The popularity of the Internet and Internet protocol (IP)-based intranets is promising enormous growth in data traffic originating from IP endpoints, prompting network operators to reconsider network architectures so that they can most effectively absorb the projected growth. At the same time, new technologies are being introduced at a phenomenal pace, providing network operators with numerous and complex choices involving dense wavelength division multiplexing (DWDM), synchronous optical networks (SONETs), packet over SONET (POS), packet over wavelength (POW), and asynchronous transfer mode (ATM). In this paper, we evaluate alternative transport architectures for carrying IP-based traffic using the projected traffic data, nodal configuration, and optical fiber connectivity of a realistic, national-scale IP backbone. We compare the option of carrying IP directly versus IP over ATM for three types of transport architecture: SONET bidirectional line-switched rings (BLSRs); mesh networks of optical (or electrical) cross connects; and DWDMs without underlying optical cross connects (OXCs)—that is, with one or more wavelength links between each pair of IP switches. These options also include restoration choices. SONET BLSRs provide fast restoration based on self-healing ring technology. OXCs provide fast restoration for underlying mesh at the wavelength level. For point-to-point wavelength links, we consider service-level (IP and ATM) restoration. We compare these options in terms of many network characteristics—port counts, circuit miles, wavelength miles, fiber miles, and overall cost—and consider all the critical constraints and flexibilities for each choice.
selection process. However, the problem is made complex by the current and future availability of many different combinations of technologies as candidate architectures. The key choices generating the possible combinations are:

- IP over asynchronous transfer mode (ATM) over the core transport layer,
- IP directly over the core transport layer, and
- Core transport layer alternatives:
  - Synchronous optical network (SONET)/synchronous digital hierarchy (SDH) self-healing rings over point-to-point wavelength links provided by dense wavelength division multiplexing (DWDM);
  - Mesh networks of wavelength links supported by optical networks consisting of optical (or electrical) cross connects and DWDMs; and
  - Mesh networks of point-to-point wavelength links using DWDMs without optical cross connects (OXC)s.

(Note that we have omitted optical rings with line or wavelength layer restoration from the list of core transport alternatives. A comparison of the alternatives listed above with those involving optical rings will be presented in a future paper.)

Determining the right solution from the list of proposed alternatives may depend on many factors, and the result may be different for different operators. Thus, the concept of selective layered bandwidth management (SLBM)\(^1\) becomes very important. Equally important are methods and tools for deciding which combination is best for a particular environment. In this paper, we discuss and evaluate the tradeoffs involved in selecting the right layering for transporting IP traffic in a wide area backbone. We assume that traffic is brought to the network under consideration in IP format and that no other traffic is of interest. We now briefly discuss our choices of transport architectures and the tradeoffs involved.

In recent years, ATM standards have matured and a number of vendors have begun to offer ATM switches and cross connects on the market. Standards for signaling have also matured, making possible services and transport based on both switched virtual circuits (SVCs) and permanent virtual circuits (PVCs). IP traffic can be supported over ATM or directly over the core transport layer (via SONET/SDH or via networks...
of wavelength links). There are two principal advantages of using ATM technology for carrying IP traffic. First, ATM is a connection-oriented networking protocol that provides traffic engineering capabilities as well as routing and grooming flexibilities. An ATM network designer can allow multiple paths for IP traffic between two edge routers by setting up multiple PVCs and/or SVCs along different paths. Moreover, resources can be reserved on these paths through provisioning or signaling mechanisms. The network efficiency can be improved by packing PVCs and SVCs on multiple paths so that ports and links are better utilized. Intermediate ATM switches provide grooming to further improve the efficiency.

A second advantage of ATM is the ability to provide quality of service (QoS) differentiation. This ability is not important for IP traffic in the core backbone, where the QoS differentiation capability of ATM is not advantageous if the IP network outside the ATM cloud does not provide QoS differentiation. If the IP network does provide it (it will in the future), then the intervening ATM layer is not beneficial. Of course, when extended close to the end systems, the QoS differentiation capability of ATM is an advantage, especially because ATM can then integrate voice, private line, and other traffic over the infrastructure designed for carrying IP traffic. It may also provide transport for high-quality IP telephony. Since we focus on the core backbone, we ignore the differentiated QoS capability of ATM. In other words, we assume that the service provider has decided to bring IP traffic to the backbone and is concerned with the selection of layering only in the backbone.

Of course, having ATM between IP and the core transport layer has its own disadvantages. ATM was intended as a technology to integrate multiple services and, therefore, was not optimized to transport a single service such as IP. In particular, ATM imposes a bandwidth overhead—commonly known as cell tax—of 20 to 25% for IP traffic. The cell tax is composed of two parts: the ATM header and the ATM adaptation layer (AAL) overhead (the wastage incurred in the last cell due to segmentation of a data packet into cells). ATM also introduces an additional layer of equipment that must be deployed and managed. Thus, packet over SONET (POS) interfaces are becoming important on routers that directly transport IP traffic on the SONET physical layer.

