Exploring Design Tradeoffs Of A Distributed Algorithm For Cosmic Ray Event Detection

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Abstract

Many sensor networks, including large particle detector arrays measuring high-energy cosmic-ray air showers, traditionally rely on centralised trigger algorithms to find spatial and temporal coincidences of individual nodes. Such schemes suffer from scalability problems, especially if the nodes communicate wirelessly or have bandwidth limitations. However, nodes which instead communicate with each other can, in principle, use a distributed algorithm to find coincident events themselves without communication with a central node. We present such an algorithm and consider various design tradeoffs involved, in the context of a potential trigger for the Auger Engineering Radio Array (AERA).

Keywords: distributed algorithm, sensor network, collaborative data analysis, cosmic ray

1 Introduction

There is an increasing trend in monitoring large spatial areas, such as forests for fire detection, mountains and hills for landslide and avalanches, and volcanoes for early warning or scientific study. This class of detectors also includes experiments measuring cosmic rays, high energy particles from space whose origin and acceleration mechanisms are still under debate. For example, the Pierre Auger Observatory consists of 1600 Surface Detector (SD) nodes spread over an area of around 3000 km$^2$. Similarly, LOFAR (Low Frequency ARray) for radio astronomy contains 8000 sensors and is spread over an area of more than 100 km in diameter. All these systems belong to the class of spatial sensor networks.

A characteristic feature of many of these spatial sensor networks is that each sensor node in the network has a local “trigger” and not only collects data but also sends it to a central unit for further analysis. However, as the amount...
of data that needs to be processed grows, and the area becomes larger, realizing the communication path from sensor to central unit becomes problematic. Firstly, the bandwidth requirements can be met only with special resources like fibre optic links. Installing a fibre optic or any other wired infrastructure is often infeasible (certainly in large areas). Consequently, wireless communication remains the only viable option. However, wireless communication has its own drawbacks, notably, limited bandwidth and unreliability of communication.

Secondly, the central unit can easily become a bottleneck when the number of nodes grow and the rate at which data is collected grows.

Considering that sensed data often contains lots of raw measurements that will eventually be aggregated into much more informative units requiring much less space, local processing by nodes is essential for scalability. In many cases, significant improvements can be made if nodes in each other’s proximity collaborate in the data analysis. This increases the complexity (computing power, storage capabilities and costs) of a single node and how to balance these issues is the main topic of this paper. Collaborative local data analysis may result in sending truly relevant aggregated (and location based) information to a central unit for further analysis, and may be the only path toward scalable solutions.

Local data analysis imposes additional requirements. For example, there may be a need for additional communication with neighboring nodes to reach a decision, leading to relatively high bandwidth usage. Likewise, while awaiting results from neighbors, temporary storage requirements may be fairly high unless special measures are taken. Finally, we need to take into account that local analysis may be computationally so demanding that algorithms may need to be tuned to what sensor nodes can realistically accomplish.

As it turns out, there are many tradeoffs to consider in building scalable solutions based on collaborative local data analysis. For example, how often and when should nodes exchange information? A low frequency of data exchange may lead to highly bursty traffic that may exceed local bandwidth constraints and that incur local buffering demands — which can be resolved by increasing the frequency of exchanges. However, frequent exchanges incur much higher energy costs caused by communication.

In this paper, we consider a specific, challenging application to illustrate the exploration of the design space for collaborative local data analysis in spatial sensor networks. The application involves the detection of ultra-high energy cosmic rays using a wireless sensor network. The application demands high communication bandwidth and involves large amounts of in-network data processing. On the other hand, the sensor nodes are resource constrained in terms of energy budget and capacity regarding computation and storage. In [1], we presented a distributed event detection algorithm which is entirely based on collaborative local data analysis. We explored the application-level resource requirements such as communication bandwidth for a certain level of performance in an unreliable communication environment.

We make two contributions. First, in contrast to the work described in [1], we explore in this paper the spectrum of tradeoffs that need to be considered while building scalable solutions based on collaborative local data analysis. The application that we consider is a natural fit for collaborative local data analysis. Therefore, a distributed system concept to detect high-energy cosmic-rays was proposed in [2]. However, the concept was not studied in further details. This is the first paper to our knowledge to explore the possibility of applying
collaborative local data analysis in large-scale spatial wireless sensor networks to detect ultra-high energy cosmic rays. Second, we provide all the necessary details required to come to full understanding of our distributed event detection algorithm.

The rest of this paper is organized as follows. Section 2 presents our system model, specifying the assumptions made and semantics of events continuously occurring in our system. In Section 3 we describe our distributed event detection algorithm in detail. We illustrate, in Section 4, the tradeoffs to consider while building scalable solutions based on collaborative local data analysis. Section 5 describes the experimental setup, performance metrics of our algorithm, and methodology to compare centralized and distributed event detection algorithms. In Section 6 we provide an experimental evaluation of our proposed distributed algorithm based on simulations. We discuss the centralized event detection approach and compare it with our distributed local detection algorithm in terms of bandwidth requirement in Section 7, thereby quantifying the scalability and efficiency of our distributed approach. In Section 8 we highlight related work. Finally, in Section 9, we conclude the discussion and present our future work.

2 The System Model

Cosmic rays are high-energy charged particles, e.g. protons or atomic nuclei, that may originate from astrophysical objects such as supernova remnants and active galactic nuclei. Despite over a century of study, however, their origin and acceleration process is still under debate.

At the highest energies, the flux of cosmic rays decreases to 1 particle per square kilometer per century, making direct detection infeasible. Instead, large spatial areas are instrumented with particle detectors that then measure the extensive air shower created when the cosmic ray interacts with the atmosphere of the Earth. In this work, we refer to the spatial area hit by a cosmic-ray air shower as the event region.

Multiple techniques can be used to detect cosmic-ray air showers. The Pierre Auger Observatory in Argentina uses a hybrid array of water-Cherenkov particle detectors and fluorescence telescopes to record the shower and indirectly measure the direction, energy, and composition of the original cosmic-ray [3]. Additionally, an enhancement is being deployed to detect the radio emission from the air showers: AERA [4], the Auger Engineering Radio Array. Because of the demands of the radio-detection method in particular (see Section 2.4), AERA is particularly suited for consideration as a testbed for collaborative local data analysis. We describe the AERA antenna array, and its triggering scheme, as a model for these studies, while noting that the distributed event-detection scheme can also be applied to other large-scale cosmic-ray air-shower experiments.

