Project Zeus

The greatest of the Greek gods lends his name to a high-speed, ATM-based campus network for Washington University.

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During the last several years there has been a growing recognition that asynchronous transfer mode (ATM) cell-switching technology will form the basis of next-generation communication networks. One attractive aspect of ATM technology is its inherent scalability in both the total throughput a network can support and the port data rates. While much of the early focus in ATM was on public network applications, most people now agree that in the next few years, the demand for these new networks will come from computer-based applications needing higher bandwidth than current shared-access local-area networks (LANs) are able to deliver. LAN and workstation vendors are recognizing the need to introduce switching within campus networks to expand network capacity and the range of applications, and are now aggressively moving to introduce products to fill this need.

Washington University has been deeply involved in the development of ATM switching technology, a technology based on small fixed-length packets called cells, and the application of this technology to medical imaging. We have completed a project supported by Southwestern Bell and NEC America aimed at demonstrating technical feasibility of the underlying technology and providing some initial applications. We are now working with several industrial partners to create commercial implementations of the technology, to apply that technology throughout the university community for the benefit of users, and to answer several pressing system questions that can only be addressed in an operational network environment. Thus, our objectives are threefold: to collaborate with industry in the transfer of the technology for all the components needed to construct an ATM network; to make available to users an advanced network with thousands of high-performance workstations supported by the necessary hardware and software; and to provide a realistic testbed for communications research, addressing questions concerning network congestion, routing, planning, interoperability, interworking, remote visualization, and techniques for operations and management.

Figure 1 illustrates the concept behind the proposed ATM network. The system will consist of several switches on each of the university's two campuses. The hilltop campus, at the left, is separated from the medical campus, at the right, by 2.5 mi. line-of-sight, or 7.5 mi. of single-mode fiber in Southwestern Bell's public network. The network's switches will be connected by transmission links operating at speeds of 155 Mb/s, 620 Mb/s, and 2.48 Gb/s. Each switch would support up to several hundred interfaces, at a variety of port speeds. Most ports will operate at 155 Mb/s, but higher-speed ports will be supported as the need arises. These interfaces will be connected directly to multimedia workstations and central computer servers, or indirectly through shared-access LANs such as Ethernet or fiber distributed data interface (FDDI). Video will play a central role in the network, allowing access to centrally stored video information through the network, two-way or multipoint video conferencing, and remote classroom instruction using video.

The network will include connections to remote sites using either dedicated or switched channels provided by the Internet, the emerging National Research and Education Network, the local exchange carrier, or interexchange carriers. In particular, connection to new broadband services planned by Southwestern Bell would allow classrooms, medical offices, and hospitals to be located more conveniently for their clientele, and all linked to the university or the medical center by video, high-resolution image transmission, and shared databases.

Creating the Network Components

Project Zeus [1] is organized in three phases. Phase 0 was primarily experimental; it demonstrated the feasibility of the core technology, provided a basis for a more complete design, and served as a testbed for application development. This phase of the project was begun in 1988 and completed in 1992.

Phase 1, begun in January 1992, will run through 1994, creating all the key components of an ATM campus network, including extensive support for application development. The completed Phase 1 network will be an operational system supporting a variety of users in key departments within the university.

During Phase 2, which will run from 1994 through 1996, we plan to expand the range of interfaces that can be used to access the network, construct components for larger-scale networks, and reduce the cost of key network components. The Phase 2 network will support users in all departments of the university.
\textbf{ATM Network Technology}

Project Zeus will take advantage of the emerging technology for ATM networks. ATM networks provide virtual-channel-oriented cell switching, an internationally standardized form of packet switching in which user data is carried in small 53-byte fixed-length blocks called cells, where the first five bytes of each cell includes a label that identifies the user channel to which it belongs. Communication over an ATM network takes place over virtual channels, which are typically established when some user application is initiated. When a virtual channel is established, a route is selected, and subsequently all cells transmitted on that virtual channel are forwarded along the selected route. Since the data objects transmitted by users typically consist of large amounts of data, it is necessary to fragment user data objects into cells and reassemble them at the receiver. This is accomplished using a simple fragmentation and reassembly protocol and supporting hardware in a host's network interface. Host software is typically free to work with data units of arbitrary size, limited only by internal buffer space. All cell-level processing can be left to the interface hardware.

