

# Object based Storage Cluster File Systems & Parallel I/O



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Linux



# Your speaker...

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- - 1991: Full time mathematician
- 1991 – clustering, storage, file systems
  - Regular faculty at Oxford, UK
  - Lead Coda project at CMU 96 – 99
  - Full time @ stelias: 99 –
- Current projects:
  - InterMezzo: similar to Coda
  - Object based storage: this talk
  - A distributed lock manager for Linux

Linux



# Stelias Computing

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- Small
- Open source only
- Pioneers new solutions
- File Systems, Clusters & Storage

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# Networked File Systems

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- **Distributed file systems (InterMezzo)**
  - Single system image, location transparency
  - Disconnected operation, replication
- **Cluster file systems (Lustre)**
  - Sharing database files among systems
  - Recovery from failed nodes
- **Parallel file systems (POBIO)**
  - Support distributed computing
  - Large files, resource management

Linux



# Talk overview

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- Object storage
  - Components
  - Lustre: object based cluster file system
  - Parallel I/O and Object storage
- Linux clustering
- InterMezzo
- Discussion



# Object Storage

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<http://www.lustre.org>



# What are OBSDs ?

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- Object Based Storage Device
  - More intelligent than block device
- Speak storage at “inode level”
  - create, unlink, read, write, getattr, setattr
- OBSD implementations:
  - **Device driver: lower half of an fs**
  - PDL/NASD style OBD's – fixed protocol
  - “Real obds” – ask disk vendors



# Components of OB Storage

- Storage Object Device Drivers
  - class drivers – attach driver to interface
    - **Targets, clients** – remote access
    - **Direct drivers** – to manage physical storage
    - **Logical drivers** – for storage management
- object storage applications:
  - (cluster) file systems
  - Advanced storage: parallel I/O, snapshots
  - Specialized apps: caches, db's, filesrv



**Object Based Disk File System (OBDFS)**

↓  
/dev/obd1 mount on /mnt/obd type "obdfs"

**Simulated Ext2 Direct OBD driver (obdext2)**

⋮  
/dev/obd1 of type "ext2" attached to /dev/hda2

**SBD (e.g. IDE disk)**

**Object Based Database**

↓  
Data on /dev/obd2

**Raid0 Logical OBD Driver (obdraid0)**

↓  
/dev/obd2 Type "raid0" attached to /dev/obd3 & 4

**Direct SCSI OBD**

/dev/obd3

**Direct SCSI OBD**

/dev/obd4

**Clustered Object Based File System on host A**

**Clustered Object Based File System on host B**

↓ Mount of /dev/obd2  
FS type "lustre"

↓ Mount of /dev/obd2  
FS type "lustre"

**OBD Client Driver Type SUNRPC**

**OBD Client Driver Type VIA**

/dev/obd2  
Type "rpcclient"

/dev/obd2  
Type "viaclient"

Both targets are  
Attached to /dev/obd3

**OBD Target Type SUNRPC**

**OBD Target Type VIA**

/dev/obd3

**Direct SCSI OBD**



# OBDIFS

**Monolithic  
File system**



**Buffer cache**

**Object File System:**

- file/dir data: lookup
- set/read attrs
- remainder:ask obsd

Page  
Cache



Object  
Device  
Methods

**Object based  
storage device**

- all allocation
- all persistence

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# Why obd's...

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- Storage management: easier
  - File system snapshots
  - Hot file migration
  - Hot resizing
  - Raid
  - Backup
- File systems:
  - Clustering much simpler
  - Component vs monolithic
- Example: parallel I/O

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# Flexibility with stacking

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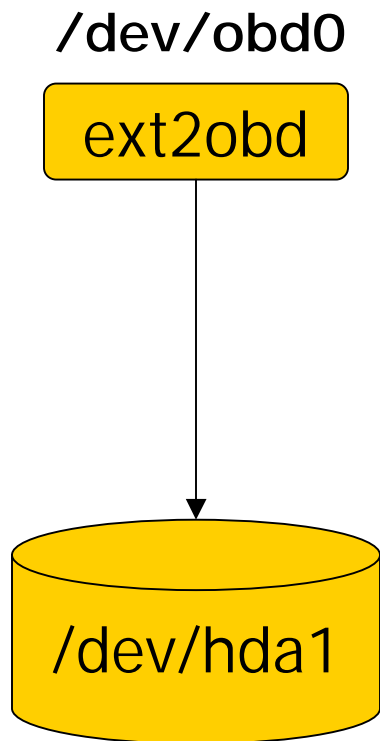
- Object protocols can be “chained”, “stacked”
  - Similar to NT/VMS device driver model
- Plug and Play storage management
- Examples...



