

The Art of Network Architecture

Business-Driven Design



RUSS WHITE DENISE DONOHUE



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Russ White, CCIE No. 2635 Denise Donohue, CCIE No. 9566



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Dedications

Russ White: I would like to dedicate this book to my beautiful wife, my two beautiful daughters, to Dr. Doug Bookman, and the folks at Shepherds Theological Seminary. Finally, to God, who provides me with the energy and skills to write; may I use the skills He has given with wisdom and to His glory.

Denise Donohue: This book is dedicated to my husband, who carries on without me when I'm writing, to my dogs, Buddy and Raleigh, who keep me company during the long hours at the computer, and to Jesus Christ, who is the solid rock in this constantly changing sea.

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Command Syntax Conventions

The conventions used to present command syntax in this book are the same conventions used in the IOS Command Reference. The Command Reference describes these conventions as follows:

- Boldface indicates commands and keywords that are entered literally as shown. In actual configuration examples and output (not general command syntax), boldface indicates commands that are manually input by the user (such as a **show** command).
- *Italic* indicates arguments for which you supply actual values.
- Vertical bars () separate alternative, mutually exclusive elements.
- Square brackets ([]) indicate an optional element.
- Braces ({ }) indicate a required choice.
- Braces within brackets ([{ }]) indicate a required choice within an optional element.

Introduction

After a number of outages that clearly indicated a complete network redesign was in order, the vice president of a large company demanded that every network designer on the Cisco Global Escalation Team gather in a single conference room and perform the necessary work. One of the designers responded with what is bound to be the classic response to anyone who wants to nail network design down to a science. "The only problem with this plan," he said, "is there will be one person drawing, and fifteen people erasing."

This story perfectly illustrates the problems we face in defining the idea of network architecture. If you take 16 people and confine them to a room with the assignment to "define network architecture," you will have one person writing and 15 erasing. Clearly, then, we must begin this book with some definitions.

What is network architecture? What's the difference between architecture and design? Why is it an art?

What Is Network Architecture?

If you examine any corporate organization chart, you're likely to see a number of positions labeled "Architect." The title of "Architect" includes people who design buildings, people who design applications, and people who design networks. What can these three different disciplines have in common that they should all bear the same title?

A simple point of commonality is they are all concerned with the combination of systems. A building consists of air conditioning, electrical, lighting, and various other services that must all interact in some way. An application is made up of many modules that must all interact, as well as any interaction with other applications, the hardware on which the application runs, and the network across which the application runs. A network is made up of layers of protocols, the applications that run on the network, and the network hardware.

But this definition, although appealing, doesn't withstand closer scrutiny, for it is too broad to be useful. The person driving a car must manage the interaction between the brakes and the engine, both of which are complex systems; is a driver an architect because of this? Clearly the answer is no.

What else do building architects, application architects, and network architects have in common?

Defining Architecture

First, there is interaction with flow. For those who deal with physical spaces, there is traffic flow and mechanical flow. How will people and equipment get from here to there? How will their needs be met? How can groups of people be given access to priority pathways for emergencies, or to promote the most efficient use of time and resources?

For those who deal with applications and networks, the questions are the same, but the units in question are different. How does information move from place to place and state to state? How will different sorts of information or data be given priority access? These interactions define the technical requirements of a network.

Second, there is interaction with time. For those who design buildings, it is crucial to know how this particular building will be used now and also how it might be used in the future. Will it be residential or commercial space? What are the possible future uses, and how do they impact the way the building needs to be built today? Will the building be expanded? Will it be broken into smaller units?

Network designers face this challenge as well. How can you design a network to roll with the business punches, to take changes in stride? Will the network need to be expanded, broken into multiple pieces, or otherwise radically changed over time? Can the network be designed to adapt to changes in technology requirements without building up ossified layers of equipment and protocols, like so many layers of paint or so many useless wires running nowhere?

Third, and finally, there is interaction with people. Although the concept of flow involves interaction with people in the design of buildings, there is much more than just flow. Buildings have interfaces, entry areas and exit areas, common spaces, and transportation hubs. Buildings also interact with people on other levels. What does a person feel when they walk through this space or approach the building from the outside? A building's design conveys more than utility; it conveys intangibles such as prosperity, humility, strength, or subtle charm.