Figure 2 illustrates the essentials of an ATM network's virtual-channel-oriented cell switching. As shown on the right side of the figure, a cell's multiplexing label is used to select an entry from a routing table; the selected entry includes the number of the switch output to which the cell is to be forwarded and a new multiplexing label. The figure also shows the ATM cell formats used at the user-network interface (UNI) and the network-network interface (NNI). There are two multiplexing options in ATM networks, virtual paths and virtual channels. Cells belonging to different virtual paths are distinguished by their virtual path identifier (VPI),
apply to virtual paths. Other fields in the five-byte header of the ATM cell include a generic flow control (GFC) field, a payload type (PT) field, a cell loss priority (CLP) bit, and a header error control (HEC) field. The payload field carries user information and is 48 bytes long [2, 3].

A key objective of ATM network technology is to ensure consistent performance to users in the presence of stochastically varying traffic. This is necessary to provide adequate performance for many high-speed applications (such as video) that require guaranteed throughput. The objective is attained by selecting virtual channel paths according to the anticipated traffic and allocating the necessary network resources. For such guaranteed-throughput applications, users must specify, at virtual channel setup, the amount of network resources they require. It also means that if the required resources are not available, a user's request could be refused by the network. The resource specification allows statistical sharing of bandwidth among virtual channel paths; users may specify their peak and average data rates, as well as a maximum burst size. Using this information, the network allocates resources in such a way that almost all data bursts are delivered intact. Soft resource specifications are also possible; users can specify minimum and maximum bandwidth requirements, or even no bandwidth specification at all, and the network will accommodate such requests to the best of its ability. In this case, the network can also adjust the resources allocated to established virtual channels in order to avoid blocking new virtual channel requests.

Conventional communication networks focus on point-to-point communication. Multicast communication, in which information from a single source is distributed to multiple receivers, is a natural generalization that is essential for efficiently supporting video distribution applications and useful in a variety of other applications as well. Figure 3 illustrates the basic concept of multicast virtual channel switching: a network consisting of a collection of switches (shown by circles) and

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**Figure 3. Multicast virtual channel switching.**

and those belonging to different virtual channels are distinguished by their virtual channel identifier (VCI). Most often, user connections are implemented using virtual channels. Virtual paths are essentially bundles of virtual channels. Two hosts can use a virtual path to multiplex many individual application streams together, using the VCI to distinguish these streams. The network does not interpret or modify the VCI fields of cells on virtual path connections, so the hosts can set up new virtual channels on an established virtual path without having to request them from the network. In this article we do not generally distinguish between virtual paths and virtual channels; it may be assumed that statements made about virtual channels also

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**Figure 4. Phase 0 network configuration.**

SB ATL: Southwestern Bell Advanced Technology Laboratory
SB TRI: Southwestern Bell Technology Resources, Inc.
WU EN: Washington University School of Engineering and Applied Science
WU MC: Washington University Medical Center
Phase 0 demonstrated the feasibility of the multicast ATM technology and applied it to several high-speed applications.

Figure 5. Phase-0 switch architecture.

concentrators (shown by trapezoids), configured to support two multicast virtual channels, with sources (shown by small squares) at the top of the figure. At each switch involved in a particular multicast virtual channel, the incoming cells are replicated, assigned new virtual channel identifiers, and forwarded to selected outgoing links. The configuration of a particular virtual channel is specified in the switching systems' internal control tables and can be modified through control messages.

