Final Report
for the
SBIR 87-1 (Phase II) Program
High Speed Packet Switching

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1. Introduction

This document constitutes the final report prepared by Proteon, Inc. of Westborough, Massachusetts under contract NAS 5-30629 entitled High-Speed Packet Switching (SBIR 87-1, Phase II) prepared for NASA-Greenbelt, Maryland.

1.1. Background

Over the next several years, NASA is anticipating a greatly increased level of traffic over their Earth Observation System (EOS). In order to efficiently distribute this EOS information, NASA requires a very high performance backbone network.

1.2. Objectives

The primary goal of this research project is to use the results of the SBIR Phase I effort to develop a sound, expandable hardware and software router architecture capable of forwarding 25,000 packets per second through the router and passing 300 megabits per second on the router’s internal busses.

1.3. Summary of Results

The work being delivered under this contract received its funding from three different sources: The SNIPE/RIG contract (Contract Number F30602-89-C-0014, CDRL Sequence Number A002), the SBIR contract, and Proteon. The SNIPE/RIG and SBIR contracts had many overlapping requirements, which allowed the research done under SNIPE/RIG to be applied to SBIR. Proteon funded all of the work to develop new router interfaces other than FDDI, in addition to funding the productization of the router itself. The router being delivered under SBIR will be a fully product-quality machine.

The work done during this contract produced many significant findings and results, summarized here and explained in detail in later sections of this report.

The SNIPE/RIG contract was completed. That contract had many overlapping requirements with the SBIR contract, and resulted in the successful demonstration and delivery of a high speed router. The development that took place during the SNIPE/RIG contract produced findings that included the choice of processor and an understanding of the issues surrounding interprocessor communications in a multiprocessor environment. Many significant speed enhancements to the router software were made during that time.

Under the SBIR contract (and with help from Proteon-funded work), it was found that a single processor router achieved a throughput significantly higher than originally anticipated. For this reason, a single processor router was developed and the final delivery under this contract will include a single processor CNX-500 router. The router and its interface boards (2 FDDIs and 2 dual-ethernets) are all product-quality components.

1.4. Organization of this Report

Section 2 below discusses the methodology that was used to choose the processor and compiler for this contractual effort from the available candidates.

Section 3 is a summary of the implementation effort for the SNIPE/RIG contract, which provided invaluable information and experience for this study. The hardware selection and code port to the hardware for that contract is discussed, and a SNIPE/RIG functional specification and summary of the Final Acceptance Test is also provided.
Section 4 discusses the effort that brought the throughput of the SNIPE/RIG router up to 20,000 packets per second and 20 megabits per second. Section 5 presents the findings of the work to convert the SNIPE/RIG router to a multiprocessor environment. The experience gained from these efforts was used extensively in deciding on the final architecture used in this study.

Section 6 describes a scalable architecture that could be used to turn the router delivered under this contract into a multiple router architecture.

Section 7 discusses the final, chosen architecture of the router that is being delivered as partial fulfillment of this contract.

Section 8 presents a summary and the conclusions of this report.
2. Processor Selection

This section presents a technical analysis that was performed for the purpose of selecting the processor most appropriate for use in a high-speed router application.

An examination of CISC instructions necessary to forward a packet has shown that very few different instruction types are needed and that these instruction types are RISC class instructions. Complex instructions (e.g. those that perform floating point arithmetic) are generally not used in router applications, and thus are not considered beneficial when evaluating a particular processor.

2.1. Methodology

An examination of various RISC processors was carried out by Dr. David Clark by compiling a section of router code and examining the instructions generated.

<table>
<thead>
<tr>
<th>Processor</th>
<th>Inst</th>
<th>Reads</th>
<th>Writes</th>
</tr>
</thead>
<tbody>
<tr>
<td>68020</td>
<td>98</td>
<td>29</td>
<td>4</td>
</tr>
<tr>
<td>SPARC</td>
<td>146</td>
<td>29</td>
<td>6</td>
</tr>
<tr>
<td>88000</td>
<td>121</td>
<td>21</td>
<td>3</td>
</tr>
<tr>
<td>29000</td>
<td>154</td>
<td>23</td>
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</tr>
</tbody>
</table>

Although the count of instructions increases, the one cycle execution speed of any RISC processor would forward a packet faster than the 68020 CISC. Based on just instruction execution, the 88000 is shown as the superior processor.

The reads and writes to data memory count even more than the instruction accesses. The RISC processors all have ways of keeping the one cycle instruction execution going by either bursting in instructions or executing from cache. Random accesses to data take several cycles and thus the read and write instructions represent several instruction accesses, usually about 4 or 5 each.

Several other features of the RISC architectures were also examined with two being considered as critical for router performance. The separation of instruction and data paths via a "harvard" architecture will allow the processor to continue fetching instructions while data is being accessed. An architecture that provides register windowing, a large number of registers that can be segmented as storage for each routine, would also cut down on the cost of subroutines.

2.2. Choosing the Processor

The 29000 has a modified harvard architecture with separate instruction and data buses but a common address bus. It also has a modified register window by providing 128 registers for process stack along with 64 global registers.

The 88000 has only 32 general purpose registers with no register windowing and has a full harvard architecture. The 88000 is actually a three chip solution with the 88100 CPU and two 88200 bus units, one for data and one for instructions.

The SPARC has a single bus and thus data and instruction accesses collide.

Several other features of the 29000 further indicated its suitability as a router engine. The 29000 supports a burst
load of data and thus the entire packet header could be read into registers with only a single cycle delay for each read after the first access. The large number of registers would make this practical. The 'C' compiler does not support this feature well and thus some hand assembly might be required.

Finally, cost and direction of the candidate processors has to be evaluated. As mentioned before, the 88000 is a three chip set and the cost will probably remain high. The 29000 and the SPARC are single chips and should maintain a good cost margin against the 88000. As for future direction, both the 88000 and the SPARC are targeted for work station and file server applications. The 29000 seems to have conceded this market and is targeted to controller applications. Thus we feel that the 88000 and SPARC will evolve features that will be superfluous while the 29000 will evolve as a limited operational engine which is closer to what a router is.
3. SNIPE/RIG Implementation

The research carried out during the SNIPE/RIG contract was an integral part of the development that led to the final delivery under the SBIR contract. Extensive experience was gained in the operation of and the best way to program the 29000, and the advantages and disadvantages of running the router code in a multiprocessor environment were explored and evaluated.

Any implementation of an internetworking router should demonstrate multi-LAN/WAN connectivity. The SNIPE/RIG implementation demonstrated LAN connectivity to Ethernet and 802.5 Token Ring and WAN connectivity via Synchronous Serial Line and X.25.

This section first describes the reasoning behind the choices of each of the hardware components of the SNIPE/RIG router. Then the development process for the new code to run on that hardware is discussed. Finally, a functional specification of the SNIPE/RIG router is given and the results of the SNIPE/RIG Final Acceptance Test are presented.

3.1. Selection of Hardware

Time and practical considerations mandated the selection of industry standard hardware with a reasonable interconnection speed. A VME standard backplane promised the speed, availability and standardization needed.

The VME backplane can support high speed transfer via "burst mode" accesses to give a transfer rate in excess of 100 Mbytes/sec. None of the cards selected for the SNIPE/RIG supported burst mode but even the single transfer rate of 40 Mbytes/sec is considerably faster than the multibus backplane of the Proteon p4200 product. The selection of the VME would allow the future upgrade to burst mode peripherals when they are available.

Additional consideration had to be given to the components of the SNIPE/RIG implementation with respect to dependability (it had to exist - and work!), and flexibility.

3.1.1. Central Processor Card - IV9001 from Ironics

The central processor board for the router had to support a console, have a large memory available to interface boards, and support the AMD29000 harvard architecture. The Ironics IV9001 was the only card at this time that had a reasonable track record (in order to qualify as dependable) and sufficient capabilities to support a router.

The multifunction 68692 peripheral chip on the IV9001 supports two consoles and provides a system clock interrupt. The 29000 chip provides an internal clock but it is difficult to mask because it traps instead of interrupts. This makes the internal clock not as useful as it could be.

The entire 2 Megabytes of memory is visible to the VME bus. The memory is accelerated by a data cache that is between the memory and all its clients. This is important because a typical cache system would have the cache just between the main memory and the processor with complex "snooping" required to keep track of any updates to main memory from the VME bus. With the cache between the memory and all clients, the cache is always in sync with main memory.

The IV9001 supports VME interrupts from the interface cards and the ability to lock the VME bus. The latter feature is useful for any multiprocessor designs.

Other CPU cards based on the 29000 were still in preliminary design and debug and we did not feel that they would be dependable.
3.1.2. Ethernet Interface - SBE VLAN-E

The VLAN-E ethernet card is a "smart" peripheral card with an onboard 68020 processor to support the Ethernet LANCE chip along with memory for both 68020 program space and packet buffers. SBE has a record as a reliable supplier of dependable hardware.

The "smart" card was preferred to a "dumb" card with just an ethernet chip set due to interface flexibility. With the onboard 68020, the protocol between the central processor and the interface card could be defined to offload the central processor. Alternatively, the 68020 could be programmed to model any "dumb" chipset interface.

The Motorola ethernet card had memory contention problems between the ethernet chip and the 68020. When the ethernet chip was accessing memory, the 68020 would be locked out.

3.1.3. Serial Interface - SBE VCOM-4

The VCOM-4 is also a "smart" peripheral card with a 68020 processor. This card supports two 85c30 serial controller chips. Each 85c30 can support a single T1 line.

For the WAN interface, the choice of a "smart" card was a necessity. The same WAN card has to support the Proteon Serial Line protocol and the X.25 protocol. Intelligence is needed on the card to handle the low latency requirements of serial line chips and the different protocol requirements.

Other VME serial cards were eliminated due to either fewer ports available or the inability to support T1 line rates.

