PARDIS: A Parallel Approach to CORBA

Katarzyna Keahey
Dennis Gannon
{kksiazek, gannon }@cs.indiana.edu
Dept. of Computer Science
Indiana University
215 Lindley Hall
Bloomington, IN 47405

February 10, 1997

Abstract

This paper describes PARDIS, a system carrying explicit support for interoperability of PARallel DIStributed applications. PARDIS is closely based on the Common Object Request Broker Architecture (CORBA) [OMG95]. Like CORBA, it provides interoperability between heterogeneous components by specifying their interfaces in a meta-language, the CORBA IDL, which can be translated into the language of interacting components, also providing interaction in a distributed domain.

In order to provide support for interacting parallel applications, PARDIS extends the CORBA object model by a notion of an SPMD object. SPMD objects allow the request broker to interact directly with the distributed resources of a parallel application. To support distributed argument transfer, PARDIS introduces the notion of a distributed sequence — a generalization of a CORBA sequence representing distributed data structures of parallel applications.

In this report we will give a brief description of basic component interaction in PARDIS and give an account of the rationale and support for SPMD objects and distributed sequences. We will then describe two ways of implementing argument transfer in invocations on SPMD objects and evaluate and compare their performance.

1 Introduction

Advances in research on network protocols and bandwidths and innovations in supercomputer design have made practical the development of high-performance applications whose processing is distributed over several supercomputers. These applications make use of the combined computational power of several resources to increase their performance, and exploit the heterogeneity of diverse architectures and software systems by assigning selected tasks to platforms which can best support them. Experiences of the I-WAY [DFP+97] networking experiment demonstrated that this way of approaching high-performance computing has enormous potential for solving important scientific problems [NBB+97].
At the same time another development in distributed object-oriented technology, the Common Object Request Broker Architecture (CORBA) [OMG95] has made it possible to seamlessly integrate heterogeneous distributed objects within one system. CORBA provides interoperability between different components by specifying their interfaces in a meta-language, the CORBA Interface Definition Language (IDL), which is translated into the language of interacting components by a compiler. Code generated in this way may contain calls to a part of the framework called the Object Request Broker (ORB), which allows the interacting objects to locate each other, and contains network communication libraries providing network transport in a distributed domain.

High performance applications composed of many distributed, heterogeneous components have previously been developed in an ad hoc fashion trying to explicitly combine different communication libraries and languages and developing special-case tools. Systems constructed in this way usually require extensive modifications to the original application code and result in software which is complex, and difficult to debug and maintain. Implementing these systems requires substantial effort on the part of the programmer and makes tuning and optimizing the code difficult and time-consuming. Our research is based on the stipulation that applying the CORBA approach to distributed parallel computations will enable the programmer to develop high-performance heterogeneous scenarios quickly and efficiently.

In this paper, we describe our first experiments with PARDIS, a distributed system which employs the key idea of CORBA — interoperability through meta-language interfaces, to implement interaction of distributed parallel applications. PARDIS extends the CORBA object model by the notion of an SPMD object. SPMD objects allow the request broker to interact directly with the distributed resources of a parallel application, taking advantage of their locality and processing resources whenever possible. To support distributed argument transfer, PARDIS introduces the notion of a distributed sequence — a generalization of a CORBA sequence representing distributed data structures of interacting parallel applications. We will also describe two methods of argument transfer used in invocations on SPMD objects, and show how the application-level knowledge of data distribution can be employed to increase the performance of operation invocation on SPMD objects.

In brief, this paper makes the following contributions:

- describes the basic concepts underlying our vision of a parallel approach to CORBA and their interaction
- presents two methods of argument transfer in invocations made on SPMD objects and their performance analysis
- demonstrates that taking advantage of knowledge about local data distribution can bring performance improvement even in the presence of only one physical network link to support communication between the distributed locations of interacting objects.