As in the case of ordinary virtual channels, the data rate of a multicast virtual channel is completely flexible, as is the number of end points. The number of end points can change dynamically during the lifetime of a virtual channel, with new end points added and removed over time. One-to-many virtual channels are included as a special case of a more general communication model, described in [4]. Briefly, a general multicast virtual channel supports transmission and reception at all the participating end points. For each end point, transmission and reception can be independently enabled, allowing a very wide range of connection configurations. The bandwidth resources associated with such a multicast virtual channel are viewed as a common bandwidth pool that is shared by the participating end points in whatever fashion they choose. Coordination of transmission by the different sources in a multicast virtual channel is left to the sources. The network merely monitors the total bandwidth usage and ensures that it does not exceed what has been allocated.

Phase Zero

Phase 0 demonstrated the feasibility of the multicast ATM technology and applied it to several high-speed applications. Specific achievements include the design and construction of a network consisting of four 16-port broadcast packet switches, design and implementation of an ATM video interface, an ATM Ethernet interface, and a physician's workstation to support medical imaging applications.

Figure 4 shows the configuration of the network that has been constructed for Phase 0. One of the four switches in the network is located in the Applied Research Laboratory of the Washington University School of Engineering and Applied Science (WU EN), one at the Electromagnetics Laboratory of the Mallinckrodt Institute of Radiology in the Washington University Medical Center (WU MC), one at the Southwestern Bell Advanced Technology Laboratory (SB ATL) in downtown St. Louis, and the fourth at Southwestern Bell Technology Resources, Inc. (SB TRI) in St. Louis County. These sites are connected using single-mode fiber links provided by Southwestern Bell. The network supports interfaces to a broadband terminal supporting video, a physician's workstation for medical imaging applications, and Ethernet.

A total of eight Phase 0 switches have been built to our specifications by SynOptics Communications, Inc. Four are in service in the network, one is a spare, and three have been purchased by collaborators who are interested in experimentation with ATM switching systems (Bellcore, Sun, and SynOptics).

Phase 0 Switch Architecture — A broadcast packet switching system that can support a wide variety of different applications, including video distribution, LAN interconnection, and voice/video teleconferencing (all of which require multicast connections), is described in [5]. The overall structure of the prototype system is shown in Fig. 5. Data is carried between switches in the form of ATM cells over shielded-twisted-pair or fiber optic transmission links. The port processors (PPs) provide cell buffering and perform link-level protocol functions,
The switching network contains three major components: a CN, a set of BTCs, and an RN. Including the determination of how each cell is routed. The core of the system is a switching network comprising a copy network (CN), a routing network (RN), and a set of broadcast translation circuits (BTCs); these are described below. The control processor (CP) is responsible for establishing connections, including both point-to-point and multipoint connections, as well as overall system control. The switch-module interface (SMI) provides an interface between the CP and core of the switch.

When a cell enters the system, it is reformatted by the addition of several new fields containing information needed to process a cell within the switching system. In the case of point-to-point cells, the added fields include an outgoing link number, which is used to route the cell through the switch, and an outgoing VCI. In the case of multipoint cells, they include a fanout field (FAN), which specifies the number of outgoing links that must receive copies of the cell, and a broadcast channel number (BCN), which is used in a second-stage address translation.

The switching network contains three major components: a CN, a set of BTCs, and an RN. When a multipoint cell having $k$ destinations passes through the CN, it is replicated so that $k$ copies of that cell emerge from the CN. Point-to-point cells pass through the CN without modification. The function of the BTCs is to assign outgoing link numbers to the copies of multipoint cells. The RN delivers cells to the proper outgoing PP, based on the address information given in the routing field. The topology shown in the example is a delta network; however, other topologies, such as a Beneš topology, may also be used.

The CN and RN are made up of packet switch elements (PSEs), which contain internal buffers capable of storing several cells. A cell may pass through a PSE without being buffered at all if the desired output port is available when the cell first arrives. Indeed, in a lightly loaded network, a cell can pass through the CN and RN without ever being buffered. In addition to the data path between switch elements, there is a grant signal used to implement a simple flow control mechanism. This prevents loss of cells due to buffer overflows within the fabric. The entire network is operated synchronously, both on a bit basis and a cell basis—that is, all cells entering a given stage do so during the same clock cycle.

