

INTERNET-DRAFT
[draft-touch-l3vn-arch-00.txt](#)

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USC/ISI
Jun. 2002
Expires: Dec. 2002

An Architecture for Layer 3 Virtual Networks

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Abstract

This document describes an architecture for layer 3 (IP) virtual networks. Virtual networks consist of virtual hosts and virtual routers connected by virtual links (tunnels) just like a real network. The focus of this draft is to extend the current Internet architecture to support virtual networks.

1. Introduction

This document describes an architecture for layer 3 (IP) virtual

networks. Layer 3 virtual networks use only layer 3 protocols to provide layer 3 connectivity within each virtual network. Virtual networks consist of virtual hosts and virtual routers connected by virtual links (tunnels). The architecture is based on the current Internet architecture with some extensions and techniques required to support virtual networks. The components in this architecture are also examined against the current Internet standards.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC 2119](#).

1.1 Concepts of Virtual Networks

The concepts and purposes of virtual networks in a physical network are the same as virtual memory [\[1\]](#) in computer systems:

- Provide an abstract view of their real counterparts to applications.
- Allow concurrent sharing of the physical resources among multiple applications.
- Ensure isolation among different virtual entities.

Virtual networks are constructed by linking nodes with tunnels, which encapsulates packets inside virtual networks with additional headers. One feature unique to virtual networks is the capability to bypass nodes not in the virtual networks. This property led to the early adoption of virtual networks to incrementally deploy new protocols such as multicast [\[2\]](#) and IPv6 [\[3\]](#). It also enabled the recent commercial deployment of virtual private networks (VPN) [\[4\]](#), and the proliferation of peer-to-peer networks [\[5\]](#).

1.2 Virtual Private Networks

Virtual Private Network (VPNs) are an important subset of virtual networks. By tunneling the traffic, virtual networks provide isolation among traffic belong to different virtual networks, also between virtual networks and the underlying Internet. But tunneling alone does not provide security. Other security mechanisms and protocols, such as encryption, authentication, access control, and policy management must be used to secure the nodes and traffic in

virtual networks.

This document does not discuss security measures and policy management for virtual private networks. While they will certainly influence how a virtual network is provisioned and managed, they

really should not affect the architecture of the virtual network. A good virtual Internet architecture should be able to use existing Internet mechanisms to achieve security. The modifications should not exceed the changes made to the current Internet to accommodate security.

1.3 Types of Virtual Networks - Open, Close, & Router Cloud

As with the real network, a "close" virtual network confines the traffic to within the virtual network. An "open" virtual network allows communications between nodes inside the virtual network with nodes outside, either in another virtual network or in the underlying Internet. Using virtual networks as router clouds is the third category between "open" and "close". In this case, the virtual network really acts like a transit network for packets from the outside.

Normally, virtual networks are designed to be closed for isolation or security purposes. The use of tunnel encapsulation also prevents direct communication between the virtual network and the underlying physical network. For packets passing through the virtual network as a transit, it is sufficient to encapsulate them with the extra header to direct these packets to their exit points in the virtual network. For packet exchange between a node inside a virtual network and a node in the real network, the boundary nodes need to perform NAT-like operations to transform packets crossing the boundary.

[2.](#) Architecture of Virtual Networks

This section describes the architecture and components of layer 3 virtual networks.

2.1 Virtual Networks

The architecture of the layer 3 virtual networks is very simple, and is the same as the real network. The architecture is defined below:

A virtual network consists of virtual hosts and virtual routers connected by virtual links (tunnels) in an arbitrary topology. Virtual hosts and virtual routers are RFC-conformant hosts and routers inside a virtual network. While the Internet runs (mostly) over layer 2 links, a layer 3 virtual network runs over layer 3 tunnels, uses only layer 3 protocols to provide layer 3 connectivity.

2.2 Virtual Hosts

Virtual hosts, like their real counterparts, are either packet sources or sinks, but never packet transits inside a virtual network. Virtual hosts **MUST** conform to the Internet Host Requirements [6][7]. A virtual host can be located inside a real multihomed host or a router in the underlying real network as discussed below.

2.2.1 Virtual Hosts in Multihomed Hosts

When a virtual host is inside a real host, the host becomes multihomed because it has one host (home) for the real network and at least another host (home) in the virtual network.

[RFC 1122](#) specified two models for multihomed hosts: Strong End System (ES) Model and Weak ES Model. The Strong ES model states that the destination address of an incoming packet **MUST** match the address of the physical interface through which it is received, and an outgoing packet must be sent through the interface that corresponds to the source address of the packet. The models are updated to include virtual interfaces associated with tunnels in a virtual network in addition to physical interfaces.

A multihomed host **SHOULD** follow the Strong ES model instead of the Weak ES Model to ensure the isolation of the traffic in a virtual network from those of the underlying network and other virtual networks.