It might seem to the casual observer that this is where buildings and networks part company, but the casual observer is wrong. In reality, networks also have common spaces, entry points, and transportation hubs. Networks impress on their customers—both internal and external—something about the businesses that build and use them. What impression does a company's network leave? It might show that the business is conservative in its approach to technology, or that it risks being bleeding edge. Is it concerned with practical matters, using whatever works so long as it works? Or does this company embrace technology leadership?

Network architecture, then, is as much about overlapping spaces as other forms of architecture. Networks must interact with flow, time, and people. It is at this intersection that the network architect works. Throughout this book, we examine the intersection of flow, time, and people across two broadly competing and more widely understood realms: business and technology.

Get Out of the Silo

One way to view network architecture is to look at each specific area of expertise, and each piece of the network, as a silo. Over here is a data center that seems to be the center of its own universe, with its own protocols, processes, and people. Over there is the wide-area network, carrying data from continent to continent. Each of these "places in the network," seems to be a separate entity, and it's tempting to see them as little selfcontained worlds that touch only at the edges—the "interconnects."

The world of network engineering is largely to blame for this perception of networks being places with interconnects; we ride the pendulum between centralization in the data center and decentralization through local processing. As centralization sets in, the data center takes central stage in whatever form it might be called. Centralization is the most logical idea, devices connected to the network will be thin, and the world will be happy. This almost never works as promised, so it is followed by a wave of decentralization.

Just as social structures go through pushes for centralization (no one has his or her own place to work, all spaces are open spaces) and decentralization (if you want productivity, give each person his or her own office), so, too, networks go through these phases. What's the solution to these swings?

Get out of the silo.

A network is not a single thing; it is made up of many smaller parts. A network is also not a lot of smaller parts with simple and easy-to-find interconnects. It is a whole system with complexity that rises above each individual piece. Part of the challenge of this book is to combine these two, to work in the intersection of the parts and the whole, and to understand how they relate to one another and to the businesses they support.

Why Is Network Architecture an Art?

Why is network architecture—the intersection of time, flow, and people—an art? This is the simpler question to answer, and the answer can be given in a single word: elegance.

Networks not only need to work well now, they must also provide a foundation for business and transform business, provide boundaries for information and people, and yet enable collaboration. To do all these things, network designs must go beyond mechanical algorithms, and even beyond the uncertain heuristic, into the world of abstract concept, mathematical theory, and raw power.

Interaction with people is the clearest point where network architecture becomes an art. What is the perception of the network within the company? What is the perception of the technology stance beyond the company? If competitors see your network design, will they wonder why they didn't think of it, or just wonder why it works at all? If a potential partner sees your network design, will that partner see the future or the past?

All these things contribute art to the world of network architecture.

A Look Ahead

This book is laid out in several large sections. The first two sections, Chapters 1 through 3, examine the interaction between business needs and network design, the type of business information a designer needs to consider, and how to collect that information. It looks at various business challenges and how network design helps address them. Then, Chapter 4 discusses different design models.

The third section, Chapters 4 through 10, discusses concepts such as modularity, resilience, security, and management. Here we cover various ways of conceiving of a network. One of the most important problem-solving skills an architect can develop is the ability to use frameworks, or conceptual models, to understand the way something works. Virtually everyone is familiar with the seven-layer model of networks; these chapters provide you with other models and frameworks that may prove as—or more—useful over time.

The fourth section, Chapters 11 through 14, dives deeper into the structure of a network by covering various topologies—going beyond the normal rings and meshes used in most networks. It looks at network virtualization and overlay networks, routing and the design implications of routing choices, and network complexity.

Finally, Chapters 15 through 18 bring together the concepts of business requirements, design framework, and network structure in considering several specific design challenges. This section addresses the network changes brought about by increasing user mobility, working with "the cloud," software-defined networking, and changes to data center structure and usage.

A Final Word

For those readers who are technical, this book might feel like it is too much about business and not enough about technology. For those who are approaching network architecture from a business perspective, the opposite is going to seem true—there's too much technology here and not enough business. In reality, there's probably too much of both (at least it seems so, judging by fingers numb from typing), or perhaps there's not enough of either. This is going to be the nature of a book that covers such a broad crosssection of ideas that are each very deep in their own right. We've done our best to cover every topic in the world of network architecture with a depth that will enable you to understand the outlines of the problem and to know the right questions to ask.

