

The Performance of PVM on MPP Systems

Henri Casanova* Jack Dongarra* † Weicheng Jiang*

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Abstract

PVM (Parallel Virtual Machine) is a popular standard for writing parallel programs so that they may execute over a network of heterogeneous machines. This paper presents some performance results of PVM on three massively parallel processing systems: the Thinking Machines CM-5, the Intel Paragon, and the IBM SP-2. We describe the basics of the communication model of PVM and its communication routines. We then compare its performance with native message-passing systems on the MPPs.

*Department of Computer Science, University of Tennessee, TN 37996

†Mathematical Science Section, Oak Ridge National Laboratory, Oak Ridge, TN 37831

1 Introduction

PVM (Parallel Virtual Machine) is a software system that allows programmers to use a network of heterogeneous computers, some of which may be massively parallel processing (MPP) systems, as a single multicomputer. In this paper we briefly describe the message-passing features of PVM and discuss PVM's performance on several MPP systems. See [1] for more details on this software.

All the timings in this report have been obtained with the current version of PVM available at the University of Tennessee. Specifically, we used version 3.3.8 of PVM on the CM-5 and the Intel Paragon and the beta version of PVM on top of MPI on the IBM SP-2. Performance results are summarized in table 2 at the end of this paper and details of the tests are given in appendix A.

2 The Semantics of PVM Message Passing

This section focuses on the message-passing features of PVM.

2.1 Terminology

We define several terms that will be used in this paper to discuss message passing.

Synchronous Send : A synchronous send returns only when the receiver has posted a receive.

Asynchronous Send : An asynchronous send does not depend on the receiver calling a matching receive.

Blocking Send : A blocking send returns as soon as the send buffer is free for reuse, that is, as soon as the last byte of data has been sent or placed in an internal buffer.

Non-blocking Send : A non-blocking send returns as soon as possible, that is, as soon as it has posted the send. The buffer might not be free for reuse.

Blocking Receive : A blocking receive returns as soon as the data is ready in the receive buffer.

Non-blocking Receive : A non-blocking receive returns as soon as possible, that is, either with a flag that the data has not arrived yet or with the data in the receive buffer.

2.2 The Communication Model

The PVM communication model assumes that any task can send a message to any other PVM task. There is no limit to the number of messages and no limit to their size. The communication does not restrict itself to a particular machine's limitations and always assume that sufficient memory is available. The message buffers are allocated dynamically. Therefore, the maximum message size that can be sent or received is limited only by the amount of available memory on a given host. PVM may give the user a *cannot get memory* error when the sum of incoming messages exceeds the available memory, but PVM doesn't stop its execution and doesn't remove the host from the configuration.

According to our terminology, the PVM communication model provides only asynchronous blocking sends. Therefore, the PVM user does not have to worry either about any deadlocks for nonmatching pairs of send-receive or about rewriting into a buffer after it has been sent. PVM provides blocking receives and non-blocking receives.

In PVM3 the option `PvmRouteDirect`, that requests that data be transferred directly from task to task, by-passing the PVM demon. However this option is ignored on the MPPs, on which PVM is build on native systems. The PVM model also guarantees that message order is preserved.

2.3 The Message-Passing Functions in PVM

Until PVM3.3, the only message-passing function available in PVM was `pvm_send()` -`pvm_recv()`. Several additional functions have now been added, as discussed below.

2.3.1 `pvm_send()`-`pvm_recv`-`pvm_nrecv()`

Sending a message requires three steps. First, a PVM buffer must be initialized by a call to `pvm_initsend()`. Second, the message must be "packed" from the user data space into the PVM buffer by using any combination of the `pvm_pk*`() routines. PVM takes care of any data encoding and fragmentation. Third, the complete message is sent to another process with `pvm_send()`.

Receiving a message involves two steps. First, the incoming message must be accepted by `pvm_recv()`, the blocking receive, or by `pvm_nrecv()`, the non-blocking receive. Second, once the message has arrived, it must be "unpacked" into the user data space with a combination of the `pvm_upk*`() functions.

During the initialization of the PVM buffer, the user can chose between three different ways of packing the data in this buffer, depending on the parameter passed to `pvm_initsend()`. The default packing mode is `PvmDataDefault`. The data is packed from the user space into the PVM-buffer and is encoded according to the XDR format. This mode allows communication over a heterogeneous network (by heterogeneous, we mean a set of computers at least two of which do not have the same data format). A second mode is `PvmDataRaw`. This mode is similar to the default, but the encoding step is skipped. Thus, `PvmDataRaw` can be used only between hosts of compatible data formats. It is always more efficient to use `PvmDataRaw` when running PVM on a single MPP.

In the experiments described in this paper, we used `PvmDataDefault` once on the CM-5, only to show that it is always highly inefficient to use this data format (see Figure 3(b)). A third option, `PvmDataInPlace`, leaves the data “in place” in the user data space. During the packing step, PVM simply keeps track of where and how much data is specified. When `pvm_send()` is called, the data is fetched from the user space and sent over the network (the data is in fact never packed). Using `PvmDataInPlace` reduces the pack time dramatically and reduces memory requirements. However, care must be taken when using this method as the data should not be modified between the pack call and the send call. Indeed, since PVM keeps only pointers to the data, the data can be modified any time before the send. This situation cannot occur with `PvmDataDefault` or `PvmDataInPlace`.

2.3.2 `pvm_psend()`-`pvm_precv()`

With PVM 3.3, it is possible to send and receive messages in a single step using `pvm_psend()` and `pvm_precv()`. The messages processed by these routines must be exchanged between hosts of compatible data format. Moreover, since there is no packing, the data sent must be contiguous in the sender memory space. In other words, `pvm_psend()` can be used to send one array of a given data type to one destination, which is a very common type of message in a parallel application. Nevertheless, this feature cannot be used between hosts with incompatible data format, because it involves no data encoding.

