Object-Based Cluster Storage Systems

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New Object Storage Architecture

- Raises storage’s level of abstraction
  - From logical blocks to objects (object is a container for data and attributes)
  - Allows storage to understand how different blocks of an object are related
  - Provides storage with necessary info to optimize storage resources
- An evolutionary improvement to standard (SCSI) storage interface

**Block Based Disk**
- Operations:
  - Read block
  - Write block
- Addressing:
  - Block range
- Allocation:
  - External

**Object Based Disk**
- Operations:
  - Create object
  - Delete object
  - Read object
  - Write object
  - Get Attribute
  - Set Attribute
- Addressing:
  - [object, byte range]
- Allocation:
  - Internal
Object Storage Timeline

- Started with NSIC NASD research 1995-1999
  - HP, IBM, Quantum, STK, Seagate, and CMU
  - Eventually became SNIA Technology working group in ‘99
    - 45 participating companies
- 1999 moves to SNIA/T10 working group
  - SNIA TWG already working on OSD V2 features
    - Snapshots, import/export, multi-object capabilities and extended attributes
About Us

- Brent Welch (welch@panasas.com)
  - Director of Architecture, Panasas
  - Berkeley Sprite OS
  - Authored definitive TCL book
  - IETF pNFS

- David Nagle (dnagle@panasas.com)
  - Advanced Development Architect, Panasas
  - Parallel Data Lab, CMU
    - NASD, Active Storage Networks and MEMS-based storage projects
  - ANSI T10 OSD V1.0 and V2.0 standards
Agenda

- Intro
- Objects and the T10 OSD Standard Interface
- Scalable Storage System Architectures
  - Files over Objects
  - File Systems that support direct client-storage communications
  - Performance
- OSD Security
- Example Systems
  - Lustre
  - IBRIX
  - EMC Centera
  - pNFS
Review: Today’s File System/Storage Protocol Stack

- **OS / File System**
  - OS performs file system policy checks
    - User authorization
    - Permission checks (read, write)
    - File attributes
      - Physical size, logical length, timestamps (last access time, last modified time), quota
  - Translates file to sector mapping
    - OS is responsible for performance of storage device
      - Layout, organization of storage requests
      - Prefetching to the clients
    - Disk has primitive caching and prefetching algorithms
      - Based on physical layout
      - No knowledge of application behavior
    - Best way to improve IO performance … avoid touching the platter at all cost
    - Next best way, layout contiguous data on contiguous sectors/tracks
Object-based Storage (OSD)

- At 10,000 feet, migrate the lowest part of the client file system into the storage device.
  - Storage understands logical data layout and not just sectors.
- Storage interface evolves from blocks to “objects”.
  - Re-divides responsibility for managing the access to data.
- Assigns additional activities to the storage device (space management).
- Offloads inode processing to OSD.
  - Management of block to file mapping distributed to storage device.
- Provides secure access control on every command.
  - A client sends an OSD command + capability (secure permission slip) that the OSD uses to decide if it’s ok to process the command.
    - Example, Read cmd w/CAP(R + W + Create)
An object is a logical unit of storage

- Lives in (almost) flat name space – addressed via object ID
- Contains application data AND metadata
  - Metadata: block allocation, physical length (similar to inode)
- And contains user accessible attributes
  - OSD interpreted: QoS requirements, capacity quota, etc.
  - Opaque to OSD: file system and app metadata

Object access via file-like methods

- read, write, create, delete, getattr, setattr
Type of Objects (con’t)

- **Object Hierarchy and Types**
  - **User-object**
    - Up to $2^{64}$ per partition
    - Basic storage unit for user data + attributes
  - **Partition-object**
    - Up to $2^{64}$ per device
    - Container for user-objects that share security & space mgmt characteristics
  - **Root-object**
    - One per device, defines device characteristics (e.g., device capacity)
    - Container for partition objects
  - **Collection-object**
    - Up to $2^{64}$ per partition ... share namespace with user-objects
    - Collection holds list of user-objects
    - Fast index that applications can use to create arbitrary set of user-objects
      - Audio collection that lists all of my MP3s
    - Useful support for fault-tolerance/recovery
    - V2 support for multi-object operations (e.g., delete, query, list)
Every object has a set of associated attributes
- Stores various information (e.g., capacity used, last-access time, object_version_number)
- Some attributes defined by standard ... others available for higher-level software

Attribute Pages
- $2^{32}$ attribute pages
  - with $2^{32}$ attributes per page
- All attributes virtually exist on object create
- Attributes written with explicit setattr()
- Attributes read with explicit getattr()

Attribute page definition/contents differ by object type and categories
- Defined by T10 OSD Standard, other standards, manufacturers, etc

Most commands embed set- or getattr()
- Piggy-backed operations minimize message traffic
# Object attributes

## Table 76 — User Object Information attributes page contents

<table>
<thead>
<tr>
<th>Attribute Number</th>
<th>Length (bytes)</th>
<th>Attribute</th>
<th>May Be Set</th>
<th>OSD Logical Unit Provided</th>
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</thead>
<tbody>
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<td>0h</td>
<td>40</td>
<td>Page identification</td>
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<td>3h to 8h</td>
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<td>Reserved</td>
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OSD Commands (from ANSI T10 Spec)

### Basic Protocol
- READ
- WRITE
- CREATE
- REMOVE
- GET ATTR
- SET ATTR

### Specialized
- FORMAT OSD
- APPEND – write w/o offset
- CREATE & WRITE – save msg
- FLUSH – force to media
- FLUSH OSD – device-wide
- LIST – recovery of objects

### Security
- Authorization – each request
- Integrity – for args & data
- SET KEY
- SET MASTER KEY

### Groups
- CREATE COLLECTION
- REMOVE COLLECTION
- LIST COLLECTION
- FLUSH COLLECTION

### Management
- CREATE PARTITION
- REMOVE PARTITION
- FLUSH PARTITION
- PERFORM SCSI COMMAND
- PERFORM TASK MGMT

- very basic
- space mgmt
- attributes
  - timestamps
  - vendor-specific
    - opaque
    - shared
What do commands look like?