The choice between IP over ATM and IP directly over the core transport layer thus involves tradeoffs between the inefficiency caused by additional protocol and equipment overhead and the efficiency generated by the flexible routing and grooming provided by ATM. While we focus exclusively on these tradeoffs, other factors may also play a role in decision making. These include embedded networks, the feasibility and cost of building high-capacity ATM and IP switches, other limitations on existing IP switches (for example, forwarding capacity and traffic engineering features), and the standards status of protocol innovations.

In addition to the IP versus IP over ATM choice at higher layers, there are decisions to be made for the core transport layers. The main questions regarding these layers are:

- Should SONET/SDH be used in future networks?
- What role should be played by optical layer networking?

Many factors affect these decisions. Certainly, a SONET/SDH layer adds protocol overhead and equipment cost. On the other hand, it provides a bandwidth management function when point-to-point traffic may not justify the whole wavelength. It also provides a variety of management functions critical for smooth operation of the network. Some or all of these functions must be provided at the optical layer or at the service layer before removal of the SONET/SDH layer can be considered seriously. One such function is restoration. The SONET/SDH layer provides fault detection and restoration function in linear mesh or ring-based networks. In particular, self-healing SONET/SDH rings can restore service within 50 to 100 msec after any single failure. The emergence of optical add/drop multiplexers (OADMs) and OXCs will allow true optical networking layers to be deployed in the future. They will also allow an arbitrary mesh or ring topology at the physical layer. Advances in restoration algorithms and architectures will allow subsecond restoration at the optical layer in both ring and mesh topologies. With these advances, we may
have a true alternative to SONET/SDH ring restoration. Restoration may also be performed at the IP or ATM layer; it generally takes a longer time but may be acceptable for many services. The time required for IP or ATM layer restoration can be reduced significantly by using aggregation techniques and precomputation of restoration routes.

Thus, the key choices are presence or absence of the SONET/SDH networking layer and, in the latter case, optical or service layer restoration. For the SONET/SDH layer, we use self-healing rings. For other cases, we use the best mesh topology. The tradeoffs among the available alternatives include equipment costs, protocol overheads, restoration capacity needs, facility requirements, and facility utilization. While differences in restoration speeds may be important, we do not consider restoration speed in our trade-off analysis.

The tradeoffs we consider between IP over ATM and IP directly over the core transport layer reflect some of the emerging enhancements in IP networks. However, other advances will add more of the ATM-like capabilities to IP switches and networks and will affect the tradeoffs. First, most legacy routers use software-based forwarding and are limited by the forwarding capacity rather than by the aggregate link capacities. In networks with such routers, there is a significant penalty in using routers for grooming traffic between other routers. Additionally, the links and ports may have to be underutilized to account for the limit on the forwarding capacity. Finally, this limit may require more routers in a pure IP network. ATM switches, on the other hand, always provide line-speed switching, thus making the grooming function essentially free. The emergence of IP switches with wire-speed forwarding capability will make this distinction irrelevant. The more flexible routing and load-balancing capabilities of ATM will still remain important. The latter may be provided in IP networks via multiprotocol label switching (MPLS) and explicit route selection capabilities. While the QoS differentiation capability of ATM may be an important advantage if implemented as close as possible to the end systems—where integration of traffic with different QoS requirements is an objective—even that picture is changing. In particular, emerging IP switches (for example, Lucent Technologies’ PacketStar™ IP switch) with wire-speed packet classification, sophisticated QoS capability using hierarchical bandwidth guarantees and active buffer management, and more flexible routing are making IP switches comparable to ATM switches in QoS management functions. Finally, while the high end of IP switches may be more expensive than corresponding ATM switches, the difference is getting smaller.

While the ATM layer adds equipment and operations costs to the network, the additional cost depends on how the various layers are implemented and operated. In particular, the move to build IP, ATM, and SONET/SDH layers into a single piece of equipment with flexible use of layers and integrated operations minimizes both the capital and operations cost impact of additional layers while providing the benefits of flexible bandwidth management.

Since we focus on only one networking scenario (wide area backbone carrying only IP traffic) and assume some emerging capabilities in IP switches, our results present only one dimension of a multidimensional decision problem. Ongoing work covering the issues more exhaustively will be presented in future papers.

**Transport Architecture Choices for IP Traffic**

We now describe the alternative architectures for transporting IP traffic in a wide area backbone in some detail. We begin with the architectures and tradeoffs for IP over ATM and for IP directly over the core transport layer.

**IP over ATM Versus IP Directly over the Core Transport Layer**

IP provides connectionless service to direct traffic through the network using addresses in the IP header and routing table in each IP router. In particular, current IP routers implement the following simple routing concept: Given a destination address, a routing table provides the next IP router address (and outgoing port) corresponding to the shortest path through the network. The shortest paths are based on the weights assigned to the links in the network. State exchange and route calculation protocols keep the routing tables current by consistently updating them to reflect any change in network behavior or topology. Two packets
between the same source-destination pair will follow different paths through the network if one is routed before the update and the other is routed after the update, assuming the update changed the shortest path between the source-destination pair because of changes in link weights. However, most IP networks change link weights only in the event of failure. Thus, the packets to a given destination typically follow the same route in the absence of failure. Note that most IP routers today route packets based on destination only rather than on source-destination pair. Moreover, they are limited by the aggregate forwarding capacity (in packets per second) rather than by the aggregate link speeds. Both have an impact on the efficiency of IP-based networks.

