



# Point-in-Time Copy: Yesterday, Today and Tomorrow

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# Agenda

- Point-in-time copy definition
- Motivation
- Classes of implementation
- Survey of current solutions
- File system point-in-time copy
- IBM's ESS FlashCopy
- Future trends



# Definition

“A **fully usable copy** of a defined collection of data that contains an image of the data as it appeared at a **single point-in-time**. The copy is considered to have logically occurred at that point-in-time, but implementations may perform part or all of the copy at other times [...] as long as the result is a consistent copy of the data as it appeared at that point-in-time. Implementations may restrict point-in-time copies to be **read-only** or may permit subsequent writes to the copy.”

*The Storage Networking Industry Association (SNIA)*



# Why Point-in-Time Copies?

- Non-disruptive backup
  - ◆ Probably the most common reason
- Checkpointing
  - ◆ Safeguard against failures
- Data mining
  - ◆ Scan a consistent copy of the data without impacting production application
- Testing
  - ◆ E.g. Y2K
  - ◆ Disaster recovery



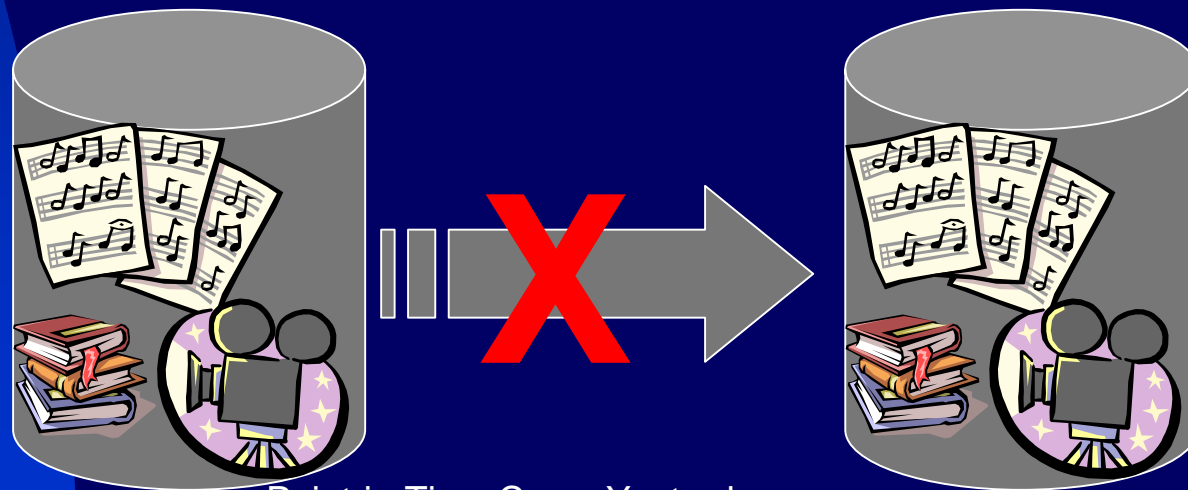
# Classes of Implementations

- Split mirror
- Changed block
- Concurrent



# Split Mirror

- A mirror of the data is constructed prior to the point-in-time copy
- The point-in-time copy is made by “splitting” the mirror



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# Split Mirror Characteristics

- Advantages
  - ◆ Point-in-time copy executes very quickly
  - ◆ Physical copy provides additional protection
- Disadvantages
  - ◆ Requires advanced planning
  - ◆ Space for copy needs to be pre-allocated
  - ◆ Performance penalty of mirroring



