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Using parallel programming environments on clusters of workstations

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Abstract. We report our experiences using the parallel programming environments, PVM, HeNCE, p4 and TCGMSG and discuss some aspects concerning the performance and software engineering issues.

A brief overview of each environment is given and a number of case studies written using a number of different programming paradigms are presented. Some of the examples presented are simple “building-blocks” which may enhance the performance of parallel applications, others are complete applications.

Keywords Clusters of computers, heterogeneous computing, PVM, HeNCE, p4, TCGMSG

1 Introduction

During the past few years the use of dispersed, networked computers as a pool of processors cooperating on a task has received considerable attention by industry and academia. Such “metacomputers” have been able in some cases to surpass some single processor, high-speed computers, either in terms of cost-performance ratio or indeed in raw execution time. The winner of the 1992 Gordon Bell Prize in the price/performance category, “Statistical mechanics of polymer solutions”, was able to reduce the execution time of the application from 3 hours on a Cray Y-MP to 10 minutes using a metacomputer composed of 48 IBM RS/6000, 80 Sun SPARC2 and 64 nodes of an Intel iPSC/860 [13].

This is not surprising since in the last years the development of high-performance commodity chips has raised the processing speeds in such a way that today’s workstation is the supercomputer of ten years ago. From 1971 to 1992, the clock speed of CMOS processors has increased 1000 times and since 1985 this speed has quadrupled every three years [14]. Increase in performance has also affected network data transmission, memory chip density and disk storage. In 1990 an FDDI network could transmit data at 100 Mbit/s, ten times faster than an Ethernet network of 1980’s vintage. A similar trend has affected memory chips where their storage capacity has had a thousandfold increase from 1972 to 1990.

These technological developments favour the metacomputer concept. Indeed, some computer companies like HP and IBM are (re)entering the parallel processing arena with products based on a combination of high-performance commodity processors and high-speed,
low-latency networks; Cray Research is preparing to launch a scalable, massively-parallel machine using DEC Alpha processors coupled with vector processing units.

In terms of software, a variety of packages are available which allows the control of the resources in the metacomputer. This report will discuss some of the aspects concerning four parallel programming environments, namely PVM, HeNCE, p4 and TCGMSG. We provide an overview of these packages and then proceed to examine some of the issues involved in running applications written using these packages on a cluster of workstations. We do not intend to provide an extensive analysis of these packages but rather to concentrate on the development of parallel applications and their performance. The reader is referred to [14] for a comprehensive review of the software available for controlling networked resources.

2 Parallel programming environments

The parallel programming environments covered in this report share a number of common characteristics,

- Computation model: an application is a collection of asynchronous, concurrent sequential processes, interacting through messages exchanged during their execution time.
- Portability of source code across different architectures.
- Transparent use of different architectures in the same application.
- The possibility of using geographically dispersed machines.
- Seamless support for mixed language (C or Fortran 77) applications.
- Explicit and manual partitioning and scheduling of an application.
- Support function-based distribution of processes.

The machines are regarded as if they were connected via some network and that point-to-point communication between any two nodes is available. For example, a network could be like that in Figure 1 where a number of different machines are depicted.

The subsequent sections give some details concerning PVM, p4 and TCGMSG.

2.1 PVM

PVM, or Parallel Virtual Machine, developed by a team at Oak Ridge National Laboratory, University of Tennessee and Emory University [9], is a software package which enables the use of heterogeneous architectures to be used on a single application. PVM-based application can be regarded as a collection of remote processes that interact with each other by exchanging messages during their execution. The current version of PVM is 3.1.5 while an older version, 2.4.2 is still being used. The user is referred to Grant and Skjellum’s report on PVM 2.4.1 [10] for an in-depth analysis of the system; some of their comments apply to the current version as well.

PVM is composed of a daemon, running in each machine used in the application, and a library of functions which are called by the processes in the application. The daemon is responsible for
- Initiating remote processes at a request made by a process.
- Transferring messages between application processes.
- Providing information regarding the status of the machines.

PVM also provides a “console” program that allows the user to interactively inquire about the configuration of machines (name of the machine, task id, architecture type, maximum message size, relative speed), add and delete machines, activate and destroy processes, and send signals to processes.

The machines are usually interconnected via an industry-standard network like Ethernet or FDDI\(^1\); in the case of an Ethernet network PVM uses either the UDP protocol to exchange messages between the remote processes via the daemons or TCP/IP sockets for point-to-point communication between the remote processes. These two methods of ferrying messages can be used on a single application, e.g. some machines may use the UDP protocol and others may use the point-to-point communication. On multiprocessors like hypercubes or the Intel Paragon XP, PVM uses proprietary system calls to exchange messages across the network connecting the processing elements.

If the user requires socket connections, it must be noted that these are established between the communicating processes the first time they exchange messages. This initial transfer thus has the additional cost of setting up the connections.

The process of exchanging messages in PVM consists of two different phases by both the sender and receiver processes

\(^1\)A release of PVM with FDDI support was not publicly available at the time of writing.
Sender 1. Pack the data types into the message buffer,  
2. Send the message.  
Receiver 1. Receive the message,  
2. Unpack the data types from the message buffer.

Using this approach, it is possible in PVM to transfer different data types in the same message, by calling as many “pack/unpack” PVM functions as required, for each different data type values.

One of the main advantages of PVM over other systems like p4 and TCGMSG is the capability of a process to initiate and terminate remote processes dynamically. The first process to be started (either at the shell prompt or via the PVM console) can call a PVM function which spawns the remote processes. The selection of a specific machine to execute a remote process can be done in three different modes

Transparent A machine from the pool is allocated using an heuristic based on the machine load and rated performance.

Architecture-dependent A node of a specific architecture is selected.

Node-dependent A specific machine is selected (by its Internet name address).

Once a process is initiated it “enrolls” on PVM and either it can start computing or it can initiate other PVM processes (see §3.2 for an example).

The use of heterogeneous machines is handled by PVM without the need of interference by the user. Through the information stored by the demons, PVM knows whether XDR conversion must be performed; the user may bypass this if necessary (e.g., for performance reasons on an homogeneous network).

2.2 HeNCE

HeNCE, the Heterogeneous Network Computing Environment, is a graphical tool for the development of parallel programs, developed by the PVM team and others [2]. Applications written either in C or Fortran 77 with HeNCE 1.4 are run under PVM (either 2.4.x or 3.1.x). The main feature of HeNCE is that it allows a parallel application to be written at a higher level than in the other environments. This is achieved by allowing the programmer to graphically design the interrelationships between the different parts of the application, and explicitly assign the execution of such parts to different machines without any reference being made to how the data should be transferred between those parts.

A HeNCE application is written by drawing a graph that represents the temporal relationship between different parts of an application. This task is done interactively with the graphical front-end tool, htool. The nodes in the graph can be either compute nodes or HeNCE special nodes

- Compute nodes have two programs associated with them, called node and source. These programs can be edited and modified using htool.

The node program is written in the HeNCE language (which uses a C-like syntax) and its purpose is to indicate the data dependencies in the graph. Using the HeNCE language the programmer tells HeNCE the type of data (integers, floats, characters), whether the
data is created in the node or inherited from other nodes, and if it is input, output or input/output data. The language allows data to be initialised in the declaration.

The source program is a *sequential* code written in either C or Fortran 77 in the form of subroutines or functions.

- The special nodes represent sequential and parallel flow constructs, including *conditional*, *loop*, *fan* and *pipe* nodes.

Directed arcs are placed by the user to connect the nodes in the order that the application requires. Note that these connections, together with any special nodes present in the graph, imply the order of activation of the nodes during the execution of the application.

Figure 2 shows *htool* while an application is being composed: the graph of a simple program (to compute vector inner-products) is being shown together with two editing windows containing both the node and source programs (in Fortran 77). Immediately above the graph drawing area are a number of icons representing compute and special nodes, the latter in pairs to identify the beginning and end of each operation (pipe, loop, fan and conditional respectively). Note in the graph the presence of a pair of fan nodes (“fan-out”/“fan-in”) enclosing a compute node; this means that the latter will be replicated a number of times, as described in the node program for the first fan node.

When the user tells *htool* to generate the code for the whole application, HeNCE uses the information present in the graph to produce sections of code, called *wrappers*, which call the appropriate PVM routines to transfer the data between the nodes and activate the source program. Once the application is compiled it can be started from *htool* using a *configuration* matrix entered by the user, which assigns the compute nodes to specific machines for execution. To each node the user assigns a value that represents the cost of executing the node subroutine in that machine. This configuration matrix is then used to generate the configuration file read by the PVM local daemon when it starts.

Once the user requests PVM to be started the application can be executed. The execution is logged on a trace file and this file can be visually analysed, as shown in Figure 3. A number of VCR-like buttons are available to control the display of the trace file (rewind, stop, step-by-step, play) and a timer. The user may request to have windows opened to display icons specific to the machines used (the *Host Map*) and a time-span graph showing the execution of the application (the *Utilization Graph*). A window containing a legend of the status of each node is also available.

Some applications written under HeNCE may suffer in performance. For instance, global accumulation of data, as needed in the computation of vector inner-products, is not performed in recursive-doubling fashion. This operation is usually a bottleneck in an application and it should be replaced by a tuned version where the compute nodes may be started with a fan-out operation but the compute nodes themselves call a routine which calls PVM routines to send/receive data and accumulate the partial values. Using HeNCE 1.4 and PVM 2.4.1 it is possible to use explicit message-passing code for this optimisation.

2.3 *p4*

The *p4* system, or Portable Programs for Parallel Processors, developed at Argonne National Laboratory [3], is a software package which allows the programming of a variety of machines, including both shared- and distributed-memory architectures. Both types of architecture can be used in a single application.
Figure 2: Building an application with HeNCE.

```
"dotp.gr" loaded.
"dotp.mat": new cost matrix
compose node.
Node 3: no errors.
```

directory: /home/bruce/program/dotp.c costs: dotp.mat tracefile: dotp.trace language: FORTRAN
compose [ ] config [ ] build [ ] trace [ ] start pvm [ ] execute [ ] print [ ] legend [ ] quit
load [ ] store [ ] clear [ ] critic [ ] cleanup [ ] redraw [ ] help

```
FDE [ 400 342 ] 3
  <> psun[p];
  <> uf[];
  <> vf[];
  psun[p] = pdot(p, n, u, v);

Subroutine pdot(myid,p,n,u,v,psun)
  integer myid,p,n
double precision u(*),v(*),psun
  integer m,r
double precision pdot1
  external pdot1

  c Compute 'm', the number of elements to work with
  m=ifix(real(n)/real(p))
  r=mod(n,p)
  if ((r.ne.0).and.(myid.1t.r)) mr=1

  c Initialise data
  do 10 i=1,m
    u(i)=2.000
    v(i)=4.000
  10 continue

  c Compute partial sum
  psun=psun+pdot1(m,u,v)

  return
end
```
Figure 3: Analysing a program execution with HeNCE.
Messages in p4 are exchanged via TCP sockets on an Ethernet network, either synchronously or asynchronously. Like PVM, the socket connections are established in run-time when the first message exchange is required between two processes. P4 does not use the packing/unpacking concept of PVM; thus only single data type messages can be exchanged.