3.1.4. 802.5 Token Ring - Proteon VME 802.5

The Proteon 802.5 card was a "safe" choice based on the dependability of in house support and the familiarity of the code needed. There were no reliable "smart" cards available for this interface.

3.1.5. Configuration SRAM - Motorola 512K SRAM

This card also represented the "safe" choice. This is not a cutting edge product and dependability and reliability were the main selection criteria.

The large memory capacity of the board (512K bytes) allowed for its use as packet buffer/global system memory as well as router configuration storage.

3.1.6. VME Enclosure - MUPAC custom

A custom rack mount enclosure with a VME chassis and power supply was chosen with MUPAC as the supplier. The different interfaces needed some customized connector mountings and the nearby location of MUPAC would allow interactive contact with the supplier if mechanical problems needed to be worked out.

3.1.7. Final configuration

The final configuration consisted of:
3.2. Central Processor Code

The Proteon router code consists of several protocol forwarders and interface handlers, a set of utilities to support them, the MOS operating system to supply services like memory and timer management and some general library routines like printf(). There is also the DDT debugger for system development and trouble shooting.

All of this code resides on the CPU board and executes on a single processor. The router code communicates with its interfaces with device specific drivers. These drivers must be modified or rewritten for each new device added to a handler family. For example, the VLAN-E driver had to be written to pass Ethernet frames between the VLAN-E board and the Ethernet handler which then passed packets up to the IP forwarder for processing.

3.2.1. New Code

Most new code for the SNIPE/RIG project consisted of rewriting the low level code that was already written in the assembler of an existing processor (68020). This code fell into one of several categories.

- Startup routines like RAM sizing.
- Interrupt handlers for on board facilities like the timer and console driver.
- Processor dependent routines like context switching with register saving and first level interrupt handlers.
- Small "accelerator" routines that could be in 'C' like the IP checksum routine.

Comparatively large scale development was done in 'C'. The two main tasks were the device drivers for each type of interface card and the DDT debugger routines to support breakpoints and code disassembly.

3.2.2. Code Porting

With the bulk of the router code written in 'C' and having had it ported to other processors in the past, most of it compiled and executed without any problems. In fact, when the router first was integrated and running, some of the team had no idea of what it should do and had to call other team members to confirm that it was a working router.

Due to the strict alignment restrictions of the 29000 processor (all long words must fall on 4 byte boundaries) several unaligned access traps were uncovered over the course of integration testing. These misalignments were acceptable on other processors but cause performance degradation due to the double fetch that most CISC processors will perform. Correcting them in the 'C' code helped improve the overall performance of the portable router code.
3.3. Firmware

The term "firmware" describes all code that resides in PROMs throughout the router. This consisted of firmware code for the "smart" interface boards and also the bootstrap loader PROMS on the CPU.

3.3.1. Interface Firmware

The two "smart" interface cards, the VLAN-E and the VCOM-4 also had to be programmed. These cards had the possibility of a flexible interface that could be programmed into the onboard ROMs which would start up when the VME reset was complete. A general purpose "smart card" interface was used where the interface card would look for two message queues that were set up by the CPU. One queue was for commands from the CPU to the interface and the other was for interface replies or requests to the CPU.

Both cards were programmed to run a simple looping routine that would process the command queue and put responses on the reply queue while servicing the interface device. The most common commands would be descriptors for full transmit buffers or empty receive buffers. Other commands would be board reset or requests for statistics. All commands had some acknowledgment in the reply queue except for interface reset.

3.3.2. Bootstrap Firmware

The IV9001 processor has 256 Kbytes of PROM which contain a program, the bootstrap loader. This loader works with the interface card firmware to load the main router code from a file server over the internet.

The bootstrap loader has on its lowest level a combination device driver/handler that separates the IP packets from the interface frames and passes them to a TFTP handler. The file being transferred by TFTP is an absolute loader (.ldb) file that is passed to higher routines which load the image data from the file into memory. The .ldb format also includes a start address which is jumped to at the conclusion of a successful load.

If the router should reset due to some software problem or hardware fault, the same bootstrap loader can also dump the memory image of the router along with current register values to a file server before reloading a fresh image of the software. This image can then be analyzed to determine the fault.

3.4. SNIPE/RIG Functional Specification

3.4.1. System Overview

The SNIPE/RIG IP (Internet Protocol) packet forwarder provides packet forwarding in accordance with the forwarding rules of the TCP/IP family of network protocols. This allows the router to support communication between systems using the TCP/IP network protocols on different physical networks. The physical networks can be of the same or different type, speed, or architecture.

The implementation of the IP protocol used in the SNIPE/RIG router is essentially complete, and conforms with the latest IP and related standards.

The IP forwarder receives packets from the handlers for the various network interfaces, decides where to send the packet for the next hop towards its ultimate destination, and passes to the handler for the interface associated with the next hop. This routing is done on the basis of the 4-byte IP addresses found in the IP header of the packet.

Routing decisions are based on routing tables. Entries in these routing tables are created and maintained in a
variety of ways. The entries may be static, persisting through failures either of attached networks or the router itself. Such routing entries are configured by the user from the router console. In addition, routing entries can be dynamically created by routing protocols such as OSPF (Open Shortest Path First), RIP (Routing Information Protocol), or EGP (Exterior Gateway Protocol).

The user may configure many of the IP forwarder’s operation parameters (e.g., Internet addresses associated with the router interface) from the router console. With the IP Forwarder software installed in the router, nearly all of the router console’s functions are remotely accessible via the TELNET protocol.

3.4.2. IP Forwarding Algorithm

The IP forwarder receives packets which have an IP type field from the handlers. The first step is to check the following fields on the IP header for validity:

- Version
- Internet Header Length
- Total Length
- Fragment flags
- Header Checksum

Those packets received by the interface handlers that are identified as IP protocol packets by the value of the Type field in the local network header are passed to the IP forwarder.

The packet is discarded if any of these fields is incorrect. If possible, appropriate ICMP (Internet Control Message Protocol) packets are sent back to the source to indicate the failure.

Some options in the IP header field are processed and, if necessary, updated. Any options present but not processed are ignored and passed correctly. Thus, a security option will be passed, but will not affect the routing of the datagram. Those options processed are:

- Strict source routing
- Loose source routing
- Record route
- Timestamp

Any packets addressed to the router, either explicitly or via the local network IP broadcast address, are passed to the appropriate internal module, (such as the ICMP echo server, or the RIP module). The router recognizes as broadcasts IPs addresses whose fill pattern is all ones (as specified by RFC 919) or all zeros (as used by 4.2BSD Unix), and whose net (and possibly subnet) part indicates one of the router’s directly connected interfaces. This includes the “local wire” IP broadcast address of all ones. The router originates only one of the above broadcast types when sending RIP responses, for example, and just which one is used is configurable on a per IP interface basis. If necessary, packets addressed to the router itself will be reassembled.

If the destination IP address is on one of the directly connected networks, it will be sent to the correct node on that network. If the destination IP address is not on a directly connected network, the router looks for the best next hop router.

If the IP forwarder has a specific route in the routing tables for the destination network, it is sent on the appropriate interface to reach the intermediate destination specified in the route. If there is no route, the packet
will be sent to an optional default gateway, whose address is configured by the user from the router console. The default gateway may also be learned via the IGP (Interior Gateway Protocol, i.e. OSPF or RIP). If there is no default gateway, an ICMP Destination Unreachable message is sent back.

If the next hop on the best route to the destination resides on a network to which the Internet source is also attached, the router sends an ICMP Redirect packet to the source. However, the router still forwards the IP packet toward the destination.

If the output network does not support packets as large as the packet to be sent on it, the forwarder fragments the packet to fit on that network. In general, the packet size is limited only by the maximum packet size of the attached networks.

Before sending, the Time to Live is decremented. If the Time to Live expires, an ICMP Time Exceeded message is sent back.

The router has support for "Martian filtering." IP broadcasts not destined for the network on which they were received are recognized and dropped. Also the administrator may designate a list of networks for which traffic will not be forwarded and routing information will not be disseminated. When a packet is dropped for these reasons it is dropped silently, i.e. no ICMP messages are sent back to the source.

The device handlers do not support the trailer implementation of IP used by 4.2BSD and 4.3BSD Unix. Trailers must be disabled by using the -trailers argument to the /etc/ifconfig command.

3.4.3. Subnetting

Subnetting support in the router is fully compliant with RFC 950. Any number of IP networks may be subnetted.

When using OSPF as the IGP, IP supports variable length subnets as specified in RFC 1009. Subnet masks are specified on a per-subnet basis.

When using RIP as the IGP, subnet masks are specified on a per-network basis. A given IP network may only have one subnet mask.

The router does not enforce the RFC 950 requirement that the subnet mask bits should immediately follow the net mask.

All of the above routing decisions made on a network basis are also made on a subnetwork basis. Also, there is an optional default gateway at the subnet level.

The router responds correctly to ICMP address mask requests.

3.4.4. ICMP Implementation

The ICMP implementation generates the following ICMP messages in the appropriate circumstances:
Destination unreachable
Net unreachable
Host unreachable
Protocol unreachable
Port unreachable
Fragmentation needed and DF set
Time Exceeded
Time to live exceeded in transit
Parameter problem
Source quench
Redirect
Redirect datagrams for the host
Echo Reply
Address mask response

The ICMP implementation honors the following messages:

- Echo Request
- Address mask request

3.4.5. No network numbers on serial lines

IP addresses may be omitted on the router's serial interfaces. These interfaces may still run RIP, and default gateways and static routes may still be configured over them.

Some functionality is lost by omitting the IP address. You are no longer able to send an ICMP Echo Request to ping the interface. You will not be able to boot the router over such an interface. You cannot run EGP over such an interface. Also, RIP will not send or receive subnet routes over unnumbered serial lines.