2.4 Summary

The Table 1 shows the limitations and possibilities of the different point-to-point systems in PVM3.

2.5 Implementation on MPPs

Figure 1 shows the way the `pvm_psend()`-`pvm_precv()`, `PvmDataInPlace`, and `PvmDataRaw` are implemented on the MPPs. In the rest of this paper, we will frequently refer to this figure in order to discuss its impact on the performance of PVM. Note that in the figure, we have presented the steps of `pvm_send()` and `pvm_recv()` for two noncontiguous data in the user space. We have also represented the possible extra buffering in the native system on the receiving end. This is the way buffering is done on the Intel Paragon. On the CM-5 and the SP2, however, the buffering is done on the sending end for the native asynchronous blocking send.

3 The CM-5

3.1 The Native Message-Passing System

The CMMD library on the CM-5 enables the user to write message-passing programs. It provides different ways of sending and receiving messages, as we now describe. See [2] for more details.

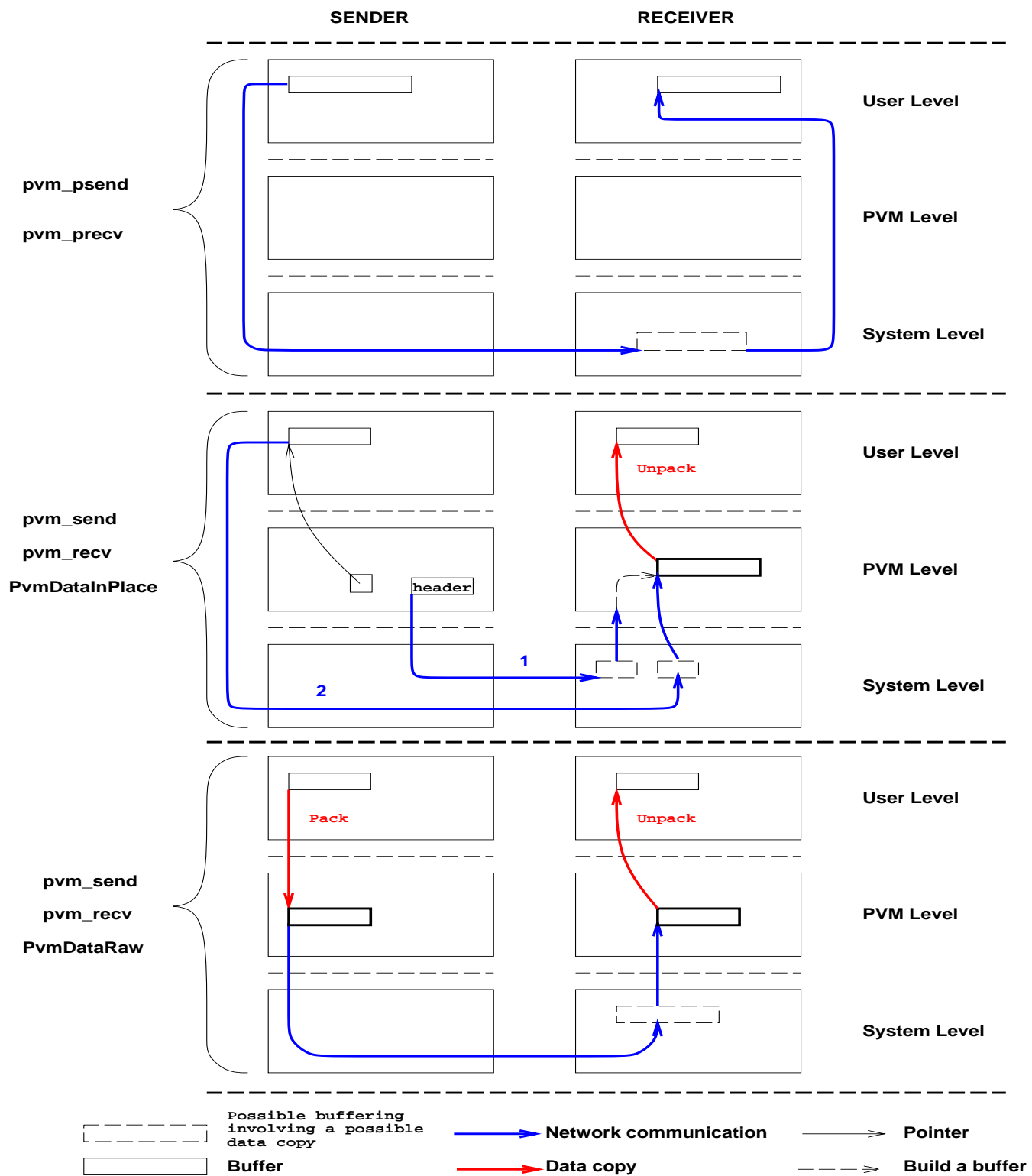


Figure 1: PVM implementation on MPPs

PVM message-passing routines	Works on heterogeneous systems	Portability	Functionality	Motivation
pvm_ypsend() pvm_yprecv()	No	call must be modified to run on a heterogeneous system	Can be used only to exchange one contiguous piece of data of one type	-Direct use of native system -No packing -No unpacking
pvm_send() pvm_recv() PvmDataInPlace	No	Very easy modification to switch to PvmDataDefault	Can send and receive packed data	-No real packing -Memory saving on the sender
pvm_send() pvm_recv() PvmDataRaw	No	Very easy modification to switch to PvmDataDefault	Can send and receive packed data	-Skip the XDR encoding phase of PvmDataDefault
pvm_send() pvm_recv() PvmDataDefault	Yes	Portable	Can send and receive packed data	-Heterogeneous communication -uses XDR

Table 1: Summary table of PVM message-passing features

CMMD_send_block()-CMMD_receive_block() :

According to the terminology defined in 2.1, `CMMD_send_block()` is a synchronous blocking send and `CMMD_receive_block()` is a blocking receive.

