Network resources allocated for particular application traffic are aware of the characteristics of L4+ content to be transmitted. One embodiment of the invention realizes network resource allocation in terms of three intelligent modules, gateway, provisioning and classification. A gateway module exerts network control functions in response to application requests for network resources. The network control functions include traffic path setup, bandwidth allocation and so on. Characteristics of the content are also specified in the received application network resource requests. Under request of the gateway module, a provisioning module allocates network resources such as bandwidth in optical networks and edge devices as well. An optical network resource allocation leads to a provisioning optical route. Under request of the gateway module, a classification module differentiates applications traffic according to content specifications, and thus creates and applies content-aware rule data for edge devices to forward content-specified traffic towards respective provisioning optical routes.

ABSTRACT
0.1 SMART NETWORK DEVICE
- SIGNAL: USER REQUEST
- SETTING: FILTER, ROUTES

FIG. 2

0.2 CADOBA SUBSYSTEMS

FIG. 3

1. GATEWAY AT EDGE DEVICE: INITIAL
   CADOBA GATEWAY
   FILTER OF USER REQUEST
   TRANSPORT
   ON ISD OR THE LIKE
   126
   ALTEON OR THE LIKE
   124

FIG. 4

2. GATEWAY AT EDGE ACCEPTS USER REQUEST
   CADOBA GATEWAY
   SIGNAL PROCESSING
   USER REQUIREMENTS
   132
   REDIRECTED
   TRANSPORT
   CADOBA PROVISIONING
   CADOBA CLASSIFICATION
   130
   SIGNAL: RSVP OR THE LIKE
   124
   CLIENT REQUEST
   ALLOCATION DONE
   134

FIG. 5
3. Provisioning at Control Unit

- CADOBA Provisioning
- On ISD or the like
- Bandwidth Allocation
- Multi-control units propagation
- Openet

- Optical Domain
- Legacy Domain
- Link Config
- Port Config
- Optical Switch
- Electronic Switch
- OM3500 or the like
- Alteon or the like

Fig. 6

4. Classification at Edge

- Cadillac Classification
- On ISD or the like

- Content Route Config
- Legacy Control

- Content Reroute
- Electronic Switch
- Alteon or the like

Fig. 7

5. App Traffic After Cadillac

- Client Traffic
- Electronic Switch
- Optical Switch
- OM3500 or the like
- Optical link or lightpath

Fig. 8
CONTENT-AWARE DYNAMIC NETWORK RESOURCE ALLOCATION

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a continuation of U.S. patent application Ser. No. 10/286,591, filed Nov. 1, 2002 now U.S. Pat. No. 7,580,349 which claims priority to U.S. Provisional Application No. 60/336,469, filed Nov. 2, 2001. The entire contents of which are specifically incorporated herein by reference.

BACKGROUND OF THE INVENTION

The present invention relates to content-aware dynamic network resource allocation in a network such as the Internet and in one embodiment to content-aware dynamic optical bandwidth allocation.

The Internet is a data transport network including legacy networks and optical networks. The legacy networks exist at the outer edge of the Internet and use copper wires to connect client systems and electronic routers/switches. The optical networks form the backbone of the Internet and use fibers to connect optical cross connects or switches. Between the legacy networks and optical networks are edge devices, which are electro-optic.

Well-developed optical transport technology brings an ever-increasing amount of bandwidth to the Internet. However, with conventional network technology, end clients have little ability to exploit optical network resources for their own purposes. As a result, there is abundant bandwidth available in the backbone of the Internet. In fact, a number of emerging Internet applications such as storage area networks and streaming media intend to take greater advantage of the abundant bandwidth. These applications are dynamically initiated and provide a variety of content data over the IP protocol. More specifically, conventional network technology has the following drawbacks.

1. Static Provisioning of Optical Links

Conventional network resource provisioning establishes fixed links to connect customer networks. For example, the optical provisioning is static, fixed bandwidth, and usually takes a long time, e.g., on the order of a month, because it involves inter-network-provider service negotiations and is accomplished manually.