3.4.6. Access control

The router administrator may specify a list of {access control type, source IP address, source mask, destination IP address, destination mask, protocol begin, protocol end, port start, port end} tuples that control which IP packets are forwarded by the router. The type field in each access control tuple can be configured as either exclusive (packets found matching are not forwarded) or as inclusive (only packets found matching are forwarded). Packets dropped in this manner are dropped completely silently (i.e., no ICMP packets are returned to the internet source). Note that if access controls are enabled, and no control tuple can be found that will explicitly forward or drop a packet, the default will be to drop it.

The protocol start and protocol end fields specify an inclusive range of IP protocols as defined in RFC 1060. If the protocol range includes UDP or TCP, then the optional port field will be examined as an additional qualifier. If UDP and TCP are both absent from the protocol range, the port field is ignored, and may or may not be present. Port numbers are as defined in RFC 1060.

This feature is independent of the rest of the IP functionality. In particular, it will not affect the behavior of the routing protocols at all.
3.4.7. EGP Implementation

The EGP implementation is used to connect "Autonomous Systems" of networks. It is fully compliant with the specification in RFC 904.

When EGP and an IGP (OSPF or RIP) are used simultaneously, the IGP is used to communicate routing information within the local autonomous system, whereas EGP is used to communicate routing information among entities outside of the local autonomous system. The router may be configured by the user so that routing information gleaned from other autonomous systems is propagated internally by the IGP, or so that routing information internal to the autonomous system is propagated externally via EGP, or so that no routing information passes in or out of the autonomous system. This configuration can be done on a per-autonomous system basis.

3.4.8. OSPF Implementation

OSPF is an implementation of version 2 of the Open Shortest Path First routing protocol, which is a dynamic IGP based on link-state technology. The OSPF V2 specification is available from SRI's Network Information Center. Proteon's OSPF V2 implementation is complete with the exception of supporting TOS (Type of Service) routing and supporting un-numbered serial lines which are not part of the backbone.

3.4.9. RIP Implementation

The RIP implementation conforms with RFC 1058. This protocol allows routers to dynamically find all attached networks, and the best route to each network. If one router goes down, its routes will time out, and a new route will be used.

RIP behavior is controlled by a number of flags. These are settable by the user through the router's configuration process. One such flag is global:

- **Originate default.** When set, the router will advertise itself as the default (by advertising a RIP route to 0.0.0.0 with a configured hop count) whenever it has any EGP derived routes in its routing database. The default route will only be advertised out those interfaces with “send default routes” set (see below).

Others take effect on a per IP interface address basis. These control the sending and receiving of RIP information for each interface address. The set of routes sent out from a particular address is the union of the routes selected by setting any of the following flags. In any case, subnet-level routes will be sent only when the destination subnet is a member of the same IP network as the sending address. The per IP interface address flags are:
Send net routes. If set, the router will send all network-level routes in RIP responses sent from this IP address.

Send subnet routes. If set, the router will send appropriate subnet-level routes in RIP responses sent from this IP address.

Send default routes. If set, the router will advertise a default route in RIP responses sent from this IP address if the router itself has a default gateway in operation. This also affects the operation of the above "originate-default" flag.

Send static and direct routes. If set, the router will advertise all directly connected nets and statically configured routes in RIP responses sent from this IP address.

The following flags control how received RIP information is incorporated into the router’s routing tables. Certain flag settings allow RIP routes to override static routing information, but only if RIP metric is better than the static route’s metric:

Override default gateway. If set, RIP responses sent to this IP address may override the router’s default gateway.

Override static routes. If set, RIP responses sent to this IP address may override any of the router’s statically configured routing information.

RIP input off. If set, RIP responses sent to this IP address will be ignored.

Receive dynamic net routes. When not set, only updates to static net routing information will be considered when processing net routes sent to this IP address. In this case "override static routes" should be set.

Receive dynamic subnet routes. When not set, only updates to static subnet routing information will be considered when processing subnet routes sent to this IP address. In this case "override static routes" should be set.

3.4.10. ARP Subnetting

The Address Resolution Protocol (ARP) code can be used to implement what is known as “ARP subnetting.” This scheme provides for subnet addresses for IP hosts that do not support subnetting but that do use ARP on that network interface. When a host sends an ARP request for a network that is not on the local subnet, to which the router knows a route, and to which the router is on a direct route, the router will provide an ARP response giving its own hardware node address. While the practice of ARP Subnet Routing does not strictly conform to the ARP specification, it does provide for participation in a subnetted environment to hosts otherwise unequipped for it.
3.4.11. SNMP Implementation

The Simple Network Management Protocol (SNMP) provides a method of monitoring and managing the operation of the router remotely, using a standardized, extensible UDP-based protocol. It can examine the state of the router, collect various statistics, and modify some configuration items. The complete Management Information Base (MIB-II) is provided with the exception of ifIn(Out)NUcastPkts, IP statistics and TCP. The Address Entry and Routing tables are not settable. In addition to the standard MIB variables, a Proteon variable tree is provided.

3.4.12. Reliability

The SNIPE/RIG IP forwarder is designed to maximize router and network robustness, and to aid in diagnosing network problems. Exhaustive checks are made for errors in incoming packets. If there is any error, the packet is discarded, appropriate ICMP messages are sent, and the error is logged on the router console (depending on the Event Logging System (ELS) configuration). The error messages are helpful in tracing global network problems.

3.4.13. Standards

The SNIPE/RIG IP forwarder is based on a large set of standards. These standards, draft standards, and proposed standards are issued by the Network Information Center at SRI International. They are referred to by RFC (Request For Comments) numbers:

- RFC 792 Internet Control Message Protocol, September 1981.
- RFC 919 Broadcasting Internet Datagrams, October 1984.
- RFC 1009 Requirements for Internet Gateways, June 1987.
- RFC 1060 Assigned Numbers, March 1990.

Additionally, the SNIPE/RIG router supports the DDN X.25 protocol as specified in the DDN X.25 Host Interface...
3.4.14. Interfaces

The SNIPE/RIG router supports the following interface types:

- IEEE 802.3 (Ethernet) [SBE VLAN-E 10Mbps interface card]
- IEEE 802.5 (Token Ring) [Proteon VME Pronet-4 4 Mbps interface card]
- T1 Long Haul Lines [SBE VCOM-4 serial interface card, up to 1.54 Mbps]
- DDN X.25 Long Haul Lines [SBE VCOM-4 serial interface card, up to 1.54 Mbps]

Up to 8 LAN interfaces and up to 8 Long Haul interfaces can be in service simultaneously on the SNIPE/RIG router.

3.4.15. Chassis


The main processor board of the SNIPE/RIG router is the Ironics IV-9001 VMEbus Single Board Super Computer, which uses an AMD 29000 CPU.

3.4.16. Console Access

Console access is provided to the SNIPE/RIG router through an RS-232C serial port interface. Console access provides the ability to configure the router, display statistics, and display messages from the router's Event Logging System.

3.4.17. Performance

The maximum throughput on the SNIPE/RIG router is 20,000 packets per second and 20 megabits per second, using four ethernet interfaces.

3.5. The SNIPE/RIG Final Acceptance Test

The following functions were successfully demonstrated during the SNIPE/RIG Final Acceptance Test that took place on March 6-8, 1990, at Rome Air Development Center (RADC) in Rome, N.Y. The results described below are those required by the SNIPE/RIG contract. The functionality of the SNIPE/RIG is not limited to these results.
Throughput: 1500 packets per second and 10 megabits per second.


Internet Control Message Protocol (ICMP): Ping, Address Mask, detection of incorrect checksum, Destination Unreachable, Source Quench, Echo packet, bad IP parameter

Ethernet Address Resolution Protocol (ARP)
Routing Information Protocol (RIP)
Open Shortest Path First Protocol (OSPF)
Exterior Gateway Protocol (EGP)
Support of remote console access via Telnet
Simple Network Management Protocol (SNMP)
X.25
Congestion Control
Router Event Logging System (ELS)
Software downloadability
Router console access
Router statistics
Router configuration

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4. SNIPE/RIG System Speed-Up

This section documents the work done on the SNIPE/RIG system to improve its packet-per-second and bit-per-second throughput after the Final Acceptance under Contract Number F30602-89-C-0014. The delivered SNIPE/RIG software consisted of a port of Proteon's router software, and the only new code written was that required to operate on the new hardware. The speed-up effort diverged from that base, focusing entirely on throughput improvements. As a result of these changes, this system was able to forward 20,000 packets per seconds and 20 Mbps through two Ethernet-to-Ethernet streams.

This section is divided into two major subsections. The first discusses the development path followed in obtaining these performance improvements. The second section discusses Proteon's original speed estimates for a AMD29000-based router, and identifies why those estimates were so much lower than the actual performance demonstrated in the lab.

All SNIPE/RIG post-delivery development and throughput testing was performed on a single SNIPE/RIG router populated as follows:

1 IV9001 in slot 1;  
4 VLAN-E's in slots 2-5;  
1 MVME215-3 in slot 6.

Plus:
2 IBM PC Clones acting as Ethernet IP data sources
2 IBM PC Clones acting as Ethernet IP data sinks

All performance numbers given are for two Ethernet-to-Ethernet data streams running in parallel through the router.

4.1. The Path to 20,000 Packet Per Second and 20 Mbps

The VMEbus-based Proteon router delivered and demonstrated to the RADC under the SNIPE/RIG contract in March, 1990 was able to forward approximately 2600 64-byte IP packets per second, and approximately 12.5 Mbps using 1500-byte IP packets, operating on a combination of Ethernet and Serial Line streams. By about the First of May, 1990 this same hardware was able to forward over 20,000 64-byte IP packets per second, and over 20 Mbps using 1500 byte IP packets, over two Ethernet streams.

This section describes all changes made to the SNIPE/RIG system in this effort. Those changes fall into two categories: hardware and software changes.