PARDIS is an on-going project. In its final shape it is meant to be fully interoperable with vendor-supplied implementations of CORBA.
2 SPMD Objects and Distributed Sequences

CORBA defines a framework based on the concept of a request broker, which delivers requests from clients to objects, defined as an encapsulated entities capable of performing certain services. CORBA does not specify how an object may satisfy a request. In particular, if an object uses more than one computing resource (henceforth called a computing thread) in processing a request, this fact is invisible to the client and the request broker, which regard the object as a single, encapsulated entity.

There is a class of services which can be efficiently implemented by a Single Program Multiple Data (SPMD) computation — a collaboration of computing threads, each of which is working on a similar task. Those computations are very often associated with a distributed memory model, and support distributed data structures. It may be useful for an object providing such services to make the existence of the multiple computing resources visible to the request broker, since the distributed resources can make it necessary for the request broker to deliver argument values (or their parts) for one request to different destinations and interact with different resources in doing so.

PARDIS supports this notion by introducing SPMD objects which can be defined as object composed of computing threads some of which are visible to the request broker, and are capable of satisfying services if and only if a request for them is delivered to all the computing threads.

2.1 Programming with SPMD Objects — An Example

From the point of view of a system designer, programming with SPMD objects is not crucially different from programming with CORBA objects. Consider a simple example, in which a programmer wants to build a distributed scenario composed of two components: a parallel application A computing diffusion of an array distributed over the address spaces of the nodes it is executing on, and a parallel application B, which wants A to compute diffusion on data provided by B and to use the result of this computation. We will show how to use PARDIS to implement this system by making application A an SPMD object, and application B its client. ¹

As in CORBA, the first step consists of specifying an interface to the object. In our example, application A will perform the “diffusion” service, which takes as an input argument the number of diffusion timesteps and a diffusion array, which it later returns. An IDL interface to this object would look like this:

definition diffusion_object {
    void diffusion(in long timestep, inout diffusion_array myarray);
};

In this specification the diffusion_array type is a distributed sequence which will be discussed in detail in the next section. Based on this definition, the IDL compiler will generate stubs translating

¹B could of course also be used as objects relative to other clients

3
the specification into the language of package in which they are implemented or used (such as for example C++ or HPC++ [BGJ96]), and linking them to network communication libraries provided by PARDIS.

For example, the C++ stub class on the client’s side will have the following interface:

class diffusion_object: public PARDIS::Object {
    static diffusion_object* _bind(char* object_name, char* host_name);
    static diffusion_object* _spmd_bind(char* object_name, char* host_name);
    void diffusion(int, diffusion_array&);
    void diffusion_nb(int, future<diffusion_array>&);
};

The implementation of this interface, also generated by the compiler, implements diffusion in terms of calls to PARDIS communication libraries. This allows the client to make calls on remote objects, possibly implemented using systems different from the client’s, as if they were implemented in terms of the client’s package and without the need to explicitly handle their remoteness. All client B needs to do in order to request the diffusion service is execute the following code:

diffusion_object* diff =
    diffusion_object::_spmd_bind("example", "caledonia.cs.indiana.edu");
    diff->diffusion(my_number_of_timesteps, diff_array);

A PARDIS domain provides a global namespace for distributed objects. At any given time, there could be several objects of type diffusion_object present in a PARDIS domain. In order to invoke methods on an object, the client first needs to specify which particular object it wants to work with. There are two different operations which can be used to establish a binding between the client’s stub representing an object and its implementation: _bind and _spmd_bind. _spmd_bind is a collective form of bind, and can be used by a client which is a parallel SPMD programs itself, to establish a binding to the same object from each of its computing threads. _bind always establishes one binding per thread, so invoking it from all threads of a parallel program would establish multiple bindings either to the same object, or to different objects of the same type depending on arguments to _bind.