Heterogeneous architectures can be used on a distributed-memory application via XDR, but specific send/receive functions must be used for this purpose. The functions provided by p4 are “instrumented”, meaning that logging for debugging or profiling purposes may be obtained although recompilation of the application program(s) may be needed. Upshot, a companion program to p4 allows the information stored in the message logging files to be displayed graphically.

Initiation of processes on p4, however, is not dynamic; a file describing which machines will execute which program is read by one of the p4 functions (which must be called by the user) and the remote processes are then initiated via rsh. As is well know, remote process execution with rsh is slow; to overcome this a demon, called server is provided only for the purpose of starting up the remote processes. In this case a special file “.p4apps”, residing at the root directory of the user in each of the machines used, must contain the name of the program(s) to be executed.

P4 favours the master/slave programming model, since a program must call a “slave” procedure. P4 also provides functions to perform so-called global operations over the processes. These functions include maxima and minima, and sums and products and can operate over either vectors or single variables and are quite useful in numerical linear algebra applications.

2.4 TCGMSG

TCGMSG (Theoretical Chemistry Group MeSsaGe-passing system), developed at Battelle Pacific Northwest Laboratory [11], is a system similar to p4. Both shared- and distributed-memory applications are supported. For UNIX machines, TCP sockets are used to ferry the messages between processes in the latter case; in distributed multiprocessors proprietary system calls are used.

Messages are transferred either in synchronous or asynchronous mode; only single data type messages may be transferred. Unlike PVM and p4, however, the socket connections are made between the processes when they are started, whereby each process connects to all the others. In UNIX systems this may cause problems due to the number of open sockets, requiring some tuning of the kernel.

Initiation of processes is not dynamic and is performed via a program called “parallel”, which starts the application programs on the machines via rsh, as specified on a configuration file similar to that needed on a p4 application. Use of heterogeneous architectures can be made calling the send/receive functions with specific flags set by the user to obtain XDR conversion.

Automatic logging of messages can be obtained by calling two routines to enable/disable the logging of events – these are stored in a file which may be displayed graphically. Global operations are provided as in p4.

---

2Note that this differs from PVM, where the demons may be used as a means of transferring messages.
3If the machines share filestore (like NFS or AFS) then just one such file will be needed.
4Version 1.3, released at the time of writing, does not have this restriction.
3 Examples

In this section we provide some examples of parallel programs implemented using PVM, HeNCE, p4 and TCGMSG. These examples cover some of the most common operations used in real applications (for example, parallel file access); we also provide examples of SPMD, master-slave and function-based algorithms. An example is also provided in the field of linear algebra, namely a parallel triangular solver. The reader is referred to [6] and [7] for other examples of linear algebra applications.

The tests were carried on the Ethernet-based network of workstations available at the Computing Laboratory at the University of Kent. The machines available comprised Sun SPARC1+, SPARC2 and SPARC10, and HP9000/300.

3.1 Data transmission rates

In this section we present the data transmission rates obtained using PVM 3.1, p4 1.2 and TCGMSG 4.02.

The experiments were carried on two different networks, one being the research network of the Computing Laboratory, which is shared by a number of workstations, of which two Sun SPARC2 workstations were used. The other network used is a dedicated network with two Sun SPARC1+ workstations. In both cases a network file system was being used.

The data transfer rates were measured by sending 64-bit word messages of different lengths between two workstations using Fortran 77 programs incorporating PVM 3.1, p4 1.2 or TCGMSG 4.02 library routines. The programs used in this experiment are listed in sections A.1–A.3.

The messages were sent in a round-trip between the two workstations a hundred times and each round-trip was individually timed. The average time is then used to obtain the data transfer rates. The timing of each round-trip was made calling the UNIX routine gettimeofday which returns the elapsed time. The timing routines can be found in section A.1.1.

For the PVM version, the messages were sent using the daemons with the UDP protocol and point-to-point communication with TCP sockets, with and without XDR conversion. Note that since the networks consisted of homogeneous machines, the conversion will not take place although some overhead is involved when requiring the unnecessary conversion to be done. In the p4 and TCGMSG versions the messages were sent in synchronous and asynchronous mode with and without XDR conversion.

Tables 1–6 show the execution time (in seconds) and the transfer rate (in Mbit/s) obtained for this experiment. We would like to note that our results are similar to those presented by Douglas et al. [8]. The following conclusions can be drawn from those results

1. The TCGMSG program shows the best performance, achieving approximately 80% of the nominal Ethernet rate of 10Mbit/s for the largest message length used.

2. The p4 program has a good performance with more than half of the Ethernet bandwidth being achieved for the largest messages.

3. The PVM program has the lowest transfer rate (at most half that of the other programs).

4. The overhead of XDR conversion is a 25%-45% increase in the execution time.
Note that in this experiment we are interested in obtaining the time necessary for the message to arrive at its destination and be made available to the application program. For this reason, the timings in the PVM version included both packing and unpacking the messages; this is possibly the main reason for the apparently poor performance of PVM.

We would like to recall that PVM is the only package of those analysed that allows different data types to be transferred in a single message. However, most numerical applications do not require this capability.

3.2 Starting remote processes

Starting a large number of remote processes over a large network may incur substantial overheads. It is easy to see that if a single process is responsible for starting up the remote processes, it becomes a bottleneck which can account for a significant proportion of the overall execution time of the application. We investigated the possibility of using a scattered initiation of processes and compared such a strategy to the more usual, naïve method of a single process starting up all the remote processes, which we call a linear initiation.

Since the scattered initiation is a dynamic procedure, we used PVM 3.1 in this experiment which consisted of starting up the remote processes in a binary-tree-like form. Each process, as it started, received information from its parent node indicating at which level in the tree the parent process lay and the number of levels required. The remote process then checked to see if it needed to start two more sons. This procedure was repeated until all processes had been started.

A comparison between the scattered and linear initiation procedures was made on a network of Sun workstations. Every time a process was started it selected two different machines on which to start its sons, if any. For a number of 255 processes, the scattered procedure was completed in 15s wall-clock time while the linear procedure required 34s.

A simple analysis of these procedures via an analytical model is sufficient to show that the scattered procedure is superior for a large number of processes. Suppose that \( p = 2^h - 1 \) processes are required (\( h \) denoting the height of the binary-tree) and that \( T_r \) is the time required to start up a remote process. Then the total execution time of the scattered and linear initiations may be given respectively by

\[
T_S = 2(h - 1)T_r
\]

\[
T_L = (p - 1)T_r
\]

from which we may conclude that \( T_S < T_L \) for \( h > 2 \).

3.3 Parallel triangular solver

The solution of systems of linear equations is required in many scientific and engineering applications. Triangular systems arise during the solution of linear systems when using direct methods based on LU and Cholesky factorisations and for the preconditioning step in association with various iterative methods.

Parallelising the traditional forward- or backward-substitution methods for lower and upper triangular systems respectively requires the use of a cyclic or wrap-around partitioning of the coefficient matrix among the processors. This is due to the inherently sequential nature of both methods which is overexposed when the coefficient matrix is partitioned in contiguous blocks,
Table 1: PVM 3.1: Asynchronous, point-to-point communication with TCP sockets.

<table>
<thead>
<tr>
<th>No of 64-bit words</th>
<th>Dedicated network/SPARC1+</th>
<th>Shared network/SPARC2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>With XDR</td>
<td>Without XDR</td>
</tr>
<tr>
<td></td>
<td>Time(s)</td>
<td>Mbit/s</td>
</tr>
<tr>
<td>1</td>
<td>0.0055</td>
<td>0.02</td>
</tr>
<tr>
<td>2</td>
<td>0.0056</td>
<td>0.05</td>
</tr>
<tr>
<td>10</td>
<td>0.0059</td>
<td>0.22</td>
</tr>
<tr>
<td>20</td>
<td>0.0066</td>
<td>0.39</td>
</tr>
<tr>
<td>100</td>
<td>0.0100</td>
<td>1.29</td>
</tr>
<tr>
<td>200</td>
<td>0.0154</td>
<td>1.66</td>
</tr>
<tr>
<td>1000</td>
<td>0.0615</td>
<td>2.08</td>
</tr>
<tr>
<td>2000</td>
<td>0.1326</td>
<td>1.93</td>
</tr>
</tbody>
</table>

Table 2: PVM 3.1: Asynchronous, communication via daemons.

<table>
<thead>
<tr>
<th>No of 64-bit words</th>
<th>Dedicated network/SPARC1+</th>
<th>Shared network/SPARC2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>With XDR</td>
<td>Without XDR</td>
</tr>
<tr>
<td></td>
<td>Time(s)</td>
<td>Mbit/s</td>
</tr>
<tr>
<td>1</td>
<td>0.0155</td>
<td>0.01</td>
</tr>
<tr>
<td>2</td>
<td>0.0162</td>
<td>0.02</td>
</tr>
<tr>
<td>10</td>
<td>0.0143</td>
<td>0.09</td>
</tr>
<tr>
<td>20</td>
<td>0.0153</td>
<td>0.17</td>
</tr>
<tr>
<td>100</td>
<td>0.0196</td>
<td>0.65</td>
</tr>
<tr>
<td>200</td>
<td>0.0284</td>
<td>0.90</td>
</tr>
<tr>
<td>1000</td>
<td>0.0856</td>
<td>1.50</td>
</tr>
<tr>
<td>2000</td>
<td>0.1491</td>
<td>1.72</td>
</tr>
</tbody>
</table>

Table 3: P4 1.2: Asynchronous, point-to-point communication with TCP sockets.

