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Ralph W. Wilkerson
Missouri University of Science and Technology, ralphw@mst.edu

Douglas E. Meyer

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Experimentation with Large-Grained Parallelism Using Local Area Networks

Ralph W. Wilkerson
Department of Computer Science
University of Missouri - Rolla
Rolla, MO 65401

Abstract
HIGHLAND, a distributed-memory parallel processing environment for heterogeneous local area networks, has been developed. Designed as both a teaching and a research tool, its purpose is to provide an effective mechanism by which a number of networked UNIX* workstations, dissimilar in both vendor and performance, can be directly manipulated as a single, unified, multiprocessing system. Utilizing the MIT X-Windows environment, HIGHLAND supports a highly interactive graphical interface through which a programmer can create, modify, and control complex systems of communicating processes.

1. Introduction
Before the potential of parallel processing systems can be effectively utilized by the general programming community, a significant retraining effort must first be undertaken. Studies have shown that the degree of success obtained in teaching programming is greatly influenced by the amount of hands-on exposure granted to the student. In an attempt to address this problem, the HIGHLAND system has been developed. Its purpose is to provide an accessible mechanism with which individuals who do not have convenient access to more orthodox systems can be introduced to the field of parallel processing. It accomplishes this goal by allowing a number of networked UNIX workstations, dissimilar in both vendor and performance, to be directly manipulated as a single, unified, multiprocessing environment. Its use of common communication paradigms and a graphical interface make it easy to use, highly interactive, and an ideal learning tool.

2. System Structure
HIGHLAND is modeled after the distributed memory parallel processing model. The user is presented with a number of processing elements which are interconnected and exchange information via a set of system-supplied I/O functions. As one would expect in such an environment, parallel applications are constructed as a set of concurrently executable modules and downloaded onto some number of processing elements. Communication requirements between the processes are subsequently identified and established prior to the actual execution of the system. What makes this particular system unique is the way in which this environment is implemented and the style of interaction it offers the user.

Douglas E. Meyer
Department of Computer Science
University of Alabama - Huntsville
Huntsville, AL 35899

HIGHLAND simulates both the components and the functionality of a generic distributed memory multiprocessing system using only the computational resources of a local area network. Processing elements, which are allocated and used to execute the component processes of a given application, are in fact a set of UNIX workstations. Using the system’s communication software to shield the user from various machine incompatibilities, these workstations are allowed to vary in both vendor and capability. For implementation of the interprocessor communication facility, the standard UNIX socket interface was chosen. Supported by the TCP/IP suite of network protocols and running over a standard 10 MB/second Ethernet, this transport mechanism not only offers a high degree of availability, but has also shown itself to be adequate to support larger-grain parallelism.

3. Interprocess Communication
At the program level, each user-written process is supplied by HIGHLAND with a single input port and a single output port to act as the endpoints for communication between itself and the other modules of a given application. From the module’s perspective, these ports exhibit several noteworthy characteristics. First, they are strictly serial in nature, supporting no type of direct or look-ahead access. The ports are also directional, with only read operations being permitted on the standard input and only write operations being permitted on the standard output. Perhaps the most restrictive of the ports’ characteristics, however, is that fact that they represent the sole mechanism by which data can enter or leave the associated process. For those who have grown accustomed to utilizing multiple input and output sources when constructing an application, this may appear to severely limit the utility of HIGHLAND’s communication facilities, but such is not the case. However, this restriction is eliminated through the use of dedicated system utility processes for the implementation of more complicated data routing schemes.

The simple observations and characteristics specified above encompass the extent of a module’s implicit knowledge of its I/O ports. No information is given regarding the source of the data the process is reading from its standard input, nor is any given specifying the destination of the data being written onto the standard output. Within HIGHLAND, the binding between the application’s component modules, which is necessary in order to make such a determination, does not take place until the time of execution. The major advantage to this separation of process code and system configuration details is...
that it allows the information to be specified instead in a format more convenient than conventional text. As will be seen, this method is via the system's interactive graphical display.

4. System I/O Functions

In conjunction with the standard input and output ports, HIGHLAND also supplies a pair of system-supported communication routines through which processes can interact with them. These routines are the read function, which allows a process to gather data from its standard input, and the hwrite function, which is used for writing data onto the standard output. Unlike some message-passing environments which supply only untyped byte transfer functions, HIGHLAND's I/O functions require messages to be both strongly and fully typed. Common scalar data types such as character, short and long integer values, as well as single and double precision floating point numbers are all supported and valid for use in the construction of interprocess messages.