CMMD_send_async()-CMMD_receive_async() :

`CMMD_send_async()` is an asynchronous non-blocking send and `CMMD_receive_async()` is a non-blocking receive. CMMD provides functions to check the completion of the sending and receiving operations.

CMMD_send_noblock() :

`CMMD_send_noblock()` is an asynchronous blocking send.

3.2 Comparison of the Native Routines

To assess the native bandwidth and latency, we used `CMMD_send_block()` and `CMMD_receive_block()`. We could also have used `CMMD_send_async()` and `CMMD_receive_async()`, which would have given the same performance. The main advantage of these routines is that they provide the user with the

possibility of overlapping some communications by some computations. It is clear, after some experiments, that `CMMD_send_noblock()` is quite inefficient. This result is surprising for a “ping-pong” test, since normally the receive is always posted and `CMMD_send_noblock()` should be able to send the data without any buffering. Here, on the contrary, it buffers the data systematically, **always** involving an extra data copy on the sending end. Nevertheless, `CMMD_send_noblock` has several advantages: it cannot lead to a deadlock (as can `CMMD_send_block()`), and the user can reuse its buffer as soon as the call returns (unlike `CMMD_send_async()`). One pitfall in `CMMD_send_noblock` is that it could run out of message descriptors if packets pile up at the sending end.

3.3 The Bandwidth

Figures 2(a) and 2(b) show the bandwidth obtained between two nodes of the CM-5 for

- the native message passing system `CMMD_send_block()-CMMD_receive_block()`
- `pvm_psend()-pvm_prerecv()`
- `pvm_send()-pvm_recv()` with the `PvmDataRaw` format
- `pvm_send()-pvm_recv()` with the `PvmDataInPlace` format

The first point to notice in Figure 2(a) is that, as expected, the native message-passing library is the most efficient, with an asymptotic bandwidth of 8.06 Mbytes/sec. Nevertheless, the `pvm_psend() - pvm_prerecv()` bandwidth is fairly close to the performance of the native system. In fact, `pvm_psend()` is built on top of `CMMD_send_async()`, a configuration that explains the good performance (see section 3.1).

We also see that `pvm_send()-pvm_recv()` with `PvmDataInPlace` is much less efficient than `pvm_psend() - pvm_prerecv()`. Two factors explain this inefficiency:

- Unlike `pvm_psend()-pvm_prerecv()`, it involves a real data unpacking on the receiving end (see Figure 1).
- It is built on top of `CMMD_send_noblock()` which we showed much less efficient than `CMMD_send_async()` because of an extra data copy on the sending end (see section 3.2).

Of course, `pvm_send()-pvm_recv()` with `PvmDataRaw` is even less efficient. It is built on top of `CMMD_send_async` but involves an actual data packing-unpacking.

3.4 The Latency

Figure 3(a) shows the transfer time between two nodes for small messages (up to 1024 bytes).

We computed the latencies from Figure 3 using a least squares interpolation. They are given in the following table.

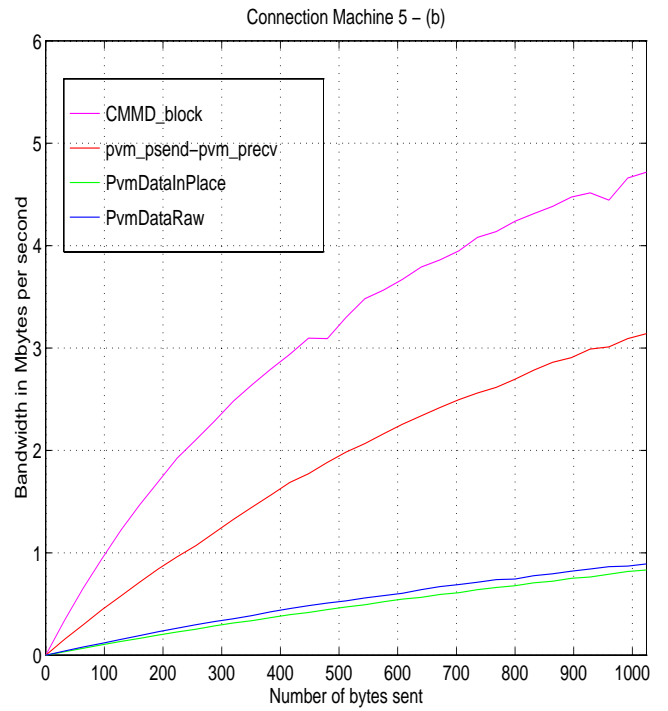
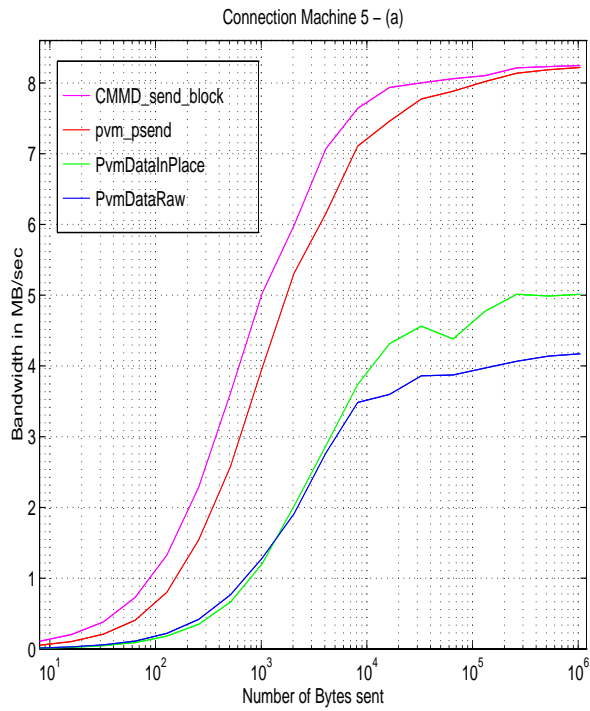


