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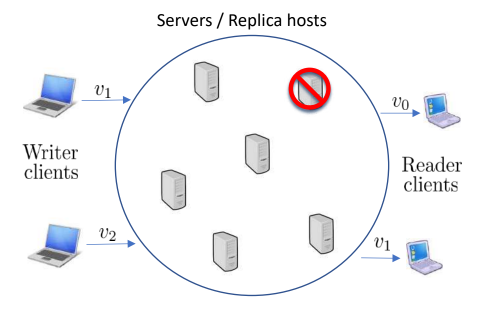








#### Distributed Shared Memory Emulations (DSMs)



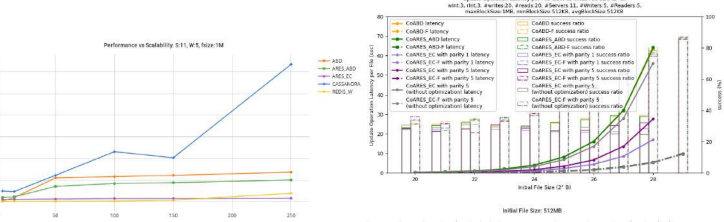
Shared read/write object

- A set of servers (configuration) maintain replicas of the same data object.
- Clients (readers/writers) access the object by sending messages to these servers.
- Read/Write operations are structured in terms of phases.
- Each phase consists of two communication exchanges (broadcast & convergecast).
- Fixed Configuration -> Static environment, Reconfiguration -> Dynamic environment
- Consistency guarantees
  - Safety, Regularity, Atomicity (Atomic DSMs) [Lamport 1986]

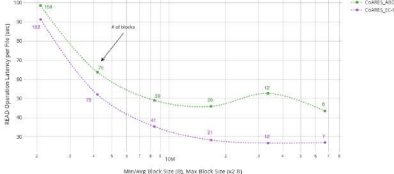
# Performance Analysis Challenges in DSMs

- Identifying performance bottlenecks in complex DSMs can be challenging
- Traditional logging techniques may not provide sufficient insight





```
extra={"clientID": self.uid, "objectID": file_id, "tag": maxTag, "value": value})
```



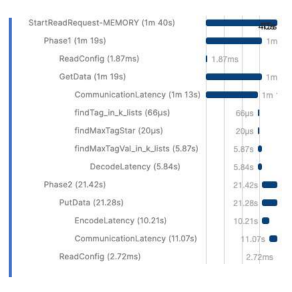
self.logger.debug('READ-COMPLETE-DSMM',

"Distributing Tracing is a monitoring technique used to track individual requests as they move across multiple components within a distributed system. It helps to pinpoint where failures occur and what causes poor performance."

## Distributed Tracing – Terminology

- A trace represents the entire journey of a request.
- A **span** represents a unit of work within a trace (e.g., procedures, sections of code).
- Tracings tools: Opentemetry, Zipkin, Jaeger.

