Passive and partially active fault tolerance for massively parallel stream processing engines
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Passive and Partially Active Fault Tolerance for Massively Parallel Stream Processing Engines

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Abstract—Fault-tolerance techniques for stream processing engines can be categorized into passive and active approaches. However, both approaches have their own inadequacies in Massively Parallel Stream Processing Engines (MPSPE). The passive approach incurs a long recovery latency especially when a number of correlated nodes fail simultaneously, while the active approach requires extra replication resources. In this paper, we propose a new fault-tolerance framework, which is Passive and Partially Active (PPA). In a PPA scheme, the passive approach is applied to all tasks while only a selected set of tasks will be actively replicated. The number of actively replicated tasks depends on the available resources. If tasks without active replicas fail, tentative outputs will be generated before the completion of the recovery process. We also propose effective and efficient algorithms to optimize a partially active replication plan to maximize the quality of tentative outputs. We implemented PPA on top of Storm, an open-source MPSPE and conducted extensive experiments using both real and synthetic datasets to verify the effectiveness of our approach.

Index Terms—Distributed Stream Processing, Fault Tolerance.

1 INTRODUCTION

There is a recently emerging interest in building Massively Parallel Stream Processing Engines (MPSPE), such as Storm [26], and Spark Streaming[28], which make use of large-scale computing clusters to process continuous queries over fast data streams. Such continuous queries often run for a very long time and would unavoidably experience various system failures, especially in a large-scale cluster. As it is critical to provide continuous query results without significant downtime in many data stream applications, fault-tolerance techniques in Stream Processing Engines (SPEs) [3], [5], [28] have attracted a lot of attention.

Existing fault-tolerance techniques for SPEs can be generally categorized as passive and active approaches [13]. In a typical passive approach, the runtime states of tasks will be periodically extracted as checkpoints and stored at different locations. Upon failure, the state of a failed task can be restored from its latest checkpoint. While one can in general tune the checkpoint frequency to achieve trade-offs between the cost of checkpoint and the recovery latency, the checkpoint frequency should be limited to avoid high checkpoint overhead, which affects the system performance. Hence recovery latency is usually significant in a passive approach. When one wants to minimize the recovery latency as much as possible, it is often more efficient to use an active approach, which typically uses one backup node to replicate the tasks running on each processing node. When a node fails, its backup can quickly take over with minimal latency.

Even though there are abundant fault-tolerance techniques in SPEs, developing an MPSPE [26] poses great challenges to the problem. First of all, in a large cluster, there are often two different types of failures: independent failure and correlated failure [10], [20]. Previous studies mostly focused on independent failure that happens at a single node. Correlated failures are usually caused by failures of switches, routers and power facilities, and will involve a number of nodes failing simultaneously. With such failures, one has to recover a large number of failed tasks and temporarily run them on an additional set of standby nodes before the failed ones are recovered. Using a passive fault tolerance approach, one has to keep the standby nodes running even their utilization is low most of the time in order to avoid the unacceptable overhead of starting them at recovery time. Furthermore, as checkpoints of different nodes are often created asynchronously, massive synchronizations have to be performed during recovery. Therefore it could be difficult to meet the user requirements on recovery latency even with a relatively high checkpoint frequency.

On the other hand, while an active fault-tolerance approach can achieve a lower recovery latency, it could be too costly for a large-scale computation. Consider a large-scale stream computation that is parallelized onto 100 nodes, one may not be able to afford another 100 backup nodes for active replication.

Another challenge is that there exist some time-critical applications which prefer query outputs being generated in good time even if the outputs are computed based on incomplete inputs. This kind of applications usually require continuous query output for real-time opportune decision-making or visualization. Consider a community-based navigation service, which collects and aggregates user-contributed traffic data in a real-time fashion and then continuously provides navigation suggestions to the users. Failure of some processing nodes could result in losing some user-contributed data. The system, while waiting for the failed nodes to recover, can continue to help drivers plan their routes based on the incomplete inputs. Other examples of such applications are like intrusion detections,
online visualization of real-time data streams etc. Alerts of events matching the intrusion attack patterns or infographics generated over incomplete inputs are still meaningful to the users and should be generated without any major delay. Consider the long recovery latency for a large-scale correlated failure, the lack of trade-offs between recovery latency and result quality would not be able to fulfill the requirements of these applications.

To address the aforementioned challenges, we propose a new fault-tolerance scheme for MPSPEs, which is Passive and Partially Active (PPA). In a PPA scheme, a number of standby nodes will be used to prepare for recoveries from both independent and correlated failures. Checkpoints of the processing nodes will be stored at the standby nodes periodically. Rather than keeping them mostly idled as in a purely passive approach, we opportunistically employ them for active replications for a selected subset of the running tasks. In this way, we can provide very fast recovery for the tasks with active replicas. Furthermore, when the failed tasks contain those without active replicas, PPA provides tentative outputs with quality as high as possible. The results can then be rectified after the passive recovery process has been finished using similar techniques proposed in [3]. In general, PPA is more flexible in utilizing the available resources than a purely active approach, and in the meantime can provide tentative outputs with a higher quality than a purely passive one.

In this paper, we focus on optimizing utilizing available resources for active replication in PPA, i.e. deciding which tasks should be included for active replication. In summary, we have made the following contributions in this paper:

1. We present PPA, a passive but partially active fault-tolerance scheme for a MPSPE.
2. As existing MPSPEs often involve user defined functions whose semantics are not easily available to the system, we propose a simple yet effective metric, referred to as output fidelity, to estimate the quality of the tentative outputs.
3. We propose a structure-aware algorithm to determine which tasks to actively replicate for single-query topology. Furthermore, we extend our solution to support the optimization for multi-query topology.
4. For the passively replicated tasks in a PPA plan, we propose incremental recovery to schedule their recoveries to optimize the quality of tentative outputs.
5. We implement our approach in an open-source MPSPE, namely Storm [26] and perform an extensive experimental study on an Amazon EC2 cluster using both real and synthetic datasets. The results suggest that by adopting PPA, the accuracy of tentative outputs are significantly improved with limited amount of replication resources.

This paper is an extended version of [25]. The extension includes new techniques to incorporate multi-query topologies and incremental recovery.

2 System Model

2.1 Data and Query Model

As in existing MPSPEs [26], we assume that a data item is modeled as a key-value pair. Without loss of generality, the key of a data item is assumed to be a string and the value is a blob in an arbitrary form that is opaque to the system.

A query execution plan in MPSPEs typically consists of multiple operators, each being parallelized onto multiple processing nodes based on the key of input data. Each operator is assumed to be a user-defined function. We model such query plan as a topology of the parallel tasks of all the operators. By modeling each task as a vertex and the data flow between each pair of tasks as a directed edge, the topology can be represented as a Directed Acyclic Graph (DAG). Figure 1(a) shows an example of topology. Each task represents the workload of an operator that is assigned to a processing node in the cluster and all the tasks that belong to the same operator will conduct the same computation.

An operator can subscribe to the outputs from multiple operators except for itself. The output stream of every task is partitioned into a set of substreams using a particular partitioning function, which divides the keys of a stream into multiple key partitions and splits the stream into substreams based on these key partitions. For each task, the input substreams received from the tasks within an upstream neighboring operator will constitute an input stream. Therefore, the number of input streams of a task is up to the number of its upstream neighboring operators.

Similar to [30], we consider the following four common partitioning situations between two neighboring operators in a MPSPE. In the following descriptions, we consider an upstream operator containing \(N_1\) tasks and a downstream operator containing \(N_2\) tasks.

- **One-to-one**: each upstream task only sends data to a single downstream task and a downstream task only receives data from a single upstream task.
- **Split**: each upstream task sends data to \(M_2\), \(2 \leq M_2 < N_2\), downstream tasks and each downstream task only receives data from a single upstream task.
- **Merge**: each upstream task sends data to only one downstream task and each downstream task receives data from \(M_1\), \(2 \leq M_1 < N_1\), upstream tasks.
- **Full**: each upstream task sends data to all \(N_2\) downstream tasks.

