

Towards an Active Network Architecture

David L. Tennenhouse and David J. Wetherall*
Telemedia, Networks and Systems Group, MIT

ABSTRACT

Active networks allow their users to inject customized programs into the nodes of the network. An extreme case, in which we are most interested, replaces packets with “capsules” – program fragments that are executed at each network router/switch they traverse.

Active architectures permit a massive increase in the sophistication of the computation that is performed within the network. They will enable new applications, especially those based on application-specific multicast, information fusion, and other services that leverage network-based computation and storage. Furthermore, they will accelerate the pace of innovation by decoupling network services from the underlying hardware and allowing new services to be loaded into the infrastructure on demand.

In this paper, we describe our vision of an active network architecture, outline our approach to its design, and survey the technologies that can be brought to bear on its implementation. We propose that the research community mount a joint effort to develop and deploy a wide area ActiveNet.

1. INTRODUCTION

Traditional data networks passively transport bits from one end system to another. Ideally, the user data is transferred opaquely, i.e., the network is insensitive to the bits it carries and they are transferred between end systems without modification. The role of computation within such networks is extremely limited, e.g., header processing in packet-switched networks and signaling in connection-oriented networks.

Active Networks break with tradition by allowing the network to perform customized computations on the user data. For example, a user of an active network could send a customized compression program to a node within the network (e.g., a router) and request that the node execute that program when processing their packets. These networks are “active” in two ways:

- Switches perform computations on the user data flowing through them.
- Individuals can inject programs into the network, thereby tailoring the node processing to be user- and application-specific.

We have identified several architectural approaches to active networks. One approach, which we find

particularly interesting, replaces the passive packets of present day architectures with active “capsules” – miniature programs that are executed at each router they traverse. This change in architectural perspective, from passive packets to active capsules, simultaneously addresses both of the “active” properties described above. User data can be embedded within these mini-programs, in much the way a page’s contents are embedded within a fragment of PostScript code. Furthermore, capsules can invoke pre-defined program methods or plant new ones within network nodes.

Our work is motivated by both technology “push” and user “pull”. The technology “push” is the emergence of “active” technologies, compiled and interpreted, supporting the encapsulation, transfer, interposition, and safe and efficient execution of program fragments. Today, active technologies are applied within individual end systems and above the end-to-end network layer; for example, to allow Web servers and clients to exchange program fragments. Our innovation is to leverage and extend these technologies for use within the network – in ways that will fundamentally change today’s model of what is “in” the network.

The “pull” comes from the ad hoc collection of firewalls, Web proxies, multicast routers, mobile proxies, video gateways, etc. that perform user-driven computation at nodes “within” the network. Despite architectural injunctions against them, these nodes are flourishing, suggesting user and management demand for their services. We are developing the architectural support and common programming platforms to support the diversity and dynamic deployment requirements of these “interposed” services. Our goal is to replace the numerous ad hoc approaches to their implementation with a generic capability that allows users to program their networks.

There are three principal advantages to basing the network architecture on the exchange of active programs, rather than passive packets:

- Exchanging code provides a basis for adaptive protocols, enabling richer interactions than the exchange of fixed data formats.
- Capsules provide a means of implementing fine grained application-specific functions at strategic points within the network.

*{dlt,djw}@lcs.mit.edu. <http://www.tns.lcs.mit.edu/>. An earlier version of this paper was delivered during the keynote session of Multimedia Computing and Networking, San Jose, CA, January 1996.

- The programming abstraction provides a powerful platform for user-driven customization of the infrastructure, allowing new services to be deployed at a faster pace than can be sustained by vendor driven standardization processes.

This paper presents our vision of an active network architecture and the approach we are following towards the deployment of an operational ActiveNet. The active network approach opens a Pandora's box of safety, security, and resource allocation issues. Although we do not present a complete design, we identify a number of specific research issues, outline the approach we are following towards their resolution and identify the technologies we intend to leverage. Our plan is to bootstrap a wide area ActiveNet using similar techniques to those used by the prototype MBONE, i.e., by locating platforms at strategic locations and "tunneling" through existing transmission facilities, such as the Internet.

In the next section we provide a description of some of the "lead user" applications that motivate an architecture that facilitates computation within the network. In section 3, we provide an overview of active networks, a high-level perspective on how we propose to organize their platforms and an introduction to the research issues that must be addressed. Section 4 describes the "instruction set" issues associated with an interoperable programming model and how "active technologies" can be leveraged to effect the safe and efficient evaluation of capsules. We then discuss the management of node resources, such as storage and link bandwidth, followed by our plan for the deployment of a research ActiveNet. We realize that our work challenges some key assumptions that have guided recent networking research and so the final sections of this paper discuss the architectural and structural questions raised by our approach.

2. LEAD USERS

Recently, there has been considerable interest in: agent technologies, which allow mobile code to travel from clients to servers; and in Web applets, which allow mobile code to travel from servers to clients. Active networks bridge this dichotomy by allowing applications to dispatch computation to where it is needed.

We are encouraged by the observation that a number of lead users have pressing requirements for the transparent interposition of computation within the network. These include the developers of:

- Firewalls, which are typically located at administrative boundaries.
- Web proxies and other services, such as DNS and multicast routers, that form strategic vertices of copy, fusion and cache "trees".
- Mobile/Nomadic gateways, placed near the edges of the network where there are significant

discontinuities in the available bandwidth, e.g., the base stations of wireless networks.

These lead applications demonstrate that there is user "pull" towards active networks. In the absence of a coherent approach to interposition they have adopted a variety of ad hoc strategies. In many cases the interposed platforms present the facade of network layer routers, but actually perform application- or user-specific functions. Active networks will rationalize these diverse activities by providing a uniform platform for network-based computation.

Firewalls

Firewalls implement filters that determine which packets should be passed transparently and which should be blocked. Although they have a peer relationship to other routers, they implement application- and user- specific functions, in addition to packet routing. The need to update the firewall to enable the use of new applications is an impediment to their adoption. In an Active Network, this process could be automated by allowing applications from approved vendors to authenticate themselves to the firewall and inject the appropriate modules into it.

Web Proxies

Web proxies are an example of an application-specific service that is tailored to the serving and caching of World Wide Web pages. Harvest [1] employs a hierarchical scheme in which cache nodes are located near the edges of the network, i.e., within the end user organizations. This system is scalable and could be extended by allowing nodes of the hierarchy to be located at strategic points within the networks of the access providers and inter-exchange carriers. An interesting problem is the development of algorithms and tools that automatically balance the hierarchy by re-positioning the caches themselves, not just the cached information. Schemes such as dynamic hierarchical caching [2] and geographical push-caching [3] begin to address this issue.