2.1 System Setup

We consider a vast field covered by a large collection of antenna stations. Each antenna station – from now on called a station is a wireless sensor. The station can sense radio signals (in a specific frequency range) and can communicate with neighboring stations in the field through a low-power wireless
medium. Each station is attached with a standalone energy-harvesting device (e.g., a solar panel), implying a modest energy budget per station. Each station has limited processing capabilities and a storage capacity in the order of a few hundred megabytes. The latter may seem much, but the incoming stream of raw, digitized samples that need to be analyzed for cosmic rays is such that storage is quickly filled up. As a consequence, data analysis needs to be done within a limited time in order to free storage space.

We assume that a GPS receiver is attached to each station allowing (1) the clocks of stations to be globally synchronized, and (2) stations to be aware of their location. The stations are assumed to be stationary. Each station is capable of communicating with at least one other station in the field. Furthermore, the system has been set up in such a way that under normal conditions the network of sensor nodes is strongly connected. In this paper, to illustrate the essentials of our solution, we assume that all the communication channels are reliable.

Each station relays its data to a base station called the Central Radio Station (CRS). The CRS has comparatively high capacity and sufficient energy. Among different possibilities of placement of stations in the field are a grid-based placement (e.g., triangular, rectangular, or hexagonal etc.) and a uniform random placement. We assume a grid-based placement.

2.2 neighborhood Semantics

We consider two notions of neighborhood of a station:

1. Geographical neighborhood: The geographical neighborhood of a station is defined as the set of stations within a distance $D$ from the station. We assume that a station has knowledge about its geographical neighbors. The geographical neighborhood of a station $s$ may change due to addition, removal, or failure of one or more stations within distance $D$ from $s$. In this paper, we assume there is no change in geographical neighborhood.

2. Network-level neighborhood: In this case, the set of stations is represented by a graph $G(V,E)$, where vertex set $V$ represents the set of all stations and set $E$ contains an edge $(u,v)$ if $u$ can directly communicate with $v$. The network-level neighborhood of a station $s$ is then defined as the set of stations within $N$ hops from the station $s$. We assume direct communication only between geographical neighbors.

2.3 Event Semantics

As described in [4] each station picks up radio signals with an antenna. These signals are digitized and filtered locally. The filtered signal is analyzed for pulses above a certain threshold, which may indicate the occurrence of a cosmic ray. Such an event generates what is called an N1 trigger. In fact, the N1 trigger is equivalent to what is called the “level 2” trigger in [4]. Each trigger is timestamped at nanoseconds resolution. For each trigger, in addition to the timestamp, a digitized portion of the signal of 12.5 kilobytes is also buffered at the station. This buffered data is called event data. The event data along

\footnote{The accuracy is maintained within 10 nanoseconds through special devices}
with the timestamp is sent to the CRS upon positive decision through a data analysis procedure; otherwise both the timestamp and event data are ignored.

The triggers of two geographically neighboring stations are said to be coincident if their timestamp difference $\Delta T$ is less than $T_c$, the travel time of light in a straight line from one station to the other station. $T_c$ is also called coincidence window. An N1 trigger at a station promotes to an **N3 trigger** in two cases:

1. the N1 trigger at a station is coincident with N1 triggers of at least two other geographical neighbors

2. the N1 trigger at a station is coincident with an N3 trigger of any of its geographical neighbors.

Note that an N3 trigger fulfills the minimal requirement for what is called a Level 3 trigger in [4] where the CRS forms the Level 3 by computing coincidence among multiple (at least three) adjacent stations.

Normally, an N1 trigger at a station is discarded if it does not promote to an N3 trigger. However, due to link failures, it may not be possible to safely discard data, in which case the N1 trigger is still sent to the CRS.

Figure 1 illustrates the occurrence of two independent cosmic ray air shower events. The event regions are shown shaded and labelled as $R_1$ and $R_2$. Each station in the event region has an N1 trigger. For illustration, we assume that the triggers in an event region are coincident. The assumption holds for both $R_1$ and $R_2$. We have the following two cases:

- **General case:** Each of the stations $A$, $B$, and $C$ or any other station in $R_1$ can be in coincidence with at least two other geographical neighbors in $R_1$ and promotes its N1 trigger to an N3 trigger.

- **Special Case:** Station $F$, as opposed to stations $D$ and $E$ or any other station in $R_2$ has only one geographical neighbor in the event region. Apparently, the N1 trigger of station $F$ cannot find coincidence with two other neighbors in $R_2$. However, station $F$ is required to promote its N1 trigger to an N3 trigger. Any cosmic-ray detection technique must be able to handle this special case besides the general case.

Figure 2 is a sample skymap of Level 3 triggers measured at the CRS [4]. It shows the sky in polar coordinates, where the center is directly overhead, and the dark circle near the edge is the horizon. The $z$-axis (color scale) is the Level 3 trigger density in log($\text{event/density/a.u.}$). It is clear from Figure 2 that the dominant number of Level 3 triggers are caused by several point sources from the horizon. There are relatively fewer Level 3 triggers that indicate the direction of arrival of cosmic rays. This implies the need for criteria to filter out Level 3 triggers that are caused by point sources from the horizon. To carry out such filtering, we introduce a sense of direction.

The direction of the signal that caused the Level 3 trigger is reconstructed using timestamps and geographical positions of the stations that took part in the coincidence. Note that we assume direction reconstruction only for N3 triggers. The reason for considering only N3 triggers is explained later in Section 2.4. The direction reconstruction uses what is known as a plane wave fit. The reconstructed direction is represented as a tuple of **zenith** and **azimuth** angles. An N3
Figure 1: Two independent cosmic-ray air shower events. The event regions are shown shaded. Stations A, B, and C illustrate a general case in which their N1 triggers promote to N3 triggers. Stations D, E, and F illustrate a special case of promoting the N1 trigger of station F to an N3 trigger. Note that station F has only one neighbor in the event region.

The direction reconstruction process may fail for various reasons. First, the timestamps of N3 triggers may not be all from the same (real) signal. For example, 1 or 2 timestamps may be from accidental coincidences, and in this case, a small range will allow more N3 triggers to be reported to the CRS, whereas a large range may lead to producing false negatives: discarded N3 triggers that were caused by an actual cosmic ray air shower.
case there is no unique direction. Second, the timestamps are all from a real signal, but considering that the direction reconstruction process uses heuristics to compute direction, it may not converge and compute an incorrect result. In either case of direction reconstruction failure, the N3 trigger is considered as a false positive. In case of a false positive, the timestamp and associated event data of the N3 trigger is sent to the CRS. Figure 3 summarizes all possible state transitions of an N1 trigger.

