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IoT-enabled directed acyclic graph in spark cluster

Jahwan Koo¹, Nawab Muhammad Faseeh Qureshi^{2*}, Isma Farah Siddiqui³, Asad Abbas⁴ and Ali Kashif Bashir⁵

Abstract

Real-time data streaming fetches live sensory segments of the dataset in the heterogeneous distributed computing environment. This process assembles data chunks at a rapid encapsulation rate through a streaming technique that bundles sensor segments into multiple micro-batches and extracts into a repository, respectively. Recently, the acquisition process is enhanced with an additional feature of exchanging IoT devices' dataset comprised of two components: (i) sensory data and (ii) metadata. The body of sensory data includes record information, and the metadata part consists of logs, heterogeneous events, and routing path tables to transmit micro-batch streams into the repository. Real-time acquisition procedure uses the Directed Acyclic Graph (DAG) to extract live query outcomes from in-place micro-batches through MapReduce stages and returns a result set. However, few bottlenecks affect the performance during the execution process, such as (i) homogeneous micro-batches formation only, (ii) complexity of dataset diversification, (iii) heterogeneous data tuples processing, and (iv) linear DAG workflow only. As a result, it produces huge processing latency and the additional cost of extracting event-enabled IoT datasets. Thus, the Spark cluster that processes Resilient Distributed Dataset (RDD) in a fast-pace using Random access memory (RAM) defies expected robustness in processing IoT streams in the distributed computing environment. This paper presents an IoT-enabled Directed Acyclic Graph (I-DAG) technique that labels micro-batches at the stage of building a stream event and arranges stream elements with event labels. In the next step, heterogeneous stream events are processed through the I-DAG workflow, which has non-linear DAG operation for extracting queries' results in a Spark cluster. The performance evaluation shows that I-DAG resolves homogeneous IoT-enabled stream event issues and provides an effective stream event heterogeneous solution for IoT-enabled datasets in spark clusters.

Keywords: Apache spark, Internet of Things (IoT), Directed acyclic graph, MapReduce, Micro-batch stream

Introduction

Real-time streaming empowers an organization to process live data feed generated through an on-line data production system [1]. In the late 90s, an American scientist Peter J. Denning presented a streaming idea to save in-process bits for solving complex calculations much faster than traditional machine processing. This method helps create, process, and observe the data-stream of an instrument and generate a statistical result set [2].

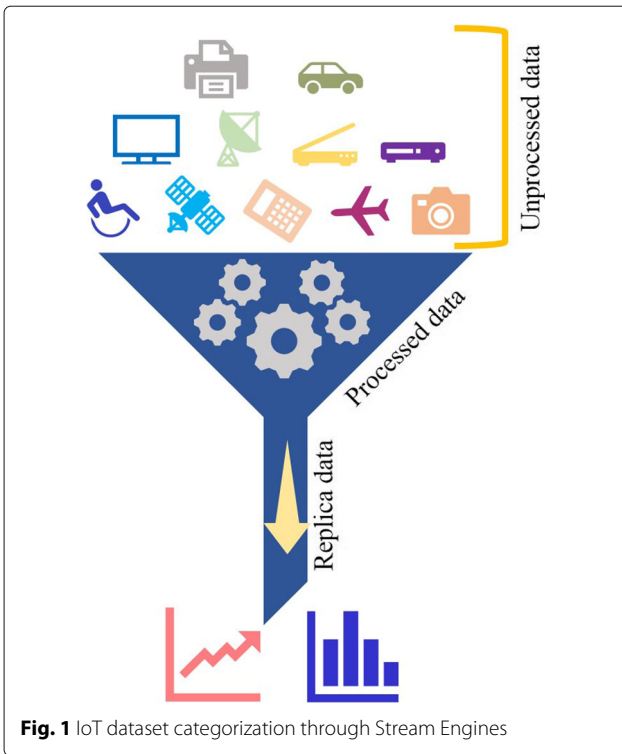
Nowadays, we find several enhanced forms these days such as, live radio, streaming media, HTTP-based adaptive streaming, instant streaming service, HTTP-live streaming, HD streamed video, Full HD (1080p), and streaming 4k content [3]. On the other hand, record-keeping also used a streaming technique to build various data streams management systems such as STREAM, Aurora, TelegraphCQ, and NiagaraCQ [4].

These management systems store data records using a one-time query, long-running query, dataflow query, and query stream; however, it becomes complex for them to manage large-scale dataset queries in a heterogeneous distributed computing environment [5]. Moreover, this

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(HDFS) generation, dataset-to-dataset generation, and cache generation [31]. This transformation process is considered relatively *lazy* because of having an abstract extraction of datasets without any real action. Thus, stream processing requires a task route mapper, that could redirect dataset extractions per query into the respective repository. For this, the streaming engine uses a built-in feature of a directed acyclic graph (DAG) that extracts micro-batches to respective column fields without directed cycles [32]. DAG workflow consists of n

MapReduce stages and transforms micro-batches through a scheduler, which transports dataset through resource allocations using stage functions. By default, a simple DAG consists of $Stage_{0 \rightarrow 1}$ stages, whereas, multi-purpose DAG involves $Stage_{0 \rightarrow n}$ stages to transform stream into a dataset as shown in Fig. 2a and b.

This workflow facilitates live queries' extraction from a micro-batch; however, it does not recognize the type of IoT data tuples during micro-batch formation. Thus, when processing IoT stream events, it encounters four problems, such as (i) homogeneous micro-batches, (ii) dataset diversification, (iii) heterogeneous data tuples, and (iv) linear DAG workflow issue [33].