Remember the questions.

The questions are really the key to fitting new business problems, and new technologies, into the world of network architecture.

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Chapter 7

Applying Modularity

Knowing and applying the principles of modular design are two different sorts of problems. But there are entire books just on practical modular design in large scale networks. What more can one single chapter add to the ink already spilled on this topic? The answer: a focus on *wby* we use specific design patterns to implement modularity, rather than *how* to use modular design. Why should we use hierarchical design, specifically, to create a modular network design? Why should we use overlay networks to create virtualization, and what are the results of virtualization as a mechanism to provide modularity?

We'll begin with hierarchical design, considering what it is (and what it is not), and why hierarchical design works the way it does. Then we'll delve into some general rules for building effective hierarchical designs, and some typical hierarchical design patterns. In the second section of this chapter, we'll consider what virtualization is, why we virtualize, and some common problems and results of virtualization.

What Is Hierarchical Design?

Hierarchical designs consist of three network layers: the core, the distribution, and the access, with narrowly defined purposes within each layer and along each layer edge.

Right? Wrong.

Essentially, this definition takes one specific hierarchical design as the definition for all hierarchical design—we should never mistake one specific pattern for the whole design idea. What's a better definition?

A hub-and-spoke design pattern combined with an architecture methodology used to guide the placement and organizations of modular boundaries in a network. There are two specific components to this definition we need to discuss—the idea of a hub and spoke design pattern and this concept of an architecture methodology. What do these two mean?

A Hub-and-Spoke Design Pattern

Figure 7-1 illustrates a hub-and-spoke design pattern.

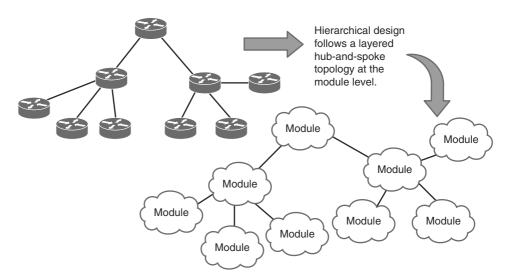


Figure 7-1 Hub and Spoke Hierarchical Design Pattern

Why should hierarchical design follow a hub-and-spoke pattern at the module level? Why not a ring of modules, instead? Aren't ring topologies well known and understood in the network design world? Layered hub-and-spoke topologies are more widely used because they provide much better convergence than ring topologies.

What about building a full mesh of modules? Although a full mesh design might work well for a network with a small set of modules, full mesh designs do not have stellar scaling characteristics, because they require an additional (and increasingly larger) set of ports and links for each module added to the network. Further, full mesh designs don't lend themselves to efficient policy implementation; each link between every pair of modules must have policy configured and managed, a job that can become burdensome as the network grows.

A partial, rather than full, mesh of modules might resolve the simple link count scaling issues of a full mesh design, but this leaves the difficulty of policy management along a mishmash of connections in place.

There is a solid reason the tried-and-true hierarchical design has been the backbone of so many successful network designs over the years—it works well.

See Chapter 12, "Building the Second Floor," for more information on the performance and convergence characteristics of various network topologies.

An Architectural Methodology

Hierarchical network design reaches beyond hub-and-spoke topologies at the module level and provides rules, or general methods of design, that provide for the best overall network design. This section discusses each of these methods or rules—but remember these are generally accepted rules, not hard and fast laws. Part of the art of architecture is knowing when to break the rules.

Assign Each Module One Function

The first general rule in hierarchical network design is to assign each module a single function. What is a "function," in networking terms?