2.2 Multi-Query Topology Model

It is common that the stream application running on MPSPEs consists of multiple queries, which could share the computation results of operators with each other. Therefore, we extend the single query topology model in [25] to support multiple queries being executed concurrently. Figure 1(b) depicts an example of multi-query topology which consists of 6 queries, where the outputs of operators can be used by multiple queries. For query \(Q_i\), a user-specified priority \(pr_i\) is assigned, which is a nonnegative
of estimating OF for each single query in the topology, after that we present the formal problem formulation on optimizing the PPA plan for the entire multi-query topology.

3.1.1 Operator Output Loss Model

Upon task failures, we need to propagate the information losses incurred by any failed task to the output of the sink operator. Suppose task \( t_{22} \) in Figure 2 is failed, we need to transform the input loss of \( t_{31} \) into its output loss. In this subsection, we propose the operator output loss model, which estimates the information loss of an operator’s output based on the information loss of its input. In the next subsection, we present the precise definition of OF.

In following descriptions, the set of input streams of task \( t_i \) are denoted as \( \{ S^{in}_{i,1}, S^{in}_{i,2}, \ldots, S^{in}_{i,p} \} \), where the rate of \( S^{in}_{i,j} \) is represented as \( \lambda^{in}_{i,j} \) and its information loss is referred to as \( IL^{in}_{i,j} \). The rate of \( t_i \)'s output stream, \( S^{out}_{i} \), is referred to as \( \lambda^{out}_{i} \), and its information loss is denoted as \( IL^{out}_{i} \). If \( t_i \) is failed, its output will be lost and \( IL^{out}_{i} \) will be set as 1. Otherwise, we calculate \( IL^{out}_{i} \) based on the information losses of \( t_i \)'s input streams.

As described in the query model, an input stream of a task may consist of multiple substreams, which are sourced from tasks belonging to the same upstream neighboring operator. Suppose that \( S^{in}_{i,j} \) consists of a set of substreams \( U^{in}_{i,j} \). For each substream \( s_k, s_k \in U^{in}_{i,j} \), denoting its rate as \( \lambda_{s_k} \) and its information loss as \( IL_{s_k} \), then the information loss of \( S^{in}_{i,j} \) is calculated as:

\[
IL^{in}_{i,j} = \sum_{s_k \in U^{in}_{i,j}} \lambda_{s_k} \cdot IL_{s_k}
\]  

Meanwhile, the output stream of task \( t_i, S^{out}_{i} \), can be split into a set of substreams, denoted as \( D^{out}_{i} \). For each substream \( s_k \) belonging to \( D^{out}_{i} \), its information loss is estimated to be equal to \( S^{out}_{i} \)’s, i.e. \( IL_{s_k} = IL^{out}_{i} \).

Figure 2 depicts an example query plan as well as the rate of each output stream. \( IL^{out}_{31} \) represents the information loss of output stream \( S^{out}_{31} \) caused by the failure of task \( t_{22} \). We distinguish two situations and use this example to illustrate the calculation of information loss of a task’s output stream.

**Correlated-Input Operator.** \( O_s \) performs computations over the join results of its input streams. For example, suppose \( O_s \) in Figure 2 is a join operator. Without further semantic information of \( O_s \), we consider the effective input of \( t_{31} \) as the Cartesian product of its input streams, whose rate is equal to \( (\lambda^{in}_{31,1} \cdot \lambda^{in}_{31,2}) \) and its information loss can be computed as \( 1 - (1 - IL^{in}_{31,1}) \cdot (1 - IL^{in}_{31,2}) \). By assuming that the information loss of \( t_{31} \)’s output should be equal to that of its input stream, we can get \( IL^{out}_{31} = \frac{1}{2} \).

\[\begin{align}
\lambda^{in}_{31,1} &= \lambda^{out}_{11} + \lambda^{out}_{12} \\
\lambda^{in}_{31,2} &= \lambda^{out}_{21} + \lambda^{out}_{22} \\
\end{align}\]

Correlated-Input Operator. \( O_s \) performs computations over the join results of its input streams. For example, suppose \( O_s \) in Figure 2 is a join operator. Without further semantic information of \( O_s \), we consider the effective input of \( t_{31} \) as the Cartesian product of its input streams, whose rate is equal to \( (\lambda^{in}_{31,1} \cdot \lambda^{in}_{31,2}) \) and its information loss can be computed as \( 1 - (1 - IL^{in}_{31,1}) \cdot (1 - IL^{in}_{31,2}) \). By assuming that the information loss of \( t_{31} \)'s output should be equal to that of its input stream, we can get \( IL^{out}_{31} = \frac{1}{2} \).
In summary, the information loss of \( t_i \)'s output stream can be calculated as:

\[
IL_{i}^{\text{out}} = 1 - \prod_{j=1}^{p} (1 - IL_{i,j}^{\text{in}})
\]  

**Independent-Input Operator.** \( O_4 \) does not compute joins over input streams. If \( O_3 \) in Figure 2 is an independent-input operator, the effective input of \( t_{31} \) is considered as the union of its input streams, whose rate is equal to \((\lambda_{31}^{\text{in}} + \lambda_{31}^{\text{in},1} + \lambda_{31}^{\text{in},2})\) and its input loss can be calculated as \(\frac{\lambda_{31}^{\text{in},1} \cdot IL_{i,j}^{\text{in}} + \lambda_{31}^{\text{in},2} \cdot IL_{i,j}^{\text{in}}}{\lambda_{31}^{\text{in}} + \lambda_{31}^{\text{in},1} + \lambda_{31}^{\text{in},2}}\). Similar to the correlated-input operator, we also assume that the information loss of \( t_{31} \)'s output should be equal to that of its input stream. Then we have, in this example, \( IL_{31}^{\text{out}} = \frac{1}{4} \). In general, the information loss of \( t_i \)'s output stream can be calculated as follows:

\[
IL_{i}^{\text{out}} = \sum_{j=1}^{p} \lambda_{i,j}^{\text{in}} \cdot IL_{i,j}^{\text{in}} / \sum_{k=1}^{p} \lambda_{i,k}^{\text{in}}
\]  

Recall that one of the design principles is to request as little information of the operators’ semantics as possible. We distinguish the aforementioned two types of operators simply because the characteristics of their effective inputs are very different. With such distinction, the OF metric can be estimated much more precisely.

**3.1.2 Output Fidelity**

With the operator output loss model, the output information losses of tasks in the sink operator can be calculated by conducting a depth-first traversal of the query plan, which starts from the tasks in the source operators and ends at the tasks in the sink operator.

By denoting the sink operator of query plan \( Q_i \) in topology \( T \) as \( O_{\text{sink}} \), and the set of tasks belonging to \( O_{\text{sink}} \) as \( \{t_1, t_2, ..., t_{M_i}\} \). The output fidelity of query plan \( Q_i, OF_i \), is defined as:

\[
OF_i = 1 - \frac{\sum_{j=1}^{M_i} \lambda_{o,j}^{\text{out}} \cdot IL_{o,j}^{\text{out}}}{\sum_{k=1}^{M_i} \lambda_{o,k}^{\text{out}}}
\]  

With equation 4, the output fidelity of the query in Figure 2 could be calculated as \( OF = 1 - \frac{\lambda_{31}^{\text{out}} \cdot IL_{31}^{\text{out}}}{\lambda_{31}^{\text{out}}} \). Suppose that \( O_3 \) in this example is an independent-input operator and \( IL_{31}^{\text{out}} = \frac{1}{4} \), we have \( OF = \frac{3}{4} \).

**3.2 Problem Statement**

Before presenting the problem definition, we introduce a concept: *Minimal Complete Tree*, which is also referred to as MC-Tree for simplicity in the following sections.

**Definition 1.** **Minimal Complete Tree (MC-Tree):** A minimal complete tree is a tree-structured subgraph of the query plan. The source vertices of this subgraph correspond to tasks from the source operators of the query and its sink vertex is a task from an output operator of this query.