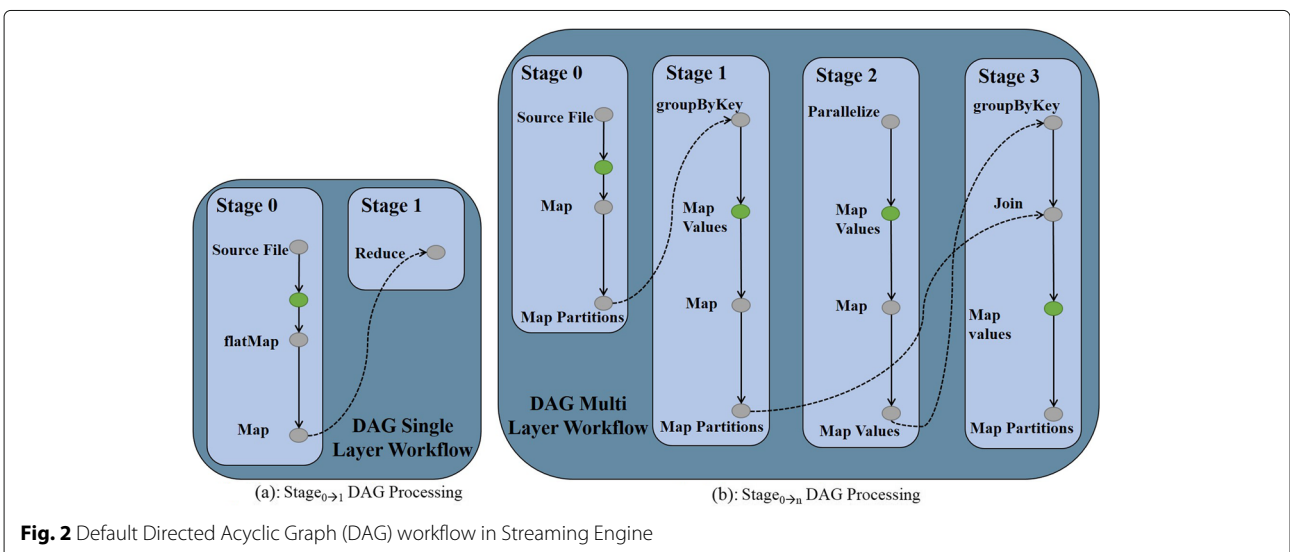
This article proposes an IoT-enabled Directed Acyclic Graph (I-DAG) for heterogeneous stream events that minimize the processing discrepancy issue in data transformation. The presented I-DAG enhances workflow operation by reading labeled stream tags in heterogeneous event stream containers and scheduling workflow task processing in a spark cluster. Thus, I-DAG contains additional features of processing IoT tuples and managing the existing DAG properties mentioned below.

The significant contributions of I-DAG are highlighted as:

- A novel event stream tag manager
- A novel parser to filter heterogeneous event streams in the stream engine
- An innovative workflow manager that bypasses the unnecessary tasks queued in stages of MapReduce Operation.

- $Stage_{0 \rightarrow 1}$ I-DAG workflow
- $Stage_{0 \rightarrow n}$ I-DAG workflow

The remaining paper is organized in the following manner. “**Motivation**” section discusses the benefits



and complications; “IoT-Enabled directed acrylic graph (I-DAG)” section addresses the motivation; “Performance evaluation” section explains the proposed model I-DAG; “Conclusion” section shows experimental evaluation over the spark cluster. “Declaration” section presents the conclusion with future work.

Motivation

I-DAG is an enhancement in the existing workflow of executing event streams in spark clusters. Let us discuss the benefits and complications of a smart meter use case in a smart grid.

Smart meters cope with on-ground streaming that includes continuous submission of record streams for grid analytics. A smart grid evaluates the functional and procedural performance of distribution end units through that stream. It simultaneously observes the performance of smart meters, i.e., stream accuracy, optimal workload management, and proper functioning of components. A smart grid generates a complicated scenario in bi-directional processing, where a system confirms the accuracy of a stream through the functionality of a source object. Thus, a smart grid cannot verify the accuracy of streaming analytics through a transformed dataset only, but also, it must monitor the error accuracy of smart meters. Therefore, it requires a streaming event analyzer that copes with $Stage_0 \rightarrow n$ transformations concurrently, and I-DAG provides such features through label-based stream event analytics [34, 35].

Smart meters generate heterogeneous IoT events concurrently through bi-directional streaming that creates asynchronous problems in the smart grid, i.e., outnumbered of metadata than traditional processing and overwhelmed analytical accuracy. Thus, when the I-DAG technique applies, it acquires cache containers to jump few MapReduce tasks that usually a developer skips to include in the programming model [36, 37].

Nowadays, the world is moving towards an unpredictable scale of managing IoT devices and their streaming event analytics. This increment would drastically increase with time, and the demand for resource management would be considered a vital issue that must be managed on a priority basis. At that time, a customized Direct Acyclic Graph for IoT event stream processing would fulfill this demand. This IoT-enabled direct acyclic graph would address future heterogeneous workflow event stream operations in the spark cluster [38].

IOT-Enabled directed acrylic graph (I-DAG)

From a functional perspective, we divide I-DAG into three sub-components:

- Label-based event streaming
- Heterogeneous stream transformation

- IoT-enabled DAG workflow

Label-based event streaming

Let IoT devices events be a sequence of error, backup and information messages with a representation as E_i , B_i and I_i , where each of the message belongs to sensory devices as $Device_i$ in the distributed computing environment as shown in Fig. 3. At each time interval t , streams generated through a function f_i holds an array of event messages $G[1..(E_i, B_i, I_i)]$ with $G[i] = f_i$. Therefore, when a new occurrence of event messages arrive, the function representation changes to $G[i++]$ and the individual event message collection at each node could be represented as,

$$G[i++] = G[(E_i, B_i, I_i)++] \quad (1)$$

Where, $G[i++]$ is a container managing multiple event messages arrival with $x \geq 0$.

In order to approximate the inner function elements of $G[i++]$, implicit vectors such as $x(E[1..n])$, $y(B[1..n])$ and $z(I[1..n])$ are added into the stream instruction set with a proportion of $(E_i, x)++$, $(B_i, y)++$ and $(I_i, z)++$ and returns an output approximation as,

$$Event_m = \sum_{i=1}^n E_i * B_i * I_i \quad (2)$$

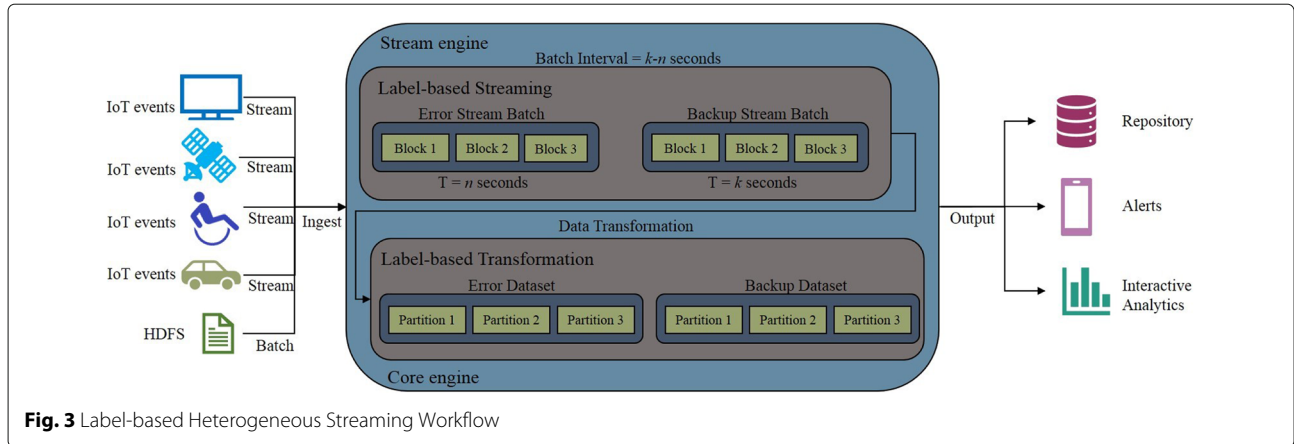
Where, $Event_m > 0$ and represents the container of processed heterogeneous event messages.