- User Connection: A form of traffic admission control, this is most often an edge function in the network. Here, traffic offered to the network by connected devices is checked for policy errors (is this user supposed to be sending traffic to that service?), marked for quality of service processing, managed in terms of flow rate, and otherwise prodded to ensure the traffic is handled properly throughout the network.
- Service Connection: Another form of traffic admission control, which is most often an edge function as well. Here the edge function can be double sided; however, not only must the network decide what traffic should be accepted from connected devices, but it must also decide what traffic should be forwarded toward the services. Stateful packet filters, policy implementations, and other security functions are common along service connection edges.
- Traffic Aggregation: Usually occurs at the edge of a module or a subtopology within a network module. Traffic aggregation is where smaller links are combined into bigger ones, such as the point where a higher-speed local area network meets a lower-speed (or more heavily used) wide area link. In a world full of high speed links, aggregation can be an important consideration almost any place in the network. Traffic can be shaped and processed based on the QoS markings given to packets at the network edge to provide effective aggregation services.
- Traffic Forwarding: Specifically between modules or over longer geographic distances, this is a function that's important enough to split off into a separate module; generally this function is assigned to core modules, whether local, regional, or global.
- Control Plane Aggregation: This should happen only at module edges. Aggregating control plane information separates failure domains and provides an implementation point for control plane policy.

It might not, in reality, be possible to assign each module in the network one function—a single module might need to support both traffic aggregation at several points, and user or service connection along the module edge. Reducing the number of functions assigned

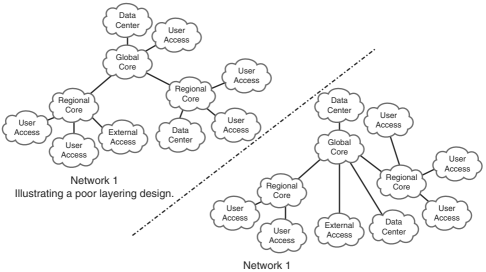
to any particular module, however, will simplify the configuration of devices within the module as well as along the module's edge.

How does assigning specific functionality to each module simplify network design? It's all in the magic of the Rule of Unintended Consequences. If you mix aggregation of routing information with data plane filtering at the same place in the network, you must deal with not only the two separate policy structures, but also the interaction between the two different policy structures. As policies become more complex, the interaction between the policy spaces also ramps up in complexity.

At some point, for instance, changing a filtering policy at the control plane can interact with filtering policy in the data plane in unexpected ways—and unexpected results are not what you want to see when you're trying to get a new service implemented during a short downtime interval, or when you're trying to troubleshoot a broken service at two in the morning. Predictability is the key to solid network operation; predictability and highly interactive policies implemented in a large number of places throughout a network are mutually exclusive in the real world.

All Modules at a Given Level Should Share Common Functionality

The second general rule in the hierarchical method is to design the network modules so every module at a given layer—or a given distance from the network core—has a roughly parallel function. Figure 7-2 shows two networks, one of which does not follow this rule and one which does.



Illustrating a corrected layering design.

Figure 7-2 Poor and Corrected Hierarchical Layering Designs

Only a few connecting lines make the difference between the poorly designed hierarchical layout and the corrected one. The data center that was connected through a regional core

has been connected directly to the global core, a user access network that was connected directly to the global core has been moved so it now connects through a regional core, and the external access module has been moved from the regional core to the global core.

The key point in Figure 7-2 is that the policies and aggregation points should be consistent across all the modules of the hierarchical network plan.

Why does this matter?

One of the objectives of hierarchical network design is to allow for consistent configuration throughout the network. In the case where the global core not only connects to regional cores, but also to user access modules, the devices in the global core along the edge to this single user access module must be configured in a different way from all the remaining devices. This is not only a network management problem, it's also a network repair problem—at two in the morning, it's difficult to remember why the configuration on any specific device might be different and what the impact might be if you change the configuration. In the same way, the single user access module that connects directly to the global core must be configured in different ways than the remaining user access modules. Policy and aggregation that would normally be configured in a regional core must be handled directly within the user edge module itself.

Moving the data center and external access services so that they connect directly into the global core rather than into a regional core helps to centralize these services, allowing all users better access with shorter path lengths. It makes sense to connect them to the global core because most service modules have fewer aggregation requirements than user access modules and stronger requirements to connect to other services within the network.

Frequently, simple changes of this type can have a huge impact on the operational overhead and performance of a network.

Build Solid Redundancy at the Intermodule Level

How much redundancy is there between Modules A and L in the network shown in Figure 7-3?