4.1.1. Hardware Modifications to the SNIPE/RIG System

The only hardware change (whose impact on performance wasn't quantified) was the removal of the VCOM4's from the chassis. The SNIPE/RIG included two serial lines (running either a Proteon-proprietary protocol or X.25), implemented on the VCOM4. This board was installed in slot 2, and the VLAN-E's were installed in slots 3 through 6. The slot-location of these boards influences performance by affecting VMEbus access latency, as described next.

When an interface board wishes to use the VMEbus (presumably to copy data to or from another board), it asserts a Bus Request signal to the VMEbus System Controller module, located on the IV-9001 in slot 1. When the System Control module grants the bus to the board, it asserts the corresponding Bus Grant signal.
The Bus Request signal is a “wired or” on the bus and thus the location of requesting board has no impact on timing. However, the Bus Grant is daisy-chained, and thus each board between slot 1 (the System Control Module) and the requesting board introduces a delay in the board’s seeing its Bus Grant, thus slowing the data copy. This effect is amplified by the fact that a board must re-arbitrate for the bus after every 32-bit transfer (an unfortunate shortcoming of the hardware selected; see section 4.2.1.2).

Thus the VCOM-4 in slot 2 slows bus access time for all downstream cards. In point of fact, the VCOM-4, being a slower user of the VMEbus, could in all probability be placed “downstream” of the VLAN-E’s without affecting their performance significantly, though this was not empirically established.

4.1.2. Software Changes made to the SNIPE/RIG System

This section discusses and quantifies all software changes made in achieving this performance improvement, as well as identifying the intrinsic barriers within the system which prevented further performance improvements of the SNIPE/RIG system as it was then configured.

Software changes made fall into the following classes:

- Implementation of the "Fastpath" IP forwarder on the SNIPE/RIG, which reduced packet queuing, because most packets are received from an interface board, forwarded, and transmitted to the output interface board by a single process, with no context switching.

- Porting of the IP Cache to the SNIPE/RIG, which sped up route lookup within the Fastpath IP forwarder.

- Redesign of the interface board I/O model, which involved finding the most efficient mechanism for passing buffer descriptors between the 29000 and the interface boards. This was quite significant because it reduced VMEbus utilization, and the VMEbus turned out to be an unavoidable barrier to further performance improvements.

- Streamlining of code, which consisted of counting instructions and eliminating unnecessary motion. This work was done on both the IV9001 and the VLAN-E.

Our general experience was that at each performance level, one of three components was the bottleneck: the IV9001 code, the VLAN-E code, or the VMEbus. When each current bottleneck was removed, performance improved until it ran into the next bottleneck. Ultimately, further throughput improvements were limited by VMEbus speeds, as discussed below.

4.1.2.1. The Fastpath IP Forwarder Code

The Fastpath code (implemented in part under the SNIPE/RIG contract and in part under the SBIR contract) is a streamlined implementation of the IP forwarder function. In order to describe its structure, it is necessary first to describe the structure of the Proteon Router production software.

The Proteon Router production software routes a packet by performing a sequence of steps. Packets move between these phases through a series of queues, wherein the packet and all associated state information is noted for subsequent processing. Interrupt service routines are used to quickly process I/O device needs, and the
relationship between ISRs and tasks is also queue-oriented.

The Proteon Router production software implements these steps as a group of tasks which execute in a round-robin fashion. These distinct entities are important to insure a "fair" division of CPU time between the various phases of packet forwarding. All tasks must execute regularly to insure that packets do not back up on any queues, lest the system exhaust its buffer supply very quickly.

Passing packets between tasks through queues is inefficient for two reasons. Throughput is reduced because time is lost saving and restoring all state information regarding each message as it passes between tasks. Latency is increased because each packet looses time every time it sits on a queue waiting for another task to wake up.

The premise of the Fastpath code is to reduce queuing of packets successfully forwarded to the absolute minimum. (Note that the speed of error handling is less important; in the case of packets not successfully forwarded, queuing is less serious.) The intent is to both increase throughput and decrease latency. If packets only collect on one queue (the device input queue) then a single task is sufficient to drain that queue, obviating the need for "fairness" among tasks. The Fastpath code runs as that single task.

The Fastpath code spends its time polling the input queues of each interface for packets received. When an IP packet is received, its IP header is verified for valid Checksum and Time To Live values, and a route lookup is performed. If any of these checks fail, the packet is queued to an error handling task. Otherwise the Time To Live is decremented, the new IP header checksum is written, the new Data Link header is prepended to the IP header and the packet is transmitted on the appropriate interface.

The first step in the SNIPE/RIG software speedup consisted of implementing the Fastpath code on the 29000 to support the VLAN-E. This plus a little bit of code optimization and removing the VCOM-4's from the system accounted for the first and largest step in performance: from 2.4 kpps to 7 kpps for 64 byte packets. (The Fastpath code could support any device type; however on the SNIPE/RIG it only supports the VLAN-E.)

4.1.2.2. The IP Cache

Until Router production software release 8.3, route lookups consisted of an exhaustive search through all known routes. In release 8.3 an IP route cache was implemented, in which the most recently used routes are saved for ready reference. When a cache miss occurs, the exhaustive lookup is performed, and the route is installed in the cache. Garbage collection is performed periodically to free cache entries containing less frequently used routes.

The IP cache is implemented as a hash table whose hashing function operates on the packet's destination IP address.

The cache entry contains the destination IP address, a usage count (for garbage collection), the output device needed to reach the destination, the next hop IP address and the next hop Data Link header. When a cache hit occurs, the next hop Data Link header is copied from the cache entry to the packet, and the packet is transmitted on the output device.

Since the SNIPE/RIG software was based on Router production code release 8.2, it did not originally include the IP Cache; when this was added, throughput improved by 1 kpps to 8 kpps. The IP Cache lookup was integrated with the Fastpath code replacing the slower exhaustive route lookup.
4.1.2.3. Improved Interface Board I/O Models

The final area of performance improvement involved a careful examination of the message passing mechanism between the IV-9001 and the VLAN-E’s. This section discusses each change made and gives the performance gain obtained in each case. It concludes with a description of the optimal “well-behaved” I/O interface.

In the development of the SNIPE/RIG software, a generic board-to-board message passing mechanism was developed, called the Smart Card Driver (SCD). The SCD was designed to support message passing between the IV9001 and any smart interface card. It consists of a pair of shared memory queues (one for commands, one for responses) for each interface card, located on the card’s memory. Transmit and receive buffer descriptors are queued on the command queue by the 29000, and when processing on a buffer is completed by the interface board, the descriptor is returned to the 29000 via the response queue.

Optimizing and customizing the SCD queuing improved performance by 2 kpps to 10 kpps. Several efficiencies were realized. In one instance, VMEbus accesses by the 29000 and 29000 instructions were reduced by reading and writing single 32-bit quantities rather than pairs of 16-bit quantities within a buffer descriptor when adding an entry to the command queue. Also, wrapping of the queue head and tail pointers used in each queue was improved by making the queue size a power of 2. This permitted replacing a long divide (implemented as a costly 29000 subroutine) with a logical AND in the main-line code. Finally, as a generic solution, the SCD does more than absolutely necessary for the VLAN-E, with its single Ethernet interface. Several needless fields in the buffer descriptors were no longer copied when an SCD transfer was performed.

The next improvement made also improved throughput by 2 kpps to 12 kpps in throughput by eliminating an interrupt from the 29000. (It should be noted that 29000 interrupts are fairly time-consuming, owing to the large number of CPU registers which must be saved on ISR entry and restored on ISR exit.)

In order to describe the 29000 interrupt which was eliminated, some additional details of the Fastpath architecture must be provided. For each VLAN-E, the Fastpath code maintains a linked list of outstanding receive buffers (receive buffers currently pending on the VLAN-E) delimited by a head and a tail pointer. There is a third pointer, a current pointer, which points to the next receive buffer to be filled. (All buffers between the head and current pointers are ready to be processed. As described in the subsection before last, the Fastpath code polls for input. This is accomplished by cycling through all interlaces, and comparing the head and current pointer. If they are not equal, one or more packets are awaiting processing.) Originally, when a VLAN-E filled a receive buffer, the buffer descriptor was put into the response queue and the 29000 was interrupted. The ISR simply advanced the appropriate current pointer by one packet. (Buffers are returned to the 29000 in the order in which they were sent to the interface board, so when a buffer is returned, which buffer has been returned is implicit.)

Because the current buffer pointer maintained by the Fastpath code was stored in IV9001 memory which was visible from the VMEbus, it was possible to modify the VLAN-E board firmware to advance the pointer after filling a receive buffer, thus eliminating the need for the interrupt and ISR on receive. Because the current pointer is written by the VLAN-E in a single 32-bit memory access, and read by the 29000 in a single memory access, no data inconsistency “race” condition exists.

The next modification to the message passing algorithm also yielded a 2 kpps improvement, bringing performance to 14 kpps, by eliminating entirely the use of the SCD command and response queues in the case of receive buffers.

As explained above, the Fastpath code maintains a linked list of outstanding receive buffers, defined by three pointers: head, tail and current. Because these pointers reside in IV9001 memory, which is visible from the...
VMEbus, it was possible to modify the VLAN-E firmware to find its receive buffers by examining the Fastpath code's linked list directly, rather than by expecting them in its command queue, thus saving the 29000 the trouble of managing the buffer descriptor queue.

Not only did this change reduce the number of 29000 instructions per packet, but because the VLAN-E command queue is located on the VLAN-E, the eliminated instructions were particularly costly ones, as they required VMEbus accesses by the 29000, and thus were delayed by the bus arbitration sequence.

The final speedup was gained by simply applying the preceding two improvements to the message passing between IV9001 and VLAN-E in the case of transmit requests. This brought throughput to 20 kpps, though only 15 Mbps. That is, the transmit complete interrupt was eliminated by permitting the VLAN-E firmware to advance the current pointer within the Fastpath code's linked list of outstanding transmit requests; and the VLAN-E firmware was modified to find its transmit requests in the Fastpath code's linked list of outstanding transmit requests rather than in its command queue.

