RAMCloud Design Review



Ryan Stutsman

April 1, 2010

Implications of Single Copy in Memory

• Problem: Unavailability

- o If master crashes unavailable until read from disks on backups
- Read 64 GB from one disk? 10 minutes

• Leverage scale to get low-latency recovery

- Lots of disk heads, NICs, CPUs
- Our goal: recover in 1-2 seconds
 - Is this good enough?

Overview

• Master Recovery

- o 2-Phase
- Sharding

• Failures

- \circ Backups
- Rack/Switch
- Datacenter
- \circ Power

Fast Recovery

• Idea: Leverage many spindles to recover quickly

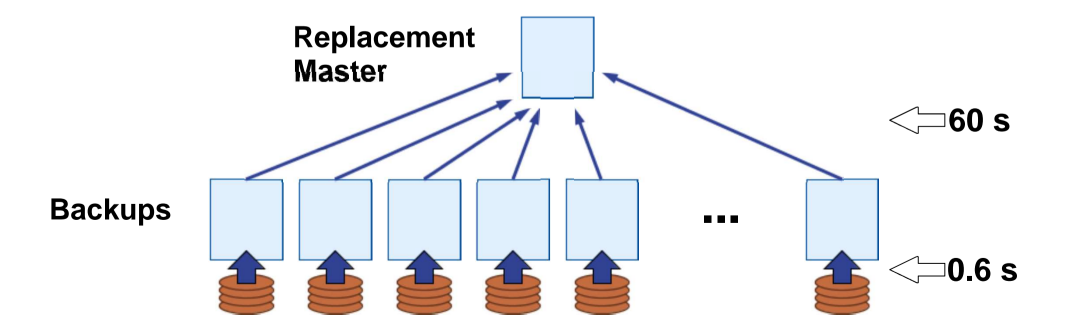
- Log segments broadly scattered throughout backups
 - Not just great write throughput
 - Take advantage of read throughput

Reincarnate masters exactly

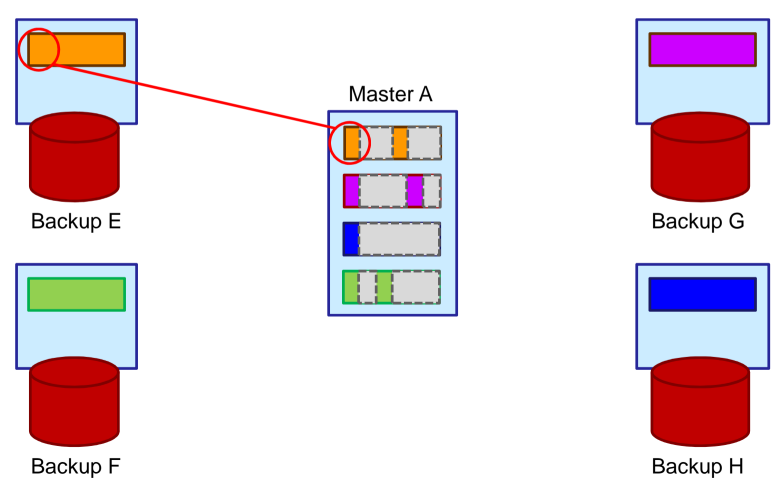
- o Tables
- \circ Indexes
- Preserves locality

Fast Recovery: The Problem

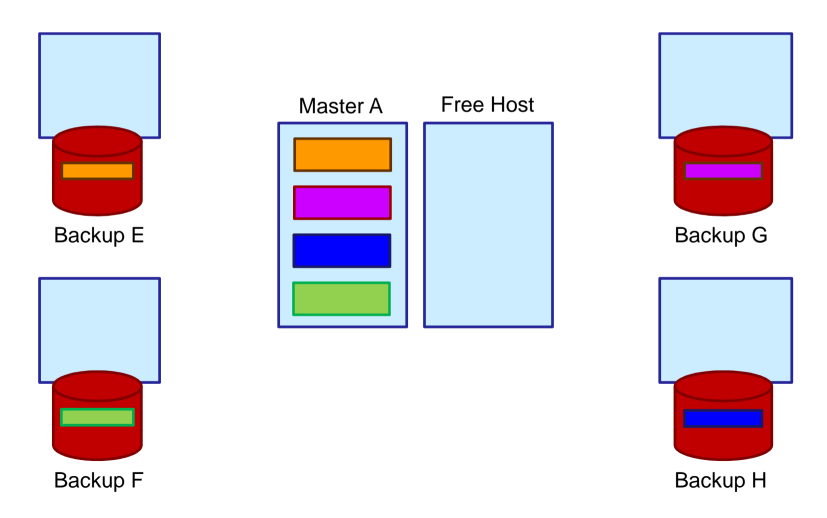
- After crash, all backups read disks in parallel (64 GB/1000 backups @ 100 MB/sec = 0.6 sec, great!)
- Collect all backup data on replacement master (64 GB/10Gbit/sec ~ 60 sec: too slow!)
 Network is the bottleneck!