The impact of the limitation on the forwarding capacity is obvious. In particular, a router limited by the forwarding capacity has a total capacity less than the sum of the speeds of the links (ports) terminating on it. This may create underutilization of long haul links if there is no intervening layer to pack these links. The limit on the forwarding capacity also limits the scalability of router technology. The impact of rigid routing needs more explanation. Simple shortest-path routing based on the destination address limits the ability to pack bandwidth pipes and ports efficiently. To understand this, consider the example illustrated in Figure 1. Figure 1a depicts the bandwidth needed to carry IP traffic between three source-destination node pairs while providing acceptable service: 1.2 OC-12 between A and C, 0.6 OC-12 between A and B, and 0.7 OC-12 between B and C. This traffic can be packed efficiently, requiring only a single OC-12 pipe between each node pair, if 1.2 OC-12 traffic between source-destination pair (A, C) can be split across two different paths: (A → C) and (A → B → C), as shown in Figure 1d. Suppose (A → C) is the only shortest path between source-destination pair (A, C) for the current link weights. In that case, IP routing protocols—for example, OSPF and intermediate system (IS-IS)—do not allow the splitting of traffic between (A → C) and (A → B → C), thereby forcing inefficient packing.
Figures 1b and 1c illustrate the two possible allocations of OC-12 pipes between nodes satisfying the single path constraint between a source-destination pair. Both require more ports and links than in the ideal case.

Note that if the traffic between A and C needs 0.2 OC-12 instead of 1.2 OC-12, then all of this traffic can be routed along path (A → B → C), eliminating the link from node A to node C completely. Thus, IP routing protocols allow efficient packing by eliminating an entire link, but they do not allow splitting the traffic to allow better packing.

ATM, on the other hand, provides connection-oriented service and allows multiple paths between the same source-destination pair whenever it is profitable to do so. It also allows explicit routes that are different from the shortest path. Thus, ATM can provide better packing of bandwidth pipes and ports. This is one reason why ATM is a potential candidate to carry IP traffic in the backbone in spite of the 20 to 25% (average) cell tax to carry IP traffic over ATM. Wherever IP pipes are already heavily utilized, carrying IP on ATM is not justified because additional facilities (and ports) may be needed to absorb the cell tax. For the case in which IP pipes are lightly utilized, carrying IP over ATM may be more economical even after considering the cost of ATM equipment. Of course, there is then the tradeoff between using ATM for finer bandwidth management and using SONET/SDH equipment for lower granularity bandwidth management.

The value of using ATM for carrying IP traffic thus depends on the price of ATM equipment and the savings in cost, if any, that it may provide at the transport layer for carrying fewer efficiently filled pipes. The former depends on how ATM and IP layers are implemented. The latter depends on the facility granularity, the cost of equipment in the core transport network to provide that granularity, and the restoration strategy. Note that the cost savings from packing transport facilities depends on the transport technology and the restoration strategy. As noted earlier, we do not consider differences in the ability of IP and ATM to scale the aggregate switching capacity and interface speeds while continuing to provide wire-speed processing.

Architectures and Layering at the Core Transport Layer

We next describe the alternatives at the core transport layer. Three possible architectures are detailed in the following sections.

Architecture 1. The first alternative is a core transport network consisting of an interconnected system of SONET bidirectional line-switched rings (BLSRs) built using wavelength links provided by WDMs. Figures 2 and 3 depict the nodal views of networks carrying IP over SONET rings and IP over ATM over SONET rings, respectively. In Figure 2, each node consists of one or more IP switches, SONET/SDH digital cross connects, SONET/SDH ADMs (the last two may be integrated in one piece of equipment as in Lucent’s WaveStar™ bandwidth manager), optical translation units (OTUs), and DWDMs. We represent the SONET/SDH digital cross-connect system (DCS) and ADM functions by a single integrated entity—the bandwidth manager (BWM). Each node in Figure 3 has one or more ATM switches in addition to IP switches. Otherwise, the nodal architecture is similar to that in Figure 2.

In both cases, a BWM allows low-speed pipes (for example, DS3, OC-3, or OC-12) to be added to or dropped from passing SONET rings (for example, OC-48 or OC-192 granularity). In the case of IP over SONET, these low-speed pipes carry IP packets directly whereas, in the case of IP over ATM over SONET, they carry IP traffic over ATM cells using AAL-5. OTUs and DWDMs constitute the optical-level equipment; together, they provide the capability to multiplex and demultiplex wavelengths to and from a single strand of optical fiber. The desired speeds of the low-speed and high-speed interfaces will depend on the traffic volume and on the maximum speeds offered by the available technology. In addition, BWMs may permit different low-speed interfaces on different ports, thus providing additional flexibility in designing the network.

