





# ChronoLog A Distributed Tiered Shared Log Store with Time-based Data Ordering

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- Setting the context
- ChronoLog
  - Design and architecture
  - Implementation details
    - Tail operations
    - Recording and replaying log events
  - Ramifications of physical time
- Experimental results
- Conclusions and future steps

# Agenda



## The rise of activity data



- □ Activity data describe things that **happened** rather than things that **are**.
- □ Log data generation:
  - ☐ Human-generated: various types of sensors, IoT devices, web activity, mobile and edge computing, telescopes, enterprise digitization, etc.,
  - ☐ Computer-generated: system synchronization, fault tolerance replication techniques, system utilization monitoring, service call stack, error debugging, etc.,
- ☐ Low TCO of data storage (\$0.02 per GB) has created a "store-all" mindset
- □ Today, the volume, velocity, and variety of activity data has exploded
  - □ e.g., SKA telescopes produce 7 TB/s

### Log workloads



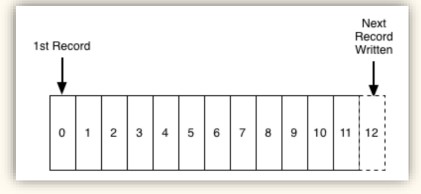
- ☐ Internet companies and Hyperscalers
  - ☐ Track user activity (e.g., logins, clicks, comments, search queries) for better recommendations, targeted advertisement, spam protection, and content relevance
- ☐ Financial applications (banking, high-frequency trading, etc.,)
  - ☐ Monitor financial activity (e.g., transactions, trades, etc.,) to provide real-time fraud protection
- ☐ Internet-of-Things (IoT) and Edge computing
  - ☐ Autonomous driving, smart devices, etc.,
- ☐ Scientific discovery
  - □ instruments, telescopes, high-res sensors, etc.,

Connecting two or more stages of a *data processing pipeline* without explicit control of the data flow while maintaining data durability is a common characteristic across activity data workloads.

## Log basics



- ☐ Simple storage abstraction
  - ☐ An append-only, totally-ordered sequence of immutable data entries (or events)
  - ☐ The ordering of events defines a notion of "time" (leftmost entries are older than rightmost)
  - □ Content and format of data entries are often serialized in a binary representation
- ☐ Writes
  - □ Data are appended at the end of the log
- ☐ Reads
  - ☐ Proceed left-to-right in a linear scan fashion
- Not all that different from a file or a table.
  - ☐ A file is an array of bytes, a table is an array of records



## Shared Log abstraction



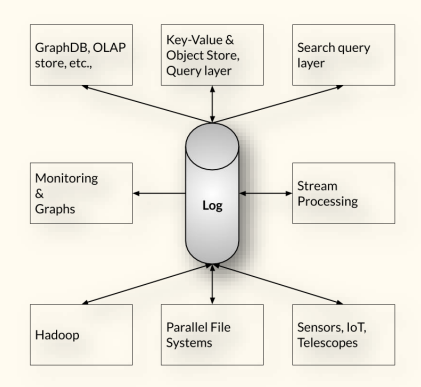
- ☐ A strong and versatile primitive
  - at the core of many distributed data systems and real-time applications
- ☐ A shared log can act as
  - □ an authoritative source of strong consistency (global shared truth)
  - □ a durable data store with fast appends and "commit" semantics
  - an arbitrator offering transactional isolation, atomicity, and durability
  - a consensus engine for consistent replication and indexing services
  - □ an execution history for replica creation

- □ A shared log can enable
  - ☐ fault-tolerant databases
  - → metadata and coordination services
  - □ key-value and object stores
  - ☐ filesystem namespaces
  - □ failure atomicity
  - □ consistent checkpoint snapshots
  - □ geo-distribution
  - □ data integration and warehousing

### Log as the backend



- ☐ Data intensive computing requires a capable storage infrastructure
- ☐ A distributed shared log store can be in the center of scalable storage services
- ☐ Additional storage abstractions can be built on top of a distributed shared log
- ☐ Logs can support a wide variety of different application requirements



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## State-of-the-art log stores



- ☐ Cloud community
  - ☐ Bookkeeper, Kafka, DLog
- ☐ HPC community
  - ☐ Corfu, SloG, Zlog
- ☐ Commonalities
  - ☐ The logical abstraction of a shared log
  - ☐ APIs