- SCSI extended CDB (cmd desc block of up to 250 Bytes)
- First 7 bytes of CDB have special code to specify extended CDB

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Table 58 — READ command

- **64 bits**
- **64 bits**
- **byte addressable**
List – 0x8803

- List command allows retrieval of all object IDs w/in a partition
  - Necessary for recovery

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- **Table 49 — LIST command**

- **SORT ORDER**
  - only one option – ascending object id

- **LIST IDENTIFIER**
  - continuation across LISTs

- **ALLOCATION LENGTH**
  - buffer size available
To minimize number of commands (messages), almost every command can read and write the objects attributes

- Read (object=0x1234, offset=0, length=100bytes, readAttr=physicalSize)

### Table 33 — Page oriented get and set attributes CDB parameters format

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<th>Bit Byte</th>
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</table>

**how much buffer host has available**

**Num of attribs bytes being sent**

**which attrib**

**which attrib**
Collections and Multi-object collection operations
  - Single command instructs OSD to operate on set of objects

Efficient error handling
  - Fast error detection and recovery
  - Error handling for multi-object operations

Snapshot support
**Collections**

- OSD Collection Object is an object used to store a list of user object IDs
- User objects are added to or removed from a collection by performing a SETATTR on the user object’s collection page
  - Enables collection manipulation as side effect of other command (e.g., WRITE)

**Use case 1: Fast Index**
- Transaction needs to record all objects it touches
- Using piggyback SETATTR(into collection X) to add each object into the collection as the object is dirtied
- If client fails (e.g., reboots), it can discover which objects are dirty by listing the collection

**Use case 2: List of related objects**
- EX: Pseudo directory of all MP3 objects

**Basic collection commands**
- CREATE COLLECTION, REMOVE COLLECTION
Multi-object Operations

- **GET MEMBER ATTRIBUTES**
  - Returns the specified attribute(s) from every object listed in the collection

- **SET MEMBER ATTRIBUTES**
  - Sets the specified attribute(s) on every object listed in the collection

- **REMOVE MEMBER OBJECTS**
  - Deleted every user object listed in the collection

- **QUERY**
  - Match against one or more specified <attribute, value> pairs, returning the list of a user objects that successfully matched

- Ordering of internal command processing is unspecified
  - Allows for efficient disk-directed processing
  - But how do you restart a command?
Multi-object operation may fail in the middle
- e.g., REMOVE MEMBER OBJECTS dies ½ way through removing all of the objects

Recovery solutions
- Collection’s list of objects is ordered and client is informed of where in the list the command died (tricky if not impossible)
- As member objects are removed from the collection, their entries are deleted from the collection
  - Restart is as simple as replaying the command again

Use same trick for other multi-object operations
- Before performing multi-object operation, clone the collection object
- Operate on the collection object, removing entries as objects are processed
  - Eliminates need for identifying position where failure occurred
  - Allows OSD to process objects in any order
    - Efficient head/resource scheduling opportunity
Error Handling – Damaged Objects

- Objects can be damaged for several reasons including media defects and software bugs.

- Management should be alerted when a damaged object is detected:
  - Proactively: OSD sends message to manager
  - Discovered: Object damage is recorded inside OSD and may be queried by manager

- OSD marks damaged objects:
  - Specific object is fenced (topmost bit of object version # is set)
    - Prevents client access to object until manager can examine object
  - Partition and root attribute set to timestamp of latest discovered damage
    - Manager can poll timestamps to discover new damage has been detected by OSD
Error Handling – Rebuilding Damaged Objects

- Damaged object may be repairable by OSD itself or may require outside intervention (e.g., damaged object is to be repaired by rewriting via RAID when RAID is done above the OSD interface)
  - Internal repairs done either automagically or with explicit FSCK command
- Reconstructing a file could be as simple as re-reading all surviving objects
  - But what about optimizations under the OSD interface (e.g., space efficient holes)
  - Requires outside entity to know some details of the object
    - Repair entity requests map of object’s {holes, damaged regions}
    - Using the map, the outside entity can efficient repair the holes or selectively repair only the damaged regions
- READDIFF and READMAP
OSD Snapshot

- OSD V2.0 defines snapshots to be point-in-time copies of partitions
  - Used partition as basis for snapshot because partitions are the basic unit of space management
- Snapshots may be implemented as
  - Efficient copy-on-write
  - Sync byte-by-byte copy
  - Async byte-by-byte copy
- OSD keeps list of snapshots (parent / child relationships in snapshot attribute page)
- Set of snapshot commands
  - CREATE SNAPSHOT
  - RESTORE SNAPSHOT
  - REFRESH PARTITION
  - DELETE SNAPSHOT
Strengths of Object Storage

- Object maintains data relationship within OSD
  - Decisions on data layout can be optimized based on object size and usage
  - OSD can be self-organizing, self-optimizing

- Extensible attributes
  - E.g. size, timestamps, ACLs, etc.