The structure of the CN is the same as that of the RN. The CN's function is to make copies of multipoint cells as they pass through, as illustrated in Fig. 6. When a cell passes through the incoming port processor, the VCI in the cell's header (8 in the example) is extracted and used to perform a table lookup, as illustrated in the figure. In the example, this yields a FAN field of 5 and a BCN of 9. At the first stage, the cell is routed out the lower port. This is an arbitrary decision — the upper link could have been used at this point. At the second stage, the cell is sent out on both outgoing links, and the FAN fields in the outgoing cells are modified. The upper cell generates three copies and the lower one, two.

In general, a node in the CN will replicate a cell if its current FAN value exceeds half the number of CN output ports reachable from that node. The FAN values are split as evenly as possible, with an arbitrary decision being made as to which port gets the bigger half in the case of an odd FAN value. Point-to-point cells are routed through the CN arbitrarily, taking the path of least resistance.

When a broadcast cell reaches a BTC, the BCN is used to select a new routing field from the BTC's internal table. This information is then used by the RN to guide the cell to its final destination. In the example, this routing translation is shown for two of the five copies created by the copy network. The first copy is sent to output 6 and will be assigned a virtual channel identifier of 1 on the outgoing link. The second copy is sent to output 2 and will be assigned a virtual channel identifier of 7.

The Phase 0 switch supports external links operating at 100 Mb/s using the ATM cell formats. The internal data paths are eight bits wide and the system operates with a clock rate of 25 MHz. All the crucial components are custom integrated circuits fabricated in 2-μm CMOS. There are a total of five distinct chip types, one for the PSEs, one for the BTCs, and three for the PPs. These chips range in complexity from about 45,000 to 220,000 transistors. The Phase 0 switch has a 16-port switching network (see Fig. 7) with 15 external ports. The CN and RN are each implemented on a single switch fabric board (see Fig. 8), the BTCs are packaged on another, and the SMI on yet another. The PPs are packed four to a board, so the switch as a whole requires eight printed circuit boards.
In conjunction with the early work on switching hardware, researchers at Washington University undertook the task of developing a complete signaling system, consisting of communication protocols and network control software, to build ATM networks that are both scalable and efficient.

**Network Control Software** — The protocol suite consists of two connection management protocols. The first, called the connection management access protocol (CMAP), is an access signaling protocol (analogous to Q.931 in narrowband ISDN and the proposed Q.93B in ATM) used to signal for ATM connections at the interface between the ATM network and network clients. CMAP supports dynamic multipoint multiconnection calls. CMAP is dynamic, in that clients and connections (in a multiconnection call) may be seamlessly added or dropped during the lifetime of a call without affecting the other clients or connections in the call. CMAP supports the concept of most generalized ATM multipoint connections, in that a CMAP ATM connection may have any number of transmitters and receivers. Furthermore, each client accessing a CMAP connection may also change its access mode (e.g., from transmitter only to transmit and receive) during the lifetime of the call/connection. The second connection management protocol, called the connection management network protocol (CMNP), is a protocol that is utilized inside the ATM network for control processing entities to coordinate the allocation of network resources and to set up connections between clients (typically initiated by CMAP). CMNP is analogous to signaling system #7 (SS7) in narrowband ISDN and B-ISUP in ATM. CMAP and CMNP are described in detail in [6-8]. A call model, which describes the network as viewed from the perspective of a CMAP client, was also developed in conjunction with the connection management protocol suite. The call model is described fully in [4].