2. Cost of the Optical Link Bandwidth is Not Divided Among Many Users and Provisioning Bandwidth is Not Flexible

Conventionally, provisioning an optical link (e.g., OC-48) means that a customer owns the full link bandwidth (i.e., 2.5 Gbps). This customer is fully responsible for the cost of the optical link. The cost is significant and the optical link bandwidth use is often inefficient. On the other hand, a number of users can share an optical link but they are not guaranteed a specified portion of the bandwidth.

3. Existing Signaling Protocols Not Supported by Optical Gear

Applications can send their bandwidth requirements to the network using existing Internet signaling protocols such as Resource Reservation Protocol (RSVP). These protocols are at the Internet protocol (IP) layer, i.e., the layer 3 (L3), of the ISO Open System Interconnection reference model and require hardware support at network devices. However, optical devices perform data transport at the physical (L1) or the link (L2) layer and thus application signals are not processed in optical networks.

4. Optical Bandwidth Provisioning is Not Aware of the Content of Application Traffic

Conventional bandwidth provisioning is based on the TCP/IP characteristics of traffic flow, which include IP protocol types, source and destination IP addresses, and TCP/UDP source and destination port numbers of traffic packets. Such provisioning is limited for L4 or higher-layer content differentiation because a client may use applications that deal with multiple content traffic streams at the same time. For example, audio and video applications employ different types of content and have different bandwidth requirements. On the other hand, optical networks do not support content differentiation because optical devices do not process IP packets.

Prior attempts to solve the problems described above include the following.

1. Intserv/RSV

RSVP is the Intserv ReSerVation Protocol under the Internet Engineering Task Force (IETF) and is used by applications to signal the network for bandwidth reservations for IP traffic. However, RSVP is thought to be not scalable because backbone routers cannot maintain the flow status for all reserved traffic passing by. In addition, optical gear does not accept RSVP signals from end applications because RSVP is an L3 IP protocol.

2. ATM

Within an asynchronous transfer mode (ATM) network, applications can invoke the ATM user-network interface (UNI) to establish virtual circuits with particular bandwidth assignments. However, the ATM UNI is not applicable for non-ATM applications.

3. GMPLS

GMPLS (Generalized MultiProtocol Label Switching) is a known protocol of traffic path establishment for next-generation optical network. GMPLS is applied with the emerging ASTN (Automatic Switch Transport Network) technology. However, GMPLS does not support granular bandwidth requests from individual clients nor does it allocate bandwidth based on the content of application traffic. Thus, there remains a need to more fully and effectively exploit the abundant bandwidth existing at optical networks.

SUMMARY OF THE INVENTION

The present invention relates to content-aware dynamic network resource allocation. In one embodiment the network resource of interest is optical bandwidth and this embodiment is termed content-aware dynamic optical bandwidth allocation (CADOBA). Although the following often refers to the CADOBA embodiment, those of skill in the art will appreciate that one can use the present invention to allocate other network resources in addition to bandwidth. CADOBA enables clients at an legacy networks to manipulate the network resources of backbone optical networks for their own purposes. One embodiment of the invention provides three intelligent mechanisms: 1) a gateway mechanism operative to transform application requests in an application transparent way to intelligent network control; 2) a provisioning mechanism operative to perform optical link or lightpath setup and bandwidth allocation; and 3) a classification mechanism operative to differentiate application traffic based on L4+ content characteristics and to forward content streams to the provisioned routes (optical links or lightpaths).

Another embodiment of the invention provides a method for performing content-aware optical bandwidth allocation over a network including an edge device and an optical control unit. Typically networks include client systems, legacy networks, optical networks and edge devices connecting the
legacy networks with the optical networks. Both legacy and optical networks have network control units. A control unit can be a part of a network device, or it can be an associated device. Both legacy and optical networks have network domains. An ISP network is an example of a network domain. All network devices in a network domain are managed in a similar way.

The method includes: receiving signal traffic of applications from the edge device; determining a network resource request for a particular application data traffic with content specification from a received signal; communicating with an optical control unit to allocate a network resource to provide a network resource provisioned route, and creating rule data for the edge device to forward content-specific application traffic onto the network resource provisioned route.

Still another embodiment of the invention provides a system for performing content-aware optical bandwidth allocation over a network including an edge device and an optical control unit. The system includes a gateway module, a provisioning module in communication with the gateway module and a classification module in communication with the gateway module.