The multihomed host architecture also supports a host participating

in more than one virtual network. There might be administrative reasons not to do so, but the architecture supports it.

Another requirement regarding multihomed hosts is the capability to "route" outbound packets among the "homes". This also implies that a multihomed host MUST be able to forward packets like a router. It doesn't mean a multihomed host needs to run routing protocols like a real router, but it must conform to the Router Requirements [8][9] regarding packet forwarding operations.

2.2.2 Virtual Hosts in Real Routers

As described in [Section 1.3](#), when a virtual network is open or acts as a transit network, routers could act as virtual hosts inside a virtual network. There are three possible communication patterns depending on the entities involved and the type of virtual networks:

1. Virtual networks as transit clouds:

In this case, the edge nodes of the virtual network will encapsulate the incoming packets from the real network with additional headers to send them through the virtual network to their corresponding exit points. Note that the real source and destination are hidden from the nodes in the virtual network. These packets appear to originate from one such edge node and destined to another edge node. Though those edge nodes are routers in the real network, they act as packet sources and sinks inside the virtual networks. As far as the virtual network is concerned, they really are just virtual hosts.

2. Communication between virtual network and physical network:

This requires the edge nodes between the virtual network and the physical network to perform a NAT-like [10] operation on the packets crossing the boundary to "elevate" or "transform" the packets into the virtual network space. But to the virtual network, those packets effectively originated from and destined to those edge nodes, which makes them just like hosts in the virtual network.

3. Inter virtual network communication

Strictly speaking, the edge nodes in this case are not virtual hosts, but should be virtual routers. They perform the same functionality as the border routers of the Internet AS's, exchanging routing information among different virtual networks, and forwarding packets across the boundary between different virtual networks.

Note that this is only possible if the address spaces of the connected virtual networks do not overlap. Otherwise, the edge nodes will need to perform NAT-like translation on packets crossing the boundary, and this will make the edge nodes again behave like virtual hosts in the virtual network.

In all the cases, additional mechanisms and protocols are required to handle the dissemination of address and routing information between virtual networks and the physical networks, and the encapsulation and decapsulation of the packets crossing the boundary of virtual networks and the real network. The former can be done using one of the exterior gateway routing protocols, the latter could be implemented as a variation of NAT [\[10\]](#). But neither should be considered as part of the virtual network architecture because as far as the virtual network is concerned, those mechanisms and protocols, while non-trivial, are nothing more than "applications" using the virtual network (generating and receiving packets).

2.3 Virtual Routers

Virtual routers are routers inside virtual networks. The fundamental concepts of virtual routers described in this draft are very similar to those described in [\[11\]](#). Virtual routers work exactly the same way in virtual networks as physical routers do in real networks, which means they must also conform to the Internet router requirements [\[8\]](#)[\[9\]](#) except some constraints regarding the use of virtual links instead of physical ones, and containment and isolation of the routing information among virtual networks and between virtual networks and the underlying physical networks.

The main functionality of virtual routers is to forward packets inside a virtual network. The dissemination of reachability information and the construction of the routing table can be achieved

either by static manual configurations or by running dynamic routing protocols inside the virtual network. Like the real network, the exchange of routing information in the case of dynamic routing protocols must be limited within the boundary of a virtual network. Any exchange crossing the boundary of virtual networks and real networks must be treated with extreme care and can only be done when the address spaces of different virtual networks do not overlap.

The main difference between a virtual router and a physical router is the links they operate on. For virtual routers, links in a virtual network are actually point-to-point tunnels in the underlying network. The dynamic routing protocols chosen for virtual networks must be able to exchange routing information using the tunnels. This would ensure the isolation and containment of the routing information among different virtual networks and also the real network. For routing protocols with special requirements regarding the properties of the links, e.g., broadcast vs. point-to-point media, specific link layer protocols, etc., the tunneling mechanisms might limit the choice of routing protocols used in a virtual network.

2.4 Virtual Links

Virtual links are links among different (virtual) nodes in a virtual network. Virtual links are often implemented as point-to-point tunnels encapsulating packets with extra header(s). This is different from physical links with broadcast media. The implication is that some protocols, like multicast, might not work over virtual links because they assume certain link properties.

2.5 End-to-End vs. Router-Cloud/Transit Virtual Networks

End-to-end virtual networks are virtual networks that extend to the hosts, while router-cloud or transit-net virtual networks stop at the edge routers. As described in [Section 2.2.2](#), the router-cloud model is actually a special case of the end-to-end virtual network in which the virtual hosts sit inside real routers and the packets from the real hosts will be converted when entering (encapsulation) and leaving (decapsulation) the virtual network. Within the virtual network, the source and destination addresses of the real hosts are

hidden from the virtual routers. As far as the virtual network is concerned, edge routers are acting like sources and sinks of packets inside the virtual network.