Algorithm 1 Labeling the Sensory Device Stream Events $G[i++]$

```

1: Input Two-stream Deep Hashing [39] onto  $G++$ :
    $[n] \rightarrow [n]$ 
2: Output Result over nodes  $N_o$ ,  $N_p$  and  $N_q$ 
3: procedure REDIRECT
4:   for  $i = o$  to  $m$  do
5:      $N_o = (-1)^{f(E_i) \bmod 2} \in \{1, -1\}$ 
6:      $N_p = (-1)^{f(B_i) \bmod 2} \in \{1, -1\}$ 
7:      $N_q = (-1)^{f(I_i) \bmod 2} \in \{1, -1\}$ 
8:      $SE_{o,p,q} \leftarrow 0$ 
9:     Update:
10:     $(E_i, x)++ \leftarrow S_i+ = x.N_o$ 
11:     $(B_i, y)++ \leftarrow S_j+ = y.N_p$ 
12:     $(I_i, z)++ \leftarrow S_k+ = z.N_q$ 
13:     Produce
14:    return  $SE_{o,p,q}$ 
15:   end for
16:    $T_1 = (SE_{o,p,q}) (\varepsilon^{-2})$ 
17:    $T_2 = (SE_{o,p,q}) (\ln \delta^{-1})$ 
18:   return  $T_1 || T_2$ .
19: end procedure

```



Lemma-1: $SE_{o,p,q} = \sum_n^{i=1} \{ (e_i \times n_o), (b_i \times n_p), (i_i \times n_q) \}$
 The individual data segments of E_i , B_i and I_i arrives at nodes N_o , N_p and N_q through an incremental function $G[i + +]$ that assembles segments in formation order. This order summarize stream segments in such a way that $G[i + +]$ stores $SE_{o,p,q} \leq 0$.

Lemma-2: $E[s] = PP(e_i, b_i, i_i)$
 Since, $SE_{o,p,q} = \sum_n^{i=1} \{ (E_i \times N_o), (B_i \times N_p), (I_i \times N_q) \}$, but, $\sum_n^{i=1} \{ (E_i \times N_o) \times (B_i \times N_p) \times (I_i \times N_q) \} \neq N_{o,p,q} \times (\sum_n^{i=1} (E_i, B_i, I_i))$. Therefore, the constraints are residing within the (E_i, B_i, I_i) . Moreover, if $i = j = k$ then $E[N_{o,p,q}] = E[1] = 1$ and if $o \neq p \neq q$, then $E[N_{o,p,q}]$ are independent and could be retrieved as, $E[N_{o,p,q}] = \frac{1}{2}1 + \frac{1}{2}(-1)$. After that, the linearity of expectation could be represented as,

$$E[SE_{o,p,q}] = E \left[\left(\sum_{i=1}^n (E_i, B_i, I_i) \right) \left(\sum_{i=1}^n (N_o, N_p, N_q) \right) \right] \tag{3}$$

$$\begin{aligned} &= E \left[\sum_{o,p,q}^n (N_o, N_p, N_q) (E_i, B_i, I_i) \right] \\ &= \sum_o^n (N_o) E[E_i, B_i, I_i] + \sum_{o \neq p}^n (N_p) E[E_i, B_i, I_i] \\ &\quad + \sum_{o \neq p \neq q}^n (N_q) E[E_i, B_i, I_i] \end{aligned}$$

Where $E[SE_{o,p,q}]$ manages the heterogeneous events with independent expectation parameters.

Lemma-3: $V[sE_{o,p,q}] \leq 2E[sE_{o,p,q}]^2$

Since,

$$V[SE_{o,p,q}] = E[(SE_{o,p,q})^2] - E[SE_{o,p,q}]^2$$

$$\begin{aligned} &= \left(\sum_{o,p}^n \dots N_o N_p \right) \times \left(\sum_{p,q}^n \dots N_p N_q \right) \\ &= \sum_{o,p,q}^n (\dots N_o N_p N_q) \leq 2 \left(\sum_o^n E_i, B_i, I_i \right) \\ &\quad \times \left(\sum_p^n E_i, B_i, I_i \right) \times \left(\sum_q^n E_i, B_i, I_i \right) \\ &= 2E[SE_{o,p,q}]^2 \end{aligned}$$

Lemma-4: average T_1 and T_2 of $SE_{o,p,q}$

Let A be the output of algorithm-1, so

$$E[S] = PP(E_i, B_i, I_i), V(A) \leq 2E[A]^2$$

and that equals to the,

$$\sigma(A) = \sqrt{V(A)} \leq \sqrt{2}E[A]$$

Therefore, the bound of stream segment could be obtained as,

$$PE[|A - E[A]| > \epsilon E[A]]$$

Thus,

$$\begin{aligned} &PE[|A - E[A]| > \epsilon E[A]] \\ &\leq PE[|A - E[A]| > \sqrt{2}\epsilon\sigma(A)] \end{aligned}$$

In order to reduce the variance, we apply Chebyshev inequality [40] to $\sqrt{2}\epsilon > 1$, we get the output as,

$$E[A_i] = PP(E_i, B_i, I_i), V(A_i) \leq 2E[A_i]^2$$

So if B be the average of $A_i, \dots, A_{T_1 T_2}$

$$E[B] = PP(E_i, B_i, I_i), V(B) \leq \frac{2E[B]^2}{T_1 T_2}$$

Now, by Chebyshev's inequality, as $T_1 T_2 \geq \frac{16}{\epsilon^2}$,

we get,

$$PE [|B - E [B]| > \varepsilon E [B]] \leq \frac{V (B)}{(\varepsilon H [B])^2}$$

$$PE [|B - H [B]| > \varepsilon H [B]] \leq \frac{2H [B]^2}{(T_1 T_2 \varepsilon^2 H [B]^2)} \leq \frac{1}{8}$$

