

The Implementation of the BSP Parallel Computing Model on the InteGrade Grid Middleware*

Andrei Goldchleger, Alfredo Goldman, Ulisses Hayashida, Fabio Kon

Department of Computer Science
University of São Paulo, Brazil

{andgold,gold,ulisses,kon}@ime.usp.br

<http://gsd.ime.usp.br/integrade>

ABSTRACT

InteGrade is an object-oriented grid middleware infrastructure whose goal is to leverage existing computational resources in organizations. Rather than relying on dedicated hardware such as reserved clusters, InteGrade focuses on using desktops in users' offices, machines in computer laboratories, shared workstations, as well as dedicated clusters. In this paper, we describe the support for the execution of highly coupled parallel applications on top of InteGrade. The paper describes the implementation of the middleware to support BSP parallel applications (with global synchronization points), and presents experimental results.

Categories and Subject Descriptors

C.2.4 [Computer-Communication Networks]: Distributed Systems - *Distributed applications*; D.1.3 [D.1 Programming Techniques]: Concurrent Programming - *Parallel Programming*

General Terms

Parallel Computing Library, Performance

Keywords

BSP, Parallel Computing, Grid Computing

1. INTRODUCTION

InteGrade [9] is a Grid Computing system aimed at commodity workstations such as household PCs, corporate employee workstations, and PCs in shared laboratories. It uses the idle computing power of these machines to perform useful computation. Our goal is to allow organizations to use

*This work is supported by a grant from CNPq, Brazil, process #55.0094/2005-9.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee.

MGC'05, November 28- December 2, 2005 Grenoble, France Copyright 2005 ACM 1-59593-269-0/05/11 ...\$5.00.

their existing computing infrastructure to perform useful computation, without requiring the purchase of additional hardware. Moreover, users who share the idle portion of their resources should have their quality of service preserved by the InteGrade middleware.

In spite of the great computing power available today in most organizations in the form of desktop PCs, there are still difficulties in using the idle cycles of these machines for useful computation. To solve this, we implemented support for distributing and executing two different kinds of parallel applications. First, we extended the interface of InteGrade to support parametric applications in which there is no communication among application nodes. This kind of application, included in the bag-of-tasks class, is currently supported by other grid middleware such as OurGrid (www.ourgrid.org) and BOINC [2], on non-dedicated machines. Second, we implemented a modern parallel computing model (*Bulk Synchronous Parallel* (BSP) [24, 19]) to support applications whose nodes do communicate with each other, i.e., highly-coupled parallel applications. The BSP reference implementation is University of Oxford's BSPLib [22]. The BSPLib core library is simple and is composed of only 20 functions. When compared to PVM [21] and MPI [8], two popular parallel computing libraries, BSP offers a much more elegant computing model and simpler programming library.

Within BSP, we have global synchronization points among the processes of a parallel application. Using this synchronization points the BSP applications can be better adapted to an environment subject to frequent changes such as the Grid. The BSP synchronization points greatly facilitates the implementation of checkpointing to permit recovery in the presence of failures, which are very common in Opportunistic Grid Computing. Also, using checkpointing, the BSP parallel applications can use a larger, or smaller number of processors, expanding or shrinking dynamically, adapting to the Grid resource availability.

In this paper, we discuss the implementation of the BSP model on top of the InteGrade grid middleware, using its distributed scheduling and allocation services. The structure of the paper is as follows. Section 2 discusses support for parallel applications in other grid platforms and Section 3 describes the major concepts behind BSP and BSPLib. Section 4 presents a brief description of the InteGrade system and architecture. Section 5 focuses on our implementation of the BSP model. We present our conclusions in Section 6.

2. RELATED WORK

Supporting parallel applications on heterogeneous environments, such as grid systems, is not trivial. Many issues have to be addressed, such as communication overhead, fault tolerance, parallel computing support, legacy compatibility, checkpointing, job migration and synchronization, and so forth.

Some grid systems already provide support for parallel applications. Grid systems such as Legion (www.cs.virginia.edu/~legion) and Condor (www.cs.wisc.edu/condor) support the MPI and PVM parallel programming models.

