OVM: Out-of-order execution parallel Virtual Machine

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Abstract

High performance computing on parallel architectures currently uses different approaches depending on the hardware memory model of the architecture, the abstraction level of the programming environment and the nature of the application. In this paper, we introduce an original client-server execution model based on RPCs called Out-of-order parallel Virtual Machine (OVM). OVM aims to provide three main features: portability through a unique memory model, load-balancing using a plug-in support and high performance provided by several optimizations. The main optimizations are: non-blocking RPCs, data flow management, persistent and non persistent data, static data set distribution, dynamic scheduling and asynchronous global operations. We present OVM general architecture and demonstrate high performance for regular parallel applications, a parallel application with load balancing needs and a real time parallel application.

1 Introduction

Today parallel programmers are facing at least three decision parameters when choosing a parallel programming model. The first parameter concerns the fast evolution of parallel architectures. Ten years ago, dominant high performance computers were vector machines. In the nineties, MPP with message passing or shared memory systems became very popular. Today parallel computers are clusters of multiprocessors gathering SMP nodes connected by a high speed network. The computers of the next generation, with IBM Power4 or Alpha 21364 processors, will be clusters of NUMA nodes with a very deep memory hierarchy (4 or 5 levels). The programmer should choose very carefully a programming model that will be efficient and portiable across several generations of parallel machines.

The second parameter concerns the abstraction level of the programming model. The programmer has a choice between three major categories. The hardware inspired approaches allow to program the parallel computers using their native memory model: message passing, shared memory or even a mix of them. Some other models use abstractions such as communicating threads, tuple space or communicating objects to provide a programming model portable across a large range of platforms. Finally languages like HPF[1] offer a higher level of abstraction by allowing to manipulate applications features (data parallelism) and not architecture features (memory system). Performance is crucial for a parallel architecture and hardware inspired models are often considered as the most efficient way to program parallel computers. However, portability may enforce to choose a high level programming model.

The nature of the application is the third parameter. The application could be a regular one with (e.g. dense matrix computation) or without (e.g. sparse matrix computation) predictable behavior. Some applications need to dynamically expand and reduce the number of tasks during the execution. Typical example of such applications are branch and bound methods. Some other applications require high responsiveness and regular throughput. Depending of the application nature, the programmer may choose an existing programming model or develop his proper execution model on top of an existing programming model. In addition to the time consumption of this later approach, the programmer will face the problems of performance and portability.

The Out-of-order execution parallel Virtual Machine (OVM) system is an original computing model with a client-server architecture. In this paper we demonstrate that OVM provides high performance on regular and irregular parallel applications with load balancing needs and on real time parallel applications. Moreover, because OVM provides a higher abstraction level than hardware inspired environments, it is portable across a large range of architectures.

The next section presents OVM principles, design and basic performance. Section 3 compares it with a traditional programming approach (MPI) for high performance regular applications (NAS NPB 2.3 benchmark). Section 4 presents the parallelization and the performance of a large real life and regular application with huge load balancing needs called AIRES using OVM. Section 5 describes the performance of a real-time version of the PovRay ray tracer parallelized with OVM.

2 OVM

2.1 General principles

OVM is a parallel environment based on client-server architecture providing an API for programming applications starting from scratch or from an existing sequential version and a runtime support managing multiple computing resources. The general architecture of OVM is based on two main features: a RPC style programming interface and...
a build-in dynamic load balancing mechanism. Figure 1 presents the general organization of OVM parallel execution model.

![Diagram](Image)

**Figure 1. General organization of OVM parallel execution model**

An OVM program uses three program entities: the client program, a function library loaded by all servers and a scheduling plug-in that will control the load balancing strategy of the broker. The client executes a sequential control program. Currently supported languages are Fortran and C. The programmer inserts OVM RPC calls in the client program. During the execution, when the client reaches an OVM RPC statement, the OVM library requests the RPC execution to the broker. The broker receives the RPC request, selects a server and schedules it to the server. Because OVM RPCs are nonblocking, the client can launch several outstanding RPCs subsequently. The broker manages these RPCs, launching them on different servers according to the scheduling policy. As result, several outstanding RPCs are running concurrently on different servers leading to a parallel execution.

