Supporting the Development of Network Programs

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Abstract

For computation-intensive computations, or applications with heterogeneous components, partitioning the application over a group of computer systems connected by a network is an attractive solution. Unfortunately, programmers who want to do “network computing” face several challenges: the network and attached systems are shared resources with an unpredictable behavior and network communication primitives are often hard to use. The programming environment developed for the Nectar system addresses both problems. It provides simple and efficient communication primitives, and an efficient monitoring kernel that allows both programmers and programming tools to monitor the behavior of the program in the dynamic network environment. Our experience shows that monitoring the progress of applications interactively is both desirable and practical.

1. Introduction

A growing number of computer users run their applications not on a single computer system, but on a group of computers. For computation-intensive applications, distributing the application over a number of underutilized computer systems is an economical way or sometimes the only way to get the needed cycles. For other applications the motivation is more fundamental: the application breaks up in tasks that are best executed on different types of computer systems. Traditionally, network performance has limited the range of applications that can be parallelized over a network, but high-performance networks are becoming available, thus creating new opportunities for “network computing”.

Users who want to distribute their application over a group of computers face several challenges. First, network communication interfaces such as sockets are in general hard to use because they were designed to support system programs (e.g. ftp and telnet). Second, the behavior of “network computers” is inherently less predictable than that of more traditional distributed memory systems, such as hypercubes [22], since both the nodes and the network are shared with other users. The unpredictable nature of the network environment makes the already difficult task of programming distributed-memory computers even more complicated.

The dynamic nature of network computers often requires programmers to use a more complex programming model when parallelizing their application. For example, for a lot of applications one can achieve good load balancing in a static, homogeneous environment, by distributing the input evenly across the nodes (domain decomposition). In a network environment however, nodes cannot only have different speeds, but the load on the nodes can change during execution. If the data is distributed statically, it might be necessary to redistribute the data if the load on the nodes changes, or alternatively, the distribution of the work can be done completely at runtime. Depending on the complexity of the application, the partitioning and load balancing can either be done by a programming tool or by the application programmer. The Nectar programming environment provides the primitives that both programmers and programming tools can use to effectively operate in a network environment.

Several groups have worked on the problem of using idle machines over the network. The approaches range from informally reserving a number of workstations overnight [9], to a more formal organization, where a set of reserved computers are set up as a multicomputer [16]. The network nodes are typically homogeneous and reserved, thus creating a predictable environment similar to, for example, a hypercube. Several groups have also tackled the problem of providing simple primitives for communicating over a network. Examples are the Linda tuple space [8], the Grail project at the University of Colorado [16], the ESKIT project [17], and the Cosmic environments on Suns [22]. Express [12] supports both communication and synchronization primitives, and post-mortem monitoring. Some projects have worked on providing support for a heterogeneous environment [3], but these efforts typically do not directly address the development of network programs.

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This paper describes an environment that was designed specifically to support network programming. The environment has been implemented for Nectar, a high-speed multicomputer. Sections 2 and 3 give a brief overview of the Nectar system and the Nectar environment. The following sections provide more details on efficient communication primitives that make network computing more accessible to applications programmers, a flexible monitoring mechanism, and a programming interface that simplifies program execution and development. We conclude with an example and a discussion on future work.

2. The Nectar system

Nectar (NEtwork CompuTer ARchitecture) was designed specifically to support large-scale heterogeneous applications [1]. The Nectar net is built from fiber-optic lines and one or more crossbar switches called HUBs (Figure 1). Hosts are connected to the Nectar net through a network coprocessor, called the CAB (communication accelerator board). A prototype system has been in use since January 1989 and it currently supports 26 nodes. The nodes include mostly Sun4 workstations and future nodes will include iWarp systems [4] and the Cray Y-MP at the Pittsburgh Supercomputer Center. The fiber-optic lines operate at 100 Megabit/second and the HUBs are 16x16 crossbars.