Features	Bookkeeper Kafka / DLog	Corfu SloG / ZLog	ChronoLog	
Locating the	MDM lookup	Sequencer	MDM lookup	
log-tail	(locking)	(locking)	(lock-free)	
I/O isolation	Yes	No	Yes	
I/O parallelism	1-to-1	1-to-N	M-to-N	
(readers-to-servers)	1-10-1		(always)	
Storage elasticity	Only harizantal	No	Vertical and	
(scaling capacity)	Only horizontal		horizontal	
Log hot zones	Yes (active ledger)	No	No	
Log capacity	Data retention	Limited by	Infinite	
		# of SSDs	(auto-tiering)	
Operation Parallelism	Only Read (Implicit)	Write/Read	Write/Read	
Granularity of	Closed Ledgers	SSD page	Event	
data distribution	(log-partition)	(set of entries)	(per entry)	
Log total ordering	No (only on partitions)	Yes (eventually)	Yes	
Log entry visibility	Immediate	End of epoch	Immediate	
Storage overhead	Yes (2x)	No	No	
per entry	168 (28)	INU		
Tiered storage	No	No	Yes	

# Existing log store shortcomings

#### Main Challenge

How to balance log ordering, write-availability, log capacity scaling, parallelism, log entry discoverability, and performance?

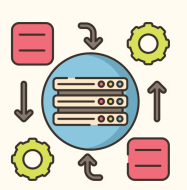
- Limited parallelism
  - Data distribution, Serving requests (SWMR model)
- Increased Tail Lookup Cost
  - Mapping lookup cost (MDM OR Sequencing)
- Expensive Synchronization
  - Epochs and commits
- Partial Ordering
  - Segment/partition and NOT in the entire log
- Lack of support for hierarchical storage
  - A log resides in only a single tier of storage



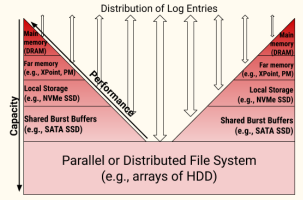
## Two key insights - Motivation



A combination of the append-only nature of a log abstraction and the natural strict order of a global truth, such as *physical time*, can be combined to build a distributed shared log store that avoids the need for expensive <u>synchronizations</u>.



An efficient mapping of the log entries to the tiers of a storage <u>hierarchy</u> can help scale the capacity of the log and offers two important I/O characteristics: *tunable access parallelism* and *I/O isolation* between tail and historical log operations.



## Ramifications of physical time



- □ Using physical time to distribute and order data is beneficial[1]
  - ☐ Avoids expensive locking and synchronization mechanisms
  - ☐ However, maintaining the same time across multiple machines is a <u>challenge</u>
- □ Our thesis:
  - □ Physical time only makes sense in a log context since it is an immutable append-only structure that only moves forward, like a physical clock does!
- ☐ Three major challenges:
  - ☐ Taming the Clock Uncertainty
  - ☐ Handling Backdated Events
  - ☐ Handling Event Collision

<u>ChronoLog</u> provides solutions to these challenges

[1] Corbett, James C., Jeffrey Dean, Michael Epstein, Andrew Fikes, Christopher Frost, et al. "Spanner: Google's Globally-Distributed Database." In 10th {USENIX} Symposium on Operating Systems Design and Implementation ({OSDI} 12), pp. 261-264. 2012.

# A Distributed Tiered Shared Shared Log Store

### In a glance

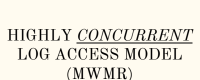


- ☐ ChronoLog is a new distributed shared and tiered log store responsible for the organization, storage, and retrieval of activity data
- **□** Main objective
  - □ support a wide variety of applications with conflicting log requirements under a single platform
- **□** Major contributions











RANGE RETRIEVAL
MECHANISMS
(PARTIAL GET)

SYNCHRONIZATION-FREE LOG ORDERING USING PHYSICAL TIME

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## Design requirements





#### **Log Distribution**

Highly parallel data distribution in the event granularity 3D distribution forming

a square pyramidal frustum (3-tuple of {log,node,tier})



#### Log Ordering

Sync-free tail finding Total log ordering guarantee



#### Log Access

Multiple-Writer-Multiple-Reader (MWMR) access model



#### Log Scaling

Automatically expand the log footprint via auto-tiering across hierarchical storage environments