### 2.2 OVM programming approach

OVM programming model for regular applications is close to SPMD programming style. The programmer has to distribute the data sets among the computational nodes. He also has the responsibility to decompose the global workload in subtasks. The programmer may use global data movements for the communications between the client and the servers and between servers. There are several significant differences between OVM programming approach and the traditional SPMD message passing approach. In OVM, the programmer does not manage: a) the workload distribution among the computational nodes, b) the point to point communication between nodes and, c) the synchronization of computational nodes.

Load balancing is managed by the broker. Point to point communications are initiated by the broker according to the workload management and corresponds to the migration of a subtask from one computational node to another. The synchronization is governed only by dependencies among operations (computations and communications).

Programmer makes requests to OVM annotating a sequential program with directives. Directive annotations concern data management (creation, movement) between client and server, global operations and identification of the functions to execute remotely. A preprocessor translates the programmer directives into low level API function calls. In the translation process, the preprocessor prepares requests to the broker. Programmer may also use directly API functions although this utilization is not recommended because real applications usually require very large number of API function calls.

As an example, figure 2 presents some parts of the NAS CG benchmark. This code corresponds to the client part of the application. All OVM RPC calls are asynchronous.

This parallel version directly derives from the sequential version of CG. OVM version of CG starts on the client with some sequential and initialization sections (this part of the code is not shown on the figure). As the first program interaction with OVM, the client requests to create arrays `colidx`, `rowstr` and `a` on the server side. For this implementation, these arrays are duplicated on all servers. Note that the original MPI implementation of CG also duplicates these arrays on all MPI nodes. The first part of the code also creates `params` on the server side. This variable will serve for the work distribution among the servers. It contains a parameter set (mainly loop boundaries) which is different on all servers. The client transfers the actual content of `colidx`, `rowstr` and `a` using the OVM broadcast global communication. For `params`, the client makes individual transfer using the `put` operation. This part of the code is not shown on the figure. CG continues on the client with a sequential section. Then the code reaches the main iteration block. This block calls the conjugate gradient subroutine and contains some normalization operations. This code section is also executed on the client. The next part of the code shows the conjugate gradient subroutine. Some parts of this subroutine stay executed on the client like the loop with label 101. The next part is the main computational loop nest. This is actually the only part of the whole CG program that uses OVM RPCs. The loop nest itself is not shown on the figure. It is a part of the server function library. The `P` array is the only variable that is modified by the loop nest. This is also the only variable actually distributed among the servers. So it is broadcasted and gathered respectively before and after each iteration of the loop with label 111. The OVM preprocessor provides OVM loops. It translates the OVM FOR loop in several C and OVM API statements in order to construct a loop launching RPCs. The name of the service (function) called on the server side is `SERVICE.CG`. In this part of the code, several outstanding nonblocking RPCs will be sent from the client to the broker. The broker will forward the requests to different servers providing a concurrent execution of the RPCs. Figure 3 presents the server part code of CG.

The code corresponding to the server part of CG is nearly
CC ovm req( CREAT, colidx, rowstr, a, params, ...)  
CC ovm req( BROADCAST, sizedata(colidx_id), colidx, (XX=1,NB_SERV;COLIDX_XX))  
CC ovm req( BROADCAST, sizedata(rowstr_id), rowstr, (XX=1,NB_SERV;ROWSTR_XX))  
CC ovm req( BROADCAST, sizedata(a_id), a_id, a, (XX=1,NB_SERV;A_XX))  
...............  
do 40 it = 1, niter  
call conjgrad( colidx, ... , rnorm)  
do 41 j=1, lastcol- firstcol+1  
norm_templ(1) = norm_templ(1) + x(j)*z(j)  
...............  
C---------------------------------------------------------------  
subroutine conj_grad( ... )  
do 111 cglt = 1, cgltmax  
CC ovm req( BROADCAST, size(p_id), p, (XX=1,NB_SERV;P_XX))  
CC ovm req( FOR, XX, 1, NB-SERV)  
CC ovm req( SERV, SERVICE-CG, PARAMS-XX, COLID-XX, ROWSTR-XX, A_XX, P_XX )  
CC ovm req( END-FOR )  
CC ovm req( GATHER, size(q_it), q, (XX=1,NB_SERV;P_XX))  
do 141 j=1, lastcol- firstcol+1  
sum = sum + p(j)*q(j)  
enddo  
w(j) = sum  
enddo  
end  