![Figure 1: Nectar system overview](image)

The CAB includes a high performance CPU (a SPARC), memory, and specialized hardware such as timers and DMA controllers. The main function of the CAB is protocol processing for messages sent over the Nectar network but because the CAB runs a flexible runtime system [7], it can also execute higher-level support for network computing and even the communication-intensive parts of applications. Functions that might be placed on the CAB include monitoring, load balancing, and caching of shared data.

The low latency communication of Nectar, (200 µseconds host-host), and the flexibility of the communication coprocessor make Nectar an attractive system for network computing, and applications groups in the areas of mechanical and chemical engineering, circuit simulation, environmental sciences and vision are using the Nectar prototype for their research [13]. Nectar is also used by computer science researchers to develop tools for network computing.

3. The Nectar Environment

The Nectar programming environment consists of two components: a runtime environment for the application and a user interface for executing applications. The runtime environment is shown in Figure 2. At the lowest level, the Nectar Interface (Nectarine) provides primitives to communicate over Nectar and to create tasks on nodes and CABs. These primitives are similar to those found on distributed-memory multiprocessors. The Event kernel (BEE) can be used to instrument the application: events generated by the instrumented code are processed by event interpreters. The events can for example be displayed interactively or they can be archived. Event generation can be adjusted at runtime, thus allowing users to focus on specific parts of the application, while keeping the monitoring overhead low.

![Figure 2: Nectar runtime environment](image)

In the current environment, programmers explicitly use Nectarine and event kernel primitives for communication and visualization. As we develop tools for network programming, this "manual" programming style will evolve into a "tool-based" programming style, as is illustrated in Figure 2. Tools can be implemented on top of Nectarine, and can use BEE to get information on the runtime environment. Communication and monitoring are discussed in more detail in Sections 4 and 5.

Before running a program over Nectar, users invoke `start-nectar` to select an appropriate set of nodes for their application and to set up the runtime environment. Users can then run applications and monitoring tools. Section 6 provides more details on setting up and running applications over Nectar.
4. Network communication

The communication interface provided by operating systems, e.g. sockets, is hard to use for non-system programmers. For use in applications we would like simpler communications primitives, similar to the ones found on more tightly coupled distributed memory computers. The interface should also lend itself to an efficient implementation. The Nectar Interface, or Nectarine, was developed for that purpose: it defines simple communication primitives, plus primitives to create tasks on Nectar nodes [25].

Nectarine applications are built from *tasks* executing on the hosts and CABs and user-declared *buffers* located in CAB memory. Tasks communicate by placing messages in buffers ("send"), where they can be retrieved by other tasks ("receive"). Tasks can place messages in or retrieve messages from any buffer in the system. The Nectar Interface is the same for host and CAB tasks.

Users can write Nectar programs with only two communication primitives: `Send_IMM(buffer, pointer, length, RELIABLE)` and `Receive_IMM(buffer, pointer, length, RELIABLE)`.

These "immediate" primitives move messages (reliably) between a buffer and an area specified by `<pointer, length>`. Figure 3 gives an example of a simple program: a master task executing on a CAB breaks up the application in smaller tasks that are executed by slave tasks running on the nodes. The master places the tasks in buffer T, and retrieves the results from buffer R.

The Nectar interface has more primitives than are used in the above example. The reason is that networks support different forms of communication, and some applications want to make use of this flexibility. More advanced users can improve the performance of their applications by using the full set of primitives. For example, they can use the "buffered" communication primitives, which create and consume messages directly in buffers in CAB memory. This is more efficient since it eliminates a copy operation between the host and the CAB, but users have to be more careful about allocating and freeing buffer space. Users can also select different communication protocols or use asynchronous send and receive primitives.

Nectarine tries to strike a balance between efficiency and ease of use. It is at a low level so that it can be implemented efficiently, making it a good interface for both programmers and programming support tools. Parallelizing compilers can for example generate Nectarine code. However, Nectarine is relatively easy to use: it provides checking not available in a typical network environment and hides implementation details.

Because of the dynamic and distributed nature of network computers, keeping track of various activities is both important and difficult. Users want to follow the network traffic for performance debugging, debuggers want to know when a program hits a break point, and load balancing software needs to be informed about changes in the load on the nodes. Instead of providing a multiplicity of separate tools, the Nectar programming environment provides a common platform called BEE (Basis for distributed Event Environments) on which monitors, debuggers and performance evaluation tools can be built.