Figure 2: Bandwidth on the CM-5: PVM3 - CMMD

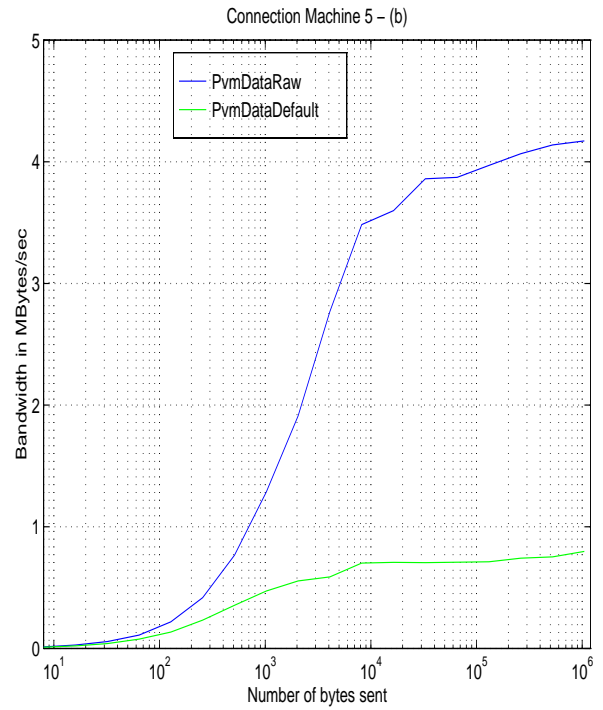
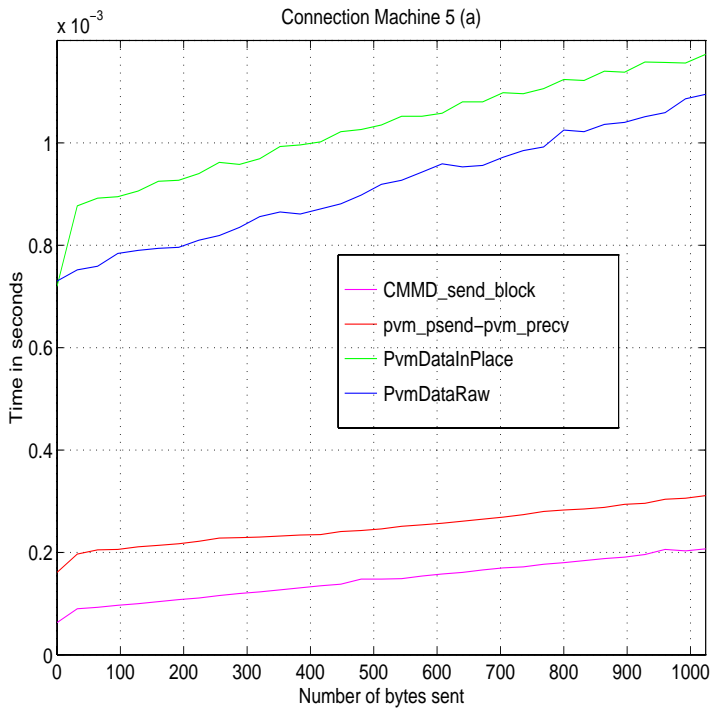


Figure 3: (a) Latency on the CM-5 : PVM3 - CMMD - (b) Bandwidth : PvmDataDefault

System	Latency (u-sec)
CMMD_send_block	82
pvm_psend	190
PvmDataInPlace	858
PvmDataRaw	737

We observe that the latency for `CMMD_send_block()-CMMD_receive_block()` is the lowest. The latency for `pvm_psend()-pvm_prekv()` is higher, since these routines are built on top of the CMMD routines. Moreover, `pvm_psend()` is much more complex than `CMMD_send_block()`, since it uses `CMMD_send_async()` and accepts incoming messages while waiting for its sending operation to be completed, putting them into a queue (the semantics of `pvm_psend()` implies that no deadlock should occur and that the buffer is ready for reuse when it returns).

The latency of `pvm_send()-pvm_recv()` is of course much higher than that of `pvm_psend()-pvm_prekv()`. This is because of the data packing-unpacking and the use of `CMMD_send_noblock()`. We notice that the latency is higher with `PvmDataInPlace` than with `PvmDataRaw`, which can be seen from Figure 1. With `PvmDataInPlace`, `pvm_send()` has much more “work” to do than with `PvmDataRaw`. Before sending the first data to the receiver, a header must be sent, to inform the receiver about the size of the messages to be expected. This header is built in the PVM space and must be sent separately because it is not contiguous with the data. In the figure, the sending of the header corresponds to the blue arrow number 1. Once it has received the header, the receiver builds a PVM buffer according to the information contained in the header, symbolized by the dashed black arrow on the figure. Then it begins accepting the data in this buffer (blue arrows 2). This process is repeated with the next header if there is one. In our small program, we have only one header of data to transmit. Thus, `pvm_send()` will send a header and then the data. The extra cost of the header is the penalty for short messages.