Figure 2. Sketch of the client part of CG NAS benchmark parallelized with OVM

subroutine serv_conj_grad( param, colidx, rowstr, a, p, w)  
do j = param(firstrow_index), param(lastrow_index)  
  sum = 0.d0  
do k = rowstr(j) , (rowstr(j+1) - 1)  
  sum = sum + a(k)*p(colidx(k))  
endo  
w(j) = sum  
enddo  
end

Figure 3. Code of the server part of CG

the same as the main computational loop nest of the original sequential version. params variable implements the loop boundaries. OVM implementation of CG demonstrates that the program is close to the sequential version except for the parallel part. For this part only simple modifications are applied to the original code. As for SPMD programming style, the programmer should distribute data and works among the processors. However, he does not deal with point to point communications and he only cares about the global operations on distributed data sets.

The programmer has the responsibility to select the parts of his program to execute remotely.

2.3 OVM high performance RPC

Performance of OVM relies on several optimization principles. Some of them are related to software architecture design and communication support. The other are more related to an extension of the RPC programming style.

Reduced RPC critical path  Performance of OVM programs leans on the capability of the system to launch remote execution with a minimum latency because all potential concurrent executions are launched sequentially from the client. As for communication libraries, we can define a critical path (Figure 4) between the client and the server.

Client, Broker and server software architectures have been designed to minimize the critical path.

As previously mentioned, a preprocessor translates the OVM directives in the client code into C statements and OVM API calls. There is no buffer copy between client code and API functions. API functions directly call the communication library functions. There is no scheduling management on the client side. The client sends synchronous or asynchronous requests and waits for the result. The result is provided by the broker.

The basic roles of the broker are to manage the server workloads and to order data allocation, deallocation, reutilization and movements on the server side. Since workload management may require some substantial computations, the broker architecture uses a hierarchical design with two levels. The first selection level is dedicated to fast execution. So this level only uses fast algorithms (simple) for server selection (short term decisions). Basically, the broker checks all arguments and launches the execution to a server if all arguments are available on this server. If any argument is missing on the server or is not available due to data dependences, the request is stored in a list of pending requests. The second level deals with the execution order of the pending requests and the server workload. The long term scheduler may decide to migrate partially or totally the workload of a server to one or several other servers.

Servers software architecture uses a multi-threading approach (figure 4). This architecture uses a classical approach where a thread listens to requests while a pool of threads are waiting. When a request arrives, the listening thread unlocks one of waiting threads and starts to process the request. The new listening thread waits for a new request. Servers also prefetch libraries following the annotations (or API function calls) in client program.
Very fast communications Of course round-trip latency for RPCs not only depends on the architecture of the broker and the server but also on the communication support. To achieve very fast RPCs, OVM relies on high performance SANs or LANs (Myrinet, SCI, Gigabit Ethernet, Servernet, Giganet, Quadrix) and user level protocols (BIP, PM, GM, Active messages, Fast Messages, VIA).

Non blocking RPCs OVM provides blocking and non-blocking RPCs. Non blocking RPC is the cornerstone to provide concurrency for RPC programming style. Typically, the client loops on non blocking RPC calls to launch a large set of concurrent executions. If the client needs to be informed of the termination of an asynchronous RPC, it requests to get the result of this RPC using a get operation. Since the get operation is blocking, the client will wait until the result of the RPC comes back from the broker before continuing.