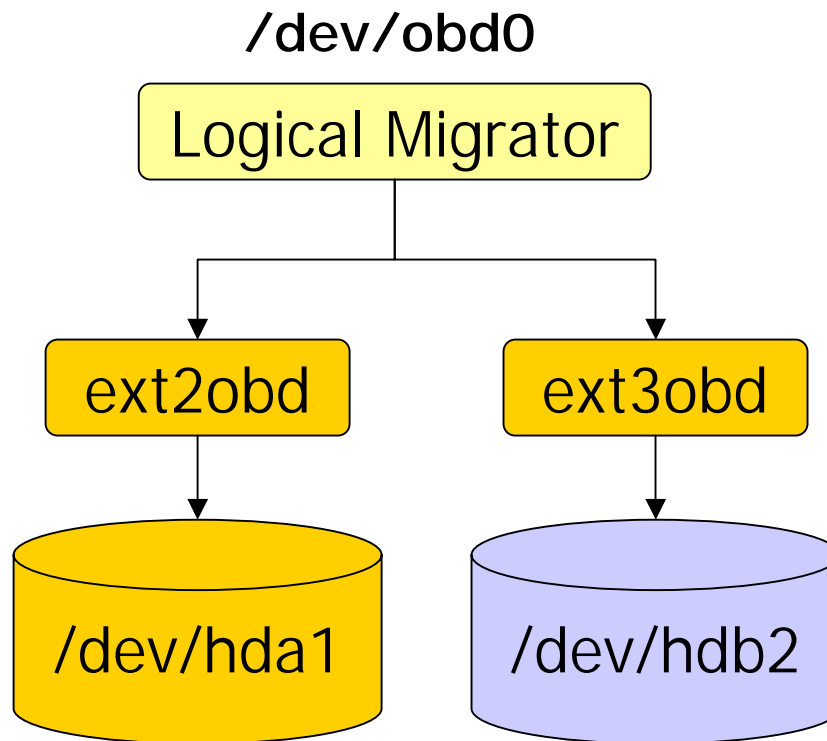
# Hot data migration:

Key principle: **dynamically switch object device types**

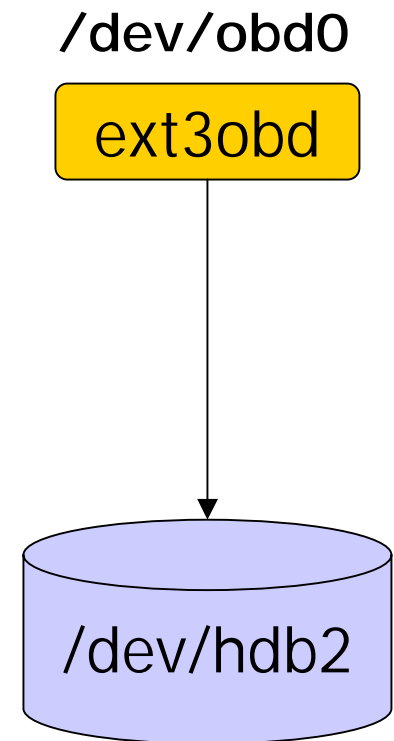
Before...



During...



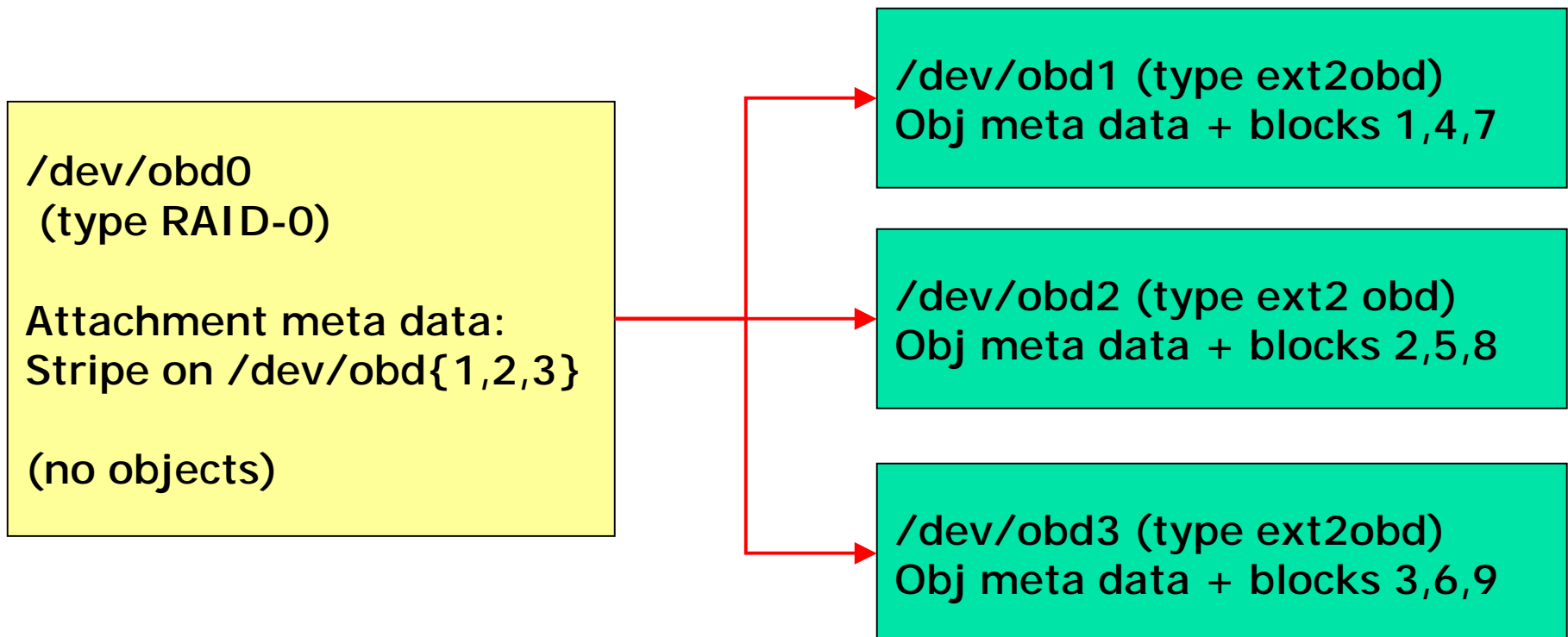
After...





# LOVM: can do it all - Raid

## Logical Object Volume Management:



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# Objects may be files, or not...