At this point, streaming bound δ could be obtained but since a dependence of $\frac{1}{\delta}$ is present, therefore, we apply lower bound inequality Hoeffding [41] on $H [B] = PP (E_i, B_i, I_i)$ and get,

$$PE [(1 - \varepsilon) H [B] \leq B \leq (1 + \varepsilon) H [B]] \geq \frac{7}{8}$$

Now execute median function Z of $T_1 T_2$ onto $B, B_1, \dots, B_{T_1 T_2}$ and we get,

$$PE [|Z - H [B]| \geq \varepsilon H [B]] \leq \delta \tag{4}$$

when,

$$T_1 T_2 \geq \frac{32}{9} \ln \frac{2}{\delta}$$

The stream approximation could be obtained as,

$$(E_i)_{N_o} = O \left(\frac{1}{\varepsilon^2} \ln \frac{2}{\delta} \right)_{HN_{i,i}} \tag{5}$$

$$(B_i)_{N_p} = O \left(\frac{1}{\varepsilon^2} \ln \frac{2}{\delta} \right)_{BN_{o,p}} \tag{6}$$

$$(I_i)_{N_q} = O \left(\frac{1}{\varepsilon^2} \ln \frac{2}{\delta} \right)_{IN_{i,k}} \tag{7}$$

This stream approximation defines the existence of managing heterogeneous parameters in the I-DAG.

Heterogeneous stream transformation

The distributed stream elements with probability $\alpha (t)$ are sampled at time t with a computing average of,

$$\alpha (t) = \alpha, \text{contant} : \text{error} \simeq \frac{1}{\sqrt{\alpha \times t}} \rightarrow 0$$

and,

$$\alpha (t) \simeq \frac{1}{\varepsilon^2 \times t} : \text{error} \simeq \varepsilon, \text{constant over time}$$

In order to perform encapsulation, reservoir sampling is used because it allows adding first k stream elements to the sample having total items $t - th$ with probability $\frac{k}{t}$. Thus, for every t and $i \leq t$, the sample probability is evaluated as,

$$P_{i,t} = PE [s_i \text{ in sample at time } t] = \frac{k}{t} \tag{8}$$

and for $t + 1$, the sample probability becomes,

$$P_{t+1,t+1} = PE [s_{t+1} \text{ sampled}] = \frac{k}{t+1}$$

This is mandatory because of the inter-connected heterogeneous IoT tuples that are to be incorporated with the internal of time. The processing of $t + 1$ with $i \leq t$ eventually reduces the role of s_i and returns s_{t+1} as,

$$P_{i,t+1} = \frac{k}{t} \times \left(1 - \frac{k}{t+1} \times \frac{1}{k} \right) \tag{9}$$

$$= \frac{k}{t} \times \left(1 - \frac{1}{t+1} \right)$$

$$= \frac{k}{t} \times \frac{t}{t+1} = \frac{k}{t+1}$$

The frequency table of stream events uses the event arrival probability $P_{i,t+1}$ into Like space saving of count-min sketch to bring an order between transformed heterogeneous stream events as shown in Fig-3. This space saving function provides an approximation f_x' to f_x for every x and consumes memory equals to $O(\frac{1}{\delta})$. Therefore, when a stream vector $G [n]$ is processed with $G [i] \geq 0$ for $\forall i \in t$, it estimates heterogeneous stream G' of G as,

$$G [i] \leq G' [i] \quad \forall i$$

and,

$$G' [i] \leq G [i] + \varepsilon |G|_1 \quad \forall i, \text{with probability} \geq 1 - \delta$$

Where, $|G|_1 = \sum_i G [i]$ and $|G|_1 \ll \text{streamlength}$ having $O(\frac{1}{\varepsilon^2} \ln \frac{2}{\delta})_{HN_{i,i}}$, $O(\frac{1}{\varepsilon^2} \ln \frac{2}{\delta})_{BN_{o,p}}$ and $O(\frac{1}{\varepsilon^2} \ln \frac{2}{\delta})_{IN_{i,k}}$ memory with $O(\ln \frac{n}{\delta})$ update time t .

The heterogeneous events stream $\sum_i G [i]$ consists of d independent hash functions $h_1 \dots h_d : [1..n] \rightarrow [1..w]$ where, each of the stream element holds memory $g_p (i)$ that uses instruction set $G [i] + = (E_i, B_i, I_i)$ having $g_p (i) + = (E_i, B_i, I_i)$ for $\forall j \in 1..d$ and the frequency table of heterogeneous events stream could be retrieved as,

$$G' [i] = \min \{g_p (i) | j = 1..d\} \tag{10}$$

This declares that the accessibility of the heterogeneous events stream is enlisted in the I-DAG.

Lemma-5: $G' [i] \geq g [i]$

The minimum count of heterogeneous events stream $G [i]$ remains ≥ 0 for $\forall i$ with a frequency of $update (g_p (i))$. The stream element having hash function $I_{o,p,q} = 1$ if $g_p (i) = g_p (k) = 0$ could be retrieved as,

$$H [I_{o,p,q}] \leq \frac{1}{\text{range} (g_p)} = \frac{1}{w} \tag{11}$$

By definition $A_{o,p} = \sum_k H [I_{o,p,q}] \times G [k]$, the heterogeneous events stream can be represented as,

$$A_{o,p} = \sum_k H [I_{o,p,q}] \times G [k] \leq \frac{|G|_1}{w} \quad (12)$$

Now, this stream is well connected and could not be ready independently. Therefore, we apply Markov inequality and pairwise independence as,

$$PE [A_{o,p} \geq \varepsilon |G|_1] \leq \frac{H [A_{o,p}]}{\varepsilon |G|_1} \leq \frac{\left(\frac{|G|_1}{w}\right)}{(\varepsilon |G|_1)} \leq \frac{1}{2} \quad (13)$$

if $w = \frac{2}{\varepsilon}$ then,

$$\begin{aligned} PE [G' [i] \geq G [i] + \varepsilon |G|_1] \\ = PE [\forall j : G [i] + A_{o,p} \geq G [i] + \varepsilon |G|_1] \\ = PE [\forall j : A_{o,p} \geq \varepsilon |G|_1] \leq \left(\frac{1}{2}\right)^d = \delta \end{aligned} \quad (14)$$

$$\text{if } d = \log \left(\frac{1}{\delta}\right)$$

for fixed value of i as shown in Figs. 4 and 5. Thus, we observe that the events are synchronized to a central container with independence of accessibility.