Decoupled RPCs and persistent data OVM provides two ways for communicating arguments to RPCs. The first way is similar to traditional RPCs: arguments are passed to the remote function by values and the data are sent from the client to the server (crossing the broker) within the RPC message. This approach of argument communication fits the cases where 1) the size of the arguments is small (less than 1KB) or 2) transferred data couldn't be reused by the server for subsequent RPCs. When the arguments are large and when the arguments can be reused by the server, it is more profitable to store the argument at the server side. This feature corresponds to the notion of persistent data on the server side. This case corresponds to decoupled RPCs. Arguments are passed by reference. Values of the arguments must already exist at the server side before the RPC call. OVM provides five main operations to move data from client to server and vice-versa: create, kill, put, get and move. The two firsts operations create (respectively destroy) a persistent variable on the server side and return references that may be used to store and read data sets by the client remote function calls. put operation writes values to existing persistent variables on the server side using references. get does the reciprocal operation (reads a value from server side and writes it on the client). move operation allows point to point communication of a persistent variable between two servers.

Figure 5 presents protocols for Put and Get operations. Numbers describes message order. Values are effectively transferred on bold lines. create, kill, put, get and move are managed by the broker. When the broker selects different servers for data dependent functions, it has the responsibility to move persistent datasets from producing servers to consuming ones. Client is not aware of data transfers issued by the broker.

Dataflow execution During the execution a data-flow graph is built from the RPCs requests. In a typical client sequence, several asynchronous RPC requests are sent to the broker. These requests are purused by the broker to check that arguments of the RPC are ready on the server side. If
one of the arguments is not ready, the broker stores the request in the pending list. When servers end a service, the result can be transferred to the client, and the broker is informed of all the arguments that have been modified. The broker updates the pending list of delayed requests. Requests ready to launch are sent by the broker to servers. In principle, data flow mechanism and implementation of OVM are very close to the instruction management of an out-of-order super-scalar microprocessor.

**Static data distribution and dynamic scheduling** OVM provides two ways for controlling task distribution among the server according to task complexity. We define task complexity as a two parameters criterion. The first parameter concerns task duration. The second parameter concerns the size of the task arguments. The programmer is responsible to select the appropriate control approach according to his program.

For coarse grain tasks and large data sets, it often would be preferable to use OVM features for static distribution: a) persistent data and b) task allocation on server that is driven by data distribution. The programmer decomposes a large data set into several subsets and allocates them on server side using OVM persistent data operations (create and put). The broker will distribute them on the servers using a round-robin scheme. When the client launches RPCs, it describes on which sub-set the function should be applied. The broker automatically selects the server that holds the required sub-set.

For fine grain tasks and small argument size, it would be preferable to let the broker selects itself the server. Using persistent data would prevent this “on-line” server selection. So dynamic scheduling relies on non-persistent data and dynamic server allocation by the broker. The programmer uses RPCs that encapsulate the argument in the message. When the broker receives such RPCs, it selects a server based on its workload without checking for data dependencies. Fine grain scheduling is based on a first-come first-serve approach. The two control approaches can be used individually, subsequently or simultaneously inside the same program.

**Asynchronous global operations** OVM provides a set of global operations on persistent data. These operations collect data that are spread among servers (gather), distribute data among servers (scatter), compute global result from distributed data (reduce), copy data from client to several servers (broadcast) and exchange data among servers (alltoall).

These operations are executed like asynchronous RPCs. They are launched by the client and managed by the broker. If there are several outstanding global operations, they are scheduled accordingly to the data dependencies and server workload. So the termination order of several consecutive global operations may not be related to the launch order. Moreover the synchronous progress of the sub operations related to a global operation is not guaranteed.

Global operations work within a communication group. Before launching a global operation, the client describes the data set to use for a global operation. The broker sets-up a communication group including all servers that hold a part of the data set. The client may request several global communications. Since each data set may be spread among a subset of the servers, 1) not all servers may belong to one communication group and 2) a server can belong to one or several communication groups at the same time. If several global operations are launched concurrently, the broker manages the communication groups and makes global operations progress concurrently.

### 3 Performance of basic OVM operations

Global performance of OVM highly depends on the performance of basic operations like remote procedure call and global operations, data movements between client and servers and between servers.

**Experimentation platform** All performance measurements presented in this paper use the same parallel experimentation platform. The platform connects 66 x 200 Mhz Pentium Pro nodes by a Myrinet network. 64 nodes are used as servers (64 processors), the two other nodes are the client and the broker.