Legion supports MPI and PVM parallel applications via emulation libraries that use Legion's run-time library. Existing applications only need to be recompiled and re-linked to run on Legion. Therefore, issues such as checkpointing and job migration are treated by emulation libraries.

Condor provides a framework for running PVM applications in its environment, the Condor-PVM. It does not define a new API, instead programs use the existing resource management PVM calls. Regular PVM and Condor-PVM are binary compatible. The same binary, which runs under regular PVM, also runs under Condor, and vice-versa. There is no need for re-linking for Condor-PVM, thus, application development is easier.

Condor supports MPI through MPICH. A problem is that machines running MPI jobs must be dedicated [25], which means that once they begin the execution of a program, they will continue executing the program until the program ends, which is a problem for environments where dedicated resources are not available.

Globus (<http://www.globus.org>), a toolkit that provides services for grid applications, supports MPI through MPICH-G2, a customized MPI implementation for grid applications. MPI applications can run under MPICH-G2 without changes. MPICH-G2 uses services provided by the Globus Toolkit to coordinate and manage work on multiple computer systems, automatically convert data in messages sent between machines of different architectures, and support multi-protocol communication. Recently, Globus also provided a BSP implementation, BSP-G [23]. BSP-G uses the services provided by the Globus toolkit to implement authentication, authorization, resource allocation and process control and creation. Although the BSP model has the cleanest and simplest programming model, among the systems above, only for Globus there is an implementation.

Another interesting approach for doing parallel processing on computational grids can be found in [1], where active objects are used.

To the best of our knowledge, the work described in this paper is the first implementation of BSP to run on an opportunistic grid system. Our BSP implementation is open-source and it benefits from support for checkpointing and security provided by our middleware.

3. THE BSP COMPUTING MODEL

The *Bulk Synchronous Parallel* model (BSP) [24] was introduced by Leslie Valiant, as a bridging model, linking architecture and software. BSP offers both a powerful abstraction for computer architects and compiler writers, and a concise model of parallel program execution, enabling accurate performance prediction for proactive application design.

A BSP abstract computer consists of a collection of virtual

processors, each with local memory, connected by an inter-connection network whose only properties of interest are the time to do a barrier synchronization and the rate at which continuous randomly addressed data can be delivered. A BSP computation consists of a sequence of parallel supersteps, where each superstep is composed of computation and communication, followed by a barrier of synchronization.

The BSP model is compatible with the conventional SPMD / MPMD (single/multiple program, multiple data) model, and is at least as flexible as MPI, having both remote memory (DRMA) and message-passing (BSMP) capabilities. The timing of communication operations, however, is different since the effects of BSP communication operations do not become effective until the next superstep.

The postponing of communications to the end of a superstep is the key idea for implementations of the BSP model. It removes the need to support non-barrier synchronizations between processes and guarantees that processes within a superstep are mutually independent. This makes BSP easier to implement on different architectures and makes BSP programs easier to write and to analyze mathematically. For example, since the timing of BSP communications makes circular data dependencies between BSP processes impossible, there is no risk of deadlocks or livelocks in a BSP program. Also, the separation of the computation, communication, and synchronization phases allows one to compute time bounds and predict performance using relatively simple mathematical equations [19].

An advantage of BSP over other approaches to architecture-independent programming, such as the message passing libraries PVM [21] or MPI [8], lies in the simplicity of its interface, as there are only 20 basic functions (the most relevant ones are enumerated on Section 5.1). A piece of software written for an ordinary, sequential machine can be transformed into a parallel application with the addition of only a few instructions.

Another advantage is performance predictability. The performance of a BSP computer is analyzed by assuming that in one time unit an operation can be computed by a processor on the data available in local memory and based on the parameters below:

1. P – the number of processors;
2. w_i^s – the time to compute the superstep s on processor i ;
3. h_i^s – the number of bytes sent or received by processor i on superstep s ;
4. g – the ratio of communication throughput to processor throughput;
5. l – the time required to barrier synchronize all processors.

Some values for l and g can be found in [22], and in order to find these values for other environments tools as BSPEDUpack [3] can be used. To avoid congestion, for every processor on each superstep, h_i^s must be no greater than $\lceil \frac{l}{g} \rceil$.

Moreover, there are plenty of algorithms developed for CGM (Coarse Grained Multicomputer Model) [7], which has the same principles of BSP and can be easily ported to BSP.

