Cloud e Datacenter Networking

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Datacenter: storage systems organization



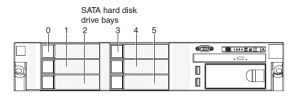
Lesson outline

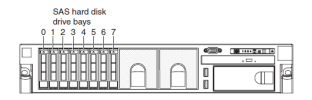
- Storage options for datacenter servers
- Shared storage infrastructures: NAS vs SAN
- Network convergence for storage infrastructures
- iSCSI and FCoE

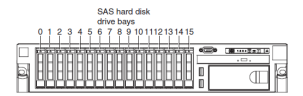


Storage options for rack servers

- Rack servers may usually be configured with a number of options for internal storage
- Hard disks directly connected to the server's motherboard in the server chassis form the so called *Direct Attached Storage* (DAS)
- Form factors include both 3,5" and 2,5" disks
- Interfaces include:
 - SATA (Serial ATA)
 - SAS (Serial Attached SCSI)
- SAS requires a SCSI controller but supports disks hot-swapping
- More recently, magnetic hard disks are replaced by Solid State Disks (SSDs) that guarantee higher throughput and reduced access-time
- SSDs are typically connected by means of an NVMe interface
 - NVMe is an interface specification specifically designed for SSDs



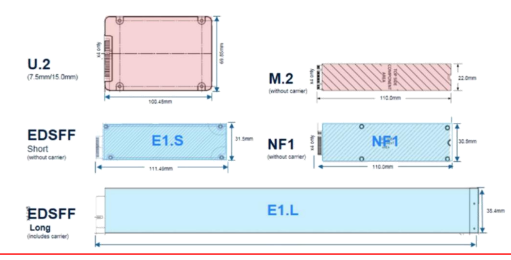






SSD disks for datacenters

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- In the last few years, several SSD-based storage devices have been produced for specific use in datacenter infrastructures
- **SSDs** interface is typically an NVMe (*Non-Volatile Memory Express*) interface
 - a.k.a. Non-Volatile Memory Host Controller Interface Specification (NVMHCIS)
- These disks are produced in different form factors:
 - **EDSFF** (Enterprise and Data Center SSD Form Factor) for 1U enclosures
 - E1.L (Long)
 - E1.S (Short)
 - M.2 a.k.a. Next Generation Form Factor (NGFF)
 - M.2 supports PCIe, SATA and USB
 - U.2 a.k.a. SFF-8639 (2.5-inch)
 - Add In Cards
 - PCIe card form factor



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- E1.L (Long)
 - SNIA specification SFF-TA-1007
 - up to 32 SSDs in a single 1U enclosure
 - up to 1PB in a single 1U enclosure using 32TB SSDs (e.g. Intel-based DC P4500)

E1.S (Short)

- SNIA specification SFF-TA-1006
- up to 32 SSDs in a single 1U enclosure





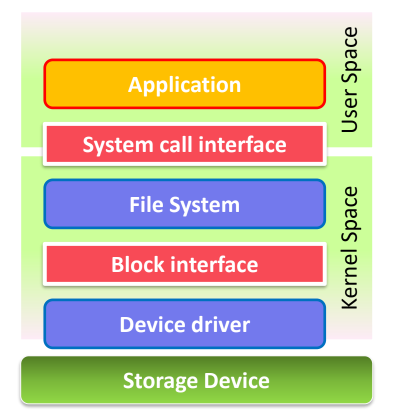


Storage system provide persistent (i.e. non volatile) data storage

- Operating systems provide two kind of storage abstractions
 - File system

Storage abstractions

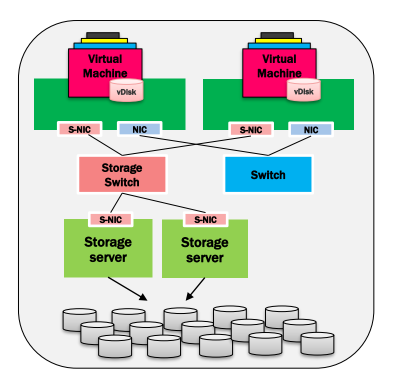
- A system call interface to user space applications
- Block device
 - A block device interface to file systems
 - Through interfaces such as ATA, SATA, SCSI, SAS, FC, etc.





Storage systems in a datacenter

- To make more efficient use of storage resources, storage in a datacenter is provided by shared devices connected to servers through a *network*
- Storage is virtualized and resources are shared
- To connect shared storage devices to servers two approaches can be pursued:
 - General purpose (Ethernet)
 - Dedicated technologies (Fibre Channel)
- Typical approach: separate networks for VM-to-VM traffic and VM-to-Storage traffic







File (NAS)

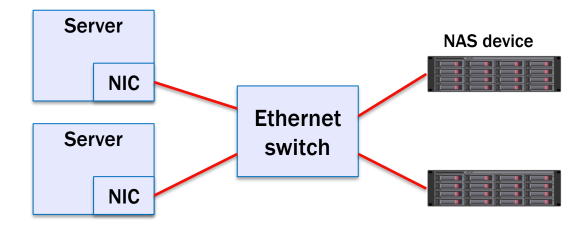
- Examples: SMB2 (CIFS) (Windows), NFS
- Typical operations: open, close, read, write, rewind
- Block (SAN)
 - Examples: SCSI over FC/FCoE/iSCSI/SAS/SATA
 - Typical operations: read/write extent of blocks from/to LUN
- Object
 - Examples: T10 OSD, OpenStack, Amazon S3, SNIA CDMI
 - Typical operations: put, get
- Big Data
 - Examples: HDFS
 - Operations: analysis with Map-Reduce



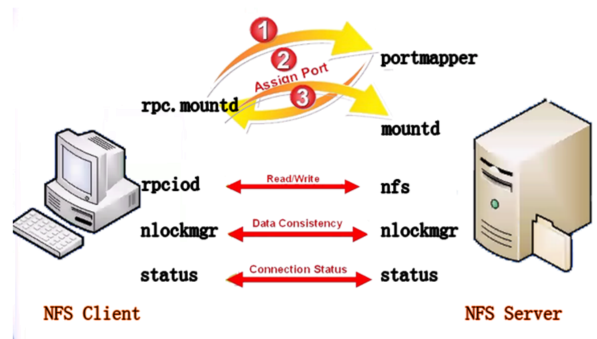
Network Attached Storage: NAS



- A Network Attached Storage (NAS) is a storage device that is able to "export" its own filesystem to remote servers through a network file system protocol
- Example of network file system protocols:
 - ► NFS
 - Server Message Block (SMB or Samba)
- Remote servers access the NAS resources through the fileystem abstraction
- Remote directories need to be "mounted" on the servers' filesystem
- NAS devices are cheaper than SANs
- Connection between servers and NAS devices is through Ethernet



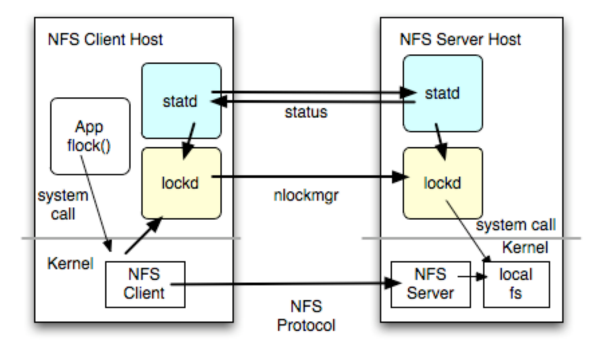
- Works according to the server-client model
- ▶ NFS builds on the *Remote Procedure Call* (RPC) system
- In NFSv3, service listens on random TCP port
- NFS use RPC to get the port of service
- Some features :
 - Shared POSIX file system
 - Implemented in Linux kernel





Consistency and concurrency in NFS

- Lockd offers a write lock to handle concurrent update
- Statd handles the consistency between server and clients