I-DAG workflow

The events generated through IoT devices with a sequential order of $PE [\forall j : A_{o,p} \geq \varepsilon |G|_1]$ are scheduled onto the I-DAG that consists of an identifier $Locator_{I-DAG}$ which reads events labels $(E_i)_{N_o} = O\left(\frac{1}{\varepsilon^2} \ln \frac{2}{\delta}\right)_{HN_{i,i}}$, $(B_i)_{N_p} = O\left(\frac{1}{\varepsilon^2} \ln \frac{2}{\delta}\right)_{BN_{o,p}}$ and $(I_i)_{N_q} = O\left(\frac{1}{\varepsilon^2} \ln \frac{2}{\delta}\right)_{IN_{i,k}}$ in the source file and shuffle the pointer between n stages as shown in Fig. 6.

In order to perform stage predictor evaluation, the workflow targets $PE [\forall j : A_{o,p} \geq \varepsilon |G|_1] : stage(n) \rightarrow stage(n+1)$ with $Locator_{I-DAG} : stage(n) \rightarrow stage(n+1)$ keeping the error under loss function $\vartheta : stage(n+1) \times stage(n+1) \rightarrow \mathbb{R}$. The predictor error can be obtained as,

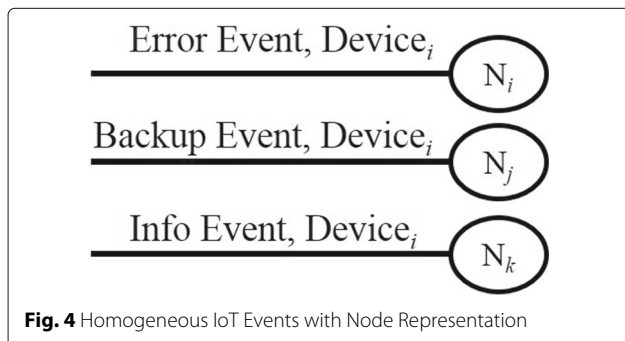


Fig. 4 Homogeneous IoT Events with Node Representation

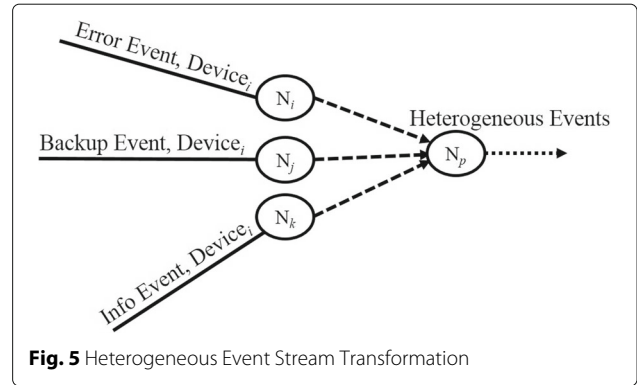


Fig. 5 Heterogeneous Event Stream Transformation

$$H_{stage(n)} [\vartheta (P [\forall j : A_{o,p} \geq \varepsilon |G|_1] (stage(n), Locator_{I-DAG}))] \quad (15)$$

This predictor error manages the discrepancies of inter-connection in the I-DAG workflow.

The $Locator_{I-DAG}$ with an approximated finite heterogeneous event labels can be sampled with $S_{I-DAG} = ((stage(n)_1, stage(n+1)_1), \dots, (stage(n)_n, stage(n+1)_n))$ through $\frac{1}{n} \sum_{i=1}^n \vartheta (P [\forall j : A_{o,p} \geq \varepsilon |G|_1], stage(n+1))$. The workflow loss function are categorized into two types: (i) regression and (ii) classification. The regression loss on predictor $Locator_{I-DAG}$ is expressed as,

$$\vartheta (a, b) = (a - b)^2 \quad (16)$$

and classification loss on predictor $Locator_{I-DAG}$ is expressed as,

$$\vartheta (a, b) = 0 \text{ if } a = b, 1 \text{ otherwise} \quad (17)$$

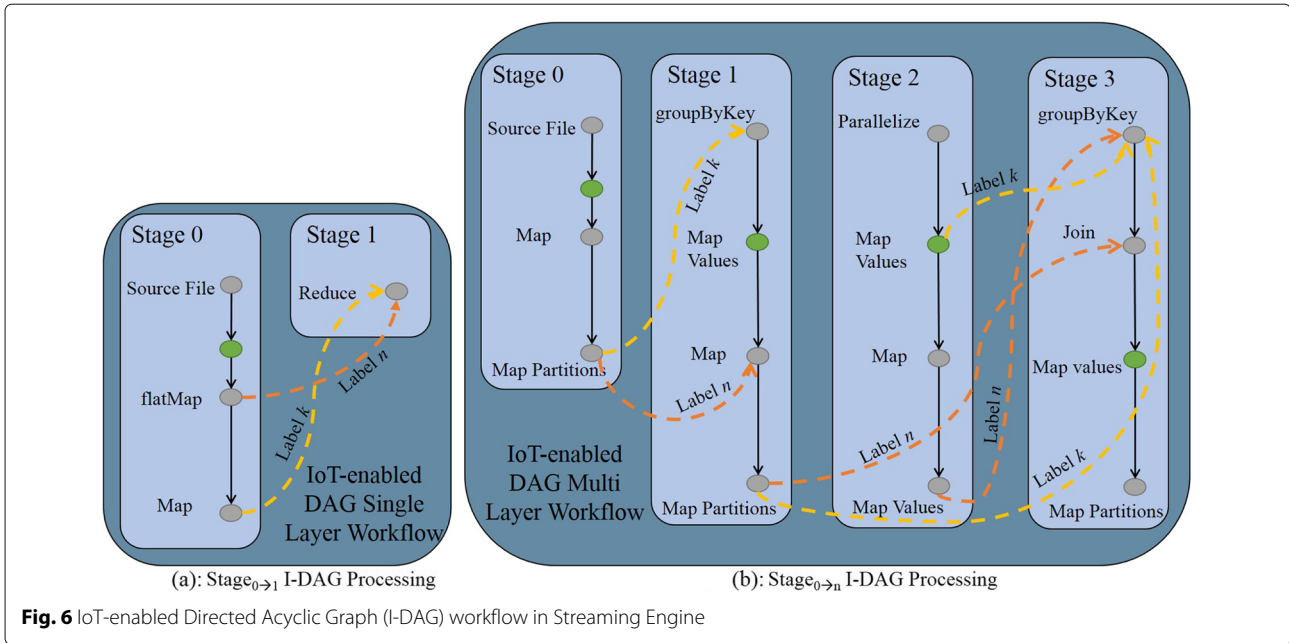
Thus, I-DAG is ready to facilitate the independent heterogeneous IoT entries with prediction locator.

Performance evaluation

I-DAG technique is incorporated into the Spark cluster, having a virtualized distributed environment, as shown in Table 2.