Several implementations of the BSP model have been developed since the initial proposal by Valiant. They provide to the users full control over communication and synchronization in their applications. Existing BSP implementations for local area networks include: Oxford's BSPlib [13] (1993), JBSP [12] (1999): a Java version, and PUB [4] (1999).

3.1 BSP and Grid Computing

Although not yet common, the use of the BSP model for Grid Computing on non dedicated resources fits very well with two fundamental characteristics of such environments: dynamism and heterogeneity. In both cases, the BSP model brings optimization opportunities, which are not straightforward in other models such as MPI.

The available resources in a Grid change frequently. Using the BSP model, it is possible to deal with this dynamism by using checkpointing in the synchronization points, avoiding the loss of computation when one or more machines being used by a BSP parallel application becomes unavailable. It is also possible to deal with resource availability fluctuations by shrinking or expanding the BSP parallel application, in the synchronization points [11]. This can be done, transparently to the application, by placing more than one of the BSP processes of an application in the same machine. That is, a BSP application with n processes can be executed on $\frac{n}{k}$ to n machines, where the maximum value for k is determined considering primarily memory limitations.

The BSP model also helps with regard to the heterogeneity of processing speeds among Grid nodes. In a heterogeneous environment, the time of a superstep is determined by the slowest processor; thus, a processor allocation scheme where the processes with larger computing times go to the faster machines can be used. Finally, as the communications are done at the end of the supersteps, it is easier to find communication patterns and exploit this information to implement optimized Grid-aware scheduling in wide-area networks [10].

4. INTEGRADE ARCHITECTURE

The InteGrade project is a multi-university effort to build a novel Grid Computing middleware infrastructure to leverage the idle computing power of personal workstations. InteGrade will allow organizations to expand their effective computing power without the necessity of buying additional hardware. Desktop users that take part in InteGrade export the idle portion of their computing resources to the Grid, which then uses these resources to execute applications submitted by Grid users.

InteGrade features an Object-Oriented architecture and is built using the CORBA [18] industry standard for distributed objects. InteGrade also strives to ensure that users who share the idle portions of their resources in the Grid shall not perceive any loss in the quality of service provided by their applications. To achieve this goal, the software that runs on resource providing workstations use OiL [5], a lightweight CORBA implementation. We are also working towards using a user level scheduler (DSRT) [17] to provide QoS guarantees for users of resource provider nodes.

The basic architectural unit of an InteGrade grid is the cluster. A cluster contains a number of machines, which typically varies from 1 to about 100. Clusters are naturally mapped to LANs, although this is not required. Clus-

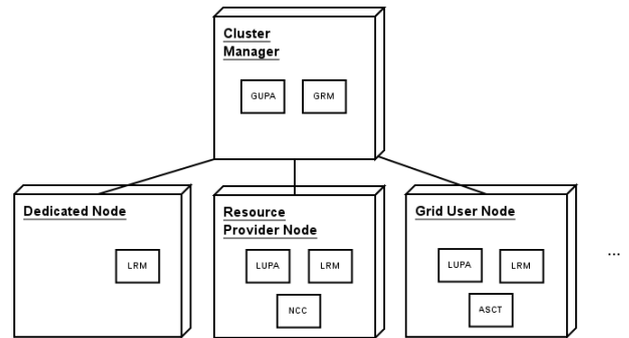


Figure 1: InteGrade Intra-Cluster Architecture

ters are then organized into a hierarchy which can potentially encompass millions of machines. This hierarchy can be organized in any convenient fashion, as there is no predetermined model. This overall architecture was proposed in the 2K Operating System [15] and was slightly modified to suit InteGrade's needs.

Figure 1 depicts the major components in an InteGrade cluster. The *Cluster Manager* is composed of one or more nodes that are responsible for managing that cluster and communicating with managers in other clusters. A *Grid User Node* is one belonging to a user who submits applications to the Grid. A *Resource Provider Node*, typically a PC or a workstation in a shared laboratory, is one that exports part of its resources, making them available to grid users. A *Dedicated Node* is one reserved for grid computation. This kind of node is shown to stress that, if desired, InteGrade can also encompass dedicated resources. Note that these categories may overlap: for example, a node can be a *Grid User Node* and a *Resource Provider Node* at the same time.