After _spmd_bind, every invocation to the object must be called by all the threads that participated in the _spmd_bind call, and will result making one request on the object. It is assumed that all threads will invoke the request with identical values of non-distributed arguments (for example my_number_of_timesteps in the code fragment above is a non-distributed argument); failure to do this will lead to undefined behavior of the system. Similarly, the invocation mechanism provided by PARDIS will ensure that the same value of non-distributed argument will be delivered to all computing threads of the server.

As the example of the client’s stub shows, PARDIS supports non-blocking invocations returning futures (similar to ABC++ futures [OEPW96]) as its “out” arguments. This allows the client to use remote resources concurrently with its own, and provides the programmer with an elegant way of
representing results which are not yet available. PARDIS also offers support for other asynchronous capabilities whose discussion is beyond the scope of this paper; for details refer to [Kea96].

On the server's side, PARDIS uses the CORBA C++ mapping through inheritance [OMG95] to invoke operations on the object. All the programmer of the server needs to do, is to implement an object deriving from a skeleton class and implementing the service in terms of the server’s package. In our example the skeleton generated for A will look like this:

```cpp
class diffusion_object_sk {
    static void _diffusion(void* obj, Request* req);
    virtual void diffusion(int, diffusion_array&) = 0;
};

class diffusion_implementation: public diffusion_object_sk {
    ...
    void diffusion(int timestep, diffusion_array& my_array) {
        //*** implementation in terms of the server’s package
    }
};
```

The skeleton method _diffusion contains all the code necessary to perform argument marshaling and unmarshaling and invoke the diffusion method and invokes diffusion whose implemented by the server’s programmer.

Principles applied in this simple scenario can be used to construct more complex interactions composed of multiple parallel applications, as well as units visualizing or otherwise monitoring their progress (see [Kea96] for an example). Interoperability with CORBA will eventually enable PARDIS to also integrate many existing systems based on this technology.

### 2.2 Distributed Sequences

In order to make full use of interaction with SPMD objects in a distributed environment, the programmer needs to be able to define and manipulate argument data structures distributed over the address spaces of the computing threads of an SPMD object. At this time, PARDIS provides one such structure, a generalization of the CORBA sequence, called a distributed sequence.

The distributed sequence from the example in preceding section can be defined in IDL as

```idl
typedef dsequence<double, 1024, BLOCK> diffusion_array;
```

where `double` can be replaced by any IDL defined type (ranging from simple types such as double, to complex user-defined types such as arrays, structures or interfaces), 1024 determines the length of the sequence and can be replaced by any constant of type `long`, and `BLOCK` is a PARDIS constant signifying that the elements of a sequence will be uniformly blockwise distributed among the threads of an SPMD object. Both the length and distribution are optional in the definition of the sequence. Leaving the distribution unspecified allows interacting objects to trade sequences of
different distributions at client and server, and providing run-time length specifications allows the objects to grow and shrink sequences between interactions.

For parallel C++ programs built directly on top of run-time system libraries (rather than built in terms of a parallel C++ package), a sequence is mapped to a class which behaves like a distributed one-dimensional array with additional length and distribution parameters, in a style similar to CORBA sequence mapping. The fragment below shows a fragment of code generated by the IDL compiler for a sequence containing elements of type double:

class dsequence_double{
public:
    dsequence_double(int len, PARDIS::Distribution dist = PARDIS::BLOCK);
    dsequence_double(PARDIS::Distribution dist);
    dsequence_double(int length, int local_length, double* data,
        PARDIS::ownership=not_owner); //*** conversion constructor
    dsequence_double(const dsequence_double& s);
    ~dsequence_double();
    dsequence_double& operator=(const dsequence_double& s);
    int length() const;
    void length(int len);
    PARDIS::ds_proxy<double> operator[] (int index);
    double* local_data();
    int local_length();
};

operator[] provides access to the elements of the sequence with location transparency. It is currently an error to access element beyond the value of the length of a sequence. The length of an unbounded sequence can be changed at run-time using the length method; if a sequence is shrunk, the data above the length value will be discarded, if a sequence is lengthened, new elements will be added to the ownership of the computing thread which owned the last elements of the old sequence.

