

**\*-Box** (star-box)

# Towards Reliability and Consistency in Dropbox-like File Synchronization Services

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# Cloud-Based File Synchronization Services

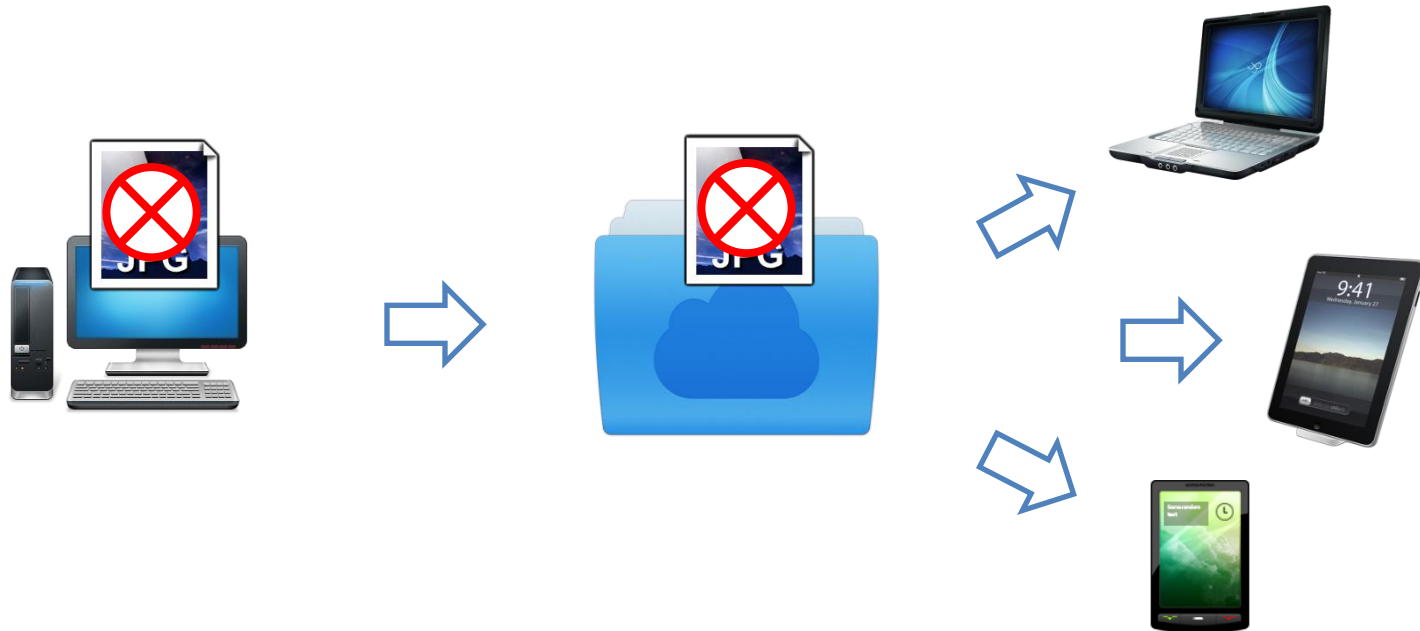
- Exploding in popularity
  - Numerous providers: Dropbox, Google Drive, SkyDrive ...
  - Large user base: Dropbox has more than 100 million users
- Key benefit
  - Automatic synchronization across clients/devices
  - Reliable data storage on the server through replication

