Logfiles for Upshot	35
18.1 User-Specified Events	35
18.2 Creating Log Files in Fortran	37
18.3 Examining Log Files with Upshot	38
18.4 Automatic Logging of p4 Events	39
19 Running p4 on Specific Machines	39
19.1 Invoking a p4 Program	39
19.2 Machine-Specific Notes	41
20 Some Common Problems and their Solutions	43
21 Concept Index	46
22 Function Index	46

Abstract

This is both the reference manual and the User's Guide for the p4 parallel programming system. It contains definitions of all functions for both C and Fortran, examples, a brief tutorial, and discussions of related systems.

1 Introduction

P4 is a library of macros and subroutines developed at Argonne National Laboratory for programming a variety of parallel machines. A paper describing its functions and use is [2]. Its predecessor was the m4-based “Argonne macros” system described in the Holt, Rinehart, and Winston book *Portable Programs for Parallel Processors*, by Lusk, Overbeek, et al., from which p4 takes its name[1]. The current p4 system maintains the same basic computational models described there (monitors for the shared-memory model, message-passing for the distributed-memory model, and support for combining the two models) while significantly increasing ease and flexibility of use. See 4 [Getting Started], page 6 for a simple example.

P4 is intended to be portable, simple to install and use, and efficient. It can be used to program networks of workstations, advanced parallel supercomputers like the Intel Touchstone Delta and the Alliant Campus HiPPI-based system, and single shared-memory multiprocessors. It has currently been installed on the following list of machines: Sequent Symmetry (Dynix and PTX), Convex, Encore Multimax, Alliant FX/8, FX/800, and FX/2800, Cray X/MP, Sun (SunOS and Solaris), NeXT, DEC, Silicon Graphics, HP, and IBM RS6000 workstations, Stardent Titan, BBN GP-1000 and TC-2000, Kendall Square, nCube, Intel IPSC/860, Intel Touchstone Delta, Intel Paragon, Alliant Campus, Thinking Machines’ CM-5, and the IBM SP-1 (TCP/Ethernet, TCP/switch, EUI, and EUI-H). It is not difficult to port to new systems. Although p4 tries to be completely portable, there are a small number of specific exceptions (See 19.2 [Machine-Specific Notes], page 41) that may need to be taken into account on a given machine.

You can obtain the complete distribution of p4 by anonymous ftp from `info.mcs.anl.gov` in the directory ‘`pub/p4`’. See the `README` file there for recent news on what is available. Take the file ‘`p4-1.4.tar.Z`’. The distribution contains all source code, installation instructions, this reference manual, and a collection of examples in both C and Fortran. `Alog` is included in the distribution with p4. The file ‘`upshot.tar.Z`’ contains display facilities that can be used with p4 and other systems.

To ask questions about p4, report bugs, contribute examples, etc., you can send mail to `p4@mcs.anl.gov`.

The current release is version 1.4. You can check which version of the source code you have by looking at the file ‘`lib/p4_patchlevel.h`’ in the distribution. You can check which version of the object code you have linked to by running any p4 program with the command-line option `-p4version` (See 7 [Command-Line Arguments], page 14).

Salient features of p4 include:

- support for both message-passing and explicit shared memory operations
- `xdr` support for heterogeneous networks
- World Wide Web version of the manual for on-line help
- SYSV IPC support for shared-memory multiprocessing on workstations that support multiple processors, and simulating it on uniprocessors
- instrumentation for automatic logging/tracing

- automatic or user control of message-passing/buffer-management
- error/interrupt handling
- an optional p4 server for quick startup on remote machines

A useful companion system is the **alog/upshot** logging and X-based trace examination facility. (See 18 [Creating Logfiles for Upshot], page 35.)

2 Structure of the Distribution Directory

The p4 source code distribution contains the following files and subdirectories:

CHANGES Changes new to this release of p4.

Makefile The makefile for making the p4 system, doing the installation, and making make-files for user applications.

OPTIONS A file controlling various compile-time options, such as whether System V shared-memory operations are to be enabled, whether system debug message printing is to be enabled, and whether automatic instrumentation of internal p4 operations for the **upshot** logging and tracing program is to be done. It also contains the full pathname of the listener to be used.

README General instructions, including how to build and install pr.

alog Source code for the ALOG tracing package.

bin Scripts for starting and killing servers, killing runaway p4 processes, merging **upshot** logfiles, and other useful utilities.

contrib Examples contributed by p4 users.

contrib_f Fortran examples contributed by users.

doc The man page, together with this manual and supporting files, including a reference card for p4 routines.

include The include directory for making p4 applications. Most of these are (hard) links into the **lib** directory.

lib The source code for the p4 system.

lib_f The Fortran interface for p4.

messages A basic set of message-passing examples in C.

messages_f A basic set of message-passing examples in Fortran.

misc A few odds and ends of programs that fit no special category. Some of these have been found useful during debugging.

monitors A basic set of shared-memory examples in C.

servers The secure and insecure servers.

usc The portable microsecond clock routines.

util Assorted supporting files, particularly for making the p4 distribution.

3 Installing p4

In this section we describe how to install the p4 library, either for your own personal use or for the use of everyone at your site. In the first case you do not need any super-user privileges. In the second case, you may or may not, depending on how things are configured at your site. We also describe how to install and run the examples that come with p4, the online help system (this manual as a World Wide Web document) and how to build a working directory for your own programs yet share the installed copy of p4 with other users.

3.1 Installing the p4 System

To build p4, position yourself in the top-level p4 directory (Here we refer to this directory as **p4**, but you may have it as **p4-1.4** or something similar) and type:

```
make all P4ARCH=<machine>
```

where <machine> is one of the machine names listed in 'p4/util/machines', currently:

SUN	Sun-3, Sun386i, Sparc-1, Sparc-2, or Sparc-10 workstations
SUN_SOLARIS	Sun workstations running Solaris
HP	HP workstations
DEC5000	DEC 5000 workstations
ALPHA	DEC Alpha workstations
NEXT	68030- or 68040-based NeXT workstations
RS6000	IBM RS 6000 series workstations
LINUX	IBM-compatible PC's running the LINUX operating system
IBM3090	IBM 3090 running IBM's version of UNIX, AIX
BALANCE	Sequent Symmetry shared-memory multiprocessor
SYMMETRY	Sequent Symmetry shared-memory multiprocessor
SYMMETRY_PTX	Sequent Symmetry shared-memory multiprocessor PTX OS
MULTIMAX	Encore Multimax shared-memory multiprocessor
GP_1000	BBN GP-1000
TC_2000	BBN TC-2000
TC_2000_TCMP	BBN TC-2000 with the TCMP message-passing library
IPSC860	Intel IPSC/860 (nodes only)
DELTA	Intel DELTA
PARAGON	Intel Paragon
TITAN	Stardent Titan
SGI	Silicon Graphics workstations
CRAY	Cray X/MP or C-90
FX8	Alliant FX/8
FX2800	Alliant FX/2800 or FX/800
FX2800_SWITCH	Alliant FX/2800 or FX/800, with CAMPUS HiPPI switch
KSR	Kendall Square KSR-1
CM5	Thinking Machines' CM-5
SP1	IBM SP-1 with TCP interface to either Ethernet or switch
SP1_EUI	IBM SP-1 with IBM's EUI interface to the switch
SP1_EUIH	IBM SP-1 with IBM's experimental EUI-H switch interface
NCUBE	Ncube
MEIKO_CS2	Meiko Computing Surface

For example:

```
make all P4ARCH=SYMMETRY
```

The `all` is optional, for example

```
make P4ARCH=SYMMETRY
```

This will create a machine-dependent `Makefile` in each subdirectory, make the `p4` library, and compile and link a subset of the examples.

To add a new machine type, or to change the characteristic parameters associated with an existing one, you can edit the file `p4/util/defs.all`.

To save disk space, various intermediate object files can be removed with

```
make clean
```

The system can be restored to its original, machine-independent state with

```
make realclean
```

Note that this removes the machine-dependent Makefiles in each directory, so the operation is not idempotent.

It is also possible to install (or clean) only some of the directories:

```
make all P4ARCH=SUN DIRS=messages  
make clean DIRS='monitors messages'
```

To install only the Makefiles in all subdirectories, use:

```
make makefiles P4ARCH=<machine>
```

To install the necessary library and include files in a directory everything that is needed to compile and link p4 programs, do:

```
make install INSTALLDIR=<dir>
```

This will create a p4 directory in **<dir>**, build a minimal set of directories, copy the relevant **‘.a’** and **‘.h’** files into it, and test the installation by mking a small set of examples.

See 4 [Getting Started], page 6 for instructions on how to run some example programs after you have installed p4.

3.2 Installing the Documentation

The directory **‘p4/doc’** contains this manual as well as files that require installation. This manual was prepared with the **latexinfo** package from GNU emacs. The files in **‘p4/doc’** are:

p4.tex the latex source for this manual, which uses the latexinfo style

latexinfo.sty, titlepage.sty the style files needed to latex this manual

p4.html an html version of this manual, suitable for being installed in your World Wide Web pages.

p4.txt plain ascii text of the manual, in case nothing else works.

p4refcard.ps postscript version of a reference card

p4.1 unix man page for the p4 library

p4f.1 unix man page for the Fortran interface to p4

fiber status of the work on direct fiber channel

The Postscript version of this manual is available by anonymous ftp from **info.mcs.anl.gov**, in the directory **‘pub/p4’**. The file to get (in binary mode) is **‘p4-manual.ps.Z’**. There is also a paper there giving an overview of p4, in **‘p4-paper.ps.Z’**. This manual is also available through the World Wide Web at **http://www.mcs.anl.gov/home/lusk/p4/p4-manual/p4.html**.

3.3 Examples included with the Distribution

A good way to see how various p4 functions are used is to look at the example programs included in the distribution. The 'p4/monitors' directory contains shared-memory examples written in C that use monitors, including one instrumented with ALOG. The 'p4/messages' subdirectory contains message-passing examples written in C. The programs in 'p4/messages_f' are Fortran message-passing examples, and the 'p4/contrib' and 'p4/contrib_f' directories contain a number of miscellaneous examples contributed by users. In each directory there is a 'README' that describes the individual examples.

4 Getting Started

The easiest way to get started with p4 is to play with some of the sample programs provided with the system.

4.1 A Message-Passing Example

We will begin with a message-passing example in the sub-directory named 'p4/messages'. The code for the program is in the files 'sr_test.c' and 'sr_user.h'.

4.2 Program Description

As the name implies, this program is an example of p4's send/receive functionality. Briefly, it is a simple program that runs a master process and some slave processes. The master and the set of slaves form a ring of processes in which the master reads a message from stdin and sends a copy of the message to the first slave, which passes it on; the last slave passes the message back to the master. If the master receives an undamaged copy of the message, it assumes that all went well, and reads another message. Note that the ring of processes is a logical structure in which each process assumes that its predecessor in the ring is the process with the next lower id, and its successor is the process with the next higher id. The master has id 0 (zero) and has the process with the largest id as its predecessor.