Architecture 2. The second architecture under consideration provides an evolution towards a network without the intervening SONET/SDH layer, although we use two critical functions of the SONET/SDH layer in our model. In particular, optical layer cross connects and multiplexers are used to provide wavelength management and restoration. That is, a wavelength is routed through a network of OXCs
Figure 2.
**IP over SONET.**

BLSR – Bidirectional line-switched ring
BWM – Bandwidth manager
DWDM – Dense wavelength division multiplexer
HS – High speed
IP – Internet protocol
LS – Low speed
OC – Optical carrier
OTU – Optical translation unit

Figure 3.
**IP over ATM over SONET.**

ATM – Asynchronous transfer mode
BWM – Bandwidth manager
DWDM – Dense wavelength division multiplexer
HS – High speed
IP – Internet protocol
LS – Low speed
OC – Optical carrier
OTU – Optical translation unit
and DWDMs, and then it is rerouted through this network over a different physical path in the event of a failure along its service route. A possible restoration strategy is described by Doshi et al.\textsuperscript{3}

For our study, the actual details of how OXCs and OADMs are implemented are irrelevant except as they affect the cost of the equipment. OADMs with the appropriate management functions are essentially available at this time. Purely optical cross connects with the right management functions will be available in the future. Opaque OXCs with electronic domain performance monitoring and execution of mesh restoration may serve the need in the near future. In that case, the cross connect may also serve to multiplex traffic from low-speed (for example, OC-48) interfaces into high-speed (for example, OC-192) outgoing wavelength links, thus functioning as a high-capacity SONET/SDH multiplexer/cross connect and an opaque OXC. Thus, while we use mesh-based restoration of wavelength, we retain the multiplexing and monitoring functions of the SONET/SDH layer. We use the term \textit{ultra-cross connect (UXC)} to represent this combined function. \textbf{Figures 4} and \textbf{5} depict nodal views of networks carrying IP over UXC over optical transport and IP over ATM over UXC over optical transport, respectively. In these cases, the underlying topology is a mesh.

\textbf{Architecture 3.} The third architectural possibility is a core transport network consisting of only the optical layer but without OXC functions. IP or ATM switches connect directly over one or more wavelength links. For each IP (or ATM) source-destination pair, the network provisions both service and restoration routes so that they are link and node disjointed. The detection of failure and restoration via alternate routing is at the service layer. \textbf{Figures 6} and \textbf{7} depict the nodal views of networks carrying IP over wavelength and IP over ATM over wavelength with service layer restoration. The advantage of this architecture over architecture 2 is the elimination of a layer of equipment and, possibly, the realization of efficiency from service layer restoration. On the other hand, inefficiencies are introduced from the lack of a multiplexing layer between the service and optical layers.
Figure 5.
IP over ATM over optical mesh transport.

Figure 6.
IP over wavelength (optical channel).
Moreover, the speed of service layer restoration may limit the application of this architecture.

**Design Algorithms**

The analyses we report in this document are based on network designs we performed using the Integrated Network Design Tool (INDT).\textsuperscript{5,6,7,8} INDT is a suite of tools with capabilities to design many different types of service and transport networks. While most needed capabilities were already available in existing modules of INDT, some new features had to be added or handled through pre- and post-processors. A schematic depiction of the INDT architecture is shown in Figure 8. At a high level, there are four main components in INDT: an access network design component, a service layer mesh network design component, a physical layer mesh component, and a ring network design component. We describe them briefly in the following sections in order to illustrate their use in our studies.

**Access Network Design Module**

The access network design module uses the customer traffic demands and designs the desired access network based on specified access technology. Currently, this module has the capability to design wireline infrastructure supporting wireless access networks as well as conventional switched and dedicated access networks. Both provide end users access to different types of backbone service networks. They also provide connectivity within the service area of the access network without having to use the backbone service network. The output of the access network design may serve as the input to the service network design module. This is illustrated in Figure 9, which shows an end-to-end customer circuit from A to Z divided into access and service network components. Alternatively, the input for the service network design may be provided directly.

The virtual node (VN) shown in Figure 9 is a traffic concentration point from which traffic is hauled to various types of wide area service networks. From the perspective of service network design, the role of the access network design module is to provide mapping between the end-user traffic and the VN locations. The focus of the service network design module, therefore, is on providing an optimal service network connecting the VNs.
End-user traffic (possibly aggregated)

Access network design module

- Nonswitched multirate CBR
- Switched single-rate CBR
- Switched/nonswitched multimedia

Point-to-point multirate CBR demands
Point-to-point switched CBR demands
Point-to-point switched and nonswitched voice, data, and video demands

Equivalent bandwidth preprocessor

Generalized Erlang preprocessor

Point-to-point bandwidth demands

Erlang preprocessor

Equivalent bandwidth demands for each traffic type

Service layer mesh network design

Call dynamics parameters

Total point-to-point bandwidth demands

Physical (transport) layer network design

Optimal mesh network design
Optimal hybrid network (SONET ring access/mesh backbone) design
Interconnected ring network design