Note that if we use `PvmDataInPlace` to send n noncontiguous different data, `pvm_send()` actually sends $2n$ messages. Hence, it is highly inefficient to use `PvmDataInPlace` instead of `PvmDataRaw` to send a large amount of noncontiguous small data.

4 The Intel Paragon

4.1 The Native Message-Passing System

On the Intel Paragon, the NX library enables the user to write message-passing programs. We describe here shortly the different protocols. See [3] for more details.

isend -irecv :

`isend` is an asynchronous non-blocking send and `irecv` is a non-blocking receive. NX provides polling functions to check the completion of the send and receive operations.

csend()-crecv() :

`csend()` is an asynchronous blocking send and `crecv()` is a blocking receive.

4.2 Comparison of the Native Routines

This system is similar to CMMD on the CM-5, but it has no synchronous calls (such as `CMMD_send_block()`). We have seen that on the CM-5, `CMMD_send_noblock()` is clearly less efficient than the other sending functions. On the Paragon, the performance of `csend()` is as high as the performance of `isend()` on a “ping-pong” test. In fact, in this kind of test, the receive is always posted when the data is to be sent. Thus, no extra buffering occurs. The Paragon in this respect is more efficient than the CM-5, which always does an extra buffering (see 3.2).

In the following experiments, we used `csend()-crecv()` to assess the native bandwidth and latency.

4.3 The Bandwidth

Figures 4(a) and 4(b) show the bandwidth obtained between two nodes of the Intel Paragon for

- The native message passing system `csend()-crecv()`
- `pvm_psend()-pvm_precv()`
- `pvm_send()-pvm_recv()` with the `PvmDataRaw` format
- `pvm_send()-pvm_recv()` with the `PvmDataInPlace` format

As expected, the native message-passing library is the most efficient, with an asymptotic bandwidth of 72 Mbytes/sec. However, the `pvm_psend()-pvm_precv()` bandwidth is almost as efficient. In fact, `pvm_psend()` is built on top of `isend`, a configuration that explains its good performance (see 4.1). In Figure 1, we see that there can be an extra buffering if the message arrives before the receive is posted. The system buffers any incoming message for which no receive has been posted. In a “ping-pong” test, however, the receive is always posted, and this extra buffering never occurs.

As on the CM-5, `pvm_send()-pvm_recv()` with `PvmDataInPlace` is much less efficient. First, unlike `pvm_psend()-pvm_precv()`, it involves an actual data-unpacking on the receiving end, as shown in Figure 1. Second, There may be an extra buffering on the receiving end. We should, however, realize better relative performance than on the CM-5 because `csend()` does not do a systematic extra data copy, as was the case on the CM-5 with `CMMD_send_noblock()`. However, there could be an extra data copy as a result of the `PvmDataInPlace` protocol. When the receiver receives the header, it begins to build a PVM buffer, as explained in section 3.4. Meanwhile, the data may arrive before the receive is posted. In that case, the system does an extra buffering on the receiving end. This is the reason that the relative performance of `PvmDataInPlace` compared with that of `pvm_psend()-pvm_precv()` is roughly the same as it is on the CM-5. This also explains the sudden jump when the message size crosses over 10^6 Bytes (1 MB). The default size of the Paragon system buffer is 1 MB, and 3/4 of that is used to buffer incoming messages. The 1-MB message could

not fit in the buffer, so it was held up briefly and then copied into the PVM buffer directly. That, ironically, resulted in better performance.

Of course, `pvm_send()-pvm_rcv()` with `PvmDataRaw` is even less efficient, because it also involves data packing and unpacking. In addition, the message must be buffered by the system, because `pvm_rcv` polls to check the message length before accepting it.

The little blip in the middle of the `pvm_send()-pvm_rcv()` curve corresponds to the system page size.

4.4 The Latency

Figure 5 shows the transfer time between two nodes for small messages (up to 1024 bytes).

We computed the latencies from Figure 5 using a least squares interpolation. They are given in the following table.

System	Latency (u-sec)
<code>csend</code>	49
<code>pvm_psend</code>	54
<code>PvmDataInPlace</code>	332
<code>PvmDataRaw</code>	320

5 The IBM SP-2

5.1 The Native Message-Passing System

On the IBM SP-2, there are basically three native ways of designing message-passing programs. One can use MPL, a classic message-passing library (see [4]); one can use the private IBM implementation of MPI (Message Passing Interface) (see [6]); or one can use a private implementation of PVM, called PVMe, which corresponds to PVM 3.2.

MPL offers two ways of exchanging messages:

`mpc_bsend()-mpc_brcv()` :

`mpc_bsend()` is a synchronous blocking send and `mpc_brcv()` is a blocking receive.

`mpc_send()-mpc_rcv()` :

`mpc_send()` is an asynchronous non-blocking send and `mpc_rcv()` is a non-blocking receive. MPL provides polling function to check the completion of the send and receive operations.

We used `mpc_bsend()-mpc_brcv()` to do our MPL bandwidth and latency measurements.