4.3 Analysis of the Program

The first executable p4 statement in a program should be:

```
p4_initenv(&argc,argv);
```

This initializes the p4 system and allows p4 to extract any command line arguments passed to it, e.g. debugging parameters.

Similarly, the last executable p4 statement in a program should be:

```
p4_wait_for_end();
```

This waits for termination of p4 processes and performs some cleanup operations.

The procedure `p4_get_my_id` returns the unique integer id assigned to the calling process by p4.

The statement:

```
p4_create_procgroup();
```

reads a procgroup file that the user builds and creates the set of slaves described in that file. Obviously this statement must be executed before any slaves can be assumed to exist. This procedure is the method you must use to create processes that do message-passing.

The procedure `p4_clock` returns an integer that represents wall-clock time in milliseconds. It is typically used to retrieve the time before and after some work, the difference representing the time to do that work. Note that there is also a `p4_ustimer` that is useful on those machines that support a microsecond timer.

The procedures `p4_send` and `p4_sendr` are two of several p4 procedures that are available for sending messages to other processes. They take as arguments the message type, the id of the "to" process, the address of the message, and the message length.

The procedure `p4_recv` receives a message from another process and sets the values of all four parameters. `P4_recv` will automatically retrieve a buffer in which to place a received message, thus `p4_msg_free` may be called to free that buffer when it is no longer needed.

The procedure `p4_num_total_slaves` is one of several procedures that the user can invoke to determine information about the current execution.

To run this program, you need to create a procgroup file that describes where all slave processes are to be executed (See 5 [Specifying Processes in the Procgroup File], page 7). We will assume that you have an example procgroup file (named '`sr_test.pg`') in the '`p4/messages`' directory, and can run `sr_test` by merely typing:

```
sr_test
```

If the procgroup file is elsewhere, then you must type:

```
sr_test -pg pathname_of_procgroup_file
```

Another example that is made by default is the program `sytest`. It tests a number of the message-passing features of p4.

5 Specifying Processes in the Procgroup File

The procgroup file is the only portion of the interface that is very likely to change through multiple versions of p4. As new architectures are supported, it is hoped that we can merely alter the procgroup file format to reflect any new features. (Of course new procedure calls may also be required, but existing procedure calls will remain unchanged when possible). See See 19 [Running p4 on Specific Machines], page 39 for a discussion of machine dependencies in starting p4 programs.

The current format of a procgroup file is as follows:

```

local_machine  n [full_path_name] [loginname]
remote_machine n full_path_name [loginname]
.
.
.

```

In some situations, the program is started via some special command executed from the host machine. In such cases, the procgroup file name can be specified to the special command line along with the program name (see for example the **runcube** and **rundelta** shell scripts in the ‘**p4/messages**’ subdirectory). In those cases where no special command is required, no special handling is required for the procgroup filename.

The first line of a procgroup file may be “local n” where n is the number of slave processes that share memory with the master. The full path name on the “local” line is ignored on machines other than cube and mesh machines, and the IBM SP-1. The word “local” may be replaced by an alias for the local machine if needed, to specify an alternative transport layer. The subsequent lines contain either three or four fields:

1. the name of a remote machine on which slave processes are to be created.
2. the number of slaves that are to be created on that machine, i.e. be in the same cluster (note that on machines that support it, the processes in a cluster will share memory)
3. the full path name of the executable slave program
4. optionally, the user login name on the remote machine, if different from that on the host machine.

As an example, let’s assume that you have a network of three Sun workstations named sun1, sun2, and sun3. We will also assume that you are working on sun1 and plan to run a master process there. If you would like to run one process on each of the other Suns, then you might code a procgroup file that looks like:

```

# start one slave on each of sun2 and sun3
local 0
sun2  1  /home/mylogin/p4pgms/sr_test
sun3  1  /home/mylogin/p4pgms/sr_test

```

Lines beginning with # are comments.

It is also possible to have different executables on different machines. This is required, of course, when the machines don’t share files or are of different architectures. An example of such a procgroup file would be:

```

local  0
sun2   1  /home/user/p4pgms/sun/prog1
sun3   1  /home/user/p4pgms/sun/prog2
rs6000 1  /home/user/p4pgms/rs6000/prog1

```

On a shared memory machine such as a KSR, in which you want all the processes to

communicate through shared memory using monitors, the procgroup file can be as simple as:

```
local 50
```

On the CM-5, your procgroup file would look like:

```
local 32 /home/joe/p4progs/cm5/multiply
```

Next, let's assume that you have a Sequent Symmetry (named **symm**) and an Encore Multimax (named **mmax**). We will also assume that you are working on **symm**, and plan to run the master there. If you would like to run two processes on **symm** (in addition to the master) and two on **mmax**, then you might code a procgroup file that looks like:

```
local 2
mmax 2 /mmaxfs/mylogin/p4pgms/sr_test
```

P4 also permits you to treat the symmetry as a remote machine even when you are running the master there. Thus, you might code a procgroup file as follows:

```
local 2
symm 2 /symmfs/mylogin/p4pgms/sr_test
mmax 2 /mmaxfs/mylogin/p4pgms/sr_test
```

In this example, there are seven processes running. Five of the processes are on **symm**, including the master. Two of the processes on **symm** are in the master's procgroup and two are running in a separate procgroup as if they were on a separate machine. Of course, the last two are running on **mmax**.

Finally, suppose that you have a fiber-channel network that parallels your Ethernet, connecting the same machines, and that connections for running TCP/IP over the fiber-channel network are obtained by connecting to **sun1-fc**, **sun2-fc**, etc. Then even if **sun1** is the local machine that you are logged into, you will want your procgroup file to look like:

```
sun1-fc 0
sun2-fc 1 /home/user/p4pgms/sun/prog1
sun3-fc 1 /home/user/p4pgms/sun/prog2
```

Some notes about the contents of the procgroup file should be made at this point. First, the value of **n** on the local line can be zero, i.e. the master may have no local slaves. Second, the local machine may be treated as if it is a remote machine by merely entering it in some line as a remote machine. Third, a single machine may be treated as multiple remote machines by having the same remote machine name entered on multiple lines in the procgroup file. Fourth, if a single machine is listed multiple times, those processes specified on each line form a single cluster (share memory). Fifth, the cluster size specified for a uniprocessor should be 1, because all slaves in a cluster are assumed to run in parallel and to share memory.

We refer to the original (master) process as the "big master". The first process created in each cluster is the "remote master" or the "cluster master" for that cluster. All p4-managed processes (see the procedure **p4_create_procgroup**) have unique integer id's beginning with 0. The processes within a cluster are numbered consecutively.

6 Developing a Simple p4 Program

The real fun associated with any computing environment arrives when you actually type in a program and run it yourself. We will assume that you have successfully installed p4 on your own system and are ready to write a small program, compile it, and run it.

6.1 A Minimal Example

We will start with a tiny program in which the worker processes do no work, and then expand its capabilities. Edit a file called ‘p4simple.c’ and type:

```
#include "p4.h"

main(argc,argv)
int argc;
char **argv;
{
    p4_initenv(&argc,argv);
    p4_create_procgroup();
    worker();
    p4_wait_for_end();
}

worker()
{
    printf("Hello from %d \n",p4_get_my_id());
}
```

This is one of the simplest p4 programs that you can write. Let’s examine it. The `#include "p4.h"` statement must appear in all programs that use any p4 features. The procedure `p4_initenv` must be invoked before any other p4 procedures, and `p4_wait_for_end` must be invoked after all p4 processing is completed. The `p4_get_my_id` returns a unique integer id for each process, beginning with 0. The procedure `p4_create_procgroup` is responsible for creating all processes other than 0. It has no effect if called by any other processes than process 0. The way in which `p4_create_procgroup` determines how many other processes there should be, and where they should run, will be discussed shortly.

All processes that this program executes invoke the worker procedure, including process 0. Thus, in this program, the master process acts just like all other processes once it gets the environment established.

To understand how things get started, let’s consider two separate situations. In the first situation, all processes are running on a single machine. Then, when process 0 starts, it executes the `p4_create_procgroup` procedure to start all other slaves. The other slaves are started on the same machine by means of a UNIX `fork`.

In the second situation, there may be slaves running both on the same machine as

process 0, and slaves running on other machines as well. In this situation, the first slave running on a remote machine will need to execute the main procedure. It will discover that it is not process 0. However, as part of initialization, process 0 will direct it to fork any additional slaves required on the same machine.

In some ways, the above example can be used as a prototype for all p4 programs, just by varying the content of the `worker` routine.

6.2 A Minimal Example in Fortran

Here is a Fortran version of the program we just discussed.

```

program p4simple
include 'p4f.h'

call p4init()
call p4crpg()
call fworker()
call p4cleanup()
stop
end

subroutine fworker()
include 'p4f.h'
integer*4 procid

procid = p4myid()
print *, 'Hello from ',procid

end

```

6.3 A More Complicated Example

Now, let's make the worker process a little bit more interesting. Let's assume that we have `nprocs` slaves with ids 0, 1, 2, ... `nprocs - 1`. And, we want to write a program in which every process sends a single message to every other slave, and then receives a message from every other slave. We might alter the code for the worker procedure to be the following:

```

worker()
{
    char *incoming, *msg = "hello";
    int myid, size, nprocs, from, i, type;

    myid = p4_get_my_id();
    nprocs = p4_num_total_ids();
    for (i=0; i < nprocs; i++)
    {
        if (i != myid)

```



```

        p4_send(100, i, msg, strlen(msg)+1);
    }
    for (i=0; i < nprocs - 1; i++)
    {
        type = -1;
        from = -1;
        incoming = NULL;
        p4_recv(&type,&from,&incoming,&size);
        printf("%d received msg=:%s: from %d",myid,incoming,from);
        p4_msg_free(incoming);
    }
}

```

This program demonstrates several features of p4's support for message-passing. Before we get into the specifics however, let's examine the overall logic of the program. Each process determines its own id and the total number of processes executing in this run (including process 0). Then, in the first for-loop, each process sends a single message to each of the other processes. Finally, in the second for-loop, each process receives a message from each of the other processes.

The `p4_send` call requires 4 arguments:

- a message type (arbitrarily chosen to be 100 here)
- the id of the process to receive the message
- the message itself
- the size of the message

The use of `p4_recv` is slightly more complicated. First, we assign -1 to each of the parameters `type` and `from`. This is done because -1 represents a wildcard value indicating we are willing to receive a message of any type from any process. Here, we could have coded `type` to be 100, and specified `from` equal to the value of `i` each time through the loop (skipping our own id). By setting `incoming` to `NULL`, we have also indicated to `p4_recv` that we do not have a buffer in which to place the received message, so `p4_recv` should obtain a buffer for us and place the message in that buffer. `p4_recv` treats these three parameters as both input and output values. Thus, it alters the value of each such that `type` and `from` indicate the type of message received and the id of the process that sent it. The value of `incoming` is altered to point to the buffer where the message was placed. The `size` parameter is strictly an output parameter and indicates the size of the received message. It is possible for the user to provide his own buffer; this will be demonstrated later.