A minimal complete tree can continuously contribute to final query outputs if and only if all its tasks are alive. Taking the query plan in Figure 1(a) for instance, \( O_1 \) must be an independent-input operator as it has only one upstream neighboring operator. Each task in \( O_1 \) has 4 input streams, these is no correlation among these input streams as \( O_1 \) is an independent-input operator. If \( O_3 \) is an independent-input operator, tasks in \( \{t_{11}, t_{31}, t_{41}\} \) can constitute an MC-Tree and there are 16 MC-Trees in the query plan. However, if \( O_3 \) is a correlated-input operator, \( t_{31} \) cannot produce any output if either \( t_{11} \) or \( t_{21} \) fails. Hence tasks in \( \{t_{11}, t_{21}, t_{31}, t_{41}\} \) can constitute an MC-Tree and there are in total 8 MC-Trees in the query plan.

Based on Definition 1, if failures of tasks in an MC-Tree occur, it will only continue propagating data to the sink operator if and only if all of its failed tasks are actively replicated. Suppose topology \( T \) consists of a set of queries \( Q_1, Q_2, ..., Q_N \) and the available resources can be used to actively replicate \( R \) tasks \((R \leq |M|) \), where \( M \) is all the tasks of \( T \), then the problem of optimizing a partially active replication plan is defined as follows:

**Definition 2.** **Optimizing PPA Plan:** Given a topology \( T \), denoting the priority of query \( Q_i \) as \( \text{prt}_i \), the output fidelity of query \( Q_i \) in the partial topology composed by the actively replicated MC-Trees in \( T \) is denoted as \( OF_i \). Actively replicate a set of tasks under the resource constraint \( R \) such that the value of \( \sum_{i=1}^{N} \text{prt}_i \cdot OF_i \) is maximized.

This problem is NP-hard, as it can be reduced from the Set-Union Knapsack Problem [8] in polynomial time, which is NP-hard.

### 4 Active Replication Optimization

The dynamic programming (DP) algorithm presented in [25] searches for the optimal PPA plan by selecting a subset of MC-Trees for replication under the resource constraint to maximize OF. Due to the high time complexity of DP, we introduce two heuristic algorithms designed for single-query topology. Then we present how to handle multi-query topology as an extension to the work in [25].

Inspired by the DP algorithm [25], we design a structure-aware algorithm that, at each step, rather than enumerates all the possible expansions of a candidate plan, only expands it with an MC-Tree that can incur the greatest increase in OF per resource unit. Unfortunately, even such a greedy approach may fall short under the following situation. Consider a topology \( T \) that consists of a sequence of \( k \) operators and all the operators use Full partitioning, the number of MC-Trees within \( T \) is equal to \( \prod_{i=1}^{k} M_i \), where \( M_i \) is the number of tasks of operator \( O_i \). In such a topology, the number of MC-Trees will grow very fast with increasing number of operators. Therefore, even a greedy search among the possible combinations of MC-Trees would not perform well.

To solve this problem, we decompose a general topology into two types of topologies, namely full topologies and structured topologies whose definitions are as follows, and then optimize them separately.

- **Structured topology** is defined as a topology where only the operators, that produce outputs of this topology, can have a Full partitioning function and the others have other types of partitioning functions.
- **Full topology** is defined as a topology that all of its operators have a Full partitioning function.

The rest of this subsection is organized as follows: firstly, we present the algorithms generating PPA plans for structured topologies and full topologies, respectively. Then we
Algorithm 1: PLANSTRUCTUREDTOPOLOGY(P, R, T)

Input: An initial plan P; The amount of available resources R; Topology T;
Output: Replication plan P;
1: usage ← 0; S₀ ← Set of the units split from topology T;
2: for each Unit Uᵢ ∈ S₀ do
3:   Build segment set Gᵢ;
4:   while usage ≤ R do
5:     Candidates ← ∅;
6:     foreach Unit Uᵢ ∈ S₀ do
7:       foreach non-replicated segment gᵢ ∈ Uᵢ do
8:         CGᵢ ← (gᵢ);
9:         if OFᵢ = OFᵢ∩CGᵢ then
10:           Conduct a BFS from Uᵢ to traverse all the units:
11:             Segment gᵢ ← max_of(Uᵢ);
12:             /*
13:               max_of(Uᵢ) returns the segment in Uᵢ, which is connected
14:               with segment in CGᵢ, and has the maximal OF with Uᵢ treated as
15:               an independent topology;
16:             */
17:             if Cost(CGᵢ) + Cost(gᵢ) ≤ usage then
18:               CGᵢ = CGᵢ ∪ gᵢ;
19:             else Stop the BFS;
20:       Candidates ← Candidates ∪ CGᵢ;
21:     Find CGᵢ,opt from Candidates such that the following value is
22:     maximized: OFᵢ ∩ CGᵢ,opt − OFᵢ/Cost(CGᵢ,opt);
23:     P ← P ∪ CGᵢ,opt; usage ← usage + Cost(CGᵢ,opt);
24:     if CGᵢ,opt ≠ ∅ then return P;
25:     Remove the completely replicated units from S₀;
26:   Return P;

explain the structure-aware algorithm, which generates PPA plan for a general topology by decomposing it into several sub-topologies, each being either a structured topology or a full topology.

4.1 Algorithm for Structured Topology

Although we define structured topology such that Full partitioning only exists in the output operators, the number of MC-Trees in a structured topology could still be very large. Consider the situation that a task tᵢ receives Nᵢ in input streams and produce Nᵢ out output streams, there will be at least Nᵢ in * Nᵢ out MC-Trees containing tᵢ. In addition, if tᵢ joins Nᵢ j from stream from operator Oᵢ with Nᵢ j sub-streams from operator Oᵢ j, the number of MC-Trees containing tᵢ will at least be equal to Nᵢ k · Nᵢ j. To avoid bad performance due to the large number of MC-Trees, we split a structured topology into multiple units such that within a unit, the number of MC-Trees is equal to the maximal number of input substreams among the operators within this unit. We refer to an MC-Tree in a unit as segment to differentiate it from a complete MC-Tree in the topology.

O₁ and O₂ in the topology in Figure 3(a), such that there are 4 MC-Trees in both unit {O₁} and unit {O₂, O₃}. The situation that a task joins multiple input substreams from one operator with substreams from other operators happens on the tasks of join operators that have at least one input stream partitioned with Merge. As illustrated in Figure 3(b), a unit boundary is set between O₁ and O₃ and the splitting generates 2 units, which are unit {O₁} that has 4 MC-trees and and unit {O₂, O₃} that consists of 2 MC-Trees. Note that, within a structured topology, replicating a segment is beneficial only if all the other segments within the same complete MC-Tree are also replicated. In other words, we should avoid enumerating plans that replicate a set of disconnected segments.

The details of the algorithm for structured topology are presented in Algorithm 1. The algorithm searches through the units generated from input topology. Within unit Uᵢ, if the set of non-replicated segments is not empty, we check whether replicating these segments will increase the final output accuracy (line 9). Note that this will only be true if this segment can form a complete MC-Tree with the other replicated segments within the current plan. Each of such segments will be put into a candidate pool (line 16). If the segment gᵢ does not enhance the plan’s OF, we conduct a BFS (Breadth-first search) starting from Uᵢ and traversing through all the units in Topology T. The BFS is terminated until usage is less then the non-replicated tasks in CGᵢ. Finally, every unit visited during the BFS contributes a segment to CGᵢ and the segments from neighboring units are connected (lines 10 – 15). Then we put such a set of segments as one candidate in the candidate pool.

After finishing the scanning of all units, we get a candidate pool consisting of a number of segment sets, each containing one or more segments. We use a profit density function to rank the candidates. The profit density of a candidate CGᵢ is calculated as (OFᵢ∩CGᵢ − OFᵢ)/Cost(CGᵢ), where OFᵢ is the OF value of plan P, OFᵢ∩CGᵢ is the OF value after expanding P by replicating segment in CGᵢ. Cost(CGᵢ) is the resource consumption of non-replicated tasks within CGᵢ. The plan in the candidate pool with the maximum profit density will be merged with the input plan P and returned. The complexity of Algorithm 1 is equal to O(R · N · M² · E), where R is the amount of available replication resources, N is the number of operators, M represents the average degree of parallelization of operators in T, and E is the number of neighboring unit pairs.

