

# Hadoop MapReduce for Tactical Clouds

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**Abstract**—We envision a future where real-time computation on the battlefield provides the tactical advantage to an Army over its adversary. The ability to collect and process large amounts of data to provide actionable information to soldiers will greatly enhance their situational awareness. Our vision is based on the observation that the U.S. Military is attempting to equip soldiers with smartphones. While individual phones may not be sufficiently powerful for processing large amount of data, using the mobile devices carried by a squad or platoon of Soldiers as a single distributed computing platform, a *Tactical Cloud*, would enable large-scale data processing to be conducted in battlefields. In order for this vision to be realized, two issues have to be addressed. The first is the complexity of writing applications for distributed computing environments, and the second is the vulnerability of data on mobile devices. In this paper, we propose combining two existing technologies to address these issues. The first is Hadoop MapReduce, a scalable platform that provides distributed storage and computational capabilities on clusters of commodity hardware, and the second is the Mobile Distributed File System (MDFS) which allows distributed data storage with built-in reliability and security. By making the MDFS file system work with Hadoop on mobile devices, we hope to enable big data applications on tactical clouds.

**Keywords**—mobile cloud, hadoop, map-reduce

## I. INTRODUCTION

With advances in technology, mobile devices are becoming capable computing platforms. The new generations of mobile devices are relatively powerful with gigabytes of memory and multi-core processors. These devices have sophisticated applications and sensors capable of generating and collecting hundreds of megabytes of data. This data can range from raw application data to images, audio, video, or text files. With these enhancements in mobile device capabilities, big data processing in environments such as disaster recover sites and battlefields is becoming a reality [1]. There is currently an effort by the military to equip Soldiers with smartphones [2]. We propose utilizing these mobile devices to collect and process data in order to provide Soldiers with enhanced situational awareness.

Current mobile applications that perform massive computing tasks, such as big data processing, offload data and tasks to data centers or powerful servers in the cloud [3]. Hadoop MapReduce [4] is one of the frameworks that exist to make such computation easier. It splits user jobs into smaller tasks and runs them in parallel on different nodes, reducing the overall execution time. In extreme environments, access to the traditional cloud may not be available. Thus, the ability to carry out computation across a group of mobile devices, a *Tactical Cloud* carried by a squad of Soldiers or a team of first responders, is essential. This requires a Hadoop-like

framework that is resilient to network failures and can operate across wireless mobile ad-hoc networks [5] typical of such scenarios.

A concern that has to be addressed to enable distributed computation across mobile devices is data security, due to the envisioned applications for such systems involving sensitive information [6], [7]. Traditional security mechanisms tailored for static networks are inadequate for tactical clouds (i.e., *tactical-grade security*) due to the ease with which mobile devices can be lost or captured (and data could be compromised, even if encrypted). One approach proposed to address this security vulnerability is the  $k$ -out-of- $n$  computing framework [8] which distributes data across  $n$  nodes with the property that the data from at least  $k$  nodes is necessary to reconstruct the original information. In this paper, we replace Hadoop's native distributed file system, HDFS [9], with the Mobile Distributed File System (MDFS) [8], [10] that uses the  $k$ -out-of- $n$  principle in order to provide the security necessary for the application domain.

In addition to the lack of tactical-grade security, a main drawback of HDFS in mobile environments is its inefficient use of resources. HDFS does not consider device energy and relies on low latency and high availability networks to replicate file blocks across multiple devices to increase reliability. Interestingly, the aforementioned  $k$ -out-of- $n$ -enabled MDFS [8], [10] also ensures high energy efficiency. Replacing HDFS with MDFS mitigates these drawbacks while allowing Hadoop MapReduce to be used as a framework for distributed computing on mobile devices, with the following benefits: 1) parallel task execution which prevents a single device becoming a performance bottleneck; 2) efficient and fault tolerant resource management, task scheduling, and job execution; and 3) extensive testing and usage for a large number of applications over the years.

The military provides a unique opportunity to leverage the power of Hadoop MapReduce operating on tactical clouds with a reliable and secure distributed file system. The opportunity arises due to the presence of a collection of mobile devices within a single domain of ownership. While it's much harder to find a group of people willing to allow their mobile phones to be used as a computing device within other domains, government issued mobile devices could be configured to be part of a distributed computing platform within the military. Such a tactical cloud would enable a number of applications to be implemented that are beneficial to Soldiers.