The protocol suite also consists of a number of lesser protocols that are used in the signaling and software system. A reliable datagram protocol called the broadband packet network (BNP) reliable datagram protocol (BRDP) — analogous to the proposed SSCOP in ATM — is used inside the network and at the network access point to provide a reliable data transport substrate for CMAP and CMNP to operate over. The simple and efficient adaptation layer (SEAL, also referred to as AALS [9]) is used as a segmentation and reassembly (SAR) protocol to break up BRDP messages into an ATM stream of cells. In addition to the above protocols, the software system has a number of protocols that were designed to support switch-specific control operations, namely, the switch fabric update protocol (SFUP), the control processor to switch module interface protocol (CP-SM1), and the packet processor protocol (PP).

The network control software now exists as a hybrid system composed of the main elements of our early design (described in [8]) as modified to comply with the architectural requirements for separation of switch-specific control software from switch-independent control software, according to Bellcore’s information network architecture (INA) principles, and finally, as influenced by our corporate sponsors with regard to requirements for commercial-grade software systems.

The software system is conceptually described in Fig. 9. This architecture attempts to solve many of the important problems that confront ATM network control engineers. First, we encapsulate heterogeneous network switching equipment interfaces and their control into a software component we call the switch-side managed object (SSMO). The role of the SSMO and its accompanying application programmers interface (API) is to hide the switch-specific aspects of ATM switch control and to abstract the generic aspects of ATM switching into a common interface. With the SSMO interface, it is envisioned that multiple vendor switches may be seamlessly controlled by the same connection management software. With this approach, the problem of integrating multivendor heterogeneous ATM networks may be more easily solved. This concept emerged from Bellcore’s INA project and has been implemented on the prototype switching system developed at Washington University. The SSMO’s API is based on the emerging International Consultative Committee for Tele-

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1 The initial development of SEAL was done through a joint effort by Tom Lyons and Allyn Romanow (SUN Microsystems), Steve Deering and Bryan Lyles (Xerox-Parc), and Mike Gaddis and Rick Bubenik (Washington University).
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phone and Telegraph (CCITT) standards with regards to a standard B-ISDN management information base (MIB).

The next software layer, referred to as the node management (NM) layer, allows the NM to group multiple SSMOs into a "node" and present that aggregation to the connection management layer as a single SSMO. Thus, a single network control processor can control multiple distributed switching systems. This approach provides a flexible and cost-efficient way to manage network control processing resources and is particularly effective in ATM LAN networks, where the remote switches may be small concentrators. Requiring a control processor for each concentrator will needlessly raise the cost of such a network. Nonetheless, the NM architecture allows the node to consist of just one switch, and, if so, network configurations with a single network control processor for each switching system may be supported (including a network that consists of only one switch). Since the NM and SSMO APIs are the same, the connection management layer may be layered directly over the SSMO, eliminating the NM layer in the single-switch case.

The next layer is the connection management managed object (CMMO). This layer is constructed around the CMNP protocol to provide a homogeneous "most generalized" ATM connection management layer, analogous to a "bearer" control layer in B-ISDN standards terminology. The CMMO API can support virtually any ATM multipoint connection conceivable. The API was developed in collaboration with Belcore, based on CMNP principles and influenced by B-ISDN standards (although, in the later case, little work existed to guide us). The CMMO is responsible for end-to-end connection setup (whereas the SSMO can only support connection segments within the boundaries of its node). The CMMO sets up these end-to-end connections by communicating with peer CMMOs that control neighboring nodes and propagating the end-to-end request through the network's mesh topology.

The final layer is the session management (SM) layer (it may also be called the call management layer). The SMs interface to connection management through the CMMO API. The CMMO API is constructed in such a way that it can support multiple SMs. Each SM may compete freely for network resources; it is the CMMO's responsibility to resolve contention for network resources. Session managers may coordinate their actions but are not required to do so. The access protocols, Q.93B and CMNP, were each be implemented as an SM. This architecture provides considerable flexibility for the network managers to support multiple (simultaneously supported) access protocols and, perhaps even more importantly, new complex services.