4.2 Algorithm for Full Topology

Each task within a full topology will send input data to all the tasks that belong to its downstream neighboring operators. We propose an algorithm for full topology as illustrated in Algorithm 2. The basic idea of this algorithm is that, within any operator, we always prefer to replicate the task that will bring the maximum increase of OF under the assumption that all the other tasks that belong to the same operator are failed and the tasks that belong to other operators are alive. We denote the increase of OF by replicating task tᵢj as δᵢj. If the input plan P is empty, we first select one task from each operator that has the largest δᵢj among all the tasks in this operator and put it into P (lines 5 – 6). If P is not empty, we iterate and select R tasks that have
Algorithm 2: PLANFULLTOPOLOGY(P, R, T)

Input: Initial replication plan P; Amount of available resources R; Topology T;
Output: Replication Plan P
1. Initialize: usage ← 0;
2. Sort the set of tasks Si of each operator Oi based on the OF increase, δij, of tasks;
3. if P = ∅ then
4. foreach Oi do
5. Let pki be the node in Si that has the largest OF increase δik;
6. P ← P ∪ {pki}; Si ← Si − {pki};
7. return P;
8. if usage < R then
9. Candidates ← ∅;
10. foreach Oi do
11. Let pki be the node in Si that has the largest OF increase δik with a cost smaller than R − usage;
12. Candidates ← Candidates ∪ P ∪ {pki};
13. Pj ← max_accuracy_plan(Candidates);
14. Si ← Si − {pki}; P ← Pj; usage ← usage + Cost(pki);
15. Return P;

Algorithm 3: STRUCTUREAWARE(R,T)

Input: The amount of available resources R; Topology T;
Output: Partial replication plan P;
1. Initialize: decompose the complete topology T into sub-topologies: T1, T2, ..., Tn;
2. P ← ∅, S1 ← ∅, usage ← 0;
3. foreach Sub-Topology Ti do
4. P ← PLANtoSubTopology(∅, R, Ti); P ← P ∪ P;
5. P′i ← PLANtoSubTopology(P, Ri, Ti);
6. Ci ← Cost(P′i) − Cost(P); ∆i ← Cost(P′i) − Cost(P);
7. Put ∆i into Sa in descending order;
8. usage ← usage + Cost(P);
9. while usage ≤ R do
10. LastUsage ← usage; j ← 1;
11. while j ≤ |Sa| do
12. Delta ← jth value in Sa; j + +;
13. if ∆i ≤ usage then
14. Use P′i to replace P in P;
15. Calculate new C′, ∆i, Insert ∆i into Sa in descending order; break;
16. if usage = lastUsage then break;
17. Return P;
Function: PLANtoSubTopology(P, R, T)
18. if T is a full topology then
19. return P;
20. else P ← PLANFULLTOPOLOGY(P, R, T);

larger OF increases, i.e. δik, than other tasks in the topology and put them into P (lines 10 – 13). The complexity of this algorithm is O(N · M), where the notations are defined in Section 4.1.

4.3 Solution for General Topology

With the above algorithms, we divide a general topology into several sub-topologies and then use the corresponding algorithms according to the type of each sub-topology to generate the replication plans. We require that at least one partitioning function between any two neighboring sub-topologies is Full and the amount of sub-topologies is minimized. The reason behind this requirement is to make the selection of the replication segments in the sub-topologies independent from each other.

The split algorithm explores the topology using multi-depth-first searches (DFS). At the beginning, only the sink operator of the given topology is in the start point set SP. At each iteration, we will pick an operator, Oi, from SP and build a sub-topology by performing a DFS starting from Oi. If the DFS arrives at an operator Oi whose partitioning function is incompatible with the type of the current sub-topology, it will not further traverse Oi’s downstream operators and Oi will not be added to the current sub-topology but instead be put into SP. Finally the algorithm will terminate if SP is empty. Figure 4 presents an example general topology, which is decomposed into two sub-topologies: {O1, O2, O3} and {O4, O5, O6}.

We present details of the correlated-failure optimization algorithm for a general topology in Algorithm 3, which is referred to as the Structure Aware algorithm. The algorithm first decomposes the topology into sub-topologies which are either full topologies or structured topologies. Then the algorithm runs in multiple iterations. Within each iteration, it will try to get a replication plan from each sub-topology and select the one with the maximum profit density (lines 11 – 17). The loop will be terminated when there is no more resource to replicate a complete MC-Tree. The algorithm’s complexity is equal to O(R · N · M^2 · E), where the notations are defined in Section 4.1.

4.4 Optimization for Multi-Query Topology

In this section, we present how to adapt the Structure Aware (SA) algorithm to handle multi-query topologies. Our first exploration is to change the optimization objective of the single-query SA from maximizing the OF of the single query to the weighted sum of the OF of every query in the topology, which is \( \sum_{i=1}^{N} pr_{ti} \cdot OF_{i} \), as described in Definition 2. Then we can directly use the single-query SA with the new optimization objective to generate PPA plan for multi-query topology. However, the deficiency of this approach is that, the search of failed MC-Trees in the single-query SA is conducted within the set of MC-Trees of the global topology. As the MC-Trees of different queries in the global topology could be of various sizes and structures, the confining of search space in the single-query SA would damage the efficiency of resource utilization when applying it on a multi-query topology.

For instance, there are in total 4 MC-Trees of the global topology depicted in Figure 5(a). If the priority of Q1 and Q2 are higher than that of Q3, comparing to replicating an MC-Tree of the global topology, replicating an MC-Tree from Q1 (e.g. \( t_{11} \)) or Q2 (e.g. \( t_{11}, t_{12}, t_{21} \)) could bring higher OF increment with less resource consumption. Therefore, only consider MC-Trees of the global topology is suboptimal.

To solve this problem, we covert a multi-query topology T into a single-query topology T’ by adding a virtual operator such that the MC-Trees of each query are also MC-Trees in the converted topology. In detail, we add a virtual independent-input operator Ov into T. The virtual operator Ov consists of only one virtual task and subscribes to the output streams of all the queries’ sink operators in T. Figure 5(b) depicts the converted form of the topology in Figure 5(a). After the conversion, each MC-Tree (e.g. \( t_{11} \)) of Q1, Q2 and Q3 in the raw topology is transformed into an MC-Tree (e.g. \( t_{11}, t_{e} \)) in the converted one.

The resource consumption of the virtual task te is set
as 0. Denoting the converted topology as as $T'$ and the set of tasks in the sink operator of query $Q_i$ as $SK_i = \{t_1, t_2, ..., t_M\}$. In $T'$ the rate of each virtual stream between the task $t_j$ in $SK_i$ and the single virtual task in $O_v$ is calculated as: $N_{t_j} = \text{prt} \cdot \frac{\lambda_{t_j}}{\sum_{t_k \in SK_i} \lambda_{t_k}}$, where $\lambda_{t_j}$ represents the rate of the non-virtual output stream of task $t_j \in SK_i$. The advantage of the topology conversion is that, the output fidelity of the virtual operator $O_v$ in $T'$ is equal to the weighted sum of the output fidelities of queries, which is just our optimization objective, in the raw topology $T$.

![Before Conversion](image1)
![After Conversion](image2)

Fig. 5. An example of adding virtual operator $O_v$ to the raw multi-query topology which consists of queries $Q_1$, $Q_2$ and $Q_3$. The directed edges depicted in dashed line denote the virtual sub-streams.

We perform sub-topology decomposition for each query (including the virtual sink operator) independently, which starts from the virtual sink operator and ends at the query's source operators. Note that sub-topologies from different queries may share operators. The operations after the decomposition are similar with the Structure Aware algorithm for single query topology. By incrementing the amount of available resource gradually, a local recovery plan is generated for each sub-topology, among which the one that brings the highest increment in the global OF per unit of resource is selected for active replication. Assuming that the number of queries is bounded by the number of operators in the topology, the time complexity of multi-query SA is $O(R \cdot N^2 \cdot M^2 \cdot E)$, where the notations are defined in Section 4.1.