An example of an existing application that could greatly benefit from Hadoop MapReduce in tactical clouds is the TIGR [11] system used in Iraq by deployed soldiers. This system collects information from past missions and allows for

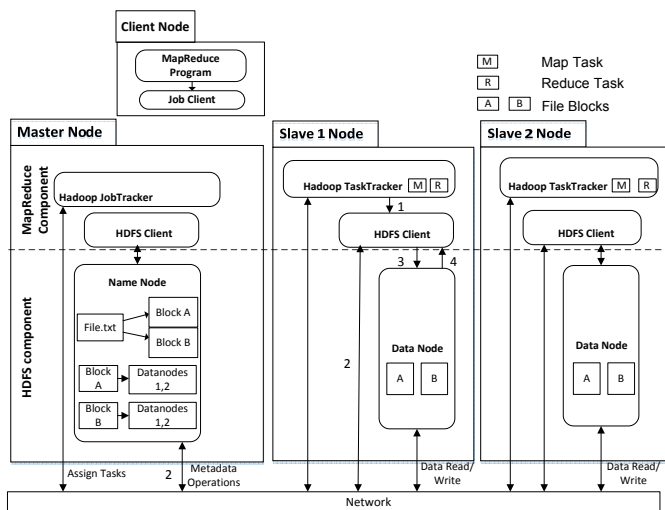


Fig. 1. Hadoop architecture with MapReduce and HDFS components. Steps 1-4 illustrate HDFS read/write operation

continuity of situational awareness through numerous troop rotations. Before TIGR, as troops rotate out of the theater, intelligence collected in previous missions were lost. TIGR provides a large amount of information, in the form of pictures, audio, video, and text collected over multiple missions that soldiers can manually search through.

With Hadoop, the most relevant data from TIGR could be distributed across the tactical cloud using MDFS before Soldiers head out into the field. In addition, Soldiers can store new data they collect on their mobile devices. The platoon leader or squad commander could use MapReduce to extract intelligence from this data by mapping tasks such as advanced text processing or media analysis to each device, and reducing the information output by these tasks to a centralized device for visualization.

In this paper, we enable Hadoop MapReduce across mobile devices by replacing its default filesystem with MDFS and evaluate its performance on a general heterogeneous cluster of devices. We modify MDFS to match the interface of HDFS, which would allow other Hadoop frameworks, such as HBase, to be used on tactical clouds. This approach also enables existing HDFS applications to be deployed across mobile devices without requiring any modifications. To the best of our knowledge, this is the first system that enables Hadoop MapReduce across mobile devices while addressing the security requirements of domains such as the military.

## II. BACKGROUND, STATE OF ART AND CHALLENGES

### A. Hadoop and MDFS Overview

The two primary components of Apache Hadoop are MapReduce, a scalable and parallel processing framework, and HDFS, the filesystem used by MapReduce (Figure 1). Within the MapReduce framework, the JobTracker and the TaskTracker are the two most important modules. The *JobTracker* is the MapReduce master daemon that accepts the user jobs and splits them into multiple tasks. It then assigns these tasks to MapReduce slave nodes in the cluster called TaskTrackers. *TaskTrackers* are the processing nodes in the cluster that run the Map and Reduce tasks. The JobTracker is responsible for scheduling tasks on the TaskTrackers and re-executing the failed tasks.

HDFS is a reliable, fault tolerant distributed file system designed to store very large datasets. Its key features include load balancing, configurable block replication strategies and recovery mechanisms for fault tolerance, and auto scalability. In HDFS, each file is split into blocks and each block is replicated to several devices across the cluster. As shown in Figure 1, HDFS contains the *NameNode* and *DataNode* modules. The NameNode is the file system master daemon that holds the files' metadata and inode records of files and directories. An inode contains various attributes, e.g., name, size, permissions and last modified time. *DataNodes* are the file system slave nodes which are the storage nodes in the cluster. They store the file blocks and serve read/write requests from the client. The NameNode maps a file to the list of its blocks and the blocks to the list of DataNodes that store them.

When the HDFS client initiates the file read operation, it tries to read the block from the closest DataNodes to minimize the read latency and maximize the throughput. When the HDFS client writes data to a file, it initiates a pipelined write to a list of DataNodes chosen by the NameNode based on the pluggable block placement strategy. Each DataNode receives data from its predecessor in the pipeline and forwards it to its successor.

MDFS [12], [8], [10]

is a file system that is especially suitable for battle-field computation on mobile devices provided to frontline troops. Computation occurs across a mobile ad-hoc network formed from a collection of these mobile devices, a Tactical Cloud, where each node can enter or move out of the cloud freely. MDFS is built on a  $k$ -out-of- $n$  framework which provides energy efficiency, data security and reliability. As shown in Figure 2, every file is encrypted using a secret key and partitioned into  $n_1$  file fragments using erasure encoding (Reed Solomon algorithm). The key is also split into  $n_2$  fragments using Shamir's secret key sharing algorithm. File creation is complete when all the key and file fragments are distributed across the cluster. For file retrieval, a node has to retrieve at least  $k_1$  ( $\leq n_1$ ) file fragments and  $k_2$  ( $\leq n_2$ ) key fragments to reconstruct the original file.