The gateway module, in communication with the edge device, receives signal traffic of applications from the edge device and determines, from the signal traffic, a bandwidth request associated with a content-specified traffic.

The provisioning module receives a provisioning request from the gateway module regarding the bandwidth request for specified content traffic, and communicates with an optical control unit to allocate optical bandwidth to provide a provisioned optical route. The provisioning module also communicates with the edge device to allocate the appropriate bandwidth for the content-specific traffic forwarding towards a provisioned optical route;

The classification module receives a content classification request from the gateway module, and, based on the classification request, creates a content-aware traffic routing rule for the edge device to forward specified content traffic to the provisioned bandwidth route.

These and other features of the invention are more fully set forth with reference to the following detailed description and the accompanying drawings.

**BRIEF DESCRIPTION OF THE DRAWINGS**

The foregoing and other objects, features, and advantages of the invention will be apparent from the following description and apparent from the accompanying drawings, in which like reference characters refer to the same parts.

FIG. 1 shows an example of a network incorporating one embodiment of a CADOBA system according to the invention;

FIG. 2 shows a breakdown of a network device, such as the content switch shown in FIG. 1, into a transport unit and a control unit;

FIG. 3 shows CADOBA subsystems that make up one embodiment of the CADOBA system, the CADOBA system residing on a control unit of FIG. 1;

FIG. 4 shows an interaction between the gateway subsystem of FIG. 3 and a transport unit of an edge device;

FIG. 5 shows an interaction from a client application, a transport unit of an edge device to the CADOBA subsystems of FIG. 3;

FIG. 6 shows an interaction between the provisioning subsystem of FIG. 3 and elements of legacy and optical networks of FIG. 1;

FIG. 7 shows an interaction between the classification subsystem of FIG. 3 and an edge device such as the electronic content switch of FIG. 1;

FIG. 8 shows the flow of application traffic through a portion of a network after operation of one embodiment of a CADOBA system according to the invention; and

FIG. 9 shows another embodiment of a large network incorporating one embodiment of a CADOBA system according to the invention.

**DETAILED DESCRIPTION OF THE ILLUSTRATED EMBODIMENTS**

The present invention relates to content-aware dynamic network resource allocation. In one embodiment the network resource of interest is optical bandwidth and this embodiment is termed content-aware dynamic optical bandwidth allocation (CADOBA). With reference to FIG. 1, an example of a network 100 incorporating one embodiment of a CADOBA system according to the invention includes a client 106 communicating with a server 102. The server 106 communicates with an edge device 104, which is an electronic content switch. The edge device has a filtering and forwarding component 105. The edge device 104 in turn communicates with a master control unit 102. The master control unit 102 communicates with optical control units 116, 118. The optical control units 116, 118 in turn communicate with optical devices 112, 114.

Thus, the CADOBA system can reside on control units. That is, in one embodiment each control unit runs a CADOBA system respectively and they work together through intra-CADOBA communications.

Traffic refers to the data of an application traveling across a network, and signal traffic refers to the data of network resource requests of applications signaling to a network. Content refers to the L4 or high-layer (L4+) data carrying through the IP protocol, i.e., the payload of an IP packet. Typical content specifications include TCP/UDP headers, message identifiers such as HTTP (Hypertext Transfer Protocol) headers and RTSP (Real Time Streaming Protocol) method tags, and other L4+ characteristics.

With reference to FIGS. 1 and 2, a network device, such as the edge device 104, generally consists of a control unit 124 and a transport unit 122. The transport unit transports network traffic from an ingress interface to an egress interface. An ingress interface connects to one egress interface of an up-stream device and an egress interface connects to one ingress interface of a down-stream device. The control unit does not forward any packet, rather it controls how the transport unit forwards traffic from one ingress interface to one egress interface. To perform intelligent network control, in FIG. 1 CADOBA facilitates communication between the edge device 104 and an external control unit 102, and between optical devices 112, 114 and external control units 116, 118.