<table>
<thead>
<tr>
<th>No of 64-bit words</th>
<th>Dedicated network/SPARC1+</th>
<th>Shared network/SPARC2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>With XDR</td>
<td>Without XDR</td>
</tr>
<tr>
<td></td>
<td>Time(s)</td>
<td>Mbit/s</td>
</tr>
<tr>
<td>1</td>
<td>0.0052</td>
<td>0.02</td>
</tr>
<tr>
<td>2</td>
<td>0.0057</td>
<td>0.05</td>
</tr>
<tr>
<td>10</td>
<td>0.0066</td>
<td>0.19</td>
</tr>
<tr>
<td>20</td>
<td>0.0092</td>
<td>0.28</td>
</tr>
<tr>
<td>100</td>
<td>0.0113</td>
<td>1.13</td>
</tr>
<tr>
<td>200</td>
<td>0.0163</td>
<td>1.57</td>
</tr>
<tr>
<td>1000</td>
<td>0.0482</td>
<td>2.66</td>
</tr>
<tr>
<td>2000</td>
<td>0.1179</td>
<td>2.17</td>
</tr>
</tbody>
</table>
Table 4: P4 1.2: Synchronous, point-to-point communication with TCP sockets.

| No of 64-bit words | Dedicated network/SPARC1+ | | | | Shared network/SPARC2 | | | |
|---|---|---|---|---|---|---|---|
| | With XDR | Without XDR | | With XDR | Without XDR | | | |
| | Time(s) | Mbit/s | Time(s) | Mbit/s | Time(s) | Mbit/s | Time(s) | Mbit/s |
| 1 | 0.0066 | 0.02 | 0.0071 | 0.02 | 0.0044 | 0.03 | 0.0042 | 0.03 |
| 2 | 0.0068 | 0.04 | 0.0066 | 0.04 | 0.0048 | 0.05 | 0.0043 | 0.06 |
| 10 | 0.0080 | 0.16 | 0.0069 | 0.19 | 0.0063 | 0.20 | 0.0046 | 0.28 |
| 20 | 0.0106 | 0.24 | 0.0071 | 0.36 | 0.0068 | 0.37 | 0.0046 | 0.56 |
| 100 | 0.0146 | 0.88 | 0.0081 | 1.58 | 0.0080 | 1.60 | 0.0053 | 2.41 |
| 200 | 0.0197 | 1.30 | 0.0112 | 2.28 | 0.0117 | 2.19 | 0.0080 | 3.20 |
| 1000 | 0.0454 | 2.82 | 0.0336 | 3.81 | 0.0313 | 4.09 | 0.0239 | 5.35 |
| 2000 | 0.1153 | 2.22 | 0.0654 | 3.92 | 0.0709 | 3.61 | 0.0457 | 5.60 |

Table 5: TCGMSG 4.02: Asynchronous, point-to-point communication with TCP sockets.

| No of 64-bit words | Dedicated network/SPARC1+ | | | | Shared network/SPARC2 | | | |
|---|---|---|---|---|---|---|---|
| | With XDR | Without XDR | | With XDR | Without XDR | | | |
| | Time(s) | Mbit/s | Time(s) | Mbit/s | Time(s) | Mbit/s | Time(s) | Mbit/s |
| 1 | 0.0049 | 0.03 | 0.0047 | 0.03 | 0.0031 | 0.04 | 0.0036 | 0.04 |
| 2 | 0.0048 | 0.05 | 0.0046 | 0.06 | 0.0032 | 0.08 | 0.0031 | 0.08 |
| 10 | 0.0064 | 0.20 | 0.0049 | 0.26 | 0.0043 | 0.30 | 0.0039 | 0.32 |
| 20 | 0.0066 | 0.39 | 0.0050 | 0.51 | 0.0107 | 0.24 | 0.0042 | 0.62 |
| 100 | 0.0095 | 1.35 | 0.0065 | 1.96 | 0.0179 | 0.72 | 0.0049 | 2.61 |
| 200 | 0.0144 | 1.77 | 0.0094 | 2.71 | 0.0118 | 2.18 | 0.0077 | 3.34 |
| 1000 | 0.0450 | 2.85 | 0.0217 | 5.89 | 0.0319 | 4.01 | 0.0219 | 5.84 |
| 2000 | 0.0700 | 3.66 | 0.0389 | 6.58 | 0.0681 | 3.76 | 0.0364 | 7.04 |

Table 6: TCGMSG 4.02: Synchronous, point-to-point communication with TCP sockets.

| No of 64-bit words | Dedicated network/SPARC1+ | | | | Shared network/SPARC2 | | | |
|---|---|---|---|---|---|---|---|
| | With XDR | Without XDR | | With XDR | Without XDR | | | |
| | Time(s) | Mbit/s | Time(s) | Mbit/s | Time(s) | Mbit/s | Time(s) | Mbit/s |
| 1 | 0.0052 | 0.02 | 0.0046 | 0.03 | 0.0045 | 0.03 | 0.0032 | 0.04 |
| 2 | 0.0050 | 0.05 | 0.0045 | 0.06 | 0.0048 | 0.05 | 0.0031 | 0.08 |
| 10 | 0.0052 | 0.25 | 0.0049 | 0.26 | 0.0044 | 0.29 | 0.0033 | 0.39 |
| 20 | 0.0059 | 0.44 | 0.0051 | 0.50 | 0.0042 | 0.61 | 0.0033 | 0.77 |
| 100 | 0.0095 | 1.35 | 0.0067 | 1.90 | 0.0067 | 1.92 | 0.0048 | 2.67 |
| 200 | 0.0150 | 1.70 | 0.0103 | 2.50 | 0.0104 | 2.46 | 0.0073 | 3.53 |
| 1000 | 0.0434 | 2.95 | 0.0232 | 5.51 | 0.0287 | 4.46 | 0.0220 | 5.81 |
| 2000 | 0.0765 | 3.34 | 0.0372 | 6.88 | 0.0481 | 5.32 | 0.0342 | 7.48 |
as shown in Figure 4. Such a partitioning leads to a situation where the parallel algorithm is slower than the sequential one due to the communication overheads. By cyclically assigning blocks of contiguous rows or columns, the processors are kept busier during the execution of the program and the scalability is increased.

Figure 4: Partitioning of data on triangular solvers.

We have developed an algorithm, called PLTSLES, to solve a lower triangular linear system which was first implemented on a network of transputers using Occam2 (see [5]). The coefficient matrix is partitioned into blocks (segments) of contiguous rows of a given size \( \delta \); these blocks are then assigned cyclically among the processors. The processors also hold corresponding blocks of the solution vector.

The PLTSLES algorithm uses the forward-substitution method as its basis. For a lower triangular system of \( n \) equations

\[
Lx = b
\]

we initialise \( x \) to \( b \) and then, for each segment of \( x \) the unknowns \( (x_k, x_{k+1}, \ldots, x_{k+\delta-1}) \) we apply the forward-substitution steps

\[
\begin{align*}
  x_k &= x_k / L_{k,k} \\
  x_{k+i} &= x_{k+i} - \sum_{j=k}^{i-1} L_{k+i,j} x_j, \quad i = 2, 3, \ldots, \delta - 1
\end{align*}
\]

and this segment is said to be defined. It may now be broadcast to the other processors which still have \( x \)-segments to work on and it is also used locally to update the remaining segments using (2). Similarly, as a processor receives a segment of variables, (2) is applied to the segments stored in this processor that have not yet been defined. After all variables needed to update a variable \( x_k \) have been received by a processor, (1) and (2) are applied to the variables \( x_k, x_{k+1}, \ldots, x_{k+\delta-1} \) and the process is repeated until all processors have all their \( x \)-segments defined.
This algorithm is similar to the row-wise algorithm developed by Heath and Romine [12] but the messages exchanged between the processors are of a fixed length $\delta$. The main advantage of PLTSLES over the Heath and Romine row-wise algorithm is that it does not have a optimal value of $\delta$ after which its scalability degrades substantially. For details, see [5] and [4].

The PLTSLES algorithm was implemented in Fortran 77 and the results in Table 7 were obtained on a network of Sun SPARC 2 workstations using PVM 3.1. The value chosen for the segment size $\delta$ affects the performance since a higher communication load results from a small value of $\delta$. As can be seen on Table 7 for $\delta = 2$ and $\delta = 4$ the algorithm does not scale well and may be slower than the sequential forward-substitution method. However as $\delta$ and $n$ increase a better performance results.

Table 7: Execution times (in seconds) – parallel triangular solver. Numbers in brackets indicate speed-up.

<table>
<thead>
<tr>
<th>$n$</th>
<th>Sequential</th>
<th>$p$</th>
<th>2</th>
<th>4</th>
<th>8</th>
<th>16</th>
<th>32</th>
<th>64</th>
</tr>
</thead>
<tbody>
<tr>
<td>256</td>
<td>0.06</td>
<td>2</td>
<td>0.28(0.21)</td>
<td>0.10(0.60)</td>
<td>0.06(1.00)</td>
<td>0.05(1.20)</td>
<td>0.04(1.50)</td>
<td>0.02(1.50)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>0.18(0.27)</td>
<td>0.10(0.50)</td>
<td>0.05(1.00)</td>
<td>0.02(2.50)</td>
<td>0.01(5.05)</td>
<td>0.01(5.05)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
<td>0.15(0.33)</td>
<td>0.06(0.83)</td>
<td>0.02(2.51)</td>
<td>0.03(1.67)</td>
<td>0.01(5.05)</td>
<td></td>
</tr>
<tr>
<td>512</td>
<td>0.24</td>
<td>2</td>
<td>0.58(0.41)</td>
<td>0.39(0.62)</td>
<td>0.19(1.26)</td>
<td>0.10(2.40)</td>
<td>0.10(2.42)</td>
<td>0.10(2.18)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>0.52(0.46)</td>
<td>0.25(0.96)</td>
<td>0.14(1.71)</td>
<td>0.09(2.67)</td>
<td>0.09(2.67)</td>
<td>0.06(4.00)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
<td>0.33(0.73)</td>
<td>0.14(1.71)</td>
<td>0.08(3.00)</td>
<td>0.07(3.43)</td>
<td>0.06(4.00)</td>
<td>0.04(6.00)</td>
</tr>
<tr>
<td>1024</td>
<td>0.84</td>
<td>2</td>
<td>1.37(0.61)</td>
<td>0.87(0.97)</td>
<td>0.46(1.83)</td>
<td>0.42(2.00)</td>
<td>0.43(1.71)</td>
<td>0.38(2.21)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>1.02(0.82)</td>
<td>0.57(1.47)</td>
<td>0.41(2.05)</td>
<td>0.26(3.23)</td>
<td>0.20(4.20)</td>
<td>0.19(4.42)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
<td>0.78(1.09)</td>
<td>0.44(1.91)</td>
<td>0.17(4.94)</td>
<td>0.09(3.23)</td>
<td>0.15(4.20)</td>
<td>0.08(4.42)</td>
</tr>
<tr>
<td>2048</td>
<td>2.94</td>
<td>2</td>
<td>3.98(0.74)</td>
<td>2.46(1.20)</td>
<td>1.73(1.70)</td>
<td>1.85(1.59)</td>
<td>1.68(1.75)</td>
<td>1.83(1.61)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>2.60(1.13)</td>
<td>1.36(2.17)</td>
<td>0.84(3.50)</td>
<td>1.04(2.83)</td>
<td>0.93(3.16)</td>
<td>0.86(3.42)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
<td>1.49(1.97)</td>
<td>1.11(2.65)</td>
<td>0.61(4.82)</td>
<td>0.54(5.45)</td>
<td>0.53(5.55)</td>
<td>0.34(8.65)</td>
</tr>
</tbody>
</table>
Master-slave applications are characterised by having one *master* process and a collection of *slave* processes. The master process is responsible for generating the tasks to be assigned to the slaves and receiving the information produced by the slave processes. Usually the slaves exchange information only with the master process.