Trace

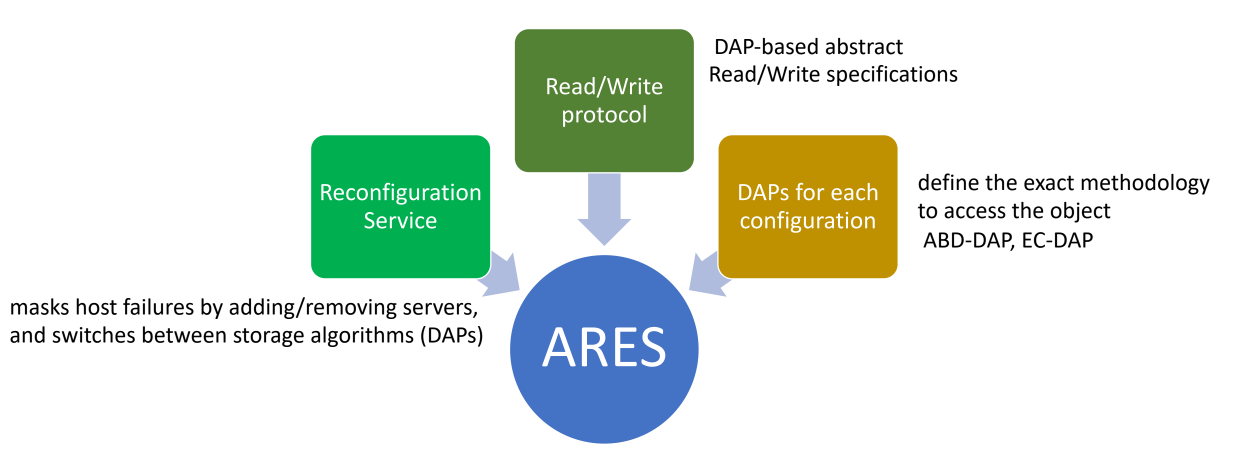


Spans

## Main Objective

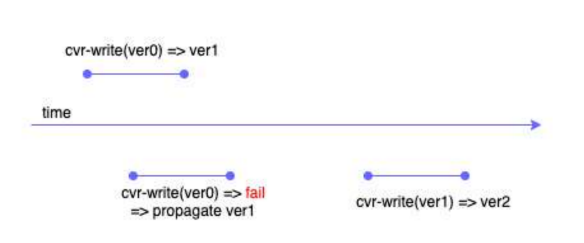
Our main objective is to bring Distributed Tracing into DSMs. We will achive this through the *ARES* DSM.

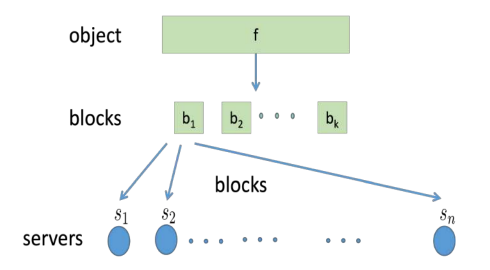
# ARES - Adaptive, Reconfigurable, Erasure Code, Atomic Storage



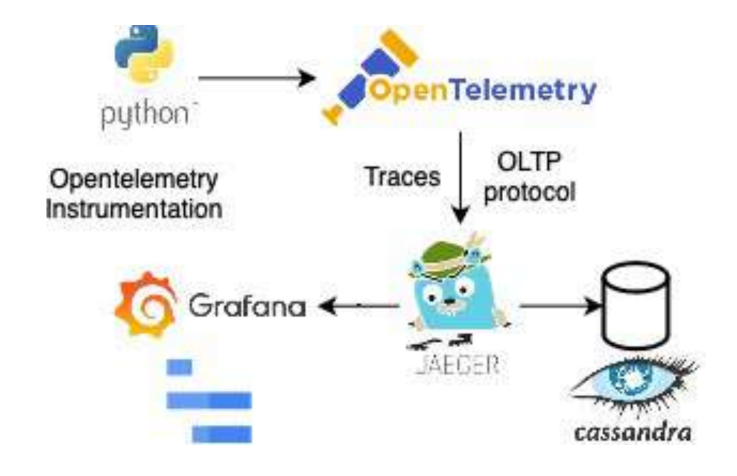
# Evaluated Algorithms

ARESABD	This is Ares that uses the ABD-DAP implementation.
CoARESABD	The coverable version of ARESABD.
CoARESABDF	The fragmented version of CoARESABD.
ARESEC	This is ARES that uses the EC-DAP implementation.
CoARESEC	The coverable version of ARESEC.
CoARESECF	This is the two-level data striping algorithm obtained when <i>CoARESF</i> is used with the EC-DAP implementation; i.e., it is the fragmented version of <i>CoARESEC</i> .





## Methodology: ARES Distributed Tracing



#### Experimental Setup

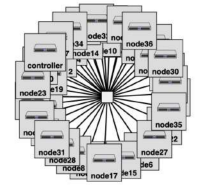
We used two main tools to run the experiments:

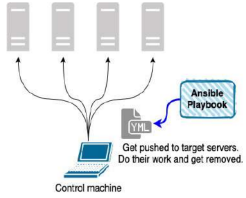
- Emulab: an emulated WAN environment testbed.
  - 39 machines with 100 Mb/s bandwidth
  - Each server is deployed on a different machine.
  - Clients are all deployed in the remaining machines in a round robin fashion.
- Ansible: a tool to automate different IT tasks.



#### Performance Metric

- Operation latency of clients (Communication + Computation Overhead).
- Sample traces near the average duration for each scenario.
- Three executions.