![State transition diagram of N1 trigger.](image)

**Figure 3: State transition diagram of N1 trigger.**

### 2.4 Motivation for Collaborative Local Data Analysis

A challenge of the radio detection of cosmic rays is that the antennas sense not only radio pulses emitted from air showers but are triggered also by pulsed random noise and man-made disturbances (e.g., power transformers or airplanes). While several techniques have been developed to distinguish air shower pulses from man-made noise (see Ref. [4]), the system must still be robust to elevated and highly variable trigger rates.

A typical initial trigger rate at an AERA antenna is roughly 200 Hz. Since each trigger has an associated event data, this means that every detector must, in principle, relay a huge amount of data to the CRS over wireless links, which is practically impossible. This is the primary motivation for a hierarchical trigger scheme. Requiring at least 3 antennas in time coincidence can reduce the rate to around 20 Hz.

As shown in Figure 2, around 90% of these triggers can be localized at the horizon, and are therefore likely man-made noise. However, a directional reconstruction requires timing information from multiple antennas. In a centralized system, this decision must be made at a single point that collects all the trigger times from all of the stations.

Collaborative local data analysis can play a pivotal role to discard the uninteresting man-made noise events. In principle, each station is able to find a time coincidence with its geographical neighbors, if it knows their timestamps. A station can then decide locally whether its N1 trigger is an event of interest. This idea is the main motivation behind devising a distributed event detection
algorithm that will allow to build scalable and energy efficient solutions for ultra-high-energy cosmic-ray detection.

3 The Distributed Event Detection Algorithm

The goal of our Distributed Event Detection (DED) algorithm is twofold. Firstly, to decide whether an N1 trigger generated locally at a station should be promoted to an N3 trigger. Secondly, provided that an N1 trigger has been promoted to an N3 trigger, to reconstruct, locally, the direction of the radio signal that caused the trigger. Recall that the direction reconstruction helps filter out man-made disturbances including signals transmitted by point sources from the horizon. The direction is reconstructed using timestamps and positions of the neighboring stations that helped to promote the N1 trigger to an N3 trigger.

3.1 Algorithm I: A Conceptual View of DED

As a first attempt, we design a distributed algorithm that takes decisions based on local information. A station can communicate with all of its geographical neighbors, and we assume no communication failure.

The basic idea of the distributed event detection is the following. Whenever an N1 trigger occurs at a station, the station stores the N1 trigger locally and informs all of its geographical neighbors. The information consists of a message of type N1Entry whose structure is shown in Figure 4. Furthermore, when a station receives N1 triggers from its neighbors, it looks for a coincidence of the received triggers with its local ones. A station promotes its N1 trigger to an N3 trigger if its N1 trigger has coincidence with N1 triggers of at least two geographical neighbors.

To cover stations on the boundary of an event region with only one geographical neighbor in the event region, a station not only requires to broadcast its N1 triggers, but also its N3 triggers. We call the latter type of broadcast messages advertisements. The information contained in an advertisement are of type AdvertEntry whose structure is shown in Figure 4. An AdvertEntry entry contains (1) the timestamp of the local N1 trigger that was promoted to an N3 trigger, and (2) the two N1 triggers that had coincidence with the local N1 trigger. An advertisement helps a station promote its N1 trigger to N3 trigger if its N1 trigger has coincidence with the N3 trigger contained in the advertisement message.

```pseudocode
type N1Entry = record
  srcId : integer;
  seconds : integer;
  nanoSeconds : integer;
end;{ type N1Entry }

Figure 4: Data types for Algorithm I.
```

Figure 5 shows the pseudocode of our algorithm. When an N1 trigger occurs at a station \( p \), it adds the trigger to its local cache. The local cache has a limited
```java
/*** On Local N1 Trigger ***/
// Runs when a local N1 trigger occurs at station p
localCache.add(N1(p))
for all q ∈ Neighp do
    send < N1(p), q >

/*** Receive from neighbor ***/
// Runs when receiving an N1 trigger or Advert
receive < N1(q), q >
OR
receive < advert(q), q >
for any q, qi, qj ∈ Neighp do
    if coincidence(N1(p), N1(q), N1(qi)) then
        N1(p) → N3(p)
        process(N3(p))
        for all q ∈ Neighp do
            send < advert(p), q >
        localCache.remove(N1(p))
    for any q ∈ Neighp do
        if coincidence(N1(p), advert(q)) then
            N1(p) → N3(p)
            process(N3(p))
            localCache.remove(N1(p))

/*** On Remove Trigger ***/
// Runs when a local N1 trigger is marked for
// removal under the cache eviction policy
if NOT isDecided(N1(p)) then
    apply user defined criteria
```

Figure 5: Pseudocode for Algorithm I.

capacity. On the other hand, there is a continuous stream of new triggers arriving into the cache due to which the cache may become full thus requiring a cache eviction policy. To this end, we consider the cache as a FIFO queue and remove the oldest trigger when the cache becomes full. Therefore, the algorithm is required to process each trigger before it is removed under the cache eviction policy. This requirement imposes a time constraint on the processing of each trigger. Obviously, the time span within which a trigger should be processed by the algorithm depends on the size of the cache. Next, the station also informs all of its geographical neighbors about the occurrence of its N1 trigger by broadcasting a message of type N1Entry.

The station then starts listening to (1) N1 triggers from any of its geographical neighbors, and (2) advertisement messages from any of its geographical neighbors. Whenever an N1 trigger is promoted to an N3 trigger, it will be discarded by the station after a computation that involves the following:

- Direction reconstruction of the signal that caused the trigger.
- Deciding, based on the reconstructed direction, if the trigger is an event of interest, false positive, or noise.
In case that station \( p \) promotes its N1 trigger to an N3 trigger because of coincidence with N1 triggers of two of its geographical neighbors, the station informs all its geographical neighbors by broadcasting a message of type \textit{AdvertEntry}. On the other hand, if station \( p \) promotes its N1 trigger to an N3 trigger because of coincidence with an N3 trigger of any of its geographical neighbors, the promoted N3 trigger is not broadcast to the neighbors. The reason for this is that station \( p \) has only one neighbor in the event region which has already promoted its corresponding N1 trigger to N3. For station \( p \), broadcasting the advertisement in this case is useless. Once an N1 trigger is promoted to an N3 trigger it is removed from storage, in order to be sent to the CRS.