“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

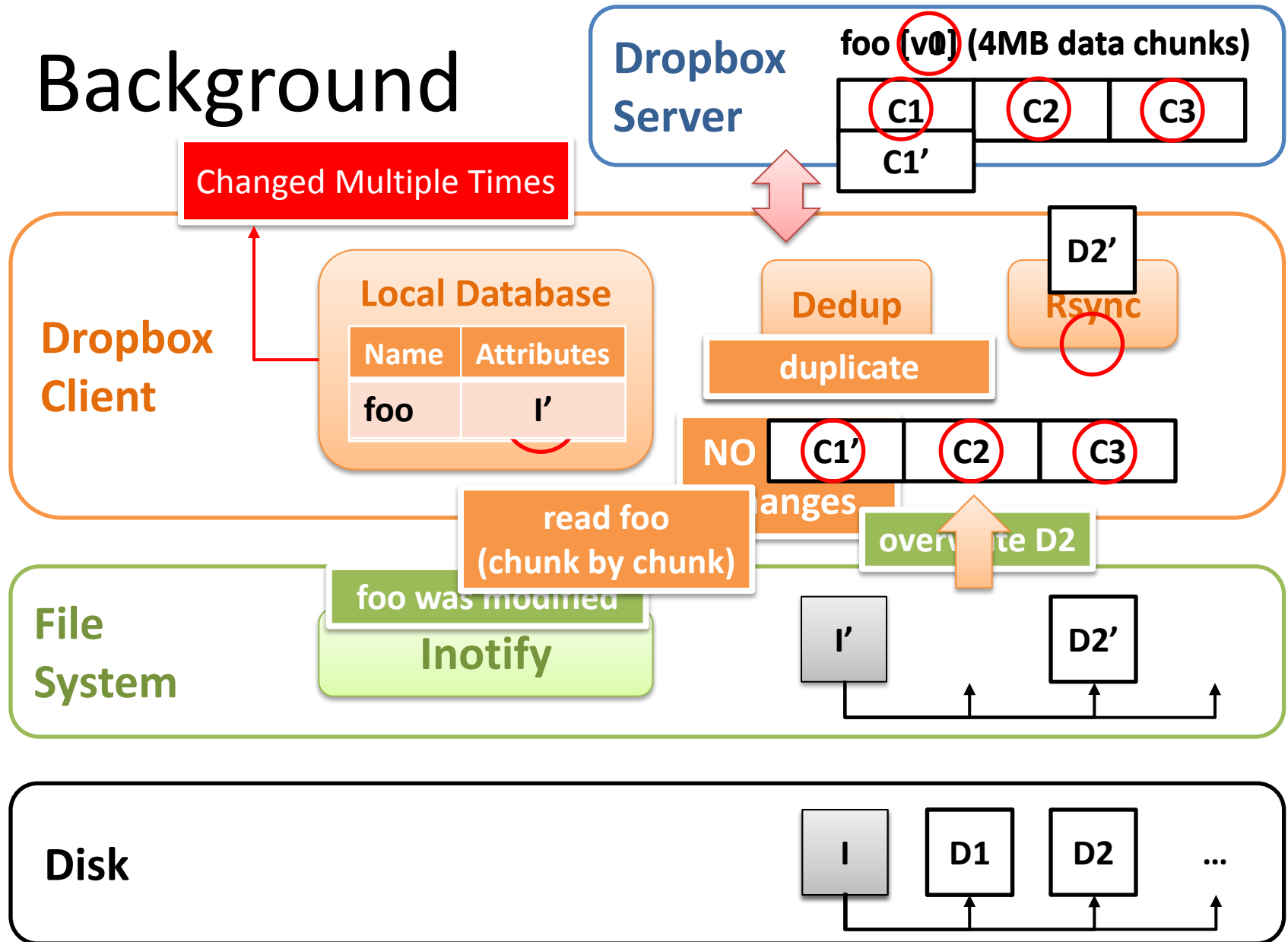
- Introduction
- **Data Corruption**
- Crash Consistency
- Current Status
- Conclusion

# 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



# Background



# Inject Corruption

Dropbox  
Server

foo [v0] (4MB data chunks)

C1

C2

C3

File  
System

Inotify

Corrupt D1

Disk

I

D1

D2

...

foo: inode 4KB data blocks

# Start Client

Dropbox  
Server

foo [v0] (4MB data chunks)