Thus, the optimized "well-behaved" I/O model consists of a pair of linked lists of buffer descriptors maintained by the Fastpath code in IV9001 memory, each defined by a head, tail and current pointer. When the 29000 has a new (transmit or receive) buffer to give to the interface board, the buffer descriptor is added to the tail of the appropriate linked list.

When a interface board needs a buffer, it uses the descriptor pointed to by the current pointer of the appropriate linked list; after the buffer has been processed, the current pointer is advanced.

Simultaneously, the Fastpath code is polling all such pairs of linked lists of buffer descriptors, processing buffer descriptors pointed to by the head pointer but no longer pointed to by the current pointer.

So the Fastpath code loop "chases" the current pointer with the head pointer, while the interface board software "chases" the tail pointer with the current pointer.

The advantages of this model are several: the sharing of the linked lists of buffer descriptors between the Fastpath code and the interface board saves 29000 cycles previously used to build the command queue and drain the response queue; the location of the linked lists in IV9001 memory rather than in interface board memory means that the saved instructions are VMEbus accesses, which are especially costly instructions; and the elimination of the completion interrupt reduced processing latency.

4.1.2.4. Hardware is the Ultimate Bottleneck

Ultimately we were unable to improve throughput beyond approximately 20 kpps and 15 Mbps. If the packet per second or bits per second rate was increased, data was dropped by the router. At this point we realized that we were limited by the rate at which we can copy packets across the VMEbus. This was determined by an analysis of the maximum bits per second VMEbus transfer rate, as described below.

Theoretically, packets could have been dropped by the receiving VLAN-E, unable to receive or copy data at that higher rate, they could have been dropped by the 29000 during forwarding, or they could have been dropped by the transmit VLAN-E, unable to copy or transmit at that higher rate.

That the VLAN-E is not the bottleneck is demonstrated by the following: the router could forward a single stream of Ethernet traffic at a sustained 13 kpps and 10 Mbps, the Ethernet maximum. Thus the 68020 on each VLAN-E had the time to receive and transmit at that higher rate (recall that 20kpps was achieved with two ether-to-ether streams through the router, with each ether-to-ether stream processing 10kpps). Thus the
throughput was either limited by the 29000 forwarding rate, or the VMEbus copy rate.

The IV9001 29000 load to forward a packet is proportional to the packet per second rate rather than the bits per second rate, since the work to verify the IP header and determine the correct route is done once per packet, regardless of packet length. Conversely, the VMEbus load is proportional to the bits per second rate, and not the packet per second rate, since every bit of data must be copied.

Thus if the packets forwarded per second could be increased, that would indicate spare CPU time; if the bits per second forwarded could be increased, that would indicate spare VMEbus bandwidth.

Now consider two data streams which together make up 20,000 64-byte packets per second. This is roughly equivalent to 20 Mbps on the VMEbus. \((20,000 \text{ pkts/sec} \times 64 \text{ bytes/pkt} \times 8 \text{ bits/byte} \times 2 \text{ copies across the bus} = 20.5 \text{ Mbps.})\) This was our peak performance, and if additional packets per second were offered, they were dropped.

If one of the two offered data streams was changed from 64 byte packets to 1500 byte packets, and the maximum packet rate forwarded per second was found, the maximum bits per second across the VMEbus was observed to remain at approximately 20.5 Mbps though the packet-per-second rate dropped. This demonstrates that the bottleneck is our ability to copy across the bus, and not our ability to receive, forward or transmit packets.

There are two hardware characteristics of our system which affect bus access latency. These are both inherent attributes of the particular COTS hardware selected for the SNIPE/RIG platform.

First, the VLAN-E hardware does not support any bursting mode for bus access. The data copy across the VMEbus is done by the 68020 on the VLAN-E. Thus the board must rearbitrate for the bus after every 32 bit access. Using a logic analyzer on the VMEbus it was found that approximately 50% of the time was spent arbitrating, and only 50% of time was spent copying data. Clearly a burst copy could increase throughput.

Second, there is a contention problem for data memory on the IV9001 between the 29000 and the VMEbus, where packets reside while they are being forwarded. This contention arises because there is a single data bus on the IV9001, shared by the 29000 and the VMEbus accesses to data memory. Thus while 32 bits of a packet are being copied to or from data memory by a VLAN-E, the 29000 is blocked from accessing data memory. Conversely, while the 29000 is accessing data memory, VMEbus access is blocked.

One possible method of helping with the IV9001 data memory problem would be to locate the data buffers in memory other than that local to the IV9001. By locating data on a separate RAM board on the VMEbus, IV9001 accesses to data memory would not compete with VMEbus DMA. However, this didn’t help our packet-per-second rate at all, because now the VMEbus was burdened with IV9001 accesses to the RAM, as IP headers were read and outbound Data Link headers were written across the VMEbus.

This configuration did improve our bits per second rate by 30%, to 20 Mbps, because contention for the 29000 data memory was reduced.

4.2. Original 29000-based Router Performance Estimates Revisited

In this section, Proteon’s original performance estimates for an AMD 29000-based router are presented, followed by a discussion of how the actual performance compare to those original projections.

In July 1989, it was estimated that a 29000-based router could forward 7000 small (64 byte) packets per second...
and 27.6 Mbps of large (1500 byte) packets. These figures were based on an assumption of 3330 clock cycles to forward one packet, plus 320 clock cycles for DMA of a 64 byte packet (25 MHz / (3330 cycles + 320 cycles) = 7100 pps); or plus 7500 clock cycles for DMA of a 1500 byte packet (25 MHz / (3330 cycles + 7500 cycles) = 2300 pps; 2300 pps x 1500 bytes per pkt x 8 bits per byte = 27.6 Mbps).

The SNIPE/RIG router delivered in March, 1990 forwarded 2600 small pps and 12.5 Mbps of large packets, considerably less than the predicted rates. This difference can be explained by two factors: increased DMA time due to VMEbus overhead, and increased instruction count due to less-than-optimal I/O programming model. In particular, with the hardware chosen, the VMEbus DMA time was approximately 800ns per 32 bit transfer, or twice the original estimate. The balance of the disparity is due to an increase in code time needed to forward one packet; this turned out to be approximately 9000 clock cycles/packet. Thus 25 MHz / (9000 + 640) = 2600 pps; and 25 MHz / (9000 + 15000) = 1040 pps; 1040 pps x 1500 bytes per pkt x 8 bits per byte = 12.5 Mbps.

The DMA time was not significantly reduced in the performance work described above; almost all the improvement was due to software optimizations. In its final form, the software requires 600 clock cycles/packet. As noted above, this tremendous reduction is due in part to instruction and ISR reduction, but also due to reducing 29000 VMEbus accesses. Thus 25 MHz / (600 + 640) = 20,000 pps; and 25 MHz / (600 + 15000) = 1600 pps; 1600 pps x 1500 bytes per pkt x 8 bits per byte = 19.2 Mbps.
5. Multiprocessor Routing

The idea of running the router code on multiple processors seemed like a potentially attractive approach, and so an investigation was launched into the possibilities offered by a multiprocessor environment.

The use of "smart" cards for both the Ethernet (VLAN-E) and the serial line (VCOM-4) allowed for an experiment with routing operations distributed between the smart card processors and the central processor. We hoped that this would provide a scalable architecture with the addition of interfaces also providing more forwarding capability in one box.

In the original architecture, the central processor offloaded some of the work to the receiving and transmitting cards. This was refined to a model where the receiving processor would maintain a cache of recently used routes and forward packets directly to the transmitting cards, avoiding the central processor entirely.

The cache was a hash table based on IP destination. An entry contained the IP destination, destination MAC address and VME interface address. Thus the receiving processor could form the outgoing packet and the transmitter would have it ready to send.

A cache miss could be handled by either sending the entire packet to the central processor and having it send back the cache update at a later time or just sending the packet destination and requesting a cache update from the central processor. We chose the former approach so that packets destined for the router would be sent to the central processor and no cache update would be returned.

Bad packets would be forwarded to the central processor for error statistics and event logging. Packet and byte count statistics would be held by the interface processors and sent to the central processor when requested. The only function missing would be event logging for an individual packet whose route was in the interface cache.

5.1. Interprocessor Communication

The communication between processors could either be shared memory or message based. Each smart card had some memory that could be made visible to the VME bus and the large SRAM configuration memory was also available. The message based communication won for two reasons. First, the existing smart card interface was message based and already debugged. Second, a shared memory model would have all processors continually active on the VME bus accessing the shared memory while looking for things to do. This would not scale well with the VME bus as more interfaces were added. It would also not transport itself to non backplane systems.

The message based system was aided by the selection of a "push" model over a "pull" model for packet transfer. The "push" model refers to the idea that the receiving interface would push the packet across the bus to an empty buffer on the transmitting interface. In the "pull" model, the receiving card would send a message to the transmitter which would then pull the packet across the bus and inform the receiver when it was complete. The "push" model needs no message transfer between interfaces. If a free buffer is available, the receiver reserves it, makes the transfer and marks the buffer full after the transfer is complete. If no buffer is available, the packet is discarded without having cluttered up the VME bus. The transmitter just scans its buffers (in local memory) to see if any have completed. When the transmit is completed, the buffer is returned to the available queue.

Thus, general message communication was only needed between the interface processors and the central processor. This allowed the existing dual queued smart card interface to remain in use with no multiprocessor complications.

The complication in this scheme was the free buffer queue management. Multiple processors could try for
buffers at the same time. This was solved with a buffer lockout mechanism that depended on locking the VME bus for atomic actions. The lockout mechanism also had to avoid tying up the VME bus with activity that would interfere with buffer transfer.

The central processor maintained a queue head that was globally available to all cards. The cards would lock the VME bus to put themselves on the queue with a local memory element that had a link and a flag. If the queue was empty, the requester would add its element and then have exclusive use of the VME bus and all free buffers. Later requestors would follow the links until the end and atomically queue themselves. They would then continually check the flag (in local memory) to wait for access to the VME bus. At the end of buffer transfer, the VME owner would atomically remove itself from the queue and then clear the flag of the next requester in the queue.