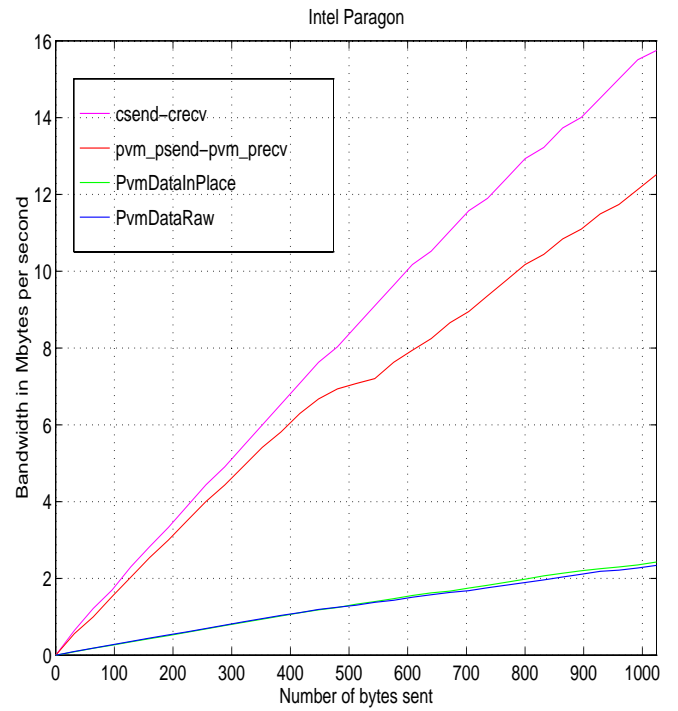
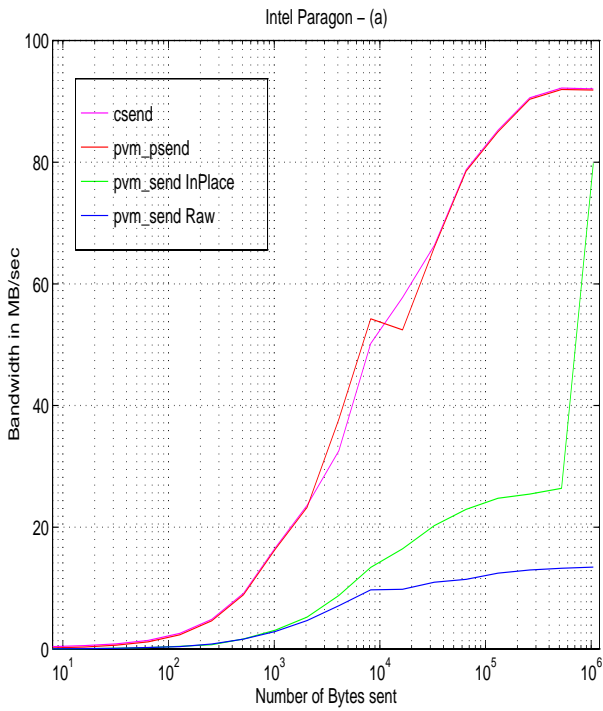


Figure 4: Bandwidth on the Intel Paragon: PVM3 - NX

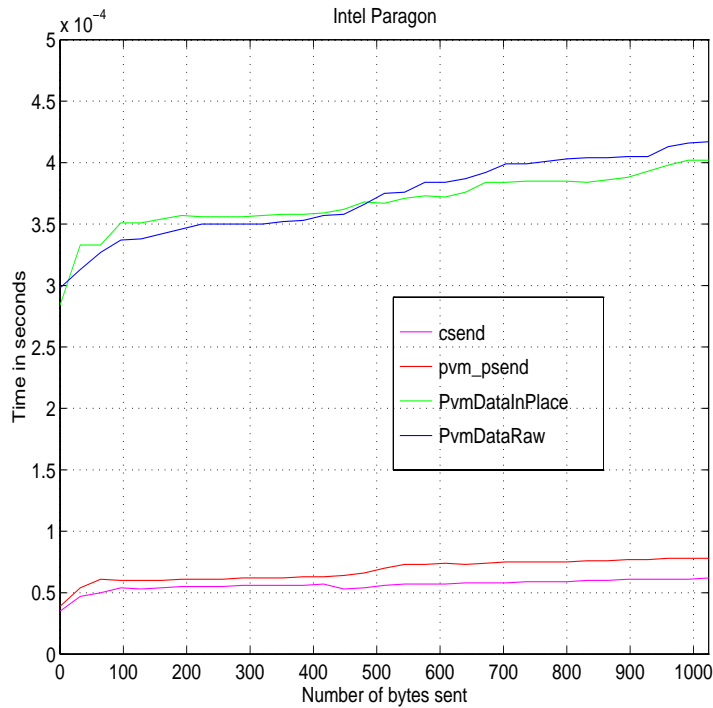


Figure 5: Latency on the Intel Paragon: PVM3, NX

PVMe can be used exactly as PVM 3.2 (that is, without `pvm_psend()` or `pvm_prekv()`). It can also be used in two different execution modes:

- **Interrupt:** the CSS (switch) handler signals a task that a message is incoming.
- **No Interrupt:** the CSS handler does not signal an incoming message, and hence may cause deadlock if a large number of messages is exchanged.

The current version of PVM on the SP-2 is built on top of the private implementation of MPI by IBM. We also must note that MPI is implemented not on top of MPL, but at the same level (on top of a common low-level library).

5.2 The Bandwidth

In Figures 6(a) and 6(b) we show the bandwidth obtained for

- `mpc_bsend()-mpc_brecv()`
- `pvm_psend()-pvm_prekv()`
- PVMe : `PvmDataInPlace` Interrupt/No Interrupt
- PVMe : `PvmDataRaw` Interrupt/No Interrupt
- `pvm_send()-pvm_recv()` with `PvmDataInPlace`
- `pvm_send()-pvm_recv()` with `PvmDataRaw`

In Figure 6(a), the measures for PVMe using `PvmDataInPlace` are the same regardless of whatever execution mode is used. The measures for PVMe using `PvmDataRaw` in the “No Interrupt” mode are the same as the measures for PVMe using `PvmDataInPlace`.