The MDFS architecture provides high security by ensuring that data cannot be decrypted unless an authorized user obtains  $k_2$  distinct key fragments. It also ensures resiliency by allowing the authorized users to reconstruct the data even after losing  $n_1 - k_1$  fragments of data. This scheme optimally distributes key and file fragments to the selected storage nodes such that each node contains at most one key fragment and one file fragment for each file, thereby ensuring higher reliability and security. MDFS provides a fully distributed directory service in which each node in the network periodically synchronizes its stored fragments and the corresponding key information with other nodes.

### B. State of Art and Research Challenges

There have been several research studies that attempted to bring the simplicity and powerful abstraction of the MapReduce framework to heterogeneous clusters of devices. Marinelli introduced the Hadoop-based platform Hyrax [13] for cloud

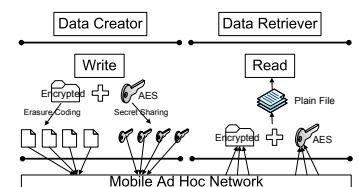


Fig. 2. Existing MDFS architecture

computing on smartphones. In Hyrax, Hadoop TaskTracker and DataNode processes were ported to Android smartphones while a single instance of NameNode and JobTracker were run in a single server. Such a porting of processes directly onto mobile devices does not address the shortcomings of Hadoop in mobile environments. As described earlier, HDFS is not well suited for dynamic, tactical environments.

Another MapReduce framework, Misco [14] was implemented on Nokia smartphones. It has a server-client model, similar to Hyrax, where the server keeps track of various user jobs and assigns them to workers on demand. Yet another server-client model based MapReduce system was proposed over a cluster of mobile devices [15] where the mobile client implements MapReduce logic to retrieve work and obtain results from the master node. Finally, P2P-MapReduce [16] describes a prototype implementation of a MapReduce framework which uses a peer-to-peer model for parallel data processing in dynamic cloud topologies. These solutions, however, do not solve the issues involved in the storage and processing of large datasets within the dynamic network.

Huchton et al. [12] proposed a first version of a  $k$ -resilient Mobile Distributed File System (MDFS) for mobile devices targeted primarily for military operations. Chen et al. [10] proposed a new resource allocation scheme based on the  $k$ -out-of- $n$  framework and integrated it with MDFS, for significant improvements in energy consumption. We replace HDFS in Hadoop with this  $k$ -out-of- $n$ -enabled MDFS to ensure energy efficiency, reliability, and security of Hadoop in tactical, mobile environments.

For implementing the MapReduce framework over MDFS, a number of major challenges have to be addressed. The first is overcoming the limited file system functionality of MDFS, which supports only *read()*, *write()* and *list()*. The MapReduce framework requires a much wider range of file system operations. The MapReduce framework must also remain compatible with available HDFS applications without code modification or extra configuration. The second challenge is the fact that the MapReduce framework needs read/write streaming (i.e., reading/writing data byte by byte). MDFS can not support read/write streaming. The third challenge is to provide the JobTracker the data locality information that it needs for assigning tasks to TaskTrackers. In MDFS, since no node in the network has a complete block for processing, determining the best locations for task execution is a challenge. Finally, Hadoop uses the network topology to obtain *rack awareness*. If the node holding the data for processing is not available for task execution, the scheduler selects another node in the same rack. This allows the MapReduce framework to leverage the higher bandwidth of in-rack switching. Such locality is not present in MANETs due to their dynamic network topology, and thus defining rack awareness is a challenge.

### III. SYSTEM DESIGN

In the MDFS architecture, a file to be stored is encrypted and split into  $n$  fragments such that any  $k$  ( $< n$ ) fragments are sufficient to reconstruct the original file. In this architecture, parallel file processing is not possible as even a single byte of data cannot be read without retrieving the required number of fragments. Similar to the MapReduce framework which assumes that the input file is split into blocks (distributed across the cluster), we introduce blocks into MDFS. In our