5.2. Results

This performance of the distributed router was rather disappointing for several reasons. The router forwarded about 10,000 packets per second with dual stream traffic and 8500 pps for single stream traffic (Ethernet to Ethernet). The testing was marred by transfer halts due to the buffer contention lockouts not working quite right. All the processors would end up on the lockout queue with no one owning the VME bus. A timing/restart mechanism was added but the problem was not solved.

The buffer lockouts relied on each processor being able to lock the VME bus and perform atomic actions of a test and set nature. The lockouts seemed unreliable for long packet streams. This could be a problem with some of the hardware but we were unable to isolate it. If more time were available, a separate free buffer pool for each other interface would have been implemented.
6. Selection of High-Speed Interprocessor Communication Method

The router design described so far is a unit supporting a fixed number of interface cards. The current proposal for a scalable router product involves connecting together a number of revised CNX-500 boards with a high speed medium, internally called the Ibus. This section of the report outlines functional requirements for the Ibus, and relates these to the design options identified so far. Based on this analysis, it proposes a particular Ibus design for further analysis.

6.1. Functional Options

6.1.1. Speed in Bits Per Second

The performance goal of the current CNX-500 realization is a data rate somewhat above 100 Mbps. This is adequate to support either one network at full FDDI or SMDS speed, or several networks at 802.5 or Ethernet speed. We assume that in a cluster, a CNX-500 unit would be used to support one or the other of those interface sets. We thus take the maximum data rate to or from a cluster at the full data rate of an FDDI network. In summary, the Ibus should be able to support traffic to/from a CNX-500 board at the nominal top speed of 100 Mbps.

6.1.2. Speed in Packets Per Second

The CNX-500 board was not designed to sustain the packet rate of a FDDI sending minimal size packets. The minimum size packet rate is over 140K packets per second; to engineer for this rate would have produced a very over-designed unit which was not cost-effective for real customer needs. The CNX-500 board will currently forward more than 20,000 p/s, and while we have an expectation of improved packet processing rates, it should be understood that the utility of CNX-500 for FDDI is based on the assumption of a larger average packet size and less than full rate traffic from the network. At 20,000 p/s, FDDI becomes fully loaded at about 700 byte packets. The Ibus itself may have a maximum packet processing rate, because of arbitration or setup requirements.

Therefore, ideally the Ibus should process packets at the peak rate of 140 Kp/s per interface and minimally process packets fast enough at each interface not to be a bottleneck with the CNX-500 board.

6.1.3. Number of Ibus Nodes

The Ibus could be designed, like a traditional LAN, to support a potentially large number of nodes, with total bandwidth being shared among them, or it could be designed with a hard upper limit on the number of attached CNX-500 boards. If it has a hard upper limit, then this requirement deals with the maximum number of nodes. If it has a soft limit, based on total bits per second, then this requirement deals with the total bandwidth limit. It is not yet clear which approach is preferable to meet customers' needs; the design options for both need to be evaluated, as is done below.

The Ibus must support 4 or 6 CNX-500 boards. Each must be supported at full speed. These numbers are derived from evaluation of existing customer needs.

Ideally, the Ibus would support attachment of 10 or more CNX-500 boards. The total bandwidth must be sufficient to support 4 boards at full speed, and 8 boards at 50% loading. The original SBIR proposal called for 300 Mbps total. This data rate now seems low for the high-end cross-connect requirement.
6.1.4. Cross-system Control Information

The various CNX-500 boards must exchange control information, such as routing table entries, SNMP variables, and congestion levels. As a result of the research described above in section 5.1, it has been concluded that these sorts of parameters can be exchanged by a message passing paradigm, rather than a shared memory paradigm.

The Ibus must support the exchange of control information by means of control blocks. Shared memory is not required, but the overhead of control block exchange must be very low. One control block for every few packets might occur, as a result of high congestion. One control block per packet should not be expected.

6.1.5. Physical package

The Ibus must connect together a number of CNX-500 boards, which are several inches apart because of the daughter boards on edge. The Ibus must span at least 48 inches (6 boards 8 inches apart). In the case of the soft limit on size, it must span perhaps two racks of equipment.

6.1.6. Maintenance

The Ibus must permit individual CNX-500 boards to be disconnected without removing power from the whole assembly.

The Ibus must provide means to detect and isolate faulty CNX-500 components.

6.2. Design Options

Taking into account the functional requirements listed above, this memo will now review various design approaches for the Ibus.

There are two critical aspects to the Ibus design. The first is the actual method used to cross-connect the boards. The second is the impact of the cross-connect on the memory architecture of the CNX-500 board. This can be understood by looking at two particular designs, the packet level space-division switch and the packet level time-division switch.

6.2.1. Packet-level Space Division Ibus

The typical example of this type of switch is the cross-bar. In the cross-bar, an independent path can be simultaneously established between any unoccupied input/output pair of CNX-500 ports. The bandwidth of each path is unaffected by the other paired connections, so the total bandwidth of the switch is the sum of the bandwidth of all the paths. Crossbar chips can be purchased up to 16 or 36 pairs, much bigger than the hard-limit size requirement above.

An example of a cross-bar packet interconnect is the Autonet developed at DEC SRC in Palo Alto, which switches 100 Mbps per port between 12 ports.

The memory impact of this approach is minimal. The CNX-500 memory need only run at the sustained transfer speed of the Ibus. Other approaches will require that it run much faster.
6.2.2. Packet-level Time Division Ibus

There are many examples of this sort of bus, including most LAN technology and the backplane of the IBM Paris switch. The general idea is that a single, very high speed medium is allocated to each connection in turn, for long enough to pass a single packet. So if an Ibus on this design were to provide for six paths at 100 Mbps each, then it would require a total bandwidth of 600 Mbps, which would be shared in turn by each board.

The memory impact of this design is more significant. During the actual transfer, the data must be available at the peak rate of the Ibus, which is several times the average rate desired. Since this scheme allocates the bandwidth for one packet, this requires that this peak rate be sustained for a complete packet.

One memory structure to support this is to make the CNX-500 packet buffers sustain accesses at the peak rate. However, upgrading the CNX-500 buffers to support a packet transfer at 600 Mbps would be a significant challenge. More cost-effective would be a smaller buffer, one packet in size, that can run at this speed. But this buffer must then be managed, with one DMAC to move data between it and the Ibus, and another to move between it and the CNX-500 buffers, with the further decision as to whether this memory supports simultaneous dual-ported transfers.

The design of the switch itself in this approach can either be bit serial, like most LANs, or highly parallel, like the Paris bus, which is 64 bits wide. A very parallel approach would probably be sufficient given the physical size requirement of one or two racks. A total speed of 600 Mbps, over a 64 bit bus, implies a 100 ns. clock, which is quite reasonable. Cable skew problems are more likely to be a hardware design problem than the peak rate memory speed, since FIFO chips at 20 ns. can be purchased.

6.2.3. Word-level Time Division Ibus

Another approach is to build a high-speed bus shared in the time domain, but allocate it on a word basis rather than a packet basis. This approaches requires careful time synchronization, so that each board is ready to use its allocated slot when its time comes, but the impact on the memory is less severe. Now the memory need only have a one word register that runs at the peak rate, rather than a whole packet.

This may seem superficially similar to current buses such as Multi-bus or VME. It is very different. In this scheme, the bus access is divided into a fixed set of repeating time slots. A particular source and destination associate themselves with one slot from the set for the duration of a packet (at least), and need neither arbitrate for the bus each time, nor transfer an address each time.

The complexity of this design is in the tight phase control required in the clock distribution, in order to switch on a word by word basis (perhaps 80 ns. again) between sources spread across two racks.

6.2.4. Comparison

The three schemes above can all meet the basic speed requirements. The discussion did not touch on the per-packet overhead of allocating the bus; it is not clear if there are important differences. The space division switch in its simple form has a hard limit on its scale, the time division switches have a soft limit. The packet-level time division switch has a much higher peak rate requirement on the memory. The word-level time division switch may have a clock skew problem.

6.3. Contention - How Fast will it go

The above discussion assumed that if the Ibus supports an actual transfer at a rate of 100 Mbps, the achieved
rate of each CNX-500 board will match this rate. This assumption is overly simplistic. In fact, the estimation of actual Ibus throughput is rather complex. This section provides an overview of the problem, and then reconsiders the three design options above in light of the analysis of contention.

The problem relevant to this discussion is contention for the output port of the Ibus, the CNX-500 board to which the packet is destined. The problem is most obvious in the case of a space division switch, like a cross-bar, or a switch that multiplexes in time, but on word boundaries. At any particular time, there may be several boards with packets destined for the same destination board. Only one of these will succeed in claiming the output port; the rest must be deferred in some way. This potential for output port contention reduces the expectation that one may have for achieved throughput.

In simple cases, the impact of this contention can be analyzed. The most simple case is all packets of equal size and arriving at the same time, and a uniform random distribution of destinations for the packets from each source. The general form of the analysis is easy to grasp. The first source picks its desired destination, and succeeds. The second tries and succeeds unless it conflicts with the first. The third succeeds unless in conflicts with the first two, and so on. The limit of this, averaged over all the sources, can be computed. If a port encountering a conflict just skips a cycle, the limit is 59%. If a port encountering a conflict discards its packet and skips a cycle, the limit is 63%. The former approach seems more applicable.

The limit is approached quickly. For the case of no discard, where the limit is 59%, the result for 4 ports is 66%.

6.4. Improving Switch Throughput

There are several things that can be done to improve switch performance. First, in case of contention the input port can reorder its queue and see if it has a packet for another, unclaimed output port. Second, the speed of the switch can be increased, so that packets arrive at the output at a higher peak rate than the sustained average. This has the effect of shifting the queueing from the input to the output of the switch. The effect of both these techniques, as well as the basic numbers presented above, are strongly impacted by the actual distribution of packets across the output ports.