In Figure 6(b), the measures for PVMe using `PvmDataRaw` are exactly the same as the measures PVMe using `PvmDataInPlace`.

In Figure 6(a), we see that `pvm_psend - pvm_prekv` is only slightly less efficient than `mpc_bsend()-mpc_brecv()`, which is of course the most efficient. As on the CM-5 and the Paragon, `PvmDataInPlace` is better than `PvmDataRaw`.

As with the Paragon, the little blip in the middle of the `pvm_send()-pvm_recv()` curve corresponds to the system page size.

5.3 The Latency

Figure 7 shows the transfer time between two nodes for small messages (up to 1024 bytes). This figure does not show the results for PVMe with `PvmDataRaw`, since they are the same as the results for `PvmDataInPlace`.

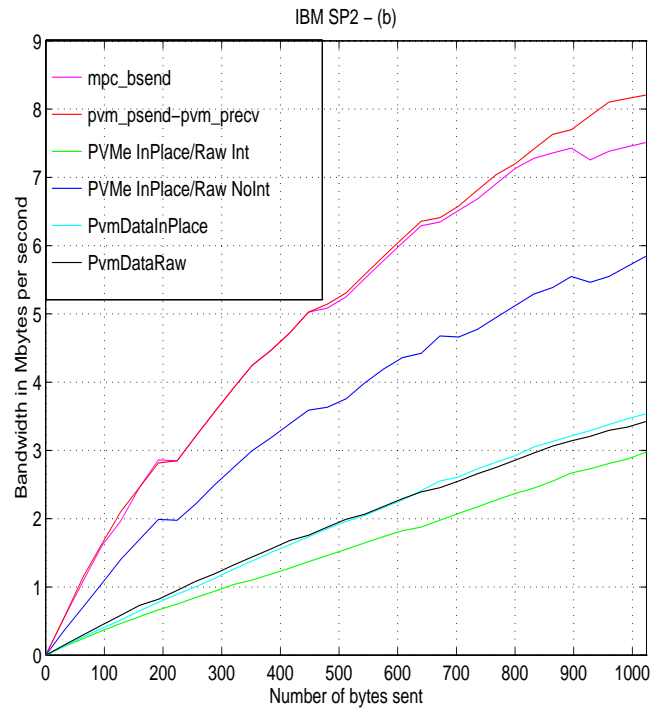
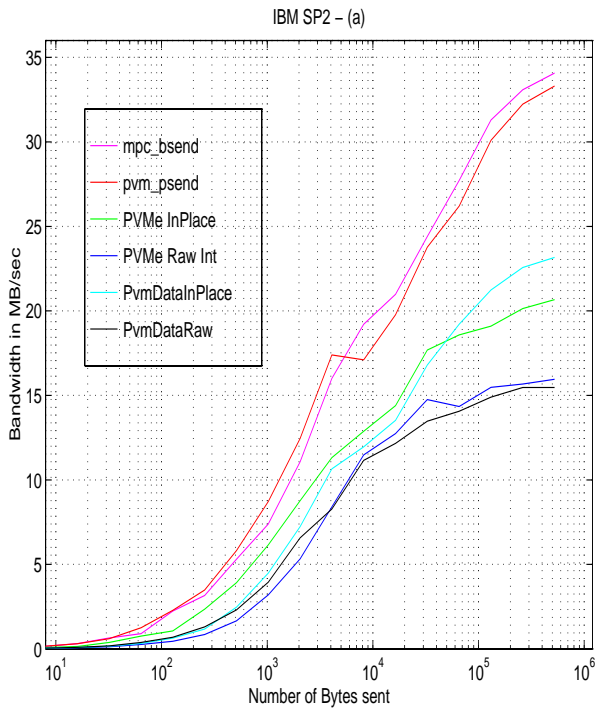


Figure 6: Bandwidth on the IBM SP-2: PVM3 - PVMe - MPL

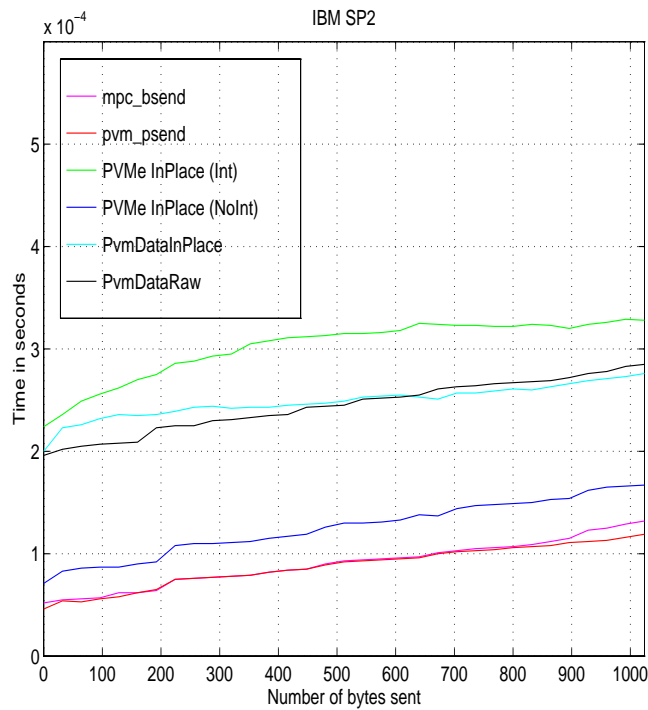


Figure 7: Latency on the IBM SP-2: PVM3, PVMe, MPL

We computed the latencies from Figure 7 using a least squares interpolation. They are given in the following table.