The software environment includes Linux 2.2.17, Score 3.2 [2] and the PGI compilers. Score/PM raw performances on Myrinet is a latency of 5μs and a bandwidth of 1 Gbit/s.

**Remote execution overhead** Client request latencies are shown in table 1. Since requests return immediately executing a void function, the remote execution overhead equals the request latency.

<table>
<thead>
<tr>
<th>Type of remote execution</th>
<th>Latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>asynchronous remote void execution + get</td>
<td>50 μs</td>
</tr>
<tr>
<td>synchronous remote void execution</td>
<td>32 μs</td>
</tr>
<tr>
<td>client part of execution</td>
<td>7 μs</td>
</tr>
<tr>
<td>client local void function call</td>
<td>0.16 μs</td>
</tr>
</tbody>
</table>

**Table 1. Remote execution overhead**

Performance of remote global operations Global operations only concern server sides. They correspond to MPI global operations (they have the same semantics).

Figure 6 presents the performance of the two versions (OVM and MPI) of the all-to-all data exchange on the server side for 4, 16 and 64 processors. Globally, OVM global operations have a higher latency than MPI but a similar bandwidth for messages longer than 1024 bytes.

OVM implementation of global operations is customized to achieve best performance. MPI implementation corresponds to the optimized MPICH version developed at

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Figure 6. Performance of the all-to-all global operations for OVM (server side) and MPI

RWCP [2]. Although, global operations are implemented on top of point to point communications for the two versions (OVM and MPI), algorithms used for the two versions may be different.

4 OVM versus MPI on NAS Benchmarks

To measure the performance level of OVM for regular applications, we compare it against MPI for 3 benchmarks (FT, CG, EP) of the NAS 2.3. MPI codes correspond to the original implementation of the NAS NPB 2.3. To program the OVM version, we start from the sequential version of the NAS 2.3 and add RPC calls in the codes. Note that we did not optimize neither the MPI nor the OVM versions according to memory hierarchy. These two implementations could be considered as using the same optimization level.

FT, CG and EP exhibit different computation/communication ratios as well as different communication patterns. CG uses a lot of point to point communications with large and small messages. FT uses all-to-all communication patterns. EP is mainly computation bound and requires only one reduction at the end of the program. Note that we did not optimize neither the MPI nor the OVM versions according to memory hierarchy. These two implementations could be considered as using the same optimization level.

Table 2 compares the execution time according to the number of nodes for OVM and MPI implementations of FT, CG and EP (Class A).

Table 2 demonstrates that OVM versions can approach the performance of MPI versions of the NAS benchmarks EP and FT. A different array distribution leading to a poor cache utilization is the main reason behind the lower performance of CG with OVM. These results show that the overhead of the built-in load balancing mechanism within OVM is negligible up to 32 nodes.

5 OVM for a real life irregular application

The Pierre Auger Observatory project is an international effort to study high energy cosmic rays. Two giant detector arrays, each covering 3000 square kilometers, will be constructed in the Northern and Southern Hemispheres. Associated to this observatory is the Air Shower Extended Simulations (AIRES) application. AIRES simulates particle showers produced after the incidence of high energy cosmic rays on the earth’s atmosphere. The complete AIRES 2.2.1 source code consists of more than 590 Fortran 77 routines, adding up to more than 80,000 source lines.

Basically, the application manages a stack of particles for which it computes the incidence on the atmospheric particles that are closer to earth surface. The simulation proceeds step by step following an iteration process. When the high energy cosmic ray enter the atmosphere it collides with a first set of particles that are stored in the stack.

Each of the collided particles will collide with other atmospheric particles. This collision generation is processed iteratively until the end of the simulation. There is no collision between particles belonging to different sub-showers. So, the global shower can be viewed as a hierarchy of independent showers.

The particle collision process follows a Monte-Carlo approach. Collision between particles depends on the probability law and keeping a particle that has reached the threshold also depends on a probability law.

As a consequence, the number of particles inside the stack evolves during the execution, decreasing or increasing in each iteration. The figure 7 presents the evolution of the stack during a typical simulation.