As an example application we consider a parallel algorithm to compute the zeros of a complex-valued function $f(z)$. The sequential algorithm makes an exhaustive search over a given initial region $[x_{\text{min}}, x_{\text{max}}, y_{\text{min}}, y_{\text{max}}]$. This region is subdivided into $n_x$ and $n_y$ intervals along the real and imaginary axis respectively, resulting in a grid of $n_x n_y$ points.

The search is made by computing $|f(z)|$ for each point $z = (x_i, y_j)$ on the grid. A point $z'$ is selected as a minimum if $|f(z')|$ is smaller than the value of $|f|$ at each of its four neighbouring points in the vertical and horizontal directions. The region containing this point, delimited by $[x_{i-1}, x_{i+1}, y_{j-1}, y_{j+1}]$ is then searched again until the area of a region is smaller than some required tolerance. At each search, several regions may be selected.

This algorithm is inherently parallel as the computation at each grid point is independent of all the others. Since the regions are produced dynamically, allocation of regions to processors cannot be static, which could lead to load-imbalance. A master-slave model is suited to parallelising this algorithm since the master process is responsible for attributing tasks to the slave processes while keeping the application load-balanced (note that other strategies could be used to parallelise the algorithm).

We allowed a certain level of replication among the slave processes, in the sense that the grid points in the interfaces between regions are recomputed by each slave process. To guarantee load-balance, a FIFO queue holding the process identification of the available slaves is maintained by the master process. This queue impedes starvation of tasks by a slave process and guarantees load-balance if there are enough regions to be processed or one or more of the slaves are slower than the others.

The parallel algorithm can be described in terms of its operations by the following

**Algorithm 3.1 Master-slave.**

**Master**

```
repeat ...
  Produces data to the available servers
  Receives data back from the servers
  Decides if to stop
until no more data is available
Signal slave processes to die
```

**Server**

```
repeat ...
  Receives data from the master
  Sends data back to the master
until death
```

In algorithm 3.1 different types of messages are required. The three packages PVM, p4 and TCGMSG identify messages by a *user-specified* number and it is important that different numbers are used for different types of messages; this practice avoids execution errors, helps in the debugging and makes the program more readable. The messages we used are detailed in Table 8.
Table 8: Message types for master-slave application.

<table>
<thead>
<tr>
<th>Message type</th>
<th>Information</th>
<th>Originator</th>
<th>Send type</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Region:</td>
<td>Master</td>
<td>Specific to a slave</td>
</tr>
<tr>
<td></td>
<td>double r[4]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>New region(s):</td>
<td>Slave</td>
<td>Specific to master</td>
</tr>
<tr>
<td></td>
<td>int no_of_regions</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>double r[4*no_of_regions]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>Signals “no regions found”</td>
<td>Slave</td>
<td>Specific to master</td>
</tr>
<tr>
<td>400</td>
<td>Gather execution statistics</td>
<td>Master</td>
<td>Broadcast to slaves</td>
</tr>
<tr>
<td>500</td>
<td>Execution statistics:</td>
<td>Slave</td>
<td>Specific to master</td>
</tr>
<tr>
<td></td>
<td>int no_of_runs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>float exec_time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>Termination</td>
<td>Master</td>
<td>Broadcast to slaves</td>
</tr>
</tbody>
</table>

Figure 5: Diagram of the master-slave application.
The algorithm was coded in C and was executed under PVM 3.1. We used a heterogeneous network of workstations consisting of

- 6 Sun SPARC 2,
- 2 Sun SPARC 10 and
- 10 HP Apollo 9000 Srs 300

The speed-up results are shown in Figure 6. The speed-up is computed with respect to the sequential algorithm executed on a single workstation. In Figure 6, the values of \( p \) indicate 1 master process and \( p - 1 \) slave processes, running on separate workstations. Overall, an efficiency of at least 65\% is obtained with this implementation.

Figure 6: Speed-up of the master-slave application.
3.5 An example of a function-based partitioning of an application

Many applications are composed of computational modules which may be executed most efficiently on different types of architectures. For instance, one module may execute most efficiently on a vector processor, while another has an inherent parallelism that matches a distributed-memory machine, and perhaps another is essentially sequential, requiring a very fast scalar processor. Such applications may be partitioned among different machines in terms of the functions performed by each section of code.

In this section we provide an example of such an application which is divided into three modules, each running with different hardware/software configuration. This example has the following characteristics:

- Two architectures: the implementation uses 2 Sun SPARC2 and an array-processor, an AMT DAP-500 array processor
- Three different languages: C, Fortran 77 and Fortran* (the latter used in the DAP)

The application was the solution of a partial differential equation describing the electrical potential on a circular region. The equation was discretised on a square grid of $32 \times 32$ nodes and only those inside the circular region were used; a relaxation technique was then applied to solve the PDE. The values of the electrical potential at the nodes were then displayed in graphical form, depicting the region and associating with each node a different colour according to the value at that point. This application has clearly two distinct phases:

1. Solving the PDE
2. Displaying the results

The relaxation technique used in phase 1 makes extensive use of matrix operations and may be executed efficiently on distributed-memory, vector and array-processor architectures. To demonstrate the feasibility of using different architectures in the same application, we decided to use the AMT DAP-500 array-processor with $32 \times 32$ processing elements. This machine is linked via a high-speed bus to a Sun SPARC2 workstation which acts as a host to the DAP; this workstation is linked through an Ethernet to the UKC network.

Any DAP application consists of two separate codes: one executes in the host machine and is mainly responsible for I/O operations (from the host to the DAP and back) and starting up the code that runs on the DAP. In our application, the host code was written in Fortran 77 and the DAP code in Fortran*5, a superset of Fortran 77 with data-parallel extensions similar to those found in Fortran 90. Note that only the host code used PVM to communicate with the display program – it received data from the display program (through PVM calls), sent it to the DAP (through DAP calls), activated the DAP program, received the computed values from the DAP program and sent it back to the display program via PVM.

The display program was written in C and made use of a locally developed, X-windows based graphical library. This program, running on a remote workstation, performs a number of tasks:

1. Input of parameters needed for the relaxation technique running on the DAP,
2. Activation of the host program on the DAP front-end,

5This program was adapted from an example found in [1].
3. Sending data to the host program and waiting to receive the electrical potential values computed by the DAP, and sent by the host program,

4. Displaying the results by mapping them via a colour look-up table and displaying them in the screen.

Figure 7 shows the relationship between the three programs used in this application and Figure 8 shows the output of the display program.

3.5.1 Using HeNCE

This example was also implemented using HeNCE, after an original implementation had been achieved. Our purpose was to investigate the work necessary to convert an already existing application with explicit message-passing to the HeNCE environment.

As shown in §A.5, there is a single portion of the code in the function main which exchanges messages with the DAP host program. The whole program was broken into three separate parts: an initialisation module to set parameters for the relaxation technique (in C), a compute module (in Fortran 77 and Fortran®) and finally the display module (in C). Both the initialisation and the display modules are executed on a Sun SPARC 2 workstation and the compute module is necessarily run on the DAP (host and DAP proper).

These modifications were fairly easy to make, and no modifications were necessary on the DAP code. However, building the application was not straightforward; the use of different languages in the same application is not well supported in HeNCE. In this case, this was circumvented by running htool on both workstations, using the same graph for the application: on one we built the C modules and on the other the Fortran 77 module. The codes were then installed in the appropriate directories and the application was started from the remote workstation. Figure 9 illustrates htool in compose mode with several editing windows open showing the node and source programs.
Figure 7: Diagram of the function-based application.

- Input data
- Ethernet
- 4
- DISPLAY
- PVM calls
- DAP calls
- High-speed bus
- HOST
- DAP
- Output data
- Output data

Figure 8: Output of the function-based application.
Figure 9: The function-based application under HeNCE.
Many applications have to read a file to gain access to input data. In a parallel application it is often necessary that simultaneous read accesses to the file are allowed to minimise the start-up time of the application. If this is not possible, then an additional overhead is incurred, that of broadcasting the data from the processing node that has the capability of file access to the other nodes cooperating in the task.

In our case, all the workstations on our local research network share the filestore system using NFS. This characteristic allows for a number of processes to make requests to the NFS file-server to provide the I/O operations on files. It is also possible to have many processes simultaneously reading the same file with some degree of concurrency since NFS servers work asynchronously, buffering the requests made to them. There is a limit to the number of processes that can be satisfactorily serviced by the server dictated, among other reasons, by the number of NFS demons running.

We tested the capability of simultaneously reading files using a Fortran 77 program which starts a number of similar processes using PVM. Each process reads a number of records from a file containing 8000 records, the number of records read being a function of the number of processes. The results shown in Table 9 indicate that as we increase the number of processes the scalability decreases, although this performance can be improved by tuning the NFS installation.

As an implementation note, we stress that a PVM 3.1 program reading files will look in the directory where the application program resides (usually pvm3/bin/ARCH) unless a specific path to the file is used. The program is listed in §A.6.

<table>
<thead>
<tr>
<th>$p$</th>
<th>Records read</th>
<th>Time(s)</th>
<th>$S_p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8000</td>
<td>1.64</td>
<td>–</td>
</tr>
<tr>
<td>2</td>
<td>4000</td>
<td>0.82</td>
<td>2.00</td>
</tr>
<tr>
<td>4</td>
<td>2000</td>
<td>0.46</td>
<td>3.57</td>
</tr>
<tr>
<td>8</td>
<td>1000</td>
<td>0.30</td>
<td>5.45</td>
</tr>
<tr>
<td>16</td>
<td>500</td>
<td>0.19</td>
<td>8.63</td>
</tr>
</tbody>
</table>

## 4 Summary

In this paper we have presented a number of different applications and their implementations on a number of public-domain parallel programming environments.

Three of the environments, PVM, p4 and TCGMSG, can be used to develop parallel applications across a number of different architectures. In terms of raw data transfer rates, our experiments show that TCGMSG offers the best performance, followed by p4 and PVM. However, this factor may not be sufficient to select one of these environments since they present many different capabilities. PVM allows dynamic initiation of processes while p4 and TCGMSG offer more support for numerical linear algebra applications by providing global accumulation routines. p4 also supports shared-memory architectures which can be used together with distributed-memory architectures in the same application.
Developing applications using these three environments is at a low-level, whereby the programmer explicitly calls routines to send/receive messages. HeNCE is a step forward in the development of parallel applications, freeing the application designer from the details of message-passing. Parallel applications are easily written under HeNCE allowing the re-use of (perhaps old) sections of code, which may be restructured in a single parallel application. Some aspects of performance need to be addressed in HeNCE, particularly when critical sections of code are repeatedly executed. Nonetheless we believe that HeNCE paves the way for the evolution of parallel programming in the future.