5 Incremental Recovery for Passively-Replicated Tasks

Correlated failures would usually incur the unavailability of a large amount of resources. Furthermore, it is unrealistic to assume an instant acquisition or recovery of sufficient resources to restore all the failed tasks. For instance, resolving correlated failure on a local cluster may involve solving the software or hardware problems, restarting the failed nodes, and adding them back to the DSPE. Even if the DSPE is running on a cloud environment and virtual resources can be easily allocated to replace the failed nodes, negotiating and acquiring a large amount of new resources would still incur a non-negligible latency for streaming data applications. In our experiences, while attaching new nodes to a deployed Storm cluster on Amazon EC2, the time interval between the arrivals of the first available node and the last one ranges from several minutes to tens of minutes, incrementing with the number of the newly attached nodes.

Even with a PPA plan, postponing the recovery of the passively replicated tasks until the arrival of all the necessary resources would incur a significant latency to a streaming data applications. We propose incremental recovery as an integral part of PPA to solve this problem. With incremental recovery, the recovery of the passively replicated tasks would be gradually scheduled based on the current availability of resources, such that the OF of the tentative outputs can be maximized as fast as possible. While the acquisition of new resources is ongoing, PPA generates an incremental recovery plan under the constraint of the amount of currently available resources. This plan enables the recovery of a subset of the failed MC-Trees. Once the arrivals of new resources are detected, another incremental recovery plan will be generated and executed. This process is repeated until all the passively replicated tasks involved in the failure are recovered.

5.1 Problem Definition

The process of incremental recovery spans for a period of time. Therefore, instead of acquiring the highest increment in OF for each incremental recovery plan when new resource arrives, we would like to maximize the average OF of the tentative outputs generated during the entire process of recovery, as the latter could represent the overall quality of tentative outputs. Before presenting our solution, we define the problem of optimizing incremental recovery for passively replicated tasks as follows:

**Definition 3.** Denoting the instant when the failure is detected as $t_f$ and the moment when the recovery is completed as $t_c$, the objective of incremental recovery is to maximize $\int_{t_f}^{t_c} \frac{\text{OF}_t \cdot dt}{t_c - t_f}$, where $\text{OF}_t$ is the output fidelity of the tentative outputs at timestamp $t$.

![Incremental Plan](image3)
![Incremental Plan](image4)

Fig. 6. Examples illustrating the effects of incremental recovery plans.

A straightforward strategy is to gradually recover the failed tasks in a topological order, which prioritizes the recoveries of tasks whose upstream tasks have not failed or have already been recovered. However, this approach ignores the fact that MC-Trees can contribute to the final outputs if and only if all of their tasks are alive, thus it fails to maximize the average OF of the tentative outputs. The SA algorithm presented in Section 4 aims to maximize the OF of the PPA plan under a static resource constraint, which therefore cannot be readily applied to incremental recovery. Note the optimization of incremental recovery is not to maximize the OF at a given instant, but rather the average OF of the tentative outputs throughout the recovery. Figure 6 presents the OF values over recovery period under two possible incremental recovery plans. Although the OF of plan $P_1$ increases faster than $P_2$ in the early phase of the recovery, we prefer plan $P_2$ as it has a larger shadowed area. This example also infers that, while generating an incremental plan, maximizing the current OF should not be the only objective, and we should also take into account its effect on the subsequent recovery process. For instance, while generating local incremental plan, besides the OF increment and the resource consumption, the number of failed queries that share the recovered operators in each candidate plan also influences its recovery priority.
Algorithm 4: IncrementalRecovery($R, T, F$)

Input: Recovery resources $R$; Topology $T$; Set of failed tasks: $F$; 
Output: Incremental Plan $\Delta P$;
1. Initialize: Decompose $T$ into sub-topologies: $ST_1, ST_2, ...$;
2. $\Delta P \leftarrow \emptyset; S_1 \leftarrow \emptyset; S_2 \leftarrow \emptyset; usage \leftarrow 0$;
3. foreach Sub-topology $ST$, do:
   4. $\Delta P_i \leftarrow IncrementSubTP(R, ST, F)$;
   5. if There is no complete MC-Tree in $ST$, then:
      6. $S_1 \leftarrow \Delta P_i$;
      7. else:
         8. $S_2 \leftarrow \Delta P_i$;
   9. if $S_1 \neq \emptyset$ then:
      10. Traverse $S_1$ in topological order and put the visited $\Delta P_i$ into $\Delta P$ where the resource is enough; Update $S_1$ and $usage$;
11. Sort local incremental plans in $S_2$ in the descending order of $OD(\Delta P_i)$;
12. while $usage < R$ do:
   13. $LastUsage \leftarrow usage; j \leftarrow 1$;
   14. while $j < |S_2|$ do:
      15. $\Delta P_i \leftarrow j$th value in $S_2; j \leftarrow j + 1$;
      16. if $Cost(\Delta P_i) + usage < R$ then:
         17. $\Delta P \leftarrow \Delta P \cup \Delta P_i$;
         18. $\Delta P_i \leftarrow IncrementSubTP(R, ST, F)$;
         19. Insert $\Delta P_i$ into $S_2$ in the descending order of $OD(\Delta P_i)$;
      20. $usage \leftarrow usage + Cost(\Delta P_i)$;
      21. break;
   22. if $usage = LastUsage$ then break;
23. Return $\Delta P$;

5.2 Optimizing Incremental Recovery

The algorithm that generates incremental recovery plan for global topology is presented in Algorithm 4. This algorithm starts by decomposing the global topology into a set of sub-topologies (line 1). For each sub-topology $ST_i$, the algorithm IncrementSubTP (Algorithm 5) is called to return a local incremental plan $\Delta P_i$ that recovers a subset of failed MC-Trees in $ST_i$ (line 4). The topology is disconnected if there exists sub-topology that has no MC-Trees executing normally. To ensure that the global topology can be connected, we store the local incremental plans returned for these disconnected sub-topologies in set $S_1$ and traverse $S_1$ in topological order to add them into the global incremental plan (lines 5 – 6, 9 – 10). Then the partial incremental plans generated for the other sub-topologies are sorted with the metric $OD(\Delta P_i)$, which is defined as $\frac{\Delta OF}{Cost(\Delta P_i)}$, where $\Delta OF_i$ denotes the OF increment by adding the local incremental plan $\Delta P_i$ into the global plan $\Delta P$. $Cost(\Delta P_i)$ returns the resource consumption of $\Delta P_i$. In the next while loop (line 12), we gradually increase the amount of available resource. The global incremental plan is expanded by adding the local incremental plan $DeltaP_i$, which has the largest $OD(\Delta P_i)$ with affordable amount of resource consumption (lines 14 – 17). The local incremental plan for sub-topology $ST_i$ will be updated and added back to the plan pool $S_2$ (line 18 – 19).

IncrementSubTP (Algorithm 5) consists of two functions: IncrementStructuredTP($R, ST, F$) for structured topologies and IncrementFullTP($R, ST, F$) for full topologies. The idea of IncrementStructuredTP($R, ST, F$) is to expand the failed segments in a greedy approach to generate a set of candidate plans that consists of failed MC-Trees within the sub-topology. Details of the expansion are explained in Section 4.1. Considering that failed segments can be shared by multiple failed MC-Trees whose recoveries consume different amount of resources and bring different OF increments, we use a new metric to denote the recovery priorities of the candidate plans. This metric is calculated as $\frac{\Delta OF_i}{\sum_{g_j \in CG_j} Cost(g_j)}$, where $\Delta OF_i$ represents the local OF increment in the sub-topology $ST$ by recovering $CG_j$, $g_i$ is a failed segment in $CG_j$ with its cost denoted as $Cost(g_i)$. The frequency that $g_i$ is shared by the failed MC-Trees in $ST$ is denoted as $f_i$. The candidate plan with the highest recovery priority is returned.