Finally, note that `p4_msg_free` frees the message buffer obtained by `p4_recv`. The procedure `p4_msg_free` should be called only after the contents of the message are no longer needed. `P4_msg_free` should be used to free these buffers because, although a user only sees the data portion of a message, p4 internally represents a message as a structured data item.

To compile and link this program for execution, you need to create a makefile. We will assume that you have installed p4 in `/usr/local/p4` and that you have typed the program above into a file name `p4simple.c` in the directory `/home/mylogin/p4pgms`.

To build your makefile, copy the file

```
/usr/local/p4/messages/makefile.proto
```

into your working directory. This is a prototype makefile that contains machine-independent information, and which p4 can use to build a machine-specific makefile for your program. This prototype makefile contains information about several sample programs that demonstrate message-passing in p4. If you edit this file, you will see information for making a program named `sr_test`. Do a global change of `sr_test` to `p4simple`. You should also change the value of `P4_HOME_DIR`. It should contain the full pathname of the p4 system, e.g. `/usr/local/p4`. Now change directories to `/usr/local/p4` and type:

```
make makefiles P4ARCH=<machine_type> DIRS=/home/mylogin/p4pgms
```

where `<machine_type>` is the machine type that you specified when you installed p4 on your machine. Now, you should be able to change back to your directory and see a file named `Makefile` there. You should then be able to type:

```
make p4simple
```

There is one last piece missing before you can execute your program. Recall that `p4_create_procgroup` needs to know how many processes to start and where to start them; it reads a file (called a *procgroup file*) to gather this information. P4 always assumes that you have a master process, and that you describe the slave processes (process groups) in the procgroup file. You can name a procgroup file any name you choose, but `<progname>.pg` is the default name. For example, in this case your procgroup file should be named `p4simple.pg`. The information contained in procgroup files can get fairly involved, but if you have a computer that supports shared memory among processes, then you can code a very simple example at first.

Let us suppose first that you want to run your program on a network of workstations. Then your procgroup should look something like:

```
local 0
some.network.machine 1 /home/me/p4progs/p4simple
```

This file indicates that you wish to run only the master on the local machine (the one you are logged into when you execute the program) and one slave on the machine `some.network.machine`.

Now, all you have to do to run your program is type:

```
p4simple
```

You should see a line printed each time a process receives a message from another process (on some machines, there may be a restriction that only one process can do I/O, however such restrictions are not common). Experiment by changing the number of slaves indicated in the procgroup file.

You may notice that even a small p4 program becomes large when linked with the

p4 library. You might consider using `strip` to reduce the size or removing `-g` from the `CFLAGS` in the makefile.

7 Command-Line Arguments

The command-line arguments to a p4 program are all optional.

<code>-p4help</code>		get this information, then exit
<code>-p4pg</code>	<code><file></code>	set procgroup file
<code>-p4dbg</code>	<code><level></code>	set debug level
<code>-p4rdbg</code>	<code><level></code>	set remote debug level
<code>-p4gm</code>	<code><size></code>	set global memory size
<code>-p4dmn</code>	<code><domain></code>	provide local domain name
<code>-p4out</code>	<code><file></code>	set output file for master
<code>-p4rout</code>	<code><file></code>	set output file prefix for remote masters
<code>-p4ssport</code>	<code><port#></code>	set private port number for secure server
<code>-p4norem</code>		don't start remote processes
<code>-p4log</code>		enable internal p4 logging by alog
<code>-p4version</code>		print current p4 version number

In version 1.4, these flag names are valid without their p4 prefix, for backward compatibility.

If one specifies `-p4norem` on the command line, p4 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.

8 The p4 Function Library

8.1 Overview of the Library

In the following sections, we provide details for each p4 function in the library. The procedures are gathered into the following groups:

- Functions for managing processes and clusters
- Functions for message passing
- Functions for shared memory
- Functions for timing p4 programs
- Functions for debugging p4 programs
- Miscellaneous functions
- Fortran interface functions

8.2 Return Codes from p4 Functions

Most p4 functions return -1 if an error occurs. Some, however, call the function `p4_error` when severe errors occur. This function prints a message and then attempts to terminate all of the user's processes. See 13 [Functions for Debugging p4 Programs], page 26.

9 p4 Functions for Managing Processes and Clusters

In some situations a p4 procedure will give an error message and then exit. This is typically done as a result of a failed system call and handled by calling the p4 procedure named `p4_error` that examines the return values from socket procedures, etc. Most of the time however, the procedures simply return a value. Some of the procedures return no value and thus are declared to return `VOID`. Some of the procedures return either a pointer to a character string or `NULL`; `NULL` indicates an error. The remaining procedures return an integer value; (-1) indicates an error.

9.1 Functions for Process Management

In this section we describe the p4 functions needed for basic creation and termination of processes.

```
int p4_initenv(argc,argv)
int *argc;
char **argv;
```

should be called by your program before an attempt is made to use any p4 procedures or data areas. We suggest making it the first executable statement in your program. `p4_initenv` parses the command line arguments and extracts the ones intended for p4 ignoring all others (see the discussion of command line arguments). Note that you pass the address of `argc` to `p4_initenv` so that it can actually remove its own arguments before your program looks at them.

```
int p4_create(fxn)
int (*fxn)();
```

```
int p4_create_procgroup()
```

There are two procedures that you can use to create processes in p4, `p4_create_procgroup` and `p4_create`. Processes created via `p4_create` are said to be “user-managed” whereas those created by `p4_create_procgroup` are “p4-managed”. The p4-managed processes are automatically assigned unique id's (beginning with 0 for the big master), they have message queues allocated for them so that they can do message-passing, and they are able to run either on a shared-memory multiprocessor with the creating process or they can run on a separate machine. Processes created via `p4_create` do not have any of these advantages. They must develop their own id's, they cannot do message-passing, and they can only run on a shared-memory multiprocessor with the creating process. The only

disadvantage of `p4_create_procgroup` is that you must build a ‘`procgroup`’ file describing the set of required slave processes before the master program begins execution. This eliminates the possibility of determining late in the execution exactly how many processes you want to use to solve a problem. Generally, this is not a problem, especially since we can combine `p4_create_procgroup` and `p4_create` in the following way: You can use `p4_create_procgroup` to develop a network of processes that talk to each other via messages. Each of those processes can create further processes to help it out as necessary. The original set of processes communicate with their local slaves through shared data areas and with each other via message-passing.

`p4_create` receives one argument that is a pointer to a function. It creates a single new process that executes the indicated function. The new process may share data areas (in shared memory) with the parent process. However, the new process is not managed by the p4 system in the sense that it is not assigned an id, it cannot pass messages, etc. The only p4 procedure that deals with user-managed slaves is `p4_create`. No other procedures are even aware of their existence.

`p4_create_procgroup` reads your `procgroup` file to determine the number of slave processes to create and where they are to be placed. It looks first for the file specified on the command line following the `-p4pg` argument if there is one. If there is no such argument, it looks for a file with the same name as the executable (master) file, with the ‘`.pg`’ suffix. If it does not find one, it looks for a file named ‘`procgroup`’. It builds a `procgroup` table that describes all created processes and gives a copy of the table to each process. The processes then use the table to discover how to communicate with each other (processes in a cluster can send messages directly through shared memory or some other vendor-specific mechanism), others communicate via sockets). An alternative method is to build the table in memory yourself and use `p4_startup`.

The effect of `p4_create_procgroup` can be obtained in another way if a system would prefer to use its own way of specifying the locations of processes. A user may allocate the `procgroup` data structure and then fill it in “by hand” rather than by reading a file in p4 `procgroup` format. The following procedures support this method of starting processes.

```
struct p4_procgroup *p4_alloc_procgroup()
```

allocates a `procgroup` data structure of the form described in `p4.h`. The formats of individual entries (`p4_procgroup_entry`) are given there as well.

```
int p4_startup(pg)
struct p4_procgroup *pg;
```

starts processes as specified by an already-created `procgroup` data structure allocated by `p4_alloc_procgroup` and filled in by the user using the structures `p4_procgroup_entry` and `p4_procgroup`.

```
VOID p4_wait_for_end()
```

is the p4 termination/cleanup procedure that you should invoke at the end of every execution of a program that uses p4. For the master process, it does some termination processing and then waits for slave processes to end. It should be called by all processes.

```
int p4_get_my_id()
```

returns an integer value representing the id of the process assigned by the p4 system. If the process is not a p4-managed process, the value (-1) is returned.

```
int p4_num_total_ids()
```

returns an integer value indicating the total number of ids started by p4 in all clusters, including the big master and all remote masters.

```
int p4_num_total_slaves()
```

returns an integer value indicating the total number of processes started by p4 in all clusters, including all remote masters but not the big master.

9.2 Functions for Cluster Management

The p4 system supports the *cluster* model of parallel computation, in which subsets of processes share memory with one another, with the clusters communicating via messages. A procgroup file for a program written for the cluster model might look like this:

```
local          4
alliant1.abc.edu  5 /home/me/myprog
alliant2.abc.edu  5 /home/me/myprog
encore.somewhere.edu 5 /usr/me/myprog
```

This would specify a total of 20 processes, 5 (including the master) running on the local machine (here assumed to be capable of supporting five processes that share memory) together with 5 slaves each on three other shared-memory machines. One process out of each set of remote slaves will be the “remote master” for that cluster..

```
VOID p4_get_cluster_ids(start,end)
int *start;
int *end;
```

receives pointers to two integers. It places the p4-assigned id’s of the first and last id’s within the current cluster into the two arguments (including the remote master).

```
int p4_get_my_cluster_id()
```

returns a unique id (relative to 0) within a cluster of p4-managed processes. Thus, a cluster master will always have a cluster id of 0. It is not clear that a separate cluster id is really useful, but the functionality is provided just in case.

```
BOOL p4_am_i_cluster_master()
```

returns a BOOL value indicating whether the invoking process is the “cluster master” process within its cluster.

```
int p4_num_cluster_ids()
```

returns an integer value indicating the number of ids in the current cluster as started by `p4_create_procgroup`.

```
VOID p4_cluster_shmem_sync(cluster_shmem)
VOID **cluster_shmem;
```

This routine is used to synchronize the processes in a cluster before they begin to use shared memory.

```
VOID p4_get_cluster_masters(numids, ids)
int *numids, ids[];
```

This procedure fills in the values of `numids` and `ids`. It obtains the p4-id's of all "cluster masters" for the program, placing them in the `ids` array and placing the number of id's in `numids`.