#### **Log Storage**

Tunable parallel I/O model

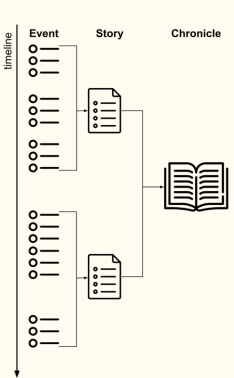
Elastic storage capabilities

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## Data model and terminology



- Chronicle
  - a named data structure that consists of a collection of data elements (events) ordered by physical time (i.e., topic, log, stream, ledger)
- Event
  - a single data unit (i.e., message, record, entry) as a key-value pair
    - the key is a ChronoTick (time slot) and the value is an uninterpreted byte array
- ChronoTick: a monotonically increasing positive integer
  - represents the time distance from the chronicle's base value (i.e., offset from chronicle creation timestamp)
- Story
  - a story is a division of a chronicle (i.e., partition, segment, fragment)
    - a sorted immutable collection of events great for sequential access on top of HDDs



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## Chronicle acquisition



- ☐ Clients acquire/release a chronicle (e.g., open/close a file)
  - □ before any data operation can occur
- ☐ Acquisitions (projections):
  - **☐** Fully
  - ☐ Partially (forming a projection of a chronicle)
    - ☐ From chronicle-start till a given eventID
    - ☐ From a given eventID till the chronicle-end
    - ☐ Between two eventIDs
  - ☐ Time-based
    - ☐ Timer expiration (e.g., acquire for 5 mins)
    - ☐ Handles orphaned handles of acquired chronicles
- □ Chronicle projections increase resource utilization and performance

## Basic Operations



- □ Supports typical log operations
- □ ChronoLog allows replay operations to accept a range (start-end events) for partial access



RECORD AN EVENT (APPEND)



PLAYBACK A CHRONICLE (TAIL-READ)

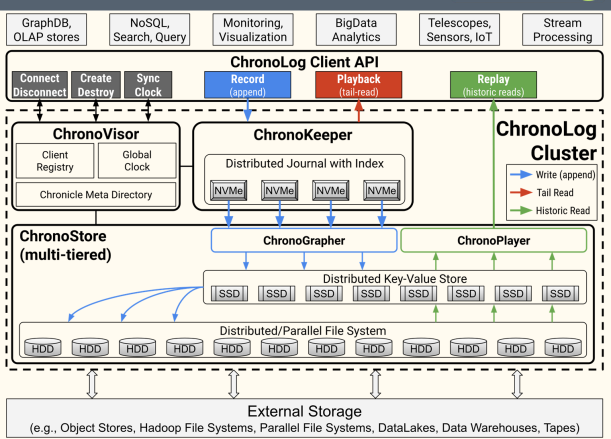


REPLAY
A CHRONICLE
(HISTORICAL READ)

## System overview



- □ Client API
- ☐ Chrono Visor
  - ☐ Client connections
  - Chronicle metadata
  - ☐ Global clock
- ☐ ChronoKeeper
  - ☐ All tail operations
- ☐ ChronoStore
  - □ ChronoGrapher
  - ☐ ChronoPlayer