A further argument in favor of using active technologies for web caching is that a significant fraction of web pages are dynamically computed and not susceptible to traditional (passive) caching. This suggests the development of web proxy schemes that support "active" caches that store and execute the programs that generate web pages.

Mobile/Nomadic Computing

Interposition strategies are used by a number of researchers addressing mobility. For example, Kleinrock [4] describes a "nomadic router" that is interposed between an end system and the network. This module observes and adapts to the means by which the end system is connected to the network, e.g., through a phone line in a hotel room versus through the LAN in the home office. It might decide to perform more file caching or link compression when the end system is connected through a low bandwidth link

and/or invoke additional security, such as encryption, when operating away from the home office.

Similarly, “nomadic agents and gateways” [4] are nodes that support mobility. They are located at strategic points that bridge networks with vastly different bandwidth and reliability characteristics, such as the junctions between wired and wireless networks. Application-neutral work on TCP snooping [5] improves the performance of TCP connections by retaining per-connection state information at wireless base stations. Application-specific services performed at gateways include file caching and the transcoding of images [6]. The InfoPad [7] takes the process even further, by instantiating user-specific “pad servers” supporting a range of applications, such as voice and hand-writing recognition, at intermediate nodes.

New Application Domains

There is an untapped reservoir of applications that require sophisticated network-based services to support the distribution and fusion of information. One promising direction is the development of multi-point communication strategies that are more flexible than the existing IP multicast service, which performs a very limited computation on the user data, i.e., copying. Application-specific multicast, for example, would provide the mechanism to realize the quality of service filtering suggested in [8] for video-conferencing.

Information fusion is an example of a domain that may leverage interposed computation. Applications such as sensor fusion, simulation and remote manipulation, allow users to “see” composite images constructed by fusing information obtained from a number of sensors. Fusing data within the network reduces the bandwidth requirements at the users, who are located at the periphery of the network. Placing application-specific computation near where it is needed also addresses latency limitations by shortening the critical feedback loops of interactive applications.

3. ACTIVE NETWORKS

In this section, we provide an overview of active networks – highly programmable networks that perform computations on the user data that is passing through them. We distinguish two approaches to active networks, discrete and integrated, depending on whether programs and data are carried discretely, i.e., within separate messages, or in an integrated fashion. We then provide a high-level description of how active nodes might be organized and describe a node programming model that could provide the basis for cross-platform interoperability.

3.1 Programmable Switches – A Discrete Approach

The processing of messages may be architecturally separated from the business of injecting programs into the node, with a separate mechanism for each function. Users would send their packets through such a “programmable” node much the way they do today.

When a packet arrives, its header is examined and a program is dispatched to operate on its contents. The program actively processes the packet, possibly changing its contents. A degree of customized computation is possible because the header of the message identifies which program should be run – so it is possible to arrange for different programs to be executed for different users or applications.

The separation of program execution and loading might be valuable when it is desirable for program loading to be carefully controlled or when the individual programs are relatively large. This approach is used, for example, in the Intelligent Network being standardized by CCITT. In the Internet, program loading could be restricted to a router’s operator who is furnished with a “back door” through which they can dynamically load code. This back door would at minimum authenticate the operator and might also perform extensive checks on the code that is being loaded. Note that allowing operators to dynamically load code into their routers would be useful for router extensibility purposes, even if the programs do not perform application- or user-specific computations.

3.2 Capsules – An Integrated Approach

A more extreme view of active networks is one in which every message is a program. Every message, or capsule, that passes between nodes contains a program fragment (of at least one instruction) that may include embedded data. When a capsule arrives at an active node, its contents are evaluated, in much the same way that a PostScript printer interprets the contents of each file that is sent to it.

Figure 1 provides a conceptual view of how an active node might be organized. Bits arriving on incoming links are processed by a mechanism that identifies capsule boundaries, possibly using the framing mechanisms provided by traditional link layer protocols. The capsule’s contents are dispatched to a transient execution environment where they can safely be evaluated. We hypothesize that programs are composed of “primitive” instructions, that perform basic computations on the capsule contents, and can also invoke external “methods”, which may provide access to resources external to the transient environment. The execution of a capsule results in the scheduling of zero or more capsules for transmission on the outgoing links and may change the non-transient state of the node. The transient environment is destroyed when capsule evaluation terminates.

3.3 Programming With Capsules

Our distinction between the discrete and integrated approaches is one of perspective, primarily useful as a basis for comparing two ways of thinking about networks and their programming. In practical terms, a network based on the integrated approach could be programmed to emulate the discrete approach and vice-versa. Nonetheless, we are intrigued by the

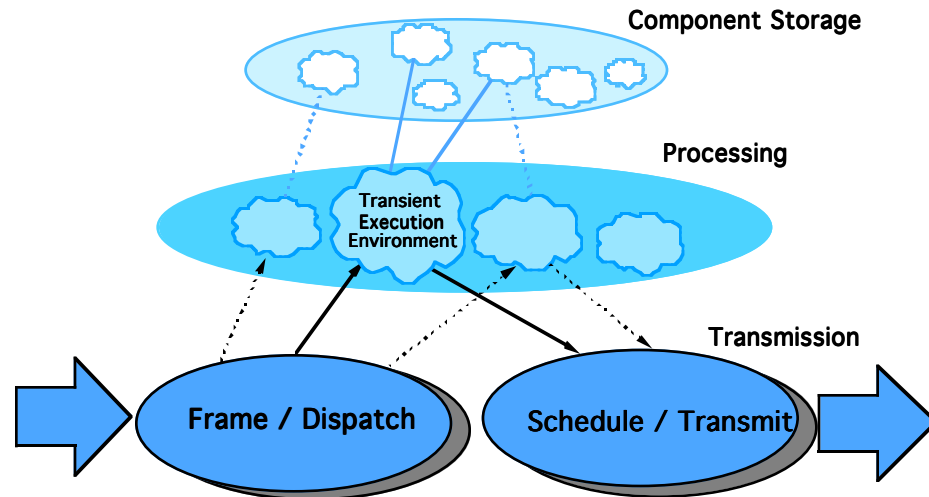


Figure 1. Active Node Organization

possibilities afforded by the integrated perspective, especially with respect to new ways of leveraging computation within the network. It provides a programming language framework for thinking about networks – a framework that could enable the synthesis of recent results in the areas of programming environments, operating systems and networks.

In the following paragraphs we discuss some ways in which active networks could be leveraged to support a variety of traditional functions, such as IP packet processing, connections, flows, routing protocols, etc. These examples are meant to provide insight into the “flavor” of the networks we envision and establish the groundwork for the discussion of the programming model and implementation technologies which follows.