Figure 9. Simplified view of software architecture.
**Application Interfaces** — In the Phase 0 network, there are several application interfaces. The first is an audio/video interface for a broadband terminal. The broadband terminal consists of a commercial workstation equipped with a video-in-a-window card together with an ATM audio/video interface, as shown in Fig. 10. The interface card takes analog audio/video from any source, modulates the audio into a band above the video and mixes the two, then digitizes the resulting signal using 8-bit samples at a sampling rate of approximately 10.74 MHz, packetizes the resulting digital stream, and transmits the cells on the outgoing ATM link [10].

On the receiving side, data is extracted from cells and placed in a synchronization memory. At this stage, cells are resequenced using a sequence number inserted in the packet by the sending interface. Data is read from the synchronization memory and converted to analog. The audio and video portions are then filtered and the audio is demodulated to baseband. The audio signal is then sent to the audio input on the workstation and played out on the workstation’s built-in speaker. The video is connected to the video input on the workstation’s video-in-a-window card, allowing it to be displayed on the workstation screen. Data and signaling information are not carried directly on the ATM link, but pass through an Ethernet interface and are forwarded to the ATM network by an Ethernet portal.

Software called VideoExchange has been developed to support the switching of multiple video calls with both point-to-point and multipoint connectivity. Thus, multiparty video conferences are possible without additional equipment, special call setup, or operator assistance. The switching takes place in a small fraction of a second, and artifacts from cell loss and clock asynchrony are essentially imperceptible.

The physician’s workstation shown in Fig. 11 is the second application interface used in the Phase 0 network. It has been developed on a NeXT platform and incorporates four plug-in boards within the NeXT Cube enclosure. Two are standard boards; the CPU and NeXT dimenion supporting the Mach operating system (the NeXTstep user interface programming environment) display PostScript and drivers for monochrome and color displays. Two other boards have been developed especially for Project Zeus [11]. The first of the two, the ATMizer, carries out segmentation and reassembly of cells, does virtual channel translation, prepares and checks cell headers, and provides an interface between the ATMizer and the fiber or twisted-pair link to the switch. An embedded processor (M68030) handles segmentation, reassembly, and error detection. The second of the two boards developed especially for Project Zeus includes a JPEG [12] coder-decoder (codec) for studio-quality video, a CD-quality stereo audio channel, and a channel for high-resolution images.

Demonstration software has been developed on the NeXT to request and display 12-bit 1024 x 1024 pixel images from a parallel disk array image server, to manage full-duplex 640 x 480 pixel 30-Hz video, to display medical signals such as an electrocardiogram, and to retrieve and display various medical records. These multimedia capabilities allow the physician to view and interact with all the information that might be found in the medical record and, in addition, conduct video conferences with the other physicians, health care providers, or patients.

**Internetworking** — Internetworking is supported in the Phase 0 network using a specialized interface device called an Ethernet Portal, illustrated in Fig. 12. The portal transfers Ethernet packets from the local Ethernet, fragments them into a series of ATM cells, and reassembles the received ATM cells at a remote Ethernet. The Phase 0 implementation does not include any filtering capabilities, but simply transfers the Ethernet packets onto a preconfigured multicast virtual channel. Received ATM cells are reassembled and repeated onto local Ethenets. Separate commercially available bridges or routers are placed between the portal and the actual Ethernet if filtering is required.
Most of our experiences lead us to be optimistic about the future of ATM networks, but a few experiences suggest areas that may require extra care.

**Lessons Learned**

We have learned a number of lessons from our experience with the Phase 0 prototype network. Most of our experiences lead us to be optimistic about the future of ATM networks, but a few experiences suggest areas that may require extra care.

**Hardware Experience** — The feasibility of multicast ATM networks has been clearly demonstrated. Even fully-loaded switch ports can participate in multicast calls. In our network, cell loss is rare and cell delay minimal.