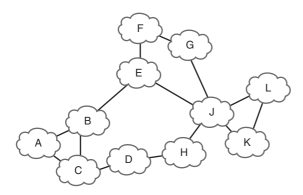


Figure 7-3 Determining Redundancy in a Partial Mesh Topology

It's easy to count the number of links—but it's difficult to know whether each path through this network can actually be considered a redundant path. Each path through the network must be examined individually, down to the policy level, to determine if every module along the path is configured and able to carry traffic between Modules A and L; determining the number of redundant paths becomes a matter of chasing through each available path and examining every policy to determine how it might impact traffic flow. Modifying a single policy in Module E may have the unintended side effect of removing the only redundant path between Modules A and L—and this little problem might not even be discovered until an early morning network outage.

Contrast this with a layered hub and spoke hierarchical layout with well-defined module functions. In that type of network, determining how much redundancy there is between any pair of points in the network is a simple matter of counting links combined with well-known policy sets. This greatly simplifies designing for resilience.

Another way in which a hierarchical design makes designing for resilience easier is by breaking the resilience problem into two pieces—the resilience within a module and the resilience between modules. These become two separate problems that are kept apart through clear lines of functional separation.

This leads to another general rule for hierarchical network design—build solid redundancy at the module interconnection points.

Hide Information at Module Edges

It's quite common to see a purely switched network design broken into three layers—the core, the distribution, and the access—and the design called "hierarchical." This concept of breaking a network into different pieces and simply calling those pieces different things, based on their function alone, removes one of the crucial pieces of hierarchical design theory: *information hiding*.

If it doesn't hide information, it's not a layer.

Information hiding is crucial because it is only by hiding information about the state of one part of a network from devices in another part of the network that the designer can separate different failure domains. A single switched domain is a single failure domain, and hence it must be considered one single failure domain (or module) from the perspective of a hierarchical design.

A corollary to this is that the more information you can hide, the stronger the separation between failure domains is going to be, as changes in one area of the network will not "bleed over," or impact other areas of the network. Aggregating or blocking topology information between two sections of the network (as in the case of breaking a spanning tree into pieces or link state topology aggregation at a flooding domain boundary) provides one degree of separation between two failure domains. Aggregating reachability information provides a second degree of separation.

The stronger the separation of failure domains through information hiding, the more stability the information hiding will bring to the network.

Typical Hierarchical Design Patterns

There are two traditional hierarchical design patterns: two layer networks and three layer networks. These have been well covered in network design literature (for instance, see *Optimal Routing Design*), so we will provide only a high level overview of these two design patterns here. Figure 7-4 illustrates two- and three-layer designs.

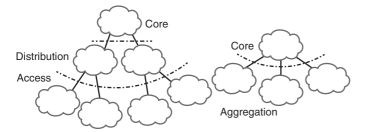


Figure 7-4 Two- and Three-Layer Hierarchical Design Patterns

In the traditional three-layer hierarchical design:

- The core is assigned the function of forwarding traffic between different modules within the distribution layer. Little to no control or data plane policy should be configured or implemented in the core of a traditional three-layer hierarchical design.
- The distribution layer is assigned the functions of forwarding policy and traffic aggregation. Most control plane policy, including the aggregation of reachability and topology information, should be configured in the distribution layer of the traditional three layer hierarchical design. Blocking access to specific services, or forwarding plane filtering and policy, should be left out of the distribution layer, however, simply to keep the focus on each module narrow and easy to understand.
- The access layer is assigned the functions of user attachment, user traffic aggregation, and data plane policy implementation. The access layer is where you would mark traffic for specific handling through quality of service, block specific sources from reaching specific destinations, and implement other policies of this type.

In the traditional two-layer hierarchical design:

- The core is assigned the function of forwarding traffic between different modules within the aggregation layer. The core edge, facing toward the aggregation layer, is also where any policy or aggregation toward the edge of the network is implemented.
- The aggregation layer is assigned the functions of user attachment, user traffic aggregation, and data plane policy implementation. The aggregation layer is where you would mark traffic for special handling through quality of service, block access to specific services, and otherwise implement packet and flow level filters. The edge of the aggregation layer, facing the core, is also where any policy or aggregation at the control plane is implemented moving from the edge of the network toward the core.

It's easy to describe the two-layer network design as simply collapsing the distribution layer into the edge between the core and aggregation layers, or the three-layer design as an expanded two-layer design. Often the difference between the two is sheer size—three-layer designs are often used when the aggregation layer is so large that it would overwhelm the core or require excessive links to the core. Or if it's used in a campus with multiple buildings containing large numbers of users. Geography often plays a part in choosing a three-layer design, such as a company that has regional cores connecting various sites within a given geographical area, and a global core connecting the various regional cores.