C1

C2

C3

Dropbox  
Client

Local Database

Name	Attributes
foo	I

Dedup

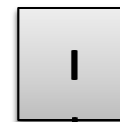
Rsync

NO offline  
changes

File  
System

Inotify

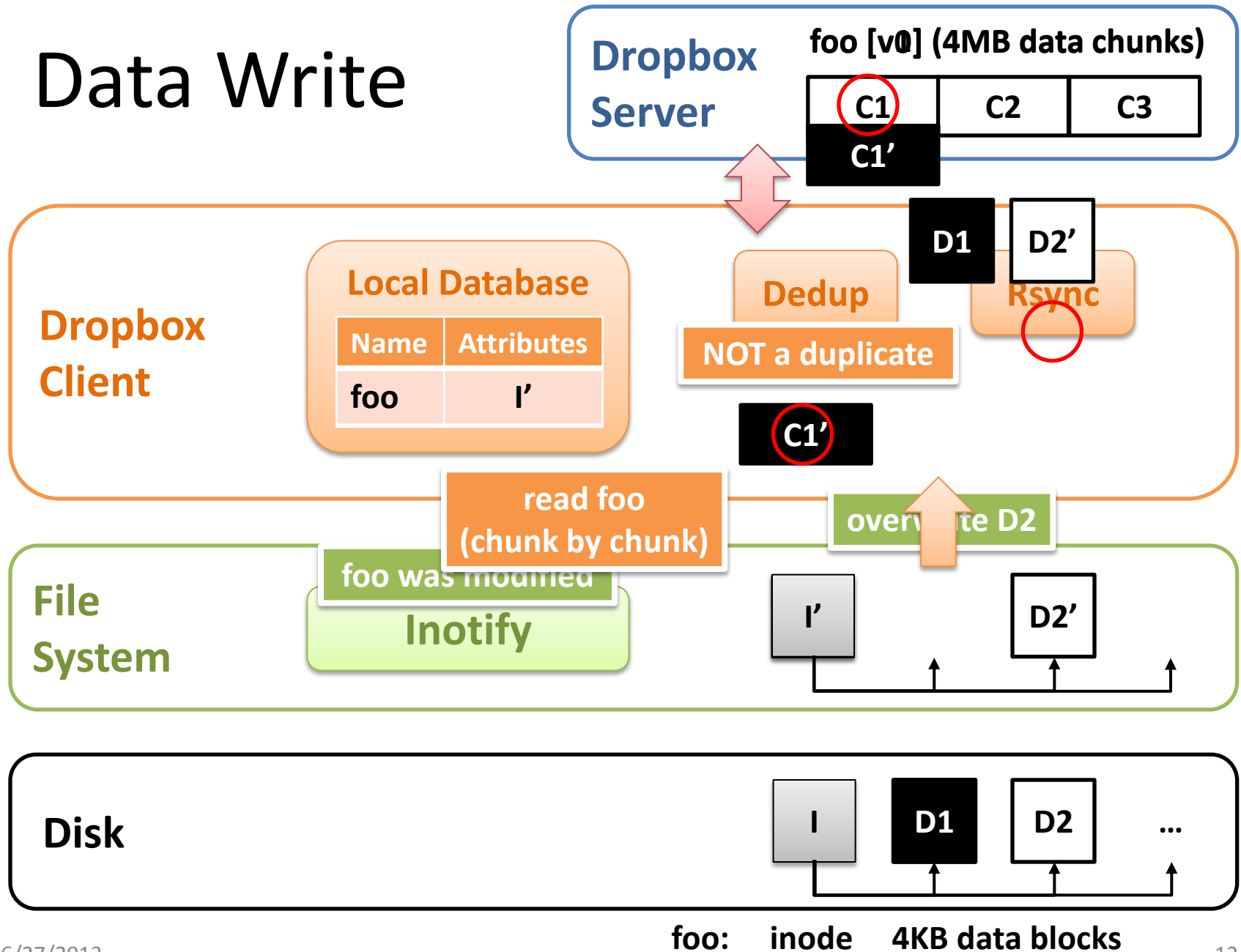
Disk



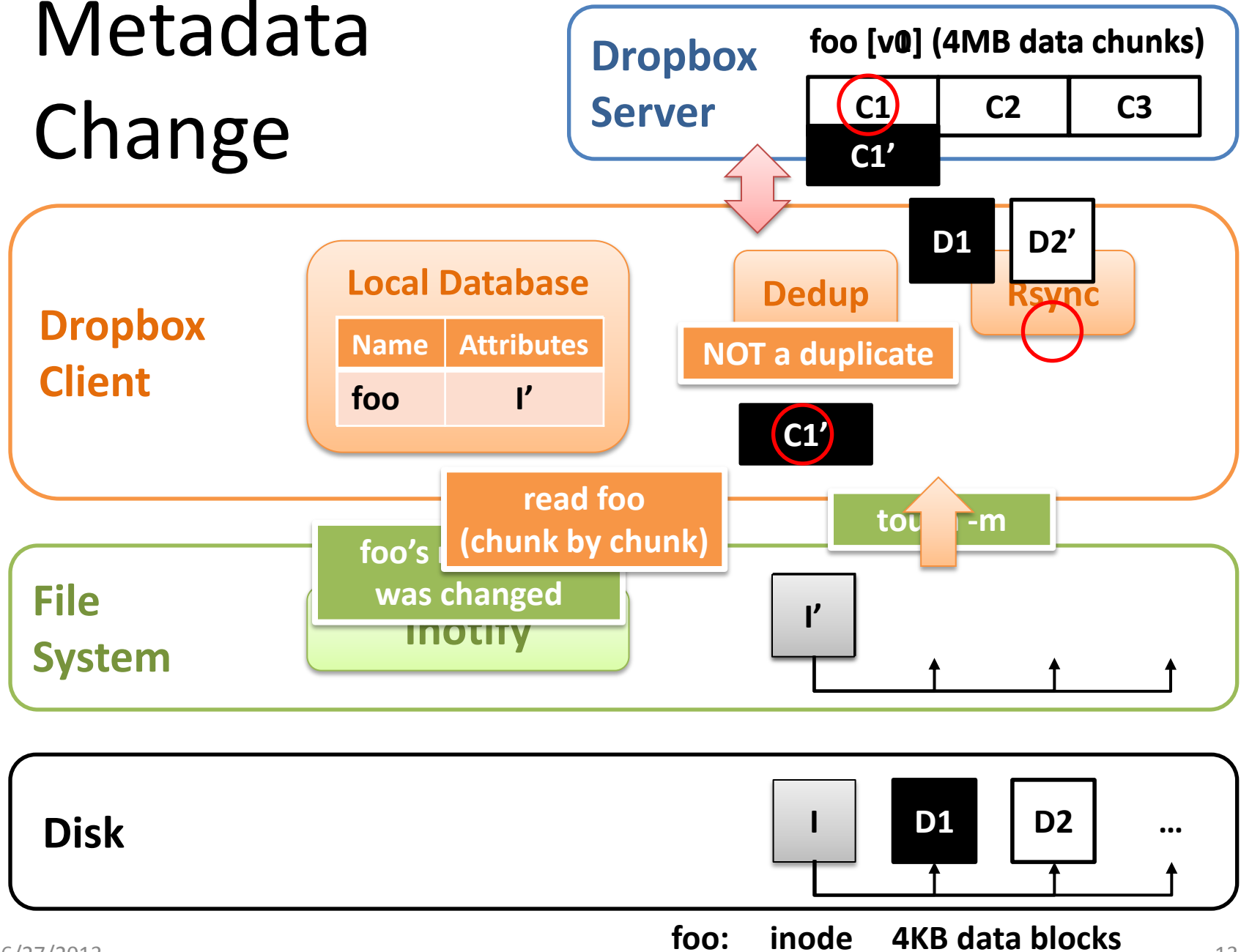
...