As for a Full sub-topology $ST$, by denoting the number of the failed MC-Trees that share a failed task $t_{jk}$ in $O_j$ as $f_{ik}$, $f_{jk}$ can be calculated as $\frac{\sum_{O_i \in ST} p_{i} - \sum_{O_i \in ST} e_{i}}{e_{jk}}$, where $p_i$ is the degree of parallelization of $O_i$ and $e_i$ denotes the number of the failed tasks in $O_i$. Similar to IncrementStructuredTP($R, ST, F$), we use the metric $\frac{\Delta OF_i}{Cost(\Delta P_i)}$ to generate the recovery order of the failed tasks in a Full sub-topology. The reason that the sharing frequency $f_{ik}$ is incorporated in the above two metrics is that we prefer the recovery of a MC-Tree in the current incremental plan to benefit more failed MC-Trees in the subsequent recoveries.

6 System Implementation

6.1 Framework

We implemented our system on top of Storm. In comparing to Spark Streaming, which processes data in a micro-batching approach, Storm will process an input tuple once it arrives and thus can achieve sub-second end-to-end processing latency. As shown in Figure 7, the nimbus in the Storm
master node assigns tasks to the Storm worker nodes and monitoring the failures. On receiving a job, the nimbus will transfer the query topology to the PPA plan manager, which will generate a PPA recovery plan under the constraint of resource usage of active replication. The PPA recovery plan consists of two parts: a completely passive standby plan and a partially active replication plan. Based on the PPA recovery plan, the replication manager in the worker nodes will create checkpoints to passively replicate the whole query topology. Checkpoints will be stored onto a set of standby nodes. The replication manager will create active replicas for the tasks that are included in the partially active replication plan. The active replicas can support fast failure recovery and will also be deployed onto the standby nodes.

Once a failure is detected by the nimbus, the recovery manager in the Storm master node will decide how to recover the failed tasks based on the PPA replication plan. For the tasks that are actively replicated, the recovery manager will notify the nimbus to recover them using their active replicas such that the tentative results could be produced as soon as possible. The failed tasks that are passively replicated will be recovered with their latest checkpoints.

6.2 PPA Fault Tolerance

Passive Replication. In PPA, checkpoints of the tasks are periodically created and stored at the standby nodes. We adopted the batch processing approach [28] to guarantee the processing ordering during recovery is identical to that before the failure. With this approach, input tuples are divided into a consecutive set of batches. A task will start processing a batch after it receives all its input tuples belonging to the current batch. This is ensured by waiting a batch-over punctuation from each of its upstream neighboring tasks. Tuples within a batch are processed in a predefined round-robin order. The effect of batch size on the system performance has been researched in previous work [6].

A single point failure can be recovered by restarting the failed task, loading its latest checkpoint and replaying its upstream tasks’ buffered data. The downstream tasks will skip the duplicated output from the recovering task until the end of the recovery phase. When recovering a correlated failure, if a task and its upstream neighboring task are failed simultaneously and its checkpoint is made later than its upstream peers’, the recovery of the downstream task can only be started after its upstream peer has caught up with the processing progress. In other words, synchronizations have to be carried out among the neighboring tasks.

Active Replication. If task \( t \) has an active replica \( t' \), the output buffer of \( t' \) will store the output tuples produced by processing the same input in the same sequence as \( t \) does. The downstream tasks of \( t \) will subscribe the outputs from both \( t \) and \( t' \). By default, the output of \( t' \) is turned off. To reduce the buffer size on \( t' \), its primary, \( t \), will periodically notify \( t' \) about the latest output progress and the latter can then trim its output buffer. If \( t \) is failed, \( t' \) will start sending data to the downstream tasks of \( t \). The downstream tasks will eliminate the duplicated tuples from \( t' \) by recognizing their sequence numbers. The batch processing strategy can guarantee an identical processing order between the primary and active replica of a task.

Tentative Outputs. As checkpoint-based recovery requires replaying the buffered data and synchronizations among the connected tasks and hence incurs significant recovery latency, PPA has the option to continue producing tentative results once the actively replicated tasks are recovered. Recall that during normal processing, a task will only start processing a batch after receiving the batch-over punctuations from all of its upstream neighboring tasks. If any of its upstream neighboring tasks fails, the recovery manager in the Storm master node will generate the necessary batch-over punctuations for those failed tasks, such that a batch could be processed without the inputs from the failed tasks and tentative outputs will be generated with an incomplete batch. After the failed tasks are recovered, the recovery manager will stop sending the batch-over messages for them such that the downstream tasks will wait for the batch contents from the recovered tasks before processing a batch. After all the failed tasks are recovered, the topology will start generating accurate outputs. In this paper, we assume the adoption of similar techniques proposed in [3] to reconcile the computation state and correct the tentative outputs and leave the implementation of these techniques as our future work.

Statistics Collecting. To conduct incremental recovery, we added a statistic collector in recovery manager which periodically collects workload statistics of each task and nodes. A timer thread running in the statistics collector periodically sends the requests for workload statistics to the processing tasks, which will then send its own CPU usage during the last statistics period to the statistics collector. The CPU usages of the tasks and nodes are denoted as a percentage between 0 and 100%. The collected statistics are stored in ZooKeeper.

7 Evaluation

The experiments are run over the Amazon EC2 platform. We build a cluster consisting of 36 instances, of which 35 m1.medium instances are used as the processing nodes and one c1.xlarge instance is set as the Storm master node. Heartbeats are used to detect node failures in a 5-second interval. The recovery latency is calculated as the time interval between the moment that the failure is detected and the instant when the failed task is recovered to its processing progress before failure. The processing progress of a task is defined as a vector. Each field of the progress vector contains the sequence number of the latest processed tuple from a specific input stream of the task. A failed task is marked as recovered if the values of all the fields in its current progress vector are larger than or equal to the values of the corresponding fields of the progress vector before failure. Additional information of the experiment configuration will be presented in the following sections.
7.1 Recovery Efficiency

Firstly, we study the recovery efficiencies of different fault-tolerance techniques, including checkpoint, which is used in Spark Streaming, source replay, which is the default fault-tolerance technique in Storm, and active replication.

We implement a topology that consists of 1 source operator and 4 synthetic operators. The structure of this topology is depicted in Figure 11. The source operator consists of totally 16 tasks deployed on 4 nodes. All of the source tasks produce input tuples in a specified rate (1000 tuples/s or 2000 tuples/s). The degree of parallelization of operators $O_1, O_2, O_3$ and $O_4$ are set as 8, 4, 2 and 1 respectively. Each task in $O_1$ receives inputs from two source tasks and each task in $O_2, O_3$ and $O_4$ receives inputs from two upstream neighboring tasks. The 15 synthetic tasks are evenly distributed among 15 nodes. In addition, there are another 15 nodes used as the backup nodes to store the checkpoints and to run the active replicas. Each of the four synthetic operators maintains a sliding window whose sliding step is set as 1 second and the window interval varies from 10 seconds to 30 seconds. The state of each task of a synthetic operator is composed by the input data within the current window interval. The largest state size of a task is equal to the multiplication of the input rate and the window interval. The selectivity of each synthetic operator is set as 0.5.

In Figure 8 and Figure 9, Active-Xs denotes the case that output trimming for an active replica is conducted every $X$ seconds. CKP-Xs represents the case that the checkpoint interval is set as $X$ seconds.

**Single Node Failure.** Figure 8 presents the recovery latencies of single node failures. For active replication, we vary the frequency of synchronizing the replica with its primary task. One can see that the active approach has much lower recovery latency than the passive approaches and the changes of window intervals and input rates have little influence. On the other hand, the recovery latencies with both Checkpoint and Storm increase proportionally with the input rate, as a higher input rate results in more tuples to be replayed during recovery for both approaches. Furthermore, the recovery latency with Checkpoint increases with the checkpoint interval. This is because the number of tuples that need be reprocessed to recover the task state increases with the checkpoint interval.