10 Functions for Message Passing

P4 supports a set of send/receive procedures. These procedures are "generic" in the sense that they do not know whether a message must travel across a network or through shared memory, or via some other mechanism. They depend on a lower-level set of procedures that handle local or network (remote) communications. By default, the messages are assumed to be typed. If the user wishes to use untyped messages, he can hide the typing by coding some very simple C macros that always use a single message type.

10.1 Explicit Sending and Receiving of Messages

```
p4_send(type,to,msg,len)
p4_sendr(type,to,msg,len)
p4_sendx(type,to,msg,len,datatype)
p4_sendrx(type,to,msg,len,datatype)
p4_sendb(type,to,msg,len)
p4_sendbr(type,to,msg,len)
p4_sendbx(type,to,msg,len,datatype)
p4_sendbrx(type,to,msg,len,datatype)

int type, to, len, datatype;
char *msg;
```

Each of these procedures sends a message. The `type` argument is an integer value chosen by the user to represent a message type. The `to` argument is an integer value that specifies the p4-id of the process that should receive the message. The `len` argument contains the length in bytes of the message to be passed. Note that some of the procedures have a "b" in their name, e.g. `p4_sendb`. These procedures assume that the `msg` is in a buffer that the user obtained earlier via a `p4_msg_alloc`; otherwise, the buffer is assumed to be in the user's local space, and may cause the message to be copied internally. The procedures with an "r" in the name do not return until an acknowledgement is received from the `to` process (the "r" stands for rendezvous). Those procedures with an "x" in the name take an extra argument (`datatype`) that specifies the type of data in the message; these procedures will use that information to call XDR for data conversion if the message is being passed to a machine of a different architecture, i.e. where the internal representation may be different. The valid values for the `datatype` parameter are `P4INT`, `P4DBL`, `P4FLT`, `P4LNG`, and `P4NOX`.

The last of these means “no translation”.

```

    BOOL p4_messages_available(req_type, req_from)
    int *req_type, *req_from;

```

returns a `BOOL` value indicating whether the process has any messages available or not. The parameters `req_type` and `req_from` are both pointers to integers; they are used as *both* input and output arguments. On input, `req_type` has a value that indicates the type of message that the user wishes to check for availability (-1 indicates any type). The variable `req_from` is used similarly to indicate who a message is desired from.

```

    int p4_recv(req_type, req_from, msg, len_rcvd)
    int *req_type, *req_from, *len_rcvd;
    char **msg;

```

takes four arguments. The `msg` argument is a pointer to a pointer to a `char`. If this value is `NULL`, then `p4` will allocate the buffer for the message according to its length. That is, one need not know ahead of time the length of a message being received. If this value is not `NULL`, then it points to a `p4` message buffer that the user has obtained via `p4_msg_alloc`. The `len_rcvd` argument is a pointer to an integer that is assigned the length of the received message. `Req_type` and `req_from` are both pointers to integers; they are used as both input and arguments. On input, `req_type` has a value that indicates the type of message that the user wishes to receive (-1 indicates any type). It will block until a message of that type is available. `Req_from` is used similarly to indicate who a message is desired from. One important note about this procedure is that it obtains the area in which to place a message, and the user must explicitly free that area when finished with it (see `p4_msg_free`). There is an option available with `p4_recv` in which the user can provide his own buffer rather than having `p4` allocate it. To do this, the user points `msg` to a buffer that he must obtain via a call to `p4_msg_alloc` (see below). No `p4_msg_free` should be performed if the same buffer is going to be re-used multiple times.

```

    char *p4_msg_alloc(len)
    int len;

    VOID p4_msg_free(m)
    char *m;

```

obtain and free a buffer area that can be used to receive a message. This procedure should be used for this task because a message has hidden information which the user is unaware of and therefore should not use `malloc` to obtain the area.

10.2 Global Operations

P4 supports a number of operations for dealing with all processes at once.

```

    p4_broadcast(type, data, data_len)
    int type;
    char *data;
    int data_len;

    p4_broadcastx(type, data, data_len, data_type)

```



```

int type;
char *data;
int data_len, data_type;

```

provide the ability to broadcast messages like `p4_send` and `p4_sendx`. These are semantically equivalent to a loop which uses `p4_send` or `p4_sendx` to individually send a message to each other process (the sender is not included.) Messages sent by one of these broadcasts are received by normal `p4_recv`'s. The implementation of `p4_broadcast` is more efficient than such a loop, since it uses a “broadcast tree”. One situation to look out for is a normal `p4_broadcast` followed by a `p4_send`. It is possible for the first message to arrive at its destination *after* the second one. The order of messages in this situation can be enforced with the use of the `type` argument.

```

p4_global_op(type,x,nelem,size,op,data_type)
int type;
char *x;
int size, nelem;
int (*op)();
int data_type;

```

where `op` is one of:

```

p4_int_absmax_op()
p4_int_absmin_op()
p4_int_max_op()
p4_int_min_op()
p4_int_mult_op()
p4_int_sum_op()
p4_dbl_absmax_op()
p4_dbl_absmin_op()
p4_dbl_max_op()
p4_dbl_min_op()
p4_dbl_mult_op()
p4_dbl_sum_op()
p4_flt_absmax_op()
p4_flt_absmin_op()
p4_flt_max_op()
p4_flt_min_op()
p4_flt_mult_op()
p4_flt_sum_op()

```

and `data_type` is one of `P4INT`, `P4LNG`, `P4FLT`, or `P4DBL`.

This collection of routines provide the ability to do a variety of global operations. See the example program ‘`p4/messages/systest.c`’. They apply the commutative and associative operation `op` globally to `x` on an element-by-element basis and broadcast the result to all nodes. That is, each process ends up with

```

for (i=0; i<n; i++)
    x[i] = x[node 0][i] op x[node 1][i] op x[node 2][i] op ...

```

`op` should be of the form

```

VOID op(char *x, char *y, int nelem)
{
    data_type *a = (data_type *) x;
    data_type *b = (data_type *) y;

    while (nelem--)
        *a++ operation= *b++;
}

```

where `data_type` and `operation` are chosen appropriately.

The order in which nodes apply the operation is undefined (hence `op` must be commutative and associative). The communication may be internally sub-blocked so the function `op` should not be hardwired to specific vector lengths.

This is still a relatively primitive version, which gathers the necessary data up a balanced binary tree and then uses `p4_broadcast` to send the results back. The `type` argument specifies the message type to be used in the communication associated with this global operation.

Strictly speaking, the `size` parameter, which is size in bytes of one element, is unnecessary. It is retained for backward compatibility.

```

VOID p4_global_barrier(type)
int type;

```

This procedure takes one argument which is the message type to be used for internal message-passing. It causes the invoking process to hang until all processes specified in the procgroup file have invoked the procedure.

11 Functions for Shared Memory

Here is a simple example of a shared-memory program using monitors. In this program, each process retrieves values from a shared loop index. A *monitor* is used to ensure that all values are retrieved exactly once.

```

#include "p4.h"

struct globmem {
    p4_getsub_monitor_t getsub;
} *glob;

main(argc,argv)
int  argc;
char **argv;
{
    p4_initenv(&argc,argv);

```

```

    glob = (struct globmem *) p4_shmalloc(sizeof(struct globmem));
    p4_getsub_init(&(glob->getsub));

    p4_create_procgrouop();
    worker();
    p4_wait_for_end();
}

worker()
{
    int i, nprocs;

    nprocs = p4_num_total_ids();
    i = 0;
    while (i >= 0)
    {
        p4_getsub(&(glob->getsub), &i, 10, nprocs);
        p4_dprintf("I got %d \n", i);
    }
}

```

11.1 Managing Shared and Local Memory

The following functions are just basic memory management routines.

```

char *p4_malloc(n)
int n;

```

typically acts like the standard `malloc`, but may be rewritten for user systems that require different operation.

```

VOID p4_free(p)
char *p;

```

typically acts like the standard `free`, but may be rewritten for user systems that require different operation.

```

char *p4_shmalloc(n)
int n;

```

acts like the standard `malloc` except will obtain shared memory on machines that support sharing memory among processes. Compare with `p4_malloc`.

```

VOID p4_shfree(p)
char *p;

```

frees memory obtained with `p4_shmalloc`. Compare with `p4_free`.

11.2 Shared Memory Data Types

The abstraction provided by p4 for managing data in shared memory is *monitors*. Good places to learn about the monitor concept in general are [3] and [5]. The specific approach taken by p4 is described in [1]. P4 provides several useful monitors (`p4_barrier_t`, `p4_getsub_monitor_t`, `p4_askfor_monitor_t`) as well as a general monitor type to help the user in constructing his own monitors (`p4_monitor_t`).

11.3 Monitor-Building Primitives

The following functions can be used to construct monitors. A monitor so constructed has the type `p4_monitor_t`.

```
int p4_moninit(m,i)
p4_monitor_t *m;
int i;
```

initializes the monitor pointed to by `m` and gives it `i` queues for processes to wait on while they are blocked (see `p4_mdelay`). One queue is sufficient for most purposes. The queues are numbered beginning with 0.

```
VOID p4_menter(m)
p4_monitor_t *m;
```

enter the monitor pointed to by `m`. By the definition of a monitor, access is restricted to a single process in the monitor at a time (if everybody plays by the rules).

```
VOID p4_mexit(m)
p4_monitor_t *m;
```

exits the monitor pointed to by `m`. You are of course assumed to have previously entered that monitor.

```
VOID p4_mcontinue(m,i)
p4_monitor_t *m;
int i;
```

checks to see if there are any processes blocked on the `i`-th queue of the monitor `m` and causes one of them to be released for entry to the monitor if so. If there are no such processes, the invoking process simply exits. Note that a process could have been blocked previously by invoking the procedure `p4_mdelay`. The queues are numbered beginning with 0.

```
VOID p4_mdelay(m,i)
p4_monitor_t *m;
int i;
```

permits a process to delay itself on the `i`-th queue of monitor `m` if the process wishes to release the monitor, but wants to be waked up by another process later (via the procedure `p4_mcontinue`). The queues are numbered beginning with 0.

11.4 Some Useful Monitors

In this section we describe some of the specific monitors that are built into the p4 library. Each of them has its own pre-defined type, which can be used to allocate storage for them, which should be in shared memory. See the 'p4/monitors' directory for examples. A lock is itself a monitor, with no extra delay queues.

```
VOID p4_lock_init(l)
p4_lock_t *l;
```

initializes the lock `l`. Must be used prior to any attempts to lock or unlock `l`.

```
VOID p4_lock(l)
p4_lock_t *l;
```

blocks if the lock `l` is already locked, otherwise locks `l` and proceeds.

```
VOID p4_unlock(l)
p4_lock_t *l;
```

unlocks the lock `l`.

```
VOID p4_getsub(gs,s,max,nprocs)
p4_getsub_monitor_t *gs;
int *s,max,nprocs;
```

is a procedure used to obtain the next value of a shared counter (subscript). It takes as its first argument, a pointer to a getsub monitor that protects the shared counter. It assigns the current value of the counter to the integer that `s` points to, and then increments the counter by 1. `p4_getsub_init` initially sets the counter to 0. When the counter passes the value `max`, all `nprocs` processes are returned the value (-1) once, then the counter is reset to 0 for further use.

```
VOID p4_getsubs(gs,s,max,nprocs,stride)
p4_getsub_monitor_t *gs;
int *s,max,nprocs,stride;
```

is like `p4_getsub` except that the counter is increased on each call by `stride` instead of 1.

```
int p4_getsub_init(gs)
p4_getsub_monitor_t *gs;
```

initializes the getsub monitor pointed to by `gs`; this initialization includes assigning a value of 0 to the counter that the monitor protects.

