Network Computing - Notes - v0.1.0

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Preface

Every theory section in these notes has been taken from the sources:

• Course slides. [1]

About:

GitHub repository



These notes are an unofficial resource and shouldn't replace the course material or any other book on network computing. It is not made for commercial purposes. I've made the following notes to help me improve my knowledge and maybe it can be helpful for everyone.

As I have highlighted, a student should choose the teacher's material or a book on the topic. These notes can only be a helpful material.

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1 Datacenters

1.1 What is a Datacenter?

A Datacenter is a specialized facility that houses multiple computing resources, including servers, networking equipment, and storage systems. These resources are co-located (placed together in the same physical location) to ensure efficient operations, leverage shared environmental controls (such as cooling and power), and maintain physical security.

So the main characteristics are:

- Centralized Infrastructure: Unlike traditional computing models where resources are scattered, datacenters consolidate thousands to millions of machines in a single administrative domain.
- Full Control over Network and Endpoints: Datacenters operate under a single administrative entity, allowing customized configurations beyond conventional network standards.
- Traffic Management: Unlike the open Internet, datacenter traffic is highly structured, and the organization can define routing, congestion control, and network security policies.

Feature	Datacenter Networks	Traditional Networks						
Ownership	Fully controlled by a single organization	Usually spans multiple independent ISPs						
Traffic	High-speed internal communication (east-west traffic)	Lower-speed, external client-based traffic (north-south)						
Routing	Customizable (non standard protocols)	Uses standard internet protocols (BGP, OSPF, etc.)						
Latency	Optimized for ultra-low latency	Variable latency, dependent on ISPs						
Redundancy	High redundancy to ensure failover and fault tolerance	Often limited by ISP policies						

Table 1: Difference between Datacenters and other networks (e.g., LANs).

? Why are datacenters important?

Datacenters are the backbone of modern cloud computing, large-scale data processing, and AI/ML workloads. They provide **high computational power and storage** for various applications, such as:

1. Web Search & Content Delivery. For example, when a user searches for "Albert Einstein" on Google, the request is processed in a datacenter where:

- (a) The query is parsed and sent to multiple servers.
- (b) Indexed data is retrieved.
- (c) A ranked list of results is generated and sent back to the user.
- Cloud Computing. Services like Amazon Web Services (AWS), Microsoft Azure, and Google Cloud offer computation, storage, and networking resources on-demand.
 - Infrastructure as a Service (IaaS): Virtual machines, storage, and networking.
 - Platform as a Service (PaaS): Databases, development tools, AI models.
 - Software as a Service (SaaS): Google Drive, Microsoft Office 365.
- 3. AI and Big Data Processing. Large-scale computations like MapReduce and deep learning training rely on distributed datacenter resources.
- 4. Enterprise Applications. Datacenters host internal IT infrastructure for businesses, including databases, ERP systems, and virtual desktops.

D Evolution of Datacenters

While the concept of centralized computing dates back to the 1960s, the modern datacenter model emerged with cloud computing in the 2000s. Notable developments include:

- 1970s: IBM mainframes operated in controlled environments similar to early datacenters.
- 1990s: Rise of client-server computing required dedicated server rooms.
- 2000s-Present: Hyperscale datacenters by Google, Microsoft, and Amazon revolutionized networking, storage, and scalability.

Me What's new in Datacenters?

Datacenters have been around for decades, but modern datacenters have undergone significant changes in scale, architecture, and service models. The primary factors driving these changes include:

- ✓ The exponential growth of internet services (Google, Facebook, Amazon, etc.).
- ✓ The shift to cloud computing and on-demand services.
- ✓ The need for better network scalability, fault tolerance, and efficiency.

One of the most striking changes in modern data centers is their massive scale:

- Companies like Google, Microsoft, Amazon, and Facebook operate datacenters with over a million servers at a single site.
- Microsoft alone has more than 100,000 switches and routers in some of its datacenters.
- Google processes billions of queries per day, requiring vast computational resources.
- Facebook and Instagram serve billions of active users, with every interaction generating requests to datacenters.

Another major change is the **shift from owning dedicated computing in**frastructure to renting scalable cloud resources. Datacenters no longer just host enterprise applications, they now offer computing, storage, and network infrastructure as a service. The most common cloud computing models are:

- Infrastructure as a Service (IaaS). User rent virtual machines (VMs), storage, and networking instead of maintaining their own physical servers (e.g., Amazon EC2).
- Platform as a Service (PaaS). Provides a platform with pre-configured environments for software development (databases, frameworks, etc.).
- Software as a Service (SaaS). Full software applications hosted in datacenters and delivered via the internet (e.g., Google Drive).

The move to cloud computing has fundamentally changed datacenters, shifting the focus to resource allocation, security, and performance guarantees. They are also moving from multi-tenancy to single-tenancy:

- Single-Tenancy. A client gets dedicated infrastructure for their services.
- Multi-Tenancy. Resources are shared among multiple clients while ensuring isolation.
- **☼** Implications. But this massive scale brings new challenges:
 - Scalability: The need for efficient network designs to handle rapid growth.

Traditional datacenter topologies, such as tree-based architectures, are inefficient at scale. New designs, like Clos-based networks (Fat Tree) and Jellyfish (random graphs), are being developed to:

- Ensure high bisection bandwidth (allow any-to-any communication efficiently).
- ✓ Provide scalable and fault-tolerant networking.

• Cost management: More machines mean higher power, cooling, and hardware costs.

Datacenters are expensive to build and maintain, requiring:

- Efficient resource utilization (prevent idle servers from wasting power).
- Energy-efficient cooling solutions (cooling accounts for a huge portion of operational costs).
- Automation to reduce human intervention (e.g., AI-based network optimization).
- Reliability: Hardware failures become common at scale, requiring automated fault-tolerant solutions.

At the scale of modern datacenters, hardware and software failures are common. A key principle is: "In large-scale systems, failures are the norm rather than the exception." (Microsoft, ACM SIGCOMM 2015).

Thus, new automated failover mechanisms are required to:

- Detect failures quickly.
- Redirect traffic **seamlessly**.
- Ensure minimal service disruption.
- Performance & Isolation Guarantees: In modern datacenters, customers expect strict performance guarantees for applications like: low-latency financial transactions, high-bandwidth video streaming, machine learning model training.

To meet these demands, datacenters implement:

- ✓ Performance Guarantees: Allocating bandwidth and compute power dynamically.
- ✓ Isolation Guarantees: Ensuring one user's workload does not interfere with another's.

But this requires advanced networking techniques, such as:

- Traffic engineering to avoid congestion.
- Load balancing to distribute workloads efficiently.
- Software-defined networking (SDN) for centralized control over traffic flows.

Key Takeaways: What is a Datacenter?

- **Datacenters centralize** computing resources for performance, security, and scalability.
- They differ from traditional networks by offering more control, lower latency, and higher redundancy.
- Applications include cloud services, AI, and enterprise computing.
- Scalability is a key challenge, with hyperscale datacenters hosting millions of machines.
- Efficiency and cost containment are major concerns, requiring innovative architectures.

References

[1] Antichi Gianni. Network computing. Slides from the HPC-E master's degree course on Politecnico di Milano, 2024.

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