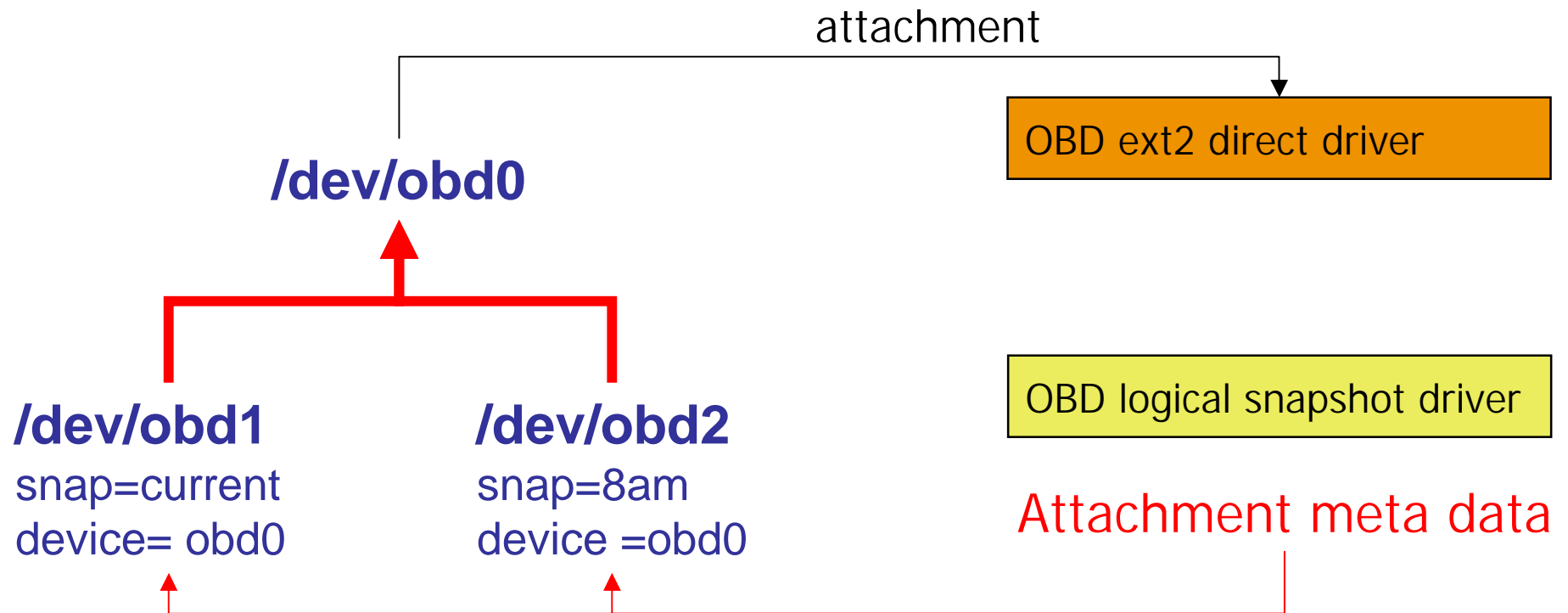
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- Common case:
  - Object, like inode, represents a file
- Object can also:
  - represent a stripe (RAID)
  - bind an (MPI) File\_View
  - redirect to other objects





# Snapshot setup



## ■ Result:

- `/dev/obd2` is read only clone
- `/dev/obd1` is copy on write (COW) for 8am



# Snapshots in action

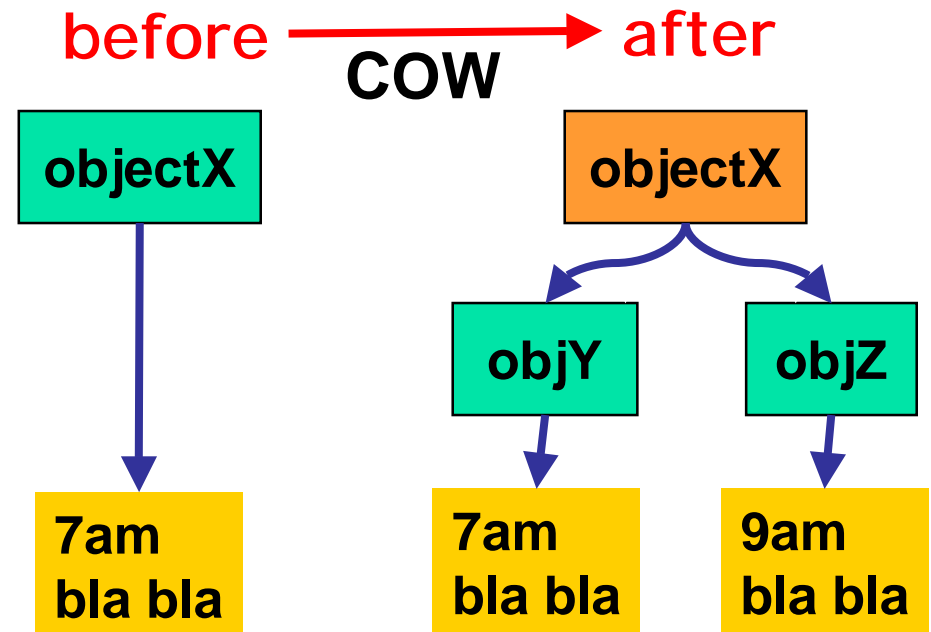
- `mount /dev/obd1 /mnt/obd`
- `mount /dev/obd2 /mnt/obd/8am`

- `Modify /mnt/obd/files`

- **Result:**
  - new copy in `/mnt/obd/files`
  - old copy in `/mnt/obd/8am`

**OBDIFS**

**Snap\_write**





# POBIO

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# Parallel Object Based I/O

- Object Read/Write primitives
  - Send multiple buffers
  - To multiple disk destinations
  - “true scatter/gather”, not just VM
- Needed **ADIO logical object driver**
  - Abstract device I/O
  - Lower level interface to implement MPI-IO
- filetypes:
  - MPI\_Data & File type support in logical OBD layer