The OVM implementation of AIRES aims to provide an interactive use of AIRES. So the OVM implementation must speed-up the computation of an air shower. Another approach should be to launch several independent air shower simulations on different nodes. This will improve the throughput but not the response time of one air shower simulation. We decompose the application in two codes: the client program and the server library. The AIRES parallel execution follows tree steps: initialization, computation, result gathering.

During the initialization, the client starts the simulation from a parameter file. When the iteration count reaches a
threshold, the client stops the simulation and sends its simulation context to the servers. The context mainly consists of the client particle stack when it has stopped the simulation. We call this part of the execution the sequential part. Note that this part includes the reading of the parameter file and the writing of intermediary computations (check-pointing).

During the simulation, the client invokes a remote sub-shower simulation using a specific set of parameters for each sub-shower. These parameters describe the stack part that will be used for the sub-shower simulation.

Because the client invokes nonblocking asynchronous remote executions, several sub-shower simulations are executed concurrently on the server side. Since the simulation duration depends on probability laws, it differs for all sub-shower. When a server ends a simulation, it sends a signal to the broker that sends another parameter set corresponding to another sub-shower simulation. We call this part of the computation the parallel part. Sub-shower placement follows a very simple round-robin scheme, with a first end first serve load managing policy.

Figure 8 presents the speedup according to the number of servers for the simulation of a medium size shower. The speedup is computed from the global execution times of the sequential version and the OVM implementation of AIRES. The Figure presents the speed-up for 1) the complete application including the sequential part and 2) the application without the sequential part. One should notice that the sequential part is not relevant because it encompasses initialization and check-pointing. To hide the large execution time variance related to Monte-Carlo approach, the execution times for the sequential and OVM versions are computed from 20 executions. In order to feed each server, several non-blocking outstanding requests are sent to them.

The load balancing strategy uses the following features: a) an iso energy partitioning of the stack (i.e. the partitions of the stack have the same energy), b) an over partitioning of the stack (i.e. the outstanding requests per server is set to 8) and c) a dynamic load balancing algorithm with a first come first serve strategy.

Figure 8 shows that the OVM version provides nearly a linear speed-up on the parallel part for a very irregular real world parallel application. This performance strongly relies on the OVM high performance RPC, dynamic scheduling and global operations.

6 Real time ray tracing with OVM

The Persistence Of Vision Ray-Tracer (PovRay) [3] is an open-source software that provides high quality 3D image synthesis through ray tracing. Basically, PovRay consists in a scene description language and a ray tracing engine. In the original version of PovRay the ray tracing computations are made by a numerical sequential program. PVMPov and PovMPI are two parallel versions of the original PovRay program. They mostly allow to compute larger images or images with greater complexity. The OVM implementation of PovRay is intended to provide real-time image synthesis. So the aim is to speed-up the computation compared to a uniprocessor considering a constant size and a constant complexity problem (scene). To test the reactivity and throughput of the OVM implementation, we use a simple scheme to generate several and periodic synthesized images of the same scene. The view point simply rotate around the scene with a predefined shift angle.

In principle, the parallelization of the image synthesis relies on distributing the computation of the image pixel among the computing nodes. Some mechanisms should be used to balance the load of the nodes because 1) the computation time for each pixel (or set of) is not necessarily the same 2) the computation time should be reduced as much as
possible. Two approaches could be used for load balancing: static and dynamic.

One of our aims was to adopt a very simple strategy to parallelize PovRay using OVM. So the image is split in blocs, the mapping of the blocs among the processor uses a round-robin scheme and the load balancing mechanisms uses a static approach.

The first implementation issue when parallelizing an application with OVM is to split the application in two parts: the client and the services (functions to call at server side).

In our parallelization, the client starts with the initialization and then asks to generate several images (the viewpoint turning around the scene). The image is computed in parallel by the servers, each of them computing a part of the image. The client gathers the image and possibly displays it on a screen.

The performance evaluation concerns two parameters: the reactivity and the throughput. Figure 9 presents the computation time for an image according to the number of nodes and the image size. Large images should be considered as benchmarks. Since they require some substantial computations, the overhead of the coordination of the client and the servers could be considered as negligible. When the image size decreases, the overhead takes a greater part in the total execution time.