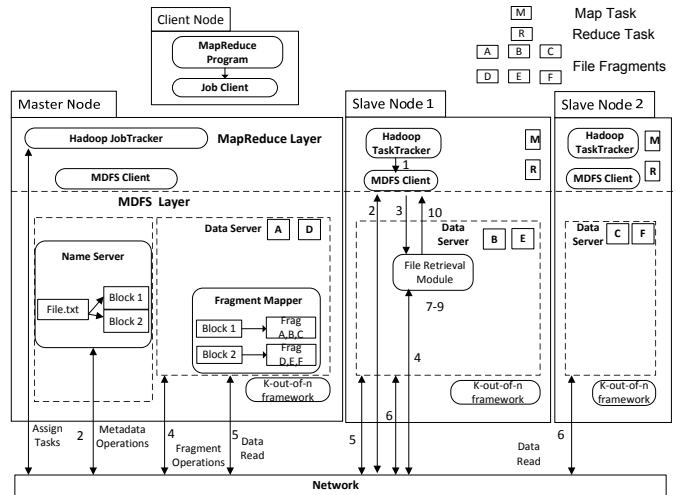


Fig. 3. Centralized Architecture of MDFS. Steps 1-10 illustrate data read operation

approach, given a configurable block size, a file is split into a corresponding number of blocks. Each block is then split into fragments that are stored across the cluster.

#### A. System Architecture

We propose two approaches for our MDFS architecture: a *Distributed* architecture where there is no central entity to manage the cluster and a *Centralized* one, as in HDFS. The user chooses one architecture during the cluster startup based on the working environment.

1) *Centralized Architecture*: This architecture is depicted in Figure 3 which includes *MDFS Client(s)*, a *Name Server*, *Data Servers* and a *Fragment Mapper*.

Users invoke file system operations using the MDFS client, a built-in library that implements a file system abstraction for upper layer applications. This allows the user to be unaware of file metadata or the storage locations of file fragments. Instead, the user can reference each file by paths in the namespace. The paths use a URI format, e.g. `scheme://authority/path` where the scheme decides the file system to be instantiated, e.g. `mdfs`, and the authority is the Name Server address.

The Name Server and Fragment Mapper are implemented as singleton instances across the cluster. The Name Server is a lightweight MDFS daemon that stores the hierarchical organization, or the namespace, of the file system. All file system metadata including the mapping of a file to its list of blocks is also stored in the MDFS Name Server. The Name Server has the same functionality as Hadoop's NameNode. The MDFS client and MDFS Name Server are unaware of the fragment distribution, which is handled by the Data Server.

The Data Server is a lightweight MDFS daemon instantiated on each node in the cluster. It coordinates with other MDFS Data Server daemons to handle MDFS communication tasks like neighbor discovery, file creation, file retrieval and file deletion. Unlike Hadoop DataNode, the Data Server has to be instantiated on all nodes in the network where data flow operations such as reads and writes are invoked. This is because the Data Server prepares the data for these operations and they are always executed in the local file system of the client.

We kept the namespace management and data management totally independent for better scalability and design simplicity.

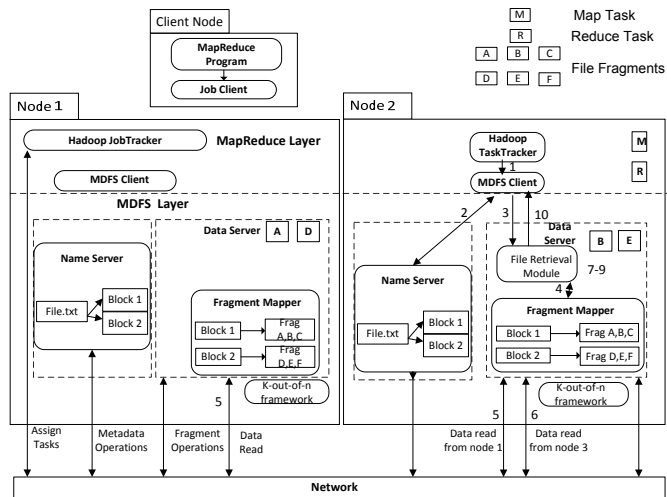


Fig. 4. Distributed Architecture of MDfs with data read operation

The Fragment Mapper stores information of file and key fragments which include the fragment identifiers and the location of fragments. It stores the mapping of a block to its list of key and file fragments. These daemons can be run on any node in the cluster. The node that runs these daemons is called the *Master Node*. MDfs stores metadata on the Master Node similar to other distributed systems like HDFS, GFS [17] and PVFS [18].

The major disadvantage of the centralized approach over the distributed approach is the master node being a single point of failure. However, this problem can be mitigated by configuring a *Standby Node* in the configuration file. The Standby Node is updated by the Master Node whenever there is a change in the file system metadata. The Master Node signals success to client operations only when the metadata change is reflected in both the master and standby nodes. Hence, data structures of the master and standby node are always synchronized ensuring smooth fail-over.

The Master Node can become overloaded when a large number of mobile devices are involved in processing. There are several distributed systems like Ceph [19] and Lustre [20] that use multiple servers which manage the file system metadata evenly and avoid scalability bottlenecks of a single metadata server. MDfs can efficiently handle hundreds of megabytes with a single metadata server.

2) *Distributed Architecture*: In this architecture, depicted in Figure 4, every participating node runs a Name Server and a Fragment Mapper. The functionality (hence the description) of the MDfs Client, Name Server, Data Server, etc. is the same as in the Centralized Architecture. After every file system operation, the update is broadcast in the network so that the local caches of all nodes are synchronized. Moreover, each node periodically synchronizes with other nodes by sending broadcast messages. Any new node entering the network receives these broadcast messages and creates a local cache for further operations. This architecture has no single point of failure and no constraint is imposed on the network topology. Each node can operate independently, as each node stores a separate copy of the namespace and fragment mapping. The load is evenly distributed across the network in terms of metadata storage, in contrast to the centralized architecture. However, network bandwidth and device energy are wasted due to the messages broadcast by each node for updating the local

cache of every other node in the network. As the number of nodes involved in processing increases, this problem becomes more severe, leading to higher response time for each user operation. Also, memory is wasted due to the metadata being replicated on all the devices.

## B. MDfs Operations

1) *File Read*: The design of HDFS read operation can not be used in MDfs. For any block read operation, the required number of fragments has to be retrieved, then combined and decrypted. Unlike HDFS, an MDfs block read operation is always local to the reader as the block to be read is first reconstructed locally.

However, the overall transmission cost during the read operation varies across nodes based on the location of fragments and the reader's location. As the read operation is handled locally, random reads are supported in MDfs where the user can seek to any position in the file. Figure 3 illustrates the control flow of a read operation through the following numbered steps.

**Step 1:** The user issues a read request for a file of length  $L$  at a byte offset  $O$ .

**Step 2:** As in HDFS, the MDfs client queries the Name Server to return all blocks of the file that span the byte offset range from  $O$  to  $O + L$ . The Name Server searches the local cache for the mapping from the file to the list of blocks. It returns the list of blocks that contain the requested bytes.

**Step 3:** For each block in the list returned by the Name Server, the client issues a retrieval request to the Data Server. The Data Server then uses the File Retrieval module to handle the block retrieval.

**Step 4:** The Data Server requests the Fragment Mapper to provide information regarding the key and file fragments of the file. The Fragment Mapper replies with the identity of the fragments and the locations of the fragments in the networks.

**Steps 5-6:** The Data Server fetches the required number of fragments from the locations previously returned by the Fragment Mapper. Fragments are fetched in parallel and stored in the local file system of the requesting client.

**Steps 7-9:** The above operations are repeated for fetching the key fragments. These details are not included in the diagram for brevity. The secret key is constructed from the key fragments. Once the required file fragments are downloaded into the local file system, they are decoded and then decrypted using the secret key to get the original block. The key and file fragments which were downloaded into the local file system during the retrieval process are deleted for security reasons.

**Step 10:** The Data Server acknowledges the client with the location of the block in the local file system. The MDfs client reads the requested number of bytes of the block. Steps 3-9 are repeated if there are multiple blocks to be read. Once the read operation is completed, the block is deleted for security reasons to restore the original state of the cluster.

2) *File Write*: The design of the HDFS write operation is not applicable for MDfs as data cannot be written unless the block is decrypted and decoded. Hence, in the MDfs architecture when the write operation is called, bytes are appended to the current block until the block boundary is reached or the file is closed. The block is then encrypted, split into fragments and redistributed across the cluster. The

MDFS write operation steps are mostly the inverse of the read function.

When the user issues a write request for a file of length  $L$ , the file is split into blocks of size  $L/B$  where  $B$  is the user configured block size. The user request can also be a streaming write where the user writes to the file system byte by byte. Once the block boundary is reached or when the file is closed, the block is written to the network. Similar to the HDFS block allocation scheme, for each block to be written, the Name Server returns a new block id based on the allocation algorithm and adds the block identifier to its local cache. In our implementation, the absolute path of each file is used as the hash key to generate the unique global identifier. The block stored in the local file system is then encrypted using the secret key. The encrypted block is partitioned into  $n$  fragments using erasure encoding and the key is split into fragments using Shamir's secret key sharing algorithm.