Call dynamics parameters

CBR – Constant bit rate
SONET – Synchronous optical network

Figure 8. INDT architecture.
Service Network Design Module

The service network design problem may be schematically depicted, as shown in Figure 10. This figure shows various customer demands getting concentrated at VNs A and B. While demands from many customers are concentrated at a VN, traffic demand may be segregated by service type at the VN. Thus, all the switched voice traffic between VN A and VN B may go over one service network, while the data traffic between VN A and VN B may go over a different service network. The service nodes (SNs) A and B, also shown in Figure 10, are service grooming locations that perform service-specific processing. Additionally, they provide better service layer efficiencies by concentrating traffic belonging to similar services. Digital cross-connect functions, voice switching, ATM switching, and IP switching are some examples of SN grooming functions.

In a broad sense, the service layer network design problem consists of three key elements: selection of SN locations, interconnection topology and link sizing for the SN network, and routing of demands through the network of VNs and SNs. For each service type, the VNs must be homed to the appropriate SNs, which must then be interconnected in the most cost-effective manner possible while providing a feasible routing of all the demands. The basic service network design modules in INDT are nonswitched multirate constant bit rate (CBR), switched single-rate CBR, and switched/nonswitched multimedia. Many different service network designs can be performed using these modules. We used the nonswitched multirate CBR module for our analyses. This module has two options—a general service grooming option and an IP grooming option. In the former, demands between the same pair of backbone nodes are free to follow different paths in order to achieve better packing and, hence, better capacity utilization. The IP grooming option imposes the OSPF routing restriction so that all demands between a pair of backbone IP routers follow the same path. As a result, the only packing allowed is the one that routes all demands according to the shortest-path rule based on some notion of distance. All analyses involving IP/ATM/SONET were performed using the general grooming option, whereas all analyses involving IP/SONET or IP/WDM were performed using the IP grooming option.

Physical (Transport) Network Design Module

The output of the service network design module produces a set of point-to-point demands between network nodes (both virtual and service). The sum total of all these point-to-point demands—due to the multiple service networks supported by the physical transport network—serves as the input to the transport layer design process. The distinction between VNs and SNs based on service grooming is not valid in this step; VNs and SNs take on different meanings at this point. In particular, all nodes that have demands are VNs, while nodes that serve as transport layer grooming hubs are SNs. In this case, therefore, SNs may be locations of high-speed SONET DCSs in a mesh network, SONET ADMs in a ring network, or OADMs in an optical network, to name a few examples. INDT has three modules for designing the optimal transport layer network: a mesh network design module, a ring network design module, and a hybrid mesh/ring network design module. We used only the first two for our studies.

The optimal mesh network design module functions just like the service layer nonswitched multirate CBR module with the difference that SN locations are now facility hubs. It should be noted that this mesh
design module can design optimal mesh using SONET/SDH digital cross connects or OXCs. It can also design an optimal mesh subnetwork that interconnects SONET/SDH rings.

The second physical layer network design option provides the ability to design networks of interconnected rings. The ring design module is capable of designing large interconnected networks of rings. It can accommodate four-fiber and two-fiber bidirectional line-switched rings and path-switched rings. The ring design module consists of the following submodules:

- Ring generation,
- Ring selection,
- Inter-ring routing,
- Intra-ring routing and load balancing,
- Ring deloading, and
- Ring costing.

For our studies, we use the SONET ring design module, the optimal mesh design module with optical layer restoration, and the optimal mesh design module with service layer restoration. The last two include additions to the core INDT modules.

Scenarios

We study two different network scenarios and examine the alternative architectures for each one. In the first scenario, we consider a network of 20 nodes with one or more IP routers/switches in each node. In the second, we consider a network of 50 nodes with IP routers/switches. In both cases, we assume that these nodes span the continental United States. To put these scenarios in perspective, consider a large backbone transport provider supporting many hundreds of edge routers. The traffic from these routers may be concentrated by homing them onto the routers/switches in 50 nodes. A further concentration may be provided by the subset consisting of 20 nodes. Such hierarchies are common in many wide area IP networks today. In particular, this hierarchy allows easier management of routing tables and routing updates. It also allows more effective use of high-capacity facilities. Finally, it allows the network to be constructed from routers with small numbers of ports (characteristic of most legacy routers limited by forwarding capacity).

We assume that the first level of hierarchy remains unchanged in both scenarios. In the first scenario, we assume that the second level of hierarchy uses IP over plesiochronous digital hierarchy (PDH) or SONET/SDH facilities and that only the central core of 20 nodes is being considered for evaluating alternative transport architectures. In the second scenario, all 50 nodes are open to the evaluation of alternative transport architectures.