In simple applications, a capsule’s actions on visiting a node are to compute its “next hop” destination(s) and schedule zero or more (possibly modified) copies of itself for transmission on selected links. It will be necessary to provide mechanisms for determining and naming the links on which outgoing capsules are transmitted. In the IP protocol, this mechanism is “built-in” to every node and individual packets need only carry their destination address – they need not have knowledge of the links they traverse. In pure source routing schemes, each message carries the identities of all of the links it traverses. We hope to develop an intermediate approach, in which capsules can dynamically enumerate and evaluate the paths available at a node, without requiring detailed knowledge at the time the capsule is composed.

An important question concerns the degree to which a capsule program can access objects, such as routing tables, that lie beyond the transient execution environment. In a restricted approach, capsules could be largely self-contained. Although sufficient to implement some interesting programs, e.g., the above-mentioned source routing, this model is somewhat confining. In the following paragraphs we discuss three

ways in which programs could reach beyond the capsule’s transient environment:

- Foundation Components – universally available services implemented outside of the capsule.
- Active Storage – the ability to modify the state that node storage is left in at the completion of capsule execution.
- Extensibility – allowing programs to define new classes and methods.

Foundation Components

Foundation components implement external “methods” that provide controlled access to resources outside of the transient execution environment. A subset of these components will reflect the “API” of the node’s run-time environment to the applications. Other components provide a built-in class hierarchy that serves as a base for the development of capsule programs.

Many capsules will require access to other node-specific information and services, such as routing tables and the state of the node’s transmission links. Using built-in components that provide access to this information, one could design capsules whose evaluation performs similar processing to that performed on the header of an IP datagram. Multi-cast and option processing instructions could be included in the capsules that require them. Whereas the traditional IP approach calls for the code to be fixed and built into the router, in the active case the program is flexible and carried with the data.

For migration purposes, we could develop standardized components that implement the existing Internet protocol types. A capsule carrying an embedded IPv4 datagram could contain a single instruction of the form “execute the IPv4 method on the remainder of the payload”. To put matters in perspective, we can think of existing routers as an

extremely restricted subset of active nodes, in which the capsule “program” is carried in the IP protocol type field. The instruction set is restricted to pre-defined methods that correspond to the known protocol type field values and implement the standardized functionality specified by the IETF.

Active Storage

It would be advantageous if capsules could leave information behind in a node’s non-transient storage. One might open a connection by arranging for a capsule to be executed at each node along a specific path, and having it leave a small amount of associated state in each node it traverses. Subsequent packets following this path would include code that locates and evaluates the connection state at each node.

A similar approach could be used to realize “flows” [9], which are somewhat softer than connections. Every capsule would include code that attempts to locate and use its “flow” state at the nodes it traverses. However, flow capsules are somewhat more robust than those used during connections in that the flow state is not essential to the capsule’s successful execution. If a flow capsule encounters a node that has no relevant state information, it dynamically generates the required data, uses it for its own purposes, and leaves it behind for the convenience of later capsules. The network nodes can treat flow states as “soft state” values that are cached and can be disposed of if necessary. In this respect, flows are less demanding than connections on the robustness of node storage. Of course, our active connections and flows are considerably more powerful than those of present day systems, in that the “state” left behind is in the form of programs rather than static table entries.

Eventually, we hope to develop new schemes that go beyond traditional connections and flows. For example, capsules could be programmed to rendezvous at a node by arranging for the first arriving capsule to set some state information and then “sleep” until the remaining capsules have arrived. The capsules could then engage in some joint computation, such as may be used in sensor fusion applications or the pruning of multi-cast trees.

Finally, we note that capsules capable of modifying the node’s storage provide a uniform mechanism for the implementation of background node functions. Routing protocols and table updates could be implemented in capsules as could network management functions, such as those provided by SNMP. Long-lived housekeeping functions could also be implemented in this manner, though in their case the “transient” execution environment might survive until the node is reset.

Program Extensibility

Unless programs are short relative to the data they encapsulate, it will prove inefficient for them to be carried in individual messages. Accordingly, it makes sense for the programming environment to be

extensible, so that capsules can “plant” uniquely named classes and methods at nodes, for reference by other capsules and methods. In this way, most capsules can be concise – possibly a single instruction that invokes a user-specific method on the remainder of the capsule contents.

An interesting scheme would be to provide a mechanism that dynamically resolves references to external methods. Instead of capsules explicitly loading methods into the non-transient storage of the node, the node could contain a “cache” of known external methods and be equipped with a mechanism that allows it to locate and dynamically load methods on demand.¹ Although such a “demand” approach might suffer latency problems when a new application is started, this could be offset by allowing capsules that prime the cache when faults are anticipated.

The distinction between the “explicit” and “demand” loading schemes is closely related to the broader distinction we have made between discrete and integrated approaches to active networks. The explicit and discrete cases distinguish program loading as an explicit activity that must be completed prior to usage. In contrast, the demand and integrated cases offer increased flexibility with respect to determination and timing. Of course, this flexibility comes at some cost in terms of the sophistication of the mechanisms required to support safe and efficient loading.

3.4 Towards an Interoperable Programming Model

To be of general utility, capsules require: mobility, so that programs can be transmitted across the network; and portability, so that they can be loaded into a range of platforms. This suggests the development of a relatively small number of standardized models for the programming of network nodes and the description and allocation of their resources. Our objectives for such models are that they support:

- Mobility – the ability to transfer capsules and execute them on a range of platforms that leverage different underlying technologies.
- Safety – the ability to restrict the resources that capsules can access.
- Efficiency – enabling the above without compromising network performance, at least in the most common cases.

Traditional packet networks achieve interoperability by standardizing the syntax and semantics of packets. For example, Internet routers all support the agreed IP specifications; although router implementations may

¹An interesting approach to resolving cache “faults” would be for a node to request the method from the node that sent it the faulting capsule – forming a chain back to the originator of the capsule who could be expected to take ultimate responsibility for resolving the reference. Of course, the originator might do so by demand loading the code from their software vendor.

differ, they implement roughly “equivalent” programs. In contrast, active nodes can execute many different programs, i.e., they can perform very different computations on the packets flowing through them. Network interoperability is achieved at a higher level of abstraction – instead of standardizing the computation performed on every packet, we standardize the computational model, i.e., the instruction set and resources available to capsule programs.

We find it convenient to distinguish between: issues surrounding the representation and evaluation of the capsules themselves; and safe access to node resources.

In section 4, we outline the functionality that is required and discuss mechanisms that can be used to support the safe and efficient execution of capsules. We discuss how “active technologies”, developed within the programming language and operating system communities, can be used to prevent unauthorized access to resources that lie beyond the boundaries of the transient execution environment into which a capsule is dropped.