## ChronoLog API



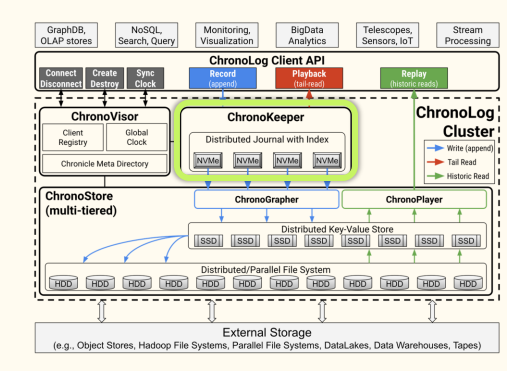
Operation	Args	Return	Description		
	Admin API				
connect()	URL	status	Connects to the cluster using the ChronoVisor's URL. (e.g., chronolog:// <hostname>:<port>)</port></hostname>		
disconnect()	NULL	status	Terminates the connection to the cluster		
sync_clock()	URL	base, rate	Gets ChronoVisor's (URL) global clock value (base) and its ticking drift rate (rate). Function is called when client first connects, periodically, and on chronicle creation or migration.		
Chronicle API					
create()	name, index, tags	status	Creates a chronicle with name, with event granularity defined by index. Default indexing is in nanoseconds but larger units can also be selected. Tags is a set of attributes such as type of chronicle, access permissions, tiering policy, etc.,		
edit()	name, index, tags	status	Edit a chronicle (e.g., renaming, re-indexing, and re-tagging).		
destroy()	name, flags	status	Deletes the entire chronicle. Flags define a sync or async operation. ChronoLog will delete a chronicle only when all acquisitions are released (i.e., reference_count =0).		
acquire()	name, flags	CID	Gets the ChronicleID (CID) associated with name. Type of acquisition (e.g., exclusive/shared, full/partial) defined by flags.		
release()	CID, flags	status	Releases the acquired chronicle. Reduces reference count by 1. An expiration time can be defined by flags.		
Event API					
record()	CID, data	EID	Appends the serialized data to the chronicle with CID. An eventID (EID) is returned upon success.		
playback()	CID	data	Gets the data at the tail of the chronicle with CID.		
replay()	CID, range, constraint	data	Gets any data between the requested range <starteid, endeid="">. Filtering of the retrieved data by applying the constraint.</starteid,>		

```
#include <chronolog.hpp>
      Connection conn = connect("chronolog://localhost:1234");
      Chronicle chronicle = create("my-chronicle", DEFAULT_TAGS);
      if (ChronoLogHandle *cl = acquire(chronicle, EXCLUSIVE)) {
        // Write events
        void *data = serialize("hello-MSST-Attendees");
        EventID eid = record(cl, data);
 9
10
        // Get latest entry
11
        char* tail = deserialize(playback(cl));
12
        std::cout << "latest event" << tail << '\n':
13
        // Get all entries sequentially
14
        auto range = std::pair<EventID, EventID>(0, 100);
15
        std::vector<char *> data = replay(cl, range, NULL);
16
        for (auto it = data.cbegin(); it != data.cend(); ++it)
17
         std::cout << ' ' << *it << '\n':
18
      release(cl);
      destroy("my-chronicle");
      disconnect();
```

### ChronoKeeper



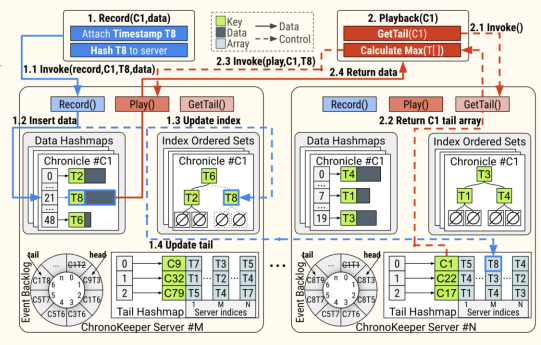
- □ Runs on highest tier of hierarchy (e.g., DRAM, NVMe)
- Distributed journal
- ☐ Fast indexing
- □ Lock-free locating the log tail
- ☐ Event backlog for caching effect



## ChronoKeeper – Record()



- ☐ Client lib
  - □ attaches ChronoTick and uniformly hashes eventID to a server
  - □ no need for a sequencer
- → Server
  - pushes data to a data hashmap and
  - at the same time updates the index and tail hashmap atomically (overlapped)

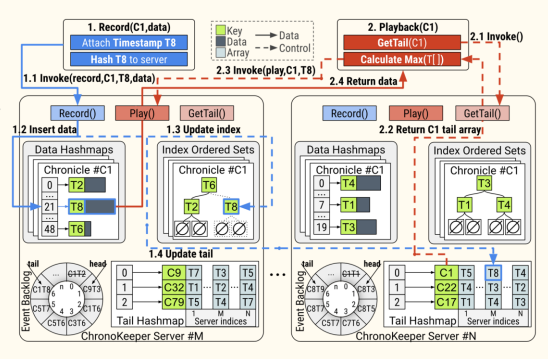


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## ChronoKeeper – Playback()



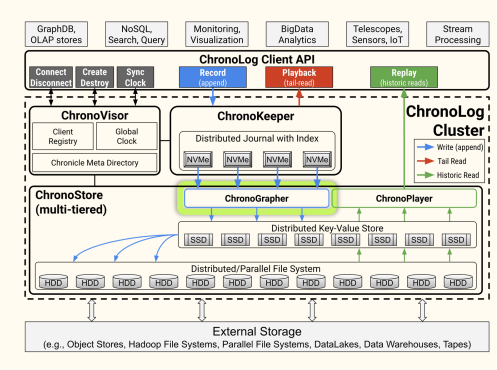
- ☐ Client lib
  - ☐ invokes get tail() on the server
  - gets a vector of latest eventIDs per server
  - □ calculate the max ChronoTick
  - □ invoke play() on the server
- □ Server
  - ☐ fetches data from hashmap
- ☐ Delivery Guarantee:
  - □ no later event from timestamp of playback() call + network latency