As Storm will have to replay more source data with longer window intervals, one can see that the recovery latency of Storm with 30-second window is higher than those with 10-second window. Another factor that influences the recovery latency of Storm is the location of the failed task in the topology, because the replayed tuples will be processed by all the tasks located between the tasks of the source operator and the failed tasks. Thus the recovery latency of Storm is higher than that of Checkpoint in most of the cases in this experiment. Here, we record the recovery latencies of tasks in different locations within the topology in Storm and report their average values.

**Correlated Failure.** We inject a correlated failure by killing all the nodes on which the primary replicas of the tasks are deployed. In Figure 9, one can see that the recovery latency of active replication is much lower than the passive approaches and stays stable with various the window sizes and input rates. Furthermore, active replication with a shorter synchronization period leads to faster failure recovery. On the other hand, the recovery latency of Checkpoint and Storm grows rapidly with the increment in window size and the input rate.

By comparing the results presented in Figure 8 and Figure 9, it can be seen that the recovery latency with active replication is lower than the passive approaches and is relatively stable under the scenarios of various input rates and window intervals. Moreover, the benefits of using active replication are larger in the case of correlated failure than that in the case of single node failure.

The latency of failure recovery with checkpoint can be reduced by setting a short checkpoint interval. However, the resource usage of maintaining checkpoints varies with different checkpoint intervals. Figure 10 presents the ratio of the CPU usage of maintaining checkpoint to that of normal computation within a task. We can see that the CPU usage of maintaining checkpoints increases quickly with shorter checkpoint intervals and making checkpoint with very short intervals such as one second is prohibitively expensive. Although active replication consumes more resources than the passive approach, the low-latency recovery of active replication makes it meaningful in the context of MPSPEs.
a purely passive replication plan where all the tasks are only replicated with checkpoint. The results are presented in Figure 12. As the failed tasks with active replicas are recovered faster than those using checkpoints, the overall recovery latency of PPA-0.5 is higher than that of PPA-1.0 but lower than that of PPA-0. Note that with PPA-0.5, the recovery latencies of tasks with active replicas (denoted as PPA-0.5-active in Figure 12) are much lower than that of recovering all the failed tasks (denoted as PPA-0.5 in Figure 12). The recoveries of PPA-0.5-active consume slightly less time than PPA-1.0, this is because the number of actively replicated tasks recovered in PPA-0.5-active is only the half of that in PPA-1.0. This set of experiments illustrate that the purely active replication plan outperforms the hybrid and purely passive plan regarding the recovery latency. With a hybrid plan, as the recoveries of actively replicated tasks finish earlier than that of the passively replicated ones, PPA can generate tentative outputs without waiting for the slow recoveries of passively replicated tasks.

### 7.2 Tentative Output Quality

In both this section and Section 7.3, the resource consumption of a PPA plan denotes the ratio of the amount of resources for active replication to the total resource consumption of the topology without active replication.

\( Q_1 \) is a sliding-window query that calculates the top-100 hottest entries of the official website of World Cup 1998. The input dataset consists of in total 73,291,868 access records. In the experiments, we replay the raw input stream in a rate which is 48 times faster than the original data rate. We implement this query as a topology that conducts hierarchical aggregates, which is a common computation in data stream applications. The structure of this topology is depicted in Figure 13. Tasks in \( O_1 \) split the input stream into a set of consecutive slices, each consisting of 100 tuples, and calculate their aggregate results. For every 100 input tuples, tasks in \( O_2 \) will conduct a merge computation and send the results to the single task in \( O_3 \), which periodically updates the globally top-100 entries.

\( Q_2 \) is a sliding-window query detecting incidents that incur traffic jams. The window interval is 5 minutes and the sliding step is 10 seconds. As relevant datasets for this query are not publicly available due to privacy considerations, we generate a synthetic dataset in a community-based navigation application. There are two streams in this dataset: the user-location stream and the incident stream. The rate of the user-location stream is set as 20,000 location records per second. The incident stream is composed of user-reported incident events and the time interval between two consecutive incidents is set as 2 seconds. We distribute 100,000 users among 1000 virtual road segments following the Zipfian distribution (with parameter \( s = 0.5 \)). The probability of incident within a segment is set to be proportional to the number of users located on it. The topology of \( Q_2 \) is presented in Figure 13. Tasks in \( O_1 \) receive the user-location records and calculate the average speed of each segment per second. Tasks in \( O_2 \) combine the user-reported incident events into distinct incident events. \( O_3 \) joins the segment-speed stream from \( O_1 \) and the distinct-incident stream from \( O_2 \). The outputs of tasks in \( O_3 \) are the incidents that incur traffic jams. \( O_4 \) aggregates the outputs of \( O_3 \).

![Fig. 13. Top-k aggregate query \( Q_1 \) and incident detection query \( Q_2 \).](image)

Validation of the OF metric. In this set of experiments, we compare OF with the Internal Completeness (IC) metric proposed in [4], which measures the fraction of the tuples that are expected to be processed by all the tasks in case of failures compared to the case without failures. A fundamental difference between OF and IC is that, OF takes the correlations of task’s input streams into account.

By denoting the tentative outputs as \( S_T \) and the accurate outputs of \( Q_1 \) as \( S_A \), we define the query accuracy of \( Q_1 \) as: 
\[
\frac{|S_T \cap S_A|}{|S_A|}.
\]
Figure 14(a) shows the OF (or IC) values and the actual query accuracies of the PPA plans generated using the OF (or IC) metric. The results show that both OF and IC provide good predictions of the accuracy of typical top-k queries. This is because both OF and IC provide accurate estimations of the completeness of the inputs for aggregate queries, such as top-k, and such queries’ output accuracies highly depend on the completeness of their inputs. The accuracy function of \( Q_2 \) is defined as 
\[
\frac{|I_T |}{|I_A|},
\]
where \( I_T \) is the set of tentative incidents generated with correlated failure and \( I_A \) is the set of accurate incidents generated without failure. As shown in Figure 14(b), the accuracy values are generally quite close to the values of OF. On the other hand, with more available resources, we can generate PPA plans with higher IC values. However, such plans do not have higher query accuracies. This is because IC fails to consider the correlation of tasks’ input streams and hence cannot provide a good accuracy prediction for queries with joins. This result clearly indicates the importance of distinguishing join operators in predicting output accuracies.

![Fig. 14. Comparing the values of OF/IC and the query accuracy. OF-SA-Accuracy (or IC-SA-Accuracy) denotes the actual query accuracies of the PPA plans generated using the structure-aware(SA) algorithm with OF (or IC) as the optimization metric.](image)

![Fig. 15. Comparing the values of OF and the actual query accuracies of the PPA plans which are generated by DP, SA and Greedy.](image)
Comparing Various Algorithms. To study the performance of the structure aware algorithm (SA), we also propose a Greedy algorithm that generates PPA plan based on the heuristic that tasks whose failures incur higher OF damages to the tentative outputs than the others should be assigned of higher priorities for recovery. More details of this algorithm are presented in [25]. In this set of experiments, we generate PPA plans for $Q_1$ and $Q_2$ using the dynamic programming algorithm (DP), the structure-aware algorithm (SA) and the Greedy algorithm respectively and compare their performances. Results presented in Figure 15 show that SA is quite close to DP, which generates the optimal PPA plan, in both OF and the actual query accuracy. Greedy has the worst performance in the results of both queries. This is because Greedy fails to consider that only complete MC-Trees can contribute to the query outputs.

7.3 Random synthetic topology
To conduct a comprehensive performance study of PPA algorithms with various types of topologies, we implemented a random topology generator which can generate topologies with different specifications including the number of operators, the degree of operator parallelization, the distribution of operator partitioning methods, the fraction of join operators in the topology and workload distribution of tasks within an operator. The generation of topology starts from the creation of a sink operator, from which the topology grows according to the user-specified parameters. For each set of topology specifications, we generate 100 synthetic topologies and use them as the inputs of SA algorithm and the Greedy algorithm to compare their performances in terms of OF. Due to the prohibitive complexity of the dynamic programing algorithm, we cannot complete it for this set of experiments within a reasonable time so we do not include it here. Query accuracies are not compared in this set of experiments, as we cannot derive the actual output accuracies for these randomized synthetic topologies.