An alternative view of the router cloud model is to include the real hosts connected from outside the router cloud as part of the virtual network and try to manage them altogether. These often result in added complexity to the deployment and management of virtual networks when what is really needed are for the edge nodes (of the virtual network) to exchange reachability information for those hosts using (but not inside) the virtual networks.

2.6 Layer "X" VPNs (where $X > 1$)

The following is a discussion of implementing virtual networks in different layers of the network protocol stack.

2.6.1 Link Layer (L2) Virtual Networks

Different types of link-layer (L2) virtual networks [12] were proposed to provide layer-2 connectivity, (or forward packets based on layer-2 information and incoming links,) across the Internet. While this can certainly be done, there are potential issues regarding this approach:

1. Most layer-2 (LAN) protocols have latency bounds. Using LAN protocols over wide area MAY break those specifications. There MUST be mechanisms to detect when this will occur and disable the L2 protocols, rather than allow inconsistencies to exist.
2. Most LAN protocols assume broadcast media while most virtual networks use point-to-point tunnels. Some implementations of L2 virtual networks use software copy to emulate broadcast. The problem is that atomicity and ordering of broadcast packets MUST be maintained in such implementations. Otherwise the resulting virtual network is not broadcast-capable, which MUST inhibit L2 protocols that rely on such capability.

3. There are no hierarchical structures in the address space of most

layer 2 protocols, and often no routing infrastructure and no mechanisms to disseminate address lookup information in wide area for the same reason. This means routing (reachability) and address lookup within such virtual networks require additional protocols and mechanisms.

To overcome the issues caused by using layer-2 protocols in an environment they are not designed for, network engineers inevitably have to reinvent many new mechanisms to circumise those problems and make the resulting frameworks unnecessarily complex.

Another issue is security. Most link layer protocols have no security mechanisms, makes it necessary to use additional security mechanisms in higher layers of the protocol stack. While this is not a shortcoming of layer-2 virtual networks, it is an important factor when security is required, e.g., virtual private networks.

2.6.2 Network Layer (L3) Virtual Networks

Network-layer virtual networks, or layer-3 virtual networks, assume network-layer connectivity, and use only network-layer protocols to provide layer-3 virtual networks. An example is virtual networks constructed by using IP-IP tunnels.

Constructing virtual networks over layer 3 protocols have the following advantages over other layers:

1. Layer 3 (IP) has global naming and addressing structure. Many virtual networks in layers above L3 actually map their node IDs to L3 addresses.
2. Layer 3 has routing protocols in the architecture. This means a layer 3 virtual networks can just use the same routing protocols within themselves.

As will be discussed in the next section, many virtual network architectures in other layers often reinvent these functionalities of layer 3.

2.6.3 Layer 4 (and above) Virtual Networks

The problem with implementing virtual networks on layer 4 to layer 7 is that they don't have naming/addressing and routing functionality. An L4 (or L7) virtual network protocol often ends up reinventing these functionalities, usually by either routing on L7 names or providing a separate tag space so L7 names map to L3 addresses.

The drawbacks are twofold:

1. Reinvented protocols often incompletely recapitulate the discovery of errors, and usually not as well-implemented as the existing L3 protocols.
2. Similar functionalities at different layers could interfere with each other, resulting in mis-routing, re-routing, or dead-ends, etc.

[3.](#) Service

This section lists some of the services provided by virtual networks to hosts and routers inside the virtual networks, and at the edge of the virtual networks in the case of virtual networks as transit nets.

3.1 Addressing

Private IP addresses defined in RFC [[13](#)] SHOULD be used inside the virtual network if it is a closed network isolated from the Internet. Addresses assigned to the components within a virtual network must be unique throughout the virtual network, and when communicating with other virtual networks, the scope of uniqueness must be extended to cover all the connected virtual networks.

While the isolated nature of virtual networks allows network administrators to re-use real IP addresses in the virtual networks, this will make it difficult or confusing to manage and differentiate routing information for the real network versus the virtual ones when they touch down on the same node(s).

3.2 IP Connectivity

A virtual network must provide IP connectivity to hosts and routers inside. Packet forwarding must be transparent to the hosts just like in the Internet.`

3.3 Routing

3.3.1 Within a Virtual Network

Inside a virtual network, the construction of routing tables on virtual routers can be done by using static routes and manual

configurations, or by using dynamic routing protocols among the virtual routers to exchange the reachability information.

No matter which approach is used, it is important to ensure that layer 3 routing must work in a virtual network just as in the base network. Failure of an existing routing mechanism in the virtual network means there are problems in the virtual network architecture.