At present, it is assumed that all invocations of the methods on the sequence will be SPMD-style, that is they will be called from each of the computing threads. This assumption was made in order to provide interoperability with packages based on run-time systems which do not include support for global pointers and cannot handle asynchronous access to an arbitrary context. In later versions, PARDIS will support two run-time system interfaces capturing the functionality of message passing and one-sided run-time systems which will allow us to take advantage of these two styles in our mapping.

Although the distributed sequence offers limited support for remote data access, it its main purpose is to be used as a container for data, not provide its management. The conversion constructor (as specified in the mapping) allows the programmer to create a sequence based on his or her memory management scheme, specifying data ownership. Similarly, the local access operations can be used to convert a sequence to the programmers memory management scheme.

An “in” argument on the client’s side must set the length and distribution of a distributed sequence before the argument can be used. An “out” argument (passed by reference) must be initialized by distribution before calling the operation which returns it; a distributed sequence return value assumes a blocking distribution. A server can set the distribution of a distributed sequence which is an “in” parameter to any of its operations before registering; failing that, the distribution for that
sequence will default to an equal block distribution. An alternative to the default uniform blockwise
distribution is provided by distribution specified by the PARDIS::Proportions object. For example,
a server can define the distribution of sequence diffusion_array in operation diffusion of the
diffusion_object by performing the following assignment prior to object registration:

(diffusion_object.diffusion_myarray = Distribution(Proportions(2,4,2,4));

This distribution will cause the elements owned by computing threads 0, 1, 2 and 3 to be in

This experimental mapping described here, although it fulfills its function, does not yet provide
a fully satisfactory solution. For a truly seamless integration, the sequence will map directly to
constructs present in the programmer's package (such as for example distributed vector in HPC++
). We are currently working on formulating direct mappings for the HPC++[BGJ96] and POOMA
[ABC+95] libraries.

2.3 General Design Components of PARDIS

PARDIS is a distributed software system consisting of an IDL compiler, communication libraries,
object repository databases and facilities responsible for locating and activating objects. As in other
CORBA implementations, the IDL compiler translates the specifications of objects into “stub”
code containing calls to communication libraries and generating requests to locating and activating
agents.

In order to provide support for interaction with SPMD object and distributed sequences, PARDIS
may need to issue calls to the run-time system underlying a parallel application. A generic run-
time system interface has therefore been built into PARDIS libraries and may also be used by
the compiler-generated stubs (see figure 1). To date only one run-time system interface has been
specified; it encompasses the functionality of message-passing run-time systems and has been tested
using applications based on MPI [For95] and the Tulip [BG96] run-time system. In the future
PARDIS will provide an alternative run-time system interface capturing the functionality of the
more flexible one-sided run-time systems.

Figure 1: Interaction of main components of PARDIS: the shaded areas in the picture
denote the PARDIS run-time system interface.
3 Two Methods of Distributed Argument Transfer — Experimental Performance

We have investigated two methods of implementing transfer of distributed arguments in invocations made on SPMD object. This section describes our experiments and their results.

3.1 Hardware and Description of Experiment

In the experiments described below we measure the time of invocation made by a client executing on a 4-node SGI R4400 on an SPMD object executing on a 10-node SGI PC R8000. The network transfer is conducted over a 155 MB/s ATM link using the Lan Emulation protocol. During the experiments, the machines as well as the link were dedicated.

Both the client and the server were relying on the MPICH [GLDS96] (v 1.0.12, compiled to use shared memory) implementation of MPI [For95] for their internal communication. Although the hardware we used supports shared memory, our experiments were based on a distributed memory model. The current version of PARDIS uses NexusLite to provide network transport, that is, we do not use the asynchronous features of Nexus, no threads additional to the implementation of client and server are spawned, and the sends and receives for large data sizes are in practice synchronous operations. Refer to [FKOT94] for details on Nexus implementation.