foo:    inode    4KB data blocks

# Data Write



# Metadata Change



# More Results

L: Local corruption  
G: Global corruption

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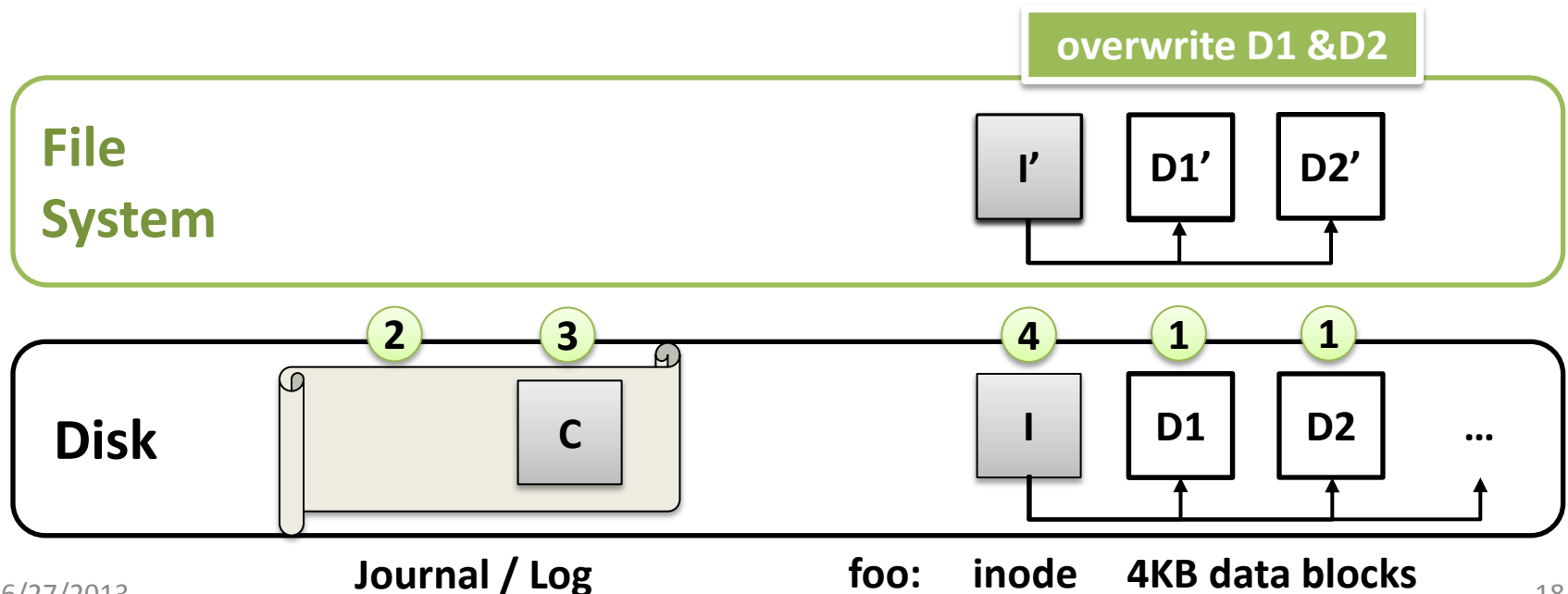