The effect of running the switch at a super-rate can be computed for the simple case above: fixed equal size packets arriving at the same time, and a uniform distribution. The normal analysis assumes that if more packets arrive for one output port than can be carried by the super-rate switch, then the excess will be dropped. The result is the loss rate for various switch loadings and various super-rates.

For a switch with infinite ports, here are some numbers. At 60% achieved loading of the output port (like the maximum of the simple rate switch), the loss rate is .03 for a super-rate of 2, and port, the loss rate is >10% for a super-rate of 2, and >.005 for a super-rate of 4.

None of these numbers represent tolerable loss rates for an actual switch, so a more realistic question would be to ask about the achieved rate for a certain offered rate if conflicts result in an idle port but not a lost packet. Unfortunately, this is not the case commonly analyzed in the literature. It is not useful to develop a precise

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1 In most analyzes, the term "switch" is used to describe the device, such as the Ibus, which is providing the cross-connection. That term will be used here as well. The term "output port" will be used to describe the output port on the switch, which is the same thing as the input port on the output CNX-500 board.

2 This may seem worse than the simple switch at peak loading, since we are sustaining losses in this case. The critical difference is that for the simple switch at 63% loading, there is an essentially infinite input queue. In the case of the super-rate switch, there is a finite loss rate, no input queue, and any queueing is at the output port, caused by actual over-demand for the output network.
model for the case where the port is idle on contention, since, as we will discuss below, the simple analysis based on fixed size packets arriving in a synchronized manner is not really adequate for detailed Ibus design.

The effect of building a switch that runs at a super-rate compared to the speed of the ports is to transfer the queueing of packets from the input side of the switch to the output side of the switch. This is a fundamental trade-off in the design of switches, and is often discussed in the literature. (The phenomenon in which packets are prevented from entering the switch because of contention for the output port is often called Head of Line Blocking in the literature.)

The advantage of output queueing, beyond the point that the output port can approach 100% achieved throughput rather than 59% throughput, is that the output side of the port is better able to make policy judgments about discarding packets when its buffers are full, since it has all the packets queued for the ports, and can thus assess the total situation. If queueing occurs on the input side of the switch, the buffer manager can detect that its queue is overflowing due to switch contention, but has no knowledge of which other traffic is causing the conflict. It thus is not in a position to make an effective global allocation policy decision.

6.4.1. Reordering the Input Queue

The performance limit of 59% utilization noted above under maximum offered load arose from head of line blocking, the phenomenon that if an input port cannot send its packet because the needed output port is in use, it must go idle. Another option is to allow the input port to search its input queue for another packet to send to a different output port.

Under full load, reordering the queue permits the utilization of the output ports to approach 100%, rather than the limit of 59%. An intuitive justification for this is easy to find. If the switch is fully loaded, then queues will develop at each input. As the queues grow, the probability approaches one that there is in each a queue a packet for any output port. If each input queue has a packet for each output queue, then it is possible to keep each input port active at all times, which will permit 100% loading of the switch.

Reordering the queue permits higher utilization of the switch, but does not by itself fully shift the queueing from the input to the output side of the switch. Indeed, its advantage derives from having an input queue of blocked packets to choose from. As loadings on the switch are reduced, so that the queues at the input disappear, the behavior of a input queue with and without reordering approach each other.

There does not seem to be substantial analysis or simulation of the effect of queue re-ordering under less than overload conditions. An informal observation from the designers of Autonet at DEC SRC is that simulation suggested that reordering was helpful under lower average loadings. This has not yet been documented.

6.4.2. Space Division and Time Division

The preceding discussion has discussed output port contention in the context of a space division switch, such as a cross-bar. This switch generates output contention because several of the input ports on the switch can attempt to claim the same output port at the same time. This can also happen in the case of the word-oriented time division switch, since there is only one time slot allocated to each output port: in this respect the high-speed word-oriented time division switch is the same, functionally, as the cross-bar. (The important difference, discussed elsewhere, is that the bus does not have a hard limit in the number of ports, as does the cross-bar.)

The packet oriented time-division switch in its simple form does not have output port contention. As it was described before, the bus runs at the aggregate rate needed, and each input port in turn transfers a packet at this rate. Since only one sender is active at once, there can be no output contention.
This analysis of the packet switch masks its real limit. For the simple discussion above to apply, the output port must be able to receive packets at the aggregate speed of the switch. That is, the input port needs a speed matching buffer that can hold one packet, but the output port on the switch must have a very large buffer that can run at switch speed. In the case of the Ibus, where the input port might run at 100 Mbps, with a total switch speed of 600 Mbps, the bandwidth taking packets off the Ibus and into the memory of the CNX-500 would be 600 Mbps. It is this very demanding memory component that seems to give the packet-oriented time-division switch the freedom from output port contention.

If the speed matching buffer at the output of the switch is bounded in size, then when it is full that output port will go deaf to the switch, which will block any input ports attempting to reach it. This is the phenomenon that is equivalent to output port contention. In the limit, if the output port had a buffer that only held one packet, and that buffer emptied into the larger buffer area at the target speed of the transfer, then this configuration, despite its high speed transfer, would behave like a simple HOL switch. That is, when a output port was used by any input port, it would become unavailable for the transfer time of that packet at the final memory rate, not at the switch rate. This is exactly the blocking behavior of the space-division switch.

In the case of the packet-oriented switch, there are thus two parameters of the output port design that could be changed: the size of the speed matching buffer, and the possible addition of bandwidth in the path from that memory to the final packet buffers. This might permit a more complex trade-off between the size of the speed matching buffer and the speed of the path from there into the main packet buffer. However, it is not obvious how to analyze this trade-off.

In fact, the previous discussion of space and time has identified two possible points on a continuum of switch designs. Consider a cross-bar serving N CNX-500 boards. As described above, it would have N input ports and N output ports. Consider instead that it might have N input ports but N*N output ports, N attached to each CNX-500. Now this would make a very expensive switch, but consider the performance. No input port would ever block, because there would be enough output ports on each board to serve the maximum demand. So even with no input re-ordering, this would operate at 100% throughput. The memory requirement for the N output ports would be exactly the same as the peak rate of the packet-oriented time division bus. And the analysis is the same. If there is enough memory bandwidth at the output port to meet the combined peak demand of all the inputs, then the switch will not block, and will have bounded input queues in worst case. This is the operating point of the IBM Paris switch. Alternately, it could pick a number of paths to each output port which is greater than 1 but less than N. This is design approach of the Bell Labs "knock-out" switch, which has been widely analyzed in the literature.

If one attempts to reduce the cost of the memory in the CNX-500 packet buffers, one can do two things. First, one can reduce the total bandwidth. Second, one can adjust the mix of input and output speeds. In the case above, the bandwidth out of the memory was the sustained transfer rate, and the bandwidth in was N times this. In the case of the super-rated space division switch, the speeds were balanced in and out.

It is unclear what the optimal allocation of bandwidth is between input and output, but an informal argument would suggest that it is not optimal to allocate all of the excess capacity to the output port, as in the packet-oriented time division switch. In that case, the limit of the performance is 100% the sustained rate, but only if the input is never blocked. If it ever pauses, it can never catch up, and a queue will form. If some of the excess capacity is allocated to the input port, then the switch can deal with either an overload of an output port or a queue at the input port. A preliminary hypothesis, as yet unproven, is that since there is a sort of symmetry to the switch, the optimal memory design will share the capacity equally between input and output port.
6.4.3. Summary - Queueing and Loading on the Switch

If the output ports are overloaded, a queue will develop somewhere in the system in front of that port. In general, quite apart from the Ibus, or even the router as a whole, one should not design a system with statistical properties such as a packet switch to run at 100% utilization of the bottleneck resource. In traditional queueing analysis, the number of 80% loading is often taken as a practical maximum. This means that for a network such as FDDI, with a nominal peak rate of 100 Mbps, one should not configure a system to demand more than 80 Mbps maximum. However, one must expect transient overloads, as well as overloads caused by mis-configured networks, and our router must deal with these overloads in a graceful manner.

Output queueing is an important aspect of graceful overload, because it permits policy decisions concerning the overload to be made based on global knowledge. Thus, a functional requirement for the Ibus is

The Ibus must have sufficient over-capacity that it can shift the traffic queues from its input to its outputs under moderate overloads (which must be defined further.)

6.4.4. Limits to the Analysis

The discussion above offered limits based on two over-simple assumptions: fixed size packets and synchronized arrivals. In practice, the packets are not fixed size -- indeed the normal size distribution is bi-modal, with a peak near 50 Bytes and a diffuse peak of actual data carrying packets up to the maximum size for the network in question. This distribution of packet sizes, which also means that the arrivals on the different ports cannot be synchronized, worsens the utilization statistics in a significant manner, which is hard to analyze.

To understand the problem, consider one output port. When it become free, it remains idle until another input port requests it. In the case of fixed size, synchronized packets, this can happen at once, since all transfers finish at the same time. But in the general case, each port becomes free randomly with respect to the others, which means that the port might remain idle for 1/2 a packet time, waiting for another port to claim it. This could cause a loss of 1/3 capacity, but this analysis is much too simple to provide a quantitative result. If there are several input ports that might attempt to claim the output port, and (perhaps using queue reordering) each has a packet for this port, then the idle period is reduced according to the number of potential input ports.

One informal analysis suggests that for the simple HOL switch, with idle time rather than discarding when contention occurs, that the 59% for fixed size packets is reduced to 52% for variable packet sizes.

