

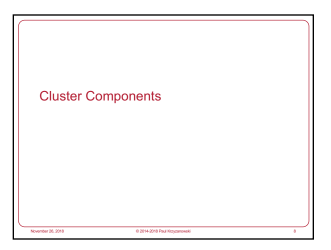




- High availability (HA)
 Failover cluster
- Supercomputing (HPC)

 Includes batch processing
- Load balancing
- Storage





Cluster Components

- Cluster membership
- · Heartbeat & heartbeat network
- Quorum
- Configuration & service management
- Storage

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Cluster membership Software to manage cluster membership What are the nodes in the cluster? Which nodes in the cluster are currently *alive* (active)? Undership Service in virtual synchrony. Group Membership Service in virtual synchrony. Group Membership Service in virtual synchrony. Group Membership Service in virtual synchrony. Bigtable master Pregel master MapReduce & Spark masters

Quorum

· Some members may be dead or disconnected

Quorum

- Number of elements that must be online for the cluster to function
- Voting algorithm to determine whether the set of nodes has quorum (a majority of nodes to keep running)
- We saw this with Paxos & Raft
- Forcing a majority avoids split-brain
- Quorum disk

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 Shared storage: whichever node can reserve the disk owns it
 Enables systems to resolve who runs a service in small clusters even if the network becomes partitioned

Types of Quorum Node Majority Each available node can vote - Need majority (over 50%) of votes for the cluster to continue running Rest for (des, lan Node & Disk Majority (Microsoft Disk Witness) - Designated shared disk = disk witness: counts as a vote - Need majority of votes to continue running Best for an even # of nodes in one site Node & File Share Majority (Microsoft File Share Witness) - Shared file system = file share witness : counts as a vote Need majority of votes to continue running Windows Server 2019: File Share Witness on USB stick Shared USB storage on router Best for an even # of nodes in a multi-site cluster No majority - Custer has quorum if one node is available and can communicate with a specific disk in the cluster Best for an even # of nodes (e.g., 2) with no shared storage @ 2014-2018 Paul



- · Changes propagate to all nodes
- · Administrator has a single point of control

Service management

- Identify which applications run where
- Specify how failover occurs
- · Active: system runs a service
- Standby: Which system(s) can run the service if the active dies

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- E.g., MapReduce, Pregel, Spark all use coordinators



Shared storage access

- If an application can run on any machine, how does it access file data?
- If an application fails over from one machine to another, how does it access its file data?
- · Can applications on different machines share files?

Network (Distributed) File Systems

One option:

- Network file systems: NFS, SMB, AFS, AFP, etc.
- Works great for many applications

Concerns

- Availability
- Address with replication (most file systems offer little)

- Performance

- Remote systems on a LAN vs. local bus access
- · Overhead of remote operating system & network stack
- · Point of congestion
- Look at GFS/HDFS to distribute file data across lots of servers
 ... or other parallel file systems, such as Lustre, GlusterFS, or Ceph

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Shared disks & Cluster file systems

Shared disk

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- Allows multiple systems to share access to disk drives
- Works well if there isn't much contention

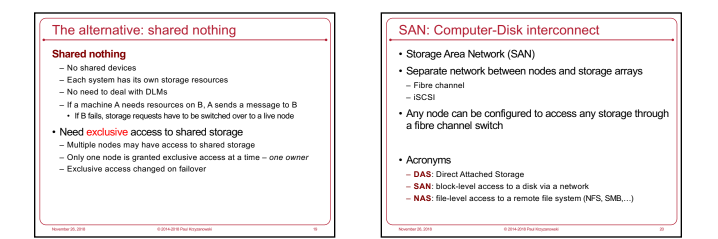
Cluster File System

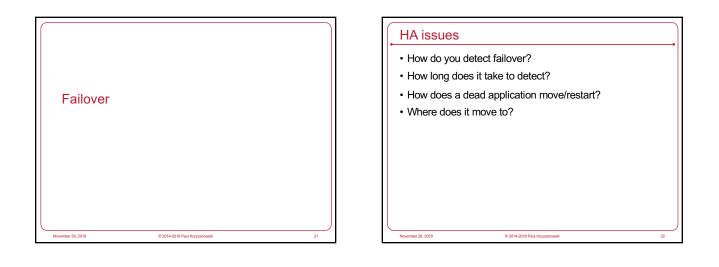
- Client runs a file system accessing a shared disk at the **block level**
- · vs. a distributed file system, which access at a file-system level
- No client/server roles, no disconnected modes
- All nodes are peers and access a shared disk(s)
- Distributed Lock Manager (DLM)
- · Process to ensure mutual exclusion for disk access
- Provides inode-based locking and caching control
- Not needed for local file systems on a shared disk