References


A Appendix – Program listings

A.1 Data transmission rate – PVM 3.1 version

program roundtrip

include 'fpvm3.h'

parameter (nn=50000)
parameter (nn1=8)

integer mytid,numt,info,parenttid,slavetid,mode,advise
character*8 mach
character*12 task

! Constants for 'advise' and 'mode' are defined in 'fpvm3.h'
parameter (advise = PVMDONTROUTE)
parameter (advise = PVMROUTEDIRECT)
parameter (mode = PVMDEFAULT)
parameter (mode = PVMRAW)
parameter (mach = 'beech')

double precision u(nn)
integer sizes(nn1),reps
parameter (reps = 100)
data sizes/1,2,10,20,100,200,1000,2000/
real avt,rate,mbit,tsec
integer s0,s1,s,maxt,mint,tott,usec
external usec

! Enroll this program in PVM
call pvmfmytid(mytid)
if (mytid.lt.0) then
    print *, 'failure in pvmfmytid on round-trip'
    stop
endif

call pvmfadvise(advise,info)
if (info.lt.0) print *, 'pvmfadvise(',advise,') failed'
call pvmfparent(parenttid)
if (parenttid.lt.0) then

! I am master

! Initiate round-trip slave
    task='round-trip'
call pvmfspawn(task,PVMHOST,mach,1,slavetid,numt)
if (numt.lt.0) then
    print *, 'Failure in pvmfspawn'
    stop
endif

! Start bandwidth tests
write(6,200)
200 format('PVM 3.1: Message bandwidth, round-trip, ',

if (advise.eq.PVMDONTRoute) then
    write(6,210)
210  format('Timings include packing/unpacking of data.'/
        'Communication via daemons with UDP')
else if (advise.eq.PVMROUTEDirect) then
    write(6,215)
215  format('Timings include packing/unpacking of data.'/
        'Communication with TCP sockets')
endif

if (mode.eq.0) then
    write(6,220)
220  format('With XDR encoding (PVMDEFAULT)')
else if (mode.eq.1) then
    write(6,230)
230  format('Without XDR encoding (PVMRAW)')
endif

c Perform some round-trips before actually timing
    msgtype=100
    do 15 j=1,10
        call pvmfinitsend(mode,info)
        call pvmfpack(REAL8,u,1,1,info)
        call pvmfsend(slavetid,msgtype,info)
        call pvmfrecv(slavetid,msgtype,info)
        call pvmfunpack(REAL8,u,1,1,info)
15    continue

    do 20 i=1,nn1
        write(6,500)sizes(i)
200   format('Message length= ',i7,' double-precision words')
    maxt=-1
    mint=999999
    tott=0
    do 30 j=1,reps
        s0=usec()
        call pvmfinitsend(mode,info)
        call pvmfpack(REAL8,u,sizes(i),1,info)
        call pvmfsend(slavetid,msgtype,info)
        call pvmfrecv(slavetid,msgtype,info)
        call pvmfunpack(REAL8,u,sizes(i),1,info)
        s1=usec()
        s=s1-s0
        mint=min(mint,s)
        maxt=max(maxt,s)
        tott=tott+s
30   continue
    avt=real(tott)/real(reps)
    mbit=64*sizes(i)/1e6
    tsec=avt/2e6
    rate=mbit/tsec
    write(6,1000)avt,mint,maxt,rate
1000  format('Average=',f15.8,' us, Min =',i6,
            ' us, Max=',i6,' us, Rate=',f15.8,' Mbit/s/')
20 continue

else

c I am slave

c Perform some round-trips before actually timing
msgtype=100
   do 35 j=1,10
      call pvmfrecv(parenttid,msgtype,info)
      call pvmfunpack(REAL8,u,1,1,info)
      call pvmfinitsend(mode,info)
      call pvmfpack(REAL8,u,1,1,info)
      call pvmfsend(parenttid,msgtype,info)
   35 continue

do 40 i=1,nn1

   do 50 j=1,reps
      call pvmfrecv(parenttid,msgtype,info)
      call pvmfunpack(REAL8,u,sizes(i),1,info)
      call pvmfinitsend(mode,info)
      call pvmfpack(REAL8,u,sizes(i),1,info)
      call pvmfsend(parenttid,msgtype,info)
   50 continue

40 continue

endif

c program finished leave PVM before exiting
   call pvmfexit(info)

stop

end

A.1.1 The “usec” routines

#include <sys/time.h>
#include <time.h>

int usec()
{
    struct timeval tv;

    gettimeofday(&tv,(struct timezone*)0);
    return tv.tv_sec*1000000+tv.tv_usec;
}

int usec_()
{
    return usec();
}
A.2 Data transmission rate – p4 1.2 version

program roundtrip

include 'p4f.h'

call p4init()
if (p4myid().eq.0) then
    call p4crpg()
endif

call fslave()
call p4cleanup()

stop
end

subroutine fslave()

integer lenint,lenreal,lendble,any
parameter (lenint=4,lenreal=4,lendble=8,any=-1)

integer myid,nprocs,msgtype,msglen,reclen,to,from

include 'p4f.h'

integer p4myid,p4ntotids
external p4myid,p4ntotids

external p4send,p4recv

parameter (nn=50000)
parameter (nn1=8)

double precision u(nn)
integer sizes(nn1),reps
parameter (reps = 100)
data sizes/1,2,10,20,100,200,1000,2000/
real avt,rate,mbit,tsec
integer s0,s1,s,maxt,mint,tott,usec
external usec

c Start

myid=p4myid()
nprocs=p4ntotids()

c Start bandwidth tests

    if (myid.eq.0) then
        write(6,200)
        200 format(//'Message bandwidth, round-trip ‘,
                 +'&’f77/p4 version, ’,
                 +'&’double-precision data’/
                 +'&’-----------------------------------------------’)
        write(6,210)
        210 format(‘Asynchronous messages.’/’XDR conversion.’
                  )

    endif

end
c 210 format('Asynchronous messages.'/'No XDR conversion.')
c 210 format('Synchronous messages.'/'XDR conversion.')
210 format('Synchronous messages.'/'No XDR conversion.')

to=1
from=1

c Perform some round-trips before timing
msgtype=100
msglen=lendble
do 15 j=1,reps
   call p4send(msgtype,to,u,msglen,info)
   call p4recv(msgtype,from,u,msglen,reclen,info)
15 continue

do 20 i=1,nn1
   write(6,500)sizes(i)
500 format('Message length= ',i7,' double-precision words')
   msglen=sizes(i)*lendble
   maxt=-1
   mint=999999
   tott=0
   do 30 j=1,reps
      s0=usec()
      c Asynchronous/With XDR
      call p4sendx(msgtype,to,u,msglen,P4DBL,info)
      c Asynchronous/No XDR
      call p4send(msgtype,to,u,msglen,info)
      c Synchronous/With XDR
      call p4sendrx(msgtype,to,u,msglen,P4DBL,info)
      c Synchronous/No XDR
      call p4sendr(msgtype,to,u,msglen,info)
      s1=usec()
      s=s1-s0
      mint=min(mint,s)
      maxt=max(maxt,s)
      tott=tott+s
30 continue
   avt=real(tott)/real(reps)
   mbit=64*sizes(i)/1e6
   tsec=avt/2e6
   rate=mbit/tsec
   write(6,1000)avt,mint,maxt,rate
1000 format('Average=',f15.8,' us, Min =',i6,' us, Max=',i6,' us, Rate=',f15.8,' Mbit/s'/)
20 continue
else
   c I am slave
   to=0
   from=0

c Perform some round-trips before timing
msgtype=100
msglen=lendble
do 35 j=1,reps
   call p4recv(msgtype,from,u,msglen,reclen,info)
   call p4send(msgtype,to,u,msglen,info)
35  continue

do 40 i=1,nn1
   msglen=sizes(i)*lendble
   do 50 j=1,reps
      call p4recv(msgtype,from,u,msglen,reclen,info)
      call p4sendx(msgtype,to,u,msglen,P4DBL,info)
      call p4send(msgtype,to,u,msglen,info)
      call p4sendrx(msgtype,to,u,msglen,P4DBL,info)
      call p4sendr(msgtype,to,u,msglen,info)
50  continue
40  continue
endif

return
end
program roundtrip

integer lenint,lenreal,lendble,any
parameter (lenint=4,lenreal=4,lendble=8,any=-1)
parameter (idbgon=1,idbgoff=0)

integer myid,nprocs,msgtype,msglen,reclen,sync,
+to,from,recfrom

include 'msgtypesf.h'

integer nodeid, nnodes
external nodeid, nnodes

external snd,rcv

parameter (nn=10000)
parameter (nn1=8)

double precision u(nn)
integer sizes(nn1),reps
parameter (reps = 100)
data sizes/1,2,10,20,100,200,1000,2000/
real avt,rate,mbit,tsec
integer s0,s1,s,maxt,mint,tott,usec
external usec

c Start

call pbeginf

myid=nodeid()
nprocs=nnodes()
c Start bandwidth tests

c Asynchronous (sync=0)/synchronous (sync=1)
c sync=0
c sync=1

if (myid.eq.0) then
write(6,200)
200 format('Message bandwidth, round-trip, ',',
+’f77/tcgmsg version, ',',
+’double-precision data’/
+’--------------------------------------------------------’)
write(6,210)
210 format('Asynchronous messages.’/’XDR conversion.’)
c 210 format('Asynchronous messages.’/’No XDR conversion.’)
c 210 format('Synchronous messages.’/’XDR conversion.’)
c 210 format('Synchronous messages.’/’No XDR conversion.’)

to=1
from=1
c Perform some round-trips before timing
  msgtype=100
  msglen=lendble
  do 15 j=1,10
     call snd(msgtype,u,msglen,to,sync)
     call rcv(msgtype,u,msglen,reclen,from,recfrom,sync)
  15 continue
  do 20 i=1,nn1
     write(6,500)sizes(i)
  500 format('Message length=',i7,' double-precision words')
     msglen=sizes(i)*lendble
     maxt=-1
     mint=999999
     tott=0
     do 30 j=1,reps
        c Round-trip messages
        s0=usec()
        c With XDR
        c call snd(msgtype+MSGDBL,u,msglen,to,sync)
        c call rcv(msgtype+MSGDBL,u,msglen,reclen,from,recfrom,sync)
        c No XDR
        call snd(msgtype,u,msglen,to,sync)
        call rcv(msgtype,u,msglen,reclen,from,recfrom,sync)
        s1=usec()
        s=s1-s0
        mint=min(mint,s)
        maxt=max(maxt,s)
        tott=tott+s
  30 continue
     avt=real(tott)/real(reps)
     mbit=64*sizes(i)/1e6
     tsec=avt/2e6
     rate=mbit/tsec
     write(6,1000)avt,mint,maxt,rate
  1000 format('Average=',f15.8,' us, Min =',i6,' us, Max=',i6,' us, Rate=',f15.8,' Mbit/s/)
  20 continue
  else
    c I am slave
    to=0
    from=0
  c Perform some round-trips before timing
  msgtype=100
  msglen=lendble
  do 35 j=1,10
     call rcv(msgtype,u,msglen,reclen,from,recfrom,sync)
     call snd(msgtype,u,msglen,to,sync)
  35 continue
  do 40 i=1,nn1
     msglen=sizes(i)*lendble
do 50 j=1,reps

  c With XDR
  c    call rcv(msgtype+MSGDBL,u,msglen,reclen,from,recfrom, sync)
  c    call snd(msgtype+MSGDBL,u,msglen,to, sync)
  c No XDR
  c    call rcv(msgtype,u,msglen,reclen,from,recfrom, sync)
  c    call snd(msgtype,u,msglen,to, sync)
  50    continue