- Access Control decisions are signed, cached at clients, enforced at device
  - Clients can be untrusted (bugs & attacks expose only authorized object data)

- Command set works with SCSI architecture model (SAM)
  - Encourages cost-effective implementation by storage device vendors
Wide Variety of Object Storage Devices

- Disk array subsystem
  - I.e. LLNL with Lustre
- "Smart" disk for objects
  - 2 SATA disks, CPU and GE NIC
- Prototype Seagate OSD
  - Highly integrated, single disk
Interfaces: Blocks, Files and Objects

- **Storage Interface**
  - **Block-based architecture:** *fast but private*
    - Traditional SCSI and FC approaches
    - Expensive fabric, difficult to share between hosts
    - Lack of security
    - Large amount of metadata to describe layout of files
  - **File-based architecture:** *sharable, but bottlenecked performance*
    - NAS storage (NFS, CIFS, AFS and DFS)
    - Optimized for centralized server architecture
    - Coherence and security models vary widely
  - **Object-based:** *fast, shared, secure device*
    - Storage device exports objects (collection of related data) instead of blocks
    - Building block for higher-level file systems
Storage Architectures: In- & Out-of-Band

- In-band
  - Data flows through server or cluster of servers
    - Server touches/manages all data and metadata
  - Easy to build and maintain at limited scale
  - Limited load balancing across head-node(s)
  - Narrow, well-defined failure modes
  - Security is function of server node

- Out-of-band
  - Data flows directly from client to storage
    - Get rid of central bandwidth bottlenecks
  - Metadata is managed off the datapath
  - Performance proportional to number of storage nodes
  - Load-balance workload across system
    - Performance and capacity
  - Security is function of storage protocol
Out-of-Band OSD System Architecture

Object-Based Architecture **Distributes** the System

- **I/O Application**
- **File System Client**
- **Storage Server**
- **Storage Device**

**File manager is not in the data path**

- **I/O Application**
- **File System Client**
- **Storage Device**
- **OSD Logic**
- **File System Policy**
- **OSD Security Protocol**
- **Configuration**

DirectorBlade (aka Manager)

Slide 27  May 25, 2006
(1) Client initially contacts File Manager
- File Manager checks file system policy

(2a) File Manager returns list of objects
- <OSD 987, OID 23>

(2b) File Manager also returns a security CAPABILITY
- Capability is security token used by client to access OSD - CAPABILITY authorizes client requests

(3) Client sends requests (read, write) directly to OSD along with signature based on CAPABILITY
- OSD checks signature, CAPABILITY, performs request

(4) Direct-data transfer between client and OSD
Objects as Building Blocks

Object

Comprised of:
- User Data
- Attributes
- Layout

Interface:
- ID <dev,grp,obj>
- Read/Write
- Create/Delete
- Getattr/Setattr
- Capability-based

File Component:
- Stripe files across storage nodes
- 1 File == 1 Virtual Object striped across 1 or more physical objects

By striping a file across multiple OSDs, the application(s) can realize the aggregate bandwidth of all OSDs in the system, including 1) Bandwidth, 2) Load balancing, 3) Reliability – RAID
Steps in a client read operation

- Client determines file ID and responsible director from the directory entry.
- Client requests permission to read from the director (read cap).
- Director returns permission + file map identifying components.
- Client determines byte ranges within components and initiates a network transfer for each, all in parallel, ignoring the parity blocks.
- Client can re-use permission and map until told otherwise by director.
Client Read Operation

- Different files can use different sets of OSDs
- Bandwidth is achieved via parallel transfers from multiple OSDs
  - More OSDs ⇒ higher parallelism ⇒ higher bandwidth
- No serialization at a server machine, no bottleneck at a RAID controller
- Many OSDs and ample switch infrastructure together allow many cluster nodes to simultaneously achieve high bandwidth from storage
- Client need not keep track of sector mapping: it requests a single byte range from a single named object
- OSD is free to optimize: cache, read-ahead, write-behind, relocate
Example: Client Write Operation

- Director must assure that concurrent writes do not corrupt parity, and that clients see coherent data in storage.
- Therefore follow “start-write / end-write” policy (LAYOUTGET/LAYOUTCOMMIT).
- Client accumulates “enough” dirty data to get high bandwidth transfer.
- Client requests permission to write, writes all dirty data and updates parity, releases write permission back to the director.
- Distinct from reads in that permission to read is long-lived.

![Diagram illustrating the process of client write operation.]

Client

Manager

Request

StartW

Map

OK

Client

OSD (d)  OSD (d)  OSD (d)  OSD (d)

Manager

OK

Client

OSD (p)

EndW

OK
Managing Metadata

- Out-of-band architecture manages metadata off the datapath
  - All clients contact metadata manager(s) that manage:
    - File to storage mapping
    - File system security policy
    - File system sharing and cache coherence policy
  - Clients obtain the following from the metadata manager:
    - Layout that maps file to object(s)
    - Object and file attributes (e.g., access time)
    - Capability that grants access to objects (and specific ranges within objects)
    - Callbacks to provide file coherence when shared
Managing Metadata (con’t)

- Issues
  - High-level file system metadata management
    - Where is this information?
    - How does it scale in size and performance?
  - File system data and metadata consistency
    - Ensure consistency among sharing clients
    - Ensure file system metadata consistency
  - Protocol support for efficient metadata management
    - Minimize network traffic between client and server
    - Minimize network traffic between server and storage
Optimizing an object-based file system

- Distributed cache consistency (not a new problem)
- Parallel create for efficiently creating redundant files
- High performance crash recoverability via logging
- Snapshots
- Reconstruction and object movement with snapshots
- OSD delayed block allocation and read ahead
Caching and Cache Consistency

- Caching information on client reduce network traffic
  - Clients cache file data, directory data, attributes, and capabilities
  - Clients cache both clean (read) and dirty (written) data

- Managers keep “callbacks”
  - Client indicates interest in file by registering callback
  - Director promises to notify the client if cached data or attributes become invalid, or other client wants to access file, via “callback break” message
  - Callback type indicates sharing state, similar to CIFS opportunistic lock (oplock)
    - Exclusive callback = no other clients using file; we can cache reads and writes
    - Read-only shared callback = other clients reading, but no writers; we can cache reads
    - Read/write shared callback = other clients reading or writing; don’t cache anything
    - Concurrent write callback = special sharing mode for cooperating apps
  - Callbacks are leased & expire after ~8 hrs unless renewed
Example: Parallel Create