The *Local Resource Manager (LRM)* and the *Global Resource Manager (GRM)* cooperatively handle intra-cluster resource management. The LRM is executed in each cluster node, collecting information about the node status, such as memory, CPU, disk, and network utilization. LRMs send this information periodically to the GRM, which uses it for scheduling within the cluster. This process is called the *Information Update Protocol*.

The GRM and LRMs also collaborate in the *Resource Reservation and Execution Protocol*, which works as follows. When a grid user submits an application for execution, the GRM selects candidate nodes for execution, based on resource availability and application requirements. For that end the GRM uses its local information about the cluster state as a hint for locating the best nodes to execute an application. After that, the GRM engages in a direct negotiation with the selected nodes to ensure that they actually have the sufficient resources to execute the application at that moment and, if possible, reserves the resources in the target nodes. In case the resources are not available in a certain node, the GRM selects another candidate node and repeats the process. The GRM is also responsible for communication with other clusters.

Similarly to the LRM/GRM cooperation, the *Local Usage Pattern Analyzer (LUPA)* and the *Global Usage Pattern Analyzer (GUPA)* handle intra-cluster usage pattern collection and analysis. The *Node Control Center (NCC)*, which is still under construction, will allow the owners of

resource providing machines to set the conditions for resource sharing, if they so wish. Parameters such as periods in which they do not want their resources to be shared, the portion of resources that can be used by grid applications (e.g., 30% of the CPU and 50% of its physical memory), or definitions as to when to consider their machine idle will be set using this tool. The *Application Submission and Control Tool (ASCT)* allows InteGrade users to submit grid applications for execution by using a graphical interface. The user can specify execution prerequisites, such as hardware and software platforms, resource requirements such as minimum memory requirements, and preferences, such as selecting the fastest CPUs available. The user can also use the tool to monitor application progress.

In the next section, we show how the BSP programming model was implemented on top of the presented architecture.

5. BSP OVER INTEGRADE

One of the objectives of the InteGrade BSP implementation is to allow existing applications written for the Oxford BSPLib to be executed over InteGrade with little or even no modifications. Thus, we strictly adhere to the API defined by the Oxford implementation targeted for the C language. The task of converting an existing BSPLib application to execute over InteGrade consists only of recompiling and re-linking the application with the appropriate InteGrade libraries. This is a considerable advantage for programmers, since they will be able to execute existing applications over resources controlled by InteGrade without the cost of porting the applications.

Another important design decision was not to overload the core InteGrade interfaces with methods related to BSP. As InteGrade is a system under continuous development, we consider important to keep the core interfaces small, describing only the essential functionality. All BSP related methods, including the internals of our implementation, are kept in a separate module with its own IDL interfaces. For example, the scheduling system remains unchanged even with the addition of parallel applications. It is the responsibility of the BSP library to arrange for application startup, and it does so by building over the existing scheduling system for regular applications.

Our BSP implementation uses CORBA internally for inter-task communication. CORBA gives us the advantages of an easier and cleaner communication environment, shortening development and maintenance time and facilitating system evolution. The use of CORBA is transparent to the user who only uses the traditional BSP interface.

Initially, we were worried that the use of CORBA for data exchange could bring a significant performance penalty when compared to an implementation based on raw sockets. But, experimental results demonstrated that the overhead imposed by CORBA was relatively small and the benefits in flexibility and ease of development showed that the choice of CORBA was correct. It is also important to note that CORBA's IIOP is about 10 times faster than SOAP, the XML-based protocol widely used in Web Services.

Since the InteGrade project's goal is to benefit from otherwise wasted computing resources, at the moment we are satisfied with the system's performance. In the future, however, it would be possible to replace the use of CORBA with lower level mechanisms such as raw sockets; in this case, our experiments show that we could expect perfor-

mance improvements in the order of 15%.