Table 2 Apache spark cluster

Machine	Specification	No. of VMs	
Intel Xeon E5-2600 v2	8 CPUs, 64 GB memory, 2 TB DISK and 1 TB SSD	3	1 Driver, 2 Workers
Intel Core i7	4 CPUs, 16 GB memory, 1 TB DISK and 500 GB SSD	2	2 Workers
Apache Spark	Spark-2.1.3 (Stable)		
Virtual Machine Monitor	VirtualBox-5.2		



Algorithm 2 I-DAG workflow locator $Locator_{I-DAG}$

```

1: Input Heterogeneous IoT events
    $PE[\forall j : A_{o,p} \geq \varepsilon | G|_1]$ 
2: Output Predictor  $Locator_{I-DAG} : stage(n) \rightarrow stage(n+1)$ 
3: procedure REDIRECT
4:   for  $i = o$  to  $PE[\forall j : A_{o,p} \geq \varepsilon | G|_1]$  do
5:     Read:  $o\left(\frac{1}{\varepsilon^2} \ln \frac{2}{\delta}\right)_{HN_{i,i}}, o\left(\frac{1}{\varepsilon^2} \ln \frac{2}{\delta}\right)_{BN_{o,p}}, o\left(\frac{1}{\varepsilon^2} \ln \frac{2}{\delta}\right)_{IN_{i,k}}$ 
6:     Predict:
7:      $\frac{1}{n} \sum_{i=1}^n \vartheta(P[\forall j : A_{o,p} \geq \varepsilon | G|_1], stage(n+1))$ 
8:     Count
9:      $k_{ID} = \frac{PE\left[\frac{1}{n} \sum_{i=1}^n \vartheta(P[\forall j : A_{o,p} \geq \varepsilon | G|_n], stage(n)) - PE[A_{ij} \geq \varepsilon | G|_n]\right]}{1 - PE[\forall j : A_{o,p} \geq \varepsilon | G|_n]}$ 
10:   end for
11:   return  $k_{ID}$ .
12: end procedure

```

Environment

Spark cluster consists of Intel Xeon processor with a core computation capacity of 8 CPU units, 64 GB RAM and persistent storage media of 2 TB Disk and 1 TB SSD. The remaining partial workers consist of the Intel Core i7 processor having 4 Cores, 16 GB RAM, and persistent storage media of 1 TB Disk along with 500 GB SSD. The virtual environment consists of Virtual Box 5.2 installed at five virtual machines, as mentioned in Table 3.

Experiments

The dataset used to evaluate I-DAG belongs to Amazon Web Service (AWS) public datasets repository [42–47].

It contains a collection of 4500 files storing stream data having a total volume of 8.6 GB.

The experiments performed on the AWS dataset consists of (i) Events labeling, (ii) Labeling error factor, (iii) Joining Heterogeneous Streams, (iv) Heterogeneous dataframes, (v) Workflow Endurance and (vii) Cluster performance.

Metrics of evaluation

I-DAG consists of two performance metrics, i.e., (i) Merging of disjoint streams and (ii) Stages bypass. The disjoint stream merging overlaps the individual element and strengthens connectivity between heterogeneous streams. The stages bypass reduces unnecessary consumption of RAM and a decrease in redundant garbage values that appear as a result of regular stage processing.

Results

This section discusses the experimental results generated through the proposed approach I-DAG tasks processing.

Table 3 Virtual machines over spark cluster

Node	CPU	Memory	Storage	Configuration
Driver	6	32 GB	DISK, SSD	Intel Xeon
Worker-1	2	16 GB	DISK, SSD	Intel Xeon
Worker-2	2	16 GB	DISK, SSD	Intel Xeon
Worker-3	2	8 GB	DISK, SSD	Intel Core i7
Worker-4	2	8 GB	DISK, SSD	Intel Core i7

Table 4 Heterogeneous events labeling (seconds)

Streams	Ingest	Queuing	Tagger	Hash	Dispatcher
Error	0.32	0.3	0.15	0.2	0.22
Backup	0.87	0.3	0.14	0.7	0.22
Record	0.09	0.29	0.15	0.1	0.22

Events labeling

IoT devices generate events of errors, backup, and record information in the form of text data that the stream engine receives for micro-batch transformation. Event labels mark the stream elements with an I-DAG tag sequence having a hash function. This tagging creates an impact of trust, and it no longer requires a pair in a prefix or postfix, and the transformation function uses the same hash to bundle stream elements into the core engine. This labeling function consists of several sub-routines such as (i) data ingest, (ii) element queuing, (iii) stream chunk tagger, (iv) hash element, and (v) element dispatcher. The *data_ingest* function fetches an enormous number of individual stream elements from several devices and uses *Heap* memory to enlist the element arrival into stream engine. The *element_queuing* feature then assign the *indices* to respective *Heap* function entries in FCFS (First come First serve) order. The *stream_chunk_tagger* method assigns a label $Stream_{E_i, B_i, I_i}$ to each of the indexed entry and allocates a *hash_element* value for identifying any particular index in the stream and finally the *dispatcher* encapsulates the tags and transform the event streams as shown in Table 4.

The tagged events are recognized by the stream engine much effectively than regular heterogeneous events, as shown in Fig. 7.

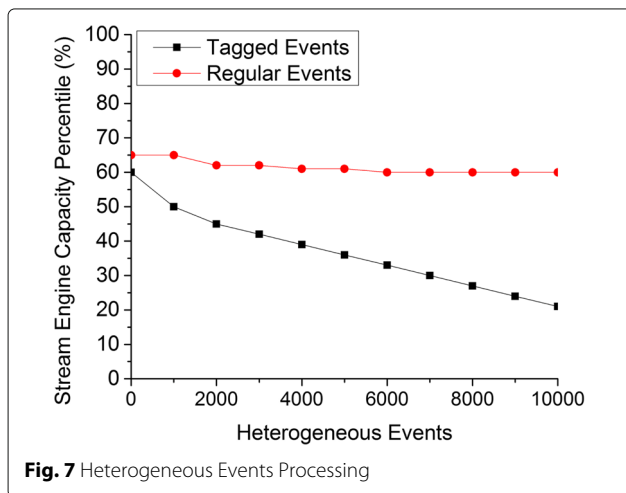


Fig. 7 Heterogeneous Events Processing



Fig. 8 Errors during Heterogeneous Event Processing

Labeling error factor

The error in an event labeling process appears due to improper placement of tag. It occurs during the application of events labeling relies upon several reasons such as (i) improper ingest, (ii) queue out of bound, (iii) abnormal tagging, (iv) inaccuracy in tag, and (v) partial release of an element. During the tag formation process, a stream element could lead to improper ingestion due to concurrent in-takes at the same time. The queue responsible for managing stream may lead to a buffer overflow problem if the tagging time interval increases than the usual timeline. Also, the stream could be released without having a proper index and hash function due to continuous inaccurate tag application. The errors in label-based events, as well as healthy stream formation, can be observed in Fig. 8.