- Create a mirrored file (2 objects) and insert into directory

Timeline
- client: syscall_create()
- mgr: log operation
- mgr: generate capability for manager
- mgr-to-osd: OSD_CREATE & OSD_CREATE for redundant user object
- mgr-to-osd: OSD_WRITE & OSD_WRITE for redundant directory update
- mgr: generate capability for client
- Mgr: clean up create log entry, remember write capability

TIME

Cap generation

syscall_create()  Log ops  OSD_CREATE  OSD_WRITE
Operations across multiple objects must be recoverable
- OSD operation could fail
- Metadata manager could crash
- Storage must remain consistent or be returned to consistent state

Types of logging
- Ledger: add record, do operation, delete record
- State log: longer term memory of FS state
  - write cap, client participants, repair log
- Reply cache for non-idempotent operations

Where to log
- NVRAM (5 usec), remote memory (120 usec)
- manager disk, object storage (.5 to 5 msec)
Snapshots

- Copy-on-write objects
  - CLONE_OBJECT and CREATE_SNAPSHOT OSD commands
  - No overwrite block allocation

- Metadata managers coordinate snapshots
  - Pause client activity
  - Clone partitions that store objects
  - Resume client activity
  - Provide namespace for snapshot access (e.g., .snapshot sub directories)
Snapshots and object movement

- Reconstruction and data migration must be snapshot aware
  - Reconstruction is the generation of a lost object from redundant data
  - Migration is movement of an object for load balancing
  - Naïve implementation expands shared blocks
    - 10 GB object with 20 clones => 200 GB when copied or reconstructed
    - 10 GB object with 9 GB hole, 1 GB => 10 GB when copied or reconstructed

- OSD commands support recreating snapshot chains
  - READDIFF – what ranges differ between two objects
  - READMAP – what ranges of object are really holes?

- Proposed
  - For OSDv2

- Reconstruction
  - Read oldest object in chain. Create and write oldest copy
  - READDIFF next object
  - CLONE then READ and WRITE ranges that changed
Read ahead and write behind

- OSD maintains many read-ahead contexts
  - SATA drive firmware implements 10 block-based read ahead contexts
  - OSD can implement 100’s of object-aware read ahead contexts
  - Read ahead data in response to initial GETATTR
  - Read ahead other object descriptors in response to GETATTR
    - Requires higher level hints to relate objects

- Delayed block allocation for optimal layout
  - Buffer IO (in NVRAM)
    - Onodes, block pointers, refmap updates, and data blocks
    - Allocate blocks at the last moment before IO
NFS/CIFS Access

- Gateway is a NFS/CIFS server on a Panasas FS client
  - Same Panasas FS client as Linux FS client
  - FreeBSD NFS server, Samba CIFS server
- All clients, including Gateways, have coherent view
  - All gateways provide identical view of PanFS, coherent with Panasas FS
  - Cache coherency provided by Panasas FS client
  - Each gateway accesses all data in system—one NFS mount or CIFS share for whole Panasas cluster
- Legacy systems does not need special software
  - NFS / CIFS are built in modern operating systems
- Managers translate file requests
  - From NFS / CIFS to object and exports data to realm
  - Maintaining permissions and other key attributes
- Scalable performance via additional Managers
- Same volumes available
  - Via Panasas FS, NFS and CIFS simultaneously
Scaling the system

- Scale the system and clients at the same time (N-to-N IOzone)

### IOZone Read and Write
Sequential I/O Performance (4MB Block Size / Direct Flow)

- **Aggregate Bandwidth (MB/sec)**
  - **Write**
  - **Read**

- **Number of Storage Blades / Clients**
  - 10/8
  - 40/32
  - 80/64
  - 120/96
Scaling Clients

- Fixed system size, grow the number of clients (N-to-N over Direct Flow)

![Graph showing IOzone Sequential IO Read / Write BW](image)
Scaling NFS

IOZone over Panasas NFS (each shelf is 3 Directors + 8 Storage Blades)
SFS Performance

SFS ORT Run. 10 Runs at successively higher target loads: 1000 to 10,000 ops/sec
Concurrent Read/Write Performance

- N-to-1 read and write performance using MPI-IO benchmark (over Direct Flow)

![Graph showing MPIIO-N1 Read and Write Sequential I/O Performance (4MB Block Size)](image)

- Aggregate Bandwidth (MB/sec)

- Number of OSDs/ Clients

- Line chart with points:
  - Write: 10/8, 40/32, 80/64, 118/96
  - Read: 10/8, 40/32, 80/64, 118/96
IOZone over Direct Flow

Iozone Random I/O Performance (64KB Block Size)

- Random Read
- Random Mix
- Random Write

StorageBlade == OSD
Object-based Parallel Reconstruction

Many systems manage a set of disks with a single RAID controller

- Bottleneck for general I/O … but can be balanced with cache and limited number of spindles
- Bottleneck for reconstruction

By striping over objects and performing RAID at the clients, we eliminate these bottlenecks

- And we only reconstruct used capacity (vs. the entire disk)

Per-file Object reconstruction

- Manager reads data from surviving objects and writes to new object
- Achieves 10 MB/sec for large files

Parallel reconstruction

- Each manager given list of files to reconstruct
- Each manager works concurrently
Reconstruction Performance

Reconstruction BW

- 1G Files

Aggregate MB/sec vs. # of Shelves (1 DirectorBlade, 10 StorageBlades per shelf)
Achieving High Performance Storage

- Build a System that delivers linear scalability of BW
  - Adding disks increases both capacity & storage bandwidth all the way to client apps
  - Requires elimination of all bottlenecks between storage & clients
    - Remove server bottleneck: Direct client-storage transfers
    - Scalable storage devices: Object-based storage
    - Scalable file system: DirectFlow
    - Scalable NW: Ethernet/TCP

- Plot shows BW increasing as StorageBlades (OSDs) are added
- Details of graph
  - Single client reading from N StorageBlades
  - File data is striped across StorageBlades, with each data point restriping the file
  - Network iSCSI, TCP/IP, Gigabit ethernet
  - Storage: Object-based cmds T10 OSD
  - Panasas File System – Direct Flow
Scalability?