In section 5, we discuss resource management, which is an important issue in active nodes – these nodes are components of the shared infrastructure and their users must be protected from each other to a degree that is typically not required within personal computers or even group servers. The programming model must deal with two issues associated with node resources: interoperability and resource management. The interoperability requirement is for a common model of the resources available at a node. Resource management issues include resource allocation and capsule authentication and authorization.

4. CAPSULE PROGRAMS – MOBILITY, SAFETY AND EFFICIENCY

In this section we discuss: the languages in which capsule programs are expressed; and mechanisms that can support their safe and efficient execution. Our overall approach is to evaluate each capsule within the context of a transient execution environment whose lifetime is the interval during which the capsule is evaluated at a given node. Safety properties are provided by restricting the actions that can be performed and their scope, e.g., their access to storage and other node resources.

4.1 Capsule Primitives

There is a limited set of primitive actions that capsules can perform without straying beyond their transient environments. These actions constitute a restricted programming language, or instruction set, that can perform: arithmetic and branch operations; and manipulate stack and heap storage of the transient environment.

The set of primitive actions will be extended through the addition of external method invocation, which provides access to resources beyond the transient environment. Some of these external methods will leverage the same primitive actions and will also be evaluated in a closed environment, i.e., with a sharp distinction between their self-contained actions and their access to other methods. Others will access the built-in “API” of the node’s run-time environment or embedded operating system. The API of active network nodes will be distinguished by the availability of methods that are tailored to the network environment, such as the efficient copying of capsules and sophisticated control over the scheduling of transmission resources.

For interoperability purposes all of the active nodes along a capsule’s path should be capable of evaluating the capsule’s contents.² There are three well known ways of achieving this level of portability/mobility:

- Express the programs in a high-level source language that may be interpreted at the nodes;
- Adopt a platform independent intermediate representation, typically a byte coded “virtual” instruction set;
- Express the programs in a platform-dependent binary format and arrange for each capsule to carry multiple encodings of its program – one for each type of platform that it traverses.

We expect to leverage all three approaches. Source encodings will prove useful for rapid prototyping. An intermediate representation may provide a compact and relatively efficient way to express relatively short programs. External methods could be similarly encoded or could be expressed in a machine dependent format. We expect that heavily used components will be packaged in binary libraries, especially “bootstrap” libraries that allow administrators to initialize newly installed or repaired platforms.

4.2 Safe and Efficient Execution

One of the reasons that we believe it will be possible to realize active networks is the availability of active technologies – mechanisms that allow users to inject customized programs into shared resources. Active technologies are not new. However, our use of active technologies within the network is novel – until now the use of active technologies in networking has been end-to-end (e.g., shipping code from servers to clients or vice-versa). In the case of active networks, the shared resources in question are the routers, switches and servers that lie within the network. Our

²At each hop, a capsule could translate itself into the language that is understood by the “next hop” node along its path. However, this approach seems extreme – even by our standards!

work will leverage and extend the presently available technologies.

Active Technologies – Background

Active technologies have been emerging in the fields of operating systems and programming languages for over ten years. Early work tended to address only one of three important issues – mobility, efficiency or safety. PostScript is an example of an early effort that stressed mobility over safety. Applications generate mobile programs that are executed at printers, which may be shared and distributed about a network.

In the field of parallel processing, “active messages” [10, 11] stressed efficiency over mobility by reducing the “program” to a single instruction – each message invokes an application-specific handler resident at the recipient. The handler provides a low overhead mechanism for dispatching arriving messages, so that they can be treated as self-scheduling computations. These systems, which targeted communication internal to a single parallel processor complex, did not address the safety issues relevant to shared infrastructures.

The advent of heterogeneous distributed systems and internetworking has accelerated the pace of research. The x-kernel [12] supports the composition of protocol handlers by providing a regular architecture for stacking them and by automating the dispatch process. Other efforts [13-15] have focused on less friendly environments by improving both the safety and efficiency with which handlers can be implemented. Most recently, there have been efforts to jointly address all three issues – mobility, safety and efficiency – under the banners of configurable operating systems, agents, mobile applets and other schemes related to the World Wide Web.

Leveraging Active Technologies

Active networks will adapt and extend active technologies for use within the network. In general, these technologies provide for safe execution by restricting the set of primitive actions available to mobile programs and the scope of their operands, e.g., their access to storage and other resources. An interesting question is how to organize the closures which provide the basis for safe execution. Our starting position is that the namespace of a capsule is restricted to the transient environment. This containment policy may be relaxed by initializing the closure with a default set of foundation components that all capsules are allowed to dispatch. Any capsule that accesses methods outside of that space must first request that its closure be extended by authenticating itself to a mechanism that validates its authorization.

In the following paragraphs, we discuss the available technologies in terms of the program encoding approaches – source, intermediate, or platform dependent binary – and then introduce “on-

the-fly” compilation, a complementary technology that is also of interest.

Source Code

Safe-Tcl [16] is an example of a language that achieves safety through interpretation of a source program and closure of its namespace. The safety of such a system derives from the restricted closure and the correctness of the interpreter, which can prevent programs from deliberately or accidentally straying beyond the transient execution environment. The advantage of the Tcl-based approach is that programs are human readable and simple programs can be composed quite quickly. Furthermore, Tcl’s character-based representation makes it easy to design programs that generate new source fragments. The principal disadvantage is the overhead of source code interpretation, which is compounded by Tcl’s encoding of all data types as strings. An additional disadvantage is the overall size of programs, which could be reduced, albeit at the expense of readability, through the use of compression.

Intermediate Code

Java [17] achieves mobility through the use of an intermediate instruction set [18]. Traditionally, the safe execution of intermediate code has relied on the careful interpretation of the intermediate instruction set. One of Java’s key contributions is the observation that a significant improvement in efficiency can be achieved by off-loading some of the responsibility from the interpreter. The instruction set, and its approved usage, are designed so as to reduce the degree of operand validation that the interpreter must perform as each instruction is executed. In part, this is enabled by the design of the instruction set, which precludes certain cases that would normally have to be checked. It is also enabled by the static inspection of code before it is first executed, so that many of the checks need only be performed once, typically when the program is first loaded.

Platform-dependent (Binary) Code

The most aggressive of the active technologies provide for the execution of platform-dependent binary programs that, for the most part, are directly executed by the underlying hardware. To safely execute such program fragments, one must restrict their use of the instruction set and address space. The traditional operating systems approach has been to rely on fairly heavyweight mechanisms, such as processes and hardware-supported address space protection. However, there has recently been progress on two lighter-weight approaches:

- The SPIN project [14] relies on the properties of the Modula 3 language and a trustworthy compiler to generate programs that will not stray beyond a restricted environment. When a program is presented for execution, the run-time system verifies that the instruction sequence was

generated by a trusted compiler and has not been modified.