The standard barrier synchronization pattern is expressed as a monitor. There can be multiple barrier monitors, and one can wait for only some of the processes at the barrier if this is desired.

```
VOID p4_barrier(b,nprocs)
p4_barrier_monitor_t *b;
int nprocs;
```

causes the executing process to hang until `nprocs` processes execute a barrier instruction with a pointer to the same barrier monitor `b` as an argument.

```
int p4_barrier_init(b)
p4_barrier_monitor_t *b;
```

initializes the barrier monitor `b`; this procedure should be invoked before you attempt to use the monitor in any operations.

Finally, the `askfor` monitor functions like a general dispatcher of work.

```
int p4_askfor(af,nprocs,getprob_fxn,problem,reset_fxn)
p4_askfor_monitor_t *af;
int nprocs;
int (*getprob_fxn)();
VOID *problem;
int (*reset_fxn)();
```

requests a new “problem” to work on from the problem pool. The arguments are (1) a pointer to the askfor monitor that protects the problem pool, (2) the number of processes that call this procedure (with `af`) looking for work, (3) a pointer to the user-written procedure that obtains a problem from the pool, (4) a pointer that is filled in with the address of a user-defined representation of a problem to be solved, and (5) a pointer to a user-written procedure to reset when all problems in the pool are solved, in case the same monitor is re-used for another set of problems later. `p4_askfor` returns an integer indicating whether a problem was successfully obtained or not:

```
-1      : program is terminating (some process called p4_progend)
0       : a problem was obtained and ‘‘problem’’ points to it
1       : problem solved by exhaustion, i.e. no more problems to get
n > 1   : a process found a solution and called p4_probend with code n
```

For a detailed discussion of the “askfor” monitor, see [1].

```
int p4_update(af,putprob_fxn,problem)
p4_askfor_monitor_t *af;
int (*putprob_fxn)();
VOID *problem;
```

updates the problem pool being managed by the askfor monitor. The arguments are (1) a pointer to the askfor monitor that protects the problem pool, (2) a pointer to the user-written procedure that puts problems into the pool, and (3) a pointer to a user-defined representation of a problem to be put in the pool. `Putprob_fxn` should return 1 if it did indeed put a new problem into the pool, so that any delayed processes should wake up and re-examine the pool (this logic is handled by the `p4_askfor`) and 0 if upon entering the monitor and examining its potential problem together with the data there it decided not to add a new problem to the pool. It can be assumed that the “putprob” logic (defined by `putprob_fxn`) is executed inside the monitor.

```
int p4_askfor_init(af)
p4_askfor_monitor_t *af;
```

initializes the askfor monitor `af`; this procedure should be invoked before you attempt to use the monitor in any operations.

```
VOID p4_probend(af,code)
```

```
p4_askfor_monitor_t *af;
int code;
```

allows the user process to mark a problem as solved early when several processes are coordinating their activities via an askfor monitor. The code is an integer value that will be returned to all processes when they “askfor” a new sub-problem to work on.

```
VOID p4_progend(af)
p4_askfor_monitor_t *af;
```

allows a process to cause a return code of (-1) to be returned to all processes using an askfor monitor. This would typically be called by a master process to indicate that no more problems are to be solved and that all slave processes should terminate.

12 Functions for Timing p4 Programs

A small number of simple functions are available for accessing various clocks and timers.

```
int p4_clock()
```

returns a value in milliseconds. This is a wall-clock value, usually obtained from the system via `gettimeofday`. Also see `p4_ustimer` below.

```
p4_usc_time_t p4_ustimer()
```

returns a wall-clock time value in microseconds. The precision of this number depends on the timer installed on the individual machine. In some cases the resolution may be no greater than that of `p4_clock()`. For arithmetic and printing purposes, the type `p4_usc_time_t` is an unsigned long integer.

```
p4_usc_time_t p4_usrollover()
```

returns the timer value at which a microsecond timer “rolls over”. Since `p4_usc_time_t` is a long integer’s worth of microseconds, it is likely that the timer will roll over (become zero) during even medium-length runs (about 72 minutes on most machines).

13 Functions for Debugging p4 Programs

P4 has a set of routines to aid in producing a printed trace of events, both user-defined and pre-defined in the p4 system.

```
VOID p4_dprintf(fmt, va_alist)
char *fmt;
va_dcl
```

acts just like the standard `printf` except that the print line is preceded by a value that identifies the process. This value is typically the string `pn_u` where `n` represents the p4-assigned id and `u` represents the unix-id of the process on its host. However, there are other forms of this value. For example, the big master is represented as `bm_u`. Also, if a process prints before it has a p4-assigned id, then its value will be something like `bm_slave_n_u`

or `rm_slave_n_u`. Typically, it is not possible for a user program to print anything before being assigned an id by p4, but the p4 system itself may use this procedure to print messages from a particular process if it encounters problems getting the process initialized.

```
VOID p4_dprintf1(level, fmt, va_alist)
int level;
char *fmt;
va_dcl
```

is like `p4_dprintf` except that the first argument is an integer indicating the debugging level that must be in effect before this message will print. A level of 0 will cause the message to always print. If you run a program with the debug level set to 5 (via command-line arguments), then all `dprintf1`'s with level less than or equal to that debug level will print. See 7 [Command-Line Arguments], page 14 for how to set the debug level at run time.

The debug level can be examined and changed by the user during execution:

```
int p4_get_dbg_level()
```

returns the current debug level for this process and its cluster.

```
VOID p4_set_dbg_level(level)
int level;
```

sets the current debug level for this process and its cluster. P4 itself is liberally instrumented with `p4_dprintf1`'s of level 10 and above, leaving levels 0-9 for the user. The greater the debug level of the built-in messages, the greater understanding of p4 needed by the user to make sense of them. However, levels as high as 30 may well be useful to the user trying to debug a p4 program. Roughly speaking, the following debug levels produce messages about the indicated events.

```
level 10:  created process
           sent message
           received message

level 20:  creating process
           sending message
           receiving message
           process starting
           process exiting

level 30:  waiting for ack
           sending ack
           sent ack
           received ack
           queueing message for later receipt
           queued message for later receipt

level 40:  memory management
           buffer management
```



```

level 50:  reading procgroup
           other initialization message exchange

level 60:  send-receive details, especially machine-specific traces

level 70:  listener interactions:
           creating listener
           created listener
           messages from inside listener

level 80:  detailed data structures after initialization

level 90:  detailed tracing of flow thru procedures

```

For optimum performance, the test of the debug level required by these messages can be removed at compile time by not commenting out the `#define P4_DPRINTF` line in the 'OPTIONS' file (See 1 [Introduction], page 1).

The following function is provided to deal with abnormal termination. It can be called by any process.

```

VOID p4_error(string, value)
char *string;
int value;

```

prints `string` as an error message and then forcefully terminates all co-operating processes and cleans up all shared resources.

```

VOID p4_soft_errors(onoff)
int onoff;

```

enables/disables soft errors, returning the previous setting. The default is "disabled", which means that certain p4 functions will call `p4_error` instead of returning -1.

`p4_error` gets control on certain kinds of interrupts. It is automatically called for `SIGSEGV`, `SIGBUS`, and `SIGFPE` interrupts, to catch user programming errors and clean up, after which it returns interrupt handling to default mode and returns, so that the user may obtain a dump. It also handles `SIGINT` interrupts, in which case it cleans up and exits. Finally, it may be called directly by the user, in which case it cleans up (other p4 processes and IPC's) and exits.

Although `p4_error` is supposed to get rid of all running p4 processes, it can happen that an error is bad enough that p4 processes are left running. A primitive aid in finding and killing these processes is the shell script `kj`, which takes a string as an argument and then kills processes containing that string as part of their program names. Currently it only kills processes on the machine where it is run, but it can be run via `rsh` on remote machines. There are other useful scripts (e.g. `killipc` and `killp4`) in the 'p4/bin' directory to do such things as clean up SYSV IPC items that may be left when a program abnormally terminates. P4 will generally cleanup these items if the abnormal termination is a type that p4 traps, otherwise the user must do the cleanup. This is an unfortunate side-effect of the way that SYSV handles things, it really should be the OS's function to take care of this.

On many machines it is possible to attach a debugger like **dbx** to a running process. This is one way to find out where a hanging process is stuck.

14 Miscellaneous Functions

In this section are found functions that do seem to fit neatly into any of the other sections.

```
char *p4_version()
```

returns a string containing the version number of p4 being run.

```
VOID p4_print_avail_buffs()
```

P4 maintains an array of buffer lists of various sizes, so that it can very rapidly allocate and deallocate buffers. You can see the contents of the buffer pools at any time by calling this procedure.

```
VOID p4_set_avail_buff(bufidx,size)
int bufidx;
int size;
```

This procedure is used to set the size of buffers in p4's buffer pools. The parameter **bufidx** specifies a particular buffer list, and should be a number from 0 to 7. The **size** parameter specifies that buffers up to that size will be managed by p4 in a particular list. It is important to maintain the buffer sizes in increasing order. The default list of buffer sizes is 64, 256, 1024, 4096, 16384, 65536, 262144, 1048576. This causes wasted space if you send only one large message, causing the allocation of a large buffer which is not reused. Savings in space can be achieved by adjusting these numbers to correspond with the message sizes of your application. If no large messages are sent at all, however, no space is wasted since the large buffers will never be allocated. If you send a message larger than the largest size in this array, p4 will allocate the buffer, and then free it back to the system as soon as it can.