- Greater than 15 StorageBlades, BW begins to decline
  - Why? Possible culprits include ...
    - Longer storage access times - striping wider decreases amount of data fetched per disk
    - Interference with other requests ... but data was collected on unloaded system
    - Client can’t receive data fast enough
      - Each StorageBlade can transmit at 1Gbit/sec (peak), but client only receive at 1Gbit/sec max

- Real culprit ... the network
  - We call this problem INCAST (opposite of multicast)
  - Can effect any application that receives data from multiple sources
  - Network congestion between sources and destination cause packet loss

- Common data access pattern for striped storage
  - Object-based Storage, iSCSI, NFS Aggregation

- Can Incast be avoided?
- Can Incast be solved?
How Does TCP Perceive Incast?

- TCP Sequence Number Plot (Time vs. Sequence Number)
- Many ODSs sending to single client (picture of one 1 OSD/Client flow)

**Diagram Description:**
- Red shows timeouts and retransmits.
- Steep black line shows rapid data flow w/out packet loss.

**Graph Details:**
- Client-200-226.palab.panasas.com:3260 ==> perf-81.palab.panasas.com:33113 (time sequence graph)
Network buffers overflow and packets are dropped

- TCP retransmit will eventually kick in
  - TCP timeouts on scale 100’s of msec, SAN operates on usec scale
- TCP fast retransmit and SACK defeated by significant taildrop packet loss
  - SACK ineffective is receiver doesn’t know packets were dropped

Important difference between storage and traditional network flows

- Storage is much more bursty
  - More difficult for TCP flow control to adapt to storage flows
  - By striping across devices, storage requires ALL flows to respond before the app can proceed
    - Any interrupted flow hurts total throughput
Overcoming Incast

- **Option 1: Fix the network**
  - Link-level flow control
    - Can penalize good senders
  - Large network buffers
    - Work with vendors
  - Reduce socket buffers
    - Use small socket buffers (< 64KB)
    - Since receiver has N TCP streams working in concert … ideally buffer sizing would consider aggregate of all flows
  - VERY fast retransmit … TCP timeouts not designed for SAN latencies
    - Modified TCP to reduce timeout by factor of 4X
    - Tail-drop is still a problem
  - SAN-optimized Ethernet and TCP would be excellent research topic
    - Still want to stay on commodity curve
  - All fixes above were not sufficient …
Overcoming Incast (2)

- **Option 2: Reduce number of senders (aka StorageBlades)**
  - Stripe only wide enough to achieve “peak” bandwidth
    - **Con:** Reduces aggregate bandwidth because bandwidth is limited to number of StorageBlades file is striped across
    - **Con:** Restricts maximum file size
    - **Con:** Potential hot spots

- What we really want is to: 1) limit stripe width to avoid INCAST while 2) striping across all of the storage blades
Option 3: 2-Level RAID Map

- Begin by striping the file across a limited number of OSDs
2-Level RAID Map

- Begin by striping the file across a set of OSDs
  - As the file grows, write more stripes
Begin by striping the file across a set of OSDs

- As the file grows, write more stripes
2-Level RAID Map

- Begin by striping the file across a set of OSDs
  - As the file grows, write more stripes
  - Once a “sufficient” number of stripes has been written (aka DEPTH),
    - stripe across a new set of OSDs
2-Level RAID Map

Begin by striping the file across a set of OSDs

- As the file grows, write more stripes
- Once a “sufficient” number of stripes has been written (aka DEPTH),
  - stripe across a new set of OSDs
2-Level RAID Map

- Begin by striping the file across a set of OSDs
  - As the file grows, write more stripes
  - Once a “sufficient” number of stripes has been written (aka DEPTH),
    - stripe across a new set of OSDs
Maximize bandwidth by striping across ALL StorageBlades in the system

Minimize incast by only communicating with one RAID group at a time

Optimize disk utilization by making stripe depth large enough to read sequentially from multiple tracks

Load balance by distributing clients across all Storage Blades

- Each file is striped using a different set of RAID Groupings

- Multi-client/single file accesses fan out across RAID groups
Scalable BW

- N-to-N Reads and Writes
  - Client-based RAID requires extra 10% parity overhead
The Need for Storage Security

- SAN Security Today:
  - Essentially doesn't exist
  - Assume only trusted clients
- Workarounds
  - Zoning/Fencing
    - Hard to use
    - Physical level
  - LUN Masking/Logical Unit (LU) access controls
- At best, provide all or nothing for an LU
  - Too many actively used blocks to provide block-level security

Security Slides courtesy of the SNIA/T10 OSD Working Group, www.snia.org
Object Store Security Goals

- Increased protection/security
  - Fine-grained protection on objects rather than LU
  - Hosts do not access/modify metadata directly, hidden w/in OSD interface
- Allow non-trusted clients to sit on SAN
- Allow shared access to storage without giving clients access to all data on volume
- From the OSD ver1.0 Roadmap value proposition:
  - Robust, shared access by many clients, OS’s
  - Strong, fine-grain, end-to-end security
  - Scalable performance via offloaded data path
- Prevent attacks on individual objects
- Prevent network attacks
- Must not duplicate the cost of security – layered approach
  - Provide a stand-alone solution that works without a network security infrastructure
  - Provide a solution that leverages standard network security infrastructures.
- Allow low cost implementation of the critical path
  - Allow efficient implementation on existing network transports
**Concepts**

- **capability**: The fields in a CDB that specify what command functions the command may request and on what objects. A capability (CAP) is included in every request to an OSD.