# Crash Recovery Techniques

- 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**

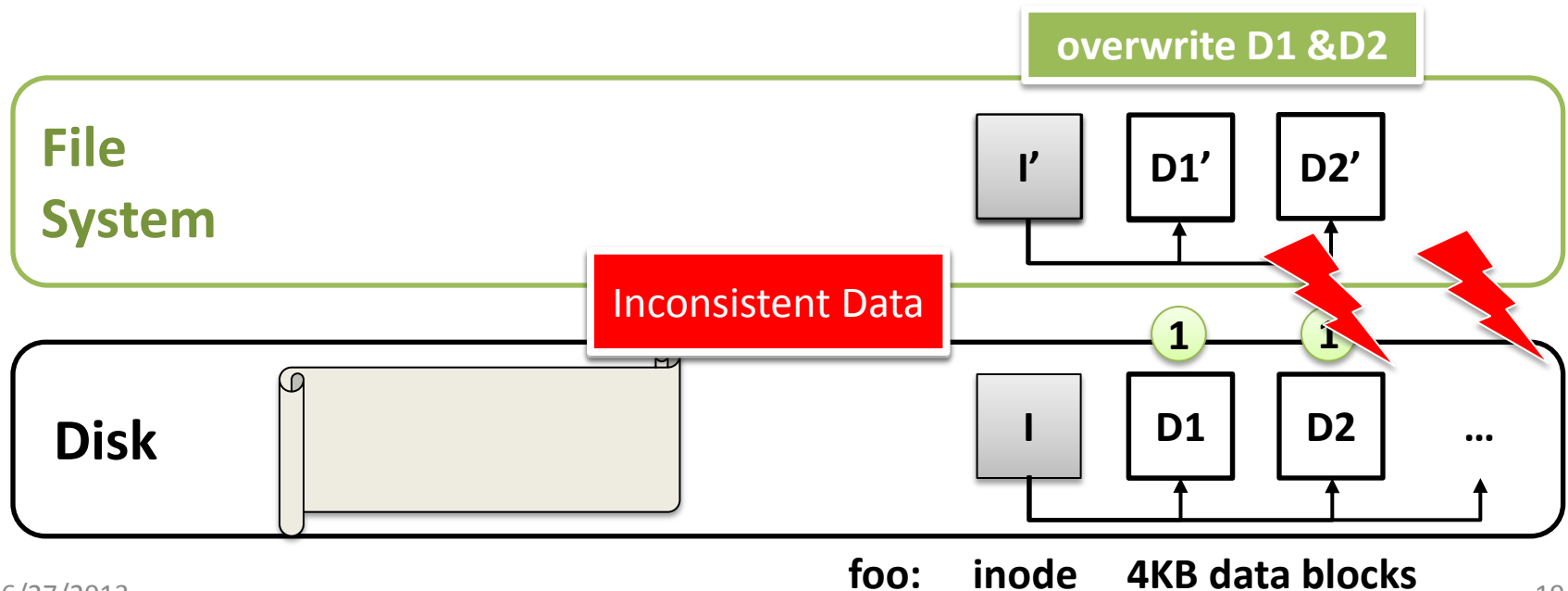
# Ordered Mode

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

# Case 1

## Crash

Dropbox  
Server

foo [v0] (4MB data chunks)

C1

C2

C3

NOT fully updated

Dropbox  
Client

Local Database

Name	Attributes
foo	I'

Dedup

Rsync

overwrite D1 & D2

File  
System

foo was modified  
Inotify

I'

D1'

D2'