The figure 9 shows that the execution time decreases with the image size at the same rate. This test demonstrates the ability of this implementation to speed-up the computation of small images. The speed-up for the 4 images is nearly linear according to the number of nodes. The actual speed-up is 29 for 32 processors for all scenes. Note that some scenes like galleon may not scale as well due to some features (a lot of textured triangles) that does not match with the dynamic load balancing algorithm used in our implementation. The main features of OVM for realtime ray tracing are persistent data at the server side, global operations and data-flow analysis. Globally, these results demonstrate the scalability of the OVM implementation of PovRay and its ability to sustain periodic rendering.

7 Related works

The RPC programming model has been used, since its introduction on 1984, mainly in the context of Client Server systems across LAN, MAN and WAN. Most of the current extensions of the RPC model use object management mechanisms and object oriented programming style (Remote Method Invocation in JAVA, CORBA RPC). Few experiments have been done in the context of high performance computing with the original RPC programming style. Several research projects like Active messages [4], SHRIMP [5] and Fast Messages [6] provide either a fast communication system with a RPC like API or a performance optimized implementation of traditional RPC. None of them address the issue of RPC programming style performance in the context of high performance parallel computing.

Environments such as Netsolve [7] and Ninf [8] provide a support for remote execution of library functions. The user calls the remote execution of a parallel computation through a programming language or an interactive environment like Matlab or Scilab. These environments are typically used to call large computations. They do not fit the responsiveness and regular throughput that are required for real time applications.

In the past ten years a particular attention has been payed in studying alternative parallel execution models (languages and runtimes) addressing (some time simultaneously) two major issues: 1) allowing a same code to run on shared memory and distributed memory systems and 2) providing some intrinsic load balancing features (some times configurable) for irregular applications. Most of the research was done in the contexts of object oriented languages and/or multi-threaded programming [9][10][11][12][13]. None of these systems has become a standard for parallel programming. Moreover, there are very few performance comparisons with message passing and shared memory programming approaches.

Multi-thread environments like Cilk [14], PM2 [15], Athapascan [16] use RPC for communication between threads. RPC is used for invoking remote executions and for some environments for remote write and remote read operations. These environments are mainly dedicated to irregular parallel applications. These environments have not been designed to compete in performance with hardware in-
spired programming models on regular applications.

The Manta [17] project also focuses on Meta-computing. It uses JAVA for programming parallel applications. The RMI protocol of JAVA is used for communication between parallel tasks. Manta RMI on top of Myrinet reaches a latency of 39.9 μs.

SMARTS [18] uses a data-flow approach to schedule horizontal and vertical parallelism. During the execution iteration blocks within and across loops are scheduled on several processors using a dependence graph generated dynamically. SMARTS is based on a master-slave approach with a control thread that manages the workload of the slaves. Currently, SMARTS only works on shared memory multiprocessors (i.e., SGI Origin) and provides object-oriented programming interface.

8 Concluding remarks

In this paper we have addressed the issue of high performance parallel computing using OVM (a RPC based execution environment) for regular, irregular and parallel real-time applications.

The regular applications are considered as very difficult tests for an environment addressing irregular applications because all overheads related to the dynamic load-balancing are taken into account in the performance results. In this context, we have demonstrated that OVM can approach the performance of other parallel programming paradigms (designed for regular applications) for the NAS benchmarks.

The irregular parallel applications are other targets of OVM. We have presented the parallelization approach and the performance of a real world application called AIRES. Although the code is very large, we have proposed a simple parallelization scheme based on the OVM RPC programming style. The performance evaluation shows nearly an optimal speed-up compared to the original sequential version.

The last performance evaluation has concerned a real time version of the PovRay raytracer. Facing the problem of providing both the real time demand (frames per second) and linear speed-up, OVM has demonstrated its ability to match the main criteria of real time parallel applications.

The next issues for OVM are 1) the performance evaluation of a large range of platforms from SMP machines to clusters of SMPs and 2) study of scheduling strategies used by the broker to improve data locality.

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