- **credential**: A capability that is protected by an integrity check value that is sent to an application client in order to grant defined access to an OSD.

- **security manager**: The component of an OSD configuration that manages secret keys and prepares secure credentials containing capabilities thus granting application clients specified access to a specified OSD logical unit.

- **integrity check value**: A value computed using a security algorithm (e.g., HMAC-SHA1), a secret key and an array of bytes.

- **capability key**: The integrity check value of the capability that is used by an application client to compute integrity check values for a single OSD command.
Basic Security Model

- All operations are secured by a capability
  - Is the command valid?
  - Is the command allowed to access the specified object?
- Manager and OSD are trusted
- Security achieved by cooperation of:
  - Manager – authenticates/authorizes clients and generates credentials.
  - OSD -- validates credential that a client presents.
- Credential is cryptographically hardened
  - OSD and Manager share a secret
Security Methods

- **NOSEC**
  - No security but capability must allow required commands
  - Can prevent some mistakes, e.g., accessing wrong object

- **CAPKEY**
  - Secure (i.e., signed) capability
  - When used with a secure network provides security for entire exchange

- **CMDRSP**
  - Secure capability and command but not data

- **ALLDATA**
  - Secure capability, command and data
    - Provides security for entire exchange when network is not secure
    - Duplicate work if the network is secure
## Security Methods

<table>
<thead>
<tr>
<th>Threat</th>
<th>Threat thwarted by security method</th>
<th>CAPKEY</th>
<th>CMDRSP</th>
<th>ALLDATA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NOSEC</td>
<td>Over secure channel</td>
<td>CMDRSP</td>
<td>ALLDATA</td>
</tr>
<tr>
<td>Forgery of credential</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Alteration of capabilities</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Use of credential by unauthorized application client</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Replay of command or status</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Alteration of command or status</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>Replay of data</td>
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<td>Alteration of data</td>
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<td>Yes</td>
</tr>
<tr>
<td>Inspection of command, status or data</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Capability Structure

- Key Version – identifies secret key for integrity check
- Algorithm – algorithm used for integrity check
- Security Method - Verified that security method is allowed is at the device
- Expiry – expires a credential, allowing different lifetimes for credentials
- Audit – allows Manager to associate the capability with a specific client
- Capability Discriminator – ensures all credentials are unique (aka nonce)
- Creation time – creation time of the object
  - Distinguished between objects with the same Object ID
- Permission Bit Mask – operations the client is entitled to perform
  - Multiple operations can be set {read, write, create, delete, get-, set-attributes, ...}
- Object Descriptor – Partition ID, Object ID and Policy tag
  - Policy Tag
    - Version Tag - Used to invalidate all credentials for an object
    - Fence – allows OSD to prevent access to an object
Credential Structure

- **Secret Key** is the key shared between the Manager and Client.
- A **Credential** is derived from the capability arguments.
  - $\text{CAP\_Key} = \text{MAC} \text{ secret key} (\text{CAP\_Args}, \text{OSD System ID})$
  - It holds a signature over the capability using the device secret key.
  - That signature is used as another signing key over OSD commands.
  - OSD can unwrap the two levels of signatures to verify commands.

CAP\_Key

| Capability | OSD System ID | Integrity Check Value | Audience: Wake up Here |
OSSD Security Misc

- Capabilities are not bound to a specific client
  - Allow clients to delegate capability
- Capability
- Special commands to set keys for each object
  - Master and working keys
  - Root and partition objects
The CAPKEY Mode

1. Client/SM communication over security channel

2. Security Manager returns:
   1. CAP arguments
   2. CAP-key

   CAP arguments = \{rights-string, \ldots\}
   CAP-key = MAC_{\text{secret-key}} (CAP arguments)

Security Manager & Object Store share a secret key
The CAPKEY Mode

1. Client/SM communication over security channel
2. Security Manager returns:
   - 1. CAP arguments
   - 2. CAP-key
   - CAP arguments = {rights-string, …}
   - CAP-key = MAC_secret-key (CAP arguments)
3. Client sends
   - 1. Command
   - 2. CAP Arguments
   - 3. ReqMAC = MAC_{CAP-key}(CMD, CAP)

Notice how the client uses the CAP-key sent from the Security Manager as the key for the message digest.

Security Manager & Object Store share a secret key
The CAPKEY Mode

1. Client/SM communication over security channel

2. Security Manager returns:
   1. CAP arguments
   2. CAP-key
   CAP arguments = \{\text{rights-string, ...}\}
   CAP-key = \text{MAC}_{\text{secret-key}}(\text{CAP arguments})

3. Client sends
   1. Command
   2. CAP Arguments
   3. \text{ReqMAC} = \text{MAC}_{\text{CAP-key}}(0, \text{Channel ID})

4. Object Store verifies request AND
   1. \(X = \text{MAC}_{\text{secret-key}}(\text{CAP arguments})\)
   2. \(Y = \text{MAC}_x(0, \text{Channel ID})\)
   3. \(Y = ? \text{ReqMAC}\)

5. Return (status, data)

Security Manager & Object Store share a secret key
Object-based Storage Systems
Lustre

- Open source object-based storage system
  - Based on NASD architecture from CMU
  - Lots of file system ideas from Coda and InterMezzo