6.5. Building a Switch

6.5.1. Space Division: Dealing with Port Contention

To shift the queueing to the output of the Ibus (that is, to the CNX-500 sending the data out over the network), some degree of super-rate operation will be required. Re-ordering the queue, by itself, can only approach 100% loading, and that with large input queues. However, re-ordering the input queue seems to help in better utilizing the switch under overload. So a first design point to explore would be a switch where the super-rate is a modest value, 150% to 200%, additionally reordering the input queue. Assuming a super-rate of 200% means that at the target throughput, the switch (or more properly the output ports) are 50% loaded. The simple analysis suggested that this was near the limit for a HOL switch, which would imply large input queues. Queue reordering should reduce this to some extent.

To better understand the actual behavior of such a design, the best approach will be simulation of such a switch using somewhat realistic packet length distributions and arrival patterns, perhaps based on actual packet traces.
This is the only way to investigate this specific a proposal.

The impact of this design on the memory of the CNX-500 board is that each CNX-500 board must be prepared to send and receive packets over the Ibus at 150 to 200 Mbps, even though the peak steady-state required is 100 Mbps. This peak rate could probably be served out of the actual packet buffers, rather than requiring a small dual-port memory between the packet buffers and the Ibus. For the 200% super-rate, the total required memory speed, noting that the Ibus is full duplex, is 100 Mbps to the local networks, and 200 Mbps in each direction for the Ibus, for a total of 500 Mbps. This is aggressive, but not impossible. At 32 bits per transfer, this is a 32 bit transfer every 64 ns.

In the last section of this chapter, a scheme is proposed that captures most of this performance objective with a lower peak memory load on the CNX-500. It represents a possible compromise of cost and performance.

In order to implement input queue re-ordering, it will be necessary for each input port to poll each output port to see if it is busy, rather than just blocking until a particular port is free. This will require a rather complex arbitration mechanism in the Ibus, but a mechanism that will only be used once per packet.

6.5.2. Time Division: Comparing Clock Speeds

The total bandwidth of the Ibus in the space division switch is the super-rate (200 Mbps) times the maximum number of simultaneous transfers. If there are 6, this is a total bandwidth of 1.2 gb/s. Since the space division switch transfers each port in parallel, its clock rate is not related to the total rate, but to the rate per port. If the port is 32 bits wide, 200 Mbps implies a 160 ns clock. In fact, most cross-bar chips runs faster than that, and would normally be used 16 or 8 bits wide to reduce cost.

The time division word oriented switch also runs at a super-rate, but requires a bus to be shared among the various boards on a word by word basis. If it were 32 bits wide, 1.2 gb/s would imply a cycle time of 26.6 ns. This is probably not realistic. One could slow down the cycle time in a number of ways. One could make the bus 64 bits wide, as was done in the Paris switch. One could not demand full throughput for 6 nodes, but only for 4. One could also back off from a super-rate of 200% to 150%. This combination of compromises would make a time division bus more workable.

The virtue of the time division word oriented bus is that its scale limit is soft. It can share its time slots among more and more ports, giving each less bandwidth. In contrast, the space division switch (e.g. the cross-bar) has a hard limit. However, a switch of 8 or 16 ports does not seem impossible.

6.5.3. Time-division: Dealing with Memory Bandwidth

The packet-oriented time division switch, as discussed above, avoids output contention by aggressive demands on memory bandwidth. In the case of 6 CNX-500 boards at 100 Mbps each, the requirement would be 100 Mbps to the nets, 100 Mbps to the Ibus, and 600 Mbps from the bus, for a total of 800 Mbps, compared to 500 Mbps for the 200% super-rated space division approach. The packet-oriented time division switch thus seems inferior.

However, the switch itself need not run at the super-rate, as did the word-oriented time division switch. That approach, running at the 200% super-rate, had twice the required bandwidth inside the switch: 1.2 gb/s instead of 600 Mbps. Thus, the word-oriented time division switch has a higher internal aggregate rate, but a lower rate for memory at each port.
6.6. Preliminary Selection of Design Approach

The most compelling design limit is the memory bandwidth of the existing CNX-500 boards, which represents a reasonable compromise of cost and performance. An effective Ibus design must thus itself represent a compromise, perhaps one that would permit the CNX-500 to provide only the single direction super-rate bandwidth to the Ibus, rather than the full-duplex. This would mean 150 or 200 Mbps total to the Ibus, plus 100 to the networks, for a grand total of 250 or 300 Mbps. This is consistent with plans for next-generation CNX-500 products.

We briefly describe a scheme that is consistent with the above target. The data path from the CNX-500 to the Ibus is direct, but the path from the Ibus to the CNX-500 memory goes through a buffer. The buffer is large enough to hold several packets.

The direct path from CNX-500 to the Ibus avoids the delay of staging a packet into a buffer; avoiding this delay allows the queue to be reordered. If a buffer is in the path from CNX-500 to the switch, either it is large enough to hold a packet to several destinations (which also implies complexity in management), or it must be loaded only after the output port is selected, which could easily result in a design with the output idle during the loading phase.

The buffer in the other direction (incoming from the switch) means that if an incoming and outgoing packet overlap, the buffer holds the incoming packet so the memory bandwidth can be used to feed the switch. After the outgoing packet is done, further sending to the Ibus must be suspended until the buffer is drained. This means that under full incoming load, the output rate will drop. This may cause some input side queueing under certain overloads, but should still provide good statistical operation. Simulation will be required to assess the detailed behavior.

This memory model could be most obviously attached to a space division packet switch. It could also be attached to a word-oriented time division switch, operating at the same super-rate. The choice between these should be made on engineering considerations, and on the decision between a hard and soft scale limit.
7. Proteon CNX-500 Architecture

This section documents the architecture of the Proteon CNX-500: The AMD 29000-based router. The CNX-500 consists of the motherboard, with the 29000, multiprotocol buffer memory and I/O connectors, and a variety of network interface boards, with interface-specific hardware and connectors. In some cases, the network interface boards have a microprocessor. Currently five network interface modules exist for the CNX-500: single- and dual-port Ethernet, 4/16 Mbps Token Ring, dual-port T1/E1 Serial lines and FDDI.

The research effort performed during the SNIPE/RIG and SBIR contracts concluded that the VMEbus architecture is not the ideal one for a high speed router application. VME is a general purpose bus architec-ture that is not needed by a router application, and so is much costlier and less well suited that the architecture chosen for the CNX-500.

7.1. CNX-500 Motherboard

The CNX-500 motherboard consists of the following subsystems: CPU, Instruction Memory, Data Memory, Buffer Memory and I/O Bus, which are described in greater detail below. The motherboard also includes a console port for configuration and control, 128 Kbyte boot EPROM, 128 Kbyte EEPROM for configuration data, a control and status register, a diagnostic register, a watchdog timer, control switches and indicator LEDs.

The CPU subsystem is built around a 25 MHz AMD 29000 RISC processor. The CPU subsystem includes the AMD 29000, the interfaces to the instruction, data and address buses, the control signals, and miscellaneous support circuits.

The Instruction Memory is a 2 Mbyte static-column DRAM array. The instruction memory design employs two-way fetches. The instruction memory may be accessed (read and written) as data memory; this allows operational code to be loaded into the instruction memory. The instruction memory supports only word (32-bit) accesses.

The Data Memory is a 2 Mbyte static-column DRAM array. The data memory design is almost identical to that of the instruction memory, though the data memory supports byte and half-word accesses.

The Buffer Memory is a 512 Kbyte dual-port SRAM array. The buffer memory employs two-way interleaving which supports ”concurrent” access by both the AMD 29000 and the I/O modules. It includes a 32-bit port to the AMD 29000, and a 16-bit port to the I/O modules. The CPU port supports limited burst-mode cycles, as well as byte and half-word accesses on single cycles. The I/O port supports both byte and half-word accesses, but only single-access cycles.

The motherboard supports up to three I/O modules, which are connected via a proprietary 16-bit bus. The I/O bus allows the modules to perform DMA cycles to and from buffer memory without the intervention of the AMD 29000. The data and address paths to the 29000 are isolated, which allows the host to access each I/O module (as a slave) without disturbing the other modules.

7.2. CNX-500 Interface Modules

Five network interface modules exist for the CNX-500: single- and dual-port Ethernet, 4/16 Mbps Token Ring, dual-port T1/E1 Serial, and FDDI. All interface modules have LEDs visible on the front of the CNX-500 which indicate the state of the module, whether DMA between the module and the network is active, and other network-specific state information.
Both Ethernet interfaces are based on the Intel 82596 LAN coprocessor.

The 4/16 Token Ring interface is based on the TMS380C chipset. In addition, a version of the TMS380 micro-code developed jointly by Proteon and TI gives a roughly seven-fold throughput improvement.

The T1/E1 Serial interface is based on the MC68302, which consists of an MC68000 with glue logic, and the MC145488 data link controller chip. The T1/E1 interface possesses private buffer memory for DMA'ing to and from the network; data is then DMA’ed into motherboard buffer memory.

The FDDI interface is based on the National FDDI chipset, and an Intel 80960 RISC processor. The FDDI interface possesses private buffer memory for DMA'ing to and from the network; data is then DMA’ed into motherboard buffer memory. The 80960 is responsible for all motherboard buffer memory DMA, and also for packet filtering. FDDI SMT processing is performed by the AMD 29000.
7.3. CNX-500 Block Diagram
8. Summary and Conclusions

This study has provided many significant findings and performance improvements which were applied to the development of a successful, productized router. The culmination of this effort occurred at the recent Harvard benchmarking tests organized by Scott Bradner. At those tests, the router's forwarding rate was measured at greater than 28,000 packets per second.

The router running at the Harvard tests was based on the released hardware and software being delivered under this contract, and included certain performance optimizations which have not been through the standard Proteon Quality and Assurance program.

The router being delivered under this contract consists of the hardware that is currently being shipped to Proteon's commercial customers as Release 11.0 of the CNX-500. Additionally, two sets of software will be delivered. The first set is the software which ran at the Harvard tests. The second set is the production version that is generally available from Proteon as part of Release 11.0.

A full set of user documentation will be included in the final delivery.