15 Fortran Interface

In this section we describe the p4 Fortran library. All Fortran programs must include the file '**p4f.h**' from the directory '**lib_f**'. The Fortran calls to p4 procedures are analogous to their C counterparts, but have Fortran-like names. You might find the documentation for the corresponding C routine, in one of the sections above, helpful.

```
p4init()
```

should be called by your program before an attempt is made to use any p4 procedures or data areas. We suggest making it the first executable statement in your program.

```
p4crpg()
```

This routine should be called by the master process (the one started directly by you) to read the procgroup file and start the processes specified there. It can be called by other process, but has no effect in that case.

```
integer p4myid()
```

returns an integer value representing the id of the process assigned by the p4 system.

```
p4cleanup()
```

should be called by the master process to wait for the termination of the processes created by p4crpg.

```
p4send(type,dest,msg,len,rc)
integer type, dest, len, rc
real msg
```

```
p4sendx(type,dest,msg,len,data_type,rc)
integer type, dest, len, data_type, rc
real msg
```

```
p4sendr(type,dest,msg,len,rc)
integer type, dest, len, rc
real msg
```

```
p4sendrx(type,dest,msg,len,data_type,rc)
integer type, dest, len, data_type, rc
real msg
```

Each of these procedures sends a message. The **type** argument is an integer value chosen by the user to represent a message type. The **dest** argument is an integer value that specifies the p4-id of the process that should receive the message. The **len** argument contains the length in bytes of the message to be sent. The procedures with an “r” in the name do not return until an acknowledgement is received from the **to** process (the “r” stands for rendezvous). Those procedures with an “x” in the name take an extra argument (datatype) that specifies the type of data in the message; these procedures will use that information to call XDR for data conversion if the message is being passed to a machine of a different architecture, i.e. where the internal representation may be different. p4 maintains an internal table of which pairs of machine types require conversion, so it only does the conversion when it is necessary. The valid values for the **data_type** parameter are P4INT, P4DBL, P4FLT, P4LNG, and P4NOX. The last of these means “no translation”.

```
p4recv(type,from,buf,buflen,msglen,rc)
integer type, from, buflen, msglen, rc
real buf
```

The **buf** parameter is the buffer into which the message is to be received. It can be of any Fortran type. The **buflen** parameter specifies its length, so that p4 can check for overruns. The number of bytes actually received is given by **msglen**. The **type** and **from** parameters specify the message type and the source of the message. If either of these is set to -1, then screening is not applied, and the parameter is set to indicate the type and/or source of the message actually received. **rc** is the return code from the call.

```
p4probe(type,from,rc)
```

sets **rc** to 1 or 0 depending on whether the process has any messages available or not. The

parameters **type** and **from** are used as *both* input and arguments. On input, **type** has a value that indicates the type of message that the user wishes to check for availability (-1 indicates any type). The variable **from** is used similarly to indicate who a message is desired from.

```
p4brdcst(type,data,len,rc)
integer type, len, rc
real data

p4brdcstx(type,data,len,data_type,rc)
integer type, len, data_type, rc
real data
```

provide the ability to broadcast messages like **p4send** and **p4sendx**. These are semantically equivalent to a loop which uses **p4send** or **p4sendx** to individually send a message to each other process (the sender is not included.) Messages sent by one of these broadcasts are received by normal **p4recv**'s. The implementation of **p4brdcst** is more efficient than such a loop, since it uses a "broadcast tree".

```
integer p4ntotids()
```

returns an integer value indicating the total number of processes started by the p4 master process and all remote processes. It includes the master process itself.

```
integer p4nslaves()
```

returns an integer value indicating the total number of processes started by p4, not including the original master process.

```
integer p4nclids()
```

returns an integer value indicating the number of ids in the current cluster as started by **p4crpg**.

```
integer p4myclid()
```

returns a unique id (relative to 0) within a cluster of p4-managed processes. Thus, a cluster master will always have a cluster id of 0.

```
p4globarr(type)
integer type
```

takes one argument which is the message type to be used for internal message-passing. It causes the invoking process to wait until all processes specified in the procgroup file have invoked the procedure.

```
p4getclmasts(numids,ids)
integer numids, ids(*)
```

This procedure fills in the values of **numids** and **ids**. It obtains the p4-ids of all "cluster masters" for the program, placing them in the **ids** array and placing the number of ids in **numids**.

```
p4getclids(start,end)
integer start, end
```

receives two integers. It places the p4-assigned id's of the first and last ids within the current cluster into the two arguments (including the remote master).

```
integer p4clock()
```

returns a value in milliseconds. This is a wall-clock value, usually obtained from the system via `gettimeofday`. Also see `p4ustimer` below.

```
integer p4ustimer()
```

returns a wall-clock time value in microseconds. The precision of this number depends on the timer installed on the individual machine. In some cases the resolution may be no greater than that of `p4clock()`.

```
p4flush()
```

flushes standard out. On some systems this needs to be done explicitly for prompts. This is just a convenience routine that has nothing to do with p4.

```
p4error(str,val)
```

```
character*n str
```

```
integer val
```

prints `string` as an error message and then forcefully terminates all p4 processes.

```
p4softerrs(new,old)
```

```
integer new, old
```

enables/disables soft errors, returning the previous setting in `old`. The default is “disabled”, which means that certain p4 functions will call `p4_error` instead of returning -1.

```
integer p4version()
```

returns a string containing the version number of p4 being run.

```
p4avlbufs()
```

P4 maintains an array of buffer lists of various sizes, so that it can very rapidly allocate and deallocate buffers. You can see the contents of the buffer pools at any time by calling this procedure.

```
p4setavlbuf(idx,size)
```

```
integer idx, size
```

This procedure is used to set the size of buffers in p4's buffer pools. The parameter `bufidx` specifies a particular buffer list, and should be a number from 0 to 7. The `size` parameter specifies that buffers up to that size will be managed by p4 in a particular list. It is important to maintain the buffer sizes in increasing order. The default list of buffer sizes is 64, 256, 1024, 4096, 16384, 65536, 262144, 1048576. This causes wasted space if you send only one large message, causing the allocation of a large buffer which is not reused. Savings in space can be achieved by adjusting these numbers to correspond with the message sizes of your application. If no large messages are sent at all, however, no space is wasted since the large buffers will never be allocated. If you send a message larger than the largest size in this array, p4 will allocate the buffer, and then free it back to the system as soon as it can.

```
p4globop(type,x,nelam,size,op,data_type,rc)
```

where **op** is one of:

```
p4intsumop
p4intabsmxop
p4intabsmiop
p4intmxop
p4intmiop
p4intmultop
p4dblsumop
p4dblabsmxop
p4dblabsmiop
p4dblmxop
p4dblmiop
p4dblmultop
p4fltsumop
p4fltabsmxop
p4fltabsmiop
p4fltmxop
p4fltmioop
p4fltmultop
```

The **data_type** parameter in the above operations should be one of

```
P4INT
P4LNG
P4FLT
P4DBL
```

These symbolic constants are defined in the include file 'p4f.h'. The **size** argument is the size in bytes of one element, and the **type** argument is the message type used in the global operation.

There are also Fortran routines for creating logfiles See 18.2 [Creating Log Files in Fortran], page 37.

16 Faster Startup with the Secure Server

P4 processes on remote machines are ordinarily created by **rsh**. For this to work, the user must have permission to create processes on that machine. This permission is normally granted either globally by the system administrator, or locally by the use of '.rhosts' files. (See the normal unix man pages under **rhosts**).

Since **rsh** is relatively slow, p4 provides a way to get things started faster. This is accomplished by running the program **serv_p4** in the background on the remote machine. When p4 is creating processes, it will automatically check for the existence of this server and use it if it is running. Remote processes typically start much faster when the server is running. When p4 uses **rsh**, the remote process's **stdout** is sent back to the **stdout** of the parent (the p4 master process). We have not yet tested this server on all of the

machines that we support. Thus far, we have tested it somewhat on the SYMMETRY, SUN, DEC5000, and SGI. We believe that it will work on many other machines, but have not yet verified it on all machines.

An invocation of a set of servers is (currently) associated with a specific port number. This way multiple users can each be running multiple server networks without mutual interference, provided each network of servers is started with a different port number.

To start the secure server on a machine one can do

```
serv_p4 -d -p <num>
```

where <num> is a port number to be associated with a network of servers. If the `-p` option is omitted, the server will pick an unused port number and report

```
Listening on <num>.
```

Then p4 programs to use this network should be started with

```
-p4ssport <num>
```

The p4 application must also be listed in the user's `.p4apps` file in his home directory. This file should be readable only by the user, and should contain the full path names of programs that the user wishes to be startable by the p4 server.

When a p4 master process tries to start a slave process on a remote machine, it will first attempt to do it via the server. If it cannot do so for any reason (no server running, port number mismatch, or program not found in `.p4apps` file), then it tries to do so with the remote shell command.

Note that the server is used only to start processes; it plays no role in a p4 computation once the slave processes have been initiated. Rather, a temporary process, called the *listener*, is spawned to manage connection requests that occur during the execution of a p4 program. Neither the server nor the listener consumes any significant amount of CPU time.

There is further discussion of installation options for the servers in the `'README'` file in the `'p4/servers'` subdirectory.

17 Utilities for Managing a p4 Session

A number of useful utilities can be found in the `'bin'` subdirectory. These can be used to start and stop server processes based on the contents of a file of machines one regularly uses, to kill runaway p4 processes in the unlikely case that they cannot or do not terminate automatically when one processes ends abnormally or is interrupted from the keyboard, and to merge logfiles created for the use of `upshot` (See 18 [Creating Logfiles for Upshot], page 35). Some of these scripts may have to be edited to reflect the installation directory of p4.

start_servers Use a port number from the command line and a file of machine-program pairs to start a set of secure servers.

kill_servers Use the same file to kill a set of secure servers.

killp4 Kills p4 processes, given a progroup file and a program name on the local machine.

mergelogs A C program to merge logfiles. Its source code is in the `alog` directory, but the makefile deposits the executable here.

listener_p4 The code for the standalone listener.

adjlogs A C program to line up the timestamps when logs are taken from different machines on a network. The source is in the `alog` directory, but the executable goes here. It cannot be made on all machines, because it uses an extended-precision math library. It works on Suns.

18 Creating Logfiles for Upshot

P4 is distributed with a set of routines for creating logfiles (see ‘README’ in the ‘p4/alog’ directory). The resulting logfiles can be examined by `upshot`, distributed separately. For details about `upshot`, see [4].

The ‘p4/alog’ directory contains a package (ALOG) for creating logs of time-stamped events, that is of general utility, outside of p4. The timestamps are obtained from various microsecond-level resolution timers on various machines. The portable microsecond timing package is contained in the ‘usc’ subdirectory. It is used by the ALOG package as well as by the `p4_ustimer` function in p4. Similarly, the ALOG package can be used independently of p4 and `upshot`. Its logfiles were designed to be read and displayed by `upshot`, but other display packages can be used as well.

18.1 User-Specified Events

The ALOG package consists of a set of macros that can be used to instrument a C program and a set of functions that can be used to instrument a Fortran program. We will focus here primarily on the use of the C interface, which contains more functionality.