Hierarchical network design doesn't need to follow one of these design patterns, however. It's possible to build a hierarchical network using layers of layers, as illustrated in Figure 7-5.

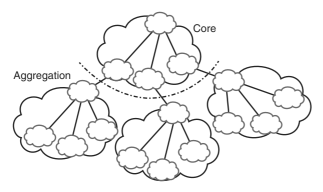


Figure 7-5 Layers Within Layers

Is the network shown in Figure 7-5 a four-layer design, a three-layer design with two layers within each aggregation module, a three-layer design with the distribution layer collapsed into the core, or a two-layer design with layers within each module? It really doesn't matter, so long as you're following the basic rules for hierarchical network design.

Virtualization

Virtualization is a key component of almost all modern network design. From the smallest single campus network to the largest globe-spanning service provider or enterprise, virtualization plays a key role in adapting networks to business needs.

What Is Virtualization?

Virtualization is deceptively easy to define: *the creation of virtual topologies (or information subdomains) on top of a physical topology.* But is it really this simple? Let's look at some various network situations and determine whether they are virtualization.

- A VLAN used to segregate voice traffic from other user traffic across a number of physical Ethernet segments in a network
- An MPLS-based L3VPN offered as a service by a service provider
- An MPLS-based L2VPN providing interconnect services between two data centers across an enterprise network core
- A service provider splitting customer and internal routes using an interior gateway protocol (such as IS-IS) paired with BGP
- An IPsec tunnel connecting a remote retail location to a data center across the public Internet
- A pair of physical Ethernet links bonded into a single higher bandwidth link between two switches

The first three are situations just about any network engineer would recognize as virtualization. They all involve full-blown technologies with their own control planes, tunneling mechanisms to carry traffic edge to edge, and clear-cut demarcation points. These are the types of services and configurations we normally think of when we think of virtualization.

What about the fourth situation—a service provider splitting routing information between two different routing protocols in the same network? There is no tunneling of traffic from one point in the network to another, but is tunneling really necessary in order to call a solution "virtualization"? Consider *why* a service provider would divide routing information into two different domains. Breaking up networks in this way creates multiple mutually exclusive sets of information within the networks. The idea is that internal and external routing information should not be mixed. A failure in one domain is split off from a failure in another domain (just like failures in one module of a hierarchical design are prevented from leaking into a second module in the same hierarchical design), and policy is created that prevents reachability to internal devices from external sources.

All these reasons and results sound like modularization in a hierarchical network. Thus, it only makes sense to treat the splitting of a single control plane to produce mutually exclusive sets of information as a form of virtualization. To the outside world, the entire network appears to be a single hop, edge-to-edge. The entire internal topology is hidden within the operation of BGP—hence there is a virtual topology, even if there is no tunneling.

Is MPLS Tunneling?

Is MPLS a tunneling technology? There has been a debate raging on this very topic for years within the network community, and there doesn't seem to be a clear-cut answer to the question. MPLS acts like a tunneling technology in the addition of headers between the Layer 3 transport and Layer 2 MAC headers. On the other hand, some forms of data can be placed directly into an MPLS frame and carried across an MPLS-enabled network as if MPLS were the data link layer.

The answer must be both yes and no. Tunneling is a matter of usage, rather than a matter of packet formatting. If someone built a device that switched purely on GRE headers, rather than on the outer IP packet normally carried within a GRE packet, we'd be in the same position with GRE as we are with MPLS.

When it's used as an inner header between IP and some data link layer, and when the local control plane doesn't understand the final destination—only the intermediate hops along the way—MPLS is clearly being used to tunnel. When it's used as an outer header, and the header is directly used to switch the packet (and even rewritten at each hop like all other layer two MAC headers), it's clearly not.

In most MPLS deployments, then, MPLS is both a tunneling protocol (the inner header) and not (the outer header). In both cases, MPLS is used to build virtual topologies on top of physical topologies (just like IP and a host of other protocols), so it's still a virtualization technique whether or not it's used to tunnel packets.

