# RAFTing MapReduce: Fast Recovery on the Raft

Jorge-Arnulfo Quiané-Ruiz, Christoph Pinkel, Jörg Schad, and Jens Dittrich

Information Systems Group, Saarland University
http://infosys.cs.uni-saarland.de

Abstract-MapReduce is a computing paradigm that has gained a lot of popularity as it allows non-expert users to easily run complex analytical tasks at very large-scale. At such scale, task and node failures are no longer an exception but rather a characteristic of large-scale systems. This makes fault-tolerance a critical issue for the efficient operation of any application. MapReduce automatically reschedules failed tasks to available nodes, which in turn recompute such tasks from scratch. However, this policy can significantly decrease performance of applications. In this paper, we propose a family of Recovery Algorithms for Fast-Tracking (RAFT) MapReduce. As ease-of-use is a major feature of MapReduce, RAFT focuses on simplicity and also non-intrusiveness, in order to be implementation-independent. To efficiently recover from task failures, RAFT exploits the fact that MapReduce produces and persists intermediate results at several points in time. RAFT piggy-backs checkpoints on the task progress computation. To deal with multiple node failures, we propose query metadata checkpointing. We keep track of the mapping between input key-value pairs and intermediate data for all reduce tasks. Thereby, RAFT does not need to re-execute completed map tasks entirely. Instead RAFT only recomputes intermediate data that were processed for local reduce tasks and hence not shipped to another node for processing. We also introduce a scheduling strategy taking full advantage of these recovery algorithms. We implemented RAFT on top of Hadoop and evaluated it on a 45-node cluster using three common analytical tasks. Overall, our experimental results demonstrate that RAFT outperforms Hadoop runtimes by 23% on average under task and node failures. The results also show that RAFT has negligible runtime overhead.

# I. INTRODUCTION

Data-intensive applications process vast amounts of data with special-purpose programs. Even though the computations behind these applications are conceptually simple — e.g., the ever-popular inverted index application — the size of input datasets requires them to be run over thousands of computing nodes. For this, Google initially developed the MapReduce framework [1], but now many companies, such as Facebook, Twitter, and Yahoo!, use MapReduce applications for a variety of tasks. A salient feature of MapReduce is that users do not need to worry about issues such as parallelization and failover.

Fault-tolerance is an important aspect in large clusters because the probability of node failures increases with the growing number of computing nodes. This is confirmed by a 9-year study of node failures in large computing clusters [2]. Moreover, large datasets are often messy, and contain data inconsistencies and missing values (bad records). This may, in turn, cause a task or even an entire application to crash. The impact of task and node failures can be considerable in terms of performance [3], [4], [1].

MapReduce makes task and node failures invisible to users; it automatically reschedules failed tasks — due to a task or node failure — to available nodes. However, recomputing failed tasks from scratch can significantly decrease the performance of long-running applications [4] — especially for applications composed of several MapReduce jobs — by propagating and adding up delays. A natural solution is to checkpoint the state of ongoing computation on stable storage and resume computation from the last checkpoint in case of failures. However, checkpointing ongoing computation in MapReduce is *challenging* for several reasons:

- (1) Checkpointing techniques require the system to replicate intermediate results on stable storage. This can significantly decrease performance as MapReduce jobs often produce large amounts of intermediate results.
- (2) Persisting checkpoints on stable storage usually requires intensive use of network bandwidth, which is a scarce resource in MapReduce systems [1].
- (3) Recovering tasks from failures requires fetching intermediate results from stable storage, which in turn utilizes both network and I/O resources heavily.

As a result, using a straight-forward implementation of traditional checkpointing techniques [5], [6] would significantly decrease the performance of MapReduce jobs.

# A. Fault-Tolerance in MapReduce

In the MapReduce framework, one central process acts as the *master* and coordinates MapReduce jobs while all other processes act as *workers* on different nodes (see Figure 1). Workers execute map tasks (mappers) and reduce tasks (reducers) as assigned by the master and can run multiple tasks concurrently. For clarity, we denote mappers and reducers running on the same worker as *local* mappers and reducers, while those running on different workers as *remote* mappers and reducers. For example, in Figure 1,  $reducer_1$  is a local reducer with respect to  $mapper_2$ .

In MapReduce, there exist three kinds of failures: *task*, *worker*, and *master* failures.

(1) Task failures. A task failure is an interruption on a running mapper or reducer, requiring the system to re-execute the interrupted task. There are several reasons to have a task failure: (i) bad records: MapReduce jobs typically process large messy datasets; (ii) contention: computing nodes compete for shared resources, which makes tasks slow-down and thus to be considered as failed; (iii) media corruption: MapReduce jobs

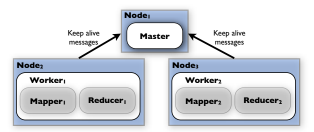


Fig. 1. MapReduce general architecture: running a job composed of two mappers and two reducers.

do not account for all possible forms of corrupted media, like disk corruption [3], and; (iv) *bugs*: this includes bugs in jobs as well as in third-party software.

When one of these reasons occurs, workers mark an interrupted task as failed and inform the master of the task failure. The master, in turn, puts the task back in its scheduling queue. In case of bad records, MapReduce executes failing tasks two more times before skipping a single bad record [1].

(2) Worker failures. We denote a failure that causes a worker to stop accepting new tasks from the master as worker failure. This failure often results from hardware failures, e.g. memory errors, hard disk failures, or overheating CPUs. For example, a 10-node cluster at Saarland University experienced two network card failures and three hard disk failures within a couple of months. Additionally, network maintenance may also cause a worker to fail as reported in [1].

In MapReduce, the master relies on periodical communication with all workers to detect worker failures. If the master does not receive any response from a given worker during a certain amount of time, the master marks the worker as failed. Additionally, the master reschedules running (and some completed) mappers and reducers.

(3) Master failures. In MapReduce, the master is a single point of failure, but this can be easily solved by having a backup node maintaining the status of the master node. Thus, the backup node can take over the master role in case of failure. This is why we consider the problem as a trivial engineering issue and do not cover it in this paper.

## B. Motivating Example

MapReduce has some drawbacks when recovering from task and worker failures that significantly impact its performance. For clarity, let us illustrate this using a web log analysis example, containing *ranking* and *user visit* information for a large number of web pages <sup>1</sup>. Given the following two relations taken from the benchmark proposed in [7]:

Rankings(R) = (pageURL, pageRank, avgDuaration)
UserVisits(UV) = (sourceIP, visitedURL, visitDate).

Suppose that we would like to know the pageURL and pageRank of those pages that were visited more often than 1000 times during and between Christmas and New Year holidays. The SQL statement for this query is illustrated in Figure 2(a). Notice that this query is similar to the join query

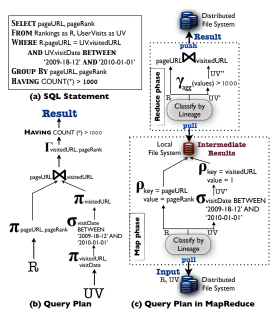


Fig. 2. Running example.

used in [7]. A DBMS may perform this query by executing the query plan depicted in Figure 2(b), while MapReduce would perform it as shown in Figure 2(c). Based on the Facebook application that loads 10 TB of compressed data per day [8], assume that the size of relation R is 100 GB and that the size of relation UV is 10 TB. Suppose that we want to analyze these datasets using 100 workers, each being able to perform two mappers concurrently. Using input splits of 256 MB — which is a common configuration in practice — a single worker processes on average  $(10.097 \, \text{TB} / 100) / 256 \, \text{MB} = 414 \, \text{mappers}$ . As a worker runs two mappers concurrently, it requires 207 waves of mappers (with one wave we mean two concurrent mappers). Based on the results for the join query presented in [7], assume each mapper is processed in  $\sim$ 17 seconds. Thus, assuming perfect partitioning,  $17 \times 207 = 3,519$  seconds ( $\approx 1$ hour) on average are required to perform the complete map phase of our running example.