crash AFTER  
database is changed

Disk

I

D1

D2

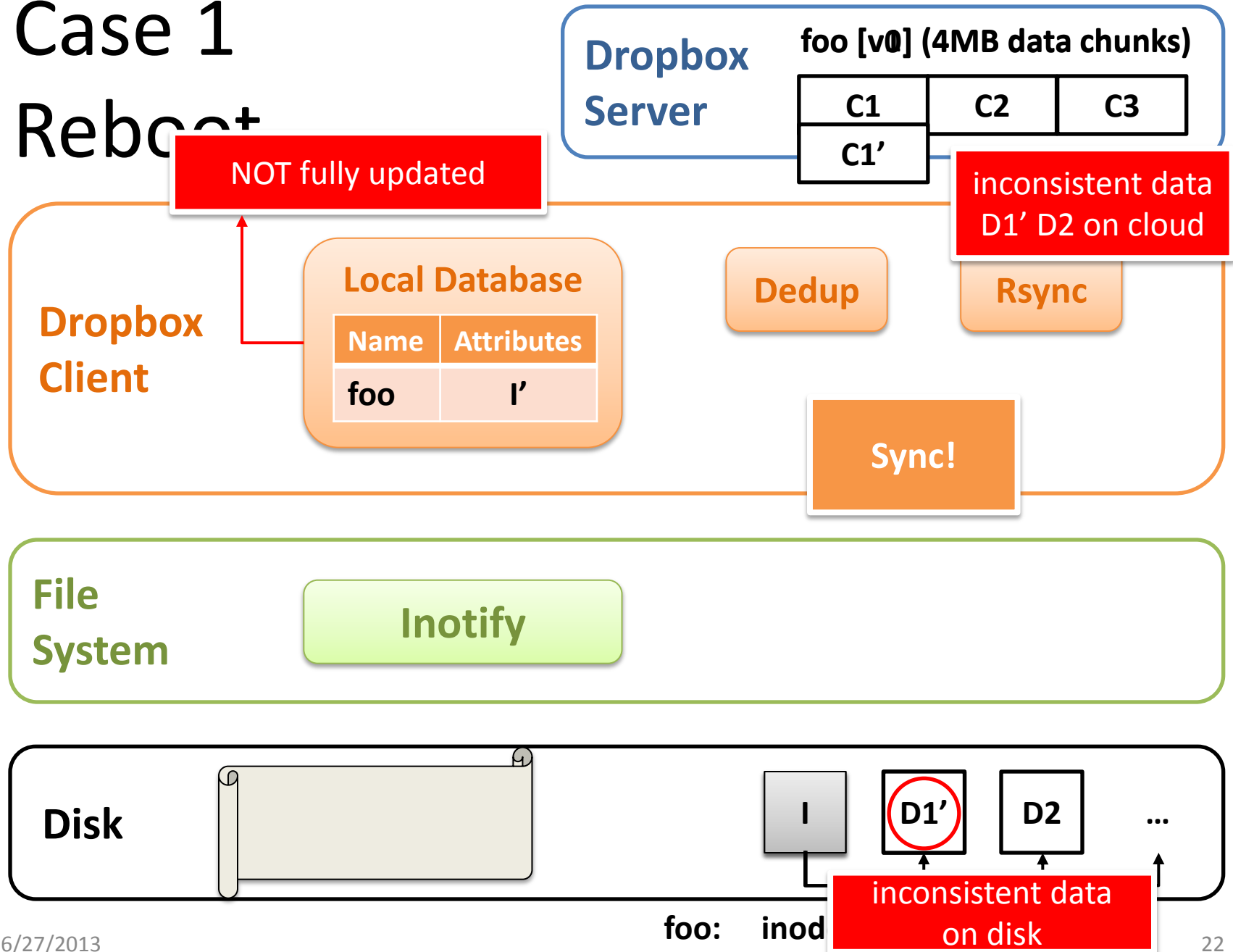
...

inconsistent data  
on disk

foo: inod

# Case 1

## Reboot



# Case 2 Crash

Dropbox  
Server

foo [v0] (4MB data chunks)

C1

C2

C3

Dropbox  
Client

Local Database

Name	Attributes
foo	I

Dedup

Rsync

overwrite D1 & D2  
(O\_SYNC)

File  
System

Inotify

I'

D1'