The fifth situation, a single IPsec tunnel from a retail store location into a data center, seems like it might even be too simple to be considered a case of virtualization. On the other hand, all the elements of virtualization are present, aren't they? We have the hiding of information from the control plane—the end site control plane doesn't need to be aware of the topology of the public Internet to reach the data center, and the routers along the path through the public Internet don't know about the internal topology of the data center to which they're forwarding packets. We have what is apparently a point-topoint link across multiple physical hops, so we also have a virtual topology, even if that topology is limited to a single link.

The answer, then, is yes, this is virtualization. Anytime you encounter a tunnel, you are encountering virtualization—although tunneling isn't a necessary part of virtualization.

With the sixth situation—bonding multiple physical links into a single Layer 2 link connecting two switches—again we have a virtual link that runs across multiple physical links, so this is virtualization as well.

Essentially, virtualization appears anytime we have the following:

- A logical topology that appears to be different from the physical topology
- More than one control plane (one for each topology), even if one of the two control planes is manually configured (such as static routes)
- Information hiding between the virtual topologies

Virtualization as Vertical Hierarchy

One way of looking at virtualization is as vertical hierarchy as Figure 7-6 illustrates.

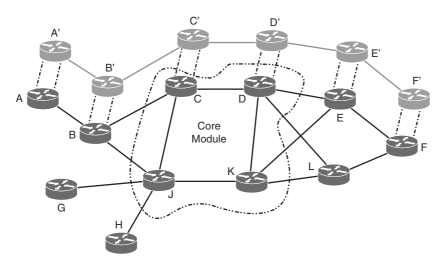


Figure 7-6 Virtualization as Vertical Hierarchy

In this network, Routers A through F are not only a part of the physical topology, they are also part of a virtual topology, shown offset and in a lighter shade of gray. The primary topology is divided into three modules:

- Routers A, B, G, and H
- Routers C, D, J, and K (the network core)
- Routers E, F, and L

What's important to note is that the virtual topology cuts across the hierarchical modules in the physical topology, overlaying across all of them, to form a separate information domain within the network. This virtual topology, then, can be seen as yet another module within the hierarchical system—but because it cuts across the modules in the physical topology, it can be seen as "rising out of" the physical topology—a vertical module rather than a topological module, built on top of the network, cutting through the network.

How does seeing virtualization in this way help us? Being able to understand virtualization in this way allows us to understand virtual topologies in terms of the same requirements, solutions, and problems as hierarchical modules. Virtualization is just another mechanism network designers can use to hide information.

Why We Virtualize

What business problem can we solve through virtualization? If you listen to the chatter in modern network design circles, the answer is "almost anything." But like any overused tool (hammer, anyone?), virtualization has some uses for which it's very apt and others for which it's not really such a good idea. Let's examine two specific use cases.

Communities of Interest

Within any large organization there will invariably be multiple communities of interest groups of users who would like to have a small part of the network they can call their own. This type of application is normally geared around the ability to control access to specific applications or data so only a small subset of the entire organization can reach these resources.

For instance, it's quite common for a human resources department to ask for a relatively secure "network within the network." They need a way to transfer and store information without worrying about unauthorized users being able to reach it. An engineering, design, or animation department might have the same requirements for a "network within the network" for the same reasons.

These communities of interest can often best be served by creating a virtual topology that only people within this group can access. Building a virtual topology for a community of interest can, of course, cause problems with the capability to share common resources see the section "Consequences of Network Virtualization" later in the chapter.

Network Desegmentation

Network designers often segment networks by creating modules for various reasons (as explained in the previous sections of this chapter). Sometimes, however, a network can be unintentionally segmented. For instance, if the only (or most cost effective) way to connect a remote site to a headquarters or regional site is to connect them both to the public Internet, the corporate network is now unintentionally segmented. Building virtual networks that pass over (over the top of) the network in the middle is the only way to desegment the network in this situation.

Common examples here include the following:

- Connecting two data centers through a Layer 3 VPN service (provided by a service provider)
- Connecting remote offices through the public Internet
- Connecting specific subsets of the network between two partner networks connected through a single service provider

Separation of Failure Domains

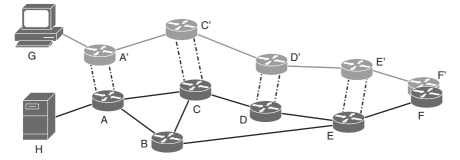
As we've seen in the first part of this chapter, designers modularize networks to break large failure domains into smaller pieces. Because virtualization is just another form of hiding information, it can also be used to break large failure domains into smaller pieces.