For the 20-node case, we assume that node-to-
node demands are specified in multiples of OC-3 and that high-speed interfaces to the IP and ATM switches are OC-12 or OC-48. Starting with a demand matrix, we scale the demands to reflect various growth scenarios. As noted earlier, IP traffic follows the OSPF routing restriction in the absence of an ATM layer; the ATM layer allows more flexible routing and facility packing. We consider two types of IP routers/switches: legacy routers that are limited by the forwarding capacity (assumed to be 75% of the aggregate link capacities) and IP switches with wire-speed input processing that are, therefore, limited by the aggregate link capacities. The former will be indicated as forwarding capacity limited (FC). For each of the six scenarios—(IP-FC, OC-12); (IP, OC-12); (IP-FC, OC-48); (IP, OC-48); (IP over ATM, OC-12); and (IP over ATM, OC-48)—we consider all three physical transport options. For the second scenario, the demand matrices are in terms of DS3. The interface speeds investigated for IP and ATM switches are OC-3, OC-12, and OC-48. Once again, we consider different core transport architectures for IP with or without ATM.

We use existing INDT modules, several experimental modules, and many pre-/post-processors to generate optimal designs and their characteristics—for example, the numbers of IP ports, ATM ports, OC-12 miles, OC-48 miles, BWM ports, OXC ports, fiber miles, wavelengths used per fiber, optical amplifiers, and regenerators. For a subset of combinations, we use representative equipment prices to compare alternatives from an equipment cost perspective. While equipment costs are relatively easy to compare among architectures, fiber cost is not as easy to assign. Equipment costs in conjunction with usage statistics on facilities allow comparisons of different transport architectures under different embedded bases of optical fiber.

### Results

Tables I and II illustrate the utilization and total length of OC-12 pipes for the two scenarios under consideration: 20 nodes and 50 nodes. Each of these tables illustrates results for carrying IP traffic on three types of networks:

- A network using legacy IP routers limited to 75% of the aggregate link capacity.
- A network using IP switches with wire-speed forwarding capability, and
- A network using ATM technology to carry IP traffic.

Both tables illustrate that utilization of OC-12 pipes is below 70% in IP networks consisting of legacy routers. Additionally, the OC-12 mile counts are much higher for the network of legacy routers than for the network of wire-speed IP switches. The tables

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### Table I. Scenario 1: 20 nodes.

<table>
<thead>
<tr>
<th>Demand set</th>
<th>Utilization</th>
<th>OC-12 miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of OC-3s</td>
<td>IP-OC-12 (FC)</td>
<td>IP-OC-12</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------</td>
<td>-----------</td>
</tr>
<tr>
<td>400</td>
<td>67.33%</td>
<td>91.85%</td>
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<td>600</td>
<td>51.46%</td>
<td>51.55%</td>
</tr>
<tr>
<td>800</td>
<td>68.97%</td>
<td>93.27%</td>
</tr>
<tr>
<td>1000</td>
<td>55.33%</td>
<td>56.84%</td>
</tr>
<tr>
<td>1200</td>
<td>69.50%</td>
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<td>2000</td>
<td>61.46%</td>
<td>79.70%</td>
</tr>
<tr>
<td>2200</td>
<td>65.80%</td>
<td>86.70%</td>
</tr>
</tbody>
</table>

ATM – Asynchronous transfer mode
IP – Internet protocol
FC – Forwarding capacity limited
OC – Optical carrier
further illustrate the resulting OC-12 utilization and miles for the case in which IP traffic is carried as ATM. ATM utilization is always in the ninetieth percentile because of ATM’s flexibility to split traffic between two nodes across possible multiple paths. In many cases, however, ATM yields higher OC-12 miles because, in ATM, flexible routing is not able to compensate for the 20% ATM cell tax.

To be the optimal choice to carry IP traffic, ATM must yield savings in pipe miles even after compensating for the 20% cell tax. Moreover, the savings in pipe miles must translate into enough savings at the transport level so that additional cost at the ATM level can be offset. Tables I and II illustrate that the flexible routing of ATM is able to provide savings in OC-12 or OC-48 pipe miles when these pipes are lightly utilized in the network of IP routers/switches implemented over SONET. IP networks with legacy routers are constrained to provide lightly utilized pipes; ATM becomes an attractive option to carry IP traffic in such networks. In fact, our assumption of 75% of the aggregate link capacity does not fully capture the limitations of legacy routers. In particular, it assumes that higher forwarding capacity is available when routers need more ports. The relative advantage of ATM is even higher than presented here. Compared to IP networks with legacy routers, IP networks with fast IP switches are capable of using 100% of aggregate link capacity but, due to the OSPF routing constraint, may not be able to effectively utilize pipes. Table I shows that, due to the OSPF constraint, the utilization of pipes is lower for some demand sets (600 OC-3s; 1,000 OC-3s; 1,800 OC-3s; 2,000 OC-3s) even after using fast IP switches. These are the cases in which having the ATM layer between IP and SONET reduces the long haul bandwidth requirements (as reflected in OC-12 or OC-48 pipe miles).

Next, we quantify the impact on cost at the transport level due to differences in OC-12 miles and then compare it with the additional cost of ATM functionality. We consider only 3 of the 10 demand sets used for Tables I and II. Specifically, for each of these demand sets, we compute the transport cost for carrying OC-12 (IP) and OC-12 (ATM) pipes over the three architectures discussed earlier. We then compare the difference in cost at the transport level for each architecture with the additional cost of ATM functionality. Besides showing the overall picture for a facility-based carrier, these results are also useful in the comparison of core transport alternatives.

Table III illustrates characteristics of the demand sets used in our analysis. We choose these specific demands because they cover the range of OC-12 (IP) utilization and also provide a range of differences in

<table>
<thead>
<tr>
<th>Demand set</th>
<th>Utilization</th>
<th>OC-12 miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of OC-3s</td>
<td>IP-OC-12 (FC)</td>
<td>IP-OC-12</td>
</tr>
<tr>
<td>400</td>
<td>67.70%</td>
<td>87.32%</td>
</tr>
<tr>
<td>600</td>
<td>69.27%</td>
<td>89.61%</td>
</tr>
<tr>
<td>800</td>
<td>69.65%</td>
<td>91.70%</td>
</tr>
<tr>
<td>1000</td>
<td>69.04%</td>
<td>92.33%</td>
</tr>
<tr>
<td>1200</td>
<td>70.87%</td>
<td>93.73%</td>
</tr>
<tr>
<td>1400</td>
<td>70.27%</td>
<td>92.05%</td>
</tr>
<tr>
<td>1600</td>
<td>66.31%</td>
<td>92.62%</td>
</tr>
<tr>
<td>1800</td>
<td>70.29%</td>
<td>91.53%</td>
</tr>
<tr>
<td>2000</td>
<td>67.99%</td>
<td>93.64%</td>
</tr>
<tr>
<td>2200</td>
<td>69.17%</td>
<td>88.86%</td>
</tr>
</tbody>
</table>
OC-12 (ATM) miles. Note that for this analysis, we use only IP networks with wire-speed IP switches because they represent the emerging technology and because they represent the lower bounds on savings possible with the intervening ATM layer. The demands are specified in OC-3 granularity. The total traffic amounts to 1,000 OC-3s for demand set 1; 2,000 OC-3s for demand set 2; and 2,200 OC-3s for demand set 3. For this analysis, we use OC-12 as well as OC-48 interface speeds. If IP traffic in each of these demand sets is carried in OC-12 IP pipes (OC-48 IP pipes), then utilization of these pipes is 56.84% (40.38%) for demand set 1, 79.70% (65.52%) for demand set 2, and 86.70% (71.80%) for demand set 3. However, if IP traffic is carried as ATM in OC-12 pipes (OC-48 pipes) using the free packing/grooming capability of ATM, then the utilization of these ATM pipes increases to 97.04% (62.18%) for demand set 1, 98.24% (89.38%) for demand set 2, and 98.90% (96.24%) for demand set 3.

**Tables**

### Table III. Traffic characteristics.

<table>
<thead>
<tr>
<th>Demand</th>
<th>Total traffic</th>
<th>Utilization OC-12</th>
<th>Utilization OC-48</th>
<th>Utilization ATM-OC-12</th>
<th>Utilization ATM-OC-48</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand 1</td>
<td>1000</td>
<td>56.84%</td>
<td>40.38%</td>
<td>97.04%</td>
<td>62.18%</td>
</tr>
<tr>
<td>Demand 2</td>
<td>2000</td>
<td>79.70%</td>
<td>65.52%</td>
<td>98.24%</td>
<td>89.38%</td>
</tr>
<tr>
<td>Demand 3</td>
<td>2200</td>
<td>86.70%</td>
<td>71.18%</td>
<td>98.90%</td>
<td>96.24%</td>
</tr>
</tbody>
</table>

ATM – Asynchronous transfer mode  
IP – Internet protocol  
OC – Optical carrier  

### Figures

**Figure 11.** Mileage comparison for demand set 1.

**Figure 12.** Mileage comparison for demand set 2.

**Figure 13.** Mileage comparison for demand set 3.

Figures 11, 12, and 13 show OC-12 and OC-48 long haul miles for IP and IP over ATM cases. Figure 11 depicts that, for OC-12 and OC-48 pipe sizes, ATM reduces the total pipe miles from 400,000 to 300,000 and from 140,000 to 100,000, respectively. Figure 12 (for demand set 2) and Figure 13 (for demand set 3) illustrate that the use of ATM to carry IP does not prove advantageous for the OC-12 pipe size because OC-12 pipe miles remain virtually the same with or
without ATM. However, ATM does provide some improvement in pipe miles for the OC-48 size pipe.

Up to this point, we have examined only the differences in pipe miles for IP versus IP over ATM. To completely understand the comparison between carrying IP directly and carrying IP over ATM on the transport network, we must consider the tradeoff between cost differences due to carrying fewer ATM pipes at the transport level with the additional cost of buying ATM equipment. For this purpose, we present a com-

Figure 12.
Mileage comparison for demand set 2.