D2'

crash BEFORE  
database is changed



Disk

I

D1

D2

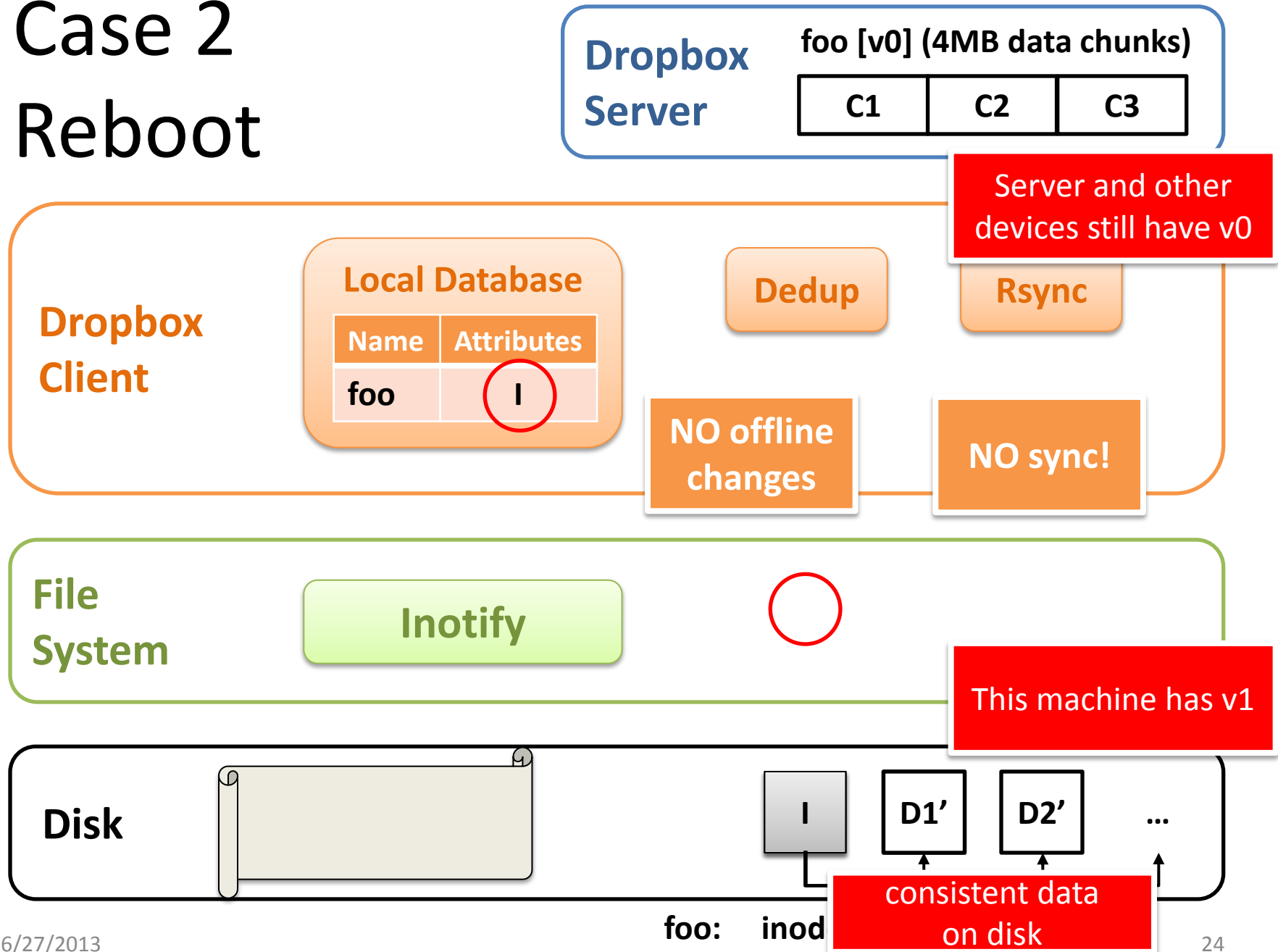
...

consistent data  
on disk

foo: inod

# Case 2

## Reboot





# 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

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# Current Status of \*-Box

- Finished
  - Data checksumming in ext4
  - Dropbox-aided corruption recovery in ext4
  - Fine-grained inotify in Linux
    - Add a **rangd** 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
- **Conclusion**

# 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?



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