The custom integrated circuit technology embodied in the five chip types we developed is not particularly demanding. There are many opportunities for cost reduction, even through simple repackaging. The eight Phase-0 switches cost about $2.500/port to fabricate. By simply repackaging the custom chips, the manufacturing cost could be cut to under $1,000 per port. Volume production and more extensive integration would produce additional savings in the port manufacturing cost, but marketing, administrative, and engineering costs will offset these savings.

Redesign for higher performance and increased density is straightforward. This prospect encourages us to believe that within a few years, switches with scalable architectures like our Phase-0 switch will be sold for under $1,000/port. In fact, we estimate that a 16-port 155-Mbb/s switch can soon be manufactured with a shielded-twisted-pair interface for $200/port. A switch with a fiber optic interface would double the manufacturing cost because of the present relatively high cost of optical devices.

We were surprised by the time required for thorough testing of the Phase-0 switches. The complexity of ATM hardware is clearly greater than Ethernet hardware, but even so, testing all modes of operation for a switch took days to weeks. The development of specialized switch test equipment to speed this process seems prudent.

**Software Experience** — The software system is now operational, but refinement and enhancements will continue through 1993 and 1994. The general call model implemented by the system provides needed flexibility in video and voice conferencing and proves to be only slightly more complex than a point-to-point call model with multipoint extensions. Commercialization of the software is planned.

By placing call processing in software rather than in hardware, substantial flexibility and generality has been achieved without sacrificing throughput. In fact, the software architecture supports call processing at very high throughput. Transactions are batched and shared-memory queues facilitate the use of multiprocessing. Furthermore, the software architecture can support the coming generation of multiprocessors for additional improvements in performance. Finally, the difficult problem of bandwidth management can be addressed in software as the industry's understanding grows.

The experience that Washington University has gained in developing the connection management protocol suite has been invaluable in our efforts within ATM signaling standards bodies. Washington University researchers have played a substantial role in defining the course of development of the ATM Forum's access signaling protocol (an enhanced version of CCITT's Q.93B protocol). Many concepts from CMAP have influenced design aspects and base requirements of Q.93B. Perhaps more important, our knowledge of the internal framework of multipoint connection management (through the design of CMNP) has helped us gain valuable experience about what is "doable" and what is not.

Finally, we believe that interworking of ATM switches should be easy at the hardware level but may be extremely difficult at the software level. Unless the same well-defined switch-independent control operations are implemented by each vendor's switch encapsulation software, we anticipate lingering problems in multivendor networks.
Application Experience — Very simple methods allow recovery from cell loss in both audio and video transmission. These same methods accommodate transmitting and receiving clock differences and are effective, although somewhat complicated by JPEG coding.

JPEG coding of video produces studio-quality images at 15 to 20 Mb/s. This makes possible the delivery of multiple channels of video on a single 100-Mb/s link. However, the cost of multiple codec chips is presently a severe deterrent to more than one video window. In fact, the audio and video hardware already occupy a considerable fraction of the space and cost budget in our multimedia board in the physician’s workstation. A redesign of the ATMinizer and multimedia boards to reduce complexity is planned, but a custom host interface chip may be necessary to reach desired space and cost goals.

Not surprisingly, audio problems were the most stubborn ones we encountered during our application experiments and demonstrations. Audio feedback occurred regularly unless lapel microphones were used. The wide dynamic range of the CD-quality sound in the physician’s workstation was clearly superior to the limited dynamic range available in the broadband terminal.

Future Plans

Phase 1 of Project Zeus began in January 1992 and will run through 1994. Its primary objective is to create, with the help of our industry sponsors, the key components needed to establish an operational ATM campus network, develop a set of core applications that use the network, and develop support tools to facilitate future application development. The specific goals for Phase 1 are:

• Develop an economical switch configuration supporting up to 12 ports at 155 Mb/s each and an inexpensive concentrator that can be located in a wiring closet within close proximity of desktop workstations.

• Enhance the multicast connection management software and add signaling interfaces to workstations. Design and implement basic network management software.

• Design and implement a workstation interface capable of using a full 155-Mb/s link and equipped with cell-pacing circuitry. Include support for both coded and uncoded video.