When a trigger is marked for removal under the cache eviction policy and it has not yet been decided by the algorithm (if the trigger is an N3) then there are two possibilities to decide about this trigger before being removed. First, under the assumption of reliable communication, the trigger is discarded; concluding it is not an N3 trigger. Second, under the assumption of unreliable communication, which we do not consider in this paper, station \( p \) may apply some user-defined policy. The user-defined policy is usually a heuristic filter that is applied to the local N1 triggers of a station. One such heuristic filter is that the N1 triggers occur at repeated time intervals. For example, some N1 triggers are caused by electrical power lines passing over the field where antenna stations are installed. These triggers show periodicity correlating with the usual AC power line frequency of 50 or 60 Hz and should be ignored.

3.2 Algorithm II: A Periodic Broadcast Algorithm for DED

We notice that each station broadcasts its local N1 triggers at a rate of 200 Hz next to broadcasting its advertisement messages. Our previous algorithm suffers from high bandwidth consumption. To reduce bandwidth consumption, we use an alternative algorithm discussed in this section.

The idea behind this algorithm is that we can save a significant amount of bandwidth by grouping local N1 triggers that share the \textit{seconds} field. The triggers are bundled such that N1 triggers with different values of \textit{nanoseconds} field share a common value of the \textit{seconds} field.

![Figure 6: Grouping N1 triggers having the same value of \textit{seconds} field into a bundle.](image)

Figure 6 compares messages used in both algorithms to broadcast four N1 triggers generated at a station to its geographical neighbors. We assume that
the timestamps of all the four triggers have the same value for the `seconds` field. It is obvious that our first algorithm uses one message per N1 trigger and broadcasts an extensive amount of redundant information in the form of the `srcId` and the `seconds` fields. Our modified algorithm can save a significant amount of bandwidth, without loss of accuracy, by simply grouping together the N1 triggers having the same value for the `seconds` field. We call the N1 triggers grouped in this way an **N1 bundle**, as shown in Figure 7. In our system, N1 triggers occur at each station at an average rate of 200Hz. We see that by **bundling** these N1 triggers together, having the same value for the `srcId` field and assuming they share the same value for the `seconds` field, the bundle will carry only one instance of both `srcId` and `seconds` fields and a list of distinct `nanoseconds`. This reduces, in principle, the bandwidth consumption by around 66%.

Similar to the N1 bundle formation, the local N3 triggers that share the same value for the `seconds` field can be bundled as an **advertisement bundle**, also shown in Figure 7. The bandwidth consumption can further be reduced by compressing bundles before their broadcast. Note, however, that this involves computational overhead caused by compression and decompression.

```plaintext
type N1Bundle = record
  srcId : integer;
  seconds : integer;
  nanoSeconds : integer[];
end;

type N1Entry = record
  srcId : integer;
  seconds : integer;
  nanoSeconds : integer;
end;

type AdvertBundle = record
  srcId : integer;
  seconds : integer;
  advertBundleEntry : AdvertBundleEntry[];
end;

type AdvertBundleEntry = record
  nanoSeconds : integer;
  neighborN1 : N1Entry[];
end;
```

Figure 7: Data types for Algorithm II.

Figure 8 shows the pseudocode of our revised algorithm. When an N1 trigger occurs at a station $p$, it adds the trigger to its local cache. Due to limited storage capacity each trigger is discarded from the local cache under a certain cache eviction policy. We use a simple cache eviction policy that removes the oldest trigger from the cache. The trigger is also added to a local N1 bundle that will be broadcast to geographical neighbors of the station.

The algorithm executes two threads: active and passive. The active thread is executed periodically. It broadcasts N1 bundles and advertisement bundles of a station to the geographical neighbors of the station. The passive thread listens to incoming messages. Upon receipt of an N1 bundle or an advertisement bundle from a geographical neighbor, the thread looks for a coincidence of each trigger in the bundle with the local N1 triggers. Whenever an N1 trigger is promoted to an N3 trigger, it will be discarded if it came from an invalid direction as before.

If a coincidence has been found among the local N1 trigger and N1 triggers of the geographical neighbors, then these N1 triggers are added to the advertisement bundle.

When a trigger is marked for removal under the cache eviction policy and it has not yet been decided by the algorithm (if the trigger is an N3) then it is
On Local N1 Trigger

// Runs when a local N1 trigger occurs at station p
localCache.add(N1(p))
N1Bundle.add(N1(p))

Active thread

// Runs every T seconds
for all q ∈ Neigh_p do
  send < N1Bundle(p), q >
for all q ∈ Neigh_p do
  send < AdvertBundle(p), q >

Passive thread

// Runs when receiving an N1Bundle or AdvertBundle
receive < N1Bundle(q), q >
OR
receive < advertBundle(q), q >
for all entry ∈ Bundle do
  coincidence = localCache.coincidence(entry)
  if coincidence then
    N1(p) → N3(p)
    process(N3(p))
    if entry ∈ N1Bundle do
      N1Bundle.add(entry))
      localCache.remove(N1(p))

On Remove Trigger

// Runs when a local N1 trigger is marked for
// removal under the cache eviction policy
if NOT isDecided(N1(p)) then
  apply user defined criteria

Figure 8: Pseudocode for Algorithm II.

treated exactly the same way as before.

4 Design Space Analysis

We measure the accuracy of our algorithms according to the number of false negatives and efficiency according to the number of false positives and the amount of communication among geographical neighbors during event detection. The algorithm is said to have produced a false negative if a trigger is not reported to the CRS which would have been marked by a reference/ideal algorithm as part of a potential cosmic-ray air shower. Similarly, the algorithm produces a false positive if a trigger is reported to the CRS because there is not sufficient information to conclude that it is caused by man-made noise and hence discard it. Ideally, the algorithms should neither produce false negatives, nor false positives. However, due to the constraints of limited amount of communication bandwidth, storage, and computational power, we need to consider various tradeoffs. These tradeoffs may cause the algorithms to produce false negatives and false positives.
Figure 9: Design space exploration for collaborative local data analysis techniques.

We use our proposed first algorithm under ideal conditions as reference point for comparison. There are several cases related to our revised algorithm where tradeoffs can be considered. These cases are discussed below and summarized in Figure 4.

1. By using bundles, we reduce local communication at the price of increased local computation and (temporary) storage.

2. Compressing bundles will further decrease communication costs, yet also increase local computational effort. In addition, more local storage is needed in comparison to not using any bundles at all, although compression will help to keep this required additional storage low.