The Data Server now requests the  $k$ -out-of- $n$  framework to provide  $n$  storage nodes such that the expected transmission cost for all clients to retrieve their closest  $k$  fragments is minimal [10]. The Data Server then requests the Fragment Mapper to add/update the fragment information of this file. Once the file and key fragments are distributed across the cluster, the Data Server informs the client that the file has been successfully created. For security purposes, the original block stored in the local file system of the writer is deleted after the write operation completes.

3) *File Append*: MDFS supports Append operation which was introduced in Hadoop 0.19. If a user needs to write to an existing file, the file has to be open in append mode. If the user appends data to the file, bytes are added to the last block of the file. Hence, for block append mode, the last block is read into the local file system of the writer and the file pointer is updated appropriately to the last written byte. Then, writes are executed in a similar way as described in the previous section.

4) *File Delete*: For a file to be deleted, all file fragments of every block of the file have to be deleted. When the user issues a file delete request, the MDFS client queries the Name Server for all the blocks of the file. It then requests the Data Server to delete these blocks from the network. The Data Server gathers information about the file fragments from the Fragment Mapper and sends delete requests to all the locations returned by the Fragment Mapper. Once the delete request has been successfully executed, the corresponding entry in the Fragment Mapper is removed.

5) *File Rename*: The File Rename operation requires only an update to the namespace where the file is referenced with the new path name instead of the old path. When the user issues a file rename request, the MDFS client requests the Name Server to update the current inode structure of the file based on the renamed path.

6) *Directory Create/Delete/Rename*: When the user issues the file commands to create, delete or rename any directory, the MDFS client requests the Name Server to update the namespace. The namespace keeps a mapping of each file to its parent directory where the topmost level is the root directory ('/'). Recursive operations are also allowed for delete and rename operations.

### C. MDFS Consistency Model

Like HDFS, MDFS also follows single writer and multiple reader model. An application can add data to MDFS by

creating a new file and writing data to it (Create Mode). The data once written cannot be modified or removed except when the file is reopened for append (Append Mode). In both write modes, data is always added to the end of the file. MDFS provides the support for overwriting the entire file but not from any arbitrary offset in the file.

If an MDFS client opens a file in Create or Append mode, the Name Server acquires a write lock on the corresponding file path so that no other client can open the same file for write. The writer client periodically notifies the Name Server through heartbeat messages to renew the lock. To prevent the starvation of other writer clients, the Name Server releases the lock after a user configured time limit if the client fails to renew the lock. The lock is also released when the file is closed by the client. Preventing concurrent writer clients on the same file ensures atomicity. The final contents of the file depend on the order in which the writer clients are served by the Name Server.

A file can have concurrent reader clients even if it is locked for a write. When a file is opened for reading, the Name Server acquires a read lock on the corresponding file path to protect it from deletion from other clients. As the writes are always executed in the local file system, the data is not written to the network unless the file is closed or the block boundary is reached. So, the changes made to the last block of the file may not be visible to the reader clients while the write operation is being executed. Once the write has completed, the new data is visible across the cluster immediately. In all instances, MDFS provides strong consistency guarantee for reads such that all concurrent reader clients will read the same data irrespective of their locations.

## IV. PERFORMANCE EVALUATION

In this section, we present performance results and identify bottlenecks in processing large input datasets. For measuring the performance of MDFS on mobile devices, we ran Hadoop benchmarks on a heterogeneous mobile wireless cluster consisting of 1 personal desktop computer (Intel Core 2 Duo 3 GHz processor, 4 GB memory), 10 netbooks (Intel Atom 1.60 GHz processor, 1 GB memory, Wi-Fi 802.11 b/g interface) and 3 HTC Evo 4G smartphones running Android 2.3 OS (Scorpion 1Ghz processor, 512 MB RAM, Wi-Fi 802.11 b/g interface). We have used Apache Hadoop stable release 1.2.1 [21] for our implementation. Our MDFS framework consists of 18,365 lines of Java code, exported as a single jar file. The MDFS code does not have any dependency on the Hadoop code base. Similar to DistributedFileSystem class of HDFS, MDFS provides MobileDistributedFS class that implements FileSystem, the abstract base class of Hadoop for backwards compatibility of all present HDFS applications. Since no changes are required in the existing code base for MDFS integration, the user can upgrade to a different Hadoop release without any conflict. We used TeraSort, a well-known benchmarking tool that is included in the Apache Hadoop distribution. Our benchmark run consists of generating a random input data set using TeraGen and then sorting the generated data using TeraSort. We considered the following metrics: 1) Job completion time of TeraSort; 2) MDFS Read/Writes Throughput; and 3) Network bandwidth overhead. We are interested in the following parameters: 1) Size of input dataset; 2) Block Size; and 3) Cluster Size. Each experiment was