• Design and implement a multiprotocol ATM router that forwards IP datagrams across multiple fixed virtual channels and provides Ethernet and FDDI connectivity.

• Establish basic interoperability between the campus network and a public network ATM switch in order to support connections to off-campus sites. This will require the development of an ATM/synchronous optical network (SONET) interface to the public network.

From 1994 to 1996, in Phase 2 of Project Zeus, we plan to expand the range of interfaces that can be used to access the network, construct components for larger-scale and higher-speed networks, and reduce the cost of key network components. In addition, we plan to extend access to the network to departments all across the university. The specific goals of Phase 2 are:

• Develop a core switch supporting 256 ports at 620 Mb/s each, together with an inexpensive concentrator with 16- to 48-user ports. Improve the functionality and performance of the connection management software.

• Design and implement compatible ATM interfaces for multiple workstations, including support for HDTV video and multiple coded video channels.

• Extend interoperability with public network switches to include signaling as well as basic cell transfer. Add 620-Mb/s SONET interfaces to the campus network.

• Design and implement internetwork processors capable of processing fragmented packets without reassembly. These would support both IP datagrams and MCHIP packets [13].

We have relied on, and will continue to depend on, government sponsors for the support of basic and applied research. In addition, in both Phases 1 and 2, we will depend on our industry sponsors for financial support and technical help with network components that they have licensed and developed from Project Zeus technology.

Conclusion

The Phase 0 Project Zeus network is in operation, providing demonstration of all necessary components. Several industry partners have been recruited, and additional partners, particularly in the area of applications, are being sought. Phase 1 of Project Zeus is now underway, with 155-Mb/s switches to be installed at a handful of sites around our campus in 1993.

Five application areas have been chosen to explore possibilities that may transform daily practice in the selected areas and, at the same time, carry out experiments that are useful in understanding future bandwidth requirements. Application development is underway in electronic radiography, optical sectioning microscopy, preservation of images from planetary databases, and visualization in art and architecture.

We believe that Project Zeus creates a unique combination of advanced communication technology and realistic broadband applications that are important to the development of the ATM market and to the understanding of its strengths and weaknesses.

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In phase 2 of Project Zeus, we plan to expand the range of interfaces that can be used to access the network.

References


Biographies

Jerome R. Cox, Jr. (LF) received an Sc.D in electrical engineering from the Massachusetts Institute of Technology in 1954. He is the Wedge Professor of the Department of Computer Science at Washington University, St. Louis, Missouri, and served as chairman of the department from 1975 to 1991. He is currently director of the Applied Research Laboratory (ARL) and research director of the Electronic Research Laboratory. His research interests are digital communication, computer systems design, and electronic radiology. He is a Senior Member of the Institute of Medicine of the National Academy of Sciences and is a Fellow of the Acoustical Society of America.

Michael E. Gaddis (M) received an M.S. in computer science from the Naval Postgraduate School in 1985. He is a senior research associate and associate director of the ARL in the Department of Computer Science at Washington University, St. Louis, Missouri. Gaddis and his fellow researchers have developed a multipoint ATM signaling and control system for use with an ATM switching system developed at the University. He co-authored the Connection Management Access Protocol (CMAP) and the Connection Management Network Protocol (CMNP) specifications. Previously, he spent ten years as a commissioned officer with the Marine Corps in various positions related to data processing and data communications, including work with the Joint Data Service and Support Command of the Defense Communications Agency. His research and engineering interests include data communication protocols, computer graphics, and software engineering.

Jonathan S. Turner (F) received a Ph.D. in computer science from Northwestern University in 1981. He is professor and chairman of the Department of Computer Science at Washington University, St. Louis, Missouri, where he has been since 1983. His primary research interest is in the design and analysis of switching systems, with special interest in systems supporting multicast communication. He has been awarded more than a dozen patents for his work on switching systems and has a number of widely cited publications in this area. He is a member of the ACM and SIMS.