The macros that can be used to instrument a program are as follows (from the file ‘README ALOG’ in the ‘alog’ directory):

```
ALOG_SETUP(pid,flag):
    pid - (integer) process id of callee
    flag - (integer) either ALOG_WRAP or ALOG_TRUNCATE
```

This macro initializes the tracing area for a slave process and must be called once before any event is logged. If the value of `flag` is set to `ALOG_WRAP`, then in the event of no more space for logging events the system will only report the latest `n` events. If `flag` is set to `ALOG_TRUNCATE` the system will stop logging events as soon as there is no more memory for the events to be logged.

```
ALOG_MASTER(pid,flag):
    pid - (integer) process id of the callee
    flag - (integer) either ALOG_WRAP or ALOG_TRUNCATE
```


This macro has the same effect over its parameters as `ALOG_SETUP` with the difference that this macro should be referenced by the master process only.

```
ALOG_DEFINE(event,strdef,format):
    event - (integer) id of event being defined
    strdef - (string) description of 'event'
    format - (string) control string in "printf" format
```

This macro puts an event definition code into the logfile.

```
ALOG_LOG(pid,event,intdata,strdata):
    pid - (integer) process id of callee
    event - (integer) event id to be logged
    intdata - (integer) any integer data for this event
    strdata - (string) any string data (can be the null string)
```

This macro provides the event logging service.

```
ALOG_OUTPUT
    no parameters
```

This macro dumps the events logged into a log file with the name `'logfile.pxx'` where `xx` is the logical PID of the callee process. The log file is created in the current directory unless specified otherwise through the macro `ALOG_SETDIR`. All processes should execute this.

```
ALOG_SETDIR(dir)
    dir - (string) directory where log file is created
```

This macro sets the output directory for the log file. The default directory for the creation of the log file is the current directory of the process. If used, then this macro **MUST** be invoked before `ALOG_MASTER/ALOG_SETUP`.

```
ALOG_STATUS(status):
    status - (integer) either ALOG_ON or ALOG_OFF
```

This macro controls the logging status of `ALOG` as follows. Setting `status` to `ALOG_ON` enables logging until it is turned off. Setting `status` to `ALOG_OFF` disables logging until it is turned on again. Logging is enabled at the outset by default.

```
ALOG_ENABLE
    no parameters
```

This macro enables event logging; same as calling `ALOG_STATUS(ALOG_ON)`.

```
ALOG_DISABLE
    no parameters
```

This macro disables event logging; same as calling `ALOG_STATUS(ALOG_OFF)`.

The sample program `'gridlog.shmem.c'` in the `'monitors'` subdirectory contains an example of a program instrumented with `ALOG` statements. The macro definitions for `ALOG` are included when you include `#include "p4.h"` in your program. If the line `#define ALOG_TRACE` is not included before the `#include "p4.h"`, these macros will generate no code. Thus it is easy to effectively de-instrument the code by recompiling, and there is no

need to protect each ALOG statement with an `#ifdef`.

When an ALOG-instrumented program is run, it will produce one logfile for each process. The files will be named `'alogfile.p0'`, `'alogfile.p1'`, These files need to be merged into a single file with the events sorted by timestamp. This is accomplished with the program `'mergelogs'`, found in the `'bin'` subdirectory. To merge the logfiles, do

```
mergelogs alogfile.p* > myprog.log
rm alogfile.p*
```

The resulting logfile can be examined by upshot or some other logfile examination facility. See [4] for details of the logfile format.

On networks of workstations and some distributed memory machines, the microsecond timers on the various processors are synchronized. To produce a usable merged logfile, the `'adjlogs'` program, also found in the `'bin'` directory, can be used to adjust the timestamps for offset and drift before they are merged. For this to work, synchronization events must be placed in the logfiles by an `ALOG_LOG` statement. The event type is then passed to `adjlogs`, which aligns the timestamps, based on the timestamps of the synchronization events. The call to `adjlogs` looks like this, where `<n>` is the type of the synchronization event. This program makes use of high-precision numeric libraries, and has been tested only on Sun's.

```
adjlogs -e <n>
```

Both `mergelogs` and `adjlogs` are less portable than the other p4 code; you might want to run them on a workstation such as a Sun.

18.2 Creating Log Files in Fortran

Log files can also be created by Fortran programs. The routines to do so are:

```
alogfsetup(pid,flag):
  pid - (integer) process id of callee
  flag - (integer) either ALOG_WRAP or ALOG_TRUNCATE
```

This function initializes the tracing area for a slave process and must be called once before any event is logged. If the value of `flag` is set to `ALOG_WRAP`, then in the event of no more space for logging events the system will only report the latest `n` events. If `flag` is set to `ALOG_TRUNCATE` the system will stop logging events as soon as there is no more memory for the events to be logged.

```
alogfmaster(pid,flag):
  pid - (integer) process id of the callee
  flag - (integer) either 0 or 1 (see above)
```

This function has the same effect over its parameters as `alogfsetup` with the difference that this function should be referenced by the master process only.

```
alogfdefine(event,strdef,format):
  event - (integer) id of event being defined
  strdef - (string) description of 'event'
  format - (string) control string in "printf" format
```

This function puts an event definition code into the logfile.

```
alogflog(pid,event,intdata,strdata):
    pid      - (integer) process id of callee
    event    - (integer) event id to be logged
    intdata  - (integer) any integer data for this event
    strdata  - (string) any string data (can be the null string)
```

This function provides the event logging service.

```
alogfoutput()
```

This function dumps the events logged into a log file with the name 'alogfile.pxx' where xx is the logical PID of the callee process. The log file is created in the current directory unless specified otherwise through the function `alogfsetdir`.

```
alogfsetdir(dir)
    dir - (string) directory where log file is created
```

This function sets the output directory for the log file. The default directory for the creation of the log file is the current directory of the process. If used, then this function MUST be invoked before `alogfmaster/alogfsetup`.

```
alogfstatus(status):
    status - (integer) either ALOG_ON or ALOG_OFF
```

This function controls the logging status of ALOG as follows. Setting `status` to `ALOG_ON` enables logging until it is turned off. Setting `status` to `ALOG_OFF` disables logging until it is turned on again. Logging is enabled at the outset by default.

```
alogfenable()
```

This function enables event logging; same as calling `alogfstatus(ALOG_ON)`. It must be called first, even before `alogfmaster` or `alogfsetup`.

```
alogfdisable()
```

This function disables event logging; same as calling `alogfstatus(ALOG_OFF)`.

The sample program 'sr_log.f' in the 'messages_f' subdirectory contains an example of a Fortran program instrumented with logging statements.

18.3 Examining Log Files with Upshot

Upshot is not part of the p4 distribution, but can be obtained from the same anonymous ftp location as p4. Take the file 'upshot.tar.Z' from the directory 'pub/p4' on `info.mcs.anl.gov`. The distribution contains all necessary documentation on how to install and run upshot. It is an X-window program that runs on most workstations. There is no need for a parallel machine to be involved, once the log files have been obtained.

Upshot produces the most interesting displays when certain events (not necessarily all) are defined to be the entry and exit events for certain *states* and then colors are associated

with the states. This association is reflected in a *statefile* with a format like the following:

```
1 1 2 red   asking
2 3 4 blue  working
3 5 6 green updating
```

This statefile describes three states. State 1 is defined to be between events 1 and 2. Upshot will color it red and label it “asking”.

18.4 Automatic Logging of p4 Events

We have found that the most useful events to log and study are those identified by the user and specified in his program. That way he can control the number of events to be logged and the grain size of the states that are represented.

In some cases, however, one wants to study the details of the internal operation of a p4 application, or get some idea of the behavior on one’s program without going to the trouble of instrumenting it himself. To this end, p4 itself is instrumented with ALOG statements, although by default they are inactive. To get automatic logging of p4 events (including sending and receiving of each message) one needs first to link to a version of the p4 library that has been compiled with the line `#define ALOG_TRACE` uncommented out in the ‘OPTIONS’ file, and secondly, to run with `-p4log` on the command line.

Some important things to know about using the internal logging features of p4 are:

1. By default, logging is turned off at compile time in the OPTIONS file.
2. If you link to a version of p4 that was compiled with logging turned on in the OPTIONS file, then if you either use the `-p4log` option or do `ALOG_ENABLE` in the program, you will get p4 internal log stuff. Of course, if you use `ALOG_ENABLE` and do some of your own logging, then it will be mixed up with p4’s. The assumption is that you would probably only link to a version of p4 that had internal logging turned on if you wanted to debug p4 internals.
3. If you link to a version of p4 that was compiled with logging turned off in the OPTIONS file, then using the `-p4log` option will have no effect; also, using `ALOG_ENABLE` will not cause p4 internals to log anything. BUT, you can do a `#define ALOG_TRACE` at the top of your program and do `ALOG_ENABLE`, `ALOG_LOGs`, etc. and all of your own stuff will be logged. NOTE that you must do the `#define` above your `#include "p4.h"` because p4.h includes the `alog.h` header file for you.
4. It is suggested that at least in the case of internal logging, processes should be created using `p4_create_procgrouop` rather than `p4_create`.

19 Running p4 on Specific Machines

19.1 Invoking a p4 Program

Workstation Networks On networks of uniprocessors consisting of Suns, HP machines,

RS/6000's, CRAY's, SGI's, etc., just set up the appropriate procgroup file and execute the master process. Execution of the `p4_create_procgroup` will start up the other processes, either via remote shell or the server.

Shared-memory multiprocessors On machines such as the Sequent Symmetry, Encore, KSR, IBM 3090, or Alliant, just execute the master program.

BBN Butterfly On the Butterfly TC-2000, one should invoke a program with the "cluster" command: `cluster 10 systest -pg myprocgroup`, where 'myprocgroup' describes 9 slave processes, or else the main program will `p4_create` 9 processes.

IPSC860 See the script 'runipsc' in the 'messages' directory.

DELTA See the script 'rundelta' in the 'messages' directory.

Paragon To run on the Paragon at Caltech, execute the program with command-line arguments as follows:

```
<programe> -pn .compute -sz <nprocs>
```

where `nprocs` is the total number of processes. On some Paragons, one must first create a partition with the `mkpart` command (`mkpart -sz <size> <partname>`), specifying the size and name of the partition. At some installations, these partitions are specified ahead of time. (The `lspart` command says which partitions currently exist, and the `rmpt` command is used to remove a user-allocated partition. Once you have a partition, start your program with:

```
myprog -pn <partition name>
```

The procgroup file should contain one line:

```
<machinename> <nprocs-1> <pathname>
```

CM-5 You are logged in to a particular front-end, which determines how many nodes you have available. Just run the program. The procgroup file should specify (as `local`) some number of slaves less than the number of nodes available. Also include the program pathname on the `local` line in the procgroup file. You don't have to use all the nodes.

nCube Say `xnc -dN programe` where `N` is the *dimension* of the subcube to be allocated (i.e., the number of nodes allocated will be 2 to the power `N`). The procgroup file should look like the one for the CM-5. Try `nman` to access the man pages.

SP-1 The IBM SP-1 has several modes. To run (at least on the Argonne system) with the Socket interface to the Ethernet, use `spnodes` in the procgroup file, including a

```
spnode1 0 <file>
```

for the master. To use the socket interface to the switch on the SP-1, use `swnodes` for the nodes, including `swnode1` for the master.

