*-Box (star-box) Towards Reliability and Consistency in Dropbox-like File Synchronization Services

Yupu Zhang, Charlotte Dragga,

Andrea Arpaci-Dusseau, Remzi Arpaci-Dusseau

University of Wisconsin - Madison

Cloud-Based File Synchronization Services

- Exploding in popularity
 - Numerous providers: Dropbox, Google Drive, SkyDrive ...
 - Large user base: Dropbox has more than 100 million users
- Key benefit
 - Automatic synchronization across clients/devices
 - Reliable data storage on the server through replication

"your stuff is safe in Dropbox and will never be lost" - Dropbox tour, page 1

Is Your Data Really Safe?

- Data corruption
 - Uploaded from local machine to cloud
 - Propagated to other devices/clients



Is Your Data Really Safe?

- Crash consistency
 - Inconsistent data ends up everywhere
 - "Out-of-sync" synchronization





after reboot sync client thinks everything is in sync



Your Data is NOT Really Safe

• False sense of safety

- Many copies do NOT always make your data safe

• Why?

- Semantic gap between local file system and cloud

- Separately designed and loosely linked

Project *-Box (star-box)

- Goal
 - Close the gap between local file system and cloud
 - Provide * without too much infrastructure changes
- * represents desired properties
 e.g., reliable, consistent, fast, private ...
- Currently focus on two properties
 - Reliable: Data corruption
 - Consistent: Crash consistency

Outline

- Introduction
- Data Corruption
- Crash Consistency
- Current Status
- Conclusion

Corruption Problem

- Data corruption is not uncommon
 - Comes from disk media, firmware, controllers [Bairavasundaram07, Anderson03]
 - Remains local w/o synchronization
- With synchronization
 - Corruption may propagate and pollute other copies
- Synchronization is a double-edged sword
 - Make sure synchronized data is good



Inject Corruption

Dropbox	foo [v0] (4MB data chunks)							
Server	C1	C2	C3					
				-				









More Results

L: Local corruption G: Global corruption

FS	Service	Data Writes		Metadata Changes					
						mtime		ctime	atime
ext4 (Linux)	Dropbox		LG			LG		LG	L
	ownCloud		LG			LG		L	L
	FileRock		LG			LG		L	L
HFS+ (Mac OS X)	Dropbox		LG			LG		L	L
	ownCloud		LG			LG		L	L
	GoogleDrive		LG			LG		L	L
	SugarSync		LG			L		L	L
	Syncplicity		LG			LG		L	L

- Corruption is propagated when there is a change to file data
- Even if there is no data change, corruption may still be uploaded

Summary

- Bad bits are promoted to resilient bad bits
 - ALL copies polluted
 - Cloud copies protected by checksum
- Fundamental problem, not implementation bugs
 - FS monitoring services only provide file-level notification
 - Sync clients cannot tell legitimate changes from corruption
- Redundant data on the cloud is not fully utilized
 - If corruption can be detected, local FS can recover from corruption using cloud copies

Outline

- Introduction
- Data Corruption
- Crash Consistency
- Current Status
- Conclusion

Crash Recovery Techniques

• Copy-on-write (e.g., ZFS, btrfs)

Always roll back to a consistent version

- Journaling (e.g., ext4)
 - Data journaling mode
 - Both data and metadata are logged
 - Provide data consistency
 - Ordered journaling mode
 - Only journal metadata
 - Data blocks are written before metadata is logged
 - Cannot guarantee data consistency

Ordered Mode

- 1. Write dirty data blocks to home locations
- 2. Write metadata blocks to journal
- 3. Write journal commit block to the journal
- 4. Checkpoint journaled metadata blocks to home locations



Crash in Ordered Mode

- Crash during step 1
 - Write dirty data blocks to home locations



Ext4 Ordered Mode + Dropbox

• Case 1

– Inconsistent data is propagated

Case 2

- Consistent data is NOT synchronized











Recover using Data on Cloud?

- Data on server does not always reflect a consistent state on disk
 - Dropbox uploads data asynchronously
 - Dropbox reorders file uploading
 - Actively modified files may get delayed

• When crash occurs, files on server could be inconsistent with respect to disk

Summary

- Inconsistent content gets propagated
- "Out-of-sync" files may exist
 - Different client/devices see different versions of the same file
- Need in-depth communication between local FS and cloud
 - Cloud has very weak sense of actual FS state

Outline

- Introduction
- Data Corruption
- Crash Consistency
- <u>Current Status</u>
- Conclusion

Current Status of *-Box

- Finished
 - Data checksumming in ext4
 - Dropbox-aided corruption recovery in ext4
 - Fine-grained inotify in Linux
 - Add a ranged file-update notification
 - Adapt ownCloud (an open-source sync service) to use it
- In-progress
 - Use in-memory snapshot to facilitate crash recovery in ext4 ordered mode

Outline

- Introduction
- Data Corruption
- Crash Consistency
- Possible Solutions
- <u>Conclusion</u>

Conclusion

- Many copies do NOT always make your data safe
 - Propagation of corrupt data and inconsistent state
 - Synchronized files are out-of-sync
- Propose *-Box project
 - Solve problems by reducing the semantic gap between existing local FS and cloud storage
- Ultimately may need a cohesive system that provides capabilities unachievable in isolation

Thank you! Questions?



Advanced Systems Lab (ADSL) University of Wisconsin-Madison http://www.cs.wisc.edu/adsl



Wisconsin Institute on Software-defined Datacenters in Madison http://wisdom.cs.wisc.edu/