- The approach described in [19, 20] prescribes a set of rules that instruction sequences must adhere to, such as restrictions on how address arithmetic is performed. In conjunction with a modicum of run-time support and a collection of clever techniques, these rules define a “sandbox” within which the program can do what it likes, but that it may not escape from. An important aspect of this work is that conformance to the “rules” can be statically verified when an instruction sequence is presented for execution.

In both cases, it is assumed that sophisticated compiler technology will be used to generate “safe” code. The distinction is whether the code is independently validated by the receiving platform or whether the compilers and/or vendors of programs are trusted and authorized to “sign for” their code.³ The former approach improves mobility, especially across administrative boundaries. The latter approach not only saves the overhead of validation, but might also allow the compiler to generate code that is more efficient. In both cases, we would expect the directly executable binary code to out-perform an interpreted format.

On-the-fly Compilation

Recent work [21] has enabled “on-the-fly” compilation with a dialect of the C programming language. This allows source programs to be automatically tailored, or even wholly generated, at run-time. In conjunction with sandboxing, such a technology could allow active nodes to perform their own source-binary translations on capsules they are processing.

On-the-fly compilation technologies may prove crucial to the viability of our architecture. Modern IP routers achieve reasonable performance through careful tuning of their “fast paths”, typically by optimizing a minimal instruction sequence that processes the vast majority of the traffic and relegates the more complex (and less frequently used) cases to other modules. An active node might achieve a similar performance boost by monitoring its traffic and dynamically generating a fast path program that streamlines the execution of the most common capsule programs. Techniques such as scheduling by path (found in Scout [22]) may also be applicable.

Discussion

Variability in network applications and traffic patterns suggests that there is no right answer. Although the performance that can be gained through binary encodings is attractive, it comes at the cost of

portability. Furthermore, the instruction encodings associated with modern processors are far from compact – these schemes might give rise to much larger capsules than an intermediate encoding, suggesting a trade-off between transmission bandwidth and processing capacity. Finally, node implementors designing for high risk environments, i.e., focusing on safety, may prefer interpretation-driven schemes that audit the execution of each instruction.

Our plan is to adopt a Java-like instruction set as the basis for ActiveNet interoperability and code mobility. One of the benefits of the present IP packet format is that it enables an “hourglass” architecture in which a variety of upper layer protocols can operate over a wide range of network substrates. An intermediate instruction set will provide an analogous hourglass that facilitates mobility. A range of programming languages and compilers can be used to generate highly mobile intermediate code that can be executed on a wide range of hardware platforms.

Nonetheless, we believe that it will also prove practical and attractive to provide extensions that allow users and node implementors to leverage source and binary technologies. The architectural trick will be to enable these technologies, while retaining the intermediate instruction set as a fallback point that ensures interoperability. We have considered the following extensions:

- Allow programmers to optimistically leverage a source programming language, such as Safe-Tcl, in the hope that it is supported at the nodes a capsule traverses. A node that is not equipped with the appropriate interpreter or translator could either demand load one or forward the capsule to some other node that can translate it to the intermediate representation.
- Allow “fat” capsules that carry binary encodings (for popular platforms) alongside their intermediate encodings.
- Have nodes track their use of external methods, identifying candidates for binary encoding. A node could leverage on-the-fly technology to translate such methods locally, or it could load platform-specific versions from elsewhere on the network.
- The previous suggestion might be combined with demand loading. A node can identify its platform type whenever it requests an external method, affording the supplier the option of returning a binary encoding should an appropriate one be readily available.

4.3 Summary

In this section, we have outlined our approach to the safe and efficient evaluation of capsules. Although it is useful to distinguish between the program representation and its implementation, we realize that the two will strongly influence each other. The choice

³We assume the availability of appropriate authentication and tamper-proof signature technology.

of programming environment is going to preferentially favor certain implementation strategies, and at the same time implementation strategies that lead to efficiency or greater security (or simply become more popular) are going to influence the programming environment.

Having identified the requirement for common programming models, we are not suggesting that a single model be immediately standardized. The tensions between available programming models and implementation technologies can sort themselves out in the research “marketplace” as diverse experimental systems are developed, fielded, and accepted or rejected by users. For example, if the marketplace identifies two or three encodings as viable, then nodes that concurrently support all of them will emerge. As systems evolve to incorporate the best features of their competitors, we expect that a few schemes will become dominant.

5. NODE RESOURCES – INTEROPERABILITY AND SAFETY

Active networks will provide the building blocks for a shared information infrastructure that transcends many administrative domains. Accordingly, their design must address a range of “sharing” issues that are often brushed over in systems that are used in less public environments. We focus on two of the issues that must be addressed. For interoperability, capsule programmers must have a shared understanding as to what the resources are and how they are named. Secondly, mechanisms must be provided to limit access to scarce or sensitive resources.⁴

5.1 Interoperability – Resource Specification

The complexity of a system in which every capsule leverages a wide range of resources – each of which must be named, have its attributes specified and be carefully allocated – could explode quite quickly. Fortunately, most capsules will not require sophisticated resource models. We propose a relatively spartan approach employing a small set of platform independent abstractions for the physical resources of a node: transmission bandwidth, processing capacity, and transient storage. Additional flexibility is provided through longer term storage and logical resources, used by advanced applications, such as topology discovery, routing, and network management.

Transmission Bandwidth

Link bandwidth is typically not considered by the scheduling or resource allocation schemes of

conventional operating systems. The link abstraction must encompass the units of bandwidth allocation and may take account of the traffic patterns that are generated. A detailed approach could draw on the service model [23] activities of the IETF. In some environments, simpler schemes may be possible, e.g., allowing each capsule program to consume a quantity of transmission bandwidth that is proportional to the size of the capsule it arrived in.

Instruction Execution (CPU)

It is somewhat easier to abstract a node’s instruction processing resources – even multiprocessors tend to be homogeneous and their aggregate capacity is more or less established through industry benchmarks. In many cases, it will be sufficient to assign every capsule a default allocation that guards against runaway computations. However, the ability to trade computation against bandwidth may be useful to encourage, for example, compression prior to transmission on low bandwidth links.