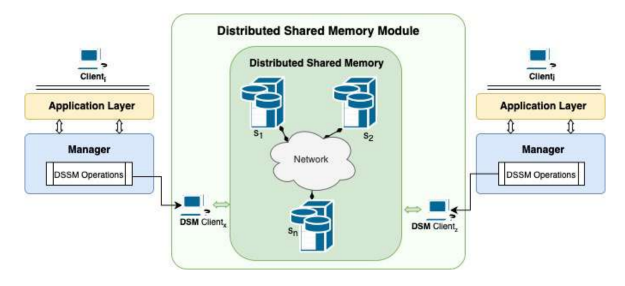




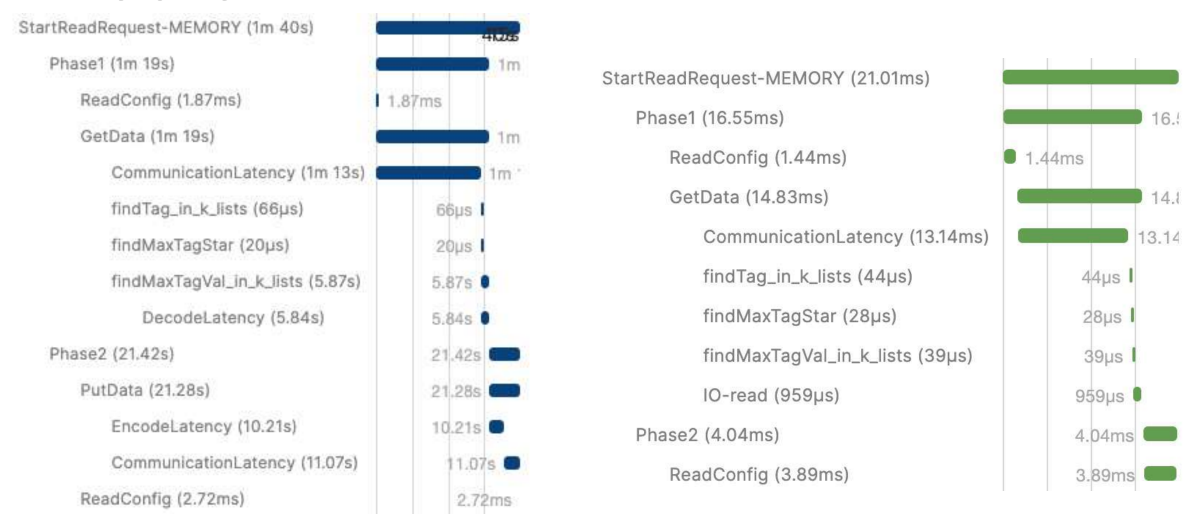
#### Debug Levels

Monitor read, write, and reconfig operations at two debug levels:

- **User:** This level includes the computation latency and the latencies for exchaning requests with the DSMM.
- **Memory:** This level includes communication and computation latencies within the DSMM.