Heterogeneous streams join

The tagged stream elements require a join operation to combine like events in the stream engine. This requirement is a must because of the live ingestion of heterogeneous stream feed through enormous IoT devices. The functional aspect of a join operation consists of parsing tagged stream elements adjacent to each other so that streaming ingestion must be within the same range of time along with a conjunctive condition that offers to join elements with similar tagging. This conjunction function

Table 5 Heterogeneous stream join through query operator

Events	Parser	Range	Conjunction	Group-by	Aggregation
Error	0.2 sec	0.15 sec	0.03 sec	0.51 sec	0.09 sec
Backup	0.8 sec	0.37 sec	0.06 sec	0.64 sec	0.13 sec
Information	0.12 sec	0.06 sec	0.01 sec	0.26 sec	0.03 sec

Table 6 Heterogeneous stream join through Diff operator

Events	Parser	Range	Conjunction	Group-by	Aggregate	Diff
Error	0.4 sec	0.27 sec	0.05 sec	0.72 sec	0.14 sec	0.6 sec
Backup	0.7 sec	0.41 sec	0.08 sec	0.83 sec	0.25 sec	0.3 sec
Information	0.29 sec	0.08 sec	0.03 sec	0.38 sec	0.08 sec	0.2 sec

correlates element n to $n + 1$ through a forward-feed chain in the data transformation environment. The stream element join is executed through syntax $Stream_{E_i} = join(parse(Tag_n, Tag_{n+1}) \rightarrow (|Tag_n, Tag_{n+1}|))$ keeping group-by phrase as a priority along with aggregate operators. The heterogeneous streams join of error, backup, and information record events through query operators, as observed through Table 5.

In the same way, the heterogeneous streams join of error, backup, and information record events through diff operator can be observed through Table 6. The comparative effectiveness of the tagged heterogeneous streams joins, as observed through Fig. 9.

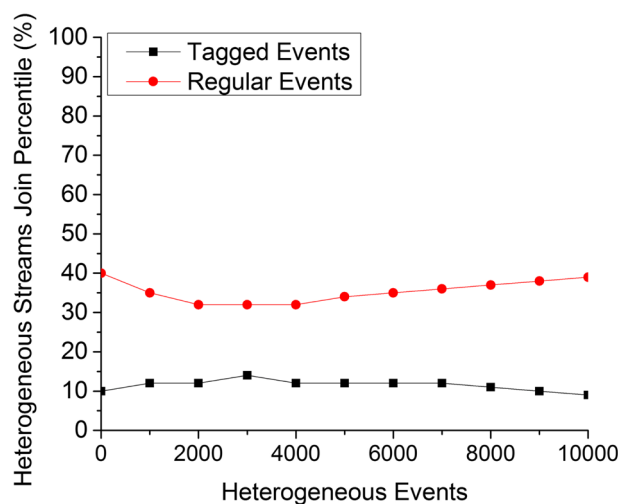
Heterogeneous data frames

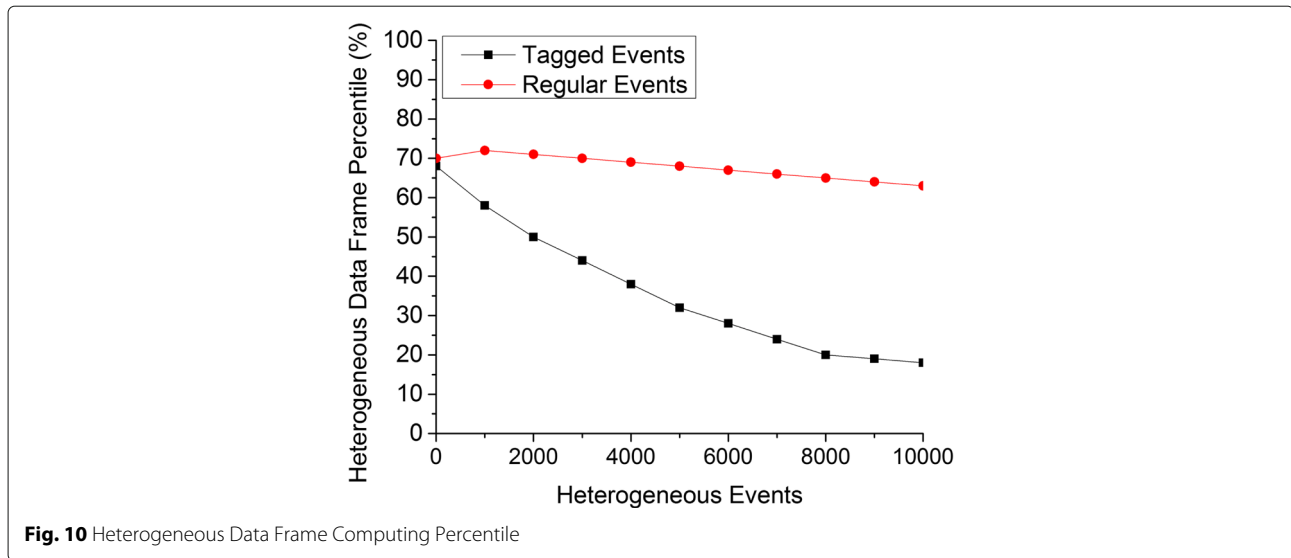
The label-based stream elements stored in a heterogeneous data frame that comprises a table having data structured properties. This data table assigns a sequence of indices to the stream elements that declare as equal length vectors. The frame categorizes into several subsections, such as (i) header, (ii) data row, and (iii) cell. The header represents the top line of tabular-structure that manages column names only. The data row depicts the stream element having a prefixed index value, and the cell

is the stream element member of the row. The data frame supports event labeling transformation through a prior metadata information set of stream elements. Thus, the tagged stream elements are retrieved in a much more efficient manner than traditional stream elements, as shown in Fig. 10.