Transient Storage

The transient execution environment consumes short term storage, which might also be limited. We tend to think of storage capacity along two axes: the storage utilized during specific intervals and the duration of those intervals. The former can be addressed by placing a default bound on the transient storage that can be allocated during capsule evaluation. The latter is somewhat trickier. We expect that most capsules will complete their execution quickly, i.e., in a few milliseconds or less. However, some capsules may linger, especially those that must rendezvous with others. This issue might be addressed by establishing a policy that permits the “garbage collection” of inactive capsules during times of shortage and requires capsules that are deliberately “sleeping” to place themselves in hibernation within longer term active storage.

Active Storage

We have identified requirements for the storage of components, such as external methods and data, that survive the execution of individual capsules. We find it useful to distinguish between two types of active storage, soft and persistent. Soft storage is used to cache objects, such as “hints”, “flow state” or demand loaded components, that do not survive the re-initialization of a node. They can be deleted from the store without notice and their contents regenerated or reacquired if they are later needed. Given that this space is easily reclaimed, limits on its allocation may not be as important as the strategy that selects “victims” for reclamation⁵. Persistent storage provides a longer term abstraction for information that must be reliably stored, such as logs that are intended for

⁴There may be a further requirement to control the scheduling of some resources, such as transmission bandwidth. There may also be requirements for resource metering, accounting and/or auditing.

⁵Mechanisms such as those described in [24] might be used to “page” soft state to/from nearby nodes.

accounting and auditing purposes. This storage may also be used by applications that implement asynchronous multi-cast services, such as news distribution groups. Although this storage abstraction will be available at most nodes, it may be implemented by accessing replicated storage services located elsewhere on the network. We hope to leverage technologies such as [25] for this purpose.

Logical Resources

Although there are a relatively small number of physical resources, a node may support a large number of logical resources of many different types. This suggests the need for a uniform (not necessarily global) mechanism for naming instances of logical resources, including dynamically created resources, such as soft and persistently stored components. Fortunately, there is an abundance of past work on object naming schemes.

The class specifications of many logical resources, such as application-specific external methods or flow states, may be private in the sense that they need only be known to capsules generated by the relevant application. However, there will be a need for interoperable class specifications for some resources, such as routing tables. In this case, we hope to leverage existing notations, such as those used for SNMP Management Information Bases (MIBs). Where possible, we will leverage the existing MIB specifications themselves, which should facilitate interoperation between the ActiveNet and the existing Internet.

5.2 Resource Safety

The safe manipulation of node resources can be partitioned into three types of activities:

- dynamic, yet safe, assignment of resources to specific capsules.
- validation of user requests for resource assignment, through authentication and verification of their authorizations.
- automated delegation of resource authorizations.

Dynamic Assignment

Recall that our overall plan is to leverage the closure/addressability limitations enforced by active technologies. Resources are always represented and accessed through external methods and the default resources available to a capsule are included in the closure with which it is initiated. There is a further requirement for a mechanism that supports dynamic resource allocation. This can be accomplished by providing an external method that allows a program to request the safe “extension” of its closure.

Validation

The mechanism performing validation must authenticate the capsule source, check that it is authorized to access the resource and (possibly) verify

that the resource request has not been tampered with. This mechanism need only be used in conjunction with requests for additional resources.

We assume that cryptography will provide the basis for the validation mechanism, but we may use a combination of schemes to reduce per-capsule overheads. For example, a public key scheme could be used to perform an initial authentication that establishes “soft state” that is then used by a lighter weight per-capsule signature algorithm. We are particularly interested in recent work on inexpensive techniques that provide less security for individual messages, but defend against large scale attacks [26].

Delegation

The preceding section assumed that the validation mechanism has access to information concerning authorizations, e.g., policy-initiated decisions as to the resources that can be made accessible to specific users or applications. We require a mechanism that supports the automated delegation of authorizations, in accordance with a straightforward model that both implementors and administrators can reason about. This issue was previously considered within the context of time-sharing systems [27, 28] but we are not aware of work that addresses delegation in as complex a system as the ActiveNet. Work on the cascading [29] and logic [30] of authentication, which has some of the delegation flavor we are looking for, may provide a starting point for further research.

Ultimately, this may be one of the most important “open” questions with respect to active networks. We envision an ActiveNet with as many or more administrative domains as the Internet (which is still growing), and administrators will be swamped if they are expected to manually coordinate the detailed authorization information. This is another place where complexity, in this case administrative complexity, could overwhelm the infrastructure.

6. FROM INTERNET TO ACTIVENET

We suggest that interested researchers pool their talents in an effort to deploy a wide area ActiveNet. This experimental infrastructure could be overlaid on existing substrates, such as the Internet and the VBNS, obviating the need for dedicated transmission facilities. Although most of the ActiveNet nodes could be located at participating research sites, provision should be made to locate nodes at strategic locations not normally accessible to researchers, e.g., the NAPs of the Internet. If a research ActiveNet proves successful, it could be extended to assume direct control over the underlying transmission resources.

In assembling a collection of nodes into an ActiveNet it will be necessary to deal with many of the issues that have been addressed in the design of the current Internet – topology discovery, routing, etc. Initially, we expect to adopt the techniques used in the Internet. However, researchers should also investigate

new algorithms that leverage the availability of active nodes.

Eventually, it will be important to converge on an interoperable programming model that will achieve for active networks what IP standardization has for the Internet. However, the connectivity available through existing substrates will make it possible to deploy a multiplicity of programming models in parallel, affording the research community an opportunity to explore alternative programming models and node implementations. It will be particularly important to engage application developers and users in the development of customized software components that exercise this “architecture of architectures”.

7. ARCHITECTURAL CONSIDERATIONS

Conventional network architectures separate the upper (end-to-end) layers from the lower (hop-by-hop) layers. The network layer bridges these domains and enables interoperability by providing a fixed application- and user- neutral service that supports the exchange of opaque data between end systems.

Active networks challenge this traditional thinking in a number of ways: the computations performed within the network can be dynamically varied; they can be user- and application-specific; and the user data is accessible to them. We realize that this break with tradition raises a number of important questions, some of which are addressed in the following response.

How is interoperability achieved?

The key to interoperability is the network layer service, which is at the narrow point of the “hourglass”. In the case of the Internet [9], there is a detailed specification of the syntax and semantics of the IP protocol, which must be implemented by all of the routers and communicating end systems. In effect, interoperability is supported by requiring that all of the nodes perform “equivalent” computations on the packets flowing through them.

In contrast, active nodes are capable of performing many different computations (i.e., executing many different programs) for different groups of users. However, the nodes must all support an “equivalent” computation model. Thus, network layer interoperability is based on an agreed program encoding and computation environment instead of a standardized packet format and fixed computation.

Architecturally, we are bumping up the level of abstraction at which interoperability is realized. There is still an hourglass – but the abstraction at its thinnest point has been made programmable.

Isn't the trend towards less functionality in the network?