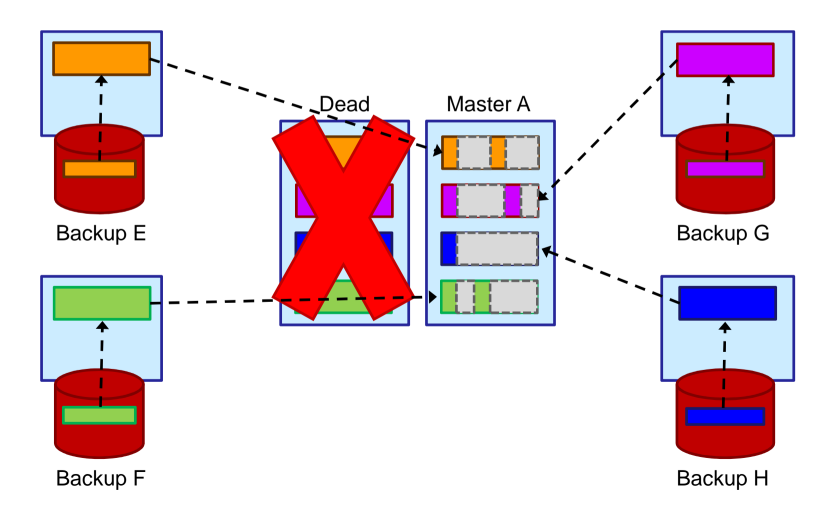
- Idea: Is all the data really needed to function?
 - **No**
 - Just the hashtable
 - Data already in memory on backups, just need to know where



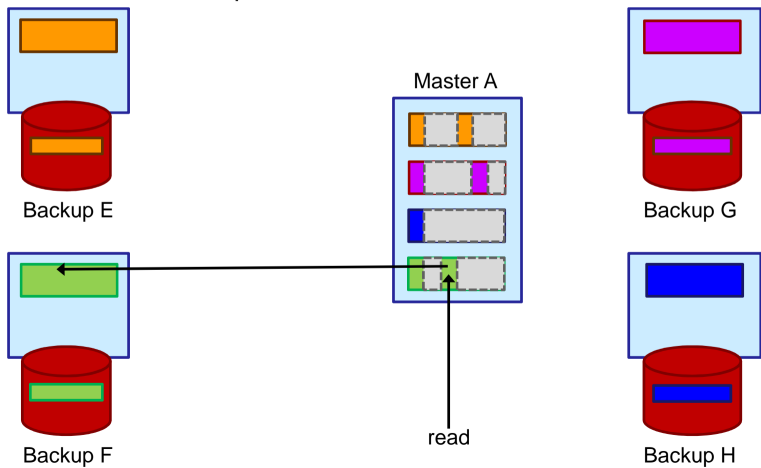
- Phase #1: Recover Metadata (< 1s)
 - Read all segments into memories of backups
 - Send only location info to replacement master
 - Elapsed time depends on # objects



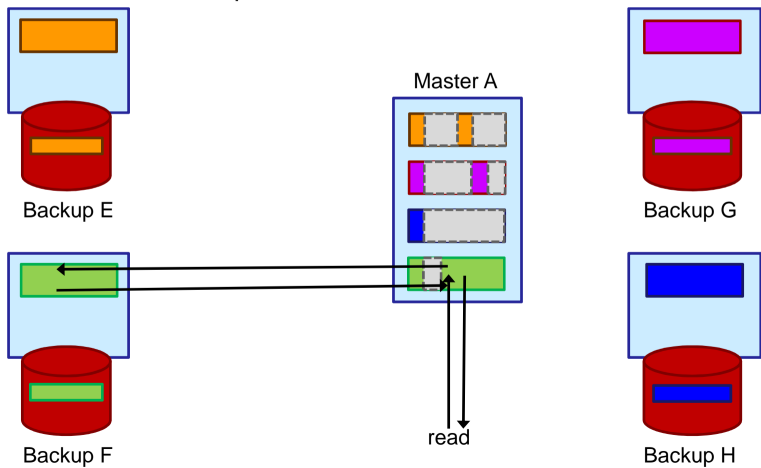
- Phase #1: Recover Metadata (< 1s)
 - Read all segments into memories of backups
 - Send only location info to replacement master
 - Elapsed time depends on # objects