5.1 The Implementation

As mentioned before, the Oxford BSPLib has two means of inter-task communication. *Direct Remote Memory Access (DRMA)*, which allows a task to read from and write to the remote address space of another task, and *Bulk Synchronous Message Passing (BSMP)*, that implements message passing communication between tasks. We have currently implemented the most important functions DRMA and BSMP, the initialization routine (which is mandatory for all BSP programs), the barrier synchronization, and some simple enquiry methods. The following functions were implemented:

- **bsp_begin**: initializes a BSP application;
- **bsp_pushregister**: declares that a given memory address can be accessed by other tasks;
- **bsp_popregister**: removes the last registration of a given memory area, i.e., makes a given memory area unavailable for remote access;
- **bsp_put**: writes on the memory of another task;
- **bsp_get**: reads from the memory of another task;
- **bsp_sync**: the synchronization barrier;
- **bsp_pid**: returns the BSP process ID of the calling task (local method);
- **bsp_nprocs**: returns the number of tasks of the parallel application;
- **bsp_send**: sends a message to the queue of another task;
- **bsp_move**: moves a message from the local task queue.

In our implementation, each of the component tasks of a parallel application has an associated *BspProxy*. The BspProxy is a CORBA servant responsible for receiving BSP related communication for a given task. The proxy contains methods corresponding to functions defined in the BSP API, such as **bsp_put**, and also contains methods that are internal to our implementation. The creation of BspProxies is entirely handled by the library and is totally transparent to library users. The library also creates a *StubPool*, which is responsible for the instantiation of client stubs to access the proxies of other BSP tasks. As each of the tasks of a given application may communicate with all other tasks, the pool organization of these stubs allows us to save memory by sharing only one copy of the OiL ORB¹. state.

BSP parallel applications need means to initialize the execution, spawn additional tasks, and manage synchronization barriers. In our implementation, the BSP parallel applications need coordination to perform some initialization tasks, such as attributing unique process identifiers to each of the application tasks, and broadcasting the IORs to each of the tasks to allow them to communicate directly among themselves. The synchronization barriers also requires central coordination. We decided to build those functionalities directly into the library: one of the application tasks, called

¹OiL, our CORBA ORB, is written in Lua [14] and is loaded by the Lua runtime at application startup.

Process Zero, is responsible for performing the aforementioned tasks.

Parallel applications are registered in the same way as sequential ones. To execute a registered parallel application on the Grid, the user must use the ASCT graphical interface to send a request to the GRM. This request is identical to the one sent when executing a sequential application. The ASCT silently adds a configuration filename, `bspExecution.conf`, to the list of the application input files. This filename is not used by the GRM, which simply forwards it to the LRMs which will host each of the parallel application processes. `bspExecution.conf` contains the number of application nodes, the application ID as attributed by the ASCT, and the IOR of the ASCT, which will be used to determine which task will be *Process Zero*. When a request reaches the LRM, it downloads the configuration file from the ASCT.

The `bsp_begin` method determines the beginning of the parallel section of a BSP application. Applications are executed in the following way: when the method `bsp_begin` is reached, each launched task contacts the ASCT (with the call `registerBspNode`); the first one to complete the operation is elected *Process Zero*. All other tasks receive *Process Zero* reference. After receiving the reference, each task contacts *Process Zero* sending its IOR (with the call `registerRemoteIor`). When *Process Zero* receives all IORs, it sends to each task its process identification (from 1 to the number of tasks minus 1), and broadcasts all the received IORs, to allow direct communication among tasks.

When `bsp_begin` is completed, each of the processes has a BSP PID and the IORs of all other processes, which are used to instantiate stubs for remote communication. The communication between tasks are performed through `BspProxies` and `StubPools`, as CORBA remote method invocations.

When the DRMA methods are used, before reading or writing a remote memory position (with `bsp_get` or `bsp_put`), it is necessary to register the position. The registration ensures that the physical memory addresses of a given variable, which are different on each task, are mapped to a logical address, which is the same across all tasks. This is done with the methods `bsp_pushregister` and `bsp_popregister`. The correspondence between the logical and physical addresses are stored in a stack in each task.

For the BSMP methods, the messages are sent to other processors using `bsp_send`. The sent messages are stored in a queue on the destination processor, along with the message, the origin, a tag, and the message size. These messages can be retrieved on the subsequent superstep using `bsp_move`, which copies and removes the first message from the local queue. There is no warranty on the order which the messages are retrieved.