The long term trend has actually been towards increased computation within the network. Whereas telephony circuit switches restrict computation to call

setup time, packet switches perform computations on the header of every packet flowing through them. Active nodes extend the domain of computation to include the user data.

It is the “intelligence” or control over the network-based computation that has been migrating to the edges, allowing users to exercise greater control over their networks. Experience suggests that the two go hand in hand – increasing the flexibility of the computation performed within the network enables the deployment of even greater computational power at the edges.

What's the impact on the layered reference model?

There is presently a disconnect between what users consider to be “inside” the network and the practitioner's perspective, which is somewhat restricted. For example, web browsers allow users to interact with what they perceive to be “the network” without distinguishing among the many routers, domain name servers, and web servers that conspire to provide the service. It may be time for practitioners to re-evaluate their abstractions and start thinking about the network at a higher level.

Current thinking concerning network architecture has its roots in the layering of abstractions codified in the OSI Reference Model [31]. Although the model has proven quite useful it is showing cracks that should be addressed:

- Services at or below the network layer are presumed to be user- and application- neutral.
- It deals poorly with upper layer services that are physically interposed between communicating end points. Application relays can model these cases, but they are far from elegant.
- It does not model the “recursion” that occurs at the network layer, i.e., the tunneling of networks over each other.
- The upper layers, which have never been particularly satisfactory, are of diminished importance, given that active technologies enable the exchange of modules that implement application-specific protocols.

We are not certain what form a new model might take, but suggest that it will be more component-based than layered [32]. It might distinguish primitive functions, such as cell relaying and IP “fast paths”, from computationally active functions, including those that configure the fast path components. Architecturally, these two types of components might be viewed as peers rather than layered upon each other. Such an architecture might also give rise to new hardware activities, such as the development of switching technology that “caches” fast paths and is highly responsive to active capsules.

What about the end-to-end argument?

The “end-to-end argument” [33] concerns the design of intermediaries, such as networks, that provide

services that cannot be made perfectly reliable. Since users of these services must provide “end-to-end” mechanisms that cope with failures, designers are counseled against over-engineering the intermediaries by adding significantly to their complexity or overhead, i.e., by trying to make them “almost” perfectly reliable. Instead, the designer’s objective should be an “acceptable” level of reliability that does not trigger excessive intervention by the end-to-end mechanism. The designer is encouraged to strike a balance by relying on end-to-end mechanisms to ensure correctness, and by leveraging simple and optimistic mechanisms to enhance performance, where appropriate.

While locating computation within the network may appear to contradict this guideline, we note that the argument pertains to the placement of functionality – it does not suggest that the choice of functions that are appropriately located within the network cannot be application-specific. If anything, active networks allow this guideline to be followed more carefully, by allowing applications to selectively determine the partitioning of functionality between the end points and intermediaries.

Why hasn’t this been done before? Why try now?

The approach we are proposing synthesizes a number of technologies: programmable node platforms, component-based software engineering, and code mobility. A few “programmable” networks have been developed in the past, and suggestions for object-based approaches to network implementation surface every few years. However, the previous work has not leveraged code mobility within the network, let alone within the context of each and every capsule or packet.

A key enabler of our approach is the availability of “active technologies” that enable safe and efficient code mobility. The absence of these technologies would have precluded similar projects in the past – and their recent emergence underscores the timeliness of the proposed effort.

8. CONCLUSIONS

In this paper we have described our vision of an active network architecture that can be programmed by its users. We have also called for community participation in an effort to develop and deploy a research ActiveNet. In the course of this presentation we have raised a number of architectural issues and research questions that remain to be addressed.

We expect that active networks will enable a range of new applications in addition to the lead applications that already rely on the interposition of customized computation within the network. However, we believe that this work will also have broader implications, on how we think about networks and their protocols; and on the infrastructure innovation process.

Programming the Network

We are applying a programming language perspective to networks and their protocols. In place of protocol “stacks”, we anticipate the development of protocol components that can be tailored and composed to perform application-specific functions. These protocol components will leverage the tools of the modern programming trade – encapsulation, polymorphism and inheritance. Within our own research group, we are setting out to create a “Smalltalk of networking” and are interested not just in the “language” itself but also in the class hierarchy, etc. that will develop around it.

Our enthusiasm is tempered by the realization that suggestions for object-oriented approaches to networking surface every five to ten years, and have had little impact on mainstream research. However, we believe that it is now time to make a large scale effort towards their realization. The availability of active technologies and lead applications – in conjunction with rising processing power and bandwidth – presents opportunities that were not previously available.

Infrastructure Innovation

As the Internet grows it is increasingly difficult to maintain, let alone accelerate, the pace of innovation. Today, after a concept is prototyped its large scale deployment takes about 8 years. The process involves standardization, incorporation into vendor hardware platforms, user procurement and installation. The present backlog within the IETF includes multicast, authentication and mobility extensions, RSVP and IPv6.

Active networks will address the mismatch between the rate at which user requirements can change, i.e., overnight, and the pace at which physical assets can be deployed. They will accelerate the pace of innovation by decoupling network services from the underlying hardware and by allowing new services to be demand loaded into the infrastructure. In the same way that IP enabled a range of upper layer protocols and transmission substrates, active networks will facilitate the development of new network services and hardware platforms.

Conventional network routers are based on proprietary hardware platforms that are bundled with customized software. Active networks present an opportunity to change the structure of the networking industry, from a “mainframe” mind-set, in which hardware and software are bundled together, to a “virtualized” approach in which hardware and software innovation are decoupled [34]. A market for “shrink-wrapped” network software will facilitate innovation by:

- Allowing third parties to develop innovative software without customizing their products to a specific platform.

- Removing the software barrier to entry that discourages new players from fielding innovative hardware.
- Addressing the “chicken and egg” problem associated with new services – vendors are hesitant to support services before they gain user acceptance, yet the utility of many network services is dependent on their widespread availability.

Furthermore, the process will be user-driven. The widespread availability of new services will depend on their acceptance in the marketplace, without being delayed by vendor consensus and standardization activities. Similarly, hardware vendors will seek competitive advantage by optimizing their platforms to suit changing workloads.

Summary

Active networks appear to break many of the architectural rules that conventional wisdom holds inviolate. However, we believe that they build on past successes with packet approaches, such as the Internet, and at the same time relax a number of architectural limitations that may now be artifacts of previous generations of hardware and software technology.

Passive network architectures that emphasize packet-based end-to-end communication have served us well. However, as our lead users demonstrate, computation within the network is already happening – and it would be unfortunate if network architects were the last to notice. It is now time to explore new architectural models, such as active networks, that incorporate interposed computation. We believe that such efforts will enable new generations of networks that are highly flexible and accelerate the pace of infrastructure innovation.