System	Latency (u-sec)
mpc_bsend	53
pvm_psend	54
PvmDataInPlace	224
PvmDataRaw	202
PVMe InPlace (Int)	259
PVMe InPlace (NoInt)	804

The latency of `pvm_psend-pvm_prekv` is roughly the same as that of `mpc_bsend-mpc_brecv`. For the same reason as on the CM-5 and the Paragon, `PvmDataRaw` gives a lower latency than `PvmDataInPlace`.

6 Summary

We have assessed the costs of the different PVM routines in terms of memory-to-memory copy and network communication. By network communication, we mean one sending of one message over the network. This message is possibly fragmented by the system. These costs are given for one send-receive operation during our “ping-pong” test, that is with the assumption that the receive is always posted when the send is done. By memory-to-memory copy, we mean the copy of one message from one local buffer to another local buffer. The number of memory-to-memory copies includes the extra system buffering.

The following table gives these costs as illustrated in Figure 1.

PVM routines	Memory-to-memory copies	network communications
<code>pvm_psend()</code> <code>pvm_prekv()</code>	0 on the sender 0 on the receiver 0 copies	1 communication
<code>pvm_send()</code> <code>pvm_recv()</code> <code>PvmDataInPlace</code>	0 on the sender 2 on the receiver 2 copies	2 communications
<code>pvm_send()</code> <code>pvm_recv()</code> <code>PvmDataRaw</code>	1 on the sender 2 on the receiver 3 copies	1 communication

The gap between `pvm_send()-pvm_recv()` and `pvm_psend()-pvm_prekv()` seems surprising. To see how much of that can be attributed to the extra data copies, we measure the costs of memory-to-memory copies on all three systems, the results are shown in the following table. The time in the `bcopy` column is how long it takes to copy the message. The rest is the message roundtrip time for the three encoding methods, divided by two. The message size is 800 Kbytes, and the time is in microseconds.

system	bcopy	psend	send (InPlace)	send (Raw)
SP2	10528	24168	35720	53326
CM5	73729	97484	158790	192366
Paragon	16341	11428	32742	60410

For the CM5, the bcopy time accounted for most of the difference between `pvm_send()-pvm_recv()` and `pvm_psend()-pvm_prekv()`. For the SP2 and Paragon, it accounted for most of the difference between `pvm_psend()-pvm_prekv()` and `pvm_send()-pvm_recv() PvmDataInPlace`.

7 Conclusion

The philosophy of PVM has always been to keep the user interface simple and to let PVM do the hard work in order to improve the performance. This is why all sends in PVM are asynchronous and blocking. On the other hand, MPP systems usually provide efficient native communication features. PVM's goal is to use them to improve its performance while keeping its simple message-passing semantic and interface. Therefore, in PVM 3.3, the routines `pvm_psend()` and `pvm_prekv()` have been added. The `pvm_psend()` routine combines the initialize, pack, and send steps into a single call with an orientation toward performance, while `pvm_prekv()` combines the unpacking and the receive steps. The results in this paper clearly show that these new routines yield improved performance and can survive the comparison with the native message-passing systems.

Users who build applications for a homogeneous configuration and have only contiguous data to transmit should benefit from the `pvm_psend()` and `pvm_prekv()` calls. These routines can provide extremely high performance communication, as efficient as the native communication on MPP systems.

CM-5		
Protocol	Latency (u-sec)	Bandwidth (Mbytes/sec)
CMMD CMMD_send_block	82	8.25
PVM pvm_psend	190	8.21
PVM PvmDataInPlace	858	5.01
PVM PvmDataRaw	737	4.17

Intel Paragon		
Protocol	Latency (u-sec)	Bandwidth (Mbytes/sec)
NX csend	49	92.05
PVM pvm_psend	54	91.85
PVM PvmDataInPlace	332	79.82
PVM PvmDataRaw	320	13.45

IBM SP-2		
Protocol	Latency (u-sec)	Bandwidth (Mbytes/sec)
MPL mpc_bsend	53	34.07
PVM pvm_psend	54	33.30
PVM PvmDataInPlace	224	23.16
PVM PvmDataRaw	202	15.47
PVMe PvmDataInPlace (Int)	259	20.07
PVMe PvmDataInPlace (NoInt)	80	20.07
PVMe PvmDataRaw (Int)	259	15.96
PVMe PvmDataRaw (NoInt)	80	20.61

Table 2: Summary table of the performance results

A Details on the tests

Test program : We used a very simple program exchanging message of given size between two nodes of any MPP. We then measured an average round-trip time, based on 100 trials. From this average were computed the latency and bandwidth given in this paper.

CM-5 : We used the CM-5 located at the University of Tennessee. It contains 32 processing nodes. Each of these nodes is a 32 MHz Sparc processor with 32 MBytes of primary memory. The interconnection network is a flat tree, theoretically capable of exchanging data between two nearby nodes at rates up to 20 MBytes/sec.

Intel Paragon : We used the Intel Paragon XP/S 5 located at the Oak Ridge National Laboratory. It provides 66 i860 XP compute nodes arranged in a 11 row by 6 column rectangular mesh. Each node has 16MB of memory.

IBM SP2 : We used the IBM SP2 located at the Cornell Theory Center. All the nodes run at 66.7 MHz. The SP2 configuration includes two types of nodes, known as thin nodes and wide nodes. Thin nodes, roughly equivalent to an RS/6000 Model 390, have 128 MBytes memory. Wide nodes have memories that range from 256 MBytes to 2GBytes. The Theory Center's configuration has 48 wide nodes and 464 thin nodes.

B References

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