3.3.2 Between Multiple Virtual Networks

When the address spaces of multiple virtual networks do not overlap, it is possible to run exterior routing protocols (e.g., BGP [[14](#)]) among them to exchange routing information just like inter-AS routing of the current Internet.

3.3.3 Between Virtual Networks and the Internet

Depending on the type and use of virtual networks, the routing information exchange between a virtual network and the underlying Internet is either out of scope, or no different from the practice of the current Internet.

1. Closed virtual networks with private [[RFC 1918](#)] addresses:
This is often the case when the virtual network is isolated from the underlying network. The intention is to have a "closed" abstract network environment which does not support communication across the boundary of virtual networks and the Internet.
2. Open virtual networks with valid Internet addresses:
While not a normal way of using virtual networks, virtual networks of this type are the same as autonomous systems (AS's). Just run BGP or other inter-domain routing protocols at the edge of the virtual network.
3. Virtual networks as transit clouds:
As discussed in [Section 2.2.2](#), and 2.5, a virtual network in this case becomes a transit domain for the real network. It is necessary to exchange reachability information among all the edge nodes of the virtual network, and between the virtual network and the Internet. Again, this is exactly the same as how routing exchange is done for

transit AS's in the Internet.

3.4 Security

As discussed in [Section 1.2](#), security mechanisms and protocols required to implement VPNs, while very complex and non-trivial to deploy, are orthogonal to the architecture of virtual networks.

These security issues are currently being addressed in several IETF working groups regarding the current Internet. Once they are established and standardized, the virtual networks SHOULD be able to utilize them, just like in the Internet.

3.5 QoS

For a virtual network to support QoS, the components of the virtual network must be able to do the following:

1. Virtual routers can assure, enforce, and reserve bandwidth constraints; and,
2. Virtual links (tunnels) can reserve and enforce bandwidth requirements.

Virtual networks can support QoS to the extent that the components can, and QoS in virtualnets works ONLY if QoS is continuously deployed on all possible underlying network (physical networks, Internet, etc.) paths. This is currently not the case now. QoS is one of the few properties that virtual networks could just bypass the parts of the physical networks that don't support it and still make it work.

QoS in virtual networks also assumes that reservations on the underlying network are then served as reservable services to the higher layer virtual network. This kind of QoS mechanism does not exist, though a 2-level variant was proposed [[16](#)].

3.6 Multicast

Current deployment of multicast relies heavily on the broadcast capability of the LAN protocols in the stub networks. Point-to-point tunnels in the virtual networks break this assumption, and makes it necessary to explicitly specify those tunnels in the multicast routing configurations.

3.7 DHCP

3.8 MPLS

[4. Issues](#)

4.1 Provisioning

Other protocols and mechanisms are required to deploy a virtual network:

Required:

- Resource discovery
- Link (tunnel) configuration
- Routing configuration
- Address allocation
- Membership management

Optional:

- Security policy management and enforcement
- QoS policy management and enforcement

4.2 Routing

There are situations where tunneling and security protocols interfere with routing protocols within the virtual networks. Please refer to the documents regarding different types of tunneling mechanisms, security protocols, and routing algorithms to resolve the conflicts

[17].

4.3 Architectural Components vs. Management Boundary

There are hosts and routers, servers and clients in the current Internet architecture. The only place where management entities are used to define network architecture is for inter-domain routing as opposed to intra-domain routing. The same principle applies to virtual networks. While a virtual network may extend cross several administrative domains, same components in different domains still perform the same functions. There is no difference architecture-wise across management boundaries.

One example is the current trend [15] in the IETF in defining different frameworks for provider-edge PPVPNs (PE-based PPVPNs) and customer-edge PPVPNs (CE-based PPVPNs). Unless the provider-edge routers behave differently from the customer-edge routers in a virtual network, administrative boundary (or equipment placement) alone does not sufficiently define different architectures.

5. Security Consideration

This draft describes an architecture for virtual networks. Security measures are required if the resulting virtual networks need to be secure [17][18].

Other security consideration are not discussed in this draft.

6. Conclusion

This draft describes an architecture for layer 3 (IP) virtual networks, the components of virtual networks, and service provided by these virtual networks.

Acknowledgments

The authors would like to thank the members of the X-Bone and DynaBone projects at USC/ISI for their contributions to the ideas behind this draft, notably Greg Finn and Amy S. Hughes.

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Effort sponsored by the Defense Advanced Research Projects Agency (DARPA) and Air Force Research Laboratory, Air Force Materiel Command, USAF, under agreements number F30602-98-1-0200 entitled "X-Bone" and number F30602-01-2-0529 entitled "DynaBone". The views and conclusions contained herein are those of the authors and should not be interpreted as necessarily representing the official policies or endorsements, either expressed or implied, of the Defense Advanced Research Projects Agency (DARPA), the Air Force Research Laboratory, or the U.S. Government.

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