ACKNOWLEDGMENTS

The authors wish to thank: Jennifer Steiner Klein, who assisted in the drafting and technical editing of the manuscript; Rachel Bredemeier who assisted with layout and the bibliography; and Sun Microsystems Laboratories, who provided “seed” funding for this project. This work has been influenced by discussions with a number of researchers, especially: Deborah Estrin, Henry Fuchs, Butler Lampson, Paul Leach, Gary Minden, Herb Schorr, Scott Shenker and Dave Sincoskie.

REFERENCES

1. Chankhantod, A., P.B. Danzig, and C. Neerdaels. *A Hierarchical Internet Object Cache*. in *Proceedings of 1996 USENIX*. 1996.
2. Blaze, M. and R. Alonso. *Dynamic Hierarchical Caching in Large-Scale Distributed File Systems*. in *12th Intl. Conf. on Distributed Computing Systems*. 1992. Yokohama, Japan.

3. Gwertzman, J.S. and M. Seltzer. *The Case for Geographical Push-Caching*. in *1995 Workshop on Hot Operating Systems*. 1995.
4. Kleinrock, L. *Nomadic Computing (Keynote Address)*. in *Int. Conf. on Mobile Computing and Networking*. 1995. Berkeley, CA.
5. Balakrishnan, H., et al. *Improving TCP/IP Performance over Wireless Networks*. in *Int. Conf. on Mobile Computing and Networking*. 1995. Berkeley, CA.
6. Amir, E., S. McCanne, and H. Zhang. *An Application Level Video Gateway*. in *ACM Multimedia '95*. 1995. San Francisco, CA.
7. Le, M.T., F. Burghardt, and J. Rabaey. *Software Architecture of the Infopad System*. in *Mobidata Workshop on Mobile and Wireless Information Systems*. 1994. New Brunswick, NJ.
8. Pasquale, J.C., et al. *Filter Propagation in Dissemination Trees: Trading Off Bandwidth and Processing in Continuous Media Networks*. in *4th Intl. Workshop on Network and Operating System Support for Digital Audio and Video*. 1993.
9. Clark, D.D. *The Design Philosophy of the DARPA Internet Protocols*. in *ACM Sigcomm Symposium*. 1988. Stanford, CA.
10. von Eicken, T., et al. *Active Messages: A Mechanism for Integrated Communication and Computation*. in *19th Int. Symp. on Computer Architecture*. 1992. Gold Coast, Australia.
11. Agarwal, A., et al. *The MIT Alewife Machine: Architecture and Performance*. in *22nd Int. Symp. on Computer Architecture (ISCA '95)*. 1995.
12. O'Malley, S.W. and L.L. Peterson, *A Dynamic Network Architecture*. *ACM Transactions on Computer Systems*, 1992. 10(2) p. 110-143.
13. Jones, M. *Interposition Agents: Transparently Interposing User Code at the System Interface*. in *14th ACM Symp. on Operating Systems Principles*. 1993. Asheville, NC.
14. Bershad, B., et al. *Extensibility, Safety and Performance in the SPIN Operating System*. in *15th ACM Symp. on Operating Systems Principles*. 1995.
15. Engler, D.R., M.F. Kaashoek, and J. O'Toole Jr. *Exokernel: An Operating System Architecture for Application-Level Resource Management*. in *15th ACM Symp. on Operating Systems Principles*. 1995.
16. Borenstein, N. *Email with a Mind of its Own: The Safe-Tcl Language for Enabled Mail*. in *IFIP International Conference*. 1994. Barcelona, Spain.
17. Gosling, J. and H. McGilton, *The Java Language Environment: A White Paper*, 1995, Sun Microsystems.
18. Gosling, J. *Java Intermediate Bytecodes*. in *SIGPLAN Workshop on Intermediate Representations (IR95)*. 1995. San Francisco, CA.

19. Wahbe, R., *et al.* *Efficient Software-Based Fault Isolation*. in *14th ACM Symp. on Operating Systems Principles*. 1993. Asheville, NC.
20. Colusa Software, *Omniware: A Universal Substrate for Mobile Code*, 1995, Colusa Software.
21. Engler, D.R., W.C. Hsieh, and M.F. Kaashoek. *^C: A Language for High-Level, Efficient, and Machine-Independent Dynamic Code Generation*. in *23rd Annual ACM Symp. on Principles of Programming Languages (to appear)*. 1996. St. Petersburg, FL.
22. Montz, A.B., *et al.*, *Scout: A Communications-Oriented Operating System*, 1994, Dept. of Computer Science, University of Arizona.
23. Shenker, S., D.D. Clark, and L. Zhang. *Services or Infrastructure: Why we Need a Network Service Model*. in *1st Int'l Workshop on Community Networking*. 1994. San Francisco, CA.
24. Anderson, T.E., *et al.*, *A Case for Networks of Workstations: NOW*. *IEEE Micro*, 1995. 15(1) p. 54-64.
25. Liskov, B., *et al.* *Safe and Efficient Sharing of Persistent Objects in Thor*. in *SIGMOD '96*. 1996. Montreal, Canada.
26. Manasse, M.S. *The Millicent Protocols for Electronic Commerce*. in *1st USENIX Workshop on Electronic Commerce*. 1995. New York, NY.
27. Bell, D.E. and L.J. LaPadula, *Secure Computer Systems: Unified Exposition and Multics Interpretation*, 1976, MITRE Corp.
28. Wilkes, M.V. and R.M. Needham, *The Cambridge CAP Computer and Its Operating System*. Operating and Programming Systems Series, ed. P.J. Denning. 1979, New York City: North Holland.
29. Sollins, K.R. *Cascaded Authentication*. in *Proceedings of the 1988 IEEE Symposium on Security and Privacy*. 1988. Oakland, CA.
30. Burrows, M., M. Abadi, and R. Needham, *A Logic of Authentication*. *ACM Transactions on Computer Systems*, 1990. 8(1) p. 18-36.
31. ISO, *Information Processing Systems - Open Systems Interconnection - Basic Reference Model*, 1984, ISO.
32. Clark, D.D. and D.L. Tennenhouse. *Architectural Considerations for a New Generation of Protocols*. in *ACM Sigcomm Symposium*. 1990.
33. Saltzer, J.H., D.P. Reed, and D.D. Clark, *End-To-End Arguments in System Design*. *ACM Transactions on Computer Systems*, 1984. 2(4) p. 277-288.
34. Tennenhouse, D., *et al.*, *Virtual Infrastructure: Putting Information Infrastructure on the Technology Curve*. *Computer Networks and ISDN Systems (to appear)*, 1996.