As previously described in Section 3, computation in the BSP model is composed of supersteps, and each of them is finished with a synchronization barrier. Operations such as `bsp_put` and `bsp_pushregister` only become effective at the end of the superstep. `bsp_synch` is the method responsible for establishing synchronization. In our implementation, it works as follows: when a task calls `bsp_synch` (including *Process Zero*), it sends a synch message to *Process Zero* and then stops executing. When *Process Zero* receives synch messages from all other processes, it broadcasts a `synch_done` message to the other processes, which then

can process all pending operations, in the following order: `bsp_get`; `bsp_put`; `bsp_pushregister`; `bsp_popregister`; and `bsp_move`.

In its current state, our implementation of the BSP library does not handle failures such as stall IORs. We do not consider this as a limitation as the IORs used are created by our own library. However, our group has an ongoing work on how to handle node failures, and unavailability, using a checkpointing library [6].

5.2 Experiments

To evaluate the performance of our library, we implemented two simple applications. First, Multiple Matrix multiplications, where the algorithm used is based on the systolic approach [20]. Second, DNA sequence alignment, where the amount of communication among tasks is small; for a problem of size n , the computation is $O(n^2)$ and the communication is $O(n)$. We compared the performance of the algorithms on a local network of heterogeneous PCs, running the same algorithm written in MPI (using a highly-optimized implementation: MPI LAM 7.1.1 [16]) and in BSP over InteGrade. For these experiments we used only dedicated machines.

We carried out experiments for 1, 4, 9, and 16 computers. In the matrix multiplication experiment, the BSP CORBA implementation was surprisingly even faster than the MPI one for 4 and 9 computers (e.g., to multiply matrices of size 1500 by 1500, BSP took 1015.2s while MPI took 1180.5s). However, with 16 processors the MPI implementation was always faster (e.g., it solved the problem in half of the time of BSP for matrices of 600 size by 600). For the sequence alignment program, we obtained similar results, with MPI being a little faster than the BSP version. For this program, however, the difference in performance was at most 11% (the larger difference was for 10 computers with sequences of size 480,000 where BSP took 111.4s and MPI took 100.7s).

MPI performance was better in problems with smaller granularity and presented more stable speed-up. In some cases, the BSP results showed a tendency to loose performance with the increase in the number of machines. This shows that when one programs for this model it is important to pay good attention to the balance between computation and communication.

6. CONCLUSIONS

In this paper, we described the implementation of the support for BSP applications in the InteGrade middleware infrastructure for Grid Computing. Thanks to the object-oriented architecture of InteGrade and its use of an elegant and mature distributed object model (CORBA), the implementation of the extra functionality was relatively easy. We also verified that even if performance was not one of our main objectives it was possible to obtain some performance results close to the MPI implementation. So, the overhead added by the middleware and the CORBA communication were not so relevant.

InteGrade is available for download as open-source software from the following site: <http://incubadora.fapesp.br/projects/integrade>. Documentation and more information is available from the project main site (<http://gsd.ime.usp.br/integrade>). We would like to encourage researchers and software developers from other institutions both to use InteGrade in new applications and environments

and to help extending the middleware, providing new functionalities.