5. BEE

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5.1. Event Stages

BEE [5] views an executing distributed program as a generator of streams of events [2] which can be used to characterize the behavior of the system. Event-based systems are attractive because of their simplicity, but they are often inefficient: handling the events increases the program execution time, while storing the events adds overhead because of slow I/O devices and networks. A central feature of BEE is that it allows users to move event interpretation out of the client program to another node.
This not only makes it possible to do sophisticated runtime monitoring with minimal impact on the application, but the event streams of different parts of the application can also be combined to present a global picture of the application.

In order to make event processing more efficient and flexible, it is broken up into different stages: sensing, generation, handling, and interpretation (Figure 4). Events are generated by event sensors placed in the client program. When an active sensor is encountered, the event generator is called. It collects the components of the event: a node identifier, a time stamp and class dependent information. The event handler then hands the event to each event interpreter that is registered for that event class. Event interpreters can be local or remote. Local event interpreters are invoked through procedure calls, and should be used when event interpretation is fast. Alternatively, the event handler can send the event over the network to a remote event interpreter. Remote event interpreters should be used when information from different parts of the application has to be combined, as is often the case for network programs, or when interpretation is time or space consuming.

![Figure 4: Event Processing Stages in BEE](image)

BEE supports predefined event classes, for example the execution of a procedure, as well as user-defined events, for example important milestones in the application. A variety of event interpreters can be used to display the event stream interactively: a frequency counter, time profiler, and load meter provide different views such as histograms and pie-charts using the X library as display language. These event interpreters are typically small programs written in C or C++. Although BEE is primarily used for runtime monitoring, users can also use an event logger to create an event trace, that can later be analyzed by post-mortem tools. The event trace can for example be used to replay a view of the program execution.

5.2. The Cost of Event Processing

Because of the unpredictable behavior of a network environment, all network application should be able to generate monitoring information for debugging and monitoring. Predefined or application-specific event sensors should be included in the code during programming development. These sensors are an integral part of the program and are not just added when the program does not run. For a typical run of the program, most event sensors will be ignored, but since the program is always instrumented, the user has the option to start monitoring without having to modify the program.

To make the above approach practical, the overhead introduced by both active and especially inactive event sensors should be low. One way to reduce the overhead is to use a postprocessing of events [12, 14], but this is undesirable for network programs since the information is often needed at runtime. Other researchers have implemented hardware or hybrid monitors [10, 15, 17] to collect monitoring information, with minimal impact on the application. This approach is not practical in our environment, since multicomputer nodes are off-the-shelf systems that are physically distributed: the cost of a hardware monitor would be prohibitive.

BEE limits the monitoring overhead by allowing users to specify event filters at each of the event processing stages, thus reducing the number of events that has to be processed. For event classes that are of no interest, the event sensor should be disabled, so the event is never generated. On a Sun4/110, the cost of a disabled event sensor is 0.3 μseconds. An event handler filter can be used to exercise a more fine grain control over the event stream: events can be dropped selectively, or they can be combined in an event aggregate before being sent to an event interpreter. An event aggregate can for example limit the number of events by combining events that are generated within, for example, 10 milliseconds.

To make interactive monitoring practical, the cost of generating events should be as small as possible. In our implementation, the overhead for a predefined event is 21 μseconds with a (minimal) local event interpretator and 96 μseconds with a remote event interpretator. The overhead is slightly higher for events that include a lot of event-specific information [6]. These overheads are low enough that interactive monitoring is practical with minimal impact on the application. With the current version of BEE, applications can generate about 500 events per second with an impact of less than 5% on the execution time. The reason for this low overhead is that communication over Nectar is very efficient. The overhead for sending an event stream using TCP/IP over an Ethernet is about 10 times higher, making interactive monitoring much more expensive.