- Key design issues
  - OSD
    - Separation of data from metadata paths
  - Security
Lustre High Level Architecture

- Direct client-storage communication

- Clients communicate with OSS (Object Storage Servers)
  - Also known as OST (Object Storage Targets)
  - Data is striped RAID 0 over set of OSS’s
    - Stripe width determined by file bandwidth requirements
      - Concurrent access typically requires wider stripes
    - Data reliability (RAID 1,5) is managed by RAID controllers in OSS or RAID array

*Lustre material from www.lustre.org and various talks*
Lustre Metadata Server

- Clients contact Metadata server to locate data and obtain capability

File System Metadata

- Supports lookup, file creation, file and directory attribute manipulation and mapping of file to OSS

- File system metadata stored on metadata server (vs on OSSs)

- Metadata server maintains transactional record of file system metadata changes

- Supports failover in case of failure

*Lustre material from www.lustre.org and various talks*
Lustre Clients

- Client uses LDAP, Kerberos to obtain configuration information
- Uses Lustre RPC over Portals for network-agnostic communication
- OST provides locking

Lustre material from www.lustre.org and various talks
Lustre OSS

- Does not follow T10 OSD standard
- OST is transactional – two-phase reply to enable recovery
  - OST is built on top of other file systems (e.g., ext3)
- Objects can belong to several groups
  - Allows OST to log information about object (e.g., marked for deletion)
- Command differences
  - Open and close – Lustre maintains ref counts
  - Preallocate – creates N objects, used for efficient create
  - Read and write – support scatter-gather lists
  - Sync – can specify range of object to sync
  - Migrate – move a data range from one object to other on the same OST
  - Iterate – OST applies function to all objects within a group
  - Lock_{enqueue, convert, cancel}

*Lustre material from www.lustre.org and various talks*
Lustre Security

- Similar to T10 Security
- Capability-based
- Capability on ACL instead of per-object

Lustre material from www.lustre.org and various talks
Lustre Performance

- Testing across 64 OSTs fronting 8 racks of DataDirect S2A8500 storage (estimate about 500 drives)
- Peak at about 4.5 GB/sec (network max is 6.4 GB/sec ethernet)
  - Write file-per-process (FPP)
  - Read FPP is ~2.5 GB/sec
- Other performance measurements up to 11 GB/sec over specialized networks
IBRIX

- Not an object-based storage system, but draws on decoupled data/metadata architecture
- Segments instead of objects
  - File can span one or more segments (storage devices)
- Hardware RAID / SAN
  - RAID under the segments
- NFS and CIFS servers running IBRIX software
- Client can run IBRIX driver for direct storage access
- Metadata owning Segment Servers can take ownership of metadata or proxy requests
IBRIX Performance

- Dell PowerEdge 1750 Xeon processor (3 GHz) as segment servers
- EMC CX7000 storage system
  - Eighty 10K RPM FC drives
- Read BW scales from 1 to 8 servers
- Write BW scales from 1 to 4 servers
EMC Centera Highlights

- Software enables Content-addressed Storage
  - Similar to OSD … present storage system with data, get back a single “handle” for future references
  - Different from SCSI or NFS/CIFS interface, requires application support
  - Designed for fixed content (write-once)
    - Any “object” presented to system is unchangable and authenticated (C-Clip technology)

- Physical Design (2 years old)
  - Storage: 4.8TB – 9.6TB RAID 1/RAID (19.2TB Raw storage) per cabinet (up to 16 cabinets)
    - Up to 16 cabinets per cluster (150 TB) … and up to 7 clusters (1.2 PB)
  - ATA-based
What’s this Content Stuff

- Entire BLOB (Binary Large Object) is presented to the Centera system
- Application delivers data object to Centera API which generates claim check
  - Claim check is
    - RSA MD-5 generate a 256-bit signature
    - Inserted into XLM file called C-Clip Descriptor File (CDF)
- Data blob and CDF are written (mirrored) to disk
  - CDF is also returned to application
  - Application maps CDF to actual file name
  - CF included {date, time, system, creator, project, content address, size, and file name}
- If data changes, Claim Check will detect change

API

- Applications are written to new Centera Object-based Storage API
- Basic API is
  - Store, Retrieve, Exists, Delete, Query
    - Delete is controlled by protection that disallows deletion until specified time
    - Query can retrieve list of objects stored over time interval
Emulex, IBM & Seagate Team Up to Demonstrate Industry's First Standards-Compliant Object-Based Storage Devices
- OSD Technology Demonstration Signals Move Toward More Powerful, Intelligent and Simplified Storage

**Demonstration:** video files written into file system & played
- Files were written to explicit devices by OSD system
- All in a common file system
- File system did not know or care where the files were located
Seagate/IBM OSD: Lessons

- First prototype – not high performance
  - Block architecture based HDD
  - First iteration of OSD implementation

- Can be made very competitive
  - Some small changes to HDD required
  - Working set > OOM smaller than host based file system
  - Big savings in I/O communication time

- HDD OSD order of magnitude < Host FS working set
  - Huge difference in path lengths
  - Huge difference in memory requirements

- Similar to drive-based IO management
  - Host consumes MB’s to manage I/O stream
  - Drive manages same stream in 10’s of KBs (excluding buffer)
  - Constrained, tailored environment
Out-of-Band Interoperability Issues

ADVANTAGES
- Capacity scales
- Bandwidth scales

DISADVANTAGES
- Requires client kernel addition
- Many non-interoperable solutions
  (But, pNFS may change this)

EXAMPLE FEATURES
POSIX Plus & Minus
- Global mount point
- Fault tolerant cache coherence
- RAID 0, 1, 5 & snapshots
- Distributed metadata and online growth, upgrade
File Systems Standards: Parallel NFS