In order to bring out the asymmetry of interaction (different number of interacting processes at client and server, and different hardware) in our invocations we were including one “in” argument sent only from the client to the server. Both client and server assume uniform blockwise distribution of the sequence. The performance analysis was based on averages obtained over 1000 blocking invocations on the server. We would like to stress that the results given in this section are intended to show relative performance of the two methods. PARDIS is still under development and no optimizations have yet been applied.

3.2 Centralized Argument Transfer

In this method of argument transfer, the SPMD object makes available only one network connection to clients. This connection is waited on by one of the SPMD threads which we will subsequently call a communicator. All other computing threads are communicating with the communicator through the PARDIS interface to the run-time system underlying the object implementation. Similarly, an SPMD client also designates a communicator which handles requests and their arguments.

On invocation, the computing threads of the client first synchronize, marshal arguments and then the request is sent to the server as one message. The server receives the request, unmarshals arguments and performs the request; after the invocation the server’s computing threads synchronize and the communicator informs the client of the completion status of the request. The distributed arguments are gathered and scattered by the communicators of the client and server as part of the
marshaling or unmarshaling process (see figure 2). This process is performed by PARDIS and is invisible to the programmer.

This method of communicating data between parallel applications has the advantage of simplicity and for this reason is often used in hand-coded solutions to inter-MPP communication. In our experience, it is also the most practical method of communication with parallel applications executing on front-end based architectures such as T3D [NBB+97].

![Client and Server Diagram]

Figure 2: Centralized Argument Transfer: the dotted lines show run-time system communication taking place during argument marshaling and unmarshaling, the thick black line shows network transfer.

Let $t_c$ denote time of invocation and argument transfer in the centralized method. It can then be described as:

$$t_c = t_{\text{gather}}(n) + t_p + t_T + t_u + t_{\text{scatter}}(m)$$

where $t_p$ is the time of packing the data, $t_u$ is the time of receiving and unpacking the data, $t_T$ denotes the time of network transfer and invocation overhead and $n$ and $m$ are the numbers of computing threads of the client and server respectively. We will investigate how these times influence the total invocation time in different configurations of client and server. In our measurements we also included the time it took to complete the process of sending the sequence as it proved to influence the results ($t_{pk,s}$ denotes time of packing and sending, time of packing is constant). Since it is likely that invocations on SPMD objects will most often involve transferring large arguments, we will concentrate on evaluating the efficiency of this method for a relatively large sequence composed of $2^{17}$ of elements of type double. Table 1 summarizes the results.

<table>
<thead>
<tr>
<th>$n = 1$</th>
<th>$t_{\text{gather}} = 0.74$</th>
<th>$n = 2$</th>
<th>$t_{\text{gather}} = 33.6$</th>
<th>$n = 4$</th>
<th>$t_{\text{gather}} = 43.2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m$</td>
<td>$t_c$</td>
<td>$t_{pk,s}$</td>
<td>$t_u$</td>
<td>$t_{scatter}$</td>
<td>$t_c$</td>
</tr>
<tr>
<td>1</td>
<td>417</td>
<td>380</td>
<td>16.7</td>
<td>0.2</td>
<td>497</td>
</tr>
<tr>
<td>2</td>
<td>442</td>
<td>382</td>
<td>20.5</td>
<td>21.3</td>
<td>529</td>
</tr>
<tr>
<td>8</td>
<td>461</td>
<td>394</td>
<td>21.8</td>
<td>25.8</td>
<td>552</td>
</tr>
</tbody>
</table>