5.3. The Client Server

Occasionally it is necessary to read or alter information in the client program. The client server allows event interpreters and other programs to retrieve information about the client program, as well as to alter the execution and the state of the client (Figure 5). The client server can for example be used to retrieve the names of variables
in the client program; this allows events to use a concise representation for names, and to have the event interpreter retrieve naming information from the client, when needed. The functionality provided by the client server is similar to that provided by ptrace in Unix.

![Figure 5: The Client Server](image)

The client server is implemented as a separate thread in the client program. At startup, each Nectar task creates a unique port called the client event server port, and enters the port identifier in a global name server. Requests that are sent to this port are handled by the client server. Event interpreters and other programs can retrieve the port identifier based on the name of the client during program execution. On systems that do not support lightweight threads, the client server is invoked through a Unix signal.

5.4. Managing Event Configurations

It is not always possible to know in advance what aspect of the execution should be monitored [23]. BEE therefore allows the user to change the monitoring setup during execution. For example, users can activate or deactivate event classes and change the frequency of event generation. This functionality is implemented using the client server.

To help the user in managing the application, the Nectar programming environment includes a configuration manager. The configuration manager keeps track of all client programs and event interpreters, and allows the user to declare client and event groups. Users can set up and change the event configuration using simple Unix shell commands, addressing clients and interpreters individually or by group. Figure 6 shows an example of three clients C1, C2, and C3 being monitored by an event group consisting of two event interpreters E1 and E2.

![Figure 6: Event Configuration](image)

5.5. Runtime Monitoring based on BEE

BEE can be used to build a wide spectrum of monitoring and debugging tools. The simplest BEE configuration consists of a local event interpreter. Every time an event sensor is executed, the event interpreter routine is invoked with a procedure call. Local event interpreters are ideal when information is accumulated during program execution, and displayed at the end. They are less well suited for runtime monitoring: displaying status information or updating the screen inside an event interpreter can slow down the client application significantly.

Several clients executing in different nodes can be attached to an event interpreter as shown in figure 7. This configuration is very important in a network environment since users want to get an overview of the activities in the entire system. An example is measuring the load on the network nodes for monitoring and for dynamic load balancing purposes. This configuration is frequently used by Nectar applications.

![Figure 7: Network monitoring of multiple clients](image)

For the configuration in Figure 7, sorting the event streams based on time stamps is a significant problem. BEE uses a CAB timer with a 1 µsecond granularity to generate time stamps; the timers on different CABs are not synchronized. Event interpreters handle the synchronization problem by recording the clock skew between the event interpreter clock and the client clock the first time the client contacts the event interpreter. All time stamps from that client are corrected using this offset. This method is simple, and it is adequate for most applications. For long running applications, the clock
Figure 8 shows a client connected to several event interpreters, each of them tapping on the same event stream, but providing different views of the behavior [21, 24]. The different event interpreters can either be on the same node or on different nodes. The client overhead can be reduced by having the client send the events to just one event interpreter which then forwards the (filtered) events to other interpreters. This configuration can easily be built using BEE.

6. Running a Network Program

To execute network programs in the Nectar environment users first select nodes and initialize the runtime environment. They can then execute and debug their application.

6.1. Network Configuration

Nectar users invoke start_nectar to set up their runtime environment. start_nectar first selects a set of nodes based on a specification provided by the programmer. The node request language allows users to ask for nodes with specific properties (i.e. a Warp node). start_nectar satisfies the request after consulting the Nectar data base, which contains a description of all nodes and their properties.

start_nectar then checks the status of the nodes, and, if necessary, starts up the necessary system software and loads application-specific code onto the CABs. It also sets up terminal I/O following one of several modes. Most applications use central I/O: the user interacts with the application through a single window. Other modes allow users to use a separate window per task, or to start up tasks under a debugger. Once the system is initialized, the user can run and develop applications as described in the next section. During application development and execution, start_nectar can be used to load new application code onto the CAB and to clean up finished applications.