3. Probabilistic data structures like Bloom filters [5] for exchanging N1 triggers, result in reduced communication during local data analysis. Actually, each local N1 trigger is hashed to a single bit and instead of broadcasting a bundle of local N1 triggers, a bit vector representing the triggers is broadcast to the neighbors. Then a node compares its local bit vector with the bit vectors received from the neighbors. The lookup operation is cheaper. Moreover, being a characteristic of the Bloom filters, no false negatives are produced. However, this technique increases the number of false positives, in turn, implying increased communication overhead with the CRS.

4. We can reduce the memory usage at the cost of increased computation as follows. Instead of storing the timestamp of a local N1 trigger in a pair of seconds and nanoseconds fields, we store it as an offset to a certain base time. The full information on an N1 trigger can be computed back using this base time and the offset.
5. If the frequency with which a station broadcasts its N1 bundle and advertisement bundle is increased, then it will allow stations to decide on their local N1 triggers earlier. Since an N1 trigger is removed from the local cache when it has been evaluated, increasing the broadcast frequency will result in reduction of memory usage for storing N1 triggers. On the other hand, the increased broadcast frequency will increase the number of bundles exchanged overall, and this increased number of bundles will increase the computational overhead required for each bundle. Moreover, an increased broadcast frequency will also consume more bandwidth which means consuming more energy.

6. For the same transmission range, increasing the neighborhood size beyond a certain minimum has a negative effect on performance. The reason is that more N1 triggers are generated whose collaborative processing consumes resources for no gain. Note that this statement is based on the assumption of reliable communication channels. In case of unreliable communication channels, increased neighborhood size will improve the robustness of the system.

7. As mentioned earlier, a station may apply some user-defined heuristic filter to the local N1 triggers of the station. The heuristic filter discards those N1 triggers which fall within certain time windows along the time domain. If the length of the window is kept too small then fewer N1 triggers will be discarded. On the other hand, keeping a larger window the filter may discard some N1 triggers which are potential N3 triggers. This situation gives rise to false negatives.

5 Experimental Setup and Methodology

We carried out simulations to demonstrate the accuracy and efficiency of our distributed event detection algorithms. The simulations were conducted using the OMNET++ [6] simulation environment. The OMNET++ platform is expressive, efficient, modular, and prevailing as the de-facto simulation environment for mobile ad-hoc and sensor networks [7]. We used traces of N1 triggers collected from AERA testbed. The current testbed consists of 24 stations and uses wired infrastructure for communication between stations and the CRS. The data analysis procedure in the testbed is centralized: every station sends its N1 triggers to the CRS for analysis. It is important to emphasize that the occurrence of N1 triggers is independent of the data analysis procedure. So the N1 triggers generated in the testbed with wired infrastructure and centralized data analysis procedure could still be used to validate and analyse our proposed solution based on wireless infrastructure and collaborative local data analysis procedure.

5.1 Validation

To validate our approach, we compared the functionality of our algorithms based on distributed event detection (DED) to that of the centralized event detection (CED). In the CED, each station sends timestamps of its N1 triggers
to the CRS. The CRS performs multi-station coincidences. If three or more stations are in coincidence the corresponding group of triggers is promoted to Level 3. The CRS then requests each of these stations to send their corresponding event data.

The current implementation of CED disregards geographical neighborhood for the computation of Level 3 triggers. This implies that the triggers from every two stations in the system are considered for possible coincidence. In this case the coincidence window is kept as large as the travel time of light across the entire array (not just the distance between the two stations which are checked for coincidence). The array width is approximately 750 meters for AERA. Thus, an array-level coincidence window \( T_c = 2.5 \mu s \) is used in the CED.

There are several implications of the coincidence criteria based on the array-level \( T_c \). First, although an exhaustive search for pairwise coincidence is fast for a small array like the current AERA, it may be computationally infeasible as the array size grows to thousands of stations. Second, there is an upper bound (approximately \( 10^3 m^2 \)) on the surface area that can be hit by a highest-energy cosmic-ray air-shower. Therefore, searching for coincidence between two stations that are far apart from each other (beyond the mentioned upper bound) is meaningless.

On the other hand, DED assumes that a station can communicate only with its geographical neighbors, and thereby search for coincidence in the geographical neighborhood. Moreover, the coincidence criteria is based on the travel-time of light between the pair of stations whose triggers are checked for coincidence. Currently, the average interstation distance in AERA is 150 m, which means \( T_c = 0.5 \mu s \). Comparing the array-level \( T_c \) of CED and pair-level \( T_c \) of DED we observed that the set \( S_{ced} \) of N1 triggers promoted to Level 3 by CED is a superset of the corresponding set \( S_{ded} \) produced by DED. This is indeed an expected outcome because DED uses more strict coincidence criteria than the CED.

An important question that arises here is whether the difference of the sets of triggers \( S_{ced} \setminus S_{ded} \) are actual false negatives. To answer this question, we inspect closely the CED system. In addition to the different coincidence window, CED employs a domain-specific filter called dynamic histogram \([4]\). This filter removes hot spots (triggers which arrive periodically from the same direction) from the set of triggers \( S_{ced} \) and results in a set \( S_{hist} \), representing groups of triggers that are potential cosmic-ray air-showers. We observed that the difference \( S_{hist} \setminus S_{ded} \) is empty, and hence, DED does not drop any trigger that is part of a potential cosmic-ray air-shower. However, to make a fair comparison between the performances of CED and DED, we imposed the same set of assumptions on CED and DED, namely, geographical adjacency (and, thus, the coincidence window \( T_c = 2.5 \mu s \)). For these two assumptions DED should detect the same set of Level 3 triggers as detected by CED. In other words, if \( S_{ced} = S_{ded} \) then the output of DED is valid and the related performance comparisons will be fair.

We impose geographical adjacency on the CED system as follows. Consider the network as a simple undirected graph \( G(V, E) \), where stations are nodes in \( V \). Two nodes are connected by an edge in \( E \) if these nodes are geographical neighbors. All stations involved in a Level 3 trigger \( i \) captured by CED form a subgraph \( G_i(V_i, E_i) \in G \). (Note that a subgraph \( G_i \) may be a disconnected graph). According to our connected component criteria, two nodes in \( G_i \) have
an edge $e \in E$ between them, if they are geographical neighbors, and are in
coincidence with each other. We search for connected components in $G_i$, and
select all connected components (CC) of $G_i$ with the size $\geq 3$. The resulting set
of CC for all Level 3 will satisfy geographical adjacency.