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# Collective, shared, async I/O

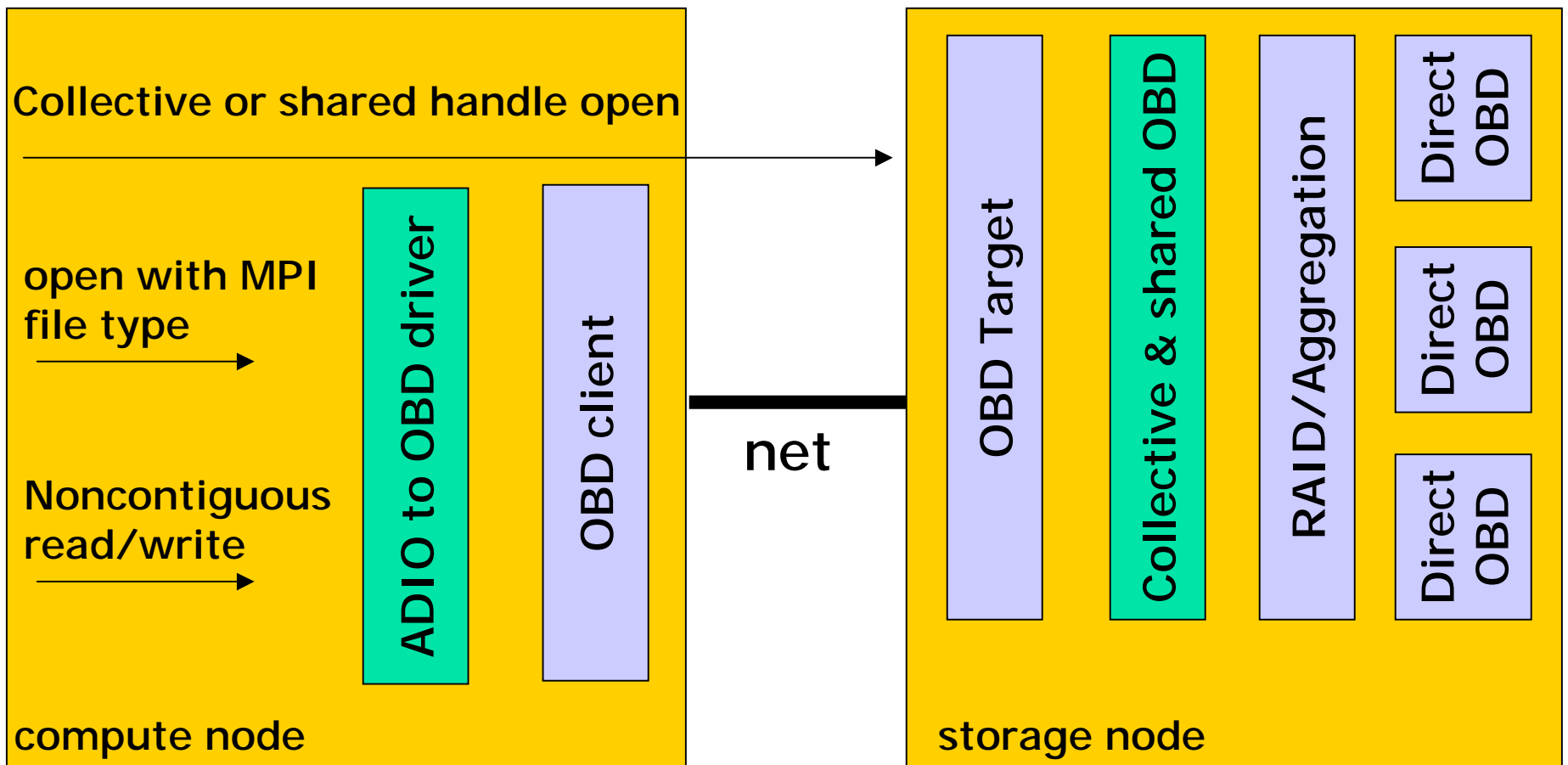
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- need an object open:
  - that takes MPI\_Comm
- waiting primitives for I/O completion
  - Easy to do with DLM
- shared file pointers