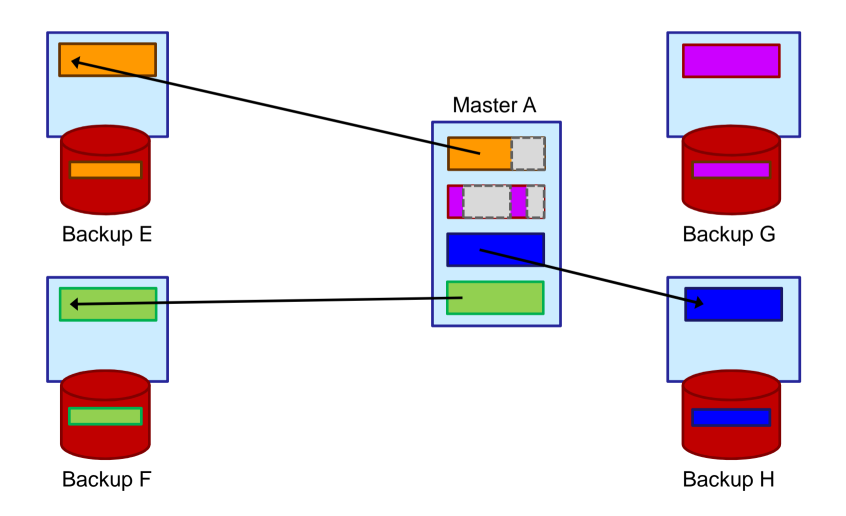
- Phase #2: Proxy & Recover Full Data (~60s)
 - System resumes operation:
 - Fetch on demand from backups
 - 1 extra round trip on first read of an object
 - Writes are full speed



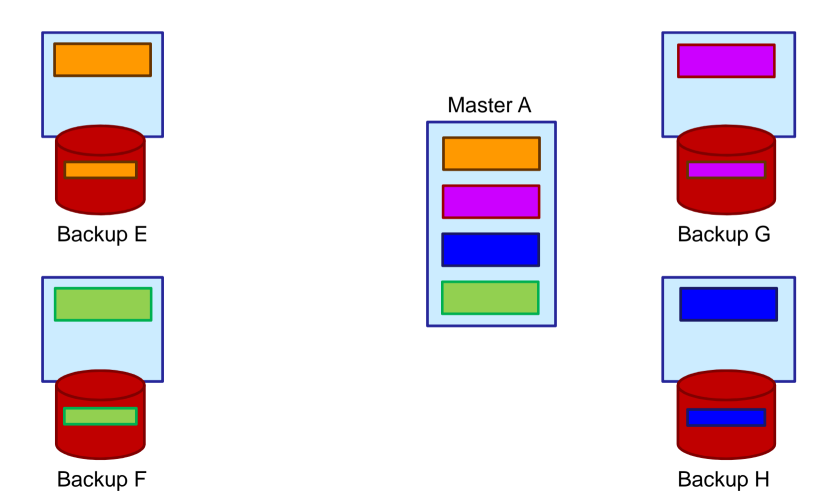
- Phase #2: Proxy & Recover Full Data (~60s)
 - System resumes operation:
 - Fetch on demand from backups
 - 1 extra round trip on first read of an object
 - Writes are full speed



- Phase #2: Proxy & Recover Full Data (~60s)
 - Transfer data from backups in between servicing requests



• Performance normal after Phase #2 completes



2-Phase Recovery: Thoughts

Recovers locality by recovering machines

Need to talk to all hosts

- Because backup data for a single master is on all machines
- How bad is this?
- Alternatives?

Doesn't deal with heterogeneity

- Machine is the unit of recovery
- Can only recover a machine to one with more capacity

Doesn't solve index recovery

- Large indexes need large amount of data to recover
- 64 GB master containing a 64 GB index