40    continue
    endif

    call pend

    stop
    end
A.4 Master-slave application

Master program

```c
#include <stdio.h>
#include <stdlib.h>
#include <stddef.h>
#include <math.h>
#ifdef SUN4
#include <sys/time.h>
#include <sys/resource.h>
#else
#include <time.h>
#endif
#include "pvm3.h"
#include "zroot.h"

#define MAXNHOSTS 18
#define MAXNSLAVES MAXNHOSTS-1

/* SLAVENAME is the name of the slave process */
#define SLAVENAME "zrootps"

void divide(xmin,xmax,ymin,ymax,r,nr)
double xmin,xmax,ymin,ymax;
double r[];
int *nr;
{
    /* Divides a rectangular region into four new subregions of
      length half the x- and y-lengths of the region */
    double dx,dy;
    dx=xmax-xmin; dy=ymax-ymin;
    *nr=4;
    r[0]=xmin; r[1]=xmin+dx/2.0;
    r[8]=xmin; r[9]=xmin+dx/2.0;
    r[12]=r[1]; r[13]=xmax;
}

void topzscan(nslaves,tids,xmin,xmax,nx,ymin,ymax,ny,tol,z,nz,nruns,info)
int nslaves;
int tids[];
double xmin,xmax,ymin,ymax,tol;
int nx,ny,*nruns,*info;
double *z[];
int *nz;
{
    double q[IQSIZE];
    int qi,qf,q1;
```
int k,h,l,s;
double dx,dy,nxmin,nxmax,nymin,nymax,norm;
double r[IRSIZE];
double aregion[4];
int nr;
int toreceive;

/* Queue for slaves */
int free[MAXNSLAVES];
int freei,freef,freel,info1;

/* PVM variables */
int infopvm,msgtype,bufid,slavetid,bytes;

/* Start */
/* Put all the slaves ids into the queue of available slaves*/
qinit(&qi,&qf,&ql);
qinit(&freei,&freef,&freel);
*info=0;

for (k=0;k<nslaves;k++) {
    info1=iqins(tids[k],&freei,&freef,&freel,MAXNSLAVES,free);
    if (info1<0)goto bail;
}

/* Subdivide initial region into four new regions */
divide(xmin,xmax,ymin,ymax,r,&nr);

/* Put new regions into queue */
h=0;
for (k=0;k<nr;k++) {
    *info=qins(r[h],&qi,&qf,&ql,IQSIZE,q);
    if (*info<0)goto bail;
    *info=qins(r[h+1],&qi,&qf,&ql,IQSIZE,q);
    if (*info<0)goto bail;
    *info=qins(r[h+2],&qi,&qf,&ql,IQSIZE,q);
    if (*info<0)goto bail;
    *info=qins(r[h+3],&qi,&qf,&ql,IQSIZE,q);
    if (*info<0)goto bail;
    h=h+4;
}

/* Loop through queue, scanning the regions. Put in queue new regions if the area is larger than the tolerance, otherwise store in the z array */
*nruns=0;
*nz=0;
l=0;
while (ql>0) {
    (*nruns)++;
    /* Send regions to available slaves */
toreceive=0;
    while ((freel>0)&&(ql>0)) {

/* Get a slave id from the queue of available slaves */
info1=iqdel(&slavetid,&freei,&freef,&freel,MAXNSLAVES,free);

/* Retrieve new region from queue */
if (*info<0) goto bail;
*info=qdel(&aregion[1],&qi,&qf,&ql,IQSIZE,q);
if (*info<0) goto bail;
*info=qdel(&aregion[2],&qi,&qf,&ql,IQSIZE,q);
if (*info<0) goto bail;
*info=qdel(&aregion[3],&qi,&qf,&ql,IQSIZE,q);
if (*info<0) goto bail;

msgtype=100;
#ifdef UNIQUE
bufid=pvm_initsend(PvmDataRaw);
#else
bufid=pvm_initsend(PvmDataDefault);
#endif
infopvm=pvm_pkdouble(aregion,4,1);
infopvm=pvm_pkint(&nx,1,1);
infopvm=pvm_pkint(&ny,1,1);
infopvm=pvm_send(slavetid,msgtype);
toreceive++;
}

for (s=0;s<toreceive;s++) {
  /* Receive message from any slave */
  bufid=pvm_recv(-1,-1);
  if (bufid<0) {
    printf("Error on pvm_recv! Bailing out!\n");
    goto bail;
  }
  infopvm=pvm_bufinfo(bufid,&bytes,&msgtype,&slavetid);
  /* Put slave into queue of available slaves */
  info1=iqins(slavetid,&freei,&freef,&freel,MAXNSLAVES,free);

  switch (msgtype) {
  case 200: /* Unpack region from message buffer */
    infopvm=pvm_upkint(&nr,1,1);
    infopvm=pvm_upkdouble(r,nr*4,1);
    h=0;
    for (k=0;k<nr;k++) {
      /* Put new region into queue if region
         is larger than tolerance */
      dx=r[h+1]-r[h];
      dy=r[h+3]-r[h+2];
      norm=hypot(dx,dy);
      if (norm<tol) {
        if (l==INROOT) {
          *info=-3;
          goto bail;
        }
      }
    }
  }
}
/* Store into z the midpoint of the region */
(*nz)++;
z[l]=r[h]+dx/2.0;
z[l+1]=r[h+2]+dy/2.0;
l=l+2;
}
else {
    /* Put new region in the queue */
    *info=qins(r[h],&qi,&qf,&ql,IQSIZE,q);
    if (*info<0) goto bail;
    *info=qins(r[h+1],&qi,&qf,&ql,IQSIZE,q);
    if (*info<0) goto bail;
    *info=qins(r[h+2],&qi,&qf,&ql,IQSIZE,q);
    if (*info<0) goto bail;
    *info=qins(r[h+3],&qi,&qf,&ql,IQSIZE,q);
    if (*info<0) goto bail;
}
    h=h+4;
    break;
    /* No new region */
    case 300: break;
}

if (*nz==0) {
    *info=-5;
}

bail: ;

int main(argc,argv)
int argc;
char *argv[];
{
    float rxmin,rxmax,rymin,rymax,rtol;
    double xmin,xmax,ymin,ymax,tol;
    int nx,ny,info;
    double z[INROOT];
    int nz;
    int i,j,nruns,slavenruns;
    /* For timing purposes */
    #ifdef SUN4
        struct rusage ru0,ru;
        long ts,tu;
    #else
        clock_t t0,t1;
    #endif
    float t,slavet;
    /* PVM variables */
    int infopvm,nslaves,mytid,myid,msgtype,bufid,nhosts,narches,
        slaveid;
    int tids[MAXNSLAVES];
struct hostinfo *hosts = 0;

/* Get input parameters */

if (argc<8) {
    printf(" usage: %s xmin xmax nx ymin ymax ny nslaves\n",
            argv[0]);
    exit(-1);
} else {
    xmin=(double)atof(argv[1]);
    xmax=(double)atof(argv[2]);
    nx=atoi(argv[3]);
    ymin=(double)atof(argv[4]);
    ymax=(double)atof(argv[5]);
    ny=atoi(argv[6]);
    nslaves=atoi(argv[7]);
}
printf("ZROOT Parallel, nslaves=%d\n\n",nslaves);
printf("Region:\nxmin=%f xmax=%f nx=%d\n",xmin,xmax,nx);
printf("ymin=%f ymax=%f ny=%d\n",ymin,ymax,ny);

/* Enroll in PVM */
myid=0;
mytid=pvm_mytid();
if (mytid<0) {
    printf("Failed to enroll! Bailing out!\n");
    exit(-1);
}

/* Set socket connections */
#ifdef SUN4
    infopvm=pvm_advise(PvmRouteDirect);
#else
    infopvm=pvm_advise(PvmDontRoute);
#endif
if (infopvm<0) {
    printf("Failure on pvm_advise! Bailing out!\n");
pvm_exit();
    exit(-1);
}

/* Acquire information about PVM configuration */
infopvm=pvm_config(&nhosts,&narches,&hosts);
if (infopvm<0) {
    printf("Failure on pvm_config! Bailing out!\n");
pvm_exit();
    exit(-1);
}
if (nslaves>(nhosts-1)) {
    printf("Not enough processors available! Bailing out!\n");
pvm_exit();
    exit(-1);
}

/* Initiate nslaves instances of SLAVENAME program */
for (i=1;i<=nslaves;i++) {
  infopvm=pvm_spawn(SLAVENAME,(char**)0,PvmTaskHost,
                   hosts[i].hi_name,1,&tids[i-1]);
  if ((infopvm<0)||(tids[i-1]<0)) {
    printf("Failure on pvm_spawn while starting slave on %s,
tids=%d! Bailing out!\n",hosts[i].hi_name,tids[i-1]);
    pvm_exit();
    exit(-1);
  }
}

/* Send ids to slaves */
msgtype=50;
for (i=0;i<nslaves;i++) {
  #ifdef UNIQUE
    bufid=pvm_initsend(PvmDataRaw);
  #else
    bufid=pvm_initsend(PvmDataDefault);
  #endif
  infopvm=pvm_pkint(&i,1,1);
  infopvm=pvm_send(tids[i],msgtype);
}

/* Initiate computation */
tol=1.0e-10;

#define SUN4
getrusage(RUSAGE_SELF,&ru0);
#else
  t0=clock();
#endif
  topzscan(nslaves,tids,xmin,xmax,nx,ymin,ymax,ny,tol,
          z,&nz,&nruns,&info);

/* Get execution time */
#ifdef SUN4
getrusage(RUSAGE_SELF,&ru);
  tu=(ru.ru_utime.tv_sec-ru0.ru_utime.tv_sec)*1000000+
      ru.ru_uptime.tv_usec-ru0.ru_uptime.tv_usec;
  ts=(ru.ru_stime.tv_sec-ru0.ru_stime.tv_sec)*1000000+
      ru.ru_stime.tv_usec-ru0.ru_stime.tv_usec;
  t=((float)(tu+ts))/1000000.0;
#else
  t1=clock();
  t=(((float)(t1-t0))/CLOCKS_PER_SEC;
#endif
  printf("\nMaster elapsed-time (s)= %f nruns=%d\n",t,nruns);