## ChronoGrapher



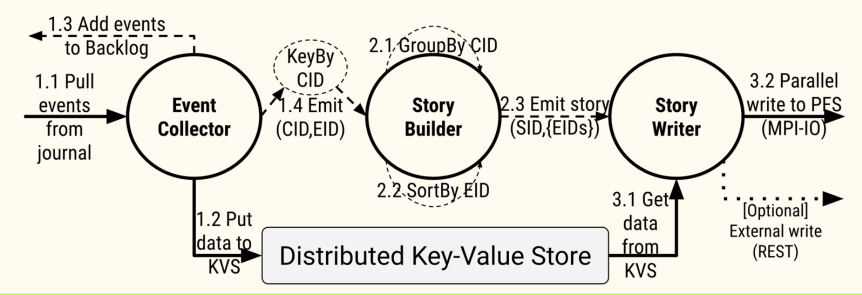
- ☐ Absorbs data from ChronoKeeper in a continuous streaming fashion
- ☐ Runs a distributed key-value store service on top of flash storage
- ☐ Utilize SSDs capability for random access but create sequential access for HDD
- ☐ Implements a server-pull model for data eviction from the upper tiers
- ☐ Elastic resource management matching incoming data rates



## ChronoGrapher Recording data



- □ Event collector: pulls events from ChronoKeeper
- □ Story builder: groups and sorts eventIDs per chronicle
- $\square$  Story writer: persists stories to the bottom tier using parallel I/O

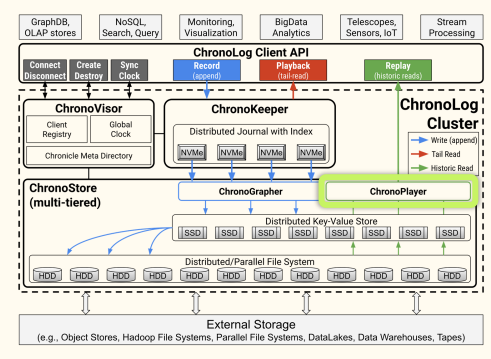


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## ChronoPlayer



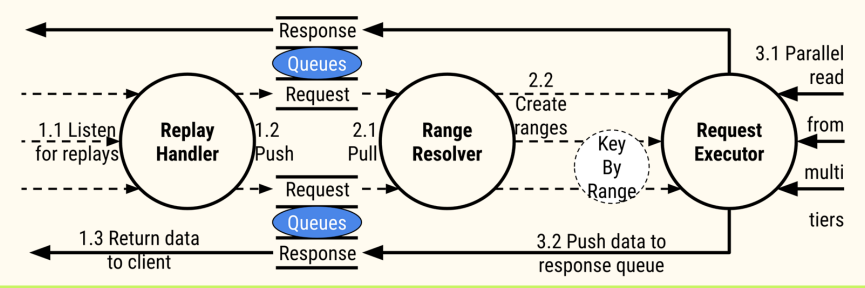
- ☐ Executes historical reads
- ☐ Deployed on all storage nodes in a ChronoStore cluster
- ☐ Locate and fetch events in the entire hierarchy by accessing:
  - ☐ PFS on HDDs
  - ☐ KVS on SSDs
  - ☐ Journal on NVMe using ChronoKeeper's indexing
- ☐ Implements a decoupled, elastic, and streaming architecture



## ChronoGrapher Replaying data



- □ **Replay handler:** listens for requests and queues them
- □ Range resolver: processes requests and produces a vector of eventID ranges
- □ Request executor: deduplicates ranges and executes the reading





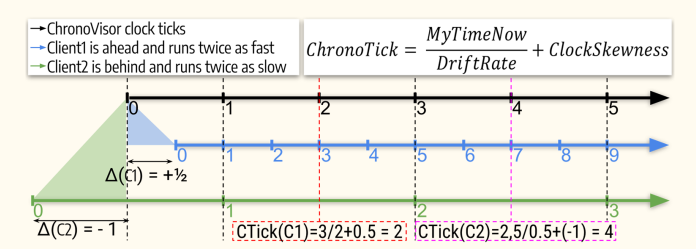
## Dealing with Physical Time

## Taming the clock uncertainty



- ☐ Issues
  - ☐ Time distance between two clocks
  - ☐ Different ticking rates (a.k.a drift rates)