Bi-modal Utilization

Must retain pool of empty hosts

2-Phase Recovery: Problem

× Hashtable inserts become the new bottleneck

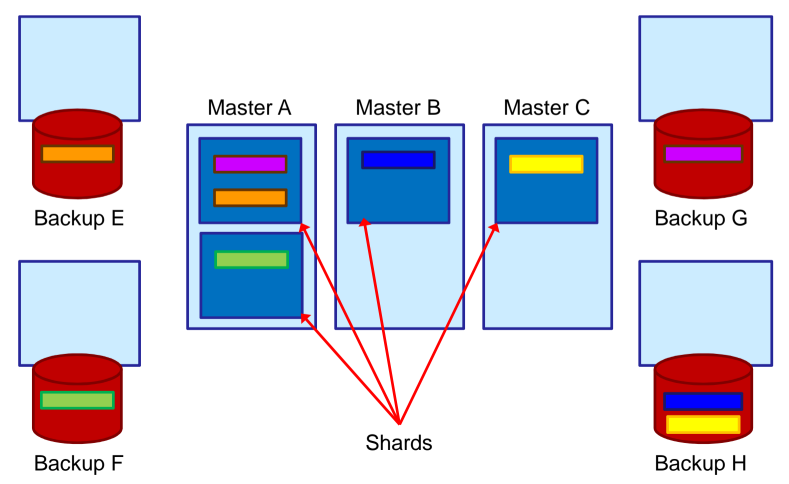
- Master can have 64 million 1 KB objects
- Hashtable can sustain about 10 million inserts/s
- 6.4 s is over our budget
- Can use additional cores, but objects could be even smaller

• Unsure of a way to recover the master in time

- Constrained by both CPU and NIC
- Recovery to single master is a bottleneck

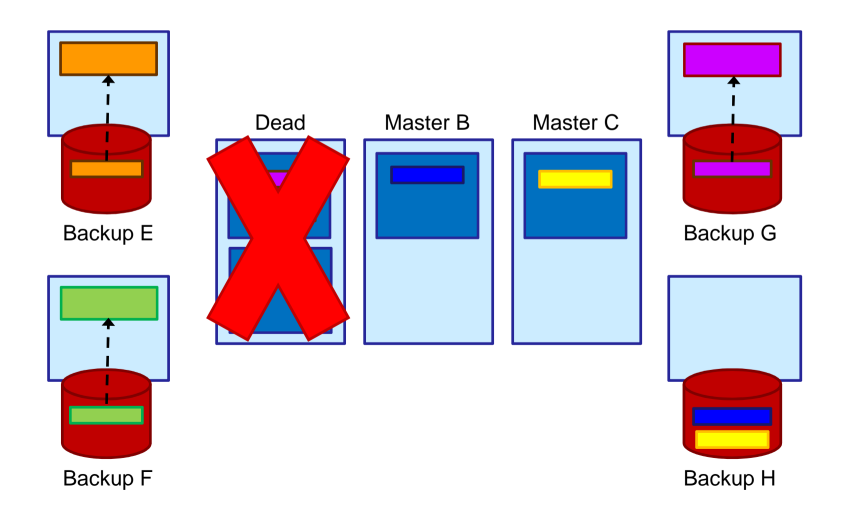
Sharded Recovery

- Idea: Leverage many hosts to overcome bottleneck
 - Problem is machines are large so divide them into shards
 - Recover each shard to a different master
 - \circ Just like a machine
 - Contains any number of tables, table fragments, indexes, etc.



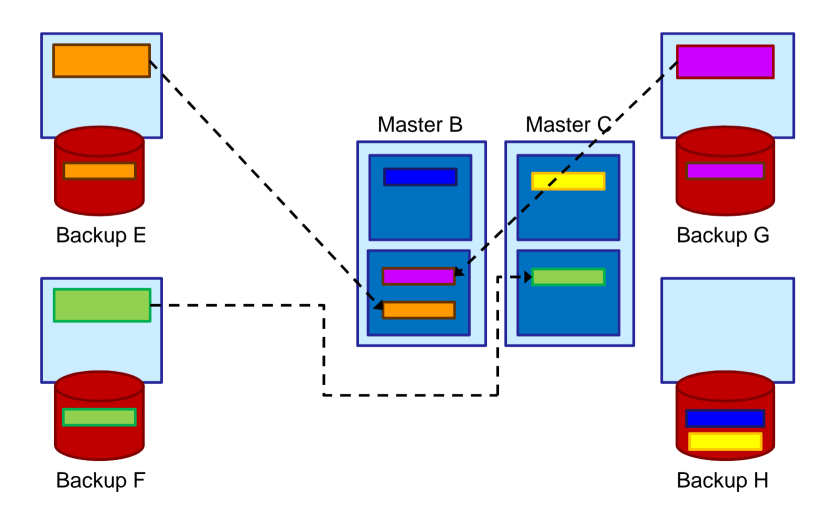
Sharded Recovery

Load data from disks



Sharded Recovery

- Reconstitute shards on many hosts
- 64 GB / 100 Shards = 640 MB
- 640 MB / 10 GBit/s = 0.6 s for full recovery