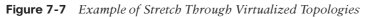
A perfect example of this is building a virtual topology for a community of interest that has a long record of "trying new things." For instance, the animation department in a large entertainment company might have a habit of deploying new applications that sometimes adversely impact other applications running on the same network. By first separating a department that often deploys innovative new technology into its own community of interest, or making it a "network within the network," the network designer can reduce or eliminate the impact of new applications deployed by this one department.

Another version of this is the separation of customer and internal routes across two separate routing protocols (or rather two different control planes) by a service provider. This separation protects the service provider's network from being impacted by modifications in any particular customer's network.

Consequences of Network Virtualization

Just as modularizing a network has negative side effects, so does virtualization—and the first rule to return to is the one about hiding information and its effect on stretch in networks. Just as aggregation of control plane information to reduce state can increase the stretch in a network (or rather cause the routing of traffic through a network to be suboptimal), virtualization's hiding of control plane information has the same potential effect. To understand this phenomenon, take a look at the network in Figure 7-7.





In this case, host G is trying to reach a service on a server located in the rack represented by H. If both the host and the server were on the same virtual topology, the path between them would be one hop. Because they are on different topologies, however, traffic between the two devices must travel to the point where the two topologies meet, at Router F/F', to be routed between the two topologies (to leak between the VLANs).

If there are not services that need to be reached by all the hosts on the network, or each virtual topology acts as a complete island of its own, this problem may not arise in this specific form. But other forms exist, particularly when traffic must pass through filtering and other security devices while traveling through the network, or in the case of link or device failures along the path.

A second consequence of virtualization is *fate sharing*. Fate sharing exists anytime there are two or more logical topologies that share the same physical infrastructure—so fate sharing and virtualization go hand in hand, no matter what the physical layer and logical overlays look like. For instance, fate sharing occurs when several VLANs run across the same physical Ethernet wire, just as much as it occurs when several L3VPN circuits run

across the same provider edge router or when multiple frame relay circuits are routed across a single switch. There is also fate sharing purely at the physical level, such as two optical strands running through the same conduit. The concepts and solutions are the same in both cases.

To return to the example in Figure 7-7, when the link between Routers E and F fails, the link between Routers E' and F' also fails. This may seem like a logical conclusion on its face, but fate sharing problems aren't always so obvious, or easy to see.

The final consequence of virtualization isn't so much a technology or implementation problem as it is an attitude or set of habits on the part of network engineers, designers, and architects. RFC1925, rule 6, and the corollary rule 6a, state: "It is easier to move a problem around (for example, by moving the problem to a different part of the overall network architecture) than it is to solve it. ...It is always possible to add another level of indirection."

In the case of network design and architecture, it's often (apparently) easier to add another virtual topology than it is to resolve a difficult and immediately present problem. For instance, suppose you're deploying a new application with quality of service requirements that will be difficult to manage alongside existing quality of service configurations. It might seem easier to deploy a new topology, and push the new application onto the new topology, than to deal with the complex quality of service problems. Network architects need to be careful with this kind of thinking, though—the complexity of multiple virtual topologies can easily end up being much more difficult to manage than the alternative.

Final Thoughts on Applying Modularity

Network modularization provides clear and obvious points at which to configure and manage policy, clear trade-offs between state and stretch, and predictable reactions within the network to specific changes in the network topology. The general rules for using hierarchical design are as follows:

- Break the network into modules, using information hiding to divide module from module. Layer edges exist only where information is hidden.
- Assign each module as few functions as possible to promote clarity and repeatability in configurations, and reduce the unintended consequences of complex policy interactions.
- Build networks using hub-and-spoke configurations of modules.
- All modules at a given layer within a network should have similar functionality to promote ease of troubleshooting and reduce configuration complexity.
- Build solid redundancy at module interconnection points.

Overall, remember to be flexible with the modularization. Rather than focusing on a single design pattern as *the* solution to all design problems, focus on finding the best fit for the problem at hand.

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