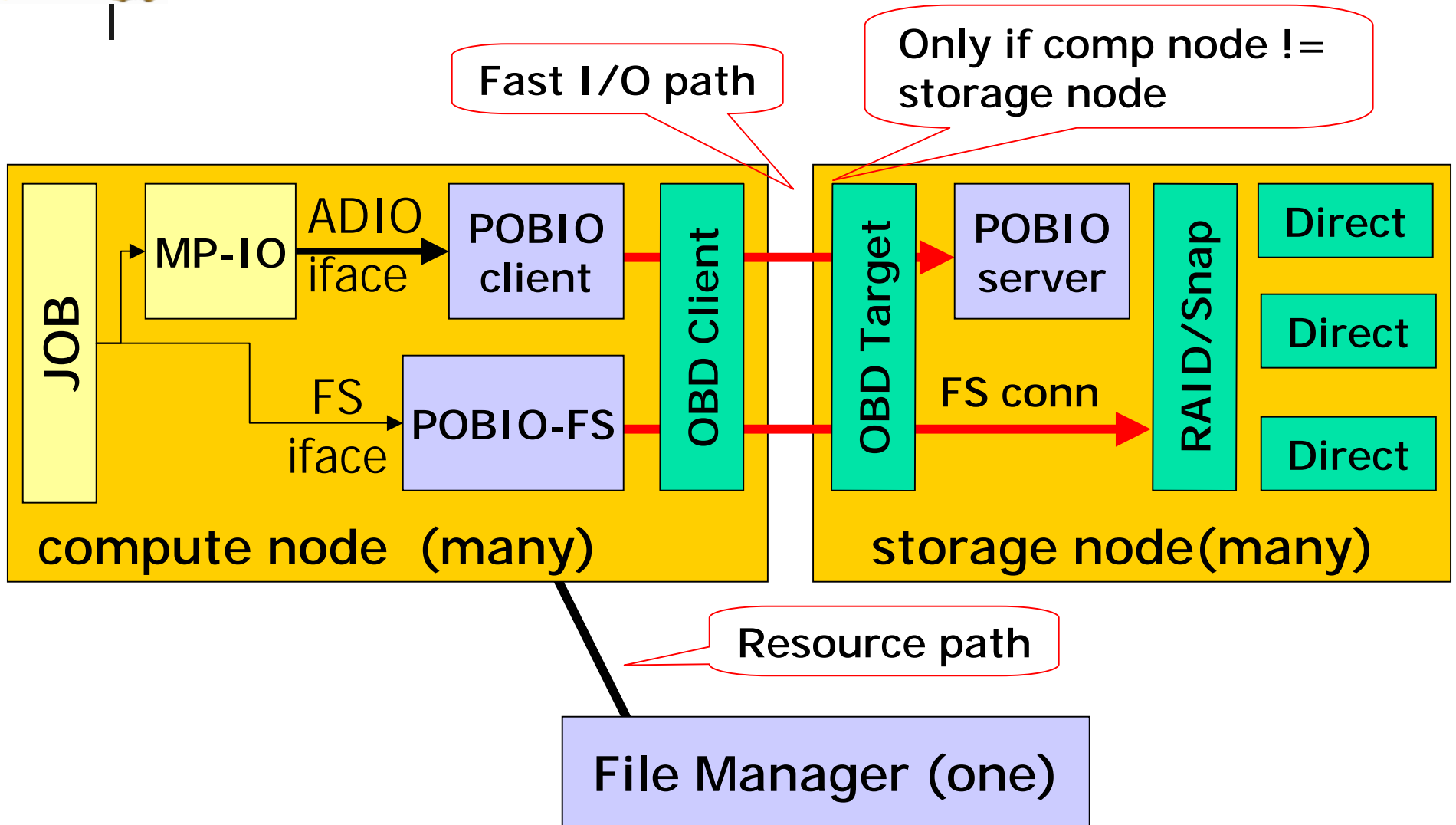
# Noncontiguous I/O

- OBD protocol has scatter/gather non contiguous RW





# POBIO with File System



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# Resource management

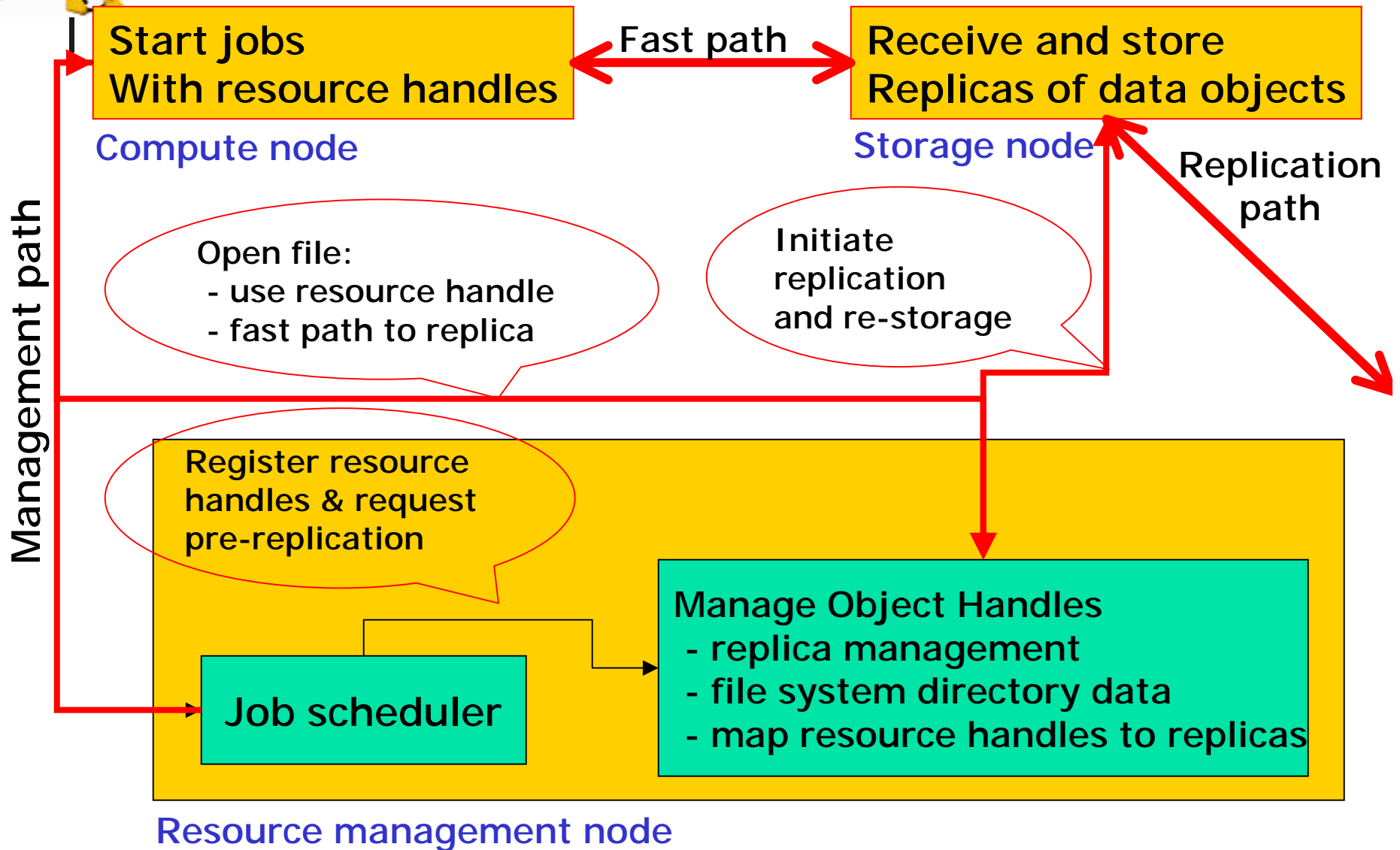
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- Make explicit provisions for
  - Scheduler resource records
  - (Pre-)Replication of (segments of) data
- Use file manager to get handles
  - Manages directory information
  - Returns “fast path” file handles to replica





# POBIO – resource mgmt



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# POBIO – further comments

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- Many components already exist
  - We have object based file system
  - Aggregation & snapshot drivers
  - Infrastructure for stacking objects
- Not monolithic:
  - Can build separate components
- Would love to build a prototype



# Linux clusters

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# Clusters - purpose

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- Assume:
  - Have a limited number of systems
  - On a secure System Area Network
- Require:
  - A scalable almost single system image
  - Fail-over capability
  - Load-balanced redundant services
  - Smooth administration

Linux



# Ultimate Goal

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- provide generic components
- OPEN SOURCE
- Inspiration: VMS VAX Clusters
- New:
  - Scalable (100,000's nodes)
  - Modular
- Need distributed, cluster & parallel FS's
  - InterMezzo, GFS/Lustre, POBIO-FS



# The Linux “Cluster Cabal”:

- Peter J. Braam – CMU, Stelias Computing, Red Hat
- Stephen Tweedie – Red Hat
- Who is doing what?
  - Tweedie
    - Project leader
    - Core cluster services
  - Braam
    - DLM
    - InterMezzo FS
    - Lustre Cluster FS
  - Many others
  - McVoy
    - Cluster computing
    - SMP clusters
  - Red Hat
    - Cluster apps & admin
  - UMN
    - GFS: Shared block FS



# Technology Overview

Modularized VAX cluster architecture (Tweedie)

## Core

Transition

Integrity

Link Layer

Channel Layer

## Support

Cluster db

Quorum

Barrier Svc

Event system

## Clients

Distr. Computing

Cluster Admin/Apps

Cluster FS & LVM

DLM



# Events

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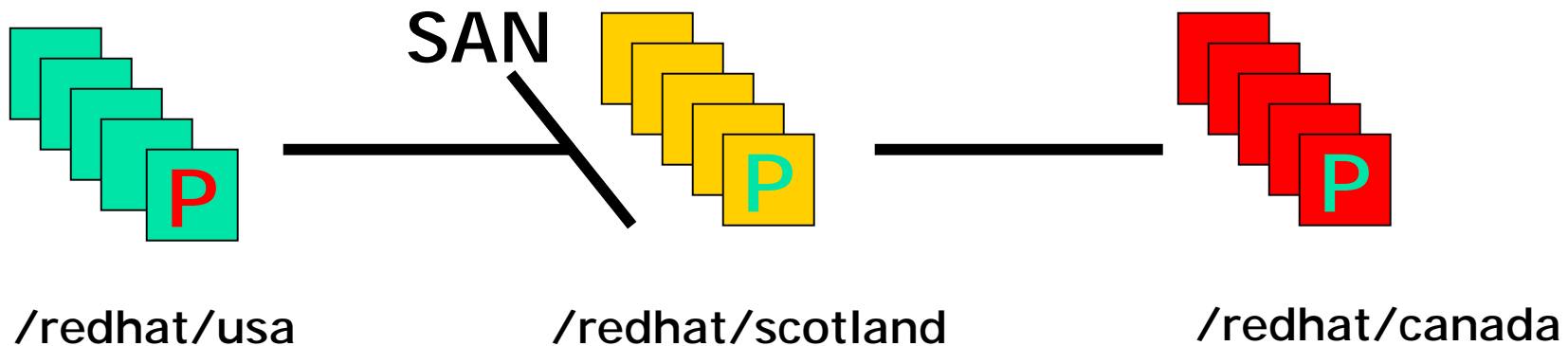
- Cluster transition:
  - Whenever connectivity changes
  - Start by electing "cluster controller"
- Only merge fully connected sub-clusters
- Cluster id: counts "incarnations"
- Barriers:
  - Distributed synchronization points



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# Scalability – e.g. Red Hat cluster



## ■ P = peer

- Proxy for remote core cluster
- Involved in recovery

## ■ Communication

- Point to point within core clusters
- Routable within cluster
- Hierarchical flood fill

## ■ File Service

- Cluster FS within cluster
- Clustered Samba/Coda etc

## ■ Other stuff

- Membership / recovery
- DLM / barrier service
- Cluster admin tools

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# Lustre File System

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- Lustre ~ Linux Cluster
- Object Based Cluster File System
  - Based on OBSD's
- Symmetric - no file manager
- Cluster wide Unix semantics: DLM
- Journal recovery
- Suitable for e.g. clustered database files

Linux



# Benefits of Lustre design

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- Space & object allocation
  - Managed where it is needed
  - Eliminate sharing bitmaps etc
- Consequences
  - Somewhat similar to Calypso (IBM)
  - IBM (Devarakonda etc): less traffic
  - **Much** simpler locking