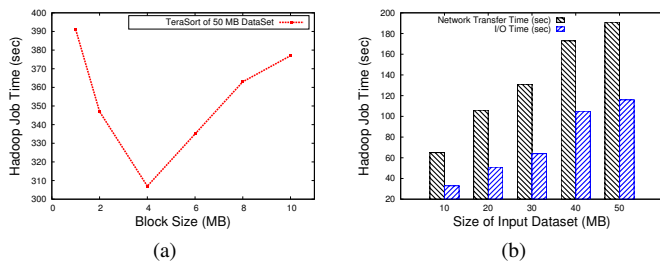


Fig. 5. (a) Effect of Block size on Job Completion Time; (b) Processing time vs Transmission time.

repeated 15 times and average values were computed. The parameters  $k$  and  $n$  are set to 3 and 10, respectively for all runs. Each node is configured to run 1 Map task and 1 Reduce task per job. As this paper is the first work that addresses the challenges in processing of large datasets in mobile environment, we do not have any solutions to compare against.

#### A. Effect of Block Size on Job Completion Time

The parameter 'dfs.block.size' in the configuration file determines the default value of block size. It can be overridden by the client during file creation if needed. Figure 5(a) shows the effect of block size on job completion time. For our test cluster setup, we found that the optimal value of block size for a 50MB dataset is 4 MB. The results show that the performance degrades when the block size is reduced or increased further.

A larger block size will reduce the number of blocks and thereby limit the amount of possible parallelism in the cluster. By default, each Map task processes one block of data at a time. There has to be a sufficient number of tasks in the system such that they can be run in parallel for maximum throughput. If the block size is small, there will be more Map tasks processing less data. This would lead to more read and write requests across the network, which can be costly in a mobile environment. Figure 5(b) shows that processing time is 70% smaller than the network transmission time for the TeraSort benchmark. So, tasks have to be sufficiently long enough to compensate the overhead in task setup and data transfer for maximum throughput. For real world clusters, the optimal value of block size must be obtained experimentally.

#### B. Effect of Cluster Size on Job Completion Time

The cluster size determines the level of possible parallelization in the cluster. As the cluster size increases, more tasks can be run in parallel, thus reducing the job completion time. Figure 6 shows the effect of cluster size on job completion time. For larger files, there are several map tasks that can be operated in parallel depending on the configured block size. As shown in the figure, the increase in the cluster size results in increased performance. For smaller files, the performance is not affected much by the cluster size, as the performance gain obtained as part of parallelism is comparable to the additional cost incurred in the task setup.

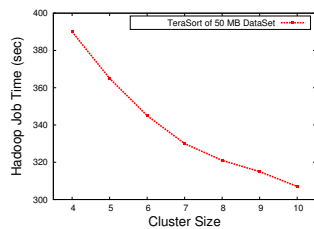


Fig. 6. Effect of Cluster size on Job Completion Time

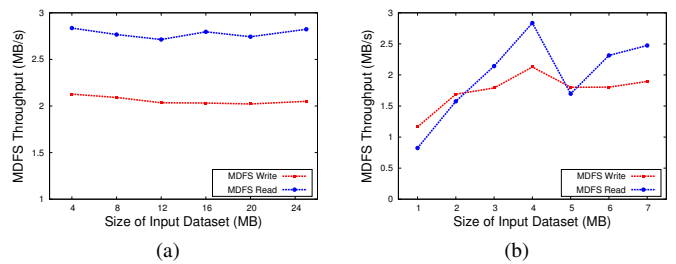


Fig. 8. MDFS Read/Write Throughput of (a) Large files (b) Small files

#### C. Effects of Node Failure Rate on Job Completion Time

Our system is designed to tolerate failures. Figure 7 shows the reliability of our system in case of node failures. The benchmark is run for 10 iterations for 100 MB data. Node failures are induced by turning off the wireless interface during the processing stage. This emulates real world situations wherein devices get disconnected from the network due to hardware or connection failures. In Figure 7, one, two and three simultaneous node failures are induced in iterations 3, 5 and 8 respectively and original state is restored in the succeeding iteration. The job completion time is increased by 10% for each failure but the system successfully recovered from these failures.

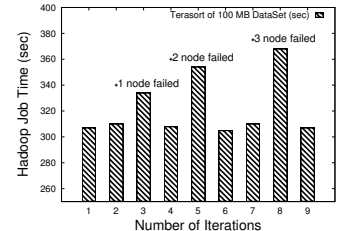


Fig. 7. Job time vs Number of failures.