Cluster File Systems

· Examples:

- IBM General Parallel File System (GPFS)
- Microsoft Cluster Shared Volumes (CSV)
- Oracle Cluster File System (OCFS)
- Red Hat Global File System (GFS2)
- Linux GFS2 (no relation to Google GFS)
- Cluster file system accessing storage at a block level
- Cluster Logical Volume Manager (CLVM): volume management of cluster
- storage
 Global Network Block Device (GNBD): block level storage access over ethernet: cheap way to access block-level storage





Heartbeat network

- · Machines need to detect faulty systems
- Heartbeat: Periodic "ping" mechanism
- An "are you alive" message
- Need to distinguish system faults from network faults
 - Useful to maintain redundant networks
- Avoid split-brain issues in systems without quorum (e.g., a 2-node cluster)
- Once you know who is dead or alive, then determine a course of action

Failover Configuration Models

Active/Passive

- Requests go to active system
- Passive nodes do nothing until they're needed
- Passive nodes maintain replicated state (e.g., SMR/Virtual Synchrony)
- Example: Chubby

Active/Active

- Any node can handle a request
- Failed workload goes to remaining nodes
- Replication must be N-way for N active nodes

• Active/Passive: N+M

- M dedicated failover node(s) for N active nodes

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Design options for failover

Cold failover

- Application restart
- Example: map and reduce workers in MapReduce
- Warm failover
- Restart last checkpointed image
- Relies on application checkpointing itself periodically
- Example: Pregel

Hot failover

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- Application state is synchronized across systems
- · E.g., replicated state machines or lockstep synchronization at the CPU level
- Spare is ready to run immediately
- May be difficult at a fine granularity, prone to software faults (e.g., what if a specific set of inputs caused the software to die?)
- Example: Chubby
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Design options for failover With either type of failover ... Multi-directional failover Failed applications migrate to / restart on available systems Cascading failover If the backup system fails, application can be restarted on another surviving system

IP Address Takeover (IPAT)

Depending on the deployment:

Ignore

 IP addresses of services don't matter. A load balancer, name server, or coordinator will identify the correct machine

Take over IP address

 A node in an active/passive configuration may need to take over the IP address of a failed node

Take over MAC address

 MAC address takeover may be needed if we cannot guarantee that other nodes will flush their ARP cache

· Listen on multiple addresses

 A node in an active/active configuration may need to listen on multiple IP addresses

Hardware support for High Availability

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Hot-pluggable components

- Minimize downtime for component swapping
- E.g., disks, power supplies, CPU/memory boards

Redundant devices

- Redundant power supplies
- Parity on memory
- Mirroring on disks (or RAID for HA)
- Switchover of failed components

Diagnostics

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- On-line identification & service

Fencing

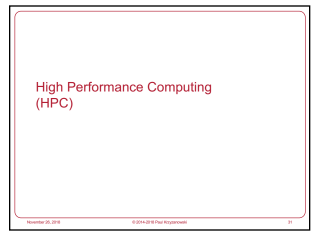
- Fencing: method of isolating a node from a cluster
- Apply to failed node
- Disconnect I/O to ensure data integrity
- Avoid problems with Byzantine failures
- Avoids problems with fail-restart
- · Restarted node has not kept up to date with state changes

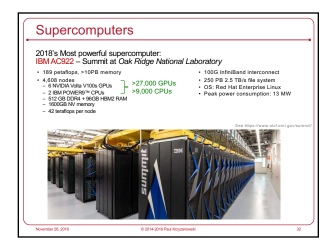
Types of fencing

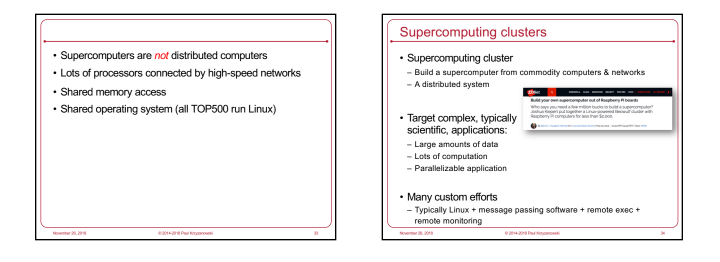
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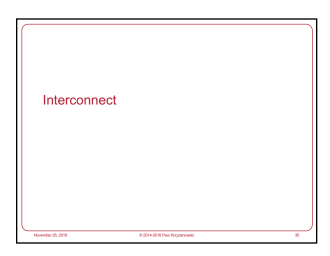
- Power fencing: shut power off a node
- SAN fencing: disable a Fibre Channel port to a node
- System service fencing: disable access to a global network block device (GNBD) server
- Software fencing: remove server processes from the group
 E.g., virtual synchrony

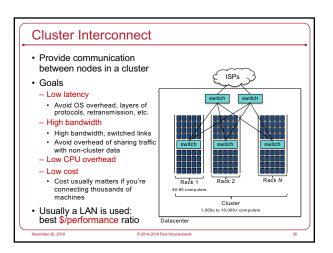
Cluster software hierarchy Example: Windows Server cluster abstractions Data in the example of the exa

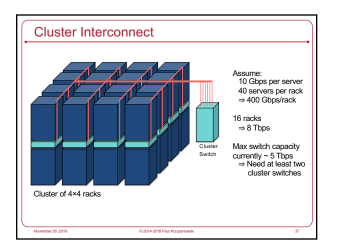


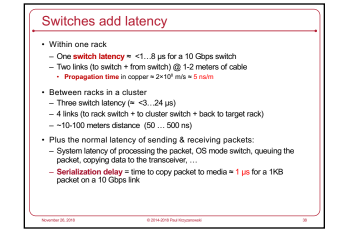












Dedicated cluster interconnects

TCP adds latency

- Operating system overhead, queueing, checksums, acknowledgements, congestion control, fragmentation & reassembly,
- Lots of interrupts

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- Consumes time & CPU resources
- · How about a high-speed LAN without the overhead?
- LAN dedicated for intra-cluster communication
- · Sometimes known as a System Area Network (SAN)
- Dedicated network for storage: Storage Area Network (SAN)

Example High-Speed Interconnects

Common traits

- TCP/IP Offload Engines (TOE) TCP stack at the switch
- Remote Direct Memory Access (RDMA) memory copy with no CPU involvement
- Intel I/O Acceleration Technology (I/OAT) combines TOE & RDMA data copy without CPU, TCP packet coalescing, low-latency interrupts, ...

Example: InfiniBand

- Switch-based point-to-point bidirectional serial links
- Link processors, I/O devices, and storage
- Each link has one device connected to it
- Enables data movement via remote direct memory access (RDMA)

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No CPU involvement!

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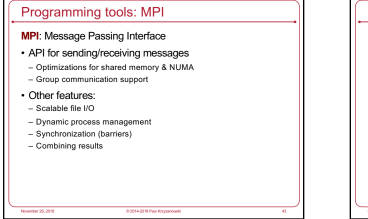
- Up to 250 Gbps/link
- Links can be aggregated: up to 3000 Gbps with 12x links

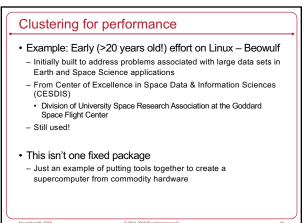
Example High-Speed Interconnects • Myricom's Myrinet • 10 Gbps Ethernet • PCI Express x8 connectivity • Low-latency, high-bandwidth, interprocess communication between nodes • Firmware offloads TCP functionality onto the card • Aggregate bandwidth of ~19.8 Gb/s • Example: used in IBM's Linux Cluster Solution • IEEE 802.1 Data Center Bridging (DCB) • Set of standards that extend Ethernet • Lossless data center transport layer • Priority-based flow control, congestion notification, bandwidth management

Programming tools: PVM

• PVM: Parallel Virtual Machine

- Software that emulates a general-purpose heterogeneous computing framework on interconnected computers
- Model: app = set of tasks
 - Functional parallelism: tasks based on function: input, solve, output
 - Data parallelism: tasks are the same but work on different data
- · PVM presents library interfaces to:
 - Create tasks
 - Use global task IDs
 - Manage groups of tasks
- Pass basic messages between tasks





What makes it possible? • Commodity off-the-shelf computers are cost effective • Publicly available software: - Linux, GNU compilers & tools - MPI (message passing interface) - PVM (parallel virtual machine) • Low cost, high speed networking • Experience with parallel software - Difficult: solutions tend to be custom

What can you run? • Programs that do not require fine-grain communication • Basic properties - Nodes are dedicated to the cluster • Performance of nodes not subject to external factors - Interconnect network isolated from external network

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- Network load is determined only by application
- Global process ID provided
- Global signaling mechanism

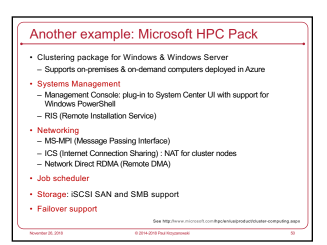
HPC example

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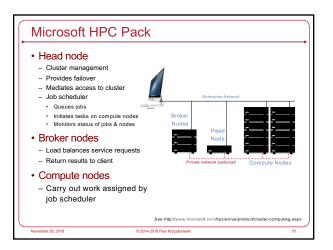
Rocks Cluster Distribution

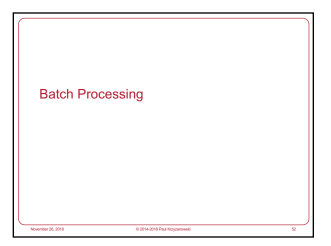
- Employed on over 1,300 clusters
- Mass installation is a core part of the system
- Mass re-installation for application-specific configurations
- Front-end central server + compute & storage nodes
- Based on CentOS Linux
- Rolls: collection of packages
- Base roll includes: PBS (portable batch system), PVM (parallel virtual machine), MPI (message passing interface), job launchers, …

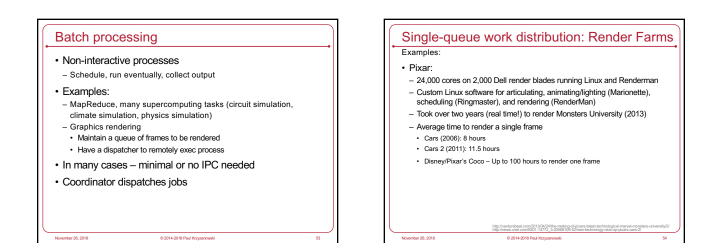
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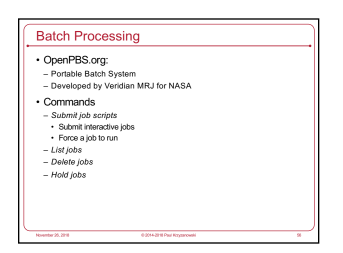


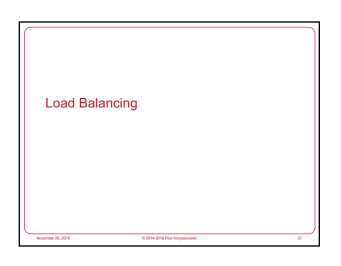
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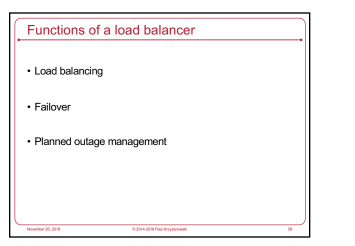


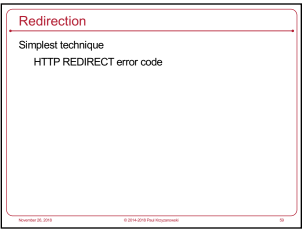


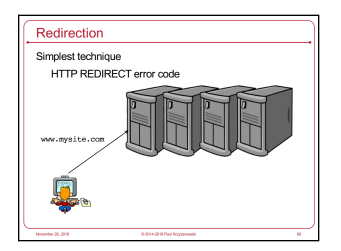


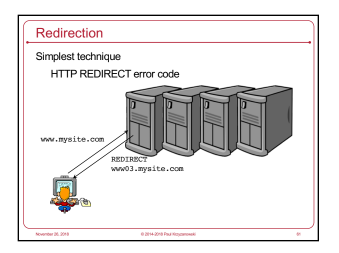


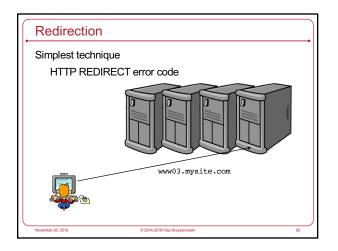


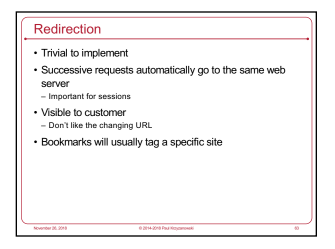












Load balancing router

As routers got smarter

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- Not just simple packet forwarding
- Most support packet filtering
- Add load balancing to the mix
- This includes most IOS-based Cisco routers, Radware Alteon, F5 Big-IP

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