Table 1: Time of invocation using the centralized method of argument transfer: $m$ is the number of server’s processes, $n$ is the number of client’s processes, the time is given in milliseconds.
The results show that the increase in the time of invocation is accounted for by two main factors: the cost of gather and scatter ($t_{\text{gather}}$ and $t_{\text{scatter}}$ in the table above) and by the increase in time of send and receive ($t_{\text{send}}$ and $t_{\text{receive}}$) as the number of computing threads on either side goes up. Since exactly the same operations are involved in packing, sending and receiving the message each time, we hypothesize that the latter effect is due to scheduler interference. It appears that the computing threads are descheduled on issuing system calls and that increasing the number of computing threads decreases the probability that a particular thread will be scheduled at any time. Communication always takes place between a particular pair of threads and is synchronous for large data sizes, so this behavior will cause the time of send to increase, leading also to the increase of total invocation time. However, even assuming that this effect could be eliminated, from the times of gather and scatter we can see that the time of argument transfer would still grow with the number of client’s and server’s resources.

### 3.3 Multi-Port Argument Transfer

In order to enable multi-port argument transfer, each computing thread of the SPMD object opens a network connection on a separate port. These connections become a part of object reference for this particular object and are accessible to clients wanting to connect. Similarly, SPMD clients also open multiple connections, one per SPMD thread, so that each computing thread of the server can communicate directly with each thread of the client.

In the centralized method, argument transfer was a part of the invocation message; all information associated with a request was sent in one message. However, sending the invocation to every computing thread instead of having only one thread broadcast it to others could lead to contention between different invoking clients. In this method, we will therefore separate the invocation from the argument transfer. The invocation header will be delivered using the centralized method as above, and upon its receipt the computing threads will await argument transfer on network ports. As in the case of the centralized method, the client’s threads synchronize on making the invocation and the server’s threads synchronize after the invocation is completed.

![Diagram](image)

**Figure 3: Multi-Port Argument Transfer**

Transferring the arguments from each thread may involve sending them to more than one destination

---

2Within the same object some threads might accept invocation from one client while others accept invocation from another resulting in calling different methods and deadlock.
(see figure 3). The client (or server in “out” argument transfer) first calculates to which threads of the server it should send data. It then prepares separate data transfers for each and sends them. The server receives all the data transfers associated with a given request and unpacks them according to information contained in the transfer header. Timing invocation and argument transfer of this method on a sequence of $2^{17}$ of elements of type double is summarized in table 2. Here, the times of send, unpacking and receive, and packing ($t_{send}, t_u$ and $t_p$ respectively) represent the maximum over all threads involved; time of post-invocation synchronization ($t_{exit\_barrier}$) comes from processor 0.

<table>
<thead>
<tr>
<th>$n = 1$</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$m$</td>
<td>$t_{mp}$</td>
<td>$t_p$</td>
<td>$t_{send}$</td>
<td>$t_u$</td>
</tr>
<tr>
<td>1</td>
<td>420</td>
<td>37.2</td>
<td>338</td>
<td>23.5</td>
</tr>
<tr>
<td>2</td>
<td>417</td>
<td>38.4</td>
<td>348</td>
<td>18.3</td>
</tr>
<tr>
<td>4</td>
<td>408</td>
<td>35.1</td>
<td>347</td>
<td>8.1</td>
</tr>
<tr>
<td>8</td>
<td>412</td>
<td>30.9</td>
<td>356</td>
<td>3.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$n = 2$</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$m$</td>
<td>$t_{mp}$</td>
<td>$t_p$</td>
<td>$t_{send}$</td>
<td>$t_u$</td>
</tr>
<tr>
<td>1</td>
<td>431</td>
<td>15.9</td>
<td>361</td>
<td>23.6</td>
</tr>
<tr>
<td>2</td>
<td>425</td>
<td>16.4</td>
<td>358</td>
<td>12.6</td>
</tr>
<tr>
<td>4</td>
<td>412</td>
<td>17</td>
<td>352</td>
<td>7.5</td>
</tr>
<tr>
<td>8</td>
<td>393</td>
<td>16.4</td>
<td>336</td>
<td>3.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$n = 4$</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$m$</td>
<td>$t_{mp}$</td>
<td>$t_p$</td>
<td>$t_{send}$</td>
<td>$t_u$</td>
</tr>
<tr>
<td>1</td>
<td>367</td>
<td>13.1</td>
<td>285</td>
<td>25.8</td>
</tr>
<tr>
<td>2</td>
<td>376</td>
<td>13.8</td>
<td>298</td>
<td>13.5</td>
</tr>
<tr>
<td>4</td>
<td>368</td>
<td>13.4</td>
<td>296</td>
<td>6.4</td>
</tr>
<tr>
<td>8</td>
<td>336</td>
<td>13.1</td>
<td>261</td>
<td>3.4</td>
</tr>
</tbody>
</table>