# InterMezzo

<http://www.inter-mezzo.org>

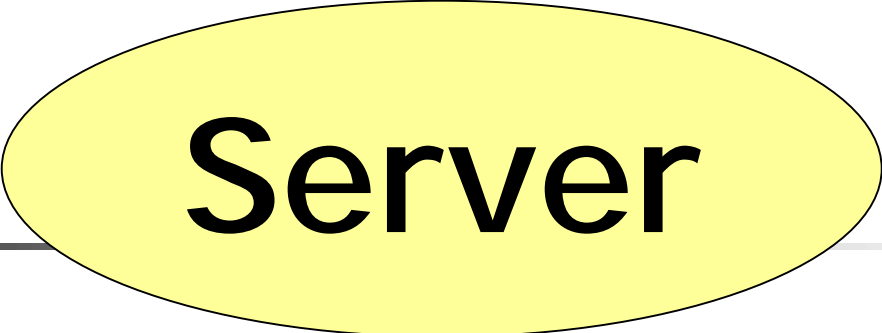
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# Target

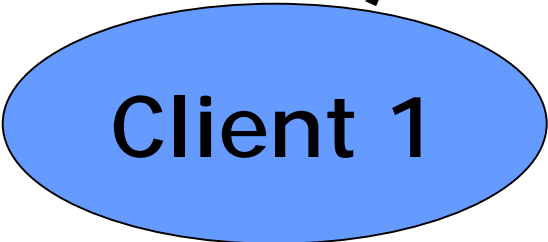
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- Replicate or cache directories
  - Automatic synchronization
  - Disconnected operation
  - Proxy servers
  - Scalable
- Purpose
  - Entire System Binaries
  - Home directories: laptop/desktop
- Very simple
  - Coda style protocols
  - Wrap around local file systems as cache



2. Reintegrate

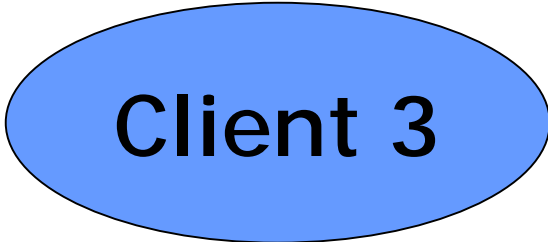
mkdir...  
create...  
rmdir...  
store...



1. Modify folder collection

3. Forward

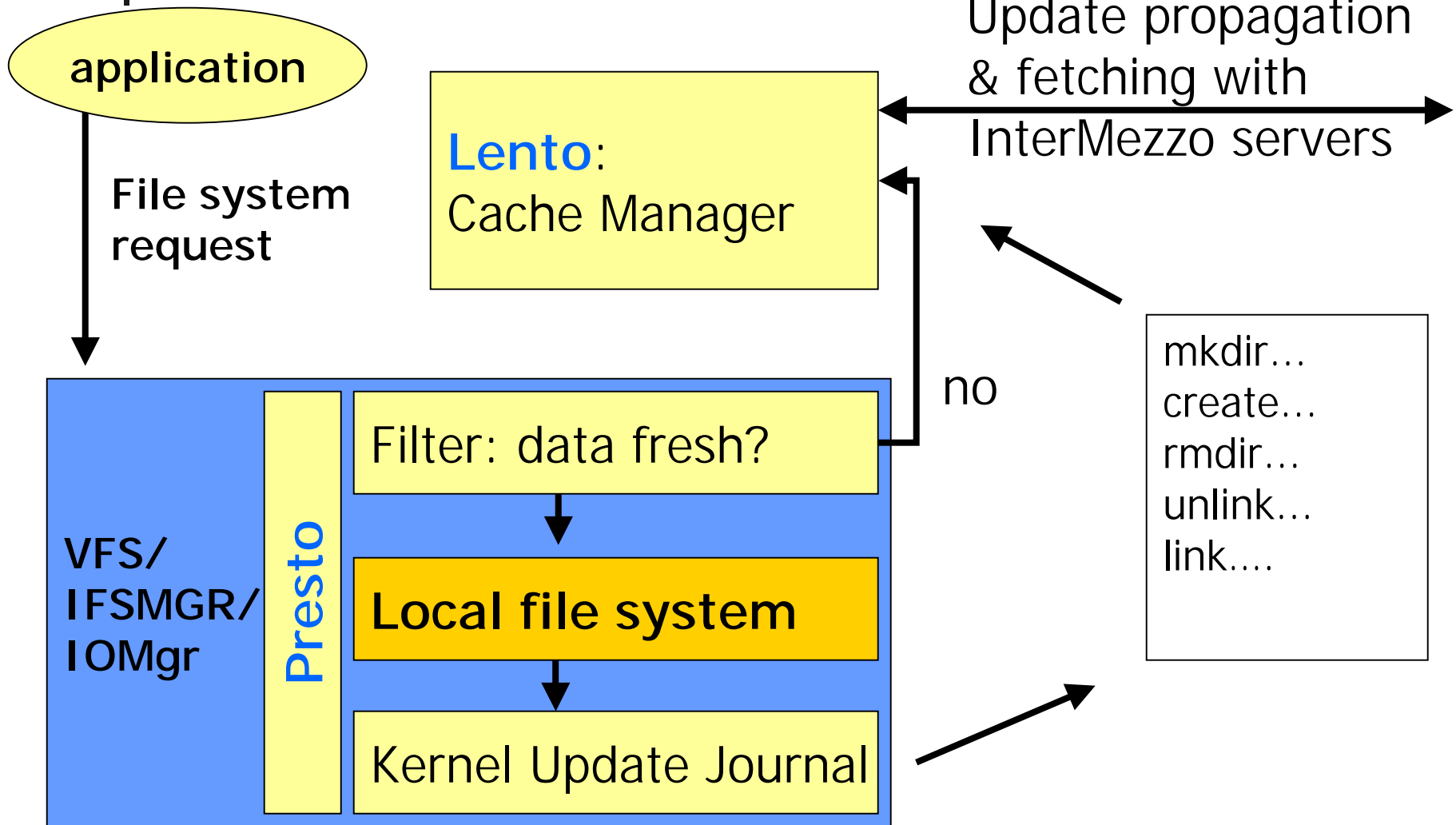
mkdir...  
create...  
rmdir...  
store...