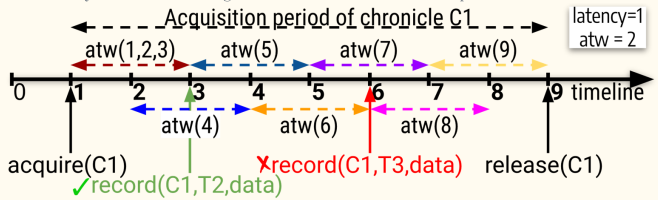
- □ Solution
  - Server nodes sync with ChronoVisor during init and periodically afterwards
  - ☐ Clients use ChronoTicks as a relative distance from a base clock



#### Backdated events



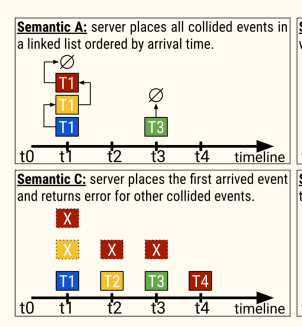
- ☐ Due to network non-determinism, events may arrive later violating the immutability and the ordering of a chronicle (backdating)
- $\Box$  ChronoLog defines an Acceptance Time Window (ATW)
  - ☐ ATW is a moving time window imposed on each chronicle acquisition period
  - ☐ ATW is equal to twice the network latency between the clients and ChronoLog
    - ☐ Latency as measured during client connection or chronicle acquisition

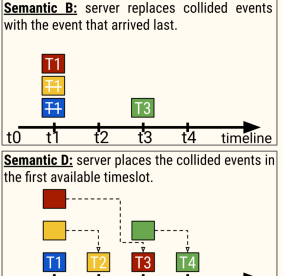


#### Event collisions



- ☐ Chronicle indexing granularity is based on physical time (ChronoTicks)
- ☐ For coarser granularities, events might collide
  - ☐ How to detect a collision
  - ☐ How to correct a collision
- ☐ Workload objectives
  - ☐ SemanticA: Idempotent
  - ☐ SemanticB: Redudancy
  - ☐ SemanticC: Ordering
  - ☐ SemanticD: Sequentiality



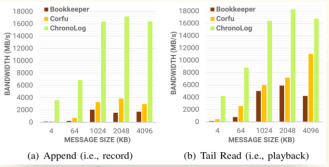


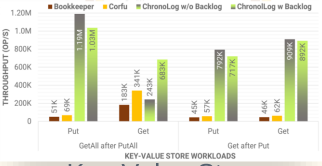
All tests were conducted on the Ares cluster at Illinois Institute of Technology using:

- 24 client nodes
- 8 BB nodes
- 32 storage nodes
  - various storage devices (NVMe, SSD, HDD)
- 40GBit Ethernet network with RoCE enabled



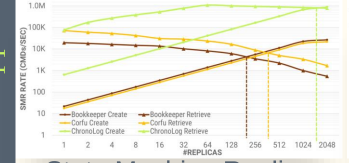
## Experimental Results

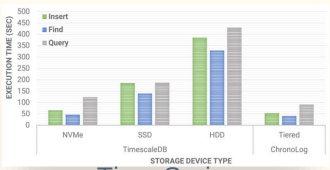




Key-Value Store

Stress Test





State Machine Replica

Time Series

#### • Stress-test:

- All clients issue 32K recordplayback requests
- ChronoLog outperformed both by a significant margin due to its lack of synchronizations

#### • KVS:

- All clients issue 32K put-get requests
- Corfu faster than Bookkeeper due to more parallelism
- ChronoLog is **2-14x** faster

#### • SMR:

- All clients log instructions in a replica set
- O ChronoLog saturates at 1900 replicas, making it **5x** faster

#### • Timeseries:

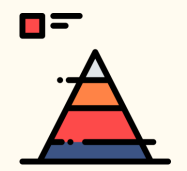
The tiered approach and the time-based indexing provides a 25% improvement

#### Conclusions





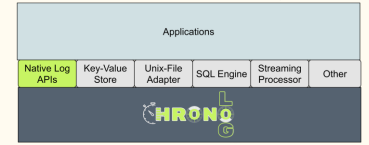
The rise of <u>log data</u> in modern applications expects a distributed shared log store with total ordering that is capable to scale well