Table 2: Time of invocation using the multi-port method of argument transfer: $m$ is the number of server’s processes, $n$ is the number of client’s processes, the time is given in milliseconds.

These results indicate that two send operations initiated by separate computing threads of the client are completed at roughly the same time on the server’s side. For example, the time spent in exit barrier for $n = 1, m = 2$ corresponds to roughly half of the send operation, which means that the sends were sequentialized. When $n = 2, m = 2$ however, the threads are nearly synchronized on the post-invocation barrier which means that they completed receive operations at the same time. We verified this behavior for different cases by comparing the amount of time different processes of the server spent in the barrier and conclude that data transfer from two separate computing threads of the client did not happen sequentially, but was interleaved.

This fact helps explain the decrease in the time of send as we increase the number of threads at client and server beyond a certain threshold. We assume that it is more probable that any of a number of threads will be scheduled to receive or send than that a particular thread will be scheduled. ³ If this assumption is correct and more then one send operation is in progress at the same time, than the higher probability of the sending or receiving process being scheduled will result in quicker response to the send operation and decrease overall send time. Note that the time

³This seems to be true till $m$ or $n$ exceed the capacity of the machines.
of send initially increases as we begin to increase the number of client’s and server’s threads which we attribute to the scheduler interference which caused similar behavior in the centralized method.

Finally, the results show that the time of packing and unpacking for any given thread decreases as \( n \) and \( m \) increase, since each thread becomes responsible for smaller chunks of data. Further, these operations are performed in parallel to at least some degree (for packing: compare cases when \( n = 1, m = 1 \) and \( n = 2, m = 1 \); for unpacking: note that when \( n = 2, m = 2 \) the time spend in barrier is 3.9 ms while the time of unpacking is 12.6 ms) and thus contribute to the overall decrease in invocation time. We expect that this effect will be amplified in cases which require data translation (not present in our experiments). Note that this method allows us to use the full processing capability of client and server for argument transfer.

Overall, we can describe the time of invocation in the multi-port method as

\[
t_{mp} = t_p(n) + t_T + t_u(m)
\]

Since \( t_p \) and \( t_u \) decrease as \( n \) and \( m \) increase it is reasonable to assume that in the absence of other factors \( t_{mp} \) will decrease with the increase of resources on client’s and server’s side.

In all the cases shown above the sequence can always be divided very efficiently (only the minimum number of sends in each case), and the all the threads of the sender (the client) are sending the same amount of data, so that none are faster than others. Experiments show that cases when the sequence is split unevenly are of comparable efficiency (for example for \( n = 3 \) and \( m = 5 \) in the same experiment the timing of the invocation was 370 milliseconds).

### 3.4 Comparison

So far we considered the behavior of the two methods in the context of fixed argument size and changing client and server configurations. The graph below compares the effective bandwidth of an “in” argument transfer, including all the invocation overhead, for different data sizes in a client-server configuration fixed at \( n = 4 \) and \( m = 8 \).

The multi-port method peaks at 26.7 MB/s for sequence of length \( 2^{17} \) doubles. The highest bandwidth for the centralized method is 12.27 MB/s for sequence of length \( 2^{16} \) doubles. The data indicates that for small data sizes the performance of both methods is nearly the same, and that for large data sizes the multi-port method significantly outperforms the centralized method. This relationship is similar for other configurations; although invocation times of the multi-port method fluctuate, we have not found a case in which it would underperform the centralized method.