/* Request statistics from slaves */
msgtype=400;
#ifdef UNIQUE
  bufid=pvm_initsend(PvmDataRaw);
#else
  bufid=pvm_initsend(PvmDataDefault);
#endif
  infopvm=pvm_mcast(tids,nslaves,msgtype);
/* Receive execution times from slaves */
msgtype=500;
for (i=0;i<nslaves;i++) {
    bufid=pvm_recv(-1,msgtype);
    if (bufid<0) {
        printf("Error on pvm_recv! Bailing out!\n");
pvm_exit();
exi(-1);
    }

    infopvm=pvm_upkint(&slaveid,1,1);
    infopvm=pvm_upkfloat(&slavet,1,1);
    infopvm=pvm_upkint(&slavenruns,1,1);
    printf("Slave %2d elapsed-time (s)= %f nruns=%d\n",
            slaveid,slavet,slavenruns);
}

/* Broadcast termination message to slaves */
msgtype=600;
#ifdef UNIQUE
bufid=pvm_initsend(PvmDataRaw);
#else
bufid=pvm_initsend(PvmDataDefault);
#endif
infopvm=pvm_mcast(tids,nslaves,msgtype);

/* Process is finished, leave PVM */
pvm_exit();

switch (info) {
    case 0: printf("Roots:\n");
        printf("No. of roots found=%d\n",nz);
        /*
            j=0;
            for (i=0;i<nz;i++) {
                printf("z(%d)= %f %f\n",i,z[j],z[j+1]);
                j=j+2;
            }
        */
        break;
    case -1: printf("Failure: queue full\n");
        break;
    case -2: printf("Failure: queue empty\n");
        break;
    case -3: printf("Failure: exceeded number of roots\n");
        break;
    case -4: printf("Failure: exceeded number of regions\n");
        break;
    case -5: printf("Failure: no roots found\n");
        break;
}
exit(0);
#include <stdio.h>
#include <stdlib.h>
#include <stddef.h>
#include <math.h>
#ifdef SUN4
#include <sys/time.h>
#include <sys/resource.h>
#else
#include <time.h>
#endif
#include "pvm3.h"
#include "zroot.h"
#include "funcdef.h"

#define MAXNHOSTS 18
#define MAXNSLAVES MAXNHOSTS-1

double zfunc(x,y,nroots,rr,ri)
double x,y;
int nroots;
double rr[],ri[];
{
    int k;
    double a,b,c,d,u,v;

    a=1.0; b=0.0;
    for (k=0;k<nroots;k++) {
        c=x-rr[k]; d=y-ri[k];
        u=a*c-b*d; v=a*d+b*c;
        a=u; b=v;
    }
    return (hypot(a,b));
}

void surpts(x,y,ix,iy,xmin,ymin,dx,dy,nx0,ny0,nroots,rr,ri,px,py,paf)
double x,y,xmin,ymin,dx,dy,nx0,ny0,nroots,rr,ri,px,py,paf;
int ix,iy;
int nroots;
double rr[],ri[];
double px[],py[];
double paf[];
{
    double t;
    double mask[2];
    int i;

    mask[0]=-1.0; mask[1]=1.0;

    for (i=0;i<2;i++) {
        t=((double)ix+mask[i]*1.0)/nx0;
        px[i]=xmin+t*dx;
        t=((double)iy+mask[i]*1.0)/ny0;
        py[i]=ymin+t*dy;
    }
paf[0]=zfunc(px[0],y,nroots,rr,ri);
paf[1]=zfunc(px[1],y,nroots,rr,ri);
paf[2]=zfunc(x,py[0],nroots,rr,ri);
paf[3]=zfunc(x,py[1],nroots,rr,ri);

void zscan(xmin,xmax,nx,ymin,ymax,ny,irsize,nroots,rr,ri,r,nr,info)
double xmin,xmax,ymin,ymax;
int nx,ny,irsize;
int nroots;
double rr[],ri[];
double r[];
int *nr,*info;
{
    int k,h,iy,ix,valid;
    double af,iti,jt,x,y,nx0,ny0,dx,dy;
    double px[2],py[2],paf[4];

    *nr=0;
    *info=0;
    h=0;
    dx=xmax-xmin;
    dy=ymax-ymin;
    nx0=(double)max(nx-1,1);
    ny0=(double)max(ny-1,1);

    for (iy=1;iy<=ny;iy++) {
        it=((double)(iy-1))/ny0;
        y=ymin+it*dy;
        for (ix=1;ix<=nx;ix++) {
            jt=((double)(ix-1))/nx0;
            x=xmin+jt*dx;
            af=zfunc(x,y,nroots,rr,ri);

            surpts(x,y,ix,iy,xmin,ymin,dx,dy,nx0,ny0,nroots,rr,ri,px,py,paf);

            valid=!((isinf(af))||(isnan(af)));
            for (k=0;(k<4) && (valid==1);k++)
                valid=!((isinf(paf[k]))||(isnan(paf[k])));

            if ((valid==1) && (af<=paf[0]) && (af<=paf[1]) &&
                (af<=paf[2]) && (af<=paf[3])) {
                if (h==irsize) {
                    *info=-4;
                    goto bail;
                }
            /* Store in r(h...h+3)=(px(1),px(2),py(1),py(2)), h=1,5,... */
                r[h]=px[0];
                r[h+1]=px[1];
                r[h+2]=py[0];
                r[h+3]=py[1];
        }
    }
}
double nxmin,nxmax,nymin,nymax;
int nx,ny;
int info;
double r[IRSIZE];
double aregion[4];
int nr;
int i,j,die,nruns;
int nroots;
double rr[MAXNR],ri[MAXNR];
/* For timing purposes */
#endif SUN4
struct rusage ru0,ru;
long ts,tu;
#else
clock_t t0,t1;
#endif
float t;
/* PVM variables */
int infopvm,msgtype,bufid,mastertid,slaveid,mytid,myid,
  recvtid,bytes,nslaves;
int tids[MAXNSLAVES];

/* Enroll in PVM */
mytid=pvm_mytid();
if (mytid<0) {
    printf("Failed to enroll! Bailing out!\n");
    pvm_exit();
    exit(-1);
}

/* Get master's id */
mastertid=pvm_parent();
if (mastertid<0) {
    printf("Failure on pvm_parent! Bailing out!\n");
    pvm_exit();
    exit(-1);
}

/* Set socket connections */
#endif SUN4
infopvm=pvm_advise(PvmRouteDirect);
#else

infopvm=pvm_advice(PvmDontRoute);

#ifdef
if (infopvm<0) {
    printf("Failure on pvm_advice! Bailing out! \n");
pvm_exit();
exit(-1);
}
#endif

/* Receive myid */
msgtype=50;
bufid=pvm_recv(mastertid,msgtype);
if (bufid<0) {
    printf("Error on pvm_recv! Bailing out! \n");
pvm_exit();
exit(-1);
}
infopvm=pvm_upkint(&myid,1,1);

#define SUN4
#endif
getrusage(RUSAGE_SELF,&ru0);
#else
t0=clock();
#endif

/* Define function */
funcdef(&nroots,rr,ri);

/* Loop for messages */
nruns=0;
die=0;
while (die!=1) {
    nruns++;
    bufid=pvm_recv(mastertid,-1);
    if (bufid<0) {
        printf("Error on pvm_recv! Bailing out! \n");
pvm_exit();
exit(-1);
    }
    infopvm=pvm_bufinfo(bufid,&bytes,&msgtype,&recvtid);

    switch (msgtype) {
    /* New region */
    case 100: /* Unpack region from message buffer */
        infopvm=pvm_upkdouble(aregion,4,1);
        infopvm=pvm_upkint(&nx,1,1);
        infopvm=pvm_upkint(&ny,1,1);

        /* Scan new region */
        zscan(aregion[0],aregion[1],nx,
        aregion[2],aregion[3],ny,
        IRSIZE,nroots,rr,ri,r,&nr,&info);
        if (info<0) {
            printf("Error on zscan, info=%d !
Bailing out! \n",info);
pvm_exit;
exit(-1);
        }
    /* Scan new region */
    }

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if (nr!=0) {
    /* New region has been created */
    msgtype=200;
    #ifdef UNIQUE
      bufid=pvm_initsend(PvmDataRaw);
    #else
      bufid=pvm_initsend(PvmDataDefault);
    #endif
    infopvm=pvm_pkint(&nr,1,1);
    infopvm=pvm_pkdouble(r,nr*4,1);
    infopvm=pvm_send(mastertid,msgtype);
} 
else {
    /* No new region has been found */
    msgtype=300;
    #ifdef UNIQUE
      bufid=pvm_initsend(PvmDataRaw);
    #else
      bufid=pvm_initsend(PvmDataDefault);
    #endif
    infopvm=pvm_send(mastertid,msgtype);
} 
break;

/* My master requested my statistics of usage */
case 400: /* Get execution time */
    #ifdef SUN4
        getrusage(RUSAGE_SELF,&ru);
        tu=(ru.ru_utime.tv_sec-ru0.ru_utime.tv_sec)*
            1000000+ru.ru_utime.tv_usec-
            ru0.ru_utime.tv_usec;
        ts=(ru.ru_stime.tv_sec-ru0.ru_stime.tv_sec)*
            1000000+ru.ru_stime.tv_usec-
            ru0.ru_stime.tv_usec;
        t=((float)(tu+ts))/1000000.0;
    #else
        t1=clock();
        t=((float)(t1-t0))/CLOCKS_PER_SEC;
    #endif
    /* Send time to master */
    msgtype=500;
    #ifdef UNIQUE
      bufid=pvm_initsend(PvmDataRaw);
    #else
      bufid=pvm_initsend(PvmDataDefault);
    #endif
    infopvm=pvm_pkint(&myid,1,1);
    infopvm=pvm_pkfloat(&t,1,1);
    infopvm=pvm_pkint(&nruns,1,1);
    infopvm=pvm_send(mastertid,msgtype);
    break;
/* My master ordered me to die. */
case 600: /* Unenroll from PVM */
    pvm_exit();

    /* Die swiftly! */
    die=1;
    break;

exit(0);
A.5 Function-based application

Display program

```c
#include <stdio.h>
#include <stdlib.h>
#include <stddef.h>
#include <math.h>
#include <local/wn.h>
#include <local/menu3.h>

/* NIC is number of intermediate colours */
#define NIC 38
#define NCOLS 5*NIC+6
#define NCOLS1 NCOLS+2
#define MAX_BRIGHTNESS 65535

#define MYNAME "dispelepot"
#define DAPPROG "elepot"
#define DAPSUN "dapsun.ukc.ac.uk"

#define PSIZE 32
#define WSIZE 520
#define USABLEWSIZE 480
#define BOXSIZE (USABLEWSIZE/PSIZE)
#define STARTMAPPOS 20
#define SLIDESIZE 40
#define SLIDEBOXSIZE 2
#define STARTSLIDEPOSX WSIZE
#define STARTSLIDEPOSY STARTMAPPOS+PSIZE*BOXSIZE-1
#define EVNTMSK EV_BUTTON_DOWN

define "create_C_colourmap.c"

int
main(argc,argv)
int argc;
char **argv;
{
    int wn;
    int x,y,i;
    int width, height;
    int nbx,nby;
    event_t ev;
    colour_t colourmap[NCOLS1];
    int colour[PSIZE][PSIZE];
    float interval[NCOLS];
    float cinc;
    char s[20];

    /* PVM variables */
    int info,dap,msgtype;

    /* Variables for the DAP */
    int maxit;
```
float eps;
float pot[PSIZE][PSIZE];
float minpot, maxpot;

if (enroll(MYNAME)<0) {
    printf("Failure to enroll \"%s\"\n",MYNAME);
    exit(0);
}

if ((dap=initiateM(DAPPROG,DAPSUN))<0) {
    printf("Failure to enroll \"%s\"\n",DAPPROG);
    exit(0);
}

maxit=100;
eps=0.00001;