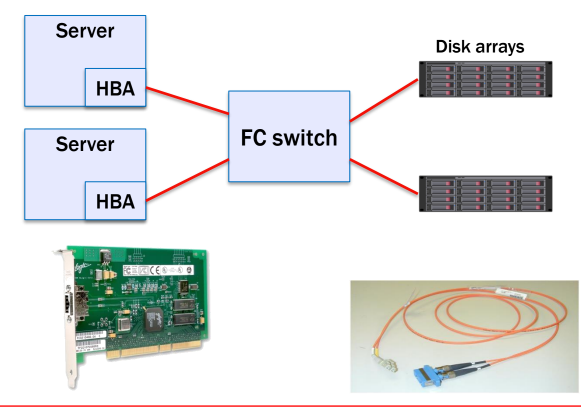
Storage Area Network: SAN

- A Storage Area Network (SAN) is a dedicated network that carries data between computer systems and storage devices
- A SAN consists of:
 - a communication infrastructure, which provides physical connections, and
 - *a management layer*, which organizes the connections, storage elements, and computer systems
- Differently from NAS, a SAN provides servers with a block storage abstraction
- A server can attach a remote volume as if it were directly attached
- A SAN supports centralized storage management
 - SANs make it possible to move data between various storage devices, share data between multiple servers, and back up and restore data rapidly and efficiently

Fibre Channel architecture

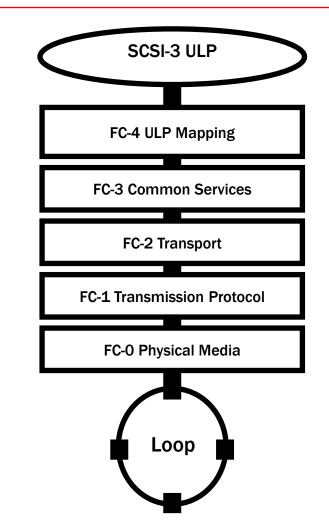
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- Fibre Channel is the reference standard for SANs (block storage)
- Operates over copper and fiber optic cables at distances of up to 10 kilometers
- Hosts are equipped with special NICs called Host Bus Adapters (HBA)
- Special FC switched are required to interconnect servers with storage devices



Fibre Channel protocol

- Fibre Channel is a technology based on a complex layered architecture
- Switched network protocol
- 1/2/4/8/16 Gbps + 10 Gbps data rate
- With FC the delivery of data is guaranteed and there's no loss of data
 - Credit based link level flow control
- FC-4 Protocol Mapping for SCSI:
- defines how to send SCSI information on FC
- defines Data Information Units
 - FCP_CMND (unsolicited command)
 - FCP_XFER_RDY (data descriptor)
 - FCP_DATA (solicited data)
 - FCP_RSP (command status)





Arbitrated loop

- This is a ring topology that shares the fiber-channel bandwidth among multiple endpoints
- The loop is implemented within a hub that interconnects the endpoints
- An arbitrated scheme is used to determine which endpoint gets control of the loop. The maximum number of ports is 127.

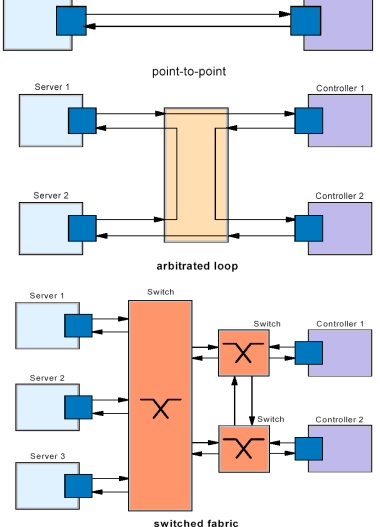
Switched fabric

- Provides the max flexibility and makes the best use of the aggregated bandwidth by the use of switched connections between endpoints
- One or more switches are interconnected to create a fabric, to which the endpoints are connected

Fibre Channel topologies

Point-to-point

• A direct connection between two endpoints



Server



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Controller

Network convergence for storage protocols



- Fibre Channel requires its own interconnection systems
- To decrease costs (to buy dedicated switch fabrics and to deploy a dedicated cabling system) in modern datacenters are recently applied new technologies that allow to connect SAN systems to servers through the an Ethernet infrastructure
 - This infrastructure may be separated from the Ethernet infrastructure used for server-to-server communication or just be the same
- Communication requirements for a networked storage system:
 - Lossless data transfer
 - Timely delivery