In addition to supporting the transfer of messages containing one or more occurrences of a single data type, such as a string of integers or an array of floating point values, HIGHLAND also allows the construction of messages containing a composition of several distinct types. In much that same way that the C language's "struct" construct allows the collection of a set of disjoint variables for subsequent manipulation as a unit, HIGHLAND's system I/O routines offer a similar capability for message specification. By implementing its own type of structure data type, a straightforward method is offered by which any number of fields can be specified within a message while maintaining the strongly typed nature of messages of a simpler, singular type.

5. Data Translation Facilities

Since HIGHLAND was intended to operate by default in a heterogeneous workstation environment, a major concern in the design of the system's communications facilities was the automatic conversion of the various data types between machines. To accomplish this, the system-supported I/O facilities were augmented with an integrated set of data conversion routines. On output operations these routines automatically take care of interpreting the type of each value passed, a straightforward task thanks to the strongly typed nature of the message structures, and converting the data into a system independent or network data format prior to transmission. On the receiving end, corresponding utilities handle the conversion from the network format back into the local, host-specific form.

Since the data translation routines would inflict additional overhead onto the communication process, it was strongly desirable to choose a network data format that closely reflected the most common of the various system-dependent data formats. By doing so, the effort expended in the data conversion process would be minimized for a majority of the systems used. Basing the final decision on the particular set of systems used for HIGHLAND's development, a data specification was established which in actuality is a combination of a pair of existing format standards. For the encoding of integer values, the Sun Microsystems' data representation was selected. This standard, which is formally based off of the ANSI X3J11/80-090 C language implementation standard, supports the representation of both 16- and 32-bit, signed and unsigned integer values. For representing floating point values, the IEEE-754 standard was chosen. This format provides a normalized structure for both 32-bit single precision and 64-bit double precision real values. When combined, these two standards form a comprehensive, well-established format for each HIGHLAND-supported data type.

6. System Utilities

By providing each component user process of an application with but a single input and output port, the degree of parallelism which can be achieved by the system as a whole is severely limited. At best these simple tools would allow the creation of a pipeline or a loop of concurrently-executing processes. While being extremely useful in their own right and providing sufficient process interaction to solve a number of different types of problems, these two constructs are just not applicable to all situations. In spite of the simplified interface which the scheme offers, it is obvious that a more sophisticated mechanism must be supplied and supported by HIGHLAND for the interconnection of processes and the routing of data between them. With no desire to increase the complexity of the program-level communication interface while doing so, it was decided that the best way of offering this increased functionality was to remove the more complex communication tasks from the application processes altogether and assign them instead to a set of external, system-supplied utility processes.

HIGHLAND's system utilities are not to be confused with the user processes discussed up to this point. User processes are those which are written by the programmer and comprised mainly of application-specific code. System utilities on the other hand are supplied in a ready-to-execute form and are available for use with little or no coding effort on the part of the programmer. Each utility is designed to support a specific type of routing function ranging from the very simple, such as replication and merging of data streams, to more complex functions such as automatic and program-controlled data routing. In addition, depending on the particular function implemented, each utility can maintain several input and output ports. This allows not only the off-loading of the routing logic from the user processes, but also permits the creation of communication networks of arbitrary branching factors, both fan-in and fan-out.

7. Run-Time Environment

The run-time environment provided by HIGHLAND...
LAND for the specification and execution of parallel applications is comprised of two distinct components. First, on each of the UNIX systems which will be utilized as a compute node, an HServer daemon must exist. These processes play the role of minions, permitting a certain amount of control to be exercised remotely over their respective host systems. While such facilities could constitute a source of potential security problems, care has been taken to ensure that the functionality of these processes is limited to only that required for the support of HIGHLAND. In addition, the operation of each HServer takes place using only normal user authorizations and permissions; no system or "root" level privileges are necessary. While not providing complete security, these two simple measures sufficiently limit the degree of potential damage which could be maliciously inflicted on a system.

Acting not only as the controller for the distributed HServer daemons, but as the primary user interface as well, HIGHLAND's graphical control environment constitutes the second major component of the run-time system. This process executes on the user's local machine and acts as the driving force behind a HIGHLAND session. From the user's perspective, it is this controller that creates and maintains the system's graphical display. It manages all pertinent aspects of man-machine interaction and ensures that the information shown is an accurate depiction of the current state of the application. From an overall system perspective, it is the controller that supports the illusion of a unified computing environment. It and it alone holds the knowledge of the machine dependent aspects of the underlying hardware. With this knowledge, it exercises the necessary controls over all the utilized workstations to create the illusion of a single, homogeneous multiprocessing system.