# Split Mirror Variant

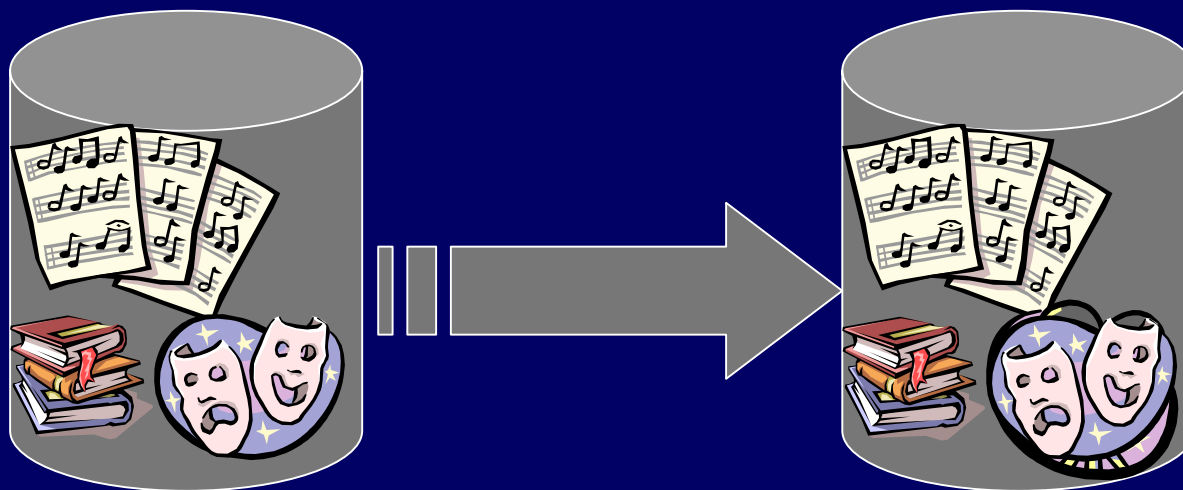
- Resynchronizing split mirrored copies





# Split Mirror Variant

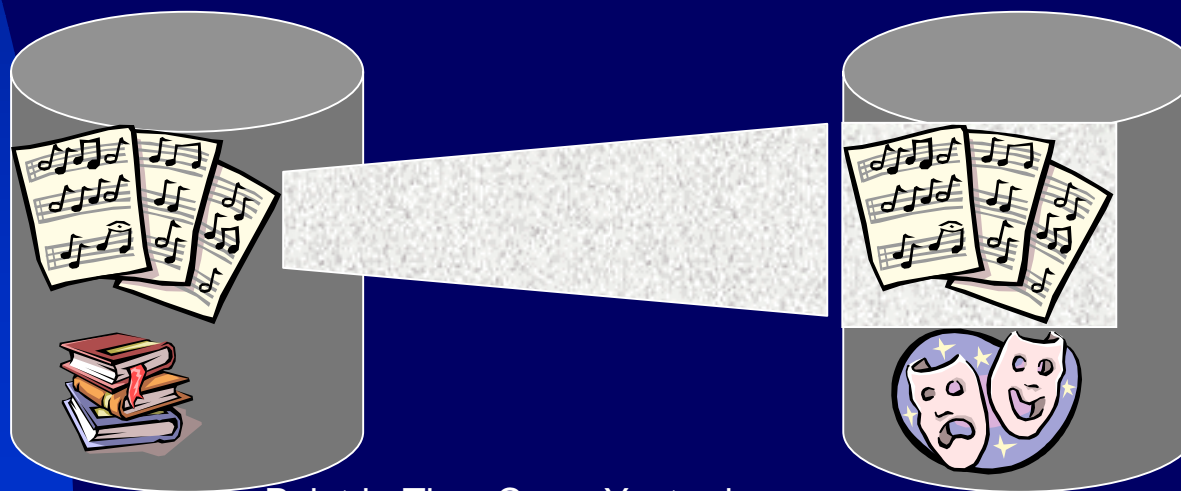
- Resynchronizing split mirrored copies





# Changed Block

- Shares the physical copy of the data until the data is written
- Requires setting up a “table” to keep track of modified records
  - ◆ Fits naturally in log-structured arrays





# Changed Block Characteristics

- Advantages
  - ◆ No advanced set up is required prior to executing a point-in-time copy
  - ◆ Amount of space required is a function only of the amount of data modified
- Disadvantages
  - ◆ Requires time to set up the table
  - ◆ No physically separated copy



# Concurrent

- Similar to “changed block”
- However, always physically copies the data (in the background)



# Additional Potential Limitations

- Some implementations put additional limitations on the copy, e.g.,
  - ◆ Read-only
  - ◆ Only sequential reads
  - ◆ Resilience to failures
  - ◆ ...



# Block vs. File

- Block copy advantages
  - ◆ Reduces load on the server and on the storage network
- File advantages
  - ◆ Finer granularity control



# Split Mirrored Implementations

- Examples
  - ◆ EMC's TimeFinder
  - ◆ Hitachi's ShadowImage
- EMC's Timefinder
  - ◆ Originally a split-mirror implementation
  - ◆ Supports incremental resynchronization of copies
  - ◆ Latest version supports "changed block" implementation for faster set-up time



# Log Structured Changed Block Solutions

- Examples
  - ◆ IBM's RAMAC Virtual Array (RVA)
  - ◆ StorageTek's Shared Virtual Array
- Volume implementation
  - ◆ Represented by a set of tables that eventually point to the set of tracks that comprise the volume
- Point-in-time copy setup implementation details
  - 1) Decrease the reference count of the target tracks
  - 2) Copy the "track" table from the source to the target
  - 3) Increase the reference count of the source volume tracks



# File Level Implementations

- Most implementations leverage the file system “inode” implementation
  - ◆ Snapshot points initially to same data blocks as the source
  - ◆ Uses copy-on-write technique to guarantee two copies semantics
- Network Appliance Inc.
  - ◆ Combines “snapshot” with “Snapmirror/SnapRestore” utility
  - ◆ Modified blocks are mirrored in a remote location



# IBM's ESS FlashCopy

- A *concurrent* point-in-time copy
  - ◆ Utilizes *copy-on-write* bitmap
- Provides instant availability for read and write data on both the source and target
- For zSeries, can specify that only a portion of the volume be copied
  - ◆ *Sparse volume*
  - ◆ Implementation requires full volume allocation



# IBM's ESS FlashCopy Performance

- Time required for the invocation of the copy

# of FlashCopy Volumes	Dss small VTOC	Dss large VTOC	TSO invoked
1	6 sec	8 sec	1.2 sec
256	48 sec	66 sec	18 sec

- Impact on application response time
  - ◆ Less than 3% impact on I/O rate for 256 volumes running a cache standard workload, no background copy
  - ◆ Less than 7% with background copy



# Future Trends

- Improving Today's Point-in-time Copy
  - ◆ Towards instantaneous point-in-time copies
    - ★ Efficient management of the cache
    - ★ Efficient data structures
  - ◆ Towards melting of the division between logical and physical views of the data



# Conclusions

- PiT copy can perform a copy of large amounts of data in essentially zero time
- There is still room for performance enhancements