7. REFERENCES

- [1] Laurent Baduel, Françoise Baude, and Denis Caromel. Object-Oriented SPMD. In *Proceedings of Cluster Computing and Grid*, Cardiff, United Kingdom, May 2005.
- [2] Berkeley Open Infrastructure for Network Computing. <http://boinc.berkeley.edu/>, 2004.
- [3] Rob H. Bisseling. *Parallel Scientific Computation: A Structured Approach using BSP and MPI*. Oxford University Press, Oxford, UK, March 2004.
- [4] Olaf Bonorden, Ben Juulink, Ingo von Otto, and Ingo Rieping. The Paderborn University BSP (PUB) Library—Design, Implementation and Performance. In *13th International Parallel Processing Symposium & 10th Symposium on Parallel and Distributed Processing*, 1999.
- [5] Renato Cerqueira and Renato Maia. Oil: An orb in the lua language. Home page: <http://oil.luaforge.net>, 2005.
- [6] Raphael Y. de Camargo, Andrei Goldchleger, Fabio Kon, and Alfredo Goldman. Checkpointing-based Rollback Recovery for Parallel Applications on the InteGrade Grid Middleware. In *ACM/IFIP/USENIX 2nd International Workshop on Middleware for Grid Computing*, Toronto, Canada, October 2004.
- [7] Frank Dehne. Coarse grained parallel algorithms. *Algorithmica Special Issue on "Coarse grained parallel algorithms"*, 24(3-4):173–176, 1999.
- [8] MPI Forum. MPI: A Message Passing Interface. In *Proceedings of Supercomputing'93*, pages 878–883. IEEE Computer Society Press, November 1993.
- [9] Andrei Goldchleger, Fabio Kon, Alfredo Goldman, and Marcelo Finger. InteGrade: Object-Oriented Grid Middleware Leveraging Idle Computing Power of Desktop Machines. *Concurrency and Computation: Practice and Experience*, 16:449–459, March 2004.
- [10] Alfredo Goldman. Scalable algorithms for complete exchange on multi-cluster networks. In *Proceedings of the 2nd IEEE/ACM International Symposium on Cluster Computing and the Grid (CCGrid 2002)*, pages 286–287, 2002.
- [11] Alfredo Goldman, Fabio Kon, Pierre-François Dutot, and Marco Netto. Scheduling moldable bsp tasks. In *Proceedings of the 11th Workshop on Job Scheduling Strategies for Parallel Processing*, LNCS, Cambridge, June 2005.
- [12] Yan Gu, Bu-Sung Lee, and Wentong Cai. JBSP: A BSP Programming Library in Java. *Journal of Parallel and Distributed Computing*, 61(8):1126–1142, 2001.
- [13] Jonathan M. D. Hill, Bill McColl, Dan C. Stefanescu, Mark W. Goudreau, Kevin Lang, Satish B. Rao, Torsten Suel, Thanasis Tsantilas, and Rob H. Bisseling. BSPlib: The BSP programming library. *Parallel Computing*, 24(14):1947–1980, 1998.
- [14] Roberto Ierusalimschy, Luiz Henrique de Figueiredo, and Waldemar Celes Filho. Lua - an extensible extension language. *Software: Practice & Experience*, 26:635–652, 1996.
- [15] Fabio Kon, Roy H. Campbell, M. Dennis Mickunas, Klara Nahrstedt, and Francisco J. Ballesteros. 2K: A Distributed Operating System for Dynamic Heterogeneous Environments. In *Proceedings of the 9th IEEE International Symposium on High Performance Distributed Computing (HPDC'9)*, pages 201–208, Pittsburgh, August 2000.
- [16] LAM/MPI. <http://www.lam-mpi.org>, 2004.
- [17] Klara Nahrstedt, Hao hua Chu, and Srinivas Narayan. QoS-aware Resource Management for Distributed Multimedia Applications. *Journal of High-Speed Networking, Special Issue on Multimedia Networking*, 7:227–255, 1998.
- [18] Object Management Group. *CORBA v3.0 Specification*, July 2002. OMG Document 02-06-33.
- [19] David B. Skillicorn, Jonathan M. D. Hill, and W. F. McColl. Questions and answers about BSP. *Journal of Scientific Programming*, 6:249–274, 1997.
- [20] Siang W. Song. Systolic algorithms: concepts, synthesis and evolution. Technical report, CIMPA School of Parallel Computing, Temuco, Chile, 1994.
- [21] Vaidy S. Sunderam. PVM: a framework for parallel distributed computing. *Concurrency, Practice and Experience*, 2(4):315–340, 1990.
- [22] The Oxford BSP Toolset. www.bsp-worldwide.org/implmnts/oxtool/, 2004.
- [23] Weiqin Tong, Jingbo Ding, and Lizhi Cai. Design and Implementation of a Grid-Enabled BSP. In *Proceedings of the 3rd IEEE/ACM International Symposium on Cluster Computing and the Grid (CCGrid 2003)*, 2003.
- [24] Leslie G. Valiant. A bridging model for parallel computation. *Communications of the ACM*, 33:103–111, 1990.
- [25] Derek Wright. Cheap cycles from the desktop to the dedicated cluster: combining opportunistic and dedicated scheduling with Condor. In *Proceedings of the Linux Clusters: The HPC Revolution conference*, Champaign - Urbana, IL, June 2001.