- IETF NFSv4 initiative
  - U. Michigan, NetApp, Sun, EMC, IBM, Panasas, ...
  - Enable parallel transfer in NFS
- Extension to NFSv4 for parallel I/O
  - Parallel NFS requests routing / file virtualization
- Provides asymmetric architecture (metadata and data servers) for NFS
- Framework supports
  - Blocks: SBC/FCP/FC or SBC/iSCSI for files built on blocks
  - Objects: OSD/iSCSI/TCP/IP/GE for files built on objects
  - Files: NFS/ONCRPC/TCP/IP/GE for files built on subfiles
- Inode-level encapsulation in server & client code
pNFS Architecture

- NFSv4+pNFS enhances pNFS to enable direct client/storage communication on Read, Write and Flush
  - Client sends all metadata operations to server
  - Client decides on-the-fly to send data to server or storage

- Enabled by layout
  - Client requests layout information from pNFS server

- Layout includes:
  - TYPE - Storage protocol specific (blocks, files, objects)
  - IOMODE – permission type (READ, RW)
  - LAYOUT – list of devices and storage “location” identifiers
Proposed pNFS Layouts

- Block Storage
  - list of extents defined as
    ```
    struct {
      file_offset
      file_length
      VolumeID
      storage_offset
      storage_state {RW, READ, INVALID_DATA, NONE_DATA}
    }
    ```
Object Storage

```plaintext
objectid {
  device_id
  partition_id
  object_id
}
```

```plaintext
object_cred {
  object_id
  osd_version
  opaque credential
}
```

```plaintext
osd_layout {
  file_size
  list of components
  data map
}
```

```plaintext
data map {
  stripe_unit
  group_width
  group_depth
  mirror_cnt
  raid_algorithm
}
```
Distributing and Managing Layouts

- Client requests layout with LAYOUTGET
  - Client specifies \{file, offset+length, IOTYPE, layout-type\}
  - Server may return one or more layouts
    - Layout describing a file could be vary large (TB file stored in blocks)

- LAYOUTCOMMIT returns layout to client
  - For writes, LAYOUTCOMMIT informs server:
    - Which data segments were written (using a map)
    - Logical length of file
    - File’s new capacity

- Server will also update file’s attributes, including:
  - Change attribute – file serial number to detect/denote changes
  - Modify/access time

- LAYOUTCOMMIT informs server of changes while allowing the client to continue operating on the file
Layouts and Access Control

- Layouts provide a mechanism for clients to access storage
- But layouts do not provide permission
- Access to files uses standard OPEN, LOCK, and ACCESS operations
- Client and server must check access rights before using layout
- If layout or access rights are modified behind the clients back, pNFS has consistency model to recall layouts
Consistency

Consistency guarantees
- Block and file storage cannot guarantee consistency of layout (objects have object-version number and capability)
- Therefore, when become “stale” due to map changes (e.g., restriping of data) or file permissions change (e.g., RW layout type for a file that is chmod’d README)
  - pNFS requires that server immediately recall stale layouts using LAYOUTRECALL

Server recalls layout(s) from client(s) using CB_LAYOUTRECALL
- Allows servers to maintain map consistency between clients (and server)
  - CB_LAYOUTRECALL specifies {fileID, offset, length, IOMODE} of layout recalled
  - Client replies immediately to CB_LAYOUTRECALL and will then begin to (async) return the maps requested
  - Client then issues LAYOUTRETURN to return each layout covered by CB_LAYOUTRECALL
    - LAYOUTRETURN removes client’s access to the map
pNFS Protocol Issues

- Race conditions
  - Recall traffic could create deadlocks (e.g., server recalling layout while client requests layout)
    - Handled by the server and client enforcing ordering
      - Server must reject new layout request to layout that is currently being recalled
      - Client must wait for server replied to any conflicting LAYOUTGET requests before returning layouts

- Leases
  - Client may only use layout who’s lease has not expired
    - Lease on layout ensures that layout can be reclaimed by system
Crash Recovery

- **Client recovery**
  - Recovery similar to NFSv4 lock/delegation state
  - When client reboots, it throws away all layout information
  - Server can then reclaim layouts either with implicit expired lease or by explicit LAYOUTRECALL
    - Server determines client reboot when client contacts server on reboot (via SETCLIENTID protocol)

- **Metadata Server Recovery**
  - Client discovers server reboot with STALE_STATEID or STALE_CLIENTID reply
    - Informs client that current maps are invalid
  - Client will flush, if necessary, any dirty data
    - Flush can go directly to storage or through server
    - Requires new map request to go directly to storage
Crash Recovery (con’t)

- Storage recovery
  - When storage crashes, client needs to discover this to recover
    - Failed read/write command
  - Client could write data via server if detects storage crash
  - Client could wait for device to be remapped (i.e., a new map)
Device Identification

- GETDEVICEINFO op conveys device identification and addressing information from NFS server to pNFS client
- SCSI device identification
  - SCSI has a tradition of verifying volume labels before scribbling on disks
  - OSD Name attribute on root object serves as a label
- File server “device” identification
  - May be as simple as an IP address
pNFS

- Active in the NFSv4 working group
  - Panasas, Sun, NetApp, EMC, IBM, others …

**IETF pNFS Documents:**

- draft-gibson-pnfs-reqs-01.txt
- draft-welch-pnfs-ops-03.txt (replaced by draft-ietf-nfsv4-pnfs doc)
- draft-zelenka-pnfs-obj-01.txt (soon draft-ietf-nfsv4-pnfs-obj-00.txt)
- draft-black-pnfs-block-01.txt (soon draft-ietf-nfsv4-pnfs-block-00.txt)
- draft-ietf-nfsv4-pnfs-00.txt
References

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- http://www.snia.org/education/tutorials/spr2005/storage/Object-basedStorageDev