Workflow endurance

The issues encountered through in-process heterogeneous data streams measures the workflow endurance during stage processing. The IoT-enabled workflow uses data frames to learn about tagged stream elements already enlisted in the data table. Therefore, when a stream joins processes on the source file, the table allows the I-DAG workflow to skip unnecessary steps wherever encountered. This step skipping practice is learned very well through two case studies given as (i) $Stage_{0 \rightarrow 1}$ and (ii) $Stage_{0 \rightarrow n}$. The $Stage_{0 \rightarrow 1}$ consist of two stages having three operations in total that includes *flatMap*, *Map* and *Reduce*. If the label stream element already processed through the *Map* functionality, it can jump the control from *flatMap* to *Reduce* operation. In the case of $Stage_{0 \rightarrow n}$, when the compiler parses the source file that consists of a

**Fig. 9** Heterogeneous Streams Join Computing Percentile



schedule, the control bypasses unscheduled operations in the stages. Thus, it reduces the usage of energy consumption and the computing capacity of a cluster along with skipping functional latency issues. The $Stage_{0 \rightarrow 1}$ and $Stage_{0 \rightarrow n}$ performance could be observed through Tables 7 and 8.

Cluster performance

The parameters measuring cluster performance comprise stage activity that includes map and reduce task processing and the exchange of i/O operations. i-DAG enables a cluster to perform switching in-between stage tasks depending on the source file’s requirement. if the task does not require to produce map values, it bypasses the operation towards the next task, unlike traditional DAG

that has to go through each of the individual operation producing i/O latency along with additional operational cost as shown in Fig. 11.

Conclusion

This paper proposes a novel technique that identifies different IoT devices stream events over a graph processing layer in spark cluster. The proposed approach provides a broad analytical perspective of how the stream events are generated, proceeded by their convergence in the heterogeneous form. In the end, the I-DAG workflow processes individual IoT devices’ stream events with a cost-effective mechanism. It reduces graph workload along with decreasing the I/O traffic load in the spark cluster.

Table 7 Heterogeneous stream I-DAG workflow $Stage_{0 \rightarrow 1}$

Event	Query type	Source file	Flat map	Map	Reduce	Core %	DISK (GB)	I-DAG
Error	Simple	2.3 sec	20 sec	Bypassed	29 sec	21.2%	0.0002%	2-node
Backup	Simple	3.8 sec	28 sec	25 sec	31 sec	22.9%	0.0008%	3-node
Informaton	Simple	1.9 sec	15 sec	Bypassed	21 sec	19.3%	0.0003%	2-node
Error	Compound	18 sec	41 sec	10 sec	49 sec	23.3%	0.0004%	3-node
Backup	Compound	22 sec	39 sec	Bypassed	41 sec	18.71%	0.0003%	2-node
Information	Compound	16 sec	37 sec	Bypassed	39 sec	20.66%	0.0008%	2-node
Error	Range	35 sec	12 sec	19 sec	37 sec	21.97%	0.0008%	3-node
Backup	Range	42 sec	29 sec	Bypassed	43 sec	19.38%	0.0009%	2-node
Information	Range	28 sec	11 sec	22 sec	41 sec	21.26%	0.0007%	3-node
Error	String	17 sec	15 sec	Bypassed	29 sec	22.3%	0.0009%	2-node
Backup	String	16 sec	18 sec	31 sec	38 sec	20.61%	0.0004%	3-node
Information	String	18 sec	13 sec	43 sec	39 sec	19.52%	0.0003%	3-node

Table 8 Heterogeneous stream I-DAG workflow $Stage_{0 \rightarrow n}$

Event	Query	Source	Map	Partition	Value	GroupBy	Join	Equal	Reduce	Core%	DISK-GB	I-DAG
Error	Simple	4.9 sec	25 sec	38 sec	62 sec	Bypassed	22 sec	Yes	63 sec	30.5%	0.0009%	5-node
Backup	Simple	8.3 sec	32 sec	Bypassed	87 sec	58 sec	Bypassed	Yes	58 sec	29.7%	0.009%	4-node
Information	Simple	7.6 sec	26 sec	47 sec	Bypassed	43 sec	12 sec	Yes	46 sec	28.64%	0.0006%	4-node
Error	Compound	63 sec	68 sec	Bypassed	49 sec	38 sec	Bypassed	Yes	86 sec	31.75%	0.0009%	4-node
Backup	Compound	48 sec	75 sec	48 sec	Bypassed	59 sec	18 sec	Yes	63 sec	32.41%	0.0009%	5-node
Information	Compound	71 sec	81 sec	52 sec	46 sec	Bypassed	31 sec	Yes	75 sec	29.63%	0.0008%	5-node
Error	Range	85 sec	49 sec	Bypassed	71 sec	51 sec	Bypassed	Yes	67 sec	30.76%	0.0008%	4-node
Backup	Range	76 sec	57 sec	63 sec	Bypassed	78 sec	37 sec	Yes	82 sec	29.66%	0.0009%	5-node
Information	Range	84 sec	64 sec	Bypassed	69 sec	83 sec	Bypassed	Yes	59 sec	31.69%	0.0006%	4-node
Error	String	74 sec	46 sec	59 sec	Bypassed	48 sec	18 sec	Yes	71 sec	29.48%	0.0008%	5-node
Backup	String	69 sec	39 sec	Bypassed	41 sec	88 sec	34 sec	Yes	68 sec	30.53%	0.0007%	5-node
Information	String	82 sec	51 sec	61 sec	Bypassed	49 sec	71 sec	Yes	84 sec	29.83%	0.0007%	5-node

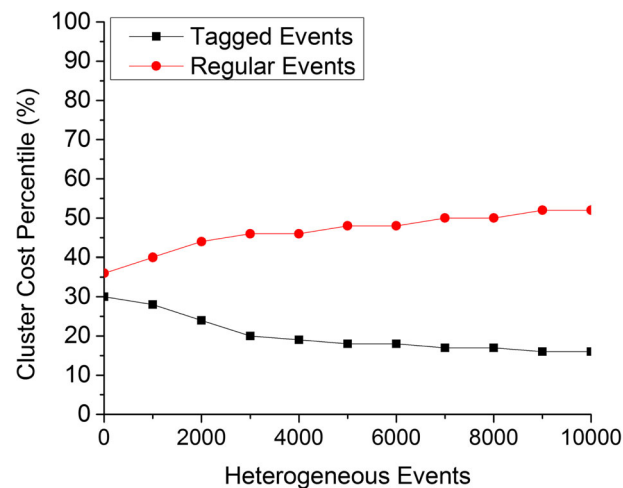


Fig. 11 Heterogeneous Event Processing on Spark Cluster

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Declaration

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Authors' contributions

The authors have contributed in such a manner as: 1st author: He has performed major portions of experiments and have written the manuscript 2nd author: He is responsible to answer the corresponding author queries as well as have performed directed acyclic graph experimentation 3rd author: She is responsible for debugging evaluations in the simulations. 4th author: He is responsible to evaluate the modeling values extracted by the execution of ecosystem. 5th author: He is managing the editing of manuscript in terms of technical as well as written English.

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