/* Send maxit and eps to DAP part */
msgtype=100;
initsend();
info=putnint(&maxit,1);
info=putnfloat(&eps,1);
if ((info=vsnd(DAPPROG,dap,msgtype))<0) {
    printf("Failure to send\n");
    info=terminate(DAPPROG,dap);
    exit(0);
}

/* Receive from DAP the electric potential values */
msgtype=200;
info=vrcv(msgtype);
info=getnfloat(&minpot,1);
info=getnfloat(&maxpot,1);
info=getnfloat(pot,PSIZE*PSIZE);

/* DAP application finished, leave PVM */
leave();

/* Compute colour interval */
cinc=(maxpot-minpot)/(NCOLS-1);
for (i=0;i<NCOLS;i++) interval[i]=minpot+i*cinc;

/* Set colours to potential values */
for (y=0;y<PSIZE;y++) {
    for (x=0;x<PSIZE;x++) {
        for (i=0;i<(NCOLS-1);i++)
            if ((pot[y][x]>=interval[i])&&(pot[y][x]<=interval[i+1])) {
                colour[y][x]=i+2;
                break;
            }
    }
}

/* Open window */
wn_suggest_window_size(WSIZE+SLIDESIZE,WSIZE);
if ((wn = wn_open_stdwin()) < 0) {

}
fprintf(stderr,"Can't create the standard window\n");
exit(1);

create_C_colourmap(colourmap,NCOLS1);

/* Display electric potential */
wn_get_window_size(wn,&width,&height);
/* clear the window */
wn_set_area(wn,0,0,width,height,WN_BG);

/* Write text */
wn_btext(wn,
"Electrical Potential (2 Sun SPARC2 + 1 AMT DAP-500)",
110,15,WN_FG,WN_BG);

/* Display slide */
x=STARTSLIDEPOSX;
y=STARTSLIDEPOSY;
sprintf(s,"%2.2f",minpot);
wn_btext(wn,s,x+SLIDEBOXSIZE+3,y,WN_FG,WN_BG);
for (i=2;i<NCOLS1;i++) {
    wn_set_area(wn,x,y,SLIDEBOXSIZE,SLIDEBOXSIZE,
                colourmap[i].co_pixel);
    y=y-SLIDEBOXSIZE;
}
sprintf(s,"%2.2f",maxpot);
wn_btext(wn,s,x+SLIDEBOXSIZE+3,y+11,WN_FG,WN_BG);

/* Display map */
y=STARTMAPPOS;
for (nby=0;nby<PSIZE;nby++) {
    x=STARTMAPPOS;
    for (nbx=0;nbx<PSIZE;nbx++) {
        wn_set_area(wn,x,y,BOXSIZE,BOXSIZE,
                    colourmap[colour[nby][nbx]].co_pixel);
        x=x+BOXSIZE;
    }
    y=y+BOXSIZE;
}

/* Wait for mouse click to finish */
for (;;) {
    wn_next_event(wn,EVTMSK,evt);
    if ((evt.ev_flags & B_LEFT) & (evt.ev_type & EVT_BUTTON_DOWN))
        wn_close_window(wn);
    exit(0);
}
program elepot

parameter (isize=32)

integer psize,niter,maxit,status
real pot(isize,isize),eps,minpot,maxpot

common /bl0001/ psize,maxit,eps
common /bl0002/ niter,status
common /bl0003/ pot
common /bl0004/ minpot,maxpot

integer dapcon
external dapcon

c PVM declarations

integer myid,info,msgtype,hostnum
character*14 myname,hostname

c Enroll on PVM
hostname="dispelepot\0"
hostnum=0

myname="elepot\0"
call fenroll(myname,myid)
if (myid.lt.0) then
  print *,‘failure in fenroll on ’,myname
  stop
endif

c Receive maxit and eps
msgtype=100
call fvrcv(msgtype,info)
call fgetnint(maxit,1,info)
call fgetnfloat(eps,1,info)

psize=isize

c Connect DAP part
if (dapcon(‘elepot.dap’).ne.0) then
  print *,‘Failed to load DAP part ...’
else

c Send data to DAP
call dapsen(‘bl0001’,psize,3)

c Initiate DAP part
call dapent(‘elepotsdap’)

c Receive data from DAP
call daprec(‘bl0002’,niter,2)
call daprec(‘bl0003’,pot,isize*isize)
call daprec(‘bl0004’,minpot,2)

c Release DAP
call daprel

c Send data back to PVM host
    msgtype=200
    call finitsend()
    call fputnfloat(minpot,1,info)
    call fputnfloat(maxpot,1,info)
    call fputnfloat(pot,isize*isize,info)
    call fvsnd(hostname,hostnum,msgtype,info)

    endif

c Leave PVM
    call fleave()

    stop
    end
entry subroutine elepotdap

parameter (isize=32)

integer psize, niter, maxit, status
real pot(*isize,*isize), eps, minpot, maxpot

common /bl0001/ psize, maxit, eps
common /bl0002/ niter, status
common /bl0003/ pot
common /bl0004/ minpot, maxpot

c Converts data from host mode to dap mode
   call convhtod(psize, 3)
call convhtod(pot, 1)
c Performs the actual root-finder algorithm
   call quadrant(pot, psize, eps, niter, maxit, status)
c Obtains minimum and maximum values of pot
   minpot = minv(pot)
   maxpot = maxv(pot)
c Converts data back to host mode
   call convdtoh(niter, 2)
call convdtoh(pot, 1)
call convdtoh(minpot, 2)

return
end

subroutine quadrant(p, psize, eps, niter, maxit, status)
integer psize, maxit, niter, status

c Declaration of arrays in Fortran* format
real p(*psize,*psize), p0(*psize,*psize), eps
logical curved(*psize,*psize), inside(*psize,*psize),
outside(*psize,*psize)
integer square(*psize), xory(*psize)

status=1

c Set boundary conditions
outside=.false.
outside(1,)=.true.
outside(:,1)=.true.
p=0.0

   call index_vec(xory)
square=xory*xory
curved=(matc(square,psize)+matr(square,psize)).ge.(psize-1)**2
p(curved)=1.0

outside=outside.or.curved

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inside=.not.outside

c Set initial guess
  p(inside)=0.5

c Solve Laplacian
    do 10 niter=1,maxit
       p0=p
    c The expression below is one of the features of
    c Fortran*; it indicates to operate with the
    c elements one column ahead "p(,+)") and behind "p(,-)"
    c and similarly one row above "p(+,)") and below "p(-,)"
    c only for those "inside" the region.
    p(inside)=.25*(p(,+)+p(,-)+p(+,)+p(-,))
    if (maxv(abs(p-p0)).lt.eps) return
  10 continue

  status=0

  return

dend
A.6 Parallel file access

program readfilep

include 'fpvm3.h'

integer i,myid,mytid,numt,info,m,r,firstrec,lastrec,nrecs, lmxtsk,mxtsk1
integer tids(16)
character*8 arch
character*12 task

parameter (nrecs=8000)

character*80 infil,buffer
logical fex
real etime,t0(2),t1(2),t(2),et0,et1,et
external etime

c Begin

c Enroll this program in PVM
  call pvmfmytid(mytid)
  if (mytid.lt.0) then
    print *,'failure in pvmfmytid on readfilep'
    stop
  endif

call pvmfparent(tids(1))
if (tids(1).lt.0) then
  print *,'Number of tasks?'
  read *,mxtsk
  mxtsk1=mxtsk-1

c I am process 0
  myid=0
  tids(myid+1)=mytid

c Initiate ntasks instances of readfilep program
  task='readfilep'
  arch='*
  do 10 i=1,mxtsk1
    call pvmfspawn(task,PVMDEFAULT,arch,1,tids(i+1),numt)
    if (numt.lt.0) then
      print *,'Failure in pvmfspawn at task',i
      stop
    endif
 10 continue

c Send number of tasks
  msgtype=8
  call pvmfinitsend(PVMDEFAULT,info)
  call pvmfpack(INTEGER4,mxtsk,1,1,info)
  call pvmfmcast(mxtsk1,tids(2),msgtype,info)

c Broadcast task ids
  msgtype=9
call pvmfinit(PVM_DEFAULT,info)
call pvmfpack(INTEGER4,tids,mxtsk,1,info)
call pvmfmcast(mxtsk1,tids(2),msgtype,info)

else

  c I am other process
  msgtype=8
  call pvmfrecv(tids(1),msgtype,info)
call pvmfunpack(INTEGER4,mxtsk,1,1,info)
mxtsk1=mxtsk-1

  msgtype=9
  call pvmfrecv(tids(1),msgtype,info)
call pvmfunpack(INTEGER4,tids,mxtsk,1,info)

  do 15 i=2,mxtsk
    if (mytid.eq.tids(i)) myid=i-1
  15 continue
endif

c Open the file infil
infil='test.dat'
inquire(file=infil,exist=fex)
if (fex) then
  open(1,file=infil,access='direct',recl=80,status='old')
else
  write(6,20)
20 format('File not found! Exiting!')
goto 999
end if

c Set first and last records to read
m=nint(nrecs/mxtsk)
r=nrecs-m*mxtsk
if (r.eq.0) then

  c Simplest case, all processes read "m" records
  firstrec=myid*m+1
  lastrec=firstrec+m-1
else if (myid.lt.r) then

  c Otherwise, the first "r" processes read "m+1" records
  firstrec=myid*m+myid+1
  lastrec=firstrec+m
else

  c and the remaining "mxtsk-r" processes read "m" records
  firstrec=myid*m+r+1
  lastrec=firstrec+m-1
endif

et0=etime(t0)
do 30 i=firstrec,lastrec
  read(1,40,rec=i)buffer
40 format(a80)
30 continue
et1=etime(t1)
et=et1-et0
t(1)=t1(1)-t0(1)
t(2)=t1(2)-t0(2)
write(6,50)m
50 format(‘Read’,i5,’ records from file’)
write(6,1000)t(1),t(2),et
1000 format(‘User-time(s): ’,f15.8,’System-time(s): ’,f15.8,’
&’Elapsed-time(s):’,f15.8)

close(1)

999 continue

c Program finished, leave PVM before exiting
call pvmfexit(info)

stop
end