SP1_EUI To use the IBM EUI interface to the switch (`P4ARCH=SP1_EUI`), log into a node where EUI is running and do:

```
setenv MP_PROCS N (where N is the number of processes you want)
```

```
myprog
```

or

```
myprog -procs N
```

The procgroup file should look like

```
local 15 <programe>
```

to run with 16 processes (15 slaves). The program name in the procgroup file should be the full path name of the executable file. Such a program may be interactive, but there currently are problems flushing lines to the terminal that do not end in a newline character (typically, interactive prompts).

SP1_EUIH To use the experimental high-speed interface, log into a node where EUIH is running and do:

```
/usr/lpp/euih/eui/cotb0 -b <programe> <numprocs> <user args>
```

The procgroup file should look like

```
local 15 <programe>
```

to run with 16 processes (15 slaves). The program name in the procgroup file should be the full path name of the executable file. Such a program should not be interactive.

MEIKO_CS1 Find an appropriately sized partition using

```
rinfo -a
```

and then start the job with

```
prun -n <nprocs> -lsv [-p <partition name>] <programe>
```

The `-lsv` option causes stdout to be routed to files.

19.2 Machine-Specific Notes

SUN

- (1) P4 can be installed on this machine with or without SYSV IPC.

SUN_SOLARIS

- (1) P4 is made with shared memory by default, and instead of SysV shared memory, uses the more efficient mmap.

HP

- (1) P4 can be installed on this machine with or without SYSV IPC.
- (2) Fortran not tested (not avail on our test machine).

DEC5000

- (1) P4 can be installed on this machine with or without SYSV IPC.

ALPHA

- (1) P4 can be installed on this machine with or without SYSV IPC.

RS6000

- (1) P4 can be installed on this machine with or without SYSV IPC.
- (2) It is important to use the option `-lbsd` on the link step to get sockets to support the `NONBLOCKING` option.

IBM3090

- (1) P4 can be installed on this machine with or without SYSV IPC.
- (2) Fortran not supported due to absence of `iargc/getarg`.
- (3) There are multiply defined macros in `include/rpc/rpc.h`. IBM is fixing this in a later OS release. Meanwhile make your own copy and then fix the problem yourself.

TITAN

- (1) P4 can be installed on this machine with or without SYSV IPC.
- (2) Fortran not supported due to problems with getting args.

SGI

- (1) P4 can be installed on this machine with or without SYSV IPC.

NEXT

- (1) Fortran not supported due to absence of `iargc/getarg`.

FX2800/FX2800_SWITCH

- (1) Alliant's switch code not yet ensuring messages remain ordered. p4 currently discovers the switch port for the machine it is running on by invoking the internal procedure `getswport`. This procedure must be customized to the installation. Alliant's switch is currently unsupported.

FX8

- (1) You might need to add `MFLAGS = -i` to the Makefile

KSR

- (1) The latest version of the OS produces a link-time error for Fortran programs.
- (2) Use of sockets fails because of a bug in `socketpair`.

IPSC860

- (1) the script `“runcube”` (in the messages directory) may be useful

DELTA

- (1) the script `“rundelta”` (in the messages directory) may be useful

BALANCE

- (1) Fortran not supported.

SYMMETRY/SYMMETRY_PTX

- (1) -Z compiler option may be changed to control the shmalloc/malloc split. This is often needed when creating logfiles on a symmetry.
- (2) shared memory message passing not supported in Fortran

TC_2000/TC_2000_TCMP

- (1) TCMP port not yet complete.
- (2) For shared-memory execution, one must use cluster ... to obtain a private cluster for execution

NCUBE

- (1) Messages are limited to 32K in length.

CM5

- (1) Logfiles are not supported.

SP1

- (1) Using ‘‘spnoden’’ for node names causes p4 to use the TCP interface to the Ethernet.
- (2) Using ‘‘swnoden’’ for node names causes p4 to use the TCP interface to the switch. In this case, replace the line ‘‘local 0’’ with ‘‘swnode1 0’’ in the procgroup file.
- (3) It is important to use the option -lbsd on the link step to get sockets to support the NONBLOCKING option when using the TCP interface to either the switch or the Ethernet.
- (4) EUIH programs may not be able to read from the keyboard.

20 Some Common Problems and their Solutions

Our attempt with this manual has been to prevent you from having difficulties. Experience shows that certain common problems recur, however. In this section we hope to address some of these problems.

“Permission Denied.” p4 slave processes are started by forks (for slaves in the same shared-memory cluster), by the server, or by the remote shell command. If the server is running on the target machine then that must be configured to allow remote processes to be started. To test whether this is your problem, try

```
rsh target.machine date
```

If you still get the “Permission denied.” message, then the problem has nothing to do with p4. See `hosts.equiv` or `.rhosts` in the system man pages.

“More processes than message queues” Under the default configuration of p4, uniprocessors, such as most workstations, cannot have multiple processes sharing memory. Thus your procgroup file for a workstation network should always look like:

```

    local 0
    machine1 1 pathname
    machine2 1 pathname
    machine3 1 pathname
    .
    .

```

The “local” means “only the master on the startup machine; no local slaves sharing memory”.

It is possible, at some cost in message-passing efficiency, to have a cluster of processes sharing memory on a workstation, but in this case p4 must have been installed with the `SYSV_IPC` option set in the ‘`OPTIONS`’ file. The cost is that a process waiting for a message must spin between checking for a message arriving on a socket and a message arriving through shared memory.

“cannot find procgroup file” On the SP-1, Fortran EUIH programs that have been linked with the `-e main` option cannot find their command-line arguments, which are needed whether the procgroup file is named implicitly or explicitly. The solution is to remove `-e main` from the link line in the makefile.

“gethostbyname failed 100 times” Check for an invalid machine name in the procgroup file. If all machine names being used are correct, `p4dmn` command-line option might be helpful. For example, if you are running the master program on a machine named “donner”, then it will broadcast that name to other processes, but they may only be able to look “donner” up in a file that refers to it as “donner.mcs.anl.gov”, so the `-p4dmn` option is used to supply the “mcs.anl.gov” part.

“pgm_path_name: Command not found” P4 tried to start the program with the given name on a remote machine and the program did not exist. Verify the full path name of the program.

program hangs You may have failed to initialize the `type` and `from` fields before a `p4_recv`. You might have used `p4_sendr` between two processes at the same time, which will deadlock if you think about it, or even if you don’t. Use `p4_send` instead.

program hangs or has bad data in received message You might have failed to set the pointer to the incoming buffer to `NULL`, or to have specifically allocated a buffer with `p4_msg_alloc`, before a `p4_recv`.

program fails to terminate Some Sequents and Suns have been found to be running an old version of `rsh`, which leaves `rsh` processes around, causing the master process not to terminate. Be sure that you have applied patch 100468-03 to your `rsh`, which should make it 7374 bytes long.

program ignores command-line arguments You might have passed `argc` instead of `&argc` to `p4_initenv`.

program runs out of memory You may need to call `p4_msg_free` after each `p4_recv`, or reuse buffers by pre-allocating them.

21 Concept Index**A**

adjusting timestamps in log files 37
 allocating buffers 19
 askfor monitor 25
 automatic logging 39

B

barrier 21, 24
 buffer pool management 29

C

clocks 26
 cluster management 17
 command-line arguments 14

D

data types for monitors 23
 deallocating buffers 12, 19
 debugging 26
 directory structure 2
 documentation 5

E

examples 6

F

faster startup 33
 Fortran interface 29

G

getting started 6
 global operations 19

I

installation 3
 interrupts 28
 IPC 44

L

lock 24
 logfiles in Fortran 37
 logging 35

M

machines 3
 man pages 5
 merging log files 37
 message-passing functions 18
 monitor data types 23
 monitor primitives 23
 monitors 24

O

online help 5
 OPTIONS 2

P

permission denied 43
 permissions 33
 problems 43
 process management 15
 procgroup files 7

R

receiving messages 19
 return codes 15
 rhosts 33
 runaway processes 28

S

sending messages 18
 servers 33, 34
 shared memory data types 23
 shared memory example 21
 shared memory functions 21
 starting processes by hand 14
 statefile 38

T

testing 5
 timestamps 35
 timing 26
 tracefiles 35

U

unlock 24
 upshot 35, 37, 38
 user events 35
 utilities 34

22 Function Index**A**

adjlogs 37
 ALOG_DEFINE 36
 ALOG_DISABLE 36
 ALOG_ENABLE 36
 ALOG_LOG 36
 ALOG_MASTER 35
 ALOG_OUTPUT 36
 ALOG_SETDIR 36
 ALOG_SETUP 35
 ALOG_STATUS 36
 alogfdefine 37

alogfdisable	38	p4_print_avail_buffs	29
alogfenable	38	p4_probend	25
alogflog	38	p4_progend	26
alogfmaster	37	p4_recv	19
alogfoutput	38	p4_send	18
alogfsetdir	38	p4_sendb	18
alogfsetup	37	p4_sendbr	18
alogfstatus	38	p4_sendbrx	18

M

mergelogs	37
---------------------	----

P

p4_alloc_procgrou	16	p4_set_dbg_level	27
p4_am_i_cluster_master	17	p4_shfree	22
p4_askfor	25	p4_shmalloc	22
p4_askfor_init	25	p4_soft_errors	28
p4_barrier	24	p4_startup	16
p4_barrier_init	24	p4_unlock	24
p4_broadcast	19	p4_update	25
p4_broadcastx	19	p4_usrollover	26
p4_clock	26	p4_ustimer	26
p4_cluster_shmem_sync	17	p4_version	29
p4_create	15	p4_wait_for_end	16
p4_create_procgrou	15	p4avlbufs	32
p4_dprintf	26	p4brdcst	31
p4_dprintfll	27	p4brdcstx	31
p4_error	28	p4cleanup	30
p4_free	22	p4clock	32
p4_get_cluster_ids	17	p4crpg	29
p4_get_cluster_masters	18	p4error	32
p4_get_dbg_level	27	p4flush	32
p4_get_my_cluster_id	17	p4getclids	31
p4_get_my_id	16	p4getclmasts	31
p4_getsub	24	p4globarr	31
p4_getsub_init	24	p4globop	32
p4_getsubs	24	p4init	29
p4_global_barrier	21	p4myclid	31
p4_global_op	20	p4myid	29
p4_initenv	15	p4nclids	31
p4_lock	24	p4nslaves	31
p4_lock_init	24	p4ntotids	31
p4_malloc	22	p4probe	30
p4_mcontinue	23	p4recv	30
p4_mdelay	23	p4send	30
p4_menter	23	p4sendr	30
p4_messages_available	19	p4sendrx	30
p4_mexit	23	p4sendx	30
p4_moninit	23	p4setavlbuf	32
p4_msg_alloc	19	p4softerrs	32
p4_msg_free	19	p4ustimer	32
p4_num_cluster_ids	17	p4version	32
p4_num_total_ids	17		
p4_num_total_slaves	17		

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