5.2 Performance Metrics and System Parameters

In order to analyse the effect of using collaborative local data analysis, we
considered a representative station $S$ in our simulation. Recall that our central-
ized approach would have sent all the N1 triggers generated at station $S$ to the
CRS. We were interested to see whether station $S$, under our collaborative local
data analysis approach, can actually reduce the data that is sent to the CRS. To
that end, we monitored the frequency of the following variables for station $S$:

- N1 triggers
- N3 triggers
- False positives
- False negatives
- Events of interest

Here, an event of interest is defined as the N3 trigger for which the direction
reconstruction process is successful and the zenith angle (in degrees) lies outside
the interval $[90-\eta, 90+\eta]$. The signal arriving from an angle within the interval
$[90-\eta, 90+\eta]$ is considered as a signal from the horizon (i.e. man-made distur-
bance). Here, $\eta$ is an adjustable parameter to analyse the tradeoff between
accuracy and efficiency of direction reconstruction filter.

As argued in Section 3.2, our enhanced algorithm can save a significant
amount of bandwidth by bundling consecutive local N1 triggers before broad-
casting to geographical neighbors. To see this effect we compared the bandwidth
utilization of our basic algorithm and our enhanced algorithm with respect to
the following variables for station $S$:

- Transmission rate (bits/sec)
- Reception rate (bits/sec)

Finally, we examined the effect of additional computation at the stations on
communication. To that end, we applied compression to the N1 bundles and
advertisement bundles in our enhanced algorithm. We used lossless compres-
sion (zlib-1.2.5) so that the receiving station is able to reconstruct the original
bundle.

6 Results

We first focused on validation of our collaborative local data analysis ap-
proach. We followed our validation method explained in Section 5.1 and con-
firmed that our algorithms indeed observed the same N3 triggers that should
have been noticed. This means that our algorithms are functioning correctly.
Let us now consider the local filtering capability of our algorithms, by focusing on our representative station $S$. Figure 10 shows the local data analysis performed at station $S$ over a period of 100 seconds. The frequency of N1 triggers (generated at station $S$) during the experiment is shown. Next, as a result of executing our distributed event detection algorithms, the fraction of N1 triggers at station $S$ that were promoted to N3 triggers is shown.

Wireless communication offers limited bandwidth, therefore, efficient utilization of bandwidth becomes essential. From Figure 10 we can see that our distributed algorithms enable a station to discard a huge amount of data by communicating only with its geographical neighbors. Only a relatively small amount of data is chosen to be sent to the CRS for further analysis. This is a positive indication for efficient bandwidth utilization.

Our algorithms may produce false positives. Therefore, we monitored the occurrence of false positives during the experiments. A false positive is a consequence of the direction reconstruction process failure. As discussed in Section 2, there are two reasons for this failure. First, there might be no real signal under-
lying the corresponding N3 trigger. If we were sure that there is no real signal underlying the N3 trigger, then instead of reporting it as a false positive we could confidently discard it locally. This would enable the station to send even less data to the CRS. Second, the direction reconstruction process, using heuristics, may fail to reconstruct direction for an N3 trigger caused by a real signal. In both cases we need more efficient methods for direction reconstruction which will help in further reduction of the amount of data sent to the CRS. However, in our sample trace of the N1 triggers for station S, we did not observe any false positives.

Efficient utilization of bandwidth, under high frequency of N1 triggers, also involves several tradeoffs. As an example we consider our definition of event of interest, which we defined to be an N3 trigger whose zenith angle (in degrees) lies outside the interval $[90-\eta, 90+\eta]$. Note that the interval represents the direction of signals from the horizon. We took $\eta \in \{0, 0.5, 1, \ldots, 4.5, 5\}$ and analysed the impact of width-of-horizon on accuracy and efficiency of the algorithm. The results are shown in Figure 11. As we increase this interval, more N3 triggers will be discarded. This means that the amount of data that is sent to the CRS is further reduced and subsequently more efficient bandwidth utilization. On the other hand, keeping a large interval to represent the horizon may lead to producing false negatives. This situation shows a tradeoff between accuracy and communication cost.

It is important to note that both of our algorithms produce the same output in terms of N1 triggers promoted to N3 triggers, false positives produced, and N3 triggers declared to be events of interest. The only difference between the two algorithms is in bandwidth utilization. The enhanced algorithm is expected to utilize the bandwidth more efficiently than the basic algorithm. Figure 12 shows a comparison of bandwidth utilization by our basic algorithm, our enhanced algorithm, and our enhanced algorithm with bundle compression. The measurements were performed at our representative station S. We see that there is a substantial difference between the bandwidth utilization of the basic algorithm and the enhanced version.

Figure 12 also demonstrates the effect of compressing N1 bundles and advertisement bundles in our enhanced algorithm before broadcasting to its geographical neighbors. The bundle compression significantly reduces the number of transmitted bits per second. The effect of compression becomes more pronounced in case of reception of compressed bundles. This was to be expected considering the fact that station S receives from multiple neighbors. We believe the effect of compression can be made more significant by applying compression techniques that consider the nature of the data we are handling.

7 Centralized versus Distributed Event Detection

The motivation for using DED is twofold. Firstly, the DED saves on bandwidth by avoiding transmission of N1 triggers to the central station (both DED and CED detect the same set of N3 triggers). Second, DED has the advantage of spreading the computational load over the entire array instead of a single central computer. In this section we elaborate on when DED becomes
more cost-effective (in terms of bandwidth) than CED. We moreover discuss the technological aspects of distributed event detection.

7.1 Bandwidth Usage

We compare the bandwidth requirement of DED (algorithm-II) to that of CED. In general, the detection mechanism requires bandwidth in two phases: 1) event detection, and 2) routing the event data. As shown in the previous section, DED and CED produce the same number of N3 triggers, meaning that both approaches have the same bandwidth requirement for the second phase. Thus, we compare bandwidth requirement only for the event detection and exclude event data routing in both CED and DED. The threshold network size is derived, based on bandwidth requirements, for which DED is more cost-effective than CED.