8. Application Specification and Execution

Once an application has been designed and coded using a combination of user-written programs and system utilities, its formal specification to the HIGHLAND run-time environment can begin. Using the system's graphical interface (depicted in Figure 1) and guided by a series of pull-down menus, the user progresses through four distinct steps leading up to the application's execution.

Step 1: Process Load

In step one, the individual utility and user processes which will comprise the application are selected for execution. Since they exist as an integral part of the system, the selection of utility processes is straightforward. Providing the user with a complete listing of all such available processes, the menuing system allows any desired utility to be specified using only the mouse. Once selected, an iconic representation of the utility is created on HIGHLAND's graphical display through which all subsequent interaction will take place.

Due to the potential heterogeneity of the underlying hardware, user processes are introduced to HIGHLAND in source code form. In the current implementation, due mainly to the high degree of standardization it offers, only programs written in the C programming language are supported. Using the provided menu options which allow the traversal of the UNIX directory structure, the user is presented with listings of files eligible for loading into the system. From these lists, he or she may select de-
sired processes with a click of the mouse. Once specification is complete, the process is placed onto HIGHLAND's display in icon form.

**Step 2: Link Specification**

In step two, the user is requested to specify the data communication links to be established between the currently loaded processes. Keeping in line with the desire to make the user interface as interactive as possible, this information is specified using only the mouse and the iconic representation of the component processes. The user repetitively selects pairs of process icons, in source process/destination process order, whenever a communication link is to be established between them. Then, referencing its own internal database, the system determines the validity of each requested link and provides instant feedback as to the outcome of the check. If the link was not a valid one, such as trying to connect a process which has no available ports, text windows are displayed explaining the cause of the request's rejection. If the requested link was valid, HIGHLAND immediately updates the display to reflect the instantiation of the new link.

**Step 3: Parallel Compilation**

In the third step the user processes, which have been loaded into HIGHLAND in source form, are readied for execution. For each, the associated source files are downloaded to the HServer daemons of their assigned hosts for remote compilation. The compilations take place in parallel, with the compilation of all individual source files being initiated prior to any attempt being made to retrieve the executables. By doing so, the time required for the compilation of the entire parallel system is only contingent upon the longest compile time of any component user process. At the end of these parallel compiles, as is the case in any compilation, there are two possible outcomes. If either syntactic or linkage errors are discovered, a log of the errors is returned for use in subsequent debugging. If the compilation completes successfully, the executable version of the process is returned to the controlling host where it is stored until needed.

**Step 4: Execution and Control**

In the fourth and final step, the parallel application is initiated. In what, from the system level, is by far the most complicated of the four steps, HIGHLAND downloads the now executable processes to their target systems, automatically establishes the specified communication links over the network socket interface, and starts the execution of the system. The details of this process, however, are hidden entirely. From the user's perspective, outside of a simple text window which describes the current state of the start-up process, this phase appear no more or less complex that those previously discussed.

Once execution of the parallel program has begun, HIGHLAND's graphical interface ceases being a mechanism for constructing applications and becomes instead a means of controlling them. From within the display, a number of powerful capabilities are provided which allow the user to exercise complete authority over the executing parallel system. A real time display of remote workstation utilizations is supplied, providing a method of gauging the effective parallelism of the application over time. At a more microscopic level, tools also exist which allow individual link traffic to be measured and monitored. Through their use it is possible to pinpoint potential bottlenecks in the system's overall dataflow. When problems or inefficiencies such as these are encountered, it is possible to abort individual processes as well as cancel the execution of the application entirely. This, however, is not to be considered a loss of all work done up until this point.

Due to the independence of the component processes and the ability of the HIGHLAND system to control them, it is possible to reconfigure around potential problems without the need of starting the entire construction process from scratch. Nodes can be added, deleted, or reassigned to different host processors. Likewise, additional communication links can be requested and existing links can be removed or rearranged. Upon the completion of any reconfiguration, HIGHLAND ensures that only the minimal amount of work is performed to get the overall system back to an executable status. With such minimization, the overall cycle time between successive configuration attempts is very small; a fact which encourages experimentation with the structure of the parallel application.

9. Conclusion

HIGHLAND has been successfully ported and used across several types of workstations. Utilizing these systems, a number of applications have been developed and several more are currently in progress. Based on experiences gathered to date, commonly available LAN resources have proven themselves sufficient for the support of larger-grained parallel processing applications. The future of the HIGHLAND system looks very promising.

**References**