Since in MapReduce failures are the rule and not the exception [1], let's assume that each input split contains one bad record in the middle, i.e. at offset 128MB. This is realistic as MapReduce jobs often process large messy datasets and thus can contain missing fields or incorrect formatting [9] — e.g. the date format might be incorrect. As a result, any mapper will fail just after  $\sim\!\!8.5$  seconds of processing time. Recall that MapReduce executes failing tasks twice before deciding to skip a bad record [1]. Since each worker performs 207 waves of mappers, the entire MapReduce job will be delayed by at least  $8.5 \times 2 \times 207 = 3,519$  seconds ( $\approx\!\!1$  hour) with a single bad record per task. This is a 100% runtime overhead, which clearly shows the need for more sophisticated algorithms that allow for reducing delays caused by these failures.

# C. Contributions and Paper Outline

We propose a family of Recovery Algorithms for Fast-Tracking (RAFT) MapReduce, which allows applications to significantly reduce delays caused by task and worker failures.

<sup>&</sup>lt;sup>1</sup>An additional motivating example can be found in [4].

Two salient features of RAFT are: *inexpensive* checkpoints and *fast* recovery. RAFT is inexpensive since it exploits the fact that MapReduce persists intermediate results at several points in time. RAFT thus persists only little additional data, such as split and task identifiers. RAFT is fast since it requires a few milliseconds to collect all the checkpoint information required, which results in a negligible delay in MapReduce jobs.

**Contributions**. In summary, the major contributions of this paper are as follows:

- (1) Local Checkpointing (RAFT-LC). We exploit that MapReduce persists intermediate results at several points in time to checkpoint the computing progress done by mappers and reducers. This enables MapReduce to resume tasks from last checkpoints in case of task failure and hence to speed up applications under these failures.
- (2) Remote Checkpointing (RAFT-RC). We invert the way in which reducers obtain their input from workers: we push the intermediate results into all reducers as soon as results are produced by mappers. This allows MapReduce to avoid rescheduling completed mappers in case of worker failures. However, notice that the intermediate results required by local reducers will be lost in case of worker failure, because such results are not pushed to remote workers. Therefore, we replicate such intermediate results to remote workers.
- (3) Query Metadata Checkpointing (RAFT-QMC). We identify two problems when replicating intermediate results required by local reducers, which may significantly decrease the performance of applications. First, MapReduce jobs usually produce large amounts of intermediate results. Second, RAFT-RC can recover from only one worker failure. This is because a failed reducer on any of the failed workers will require to pull intermediate results produced by other failed workers. Therefore, instead of replicating intermediate results required by local reducers, we create and replicate a query metadata checkpoint file. This file consists of the offset of all those input key-value pairs that produce an intermediate result and the identifier of the reducers that consume such results. As a result, we are able to speed-up the re-computation of mappers as well as to recover from more than one worker failure.
- (4) Scheduling. We propose a scheduling strategy that takes advantage of the local and remote checkpoints. To do so, our scheduling strategy differs from current MapReduce schedulers in that (i) it delegates the responsibility to workers for rescheduling failed tasks due to task failures (exploiting local checkpoints), and (ii) it pre-assigns reducers to workers in order to allow mappers to push intermediate results to reducers (enabling remote checkpoints).
- (5) Exhaustive Validation. We use realistic data to evaluate several aspects of RAFT: performance under task and worker failures, overhead, scale-up, and speed-up. The results demonstrate that RAFT algorithms significantly outperform Hadoop by up to 27% in runtime performance. We also show that replicating intermediate results can incur to high runtime overheads in MapReduce jobs.

The remainder of this paper is structured as follows. We survey related work in Section II and give a brief description of the MapReduce workflow in Section III. We then present in Section IV our family of algorithms and our scheduling strategy in Section V. We demonstrate that RAFT produces the same output as normal MapReduce in Section VI. We then present our experimental results in Section VII. Finally, we conclude this paper in Section VIII.

#### II. RELATED WORK

MapReduce was proposed by Google in 2004 [1] as a framework to facilitate the implementation of massively parallel applications processing large data sets. By design, MapReduce is already fault-tolerant. However, the algorithms it implements to recover from both task and node failures are quite simple and significantly decrease the performance of applications under these failures. In particular, applications whose pipelines consist of several MapReduce jobs, e.g. Pig [10], [11], Hive [12], and Sawzall [13], would benefit from better algorithms for failure recovery. This is because a delayed job completion is awkward as it blocks subsequent jobs, propagating and adding up delays.

A standard way to deal with task and worker failures is checkpointing, which has been extensively discussed in the database and distributed systems literature [14], [15], [16], [5], [6]. Generally speaking, the idea is to checkpoint ongoing computation on stable storage so that, in case of a failure, the state can be restored and the computation can resume from the last checkpoint. In MapReduce, however, network bandwidth typically is a scarce resource [1]. At the same time, MapReduce jobs produce large amounts of intermediate results. Therefore, replicating intermediate results may significantly decrease the performance of applications. As a result, straight-forward implementations of existing distributed checkpointing techniques are not suitable for MapReduce. A recent work [17] envisions a basic checkpointing mechanism, but the authors neither discuss it nor implement it in their prototype as of July 2010.

Some other research efforts have been made with the aim of combining traditional DBMSs with MapReduce concepts, where fault tolerance in distributed settings plays a key role. For example, HadoopDB [18] aims at increasing DBMSs fault-tolerance and scalability by using MapReduce as communication layer among several nodes hosting local DBMSs. Hadoop++ [19] makes usage of index and co-partitioned join techniques to significantly improve the performance of MapReduce jobs. However, these approaches have the same recovery limitations as the original MapReduce.

Recently, Yang et al. [4] proposed Osprey, a distributed SQL database that implements MapReduce-style fault-tolerance techniques. However, they have done no improvement on recovery. As RAFT algorithms are quite general, one could apply them to Osprey [4] as well as to Hadoop++ [19] to speed up these systems under failures. In [20], the authors proposed to replicate intermediate data produced for local reducers. However, replicating large amounts of intermediate

data — as produced by MapReduce — requires considerable network resources and many local I/O operations, which have a negative impact on performance. Furthermore, this approach can support one node failure only.

Finally, ARIES [21] uses fuzzy checkpoints to speed-up both the checkpointing process and the analysis phase. ARIES, instead of checkpointing the contents of dirty pages, checkpoints the identifier of dirty pages (Dirty Pages Table). In contrast to RAFT, the metadata information used by ARIES is at the physical level. RAFT operates at a logical level; it keeps track of input records that produce intermediate results, instead of checkpointing the actual intermediate results themselves.

## III. PRELIMINARIES

MapReduce has gained a lot of popularity, from both research community and academia, because of its ease-of-use and robustness. While users simply need to describe their analytical tasks using two functions *map* and *reduce*, the MapReduce framework handles everything else including parallelization, replication, and failover. The MapReduce implementation of Google is not freely available, but an open source implementation exists, coined Hadoop.

MapReduce operates in three phases. In the first phase (map phase), the framework runs a set of M mappers in parallel. Each mapper is assigned a disjoint subset of the input files. A mapper then executes a map-call for each input "record" and stores the output into main memory; from time to time workers spill buffered intermediate results to disk, which usually happens whenever the buffer is on the verge to overflow. When spilling intermediate results to disk, they are logically partitioned into R parts based on an intermediate key. Thus, M files will be generated in this phase. In the second phase (shuffle phase), the output of each mapper is grouped by intermediate key and redistributed across reducers. In the third phase (reduce phase), each reducer executes a reduce-call for each distinct intermediate key in its input and the set of associated intermediate values. A reducer stores the output for each group into a single file. Thus, the output of the MapReduce job will be distributed over R files.

For clarity, let us illustrate the MapReduce model via the running example we presented in Section I-B. MapReduce performs this query as described below — see [19] for more details on The Hadoop Plan. First, mappers pull relations Rankings (R) and UserVisits (UV) from the distributed file system and feed the map function with records of both relations. Second, since a map function cannot know the origin of records, it has to classify such input (e.g. by counting attributes or exploiting a tag) by its lineage. Third, for R, a mapper takes the attribute pageURL as key and pageRank as value, and for UV, it first applies the date filter over visitDate and issues visitedURL as key assigned with a constant value of 1 (for those tuples having passed the filter, UV'). Fourth, MapReduce groups this intermediate output by the key pageURL and visitedURL, and stores it on local disk. Fifth, reducers pull their required intermediate data and eventually merge partial groups originating from different

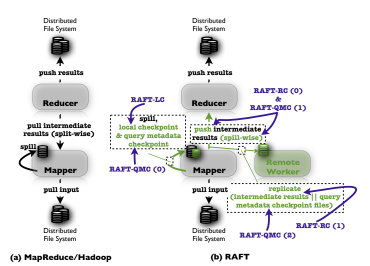


Fig. 3. MapReduce vs RAFT (all three checkpointing algorithms).

mappers into one group per intermediate key. Sixth, the reduce function can then be called once per group. A reducer divides each group based on their lineage (by inspecting if the value is 1). It then aggregates values from UV' and only keeps those having an aggregated value higher than 1,000~(UV''). Finally, the reducer joins R with UV'' and writes the output back to the distributed file system.

## IV. RAFT: A FAMILY OF FAST RECOVERY ALGORITHMS

We propose a family of fast and inexpensive *Recovery Algorithms for Fast-Tracking* (RAFT) MapReduce. The beauty of RAFT is that: (i) it requires only a few milliseconds to collect all the required checkpoint information (fast) and (ii) it piggy-backs checkpoints on the materialization of intermediate results (inexpensive). In the following, we first give an overview of our solution and then provide details on how RAFT recovers from task and worker failures.

## A. Overview

A natural solution for recovering from task and worker failures is to checkpoint ongoing computation on stable storage. Such a solution, however, can decrease performance of MapReduce jobs because intermediate results are usually quite large. Nonetheless, MapReduce already produces and persists intermediate results at several points in time and even copies such results over the network anyway. We exploit this by introducing three types of checkpoints: *local*, *remote*, and *query metadata checkpoints*. Our checkpointing algorithms write checkpoints when intermediate results are persisted by workers. Piggy-backed checkpoints cause minimal overhead and are still highly effective. Figure 3 illustrates the key differences (green parts) between the original MapReduce and RAFT, which we briefly describe below.

Local Checkpointing. As MapReduce does not keep the
progress computation of tasks, it must perform failed
tasks from the beginning. We propose to perform Local
Checkpointing (RAFT-LC) to deal with this. RAFT-LC
stores task progress computation on the local disk of
workers without sending replicas through the network

#### **Algorithm 1**: Spill & Create Local Checkpoint

```
// Called by workers when spilling
             : DataObject spill, InputBuffer inputBuffer, Task taskID
1 begin
       String spillID = spill.getSpillID();
3
       int\ offset = input Buffer.get Last Processed Byte();
4
       fork
5
            boolean success = spill.flushToDisk();
6
            if success then
7
                LocalCheckpoint lcn =
                new LocalCheckpoint(taskID, spillID, offset);
8
                {\it boolean}\ ok = lcp.checkConsistency();
                if ok then
                    lcp.flushToDisk();
10
11 end
```

so as to not increase network contention ("RAFT-LC" part in Figure 3(b)). One may think that RAFT-LC may considerable slow down tasks, since it has to repeatedly write all checkpoint information to disk, including the output produced so far. In our proposal, however, workers only perform RAFT-LC when they spill intermediate results of tasks to disk anyway. Hence, RAFT-LC comes almost for free.

- Remote Checkpointing. In case of worker failures, MapReduce must reschedule completed mappers in order to reproduce the intermediate results required by failed reducers or non-scheduled reducers. To avoid this, we propose a Remote Checkpointing (RAFT-RC) algorithm that inverts the way in which reducers obtain their input from mappers. Rather than reducers pulling their required intermediate results, mappers push their produced intermediate results into all reducers (scheduled or not) as soon as they spill them to local disk ("RAFT-RC (0)" part in Figure 3(b)). Notice that this algorithm involves no additional network or disk I/O overhead, as each reducer still receives only that data it needs to process anyway. Obviously, RAFT-RC does not push intermediate results to local reducers, because such results are already locally available. However, these intermediate results will be lost in case of worker failure. For this reason, RAFT-RC replicates intermediate results required by local reducers to remote workers ("RAFT-RC (1)" part in Figure 3(b)).
- Query Metadata Checkpointing. As a result of RAFT-RC, the scheduler does not need to reallocate completed mappers in case of worker failures, because relevant data for all reducers is already copied remotely. However, RAFT-RC comes at price: replicating intermediate results required by local reducers can decrease the performance of MapReduce applications as they usually produce large amounts of intermediate results. Therefore, we propose a *Query Metadata Checkpointing* (RAFT-QMC) that does not replicate intermediate results required by local reducers. Instead, RAFT-QMC creates a query metadata checkpoint file per mapper, consisting of both: the offsets of all input key-value pairs that produce intermediate results; and the identifiers of the reducers that will consume such results ("RAFT-QMC (0)" part in Figure 3(b)).

## Algorithm 2: Recover Task Locally

```
// Called by workers during task initialization
   Input
            : InputFileSplit inputSplit, int currentTaskAttempt
   Output
            : ControlObject progress
   begin
       boolean recovering = false:
3
       if currentTaskAttempt \geq 2 then
           Directory taskDir = getLocalFS();
            if taskDir.containsCheckpoint() then
5
6
                LocalCheckpoint
                checkpoint = taskDir.getCheckpoint();
7
                if checkpoint.isConsistent() then
8
                    inputSplit.seek(checkpoint.getOffset());
                     progress = checkpoint.getProgress();
10
                     checkpoint.getSpillFiles();
11
                     recovering = true;
12
       if recovering then
13
           return progress; // proceed from last checkpoint
14
       else
15
           return new ControlObject(); // start from scratch
16 end
```

RAFT-QMC then replicates these files to remote workers ("RAFT-QMC (2)" part in Figure 3(b)) — typically 8 bytes per log record, which generates negligible overhead. Like RAFT-RC, RAFT-QMC also pushes intermediate results to remote reducers ("RAFT-QMC (1)" part in Figure 3(b)).

We now explain in detail these three techniques in the following three subsections.

#### B. Local Checkpointing (RAFT-LC)

Algorithm 1 shows the RAFT-LC pseudo-code for creating the local checkpoints. A mapper executes this algorithm when it spills intermediate results to local disk. RAFT-LC first retrieves progress information from the buffer containing input data (lines 2 and 3) before allowing for any further computation on the input buffer. After that, the mapper writes the spill to local disk in a parallel thread (lines 4 and 5). If the spill is correctly written, it proceeds to store the local checkpoint information on disk (lines 6-10). A simple triplet of 12 bytes length is sufficient to store the checkpoint information: taskID, a unique task identifier that remains invariant over several attempts of the same task; spillID, the local path to the spilled data; offset, specifying the last byte of input data processed by spilling time. If an earlier checkpoint existed, it would be simply overwritten. Notice that spilled data is implicitly chained backwards. Thus, any checkpoint with a reference to the latest spill is sufficient to locate all earlier spill files as well.

After a task failure, workers initialize tasks as shown in Algorithm 2. That is, a worker first verifies whether the allocated task is a new attempt of a previously failed task (line 3). In that case, the worker checks whether a checkpoint is available on disk, deserializes it, and verifies whether it is complete and consistent (lines 4-7). If so, it simply resumes the task by updating all relevant state and progress information to the checkpoint. This simulates a situation where previous spills appear as if they were just produced by the current task attempt (lines 8-11). Otherwise, the task is either just starting

#### **Algorithm 3**: Create Remote Checkpoint

```
// Called by workers when spilling
            : DataObject spill, output, ReducerScheduling reducers
1 begin
       Partitions[] P = spill.qetReducerPartitions();
3
       foreach p in P do fork
4
            PhysicalNode\ reducerNode = reducers.getNode(p);
5
            if reducerNode! = LOCAL\_NODE then
6
                replicateData(p, reducerNode);\\
7
            else
8
                PhysicalNode backupNode = aetBackupNode():
                if doCreateReplica(p, backupNode) then
10
                    replicateData(p, backupNode);
11 end
```

its first attempt or no valid checkpoint from the previous attempts could be retrieved. In that case, a worker simply processes again the task from the beginning.

# C. Remote Checkpointing (RAFT-RC)

The main idea behind RAFT-RC is to push logical partitions<sup>2</sup>, from intermediate results produced by mappers, to the reducers that will consume them. As opposed to the pull model, the push model significantly increases the probability of having intermediate results already backed up to the destination node when a worker fails. Consequently, the push model reduces the amount of data that need to be recomputed after such failures.

Algorithm 3 shows the RAFT-RC pseudo-code for creating the remote checkpoints. A mapper retrieves all the logical partitions from a spill (line 2) and for each part it gets the identifier of the reducer that will consume such a part (lines 3 and 4). Then, the mapper pushes the partitions to remote reducers (lines 5 and 6). For fault-tolerance issues, the mapper also keeps its local copy of intermediate results even after it pushed them to remote workers. Indeed, a mapper does not push the logical partitions for local reducers — for clarity reasons we denote these partitions as local partitions — as they are already copied locally. Nevertheless, local partitions would be lost in case of worker failures. Though the number of local partitions is typically very small  $(0 \le localPartitions \le 2)$ , such a loss is severe because all mappers completed by a failed worker must be recomputed entirely. To avoid this, RAFT-RC replicates local partitions to preassigned backup nodes (lines 7-10). This allows for not allocating completed mappers in case of worker failures, because reducers have their required data locally available and local reducers can pull local partitions from backup nodes as well. Notice that deciding when to replicate local partitions depends on several factors such as the number and size of local partitions as well as the current network bandwidth. A discussion on all these factors is out of the scope of this paper. We then assume that function doCreateReplica (line 9) returns a per-application parameter set by the user launching the application — based on his knowledge of the application and the MapReduce cluster.

### Algorithm 4: Startup With Remote Checkpoints

```
// Called by reducers when recovering
   Input
             : File[] checkpoints, MapperNodes mappers
   Output
            : ControlObject progress
   begin
       foreach m in mappers do fork
3
            File[] allFiles = computeExpectedFiles(m);
            \label{eq:file_scheckpoints} File[]\ missing = allFiles \backslash checkpoints;
            backupNode = m.getBackupNode() \; ; \\
6
7
                File part = backupNode.pullData(x);
8
                if part \neq null then
9
                  \lfloor part.store();
10
                else
                    waitFor(x); // wait until pushed
        // join all parallel threads, then...
12
       sortMerae(allFiles):
13
       return\ progress;
14 end
```

Algorithm 4 shows the pseudo-code of RAFT-RC for recovering from worker failures. For this, RAFT-RC initializes reducers by taking into account remote checkpoints if there are any. Recovery thus happens on the fly. That is, for each mapper, a reducer first finds out the files — intermediate results previously pushed by a mapper — that are not available locally (lines 2-4 of Algorithm 4). If there is any missing file, the reducer pulls each missing file from the backup node of that mapper (lines 5-9). In case that a backup node does not have a missing file, a reducer simply waits until the mapper producing such a file pushes it (line 11). When all files are available locally, a reducer finally merges and sorts all files. Obviously, RAFT-RC works better if most of the remote checkpoints are available locally on the reducer. We achieve this by informing workers about reducers prescheduling decisions early. We discuss our scheduling strategy in more detail in Section V-B.

## D. Query Metadata Checkpointing (RAFT-QMC)

In the previous section, we presented a remote checkpointing algorithm that allows us to deal with worker failures in a more efficient way than the original MapReduce. Nonetheless, with RAFT-RC, one has to deal with two problems that may decrease performance of MapReduce jobs. First, MapReduce jobs typically produce large amounts of intermediate results and hence RAFT-RC will cause a significant overhead when replicating local partitions. Second, RAFT-RC can recover from a single worker failure only. As we pointed out so far, this is because, in case of several worker failures, a failed reducer on any of the failed workers will require to pull intermediate results from the other failed workers. A simple solution to deal with this second problem is to replicate all the intermediate results produced by mappers. However, this solution is not suitable as it will only aggravate the first problem.

Instead, we propose a new checkpointing algorithm, called *Query Metadata Checkpointing* (RAFT-QMC), to tackle these two problems. The idea is to keep track of input key-value pairs that produce intermediate results in addition to push intermediate results to remote reducers. In this way, mappers can quickly recompute local partitions for failed

<sup>&</sup>lt;sup>2</sup>As explained in Section III, mappers logically partition intermediate results based on an intermediate key and the number of reducers.

#### **Algorithm 5**: Create Query Metadata Checkpoint

## Algorithm 6: Read Query Metadata Checkpoint

```
// Called by mappers before setting
    // the next key-value pair for the map function
                 : Input
FileSplit inputSplit, Set offsets
    Variables
                : int startPos = 0, currentPos; // buffer positions
2
        if offsets.hasNext() then
3
             int off = offsets.next();
             \begin{array}{l} \text{int } bytesToSkip = off - startPos; \\ \textbf{if } bytesToSkip > MIN\_BYTES\_TO\_SKIP \ \textbf{then} \end{array}
4
5
                  inputSplit.seek(off); // random i/o
7
                  startPos, currentPos = off; \\
8
             else
                  inputSplit.skip(bytesToSkip); // seq. i/o
10
                  currentPos = off; \\
                  while currentPos - startPos > BUFFER\_SIZE do
11
                       startPos += BUFFER\_SIZE;
12
13
        else
             inputSplit.moveToEnd();
15 end
```

reducers by processing only those key-value pairs that produce intermediate results belonging to such partitions. To achieve this, RAFT-QMC creates a query metadata checkpoint file per mapper by logging the offset of each key-value pair that produces intermediate results (see Algorithm 5). A simple tuple of 8 bytes length is sufficient to store the query metadata checkpoint information: offset, specifying the byte of the input key-value pair; reducerID, the reducer requiring the intermediate results produced by the input key-value pair. RAFT-QMC pushes intermediate results to remote reducers similarly as RAFT-RC (lines 2-6 of Algorithm 3), but it does not replicate local partitions. Instead, as soon as a mapper finishes, RAFT-QMC replicates the query metadata checkpoint files to the preassigned backup nodes. Notice that, these files are typically quite small and hence RAFT-QMC generates much less overhead than RAFT-RC.

When a worker fails, the master simply reschedules the failed tasks as new tasks. If the failed tasks contain a reducer, the master reschedules all the mappers that were completed by the failed worker — the worker that was running the failed reducer. However, these completed mappers only have to recompute the local partitions lost by the failed worker. To do so, a mapper only processes the key-value pairs that produce a relevant output for missing local partitions as shown in Algorithm 6. That is, a mapper moves the pointer in the input buffer to the next offset in the query metadata checkpoint file (lines 2-12). Notice that, RAFT-QMC performs a seek (lines 5-7) on the input split only when this results in better

## Algorithm 7: Master Node: Reallocate Tasks

```
Called by the master whenever a failure occurs
             : Failure fail
   Input
   begin
2
       if fail.isNodeFailure() then
3
            Node node = fail.getNode();
4
            Task[] interruptedTasks = node.getInterruptedTasks();
5
            Task | reduce Tasks | :
6
            foreach t \in interruptedTasks do
                // reschedule
7
                schedule(t):
8
                if t.isReduceTask then
9
                    reduceTasks.add(t);
               re-compute output for local reducers
10
            Task∏
            completed Map Tasks = node. getCompleted Map Tasks(); \\
11
            if !reduceTasks.isEmpty then
12
                \textbf{for each} \ t \in completedMapTasks} \ \textbf{do}
13
                    schedule(t, reduceTasks.getIdSet());
14
       else
            // reschedule task on same node as previously
15
            schedule(fail.getTask(), fail.getNode());
16 end
```

performance than performing a sequential read (Lines 8-12) — typically one should skip at least 4 MB to perform a seek. As soon as there is no more offset left in the query metadata checkpoint file, it moves the pointer to the end of the buffer — which results in the finalization of a mapper. As a result of this process, RAFT-QMC is able to significantly speed-up the recovery process as mappers do not perform full scans of their input splits again.

# V. SCHEDULING TASKS WITH RAFT

Like in the original MapReduce, our scheduler only assigns new tasks to available workers. Our scheduler, however, differs significantly from the original MapReduce when reallocating tasks after failures. We describe this reallocation behavior in this section and sketch it in Algorithm 7. For simplicity, we consider a single MapReduce job in the following.

# A. Scheduling Mappers

We use a data locality optimization as in [1], that is, we aim at allocating mappers as close as possible to the data they consume. Thus, when a worker is available, the scheduler picks, if possible, a mapper from its queue that requires data stored on the same node. If not, the scheduler tries to pick one mapper requiring data located on the same rack.

To deal with task and worker failures, our scheduler proceeds as follows.

- (1) Task failures. Our scheduler allocates a failed mapper to the same computing node right after its failure so as to reuse the existing local checkpoints (line 15 of Algorithm 7). Furthermore, this allows us to significantly reduce the waiting time for rescheduling failed mappers. After the reallocation of a failed mapper, a worker then has to restart the failed mapper as discussed in Section IV-B.
- (2) Worker failures. Our scheduler puts failed mappers into its queue. Hence, these tasks become again eligible for scheduling to available workers (lines 6 and 7). Furthermore, unlike

schedulers proposed in the literature [1], [22], [23], our scheduler reallocates mappers — completed by failed workers — to recompute only the local partitions. This results in a significant speed-up of mappers (lines 10-13). To do so, workers process input splits by considering only relevant key-value pairs as described in Algorithm 6.

### B. Scheduling Reducers

So far, we saw that RAFT-RC as well as RAFT-OMC push intermediate results to all reducers, even if they are not scheduled yet, in order to recover from worker failures efficiently. To achieve this, our scheduler pre-assigns all reducers to workers when launching a MapReduce job; then, it informs mappers of the pre-scheduling decision. With this pre-assigment, mappers know in advance to which workers to push the data. Then, when a worker is available to perform one reducer, the scheduler simply allocates a task from its set of reducers to it by taking into account the previous preassignment. This allows us to guarantee data locality with the intermediate results pushed by mappers. Some workers, however, typically complete tasks faster (fast workers) than others (slow workers). This occurs for two main reasons: (i) fast workers simply have more computing resources than slow worker (heterogenous clusters), and (ii) workers may take unusual long time to perform tasks because of hardware or software dysfunctions (strugglers).

As fast workers usually finish their reducers before slow workers, our scheduler allocates tasks from other sets of reducers (belonging to slow workers) to fast workers as soon as they finish with their own reducers set. In these cases, our scheduler falls back to the standard Hadoop: fast workers have to pull the required intermediate results from slow workers. Thus, to reduce the cost of data shipping in these cases, our scheduler picks reducers from a large set of remaining reducers — giving priority to those sets located in the same rack. Our scheduler proceeds as follows to deal with task and worker failures.

- (1) *Task failures*. As for mappers, our scheduler allocates a failed reducer to the same computing node right after its failure in order to take advantage of our RAFT-LC algorithm (line 15 of Algorithm 7). Workers then resume failed reducers as discussed in Section IV-B.
- (2) Worker failures. In these cases, our scheduler falls back to the standard Hadoop: it first puts failed reducers back into its queue and reallocates them when one worker becomes free to perform one reducer (lines 6-9). When a reducer is rescheduled to a new worker, it pulls all required intermediate results from all mappers containing part of such results. To reduce the impact on performance caused by this shuffle phase, our scheduler strives to allocate failed reducers to one of the workers storing a part of their required data. Notice that, in contrast to mappers, the scheduler reallocates running reducers only, because completed reducers store their output into stable storage such as GFS or HDFS.

#### VI. CORRECTNESS

In this part, we show the equivalence of output between our recovery algorithms and the original MapReduce. As in [1], we assume that MapReduce jobs are deterministic.

Let  $I_t = \{i_0, ..., i_n\}$  be the set of input records required by a task t. For any input record  $i \in I_t$ , t produces a set  $O_i$  of output results, where  $O_i$  might be the empty set — i.e., t produces no result by processing input record i. Given a set  $I_t$ , t produces a set  $O_t = \bigcup_{i=0}^n O_i$ . In other words, a set  $I_t$  maps to a set  $O_t$ . Formally, after task t processes the complete set  $I_t$  of input records, MapReduce ensures Equation 1.

$$\forall i \in I_t, \exists O_i \subseteq O_t : i \to O_i \tag{1}$$

In case of task or worker failure, MapReduce still ensures above equation by processing again the entire set I of input records. We now demonstrate that our set of recovery algorithms ensure the same output as MapReduce for the same set of input records even in case of failure. With this in mind, we first demonstrate that mapper and reducer receives the same input and thus produces the same output as original MapReduce in case of task failure.

Lemma 1: Given a task t, RAFT-LC ensures the same sets  $I_t$  and  $O_t$  as the original MapReduce in case of task failure.

Sketch: Let  $I_c = \{i_0, ..., i_c\}$  be the set of input records read by a task t from set  $I_t$  (i.e.  $I_c \subseteq I_t$ ) until the last local checkpoint done by the task — where  $i_c$  is the last input record whose set  $O_{i_c} = \bigcup_{i=0}^{c} O_i$  of output results is included in the last checkpoint. By Equation 1, we have the corresponding set  $O_c$  of output results after processing  $I_c$ , i.e.  $I_c \rightarrow O_c$ . By convention, if task t fails, t is rescheduled to the same worker and RAFT-LC only processes the set  $\overline{I_c} = I_t \backslash I_c = \{i_{c+1},...,i_n\}$  of input records, i.e., the set of input records whose output was not persisted yet. Again, we have the corresponding set  $O'_c$  of output records after RAFT-LC processes the set  $\overline{I_c}$  of input records, i.e.  $\overline{I_c} \to O'_c$ . By inferring from Equation 1, we have that  $O'_c \cup O_c = O_t$  as  $I_c \cup I_c = I_t$ . Therefore, RAFT-LC ensures the same input  $I_t$ and the same output  $O_t$  as the original MapReduce. In case that no local checkpoint was produced by t, RAFT-LC falls back to the original recovery process of MapReduce. Hence, it fetches again the entire set  $I_t$  of input records and trivially produces the same set  $O_t$  as the original MapReduce.

We now demonstrate that any task receives the same input and produces the same output as MapReduce in case of worker failures. Due to space constraints, we prove the correct operation of RAFT-RC only.

Lemma 2: Given task t, RAFT-RC ensures the same sets  $I_t$  and  $O_t$  as the original MapReduce in case of worker failure.

Sketch: Let  $I_w \subseteq I_t$  be the set of intermediate results stored by remote workers (denoted by set W) and  $I_b \subseteq I_t$  be the set of intermediate results required by local reducers and thus stored on a backup worker (with  $I_w \cap I_b = \emptyset$ ). Then, let  $I_u = I_t \setminus (I_w \cup I_b)$  denote the set of intermediate results not yet produced. That is,  $I_w \cup I_b$  are the intermediate results produced by completed mappers, while  $I_u$  are the intermediate

results to be produced by running and non-scheduled mappers. Now, given a worker failure, RAFT-RC first reschedules a running task t to a different worker. If t is a reducer, RAFT-RC pulls both set  $I_w$  from W and set  $I_b$  from the backup worker of the failed worker. Then, it waits for set  $I_u$  to be pushed by uncompleted mappers. Thus, when uncompleted mappers finish to push set  $I_u$ , t will contain the same set  $I_t$  as the original MapReduce. Hence, by Equation 1, t will produces the same set  $O_t$  of output records as MapReduce. If failed task t is a mapper, RAFT-RC falls back to the original recovery algorithm of MapReduce by fetching again the entire set  $I_t$ . Thus, by Equation 1, RAFT-RC ensures the same set  $O_t$  as the original MapReduce.

We can then conclude with the following theorem.

Theorem 1: Given a task t, RAFT algorithms always ensure the same sets  $I_t$  and  $O_t$ , of input and output records respectively, as the original MapReduce.

*Proof:* Implied by Lemma 1 and Lemma 2.

#### VII. EXPERIMENTS

We measure the performance of the RAFT algorithms with three main objectives in mind:

- (1) to study how they perform under task and worker failures,
- (2) to evaluate how well they scale up, and
- (3) to measure the overhead they generate over Hadoop.

We first present the systems we consider (Section VII-A), the configuration of the testbed (Section VII-B), the benchmarks for our experiments (Section VII-C), and the methodology for running our experiments (Section VII-D).

## A. Tested Systems

We take Hadoop as baseline since it is the most popular open-source implementation of the MapReduce framework [1]. We consider the following configuration settings.

• *Hadoop*. We use Hadoop 0.20.1 running on Java 1.6 and the Hadoop Distributed File System (HDFS). We make the following changes to the default configuration settings: (1) we store data on HDFS using blocks of 256 MB, (2) we enable Hadoop to reuse the task JVM executor instead of restarting a new process per task, (3) we allow a worker to concurrently run two mappers and a single reducer, and (4) we set HDFS replication to 2.

We implemented all RAFT algorithms in a prototype we built on top of Hadoop 0.20.1 using the same configuration settings as above. To better evaluate the RAFT algorithms, we benchmark each recovery algorithm we proposed in Section IV separately. In other words, we evaluate the following systems:

- RAFT-LC, local checkpointing algorithm that allows for dealing with task failures. For this, RAFT-LC checkpoints the progress of tasks to local disk at the same time that workers spill intermediate results to local disk.
- RAFT-RC, remote checkpointing algorithm that allows for recovering from worker failures. For this, RAFT-RC pushes intermediate results to remote reducers and replicates intermediate results required by local reducers.

- RAFT-QMC, query metadata checkpointing algorithm
  that, contrary to RAFT-RC, allows for recovering from
  more than one worker failure while replicating less
  amounts of data. Like RAFT-RC, RAFT-QMC pushes
  intermediate results to remote reducers, but we instead
  use the pull model in the RAFT-QMC experiments (Section VII-F). We do this since we want to measure the
  real impact in performance of creating query metadata
  checkpoints only.
- Hadoop+Push, we use this variant of Hadoop to evaluate the benefits for MapReduce when using using the push model in the shuffle phase, instead of the pull model.
- RAFT, to evaluate how well our techniques perform together, we evaluate how well RAFT-LC, RAFT-QMC, and Hadoop+Push perform together. Notice that we use RAFT-QMC instead of RAFT-RC, because it recovers from more than one worker failure.

# B. Cluster Setup

We run all our experiments on a 10-node cluster where we dedicate one node to run the JobTracker. The remaining nine nodes ran five virtual nodes each, using Xen virtualization, i.e. resulting in a total of 45 virtual nodes. Node virtualization is also used by Amazon to scale up its clusters. However, we recently showed that Amazon EC2 suffers from high variance in performance [24]. Therefore, running the experiments on our cluster allows us to get more stable results. Each physical node in our cluster has one 2.66 GHz Quad Core Xeon running 64-bit platform Linux openSuse 11.1 OS, 4x4 GB main memory, 6x750 GB SATA hard disks, and three Gigabit network cards. We set each virtual node to have a physical 750 GB hard disk and physical 3.2 GB main memory. The physical nodes are connected with a Cisco Catalyst 3750E-48PD, which use three Gigabit Ethernet ports for each node in channel bonding mode. From now on, we refer to virtual nodes as nodes for clarity.

#### C. Data and Benchmarks

We use the same data generator proposed by Pavlo et al. [7] to create all datasets for our experiments. Briefly, this benchmark first generates a set of HTML documents, each of them having links to other pages following a Zipfian distribution. It then creates Rankings and UserVisits relations, using the set of HTML documents and some randomly generated attribute values. We use a total dataset size of 50 GB for Rankings (~900 M tuples) and of 1 TB for UserVisits (~7,750 M tuples). We consider a subset of two tasks of the benchmark proposed in [7]: (1) the selection task and (2) the simple aggregation task. Additionally, we consider a third task that modifies the simple aggregation task by introducing a selection predicate on visitDate: (3) the selective aggregation task. In the following, we describe these three tasks in more detail.

#### Q1. SELECTION TASK:

SELECT pageURL, pageRank FROM Rankings

```
WHERE pageRank > 10;
```

The MapReduce job for this task consists of a map function that parses the input key-value pairs and outputs those pageURLs whose page rank is above a certain threshold. As in [7], this threshold defaults to 10 in our experiments. Finally, a single *IdentityReducer* merges the results and store the results on HDFS. We consider this task as it is a very common analytical task in practice, but also because MapReduce jobs often filter out their input.

### **Q2. SIMPLE AGGREGATION TASK:**

```
SELECT sourceIP, SUM(adRevenue)
FROM UserVisits
GROUP BY sourceIP;
```

The MapReduce job for this task consists of a map function and reduce function. The map function projects the two relevant fields, <code>sourceIP</code> and <code>adRevenue</code>, as intermediate key-value pairs. The reduce function simply aggregates the <code>adRevenue</code> for each <code>sourceIP</code> group. We consider this task because, like in several MapReduce jobs, it produces large amounts of intermediate results. Hence, this task allows us to better understand the impact in performance of RAFT algorithms.

#### Q3. SELECTIVE AGGREGATION TASK:

```
SELECT sourceIP, SUM(adRevenue)
FROM UserVisits
WHERE visitDate > 1990-01-01
GROUP BY sourceIP;
```

The MapReduce job for this task consists of a map function and reduce function. The map function projects the fields <code>sourceIP</code> and <code>adRevenue</code> of any input key-value pair whose <code>visitDate</code> is after January 1st 1990. The reduce function then aggregates the <code>adRevenue</code> for each <code>sourceIP</code> group. We consider this task because we can control the amount of shuffled data — varying the predicate on <code>visitDate</code>. Thereby, we can represent several MapReduce jobs used in practice.

## D. Methodology

We proceed in three phases so as to have a deeper understanding of performance of the RAFT algorithms. In summary, we evaluate RAFT algorithms in the following scenarios:

- (1) Dealing with task failures (Section VII-E). In this series of experiments, we focus on evaluating how well RAFT-LC allows applications to recover from task failures.
- (2) Dealing with worker failures (Section VII-F). In these experiments we evaluate how well RAFT-RC and RAFT-QMC allow applications to perform under worker failures.
- (3) Putting everything together (Section VII-G). We focus on evaluating RAFT in a mixed failure scenario. In other words, we want to know how well RAFT performs under task and worker failures at the same time. Additionally, we measure how much overhead the RAFT algorithms generate.

Notice that, for all results we present in this paper, we run each benchmark three times and report the averaged results.

#### E. RAFT-LC: Dealing with Task Failures

To evaluate RAFT-LC in the presence of task failures, we consider a "bad records scenario". That is, we introduce a varying number of bad records in input splits, which cause mapper to fail. As mappers perform RAFT-LC when they spill to disk, we evaluate RAFT-LC in two different scenarios: (i) when mappers rarely spill to disk, and (ii) when mappers frequently spill to disk. Therefore, we only present results for Q1 and Q2 since they represent the two extremes in terms of the amount of intermediate results produced by mappers.

Figure 4(a) shows the runtime results for Q1 with a varying number of bad records. We observe that RAFT-LC slightly outperforms Hadoop for one bad record per split, but significantly outperforms Hadoop by up to 27% for a higher number of bad records. RAFT-LC performs better than Hadoop as RAFT-LC allows failed mappers to reuse the materialized results produced so far. Notice that the high selectivity of this task is not optimal for RAFT-LC, as mappers rarely spill intermediate results to disk — resulting in few local checkpoints.

Figure 4(b) shows the runtime results for Q2. In contrast to the results of Q1, we observe that RAFT-LC outperforms Hadoop by 25% already for one bad record — increasing to 27% for a higher number of bad records. This is because mappers do not filter any information from their input. Consequently, mappers spill much more intermediate results and thus RAFT-LC frequently creates local checkpoints. As a result, RAFT-LC can significantly speed-up mappers by reusing more intermediate results. These results show the potential runtime improvement of RAFT-LC, as in practice MapReduce jobs typically produce large amounts of intermediate results. Notice that we do not present results for more than three bad records per input split, because we had to kill Hadoop since it was running for more than ten hours without finishing.

## F. RAFT-RC & RAFT-QMC: Dealing with Worker Failures

To evaluate RAFT-RC and RAFT-QMC in the presence of worker failures, we kill a varying number of workers in the middle of the reduce phase. We present results only for Q2 and Q3, because the reduce phase for Q1 is too short (~3 seconds) to kill the worker. We consider a worker that does not communicate with the master node during 60 seconds as failed. One of our goals in this section is to know whether RAFT-RC or RAFT-QMC performs better. Recall that these techniques differ in the way they recover from failures of local reducers. With this in mind, we evaluate both algorithms in a scenario with no worker failures and with one worker failure. Notice that we do not consider more than one worker failure in this experiment, because RAFT-RC cannot recover from more than one worker failure.

Table I presents the results for Q2 when comparing RAFT-RC with RAFT-QMC. The results show that RAFT-QMC runs 5% faster than RAFT-RC with no worker failures (we study this in detail in Section VII-G). We also observe that RAFT-QMC can still slightly outperform RAFT-RC with one worker failure. This is an interesting result as RAFT-QMC needs to locally recompute lost local partitions, while RAFT-RC only

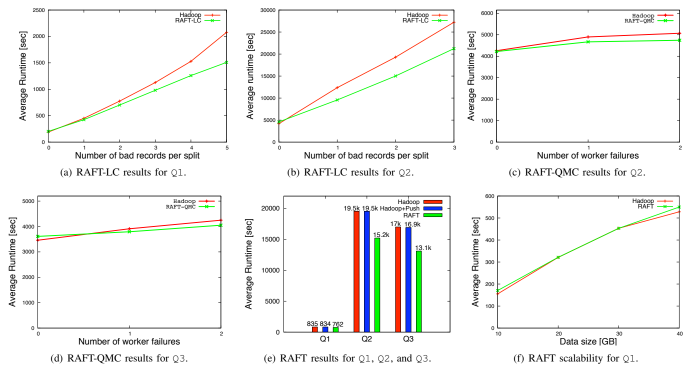


Fig. 4. (a)-(b) RAFT-LC results for Q1 and Q2; (c)-(d): RAFT-QMC results for Q2 and Q3; (e) RAFT results for all three tasks; (f) RAFT scalability results.

TABLE I RAFT-RC and RAFT-QMC results for Q2 (runtime in seconds).

	RAFT-RC	RAFT-QMC
No worker failures	4601	4390
One worker failure	4699	4691

has to fetch such partitions from backup nodes. Our findings prove that RAFT-QMC can efficiently recover from worker failures with less network traffic and, at the same time, can deal with more than one worker failure.

Since RAFT-RC is limited to a single worker failure and RAFT-QMC performs better, we only compare RAFT-QMC with Hadoop for a larger number of worker failures. In these experiments, we do not consider more than two worker failures since such situations are not common in practice. Figure 4(c) shows the runtime results of these experiments for Q2. We observe that RAFT-QMC outperforms Hadoop by  $\sim$ 7% on average. This is because RAFT-QMC makes less usage of the network by only replicating small query metadata checkpoint files, instead of important amounts of intermediate results required by local reducers. Furthermore, RAFT-QMC recomputes mappers that were completed by failed workers for reproducing lost local partitions only. This does not occur in Hadoop, where mappers process their whole input split again. Figure 4(d) shows the runtime results for Q3. These results show again that RAFT-QMC outperforms Hadoop for both one and two worker failures. However, we see that the runtime difference between RAFT-QMC and Hadoop was decreased with respect to Q2, because Q3 produces less intermediate results than Q2. As a result, the reduce phase run faster and thus a worker failure has less impact in performance.

TABLE II
OVERHEAD OF RAFT ALGORITHMS.

	RAFT-LC	RAFT-RC	RAFT-QMC	RAFT
Q1	7.0%	13.7%	3.3%	5.7%
Q2	6.3%	9.5%	4.3%	6.6%
Q3	6.5%	9.8%	4.7%	8.7%

# G. RAFT: Putting Everything Together

We demonstrated in previous sections that, on average, RAFT algorithms significantly outperform Hadoop. We now evaluate how well they perform together, i.e. we evaluate our RAFT prototype. For this, we introduce two bad records per input split and kill only one worker as in Section VII-F.

Figure 4(e) illustrates these results for all three tasks. We observe that RAFT outperforms Hadoop by 23% on average for tasks Q2 and Q3, which are common tasks in practice. Moreover, we observe that RAFT outperforms Hadoop by 10% for Q1. As explained in Section VII-F, this is because Q1 is highly selective and thus RAFT produces few checkpoints. One can imagine that the good performance of RAFT is mainly due to the push model that RAFT uses. The results, however, prove that this is not the case. We observe that Hadoop+Push has about the same performance as Hadoop. This clearly demonstrates the high efficiency of RAFT algorithms.

We then evaluate how well RAFT scales in terms of dataset size. For fairness reasons — regarding Hadoop —, we ran these experiments with no failures as Hadoop suffers from tasks and worker failures. Figure 4(f) shows these scalability results for Q1 — we do not present results for Q2 nor Q3, because we did not observe any different behavior from the results we present here. We observe that RAFT scales as well as Hadoop, which emphasizes the scalability of RAFT.

Interestingly, we see that RAFT produces negligible overhead, while providing the same scalability as, and better failover performance than, Hadoop. Additionally, we analyzed how well RAFT reacts when new workers are added to the cluster (speed-up), but we do not show the results here due to space constraints. In those results, we observed that the speed-up of RAFT is the same as the speed-up of Hadoop and hence close to the optimal speed-up.

Finally, Table II shows the overhead of RAFT algorithms for tasks Q1, Q2, and Q3. Interestingly, we observe that RAFT-QMC generates an overhead of only 3.3% for Q1, of 4.3% for Q2, and of 4.7% for Q3, which is four times less than RAFT-RC for Q1 and two times less for Q2 and Q3. RAFT-QMC significantly outperforms RAFT-RC since, instead of replicating intermediate results (*more* than 150 MB per mapper for Q2), it only replicates query metadata checkpoint files (*less* than 6 MB per mapper for Q2). Still, RAFT-QMC recovers from worker failures slightly faster than RAFT-RC, as shown in Table I. On the other side, we observe that the overhead of RAFT-LC and RAFT is less than 8.8% which is also quite acceptable — especially for long-running jobs that take advantage of the recovery properties of using RAFT.

In summary, when compared to Hadoop, our results show that RAFT algorithms generate on average only  $\sim 3\%$  of runtime overhead, while they allow MapReduce jobs to run  $\sim 23\%$  faster in the presence of task and worker failures.

#### VIII. CONCLUSION

In large-scale systems, task and worker failures are no longer an exception, but rather a characteristic of these systems. In this context, MapReduce has gained a great popularity as it gracefully and automatically achieves fault-tolerance. In this paper, however, we showed that MapReduce has performance issues in the presence of task and worker failures.

To deal with this issue, we proposed a family of Recovery Algorithms for Fast-Tracking (RAFT) MapReduce in the presence of these failures. The beauty of RAFT algorithms namely, RAFT-LC, RAFT-RC, and RAFT-QMC - is that they exploit the fact that MapReduce persists intermediate results at several points in time in order to piggy-back checkpoints on tasks progress computation. In particular, besides a local and remote checkpointing algorithm (RAFT-LC and RAFT-RC), we proposed a query metadata checkpointing algorithm (RAFT-QMC) to deal with several worker failures at very low network cost. To achieve this, mappers produce query metadata checkpoints of task progress computation, which contains: (i) all offsets of input key-value pairs that produce an intermediate result, and (ii) the identifier of the reducers that will consume such results. As a result, re-scheduled mappers (which were completed by a failed worker) only recompute intermediate results required by local reducers. To take full advantage of RAFT algorithms, we proposed a scheduling strategy that: (i) delegates the responsibility to workers for rescheduling tasks failed due to task failures, and (ii) preassigns reducers to workers in order to allow mappers to push intermediate data to reducers.

We implemented RAFT algorithms in a prototype we built on top of Hadoop — a popular open source MapReduce implementation. We experimentally evaluated RAFT algorithms and compared their effectiveness with the original Hadoop. The results demonstrated that RAFT algorithms incur negligible runtime overhead and outperform Hadoop runtimes by 23% on average, and up to 27%, under task and worker failures. Another important result is that RAFT algorithms have the same scalability as Hadoop, while they allow MapReduce jobs to recover faster from task and worker failures. Last but not least, we showed that RAFT-QMC produces much less runtime overhead than a straight-forward implementation of a checkpointing technique (RAFT-RC).

## REFERENCES

- J. Dean and S. Ghemawat, "Mapreduce: Simplified Data Processing on Large Clusters," in OSDI, 2004.
- [2] B. Schroeder and G. Gibson, "A Large-Scale Study of Failures in High-Performance Computing Systems," in DSN, 2006.
- [3] S. Subramanian et al., "Impact of Disk Corruption on Open-Source DBMS," in ICDE, 2010.
- [4] C. Yang et al., "Osprey: Implementing MapReduce-Style Fault Tolerance in a Shared-Nothing Distributed Database," in ICDE, 2010.
- [5] M. Elnozahy et al., "A Survey of Rollback-Recovery Protocols in Message-Passing Systems," CSUR, vol. 34, no. 3, 2002.
- [6] K. Salem and H. Garcia-Molina, "Checkpointing Memory-Resident Databases," in *ICDE*, 1989.
- [7] A. Pavlo et al., "A Comparison of Approaches to Large-Scale Data Analysis," in SIGMOD, 2009.
- [8] A. Thusoo et al., "Data Warehousing and Analytics Infrastructure at Facebook," in SIGMOD, 2010.
- [9] T. White, Hadoop: The Definitive Guide. O'Reilly, 2009.
- [10] A. Gates et al., "Building a HighLevel Dataflow System on Top of MapReduce: The Pig Experience," PVLDB, vol. 2, no. 2, 2009.
- [11] C. Olston et al., "Pig Latin: A Not-So-Foreign Language for Data Processing," in SIGMOD, 2008.
- [12] A. Thusoo et al., "Hive A Warehousing Solution Over a Map-Reduce Framework," PVLDB, vol. 2, no. 2, 2009.
- [13] R. Pike et al., "Interpreting the Data: Parallel Analysis with Sawzall," Scientific Prog., vol. 13, no. 4, 2005.
- [14] M. Balazinska et al., "Fault-Tolerance in the Borealis Distributed Stream Processing Systems," TODS, vol. 33, no. 1, 2008.
- [15] J.-H. Hwang et al., "A Cooperative, Self-Configuring High-Availability Solution for Stream Processing," in ICDE, 2007.
- [16] A.-P. Liedes and A. Wolski, "SIREN: A Memory-Conserving, Snapshot-Consistent Checkpoint Algorithm for in-Memory Databases," in *ICDE*, 2006.
- [17] T. Condie et al., "MapReduce Online," in USENIX NSDI, 2010.
- [18] A. Abouzeid et al., "HadoopDB: An Architectural Hybrid of MapReduce and DBMS Techniques for Analytical Workloads," PVLDB, vol. 2, no. 1, 2009.
- [19] J. Dittrich et al., "Hadoop++: Making a Yellow Elephant Run Like a Cheetah (Without It Even Noticing)," PVLDB, vol. 3, no. 1, 2010.
- [20] S. Y. Ko et al., "Making cloud intermediate data fault-tolerant," in SoCC. ACM, 2010, pp. 181–192.
- [21] C. Mohan et al., "ARIES: A Transaction Recovery Method Supporting Fine-Granularity Locking and Partial Rollbacks Using Write-Ahead Logging," ACM Trans. Database Syst., vol. 17, no. 1, pp. 94–162, 1992.
- [22] M. Isard et al., "Quincy: Fair Scheduling for Distributed Computing Clusters," in SOSP, 2009.
- [23] M. Zaharia et al., "Delay Scheduling: A Simple Technique for Achieving Locality and Fairness in Cluster Scheduling," in EuroSys, 2010.
- [24] J. Schad, J. Dittrich, and J. Quiane-Ruiz, "Runtime Measurements in the Cloud: Observing, Analyzing, and Reducing Variance," *PVLDB*, vol. 3, no. 1, 2010.