First, we estimate how much data is produced by a station. Each station bundles its N1 triggers in time intervals of one second. The bundle consists of the station identity (16 bits), seconds of the N1 triggers (32 bits), and list of nanoseconds (each ns is 32 bits). The station-level bandwidth requirement \( \lambda_{\text{station}} \) (bits/sec) can thus be estimated in terms of a frequency of N1 triggers \( f_{N1} \) by the following equation:

\[
\lambda_{\text{station}} = 32 \cdot f_{N1} + 32 + 16 = 32 \cdot (f_{N1} + 1.5) \quad (1)
\]

For CED, \( \lambda_{\text{station}} \) is the amount of data that needs to be routed, over \( h \) hops, to the CRS for analysis. Here \( h \) depends on the location of a station w.r.t. the CRS. Thus, the minimum requirement for the bandwidth by CED can be derived as follows:

\[
\lambda_{\text{ced}} = 32 \cdot (f_{N1} + 1.5) \cdot h \quad (2)
\]

Likewise, we estimate the bandwidth required by a station in DED. In DED, not only N1 triggers are bundled by a station but also N3 triggers of the current round are gathered in a separate advertisement bundle. The N1 bundle consists of station identity (16 bits), seconds (32 bits), and nanoseconds (each ns is 32 bits). The amount of data produced by an N1 bundle (in a time interval of one second) is:

\[
\lambda_{N1} = 32 \cdot (f_{N1} + 1.5) \quad (3)
\]

Similarly, the advertisement bundle consists of station identity (16 bits), seconds (32 bits), and a list of type \( \text{AdvertBundleEntry} \). Each \( \text{AdvertBundleEntry} \) has nanoseconds (32 bits) of the local N3 trigger, identities of two neighbors (2 \cdot 16 bits), and nanoseconds of the N3 triggers of these neighbors (2 \cdot 32 bits). The amount of data produced by an advertisement bundle (in a time interval of one second) is:

\[
\lambda_{\text{advert}} = (32 + 2 \cdot 16 + 2 \cdot 32) \cdot f_{N3} + 32 + 16 = 32 \cdot (4 \cdot f_{N3} + 1.5) \quad (4)
\]

Here \( f_{N3} \) is the frequency of N3 triggers. The total bandwidth requirement \( \lambda_{\text{ded}} \) for a station in DED is the sum \( \lambda_{N1} + \lambda_{\text{advert}} \).

We noticed during our experiments that the ratio of promoted N3 triggers to the total N1 triggers is approximately 0.6. For simplicity, we assume that this
ratio is constant over time and is the same for all stations. Then, substituting $f_{N3} = 0.6 \cdot f_{N1}$ in Equation 4, we get:

$$\lambda_{ded} = 32 \cdot (3.4 \cdot f_{N1} + 3)$$

(5)

In general case, i.e. for any ratio of $f_{N3}$ and $f_{N1}$, Equation 5 becomes

$$\lambda_{ded} = 32 \cdot (\beta \cdot f_{N1} + 4)$$

(6)

From Equation 2 and 6, we see that $h$ and $\beta$ are the determining factors for bandwidth requirements of CED and DED, respectively. In other words, CED and DED have the same bandwidth requirement if the average number of hops $\bar{h}$ for each bundle to travel from the source station to the CRS is equal to $\beta$. Clearly, CED requires less bandwidth than DED if $\bar{h} < \beta$. However, for $\bar{h} > \beta$ DED outperforms the CED. For our network configuration, triangular grid topology, and assuming that the CRS is located at the center of the network, the corresponding network size $N$ can be determined by:

$$N = 1 + 6 \sum_{i=1}^{\beta-1} i,$$

where $\bar{h} = \text{floor}(\beta)$

(7)

(The central position of the CRS in CED provides the optimal communication path.) For the specific case of Equation 5, where $\beta = 3.4$, the threshold network size $N$ on or above which DED outperforms CED is 91.

Figure 13 elaborates further the comparison of bandwidth requirement for CED and DED for various network sizes. A network of size $N$ is assumed to have a triangular grid topology. Furthermore, the stations are placed along the grid such that they form concentric hexagons. The CRS is in the centre. This means that the stations placed along the inner-most hexagon will be one hop from the CRS. Similarly, stations along the outermost $N^{th}$ hexagon will be $N$ hops away from the CRS.

We see in Figure 13(a) that for smaller network sizes such as $N \leq 40$, CED has less bandwidth requirements. However, as the network size increases,
the bandwidth requirement of CED becomes higher than DED. This can be seen for the threshold network size $N = 91$. Figure 13(b) depicts a typical situation for the Auger North with 4400 SD stations and five concentrators. Every concentrator would have to cover approximately 900 SD stations. In this case the bandwidth requirement for CED will be 3.44 times higher than DED.

7.2 Technical Considerations

The design of the trigger system for the Pierre Auger Observatory evolved over time to fulfill various objectives. These include scientific significance, quantity, and quality of data. The observatory was envisioned to have two sites, namely, Auger North and Auger South. The objective was to cover both the northern and southern hemisphere of the Earth. Moreover, to collect a large quantity of data, large geographical areas were instrumented on both sites. Currently, the AERA is under construction with the aim of getting high quality data that will help answer some questions related to high-energy cosmic-rays [8].

The changes in trigger systems reflected both in the design of detector stations and the related infrastructure for detector-to-CRS communication. These changes were made to overcome the then existing limitations of the trigger systems. However, they also posed new challenges. We focus on these changes and discuss how the decisions taken may be helpful in the design of a distributed trigger for AERA to overcome the new challenges and exploit, at the same time, the opportunities in AERA for richer data collection.

The southern site, Auger South, uses wireless communication system organized in a two-layer hierarchy [3]. The area instrumented with detectors is divided into sectors. Each station communicates directly via directional antennas with a dedicated base station for that sector. Note that all the base stations are mounted on four concentrator towers. The detector-to-base station communication uses custom radio hardware and proprietary network access protocols. The base stations are connected via a microwave network (with a standard telecommunication architecture). The data at the base stations are transferred via the microwave network to the Central Data Acquisition System. The microwave network provides sufficient capacity including a margin for future use. However, the bottom layer involved in detector-to-base station communication was designed to support a bandwidth of 1200 bits/sec.

The communication paradigm was reviewed for the northern site, Auger North, due to various reasons [9]. These include increased bandwidth requirement for detector-to-base station communication, difference in terrain of both sites, and the cost of towers to cover the comparatively larger area of the Auger North. The detector array is considered as a wireless sensor network (WSN). Essentially, it is a peer-to-peer (P-2-P) communication paradigm. More specifically, each detector can communicate with its geographical neighbors. A detector is enabled to send its data to the concentrator via multi-hop communication using neighboring detectors as intermediate relays. Each detector is equipped with semi-custom radio hardware which uses four licensed, dedicated channels in the 4.6 GHz band. The WAHREN protocol [9], essentially a TDMA MAC with specific schedule for the Auger North setup, is implemented on top of the specified hardware. Each detector requires the minimal bandwidth of 2400 bits/sec. Since detectors also relay data of their neighbors, the total bandwidth requirement is met at achievable bit rates, such as 11 Mbps. An important lesson learnt
is that as the scale of required bandwidth per detector and the area instrumented with detectors increases, multi-hop communication is more cost-effective than single-hop detector-to-concentrator communication.