The interface described above was designed to support the interactive use of Nectar. Setting up a fixed configuration for a programming "session" has several advantages: most of the initialization has to be done only once and since the nodes are specified up front, it is easier to verify that the nodes remain available, i.e. we can eliminate some of the unpredictability of the network environment. However, the interface is cumbersome for production use of the system, and the fixed configuration is overly restrictive. We are in the process of changing the environment so that programs can be started using a single command and nodes can be added dynamically.

6.2. Network Execution

In the following we describe some of the operations defined on event configurations. Users can set up an initial event configuration, or add to a configuration using the connect function. For example, connect -client prog -ei load -event E_PROC starts up a client group prog and an event interpreter group load enabling event sensors of type E_PROC.

The enable/disable Group functions control the event processing in a group of clients or event interpreters. When an event interpreter is disabled, all connected clients are notified so their event kernels can check the connections to event interpreters. If a client is not actively connected to any interpreter, its event generation is completely disabled.

In the current implementation, the above operations are provided as a library and as a Unix shell command interface. Users currently use the command line interface together with start_nectar, or they use the library interface to setup the event configuration directly from the application. The library interface could for example also be used by network execution manager programs, for example with an interface based on a graphical editor [18], allowing users to specify and manipulate event configurations graphically.

7. An Example

An important aspect of the Nectar project is the close cooperation with application programmers: several applications groups at CMU are using Nectar [13]. In this section we describe how the Nectar environment was used during the port of Mistral-3 to Nectar.

Mistral-3 is a parallel solid modeling program based on an octree decomposition of modelling space and was developed at the University of Leeds [11]. Mistral-3 first creates an octree, which is automatically distributed over
the set of available network nodes as it is generated. Then it ray traces the image using a quadtree subdivision to generate independent tasks. Each of these phases is parallelized using a distributed task queue model with automatic load balancing. To execute the tasks during ray-tracing, workers in general can access the data locally, but if needed they request the data from other nodes.

Mistral-3 is implemented as a set of 4 processes replicated on every allocated node in the network. Each of these processes is instrumented with user-defined events. The execution of Mistral-3 on Nectar can be monitored with two event interpreter groups attached to these events: A message debugger group whose main task is to monitor the communication traffic between the individual nodes and a performance debugger group monitoring the elapsed user and system times, thereby allowing the user to assess Mistral-3’s overall performance.

Figure 9 shows an X window snapshot of Mistral-3 running on 3 worker nodes, with the message debugger group activated. The snapshot is taken during ray-tracing, after the creation of the octree. The two left windows in the top row show the load distribution during these two phases. The load is a user-defined event and describes the number of tasks completed per node. The rightmost window on the first row shows the number of cache faults per node. The number of cache faults changes over time, in particular when a worker moves from one region of the image to another. Without runtime monitoring it would be difficult to see this dynamic behavior. The second row of event interpreters shows the distribution of data around the network. The data distribution also changes over time since cache faults cause data to be copied over the network. The last two rows of event interpreters in Figure 9 show the local message traffic between the 4 processes on each node and the global message traffic between the nodes. These views are particularly useful, because they allow the programmer to quickly identify communication problems.

8. Conclusion

We described a programming environment that was specifically designed to support the development of applications distributed over a group of computers connected by a network. Two key components of the system are an efficient monitoring kernel and an easy-to-use communication primitives. Because of the dynamic nature of a network environment, monitoring by users or programming tools is essential for efficient parallelization. Using the event kernel, users can instrument their code extensively and select at runtime what aspects of the execution will be monitored.

We implemented the environment in the context of the Nectar project. The low overhead of communication over Nectar allows us to do interactive monitoring with minimal impact on the application, by moving the interpretation of the event stream to other Nectar nodes. Good network performance is not only important for the parallel execution of applications, but it is also needed to support the necessary monitoring: monitoring data has to be sent over the network so that it can be combined to provide a global picture of the application, and users have to access the information, again over the network [19].

More work is needed to improve the current environment and to implement higher level tools on top of the event kernel. We plan to extend the set of system-provided event interpreters, and to use BEE as the basis for debuggers. Applications will also be able to query event interpreters, thus allowing them to adjust based on the monitoring information. More work is also needed in helping users deal with network and node failures.

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References