Sharded Recovery: Thoughts

It works: meets availability goals

Can tune time by adjusting shard size

Helps with heterogeneity

Unit of recovery is no longer a machine

Increases host/shard related metadata

- Coordinator maintains mapping of object ID ranges to masters
 - Clients cache this information
- Sharding each master 100 ways does not increase metadata 100x
- Many tables fit within 640 MB
 - These introduce no new mappings
- Only 100x increase if all tables are on all shards
- Shards are still large enough to provide locality

Need to talk to all hosts

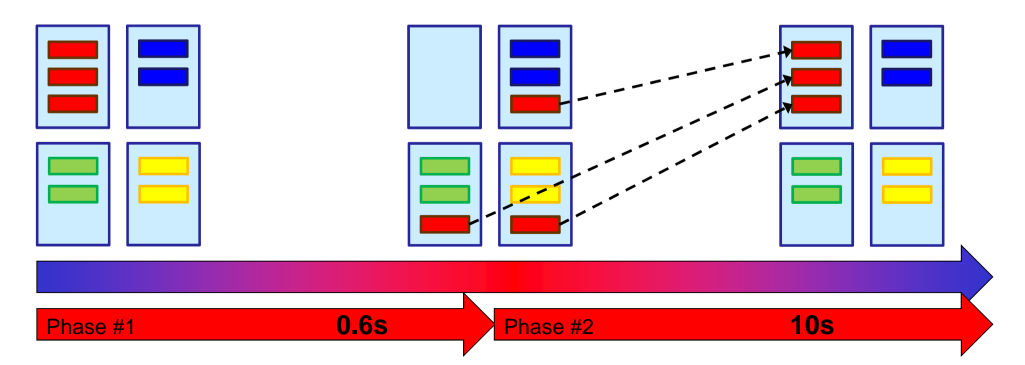
Sharded Recovery: Thoughts

Recover to least utilized hosts

- $_{\rm O}$ Using all the machines all the time
- o Based on RAM, NIC, CPU, or something sophisticated
- Evens out host utilization (unlike 2-Phase approach)

Does not recover locality

- $_{\circ}$ But, no worse than 2-Phase
- Shared approach can recover as fast as Phase #1
- And can restore locality as fast as Phase #2



Master Recovery: Summary

- Use scale in two ways to achieve availability
 - Scatter reads during recovery to overcome disk bottleneck
 - Scatter rebuilding to overcome CPU and network bottlenecks
 - Effectively we have scale driving lower-latency
- Remaining Issue: How do we get information we need for recovery?

Every master recovery involves all backups

Failures: Backups

- On backup failure the coordinator broadcasts
- All masters check their live segments
- If any were backed up on that host
- **Rewrite** those segments (from RAM) elsewhere

Failures: Racks/Switches

Rack failures handled the same as machine failures

Consider all the machines in the rack dead

• Careful selection of segment backup locations

- Write backups for segments to other racks
 - As each other
 - As the master
- Changes as masters recover
 - Can move between racks
- Masters fix this on recovery
 - Rewrite segments elsewhere, if needed
- Question: Minimum RAMCloud that can sustain an entire rack failure and meet recovery goal?
 - 100 shards to recover a single machine in 0.6s
 - 50 dead * 50 shards, need 2500 machines to make 1.2s
 - Don't pack storage servers in racks, mix with app servers

Failures: Power

Problem: Segments are buffered temporarily in RAM

- Even after the put has returned as successful to the application
- Solution: All hosts have on-board battery backup

• Flush all "open" segments on fluctuation

- Any battery should be easily sufficient for this
- About r open segments per shard per backup
 - r = 3 with 100 shards/master
 - Must flush 300 * 8MB = 24s

No battery?

- Deal with lower consistency
- Synchronous writes
- Question: Is there some cost effective way to get 10-20s of power?

Failures: Datacenter

• Durability guaranteed by disks, no availability

Modulo nuclear attacks

• No cross-DC replication in version 1

- Latency can't be reconciled with consistency
- Aggregate write bandwidth of 1000 host RAMCloud
 - 100 MB/s * 1000 = 1 Tbit/s

• Application level will do much better

- Application can batch writes
- Application understands consistency needs

Is this something we need to support?

Summary

Distribute Backup Data

Scatter reads during recovery to overcome disk bottleneck

Sharded Recovery

Scatter rebuilding to overcome CPU and network bottlenecks

- Use scale in two ways to achieve availability
- Scale driving lower-latency

Discussion