Modern storage stacks need to be elevated to take advantage of the new types of storage devices and offer superior performance

#### ☐ ChronoLog uses

- ☐ A truly hierarchical design and a decoupled and elastic architecture to match the I/O production and consumption rates from clients
- ☐ Physical time to distribute and order data to boost **performance by** eliminating a centralized synchronization point
- ☐ Future work: extend the ecosystem





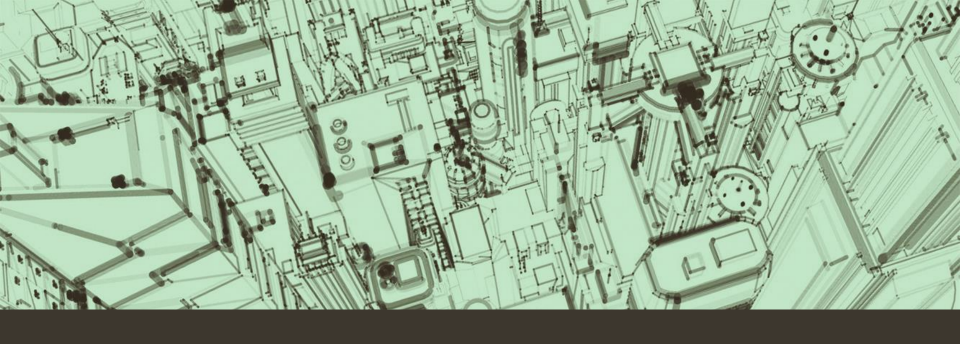




## Thank you

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## I/O Lectures Summary

Anthony Kougkas

#### Understanding Hermes: A Multi-Tiered Distributed I/O Buffering System

• **Objective**: Learn the significance of enabling, managing, and supervising I/O operations within Deep Memory & Storage Hierarchy.

#### • Key Features:

- Dynamic layered data placement for diverse applications.
- Modular and extensible design for performance optimization.
- Integration with Apps: Exploit high-level I/O rich metadata (e.g., HDF5) for efficient data placement

#### • Hermes Architecture:

- Core library to manage tiered data and facilitate movement.
- Adapters (POSIX, MPI-IO, Pub-Sub) to integrate with existing applications.
- Virtual File Driver (VFD) to direct HDF5 I/O towards Hermes API.

#### Performance Strategies:

- Application and system-awareness to maximize resource utilization and performance.
- Data buffering modes and placement policies to optimize bandwidth and storage efficiency.

#### • Deployment Models:

- · Collocated with internal synchronization for isolated data buffering.
- Decoupled for shared buffering data across applications.

#### • Expected Outcome:

- Students should be able to understand the purpose, design, and application of Hermes in addressing the challenges of I/O operations in multi-tiered storage systems.
- Paper: <a href="http://cs.iit.edu/~scs/assets/files/Hermes.pdf">http://cs.iit.edu/~scs/assets/files/Hermes.pdf</a>

#### ChronoLog: Enabling Time-Ordered Data Management in Distributed Environments

- **Objective:** Comprehend how ChronoLog provides a distributed, tiered shared log store with time-based data ordering.
- Rationale: Address the explosion in activity data volume and the need for efficient log data management.

#### ChronoLog Innovations:

- A unique data model centered around Chronicles, Stories, and Events ordered by physical time.
- Operations allowing for range-based partial access and time-based data acquisition.

#### • System Components:

- ChronoKeeper for fast tail operations and indexing.
- · ChronoGrapher for efficient data storage on flash storage and HDDs.
- ChronoPlayer for historical read operations across the storage hierarchy.

#### Addressing Time Challenges:

- Taming clock uncertainty and event collision with an Acceptance Time Window (ATW).
- Ensuring ordered data management in the presence of backdated events.

#### Performance Benchmarks:

 How were the various workload scenarios tested? Demonstrated reduced synchronization needs and enhanced parallelism.

#### • Expected Outcome:

- Students should gain insights into the design and operation of ChronoLog, its approach to leveraging physical time for data ordering, and its impact on distributed storage system performance.
- Paper: <a href="http://cs.iit.edu/~scs/assets/files/kougkas2020chronolog.pdf">http://cs.iit.edu/~scs/assets/files/kougkas2020chronolog.pdf</a>