4. Replicators synchronized



# Basic InterMezzo



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# Conclusion

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- Lots of interesting projects
- Object Based Storage
  - Promising: needs exploration
  - Modular structure
  - Requires only commodity hardware
- InterMezzo
  - Finding wide acceptance
  - Lots of work needed



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# Distributed Lock Manager

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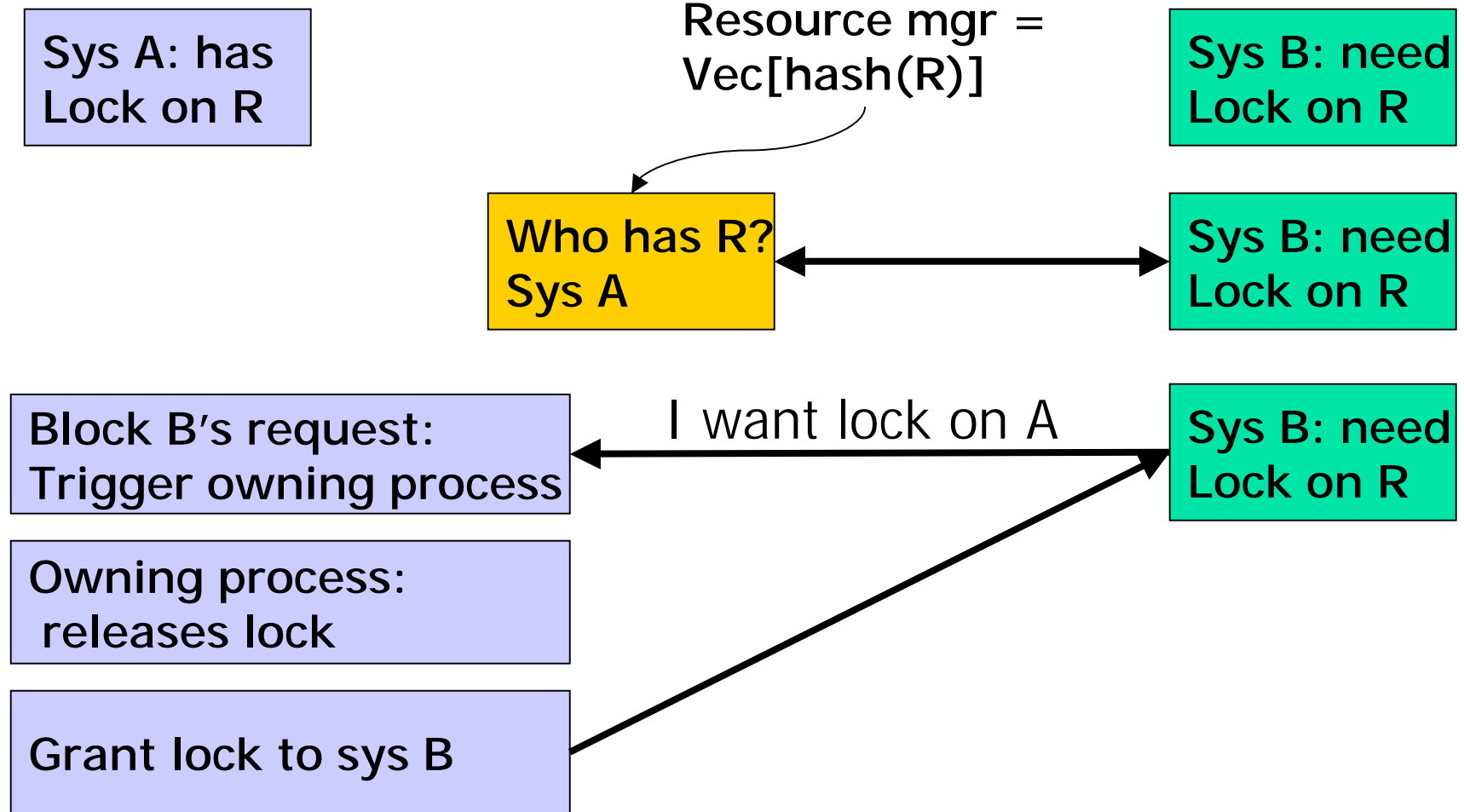
# Locks & resources

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- Purpose: generic, rich lock service
- Will subsume "callbacks", "leases" etc.
  
- Lock resources: resource database
  - Organize resources in trees
  - Most lock traffic is local
- High performance
  - node that acquires resource manages tree



# Typical simple lock sequence





# A few details...

- Six lock modes
  - Acquisition of locks
  - Promotion of locks
  - Compatibility of locks
- First lock acquisition
  - Holder will manage resource tree
- Remotely managed
  - Keep copy at owner
- Callbacks:
  - On blocking requests
  - On release, acquisition
- Recovery (simplified):
  - Dead node was:
    - Mastering resources
    - Owning locks
  - Re-master rsrc
  - Drop zombie locks