Single-Query Topology. In Figure 16, all the topology consists of one query. We vary the topology specifications, such as workload skewness, parallelization degrees of operators, topology structure and the ratio of join operators, to compare the performances of SA and the Greedy algorithm. One can see that, SA outperforms the Greedy algorithm in all the combinations of topology specifications and active replication ratios. This is because the Greedy algorithm does not consider whether the actively replicated tasks in the generated PPA plan can compose complete MC-Trees.

Multi-Query Topology. Figure 17 presents the experimental results with synthetic multi-query topologies. As Greedy is agnostic to the topology structure, it falls behind the multi-query SA in all the experimental settings. Among the three cases, multi-query SA has the greatest performance advantage over Greedy when the query priority is set as positively correlated with its resource consumption. As in this case, recovering MC-Trees with larger size results in a higher increment in OF, while Greedy fails short in constructing such MC-Trees in its plan. Compared to the case of positive correlation, the performance advantage of SA over Greedy decrments in the case of uniform distribution and shrinks even further in the case of inverse correlation. This is because Greedy tends to fully recover the smaller MC-Trees, which contribute more to the OF of tentative outputs in the last two cases.

7.4 Runtime of Plan Generation
This set of experiments study the runtime of the three algorithms proposed for PPA. All the experiments are repeated for 100 times and the average runtime is plotted in Figure 18. Figure 18(a) presents the runtime results with Query $Q_1$ as the input topology, which shows that the runtime of the dynamic programming (DP) algorithm is up to two order of magnitude higher than that of SA and Greedy even with a small topology that consists of 20 MC-Trees. We also compared the runtime of SA and Greedy with larger synthetic topologies, where the number of operators ranges from 10 to 50. The degree of parallelization of operator is set as a random integer between 10 and 20. The resource consumption is set as 0.8. As one can see in Figure 18(b), both SA and Greedy can finish plan generation within half a second. Greedy has a shorter runtime as its search space
is much smaller then PPA. From this set of experiments, we can conclude that SA is fast enough as the foundation for conducting dynamic plan adaptation.

7.5 Incremental Recovery

To study the performance of the incremental recovery algorithm (INC), we compare it with a baseline algorithm, which is referred to as TO. TO schedules the recoveries of the failed tasks following a topological order, it starts by adding the failed tasks of the source operators into a task pool. While gradually increasing the amount of available resources, it selects the task in the task pool whose independent failure causes the greatest damage to the OF of the tentative outputs. A non-source task is added into the task pool if all of its failed upstream neighbors are recovered. In this set of experiments, we use the random synthetic queries and the two real queries described in Section 7.2.

Figure 19 presents the experimental results with the synthetic topologies. In each run, we generate 100 synthetic topologies. The results are collected in the situation that all the tasks are failed in the correlated failure and the arriving of new resources follows a uniform distribution. One can see that, INC largely outperforms TO in all the experimental settings, especially in the phase of the recovery. This is because TO schedules the recovery following the topological order, which results in that only very few MC-Trees are recovered while the amount of available resources is small. Results presented in Figure 19(c) shows that the incremental plans that INC generates for structured topology have higher OF than those that INC generates for full topology. This is because the failure of any task in a full topology incurs output lost for all of its upstream neighboring tasks and damages the input quality of all the tasks in its downstream neighboring operators.

Figure 20 presents results of the two real queries using the crawled tweets as inputs, which show that INC generates incremental plans with better OF performance than that of TO. Furthermore, one can see that the actual accuracy of tentative results generated with the incremental plans are very similar to their OF for both INC and TO, which exhibits the validity of output fidelity as a suitable accuracy metric during incremental recovery.

8 RELATED WORK

Fault-tolerance in SPE. Traditional fault-tolerance techniques for SPEs could be categorized as passive [13], [27], [17] and active approaches [13], [3], [12]. The technique of delta checkpoint [14] is used to reduce the size of checkpoints. The authors in [9] proposed techniques to reduce the checkpoint overhead by minimizing the sizes of queues between operators, which are part of the checkpoints. [19] proposed to utilize the idle period of the processing nodes for active replication. Such optimizations are compatible to our PPA scheme and can be employed in our system.

Spark Streaming [28] uses Resilient Distributed Dataset (RDD) to store the states of processing tasks. In case of failure, RDDs can be restored from checkpoints or rebuilt based on its lineage. In other words, it adopts both the checkpoint-based and replay-based approaches. The works in [7], [22] explore optimistic recovery for fixpoint algorithms used in data mining. After failure, optimistic recovery utilizes a user-defined compensate function to create a consistent state to resume the execution. To reduce recovery latency, authors in [5], [28] proposed to use parallel recovery. With parallel recovery, multiple tasks can be launched to recover a failed task and each of them is recovering a partition of the failed one to shorten the process of passive recovery. However, with a correlated failure, a large number of failed tasks need to be recovered simultaneously. Then the degrees of parallel recovery would be constrained.

Hybrid fault-tolerance approaches are studied in [27], [11]. In [27], the objective is to minimize the total cost by choosing a passive fault-tolerance strategy, including upstream buffering, local checkpoint and remote checkpoint. [11] uses either active replication or checkpoint as the fault-tolerance approach for an operator. The work in [29] considers task overloading, referred to as “transient” failure, caused by temporary workload spikes. Upon a transient failure of a task, its active replica will be used to generate low-latency output. Different from these approaches, the trade-off of our work is between resource consumption and result accuracy facing correlated failures.

Tentative Outputs. Borealis [3] uses active replication for fault tolerance and allows users to trade result latency for accuracy. Compared with Borealis, PPA explores more on optimizing the accuracy of tentative results. Previous work [4] attempts to dynamically assign computation resources between primary computation and active replicas to achieve trade-offs between system throughput and fault-tolerance guarantee. Their accuracy model, IC, does not consider the correlation of processing tasks’ inputs streams,
which is shown to be inadequate in our experiments.

A fault injection-based approach is presented in [15] to evaluate the importance of the computation units to the output accuracy, which only considers independent failures. Zen [21] optimizes operator placement within clusters under a correlated failure model. As operator placement is orthogonal to the planning of active replications, their techniques can also be employed as a supplement to PPA.

Incremental Recovery DSPEs, such as Flink [1] and Storm [26], adopt a blocking recovery approach in the sense that the recovery would be blocked until sufficient new resources are acquired. However, with such an approach, the resources which arrive earlier than the other would be idled before the recovery is started. There exist DSPEs [5], [18], [24] that support expanding the scope of recovery following the pace of arriving resources. However, the optimization of incremental recovery plan is not considered in [5], [18]. The work in [24] optimizes the recovery schedule of the failed queries. Different from PPA that optimizes the quality of tentative outputs, [24] only considers completely recovering each individual query, hence it is unsuitable for stream applications that prefer tentative outputs.

Failure in Clusters. Previous studies found that failure rates vary among different clusters and the number of failures is in general proportional to the size of the cluster [23]. Correlated failures do exist and their scopes could be quite large [10], [20]. Hence considering correlated failure is inevitable for a MPSPE that supports low-latency and nonstop computations.

9 Conclusion
We present a passive and partially active (PPA) fault-tolerance scheme for MPSPEs. In PPA, a partially active replication plan is optimized to maximize the accuracy of tentative outputs after failure. We also propose incremental recovery to schedule the recoveries of passively replicated tasks to optimize the average output accuracy during failure recovery. The experimental results indicate that, upon a correlated failure, PPA can start producing tentative outputs up to 10 times faster than the completion of recovering all the failed tasks. Hence PPA is suitable for applications that prefer tentative outputs with minimum delay. The experiments also show that our structure-aware algorithms can achieve up to one order of magnitude improvements on the qualities of tentative outputs in comparing the greedy algorithm that is agnostic to query topology structures. Therefore, to optimize PPA, it is critical to take advantage of the knowledge of the query topology’s structure.

References
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