In the MDFS layer, the  $k$ -out-of- $n$  framework provides data reliability. If a node containing fragments is not available, the  $k$ -out-of- $n$  framework chooses another node for the data retrieval. Since the  $k$  and  $n$  parameters are set to 3 and 10 respectively, the system can tolerate up to 7 node failures before the data becomes unavailable. If any task fails due to unexpected conditions, TaskTrackers notify the JobTracker about the task status. JobTracker is responsible for re-executing the failed tasks on some other machine. JobTracker also considers a task as failed if the assigned TaskTracker does not report the failure in configured timeout interval.

#### D. Effect of Input Size on Job Completion Time

Figure 8(a) and Figure 8(b) show the effect of input dataset size on MDFS throughput. The experiment measures the average read and write throughput for different file sizes. The block size is set to 4 MB. The result shows that the system is less efficient with small files due to the overhead in setup of creation and retrieval tasks. Maximum throughput is observed for file sizes that are multiples of block size. This will reduce the total number of subtasks needed to read/write the whole file, decreasing the overall overhead. In Figure 8(b), the throughput gradually increases when the input dataset size is increased from 1 MB to 4 MB because more data can be transferred in a single block read/write request. However, when input dataset size is increased further, one additional request is required for extra data and thus throughput drops suddenly. The results show that maximum MDFS throughput is around 2.83 MB/s for reads and 2.12 MB/s for writes for file sizes that are multiples of block size.



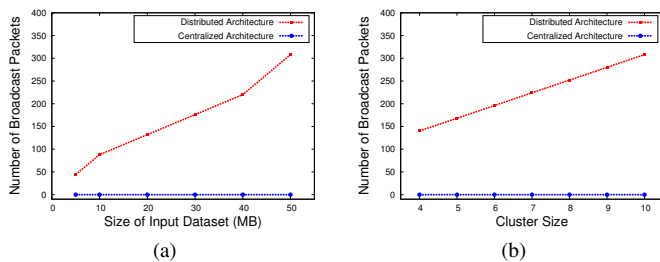


Fig. 10. Effect of (a) Cluster size (b) Input dataset size on Network bandwidth overhead in Centralized and Distributed Architecture

Figure 9 shows the effect of input dataset size on job completion time. The experiment measures the job completion time for different file sizes ranging from 5 MB to 100MB. Files generated in mobile devices are unlikely to exceed 100 MB.

However, MD FS does not have any hard limit on input dataset size and it can take any input size allowed in the standard Hadoop release. The result shows that the job completion time varies in less than linear time with input dataset size. For larger datasets, there is a sufficient number of tasks that can be executed in parallel across the cluster resulting in better node utilization and improved performance.

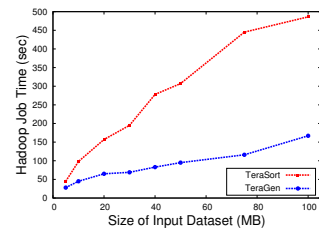


Fig. 9. Completion time vs Input dataset size.

### E. Centralized versus Distributed Architecture

Figure 10(a) compares the number of broadcast messages sent during file creation for different input dataset sizes when the block size is set to 4 MB. The graph shows that the number of broadcast messages increases with the input data size for the distributed architecture but remains constant for the centralized architecture. In a distributed architecture, each block allocation in the Name Server and subsequent fragment information update in the Fragment Mapper needs to be broadcast to all other nodes in the cluster so that their individual caches remain synchronized with each other. This is a costly operation in wireless networks due to its large bandwidth requirement. This effect is much worse when the cluster size grows. Figure 10(b) compares the number of broadcast messages sent during file creation for varying cluster sizes. The updates are not broadcast in a centralized approach as the Name Server and Fragment Mappers are singleton instances.

The results prove that the distributed architecture is better suited for medium sized clusters with independent devices and no central server. The overhead due to broadcasting is minimal if the cluster is not large. For large clusters, the communication cost required to keep the metadata synchronized across all nodes becomes significant. Hence, a centralized approach is preferred in large clusters. However, data reliability is guaranteed by the  $k$ -out-of- $n$  framework in both architectures.

## V. CONCLUSIONS AND FUTURE WORK

The Hadoop MapReduce framework over MD FS demonstrates the ability of providing a Hadoop MapReduce framework in a tactical cloud where the HDFS file system is

optimized to handle neither the dynamic and resource constrained nature of the tactical cloud, nor the security and reliability requirements of the domain. The evaluation results show that our system is capable of enabling big data analytics of unstructured data like media files, text and sensor data in tactical environments.

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