With reference to FIG. 1, in one embodiment, a CADOBA system resides on each external network control unit, i.e., the edge device control unit 102 and optical device control units 116, 118. A network consisting of end, access, metro core and long-haul core networks (See FIG. 9) includes a large number of network devices. But CADOBA does not need to work with control units of all these network devices. Rather CADOBA works with two kinds of control units. One kind of control unit is the control unit 102 of the edge device 104. Using the control unit of the edge device, CADOBA causes the edge device 104 to route content-specific traffic from a legacy network domain to an optical network domain. The other kind of control unit is the control unit 116, 118 for
respective entry optical devices. CADOBA controls these optical control units to allocate bandwidth for particular content traffic flows over optical networks.

With reference to FIG. 3, one embodiment of a CADOBA system includes a gateway module 126, a provisioning module 128, and a classification module 130. All three modules reside on a network control unit of an edge device while a provisioning module also resides on an entry optical device control unit. Thus, in one embodiment, as shown in FIG. 1, while the control unit slave boxes run the provisioning module or subsystem to set up optical lightpaths, the control unit master box runs all three subsystems or modules to interact with the control unit slave boxes and to apply control to an edge device.

In operation, and with reference to FIG. 4, one embodiment of a CADOBA system according to the invention initially uses the gateway module 126 to set the transport unit of an edge device 104 to filter application traffic and to forward signal traffic to the gateway module. With reference to FIGS. 1 and 5, a server 106 sends a request 136, which is routed by the network to the transport unit 124 of an edge device 104. The edge device 104, based on the gateway module’s prior instructions, redirects the signal traffic to the gateway module 126 at master control unit 102. The CADOBA system applies signal processing 132 to the signal traffic to obtain network resource requirements with content traffic characteristics. Based on the user requirements from applications, the CADOBA system performs provisioning 128 and classification 130 to accomplish network resource (e.g., optical bandwidth) allocation 134. In one embodiment, a bandwidth request is associated with a specified content stream of an application. An application may have any number of individual traffic streams. But that application will typically request bandwidth allocation only for some content-specified traffic streams. Moreover, an application can make a request for a group of traffic streams that have the identical content traffic characteristics. In one embodiment, the gateway module extracts content characteristics from the signal traffic and passes them to the classification module. In one embodiment, the transport to the gateway communication is internal network communication such as the Ethernet tunnel communication. The communication from the gateway subsystem to the provisioning subsystem is network-based intra-CADOBA communication similar to inter-process communication (IPC) on the same control unit or remote-procedure call (RPC) between two control units. Once CADOBA achieves network resource allocation, data from the requested application can begin to flow across the provisioned route.

With reference to FIG. 6, the provisioning module 128 typically performs allocation 138 by interacting with multiple control units. For example, the provisioning module 128 can achieve bandwidth allocation 138 in the optical network domain 140 by using the user-to-network interface (UNI) technology to interface with a control unit that in turn controls an optical switch 146 to configure an optical link or lightpath. Similarly, the provisioning module 128 can achieve bandwidth allocation 138 in the legacy network domain 142 by an open network service platform such as OPENET, to interface with a control unit that in turn controls an electronic switch 144 to configure a physical transport port. On the optical network, the provisioning module either sets up a new optical link/lightpath or allocates a bandwidth portion of an existing link/lightpath. On the edge device, the provisioning module knows which physical port connects to the optical bandwidth router and allocates a portion of this port bandwidth. When the provisioning module completes the bandwidth allocation on both optical network and the edge device, it returns the results to the gateway module.

With reference to FIGS. 1 and 7, the classification module 130 configures a route for specified content 148 so that the content traffic flows toward a provisioned lightpath. The classification module 130 communicates the configured route to a legacy control device 150 such as the control unit 102 in FIG. 1, which in turn controls an electronic switch 144 such as an edge device 104 in FIG. 1 to route the content-specific traffic along the provisioned network resource route. The classification module receives information about specified content characteristics and edge device ports from the gateway module. Then, the classification module creates new routing rules for the edge device so that the application content traffic is classified and when necessary redirected from the original physical port and forwarded to the new port (towards to the optical bandwidth route). In one embodiment, the edge device is a content switch. The content switch supports redirecting content streams from a defaulted physical port to another port according to content-based filters. In one embodiment, content redirection is accomplished in hardware.

With reference to FIGS. 1 and 8, after the CADOBA system has performed content-aware network resource (e.g., optical bandwidth) allocation, an electronic switch 144, that is an edge device 104, at the legacy domain-optical domain boundary routes the client traffic 152 to one or more links or lightpaths of a specific optical switch 146. This optical switch 146, in turn, forwards client traffic 152 along onto one or more provisioned optical lightpaths.

With reference to FIG. 9, structurally, the Internet consists of three types of networks: core networks (WAN), including metro core 164 and long haul core 170, operated by telecommunication carriers; access networks (Edge) 162 provided by ISPs; and end networks (e.g., LANs) set up by application users or enterprises. End networks include edge devices 102, 104. The metro core 164 can include metro optical switches 166, 168 with OPE. The long-haul core can include long-haul optical switches 172 with an ASON control unit. The access network can include metro optical switches 158, 160. As noted previously, CADOBA provides control over optical switches via optical gear control units 102, 116, 118, 156. Thus, CADOBA actually applies user intelligence in controlling the three types of networks—end, access/edge and optical core—in a unified way.

In order to appreciate user needs and to allocate optical resources in real time, CADOBA is focused at the optical edge (devices) even though it is distributed in the network. Applications at end networks signal their content specifications and network resource requirements to the network using a well-known signaling protocol such as RSVP.

The CADOBA gateway system residing at a control unit of an edge device, obtains signal packets by causing the transport unit of the edge device to filter application traffic and to forward signal traffic filtered from the application traffic to the gateway module. The edge device can filter application traffic using L3+ packet filters. The signal traffic includes network-related parameters, e.g., bandwidth, requests/requirements, and content tags/identifiers.

The CADOBA provisioning system at a control unit sets up a new lightpath in an optical network domain for the requested application traffic or manipulates an existing lightpath with dynamic bandwidth utilization. The provisioning system also sets up bandwidth configuration of an edge device so that application traffic can pass through without a bottleneck to the optical network domain.
The CADOBA classification system at a control unit causes an edge device, i.e., an electronic switch, to filter application traffic and to differentiate packets with specified content characteristics to form content streams. The classification system further causes the electronic switch to route the content streams to respective provisioned optical routes.

In one embodiment, the CADOBA processing is dynamic as application content and requirements may vary at runtime.

In summary, embodiments of the invention can include the following elements.

1. Dynamic Provisioning of Optical Links
   Embodiments of the invention perform flexible optical route or lightpath establishment in optical networks according to application requests. For example, with certain optical products, one embodiment of the invention dynamically sets up an RPR (Resilient Packet Ring) over an existing optical SONET or DWDM ring, and increases or decreases the RPR use of the whole optical ring bandwidth.

2. Cost of the Optical Link Bandwidth is Divided Among Many Users
   Embodiments of the invention enable a number of applications to share one optical link or lightpath by identifying the content of the applications and routing the applications traffic accordingly. For example, by forwarding applications traffic to respectively optical Ethernet ports in an RPR and adjusting the port rates, embodiments of the invention provide each application the optical bandwidth it requests. As a result, these embodiments of the invention increase the return on the service provider investment by utilizing the optical transport capability efficiently.

3. Provisioning Bandwidth is Flexible and Economic
   Embodiments of the invention enable applications to request bandwidth in small increments, e.g., as small as 1 Mbps, which is a small portion of the whole link bandwidth. For example, with certain optical Ethernet support, an application can request a bandwidth from 1 Mbps to 1 Gbps.

4. Application Signal can Achieve Optical Control
   The gateway module allows an application to achieve optical control by intercepting application signals at the edge device and transforming the application signal to a corresponding network control. For example, the optical control signal in turn effects a reconfiguration of optical devices, including, in one embodiment, a reallocation of bandwidth and establishment of an optical link or light-path.

5. Network Resource, e.g., Bandwidth, Allocation is Aware of Content
   The classification module possesses strong content processing capability that can differentiate application streams according to their content (L4 or higher layer). For example, with certain optical gear, application traffic is classified and routed to a provisioned optical lightpath by forwarding packets to specific optical Ethernet ports. Consequently, content applications can achieve higher quality. Higher quality applications in turn lead to an increase in demand for bandwidth and generate more revenue from specialized network services.

### Table 1: Experimental Result of CADOBA

<table>
<thead>
<tr>
<th>Signal No.</th>
<th>Required BW (Mbps)</th>
<th>Provisioned BW (Mbps)</th>
<th>Throughput (Mbps)</th>
<th>Visual Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>No image shown</td>
</tr>
<tr>
<td>2</td>
<td>1.00</td>
<td>1.00</td>
<td>0.935</td>
<td>Slow</td>
</tr>
<tr>
<td>3</td>
<td>10.00</td>
<td>10.00</td>
<td>9.77</td>
<td>Normal</td>
</tr>
<tr>
<td>4</td>
<td>100.00</td>
<td>100.00</td>
<td>47.51</td>
<td>Fast</td>
</tr>
</tbody>
</table>

The two programs Slideclient and Slideserver transmit continuously 2–3 MB JPEG images, running on two Pentium-2 Linux PCs. Slideserver is the image source and sends a requested image to Slideclient. Slideclient displays an image it receives.

"Required BW (Bandwidth)" is the bandwidth parameter requested by an application signal for the Slideclient-Slide server content traffic. Slideserver signals a changing bandwidth every 30 seconds or longer.

"Provisioned BW (Bandwidth)" is the real bandwidth allocated by CADOBA for the requested content traffic. It is not always equal to the "Required BW (Bandwidth)" as network bandwidth becomes less available.

"Throughput" is the maximal rate that Slideclient receives pure image data from Slideserver via TCP at each signal case. It excludes overheads of L1-L4 protocol headers in a packet. The maximal throughput reached by the application programs is 47.51 Mbps.

An initial demonstration of the CADOBA system (see FIG. 1) used three optical devices (OPE included), 2 content switches, 3 control units and 2 Linux boxes for end applications. All of these network devices are available from Nortel Networks of Santa Clara, Calif.

With reference to FIG. 1, during the demonstration, SlideClient 108 sent an image service request to SlideShow for its content service. SlideClient 108 and SlideServer 106 are a pair of known application programs for delivering large images, with no modification for the illustrated embodiment of a CADOBA system. SlideServer 106 accepted the image request and signaled the network, using RSVP, an indication of the bandwidth required to deliver the image content. An embodiment of the invention, residing at a control unit (master) 102, instructed content switch 104 to filter and redirect the RSVP signal packets. The content switch by itself does not support the RSVP protocol nor processes an RSVP packet.

SlideServer 106 could signal again later at any time that the bandwidth requirement is changed. When this embodiment of
the CADOBÀ system (at control unit master) processed the signal, it would perform a new network setup/configuration over the content switch and optical device when necessary. The new network setup/configuration can include reallocation of bandwidth, reconfiguration of forwarding priority and reconfiguration of optical content routes. As a result, at runtime, the illustrated embodiment provided dynamic bandwidth allocation and forwarding conditions, i.e., it provided different service levels based on signals from the requesting application.

Embodiments of the present invention advantageously encourage application developers to develop bandwidth intensive applications such as video teleconferencing, streaming media and storage area networking.

The present invention is not limited to bandwidth allocation. Rather, one can use embodiments of the invention to create an optical virtual private network (VPN), to develop accounting packages that meter network usage by an application, and to build a many-to-many videoconference channel.

Furthermore, since certain changes may be made in the above constructions without departing from the scope of the invention, it is intended that all matter contained in the above description or shown in the accompanying drawings be interpreted as illustrative and not in a limiting sense.

What is claimed is:

1. A method for performing content aware optical bandwidth allocation over a network having an edge device, the method comprising the steps of: receiving an application signal traffic characterized by at least one network-related parameter; based on the at least one network-related parameter, provisioning an optical route for forwarding the received application signal traffic; and forwarding a content-specific traffic along the provisioned optical route, wherein the content-specific traffic is generated by filtering the received application signal traffic; wherein the provisioned optical route has a bandwidth configured to be allocated for forwarding content-specific traffic along the provisioned optical route, wherein said receiving step further comprises: using a transport unit of the edge device, filtering the received application signal traffic; and forwarding the filtered received application signal traffic to a gateway module disposed in a control unit of the edge device for determining the at least one network-related parameter.

2. The method according to claim 1, wherein the at least one network-related parameter is selected from a group consisting of: bandwidth, application request, application requirement, content tag, and content identifier.

3. The method according to claim 1, wherein said provisioning step further comprises:
   using a provisioning module disposed in a control unit of the edge device,
   setting up a new link in an optical network domain for forwarding the received application signal traffic.

4. The method according to claim 1, wherein said provisioning step further comprises using a provisioning module disposed in a control unit of the edge device, manipulating an existing link in an optical network domain for forwarding the received application signal traffic by dynamically utilizing bandwidth on the existing link.

5. The method according to claim 1, wherein said forwarding step further comprises:
   filtering the received application signal traffic to generate packets with specified content characteristics;

6. The method according to claim 1, wherein said provisioning step further comprises
   differentiating packets with specified content characteristics to form content streams; and
   routing formed content streams along the provisioned optical route.

7. The method according to claim 1, wherein said provisioning step further comprises
   allocating bandwidth for the received application signal traffic by forming an optical link, wherein the optical link is used for forwarding the content-specific traffic along the provisioned optical route.

8. The method according to claim 1, wherein said forwarding step further comprises
   based on the at least one network-related parameter, creating routing rules for the edge device for forwarding content-specific traffic along the provisioned optical route.

9. The method according to claim 1, wherein said provisioning step further comprises
   provisioning a plurality of optical routes for forwarding the received application signal traffic.

10. The method according to claim 1, wherein said provisioning step further comprises
    transforming the received application signal traffic into an optical control signal;
    configuring an optical device in communication with the edge device to allocate bandwidth for the content-specific traffic;
    and
    establishing an optical link for forwarding the content-specific traffic.

11. The method according to claim 1, wherein said provisioning step further comprises
    establishing an optical link for forwarding the content-specific traffic.

12. A system for performing content aware optical bandwidth allocation over a network, comprising: an edge device configured to receive an application signal traffic characterized by at least one network-related parameter; based on the at least one network-related parameter, provision an optical route for forwarding the received application signal traffic; and forward a content-specific traffic along the provisioned optical route, wherein the content-specific traffic is generated by filtering the received application signal traffic; wherein the provisioned optical route has a bandwidth configured to be allocated for forwarding content-specific traffic along the provisioned optical route.

13. The method according to claim 12, wherein the at least one network-related parameter is selected from a group consisting of: bandwidth, application request, application requirement, content tag, and content identifier.

14. The system according to claim 12, wherein the control unit of the edge device includes a provisioning module con-
figured to set up a new link in an optical network domain for forwarding the received application signal traffic.

15. The system according to claim 14, wherein the provisioning module is further configured to manipulate an existing link in the optical network domain for forwarding the received application signal traffic by dynamically utilizing bandwidth on the existing link.

16. The system according to claim 14, wherein the provisioning module is further configured to provision a plurality of optical routes for forwarding the received application signal traffic.

17. The system according to claim 16, wherein the content-specific traffic is forwarded along some provisioned optical routes selected from the plurality of provisioned optical routes based on the at least one network-related parameter of the received application signal traffic.

18. The system according to claim 12, wherein the control unit is further configured to filter the received application signal traffic to generate packets with specified content characteristics; differentiate packets with specified content characteristics to form content streams; and route formed content streams along the provisioned optical route.

19. The system according to claim 18, wherein the provisioning module is configured to allocate bandwidth for the received application signal traffic by interfacing with a plurality of control units disposed in the network to configure an optical link, wherein the optical link is used for forwarding the content-specific traffic along the provisioned optical route.

20. The system according to claim 19, wherein the provisioning module is further configured to allocate bandwidth for the received application signal traffic by configuring a physical transport port of the edge device, wherein the physical transport port is used for forwarding the content-specific traffic along the provisioned optical route.

21. The system according to claim 12, wherein the control unit is further configured to create, based on the at least one network-related parameter, routing rules for the edge device for forwarding content-specific traffic along the provisioned optical route.

22. The system according to claim 12, wherein the gateway module is further configured to filter the received application signal traffic to generate packets with specified content characteristics; transform the received application signal traffic into an optical control signal; configure an optical device in communication with the edge device to allocate bandwidth for the content-specific traffic; and establish an optical link for forwarding the content-specific traffic.