From the experimental results it is evident that these methods behave differently with the increase of resources on either client’s or server’s side. In the case of the centralized method, the time of argument transfer grows with the increase of computational resources at client and server, as the time of both gather and scatter grows. In the case of multi-port transfer however, the time decreases because we take advantage both of data locality (communication is direct, no need for gather and scatter) and employ the full computational power of client and server for communication
Figure 4: Performance of centralized versus multi-port method of argument transfer configured at $n = 4$, $m = 8$

processing. Further, in the hardware configuration used in this experiment, the multi-port method allowed us to better utilize the network link by reducing the scheduler interference.

4 Related Work

Many researchers have investigated the design and efficiency of tools and environments allowing the programmer to build heterogeneous high-performance systems. This research has primarily centered on two areas: run-time systems and collaborative and problem solving environments.

The metacomputing project based on Nexus [FGKT96] and Horus [vRBF+95] provide multimethod run-time systems integrating diverse transport mechanisms and protocols under one interface. This allows the programmer to treat a collection of supercomputers connected by a network as one virtual machine, knowing that the most optimal communication method will be applied to communication between any two nodes of this virtual machine. This approach, although very effective for many applications, still requires the programmer to write his or her code in terms of the interface to a given run-time system. In contrast, our approach does not interfere with the run-time system or package used by a given application. As a consequence, the programmer of an application does not need to rewrite his or her application code.

Large-scale distributed environments such as Legion [GNTW95] or WWVM [DF96] focus on providing interoperability of many diverse components. They address problems of scheduling, I/O systems, component compilation and resource management. NetSolve [CD96] provides interfaces to standard scientific tools such as Matlab and allows client-server interaction between computing units. It also attempts to load-balance its applications. Our focus is different; we are trying to pro-
vide explicit abstractions geared specifically towards interoperability of parallel objects rather then
develop an environment integrating diverse components. Far from attempting to incorporate all of
their features, PARDIS could exist as one of the communication subsystems in the environments
mentioned above.

Active research is also being done on optimizing the performance of CORBA for high-speed net-
works. The TAO project [SGHP97] focuses on developing a high-performance, real-time ORB pro-
viding quality of service guarantees, optimizing the performance of networks and ORB endsystems.
This research is concerned mainly with increasing performance by optimizing the architectural
components of CORBA, not by introducing new concepts on the level of object model.

5 Conclusions and Future Work

In this report we have introduced the concept of SPMD objects and simple distributed argument
structures, distributed sequences, which support it. SPMD objects and distributed sequences are
designed to provide the programmer of parallel objects with an easy and efficient way of integrat-
ing his or her applications into a heterogeneous, distributed environment. These concepts were
implemented in PARDIS, a system based on CORBA design principles which in its final version
will support interoperability with CORBA.

We have also presented two different methods of implementing argument transfer in method invo-
cations on SPMD objects containing distributed arguments. Results obtained using the multi-port
method show that by exploiting data locality in different computing threads of client and server,
and employing all the available computing power for argument transfer processing, it is possible
to reduce the time of operation invocation on SPMD objects even in the presence of only one
network connection between client and server. Further, a very desirable characteristic of the multi-
port method is that the time of argument transfer decreases with the increase of computational
resources of client and server. This shows that SPMD objects are not only useful from the point
of view of programmer convenience, but that they provide an efficient solution for communciation
between distributed parallel objects.

Our most immediate plans focus on investigating different strategies of distributed argument trans-
fer in different hardware configurations and under different assumptions about argument distribu-
tion. Once these issues are resolved, we plan to continue our work on direct mapping strategies
for concrete packages such as HPC++ and POOMA. This will enable us to test the capabilities
of PARDIS on real world applications and provide insight into the design of other distributed
argument structures.

References

and M. Tholburn, POOMA: A High Performance Distributed Simulation Environment