On the other hand, AERA antenna stations use different detection technique than the one used by Surface Detectors in Auger South and Auger North. Although the antenna stations collect richer data they also raise the detection-phase bandwidth requirement per antenna station (\(\sim 6900\) bits/sec). Note that this bandwidth estimate is based on a typical trigger rate of 200 Hz. The trigger rate may be as high as between 400 Hz to 600 Hz. Based on the lesson learnt from Auger North and the highest bandwidth requirements of the antenna stations, localized event detection is a natural further step to cope with the high demands for bandwidth by antenna stations.

A full design of communication system for DED is beyond the scope of this paper and requires further investigation. Nevertheless, we indicate two options that can be considered. First, investigate the TDMA schedule of the Auger North for a potential reconfiguration that allows each antenna station to exchange messages with its geographical neighbors. Second, the use of Commercial Off The Shelf (COTS) communication hardware. A potential candidate is ZigBee-Pro (IEEE-802.15.4, with operating frequency of 2.4 GHz in the ISM band). ZigBee-Pro offers an outdoor communication range up to 1500 meters and a data-rate upto 250Kbps. However, the MAC protocol used is based on CSMA. This means that packet collisions can be expected which will require redundant packet transmission. Therefore, further investigation is needed to experimentally evaluate the performance of DED executed on top of ZigBee-Pro communication technology. Currently, we are working on the latter option. A report based on a full picture of DED is expected by the end of 2013.

8 Related Work

The common model for event detection in wireless sensor networks (WSNs) is that each node relays all of its locally generated data to the base station without local processing [10]. This model works well for small-scale networks, a small amount of data per event, and lower rates of events per node. This model is inefficient for large-scale networks, as aggregated data transmissions can easily exceed the available bandwidth en route to the central station.

Another model for event detection involves in-network processing. In this model, processing is done by the nodes to compute events of interest against certain criteria known to the nodes. This may significantly reduce the amount of communication and, hence, the energy consumed.

In TAG [11] data is processed along the routing path at its intermediate nodes. This approach works well for computing aggregates like \(\text{max}, \text{min}, \text{count},\) and \(\text{sum}\) etc. However, it is not suitable for event-detection schemes where acknowledging the node about detection of event of interest is mandatory.

In [12], the network is divided into equally sized cells. Each cell has a leader. Nodes within the cell route their data to a leader. The leader processes the data and informs other nodes in the cell about the decision. This scheme is scalable and also satisfies the requirement of acknowledging a node about the decision. However, this scheme will easily produce false negatives in case an event occurs on the border of two or more cells.
In [13], Wittenburg et al. present a distributed event detection scheme where each node decides for itself based on information from its neighbors. Their scheme scales well. The node is also aware of the final decision made about the occurrence of an event. However, they do not explore the tradeoffs associated with this scheme under a high frequency of local events.

In [14], Werner-Allen et al. deal with handling high rates of events up to 102 Hz per node. They use a distributed event detection scheme that works as follows. When a node triggers a local event, it broadcasts a vote message. If any node receives enough votes from other nodes during some time window, it initiates global data collection by flooding a message to all nodes in the network. This scheme implies that when an event occurs it is detected by all nodes in the network. However, based on this assumption, the scheme is not scalable.

Finally, Werner-Allen et al. argue in [15], to use a WSN as a scientific instrument. They deal with an event rate of 100Hz per node and high resolution data. Because of the high data rates it is infeasible to transmit all sensor data. So nodes locally detect interesting events and only transmit data related to interesting events. They use an event detection algorithm that is basically centralized. When a node triggers an event, it is transmitted to the base station. If the base station receives triggers from 30% of the active nodes within a 10 second window, then it is considered as an event of interest and data collection is initiated. However, this scheme of event detection is not scalable for large geographical areas and only applicable to specific domains, with network-wide events.

Concluding, the requirements that we mentioned have been partially addressed by a multitude of schemes. However, to the best of our knowledge, no work lies in the intersection of these areas to propose a scalable solution and address the design tradeoffs for the applications class we target at under the constraints of limited energy and capacity of the WSN nodes.

9 Conclusion and Future Work

We notice that our proposed distributed event detection algorithms use information only from geographical neighbors and perform analysis locally at the station to discard irrelevant data. In contrast, a centralized approach requires each station to send its data (N1 triggers) to the CRS for analysis. This implies that as the number of hops between the station and the CRS increases, the communication cost of sending the N1 triggers to the CRS also increases. We see in Figure 13(a) that for a network of size N = 91, with average hop-distance $h = 3$ and maximum hop-distance $h_{\text{max}} = 5$ from the CRS, the distributed approach outperforms the centralized. This means that the centralized approach is not geographically scalable. On the other hand, our algorithms enable a station to analyse data locally and show strong affinity for geographical scalability.

In this paper we focused on exploring the possibility of collaborative local data analysis to build geographically scalable solutions for ultra-high energy cosmic ray detection. The devices used for cosmic ray air shower detection have limited communication, processing, and storage capacity. Each detector also has a limited energy budget.

Wireless communication among cosmic-ray detectors is the only way to cover a large spatial area for detecting cosmic-ray air showers. Each cosmic-ray de-
detector generates a huge amount of data that needs to be sent to the CRS. But wireless communication offers limited bandwidth that does not meet the bandwidth requirements of a centralized solution for this application.

We present a distributed event detection algorithm that enables a cosmic ray detector to analyse its data locally based on information from its geographical neighbors. The ability of collaborative local data analysis makes our algorithm attractive for building large geographically scalable solutions. The results from simulating our algorithm show that a significant amount of irrelevant data can be filtered out locally. This allows a detector to utilize wireless communication bandwidth more efficiently. We also explore several design tradeoffs that help understand the relationship between accuracy of our algorithm and various resources usage.

We know that wireless communication medium has not only limited amount of bandwidth but wireless communication links are also unreliable. In this paper, we assume that links are reliable. As future work we will explore the behaviour of our distributed event detection algorithm under unreliable communication channels.

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