Figure 13.
Mileage comparison for demand set 3.
parison of cost savings at the transport level for three transport architectures (described earlier) with the additional ATM equipment cost. Note that in our cost comparison, we use normalized cost numbers instead of absolute cost numbers. Note also that there is no cost associated with the optical fiber itself. Only equipment costs—for example, BWM, DWDM, optical amplifier, and regenerator costs—are included in this analysis.

Cost Comparison for Architecture 1

Figure 14 illustrates a cost comparison of carrying IP directly versus IP over ATM on a SONET rings transport network. For the relative costs assumed in Figure 14, the overall cost is always higher for the IP over ATM solution. The difference in the cost of IP equipment is insignificant. While the SONET and optical layer costs are smaller (significantly smaller for demand set 1) for the IP over ATM case, the cost of ATM equipment is greater than the savings. Of course, this depends on the cost of ATM equipment. In particular, if the ATM equipment cost is less than the assumed cost in Figure 14, IP over ATM may become more attractive. One way to achieve this is to integrate ATM functionality in the BWM. By eliminating intra-office connections, the combined cost of the ATM and SONET layers can be reduced. For this integrated BWM scenario, Figure 15 shows the costs for the same three demand sets. For demand set 1, the overall cost is now lower for the IP over ATM solution. (Note that further savings in IP over ATM can be achieved by integrating IP functionality along with ATM and SONET functionality. This reduces the incremental cost of IP. Furthermore, note that we have not associated any cost with the optical fiber. Depending on the embedded base of fiber, this may or may not be a factor.)

Figures 16, 17, and 18 depict a comparison between architectures involving OC-12 and OC-48 pipes. Note that given a large amount of traffic, a larger pipe may save the ports cost (since a high-speed port replaces many low-speed ports) and operations cost.
Figure 15.  
Comparison of IP with IP/ATM (integrated) for architecture 1.

Figure 16.  
Comparison of OC-12 with OC-48 for demand set 1.
(since fewer pipes need to be managed). In our study, we assume a baseline OC-12 cost and then compute different OC-48 costs by using a factor of 4, 3, or 2.

Figures 16, 17, and 18 show the overall transport cost when using OC-12 or OC-48 interfaces to IP and ATM switches. The three OC-48 cases are represented by 4, 3, and 2 x OC-12. For demand set 1, the traffic volume is small and substantial economy of scale (OC-48/OC-12 cost ratio lower than 2.8) is needed to justify using higher-speed (OC-48) interfaces. For higher traffic volumes in Figures 17 and 18, the break-even point is much higher and even a small economy of scale justifies higher-speed interfaces.

Cost Comparison for Architecture 2

Figure 19 illustrates a cost comparison of carrying IP directly or as ATM on an optical transport network using mesh topology and mesh-based restoration. Recall that we use OC-48 interfaces on IP and ATM switches in this case. Figure 19 shows that the overall cost of the network is always higher for the IP over ATM solution. The IP, ATM, and SONET integration scenarios discussed earlier may change the situation for demand set 1.

Cost Comparison for Architecture 3

Figure 20 illustrates a cost comparison of carrying IP traffic as IP or as ATM directly on an optical layer consisting of DWDMs but not including any OXCs. Results show that the strategy of carrying IP traffic as ATM to utilize better ATM packing does not prove advantageous for this architecture.

Discussion and Future Work

We have compared IP with IP over ATM for three different transport architectures to carry IP traffic in the core backbone. Our results show that traditional IP routers, limited by forwarding capacity, may benefit significantly from the use of ATM for backbone transport. With wire-speed IP switches, the more flexible grooming and routing provided by ATM allow reduction in facility pipe miles for some demand sets, but they cannot compensate for the cell tax for other demand sets. When the cost of ATM equipment is added, the overall equipment cost is higher for the IP.
Figure 18.
Comparison of OC-12 with OC-48 for demand set 3.

Figure 19.
Comparison of IP with IP/ATM for architecture 2.
over ATM solution in almost all the cases considered. Integration of layers may reduce the incremental cost of ATM and make IP over ATM more attractive in some cases.

Thus, with the advent of wire-speed forwarding in emerging IP switches, the use of ATM to provide better grooming and flexible routing of IP in the backbone has a very narrow zone of advantage. Better traffic engineering capability and the possibility of building higher-speed ATM switches more easily may be the drivers for the IP over ATM solution. As emerging IP switches (for example, Lucent’s PacketStar IP engine) add more flexible routing, traffic engineering, and explicit routes via MPLS, the need for the ATM layer will decrease further.

Of course, the situation may be different closer to the end systems. A lower traffic volume, a wide gap between DS1 and DS3, the possibility of integrating voice and data, and the ability to integrate other data traffic—for example, internetwork packet exchange (IPX), frame relay, and systems network architecture (SNA)—may make ATM more attractive in those locations.

The results we report in this paper are the preliminary outcome of an ongoing effort to understand the layering and restoration alternatives quantitatively. Future papers will report additional results and provide more definitive recommendations.

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References


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