SCSI



- SCSI is a technology used to connect devices to a host
- The endpoint of most SCSI commands is a "logical unit" (LU)
- Examples of logical units include hard drives, tape drives, CD and DVD drives, printers and processors
- An *initiator* creates and sends SCSI commands to the *target*
- A task is a linked set of SCSI commands
 - Any SCSI activity is related to a task
- Some LUNs support multiple pending (queued) tasks
 - The target uses a "task tag" to distinguish between tasks
- A SCSI command results in an optional data phase and a response phase
 - In the data phase, information travels either from the initiator to the target, as in a WRITE command, or from target to initiator, as in a READ command
 - In the response phase, the target returns the final status of the operation, including any errors
 - A response terminates a SCSI command

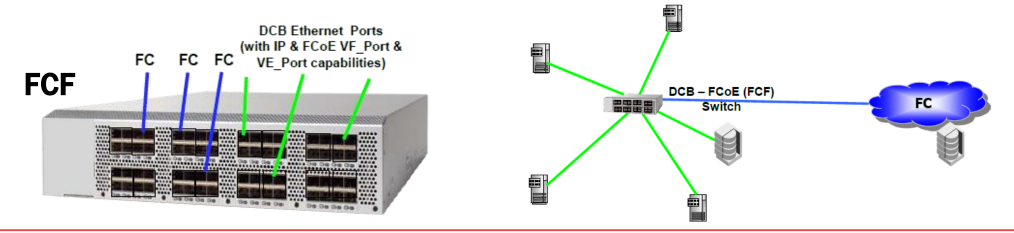
iSCSI



- iSCSI directly implements a SAN across a TCP/IP network
- iSCSI initiator functionality available in most operating systems and hypervisors
- Communication between initiator and target occurs over one or more TCP connections
- The TCP connections are used for sending control messages, SCSI commands, parameters and data within iSCSI Protocol Data Units (iSCSI PDU)
- The group of TCP connections linking an initiator with a target form a session
- iSCSI supports ordered command delivery within a session
- All commands (initiator-to-target) and responses (target-to-initiator) numbered
- The targets listen on a well-known TCP port for incoming connections
- The initiator begins the login process by connecting to that well-known TCP port
- As part of the login process, the initiator and target MAY wish to authenticate each other
- Once suitable authentication has occurred, the target MAY authorize the initiator to send SCSI commands

Fibre Channel over Ethernet (FCoE)

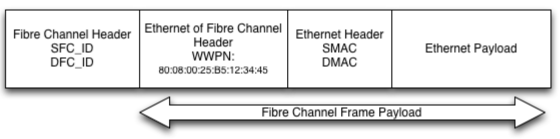
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- FCoE is a standard (T11 FC-BB-5) that allows to transmit FC messages as a L3 protocol encapsulated in Ethernet frames (with type=0x8906)
- FC frames usually carry SCSI commands
- FCoE requires specific Ethernet extensions to be implemented
 - Lossless switches and fabrics (e.g. supporting IEEE 802.3 PAUSE)
 - Jumbo frames support strongly recommended
- Traditional FC storage devices can be connected to the Ethernet infrastructure through a switching device called *Fibre Channel Forwarder* (FCF)
- FCFs act as bridges towards traditional FC SAN devices, encapsulating and decapsulating FC frames



Stacking FC and Ethernet the other way round: EoFC



- It is also possible to carry Ethernet frames on a Fiber Channel infrastructure
- Ethernet over Fiber Channel (EoFC) provides transmission of Ethernet frames encapsulated in FC PDUs



CNHs (Converged Network HBAs) provide Ethernet interfaces to the host

- The hosts forms Ethernet frames that the CNH encapsulates into FC frames
- Since standard Ethernet MTU is 1500 bytes, it fits into the maximum 2048 byte Fibre Channel frame; Jumbo Ethernet frames up to 9216 bytes may be transmitted by fragmenting them into multiple 2048-byte FC frames
- Ethernet MAC addresses are extended with the 80:08 prefix to obtain 64-bits FC WWPN addresses
- The biggest EoFC benefit is the lossless network that Fibre Channel provides