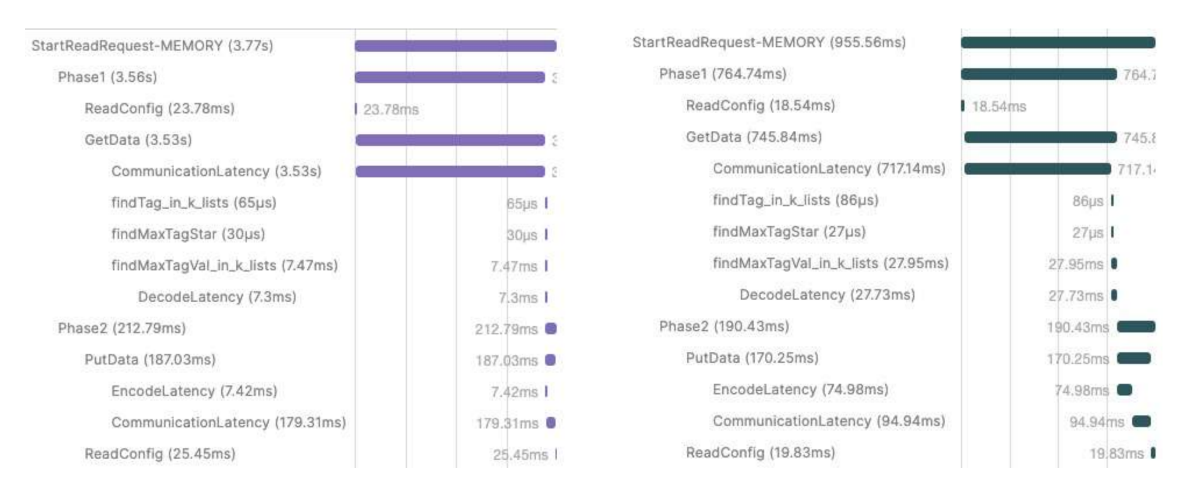
#### File Size



ARESEC, S:11, W:5, R:5, fsize:512MB, Debug Level:DSMM

CoARESECF, S:11, W:5, R:5, init fsize:512MB, Debug Level:DSMM

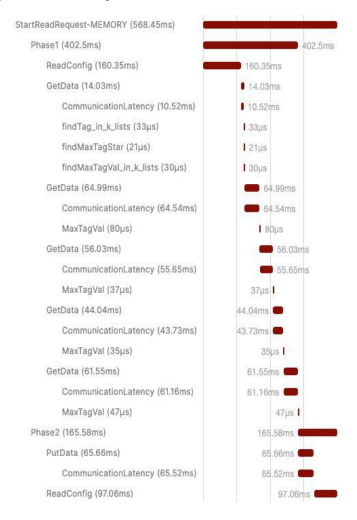
## Participation Scalability



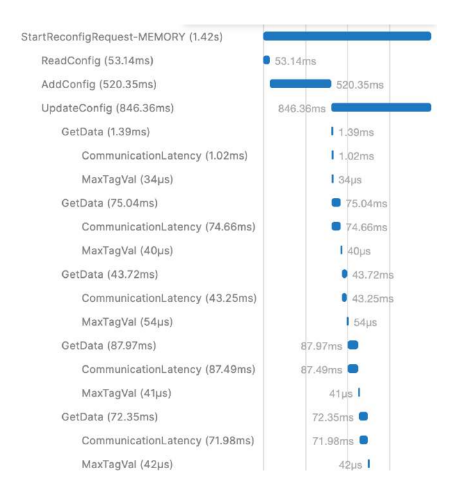
ARESEC, S:3, W:5, R:50, fsize:4MB, Debug Level:DSMM

ARESEC, S:11, W:5, R:50, fsize:4MB, Debug Level:DSMM

#### Longevity

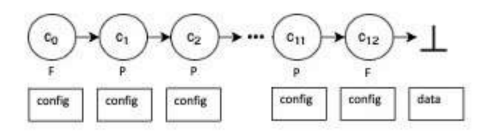


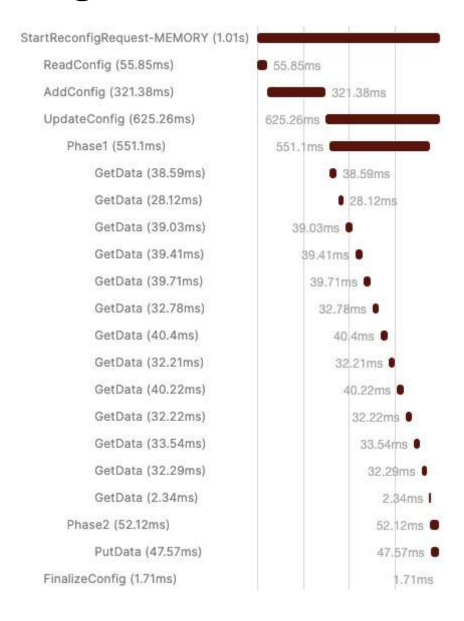
CoAresF, S:11, W:5, R:15, G=5, fsize:4MB, Debug Level:DSMM



CoAresF, S:11, W:5, R:15, G=5, fsize:4MB, Debug Level:DSMM

#### The Latencies of read-config and get-data.





#### Conclusions

Distributed tracing is crucial for diagnosing and resolving performance issues in DSM algorithms.

#### **Optimization Strategies**

- **Piggy-backing**: Integrating configurations with read/write messages to expedite configuration discovery.
- **Garbage Collection**: Eliminating obsolete configurations for quicker access to the latest data.
- Data Batching: A single reconfiguration across multiple objects to enhance efficiency.

#### Thank you!

For more information you can see the websites of our related projects:







