Generalized Analysis of a Distributed Energy Efficient Algorithm for Change Detection

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ABSTRACT

An energy efficient distributed Change Detection scheme based on Page's CUSUM algorithm was presented in [2]. In this paper we consider a nonparametric version of this algorithm. In the algorithm in [2], each sensor runs CUSUM and transmits only when the CUSUM is above some threshold. The transmissions from the sensors are fused at the physical layer. The channel is modeled as a Multiple Access Channel (MAC) corrupted with noise. The fusion center performs another CUSUM to detect the change. In this paper, we generalize the algorithm to also include nonparametric CUSUM and provide a unified analysis.

Categories and Subject Descriptors

G.3 [**Probability and Statistics**]: distributed functions, renewal theory, queueing theory, stochastic processes; H.3.4 [**Systems and Software**]: distributed systems

General Terms

Algorithms, Design, Performance, Theory

Keywords

Nonparametric CUSUM, Decentralized Change Detection, Reflected Random Walk.

1. INTRODUCTION

In the problem of distributed change detection, there are multiple geographically distributed sensors, each sensing a sequence of observations. The distribution of the observations of all the sensors changes simultaneously at some random point of time, and the observations are independent and identically distributed (*iid*) conditioned on the time of change. The sensors send processed version (e.g., scaled or quantized) of their observations to a decision maker (fusion center) and the fusion center fuses the information from various sensors to detect the change of law as soon as possible. The performance metric is a measure of the number of extra observations taken after the distribution has changed under some false alarm constraint (the constraint corresponds to the cost associated with declaring a change when it has not taken place). This

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model finds application in biomedical signal processing, intrusion detection in computer and sensor networks ([19], [18]), finance, quality control engineering, and recently, distributed detection of the primary in cognitive radio networks ([7], [15]).

In the *Bayesian* formulation of the change detection problem, where the distribution of the change variable is known, the objective is to minimize the mean delay of detection subject to probability of false alarm. The optimal solution is obtained in [16] when the sensors transmit the raw observations (and hence a centralized solution is feasible), and in [19] when the sensors transmit a quantized version of the observations.

In the *Min-Max* formulation, when no knowledge is assumed of the distribution of change, the worst case delay is minimized subject to a constraint on the mean time to false alarm. When the sensors send the observations in raw, the CUSUM algorithm (first proposed by Page in [12]) was shown to be optimal in [8] and [11]. When the sensors process the information before transmitting, CUSUM based schemes were shown to be optimal in [10].

The above algorithms minimize delay subject to constraints on only false alarm. Hence, it is not clear if they are also energy efficient. As a result, the distributed algorithm which optimizes delay under any of the above two formulations, under *both* false alarm and energy constraints, is not yet known. Recently, a Bayesian formulation of the decentralized change detection problem with energy constraints was considered in [20]. The problem is solved by restricting the solution to a class of algorithms where the sensors send scaled and shifted versions of their observations to the fusion center. The algorithm in [20] is energy efficient but leaves out a class of algorithms where the sensors can decide not to transmit based on the available information. This latter technique can be used to save more energy.

This issue is exploited in [2] to propose a CUSUM based algorithm called DualCUSUM. This new algorithm was shown to perform much better than the one in [20] and the gap in performance was shown to increase at lower energy and false alarm constraints.

In this paper we provide the false alarm and delay analysis of DualCUSUM. We also extend DualCUSUM to detect changes when the exact information about the pre-change and post-change distributions is not available (nonparametric setting) and provide a unified analysis.

As will be seen from the paper, the analysis of such distributed cooperative systems is very challenging. We use results from Renewal Theory, Extreme Value Theory and theory of Brownian Motion to analyse our algorithm. Since CUSUM is, or will be a fundamental element of many distributed algorithms for detection of change, the tools and techniques used here can be used to analyse those other algorithms as well.

DualCUSUM has been used for cooperative spectrum sensing in

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Cognitive Radio Systems also in [15] and shown to provide better performance than other algorithms available in literature not only in delay in detection but also in saving energy.

The knowledge of pre-change and post-change distributions may not be practical in many cases: random time varying fading in the wireless channels ([5], [7]) and due to lack of information related to transmit power and/or receiver noise ([17]). Thus in this paper we also extend DualCUSUM to a nonparametric set up.

We analyse the generalized version of DualCUSUM of which parametric and nonparametric versions are special cases. A few interesting facts emerge from this analysis: mean detection delay is independent of the distribution of the observations but the false alarm probability crucially depends on the tail behavior of the distributions (at least for the nonparametric case). The lighter the tail, the lower the false alarm probability. Therefore for a given false alarm constraint, under both parametric and nonparametric settings, a system where the observations are lighter tailed, will have lower detection delay.

We also show that the log likelihood function converts a heavy tailed distribution to a light tail distribution, or in general, makes the tail of the distribution lighter. Since, parametric CUSUM uses log likelihood and nonparametric CUSUM does not, the former performs better than the latter for a given distribution of observations. This interesting property of log likelihood and its implications for CUSUM seem to have gone unnoticed so far.

The paper is organized as follows. We explain the model and introduce the algorithm in Section 2. Section 3 analyzes the performance of the algorithm and provides comparison with simulations. Section 4 concludes the paper.

2. MODEL AND ALGORITHM

Let there be L sensors in a sensor field, sensing observations and transmitting to a fusion node. The transmissions from the sensor nodes to the fusion node are via a MAC. In our system we assume that all the sensor nodes can transmit at the same time. There is physical layer fusion at the fusion node (commonly studied Gaussian MAC is a special case). The fusion node receives data over time and decides if there is a change in distribution of the observations at the sensors.

Let $X_{k,l}$ be the observation made at sensor l at time k. Sensor l transmits $Y_{k,l}$ at time k after processing $X_{k,l}$ and its past observations. The fusion node receives $Y_k = \sum_{l=1}^{L} Y_{k,l} + Z_{MAC,k}$, where $\{Z_{MAC,k}\}$ is iid receiver noise. The distribution of the observations at each sensor changes simultaneously at a random time T, with a known distribution. The $\{X_{k,l}, l \ge 1\}$ are independent and identically distributed (iid) over l and are independent over k, conditioned on change time T. Before the change $X_{k,l}$ have density f_0 and after the change the density is f_1 . The expectation under f_i will be denoted by E_i , i = 0, 1, and P_{∞} and P_1 denote the probability measure under no change and when change happens at time 1, respectively. These assumptions are commonly made in the literature (see e.g., [10] and [19])

The objective of the fusion center is to detect this change as soon as possible at time τ (say) using the messages transmitted from all the *L* sensors, subject to an upper bound α on the probability of False Alarm $P_{FA} \stackrel{\triangle}{=} P(\tau < T)$ and \mathscr{E}_0 on the average energy used. Often the desired α is quite low, e.g., $\leq 10^{-6}$ in intrusion detection in sensor networks. Then, the general problem is:

$$\min E_{DD} \stackrel{\triangle}{=} E[(\tau - T)^+],$$

Subj to $P_{FA} \le \alpha$ and $\mathscr{E}_{avg} = E\left[\sum_{k=1}^{\tau} Y_{k,l}^2\right] \le \mathscr{E}_0, 1 \le l \le L.$ (1)

Our algorithm in [2] does not provide an optimal solution to the problem but uses several desirable features to provide better performance than the algorithms we are aware of. We reproduce the algorithm, DualCUSUM, for an easy reference:

1. Sensor *l* uses CUSUM,

$$W_{k,l} = \max\left(0, W_{k-1,l} + \log\left[f_1(X_{k,l}) / f_0(X_{k,l})\right]\right), \quad (2)$$

where, $W_{0,l} = 0, 1 \le l \le L$.

- Sensor *l* transmits Y_{k,l} = b1{W_{k,l}>γ}. Here 1_A denotes the indicator function of set A and b is a design parameter.
- 3. Physical layer fusion (as in [20]) is used to reduce transmission delay, i.e., $Y_k = \sum_{l=1}^{L} Y_{k,l} + Z_{MAC,k}$, where $Z_{MAC,k}$ is the receiver noise.
- 4. Finally, Fusion center runs CUSUM:

$$F_{k} = \max\left\{0, F_{k-1} + \log\frac{g_{I}(Y_{k})}{g_{0}(Y_{k})}\right\}; \ F_{0} = 0,$$
(3)

where g_0 is the density of $Z_{MAC,k}$, the MAC noise at the fusion node, and g_I is the density of $Z_{MAC,k} + bI$, I being a design parameter.

5. The fusion center declares a change at time $\tau(\beta, \gamma, b, I)$ when F_k crosses a threshold β : $\tau(\beta, \gamma, b, I) = \inf\{k : F_k > \beta\}$.

Multiple values of (β, γ, b, I) will satisfy both the false alarm and the energy constraint. One can minimize $E_{DD} \stackrel{\triangle}{=} E[(\tau - T)^+]$ over this parameter set. In Section 3 we obtain the performance of DualCUSUM for given values (β, γ, b, I) which then can be used in the optimization algorithm developed in [2] to efficiently solve the optimization problem above.

DualCUSUM, as the original CUSUM itself, has a strong limitation. It requires exact knowledge of f_0 and f_1 . This information will be available apriori to varying degrees in a practical scenario. Depending upon the type of uncertainty in f_0 , f_1 , different algorithms/variations on CUSUM are available ([4], [6]). One common algorithm, called nonparametric CUSUM is to replace (2) by

$$W_{k+1,l} = \max\{0, W_{k,l} + X_{k,l} - D\},\tag{4}$$

where, *D* is an appropriate constant such that $E[X_{k,l} - D]$ is negative before change and positive after change. If the mean of $X_{k,l}$ is known before and after the change, *D* can be chosen as the average of the two means. Depending on the uncertainties involved, we should be able to obtain such a *D*. More generally, we should be able to estimate *D*. For Gaussian and exponential distributions, nonparametric CUSUM becomes CUSUM for some appropriate *D* and scaling. If at the fusion node g_0 is not known (in our CUSUM algorithm (3) at the fusion node, $g_I(x) = Ib + g_0(x)$), then one can use (4) even at the fusion node.

In the following we will compute P_{FA} and E_{DD} for a generalized class of algorithms where at the sensor nodes and at the fusion node we use the algorithm,

$$W_{k+1} = \max\{0, W_k + Z_{k+1}\},\tag{5}$$

where, $\{Z_k\}$ is an iid sequence with different distributions before and after the change. We will assume that $E[Z_k] < 0$ before the change and $E[Z_k] > 0$ after the change. We will denote by f_Z, F_Z and P_Z the density, cdf and probability measure for Z_k .

Algorithm (5) contains CUSUM and nonparametric CUSUM as special cases. In the next section we analyze the generalized DualCUSUM with (5). We emphasize that unlike DualCUSUM, this algorithm *does not* require knowledge of f_0 and f_1 ; we only need to chose *D* appropriately. But, the performance of this algorithm, as we show in the next section, does depend on the underlying distributions. This is typical of such algorithms.

3. ANALYSIS

In this section, we first compute the false alarm probability P_{FA} and then the delay E_{DD} . The idea is to model the times at which the CUSUM $\{W_k\}$ at the local sensors, crosses the threshold γ (we drop subscript *l* for convenience) and the local nodes transmit to the fusion node (Fig. 1).

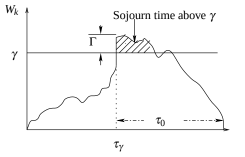


Figure 1: Excursions of W_k above γ can be approximated by a compound Poisson process. A local node transmits to the fusion node during these excursions.

Computing P_{FA} requires finding (when Z_k has distribution f_0) the distribution of τ_{γ} , the first time W_k crosses γ , the amount of time it stays above γ (sojourn time above γ), and the probability that the fusion node declares a change during a sojourn time. These are computed in Sections 3.1-3.5. Computation of E_{DD} is sketched in Section 3.7.

We will need the following notations and definitions. Let *X* be a random variable with distribution *F*. Then F^{*n} denotes the *n*-fold convolution of *F* and $\overline{F}(x) = 1 - F(x)$.

DEFINITION 1. ([1]) *F* is heavy tailed if for any $\varepsilon > 0$, $E[e^{\varepsilon |X|}] = \infty$. *F* is subexponential if $\overline{F}^{*2}(x)/\overline{F}(x) \to 2$ as $x \to \infty$. If *F* is not heavy tailed, we call it light tailed.

Gaussian, Exponential and Laplace distributions are light tailed. Pareto, Lognormal and Weibull distributions are subexponential. Subexponential distributions are a subclass of heavy tailed distributions.

Often it is said that light tailed distributions may provide better system behavior than the heavy tailed ([3]). We demonstrate this for the probability of false alarm. In particular we will show that if F_Z is light tailed before change then P_{FA} is much less than if it is heavy tailed. Interestingly, we will also show that E_{DD} is largely insensitive to the tail behavior of F_Z .

CUSUM has the interesting property that it transforms a large class of heavy tailed distributions into light tailed distributions. Consider the class of Pareto distributions:

$$K \frac{x_m^K}{x^{(K+1)}}$$
 for $x \ge x_m$, where $x_m > 0$.

For f_0 , we take $K = (\alpha + 1)$ and for f_1 , $K = \alpha$ where α is a positive constant. Then, if $Z = log(f_1(X)/f_0(X))$, $P_{\infty}[Z_k > z] \sim e^{-z\alpha}$. On the other hand, light tailed distributions stay light tailed. This important property of log likelihood seems to have escaped the attention of investigators before. This makes CUSUM perform better than the nonparametric CUSUM because as mentioned above, for CUSUM with Pareto distribution, the P_{FA} will be as for a light tailed distribution. But for nonparametric CUSUM, it will be much larger, while the E_{DD} in the two cases will be comparable.

3.1 Behavior of W_k under P_{∞}

The process $\{W_k\}$ is a reflected random walk with negative drift under P_{∞} . Figure (1) shows a typical sample path for $\{W_k\}$. The process visits 0 (regenerates) a finite number of times before it crosses the threshold γ at,

$$\tau_{\gamma} \stackrel{\bigtriangleup}{=} \inf\{k \ge 1 : W_k \ge \gamma\}. \tag{6}$$

We call τ_{γ} the *First Passage Time (FPT)*. The *overshoot* $\Gamma = W_{\tau_{\gamma}} - \gamma$. Let

$$\begin{aligned} \tau_0 &\stackrel{\triangle}{=} &\inf\{k:k > \tau_{\gamma}; W_k \le 0\} - \tau_{\gamma} & \text{and} \\ \eta &= &\#\{k: W_k \ge \gamma; \tau_{\gamma} \le k \le \tau_{\gamma} + \tau_0\}. \end{aligned}$$
 (7)

During time η (called a batch) a local node transmits to the fusion node. Thus, these are the times during which the fusion node will most likely declare a change. The overshoot Γ can have significant impact on η .

It has been shown in [13] that the point process of exceedances of γ by W_k , converges to a compound Poisson process as $\gamma \rightarrow \infty$. The points appear as clusters. The intervals between the clusters have the same distribution as that of τ_{γ} in (6) and the distribution of η in (7) gives the distribution of the size of the cluster, i.e., the batch of the compound Poisson process. Since, one has to choose large values of γ to keep P_{FA} small, a batch Poisson process provides a good approximation in our scenario.

In the next few sections we give results on the distribution of τ_{γ} , overshoot Γ , and the distribution of the batch η which will be used in computing P_{FA} .

3.2 First Passage Time under P_{∞}

From the compound Poisson process approximation mentioned above,

$$\lim_{\gamma \to \infty} \mathbf{P}_{\infty} \{ \tau_{\gamma} > x \} = \exp(-\lambda_{\gamma} x), \ x > 0, \tag{8}$$

where, λ_{γ} a positive constant.

In [2] a formula for λ_{γ} was used which is computable for Gaussian distribution only. However, by solving integral equations obtained via renewal arguments ([14]), one can obtain the mean of FPT for any distribution. Epochs when $W_k = 0$ are renewal epochs for this process. Let L(s) be the mean FPT with $W_0 = s \ge 0$. Hence $\lambda_{\gamma} = 1/L(0)$. Then from renewal arguments:

$$L(s) = F_Z(-s)L(0) + \int_{-s}^{\gamma} L(s+z)dF_Z(z)dz + P[Z > \gamma - s].$$
(9)

The equation is obtained by conditioning on $Z_0 = z$. If $Z_0 \le -s$, then $W_1 = 0$, providing the first term on the right. If $Z > \gamma - s$, then the threshold is approached in one step only, providing the last term. This equation can be solved recursively on $L(s), 0 \le s \le \gamma$. An algorithm provided in [9] can be used to compute (9) efficiently. Table 1 provides $E[\tau_{\gamma}]$ for Pareto distribution with K = 2.1 and Gaussian distribution with $EZ_k = -0.5$ and $var(Z_k) = 1$. We see that as γ increases $E[\tau_{\gamma}]$ for Gaussian distribution becomes much larger than for the Pareto distribution. This implies that P_{FA} for the Gaussian distribution should be much less than for Pareto, K = 2.1if γ is large.

γ	$E[\tau_{\gamma}]$ Gauss	$E[\tau_{\gamma}]$ Pareto
5	930	800
6	2551	1100
7	6950	1455
8	19020	1880

Table 1: Mean FPT $E[\tau_{\gamma}]$ for Pareto (K = 2.1) and Gaussian with $EZ_k = -0.5$.

3.3 Distribution of overshoot

Next we consider mean and distribution of the overshoot Γ . From renewal equations as in (9), we can exactly compute $E\Gamma$ for any distribution. If $R(x) = E\Gamma$ with $W_0 = x$,

$$R(x) = E[Z_k - (\gamma - x)|Z_k > (\gamma - x)]P_Z(Z_k > \gamma - x) + \int_{y=0}^{\gamma} R(y)f_Z(y - x)dy + R(0)F_Z(-x).$$
(10)

Mean overshoot $E\Gamma = R(0)$. For light tails $E\Gamma$ converges quickly to a constant value as $\gamma \rightarrow \infty$.

The distribution of the overshoot for heavy tails is reported in [1]. One can show that for light tailed distributions, overshoot is exponentially distributed. One can also obtain exact distribution using renewal integral equations as in (9) and (10). We plot the

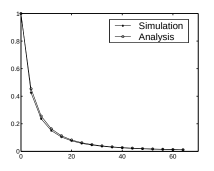


Figure 2: Complementary CDF of Γ for Pareto K = 2.1, $EZ_k = -0.3$ and $var(Z_k) = 1$ and $\gamma = 8$

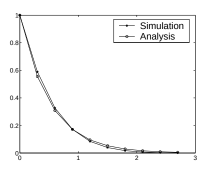


Figure 3: Complementary CDF of Γ for $Z_k \sim N(-0.3, 1)$ and $\gamma \ge 6$

distribution of overshoot for Pareto distribution with K = 2.1 in Figure (2) and for Gaussian distribution in Figure (3). The mean overshoot $E[\Gamma]$ was obtained using equation (10). The distribution of Γ for Pareto distribution was obtained via the result in [1] and for the Gaussian distribution by exponential distributions.

Comparing Figures (2) and (3), we see that the analytical approximations are very good. Also, the overshoot for Pareto distribution is much more than for the Gaussian distribution.

3.4 Distribution of the Batch

3.4.1 Distribution of batch for heavy tail

Theorem 2.4 of [1] provides the batch size distribution for subexponential *Z*. Figure (4) shows the plot of Batch complementary CDF for Pareto distribution with parameters K = 2.1. One sees a good match with simulations.

3.4.2 Distribution of batch for light tail

Let $G_j(x)$ be the conditional batch distribution, $G_j(x) = P(\eta \le j | W_{\tau_{\gamma}} = \gamma + x)$, when the overshoot is *x*. $G_j(x)$ was obtained in [2] by the Brownian Motion (BM) approximation of $\{W_k\}$. We use this approximation along with exponential distribution for Γ to obtain

$$P(\eta \le j) = \int_0^\infty G_j(x) \frac{1}{E[\Gamma]} exp(-\frac{x}{E[\Gamma]}) dx \tag{11}$$

for light tailed distributions. Figure (5) plots the distribution of η for Z_k with Laplace distribution via (11) and via simulations.

For Lognormal distribution, which can be approximated via both heavy tailed and light tailed approximations provided above, (11) provides a better approximation.

Comparing Figures (4) and (5) one sees that the batch size for a Pareto distribution is larger than for a Laplace distribution even when they have same mean and variance. This is a direct consequence of having larger overshoots.

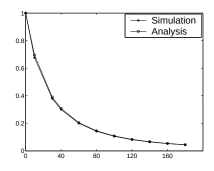


Figure 4: Complementary CDF of Batch η for Pareto K = 2.1, $EZ_k = -0.3$ and $var(Z_k) = 1$ and $\gamma = 15$.

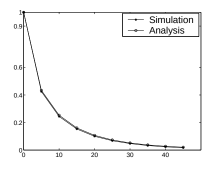


Figure 5: Complementary CDF of Batch η for Laplace Z_k with $EZ_k = -0.3$ and $var(Z_k) = 1$ and $\gamma \ge 7$.

3.5 False Alarm Analysis

The false alarm in DualCUSUM can happen in two ways: one within a batch (we denote its probability by \tilde{p}) and another outside it, i.e., due to $\{Z_{MAC,k}\}$. We will compute these later on. Now, we compute the P_{FA} from these quantities.

From the assumptions made and the above approximation, the inter-arrival time of the batches in the system (at the fusion center) is exponentially distributed with rate $L\lambda_{\gamma}$ (because the processes $\{W_{k,l}\}$ are independent for different nodes each generating batches as Poisson processes with rate λ). Then, the number of batches appearing before the time of change is a Poisson random variable with parameter $L\lambda_{\gamma}i$, when T = i. In the following, we will show

that the time to FA outside a batch is exponentially distributed with parameter λ_0 (to be defined below). Therefore, if $T \sim \text{Geom}(\rho)$, then one can show that:

$$P_{FA} = 1 - \frac{e^{-(\lambda_0 + \lambda_\gamma L\tilde{p})}\rho}{1 - e^{-(\lambda_0 + \lambda_\gamma L\tilde{p})}(1 - \rho)}.$$
(12)

Similarly, one can obtain expression for P_{FA} when T is not geometric.

False Alarm within a Batch:

We have seen above that for light tailed Z_k , the $E[\tau_{\gamma}]$ is large and the batch sizes are small. Thus, the batches by different local nodes do not overlap. However, it is not true for heavy tailed distributions. Thus we compute \tilde{p} for the two cases separately.

Light Tailed

The false alarm probability (\tilde{p}) within a batch, can be computed as, $\tilde{p} \approx \sum_{i=1}^{\infty} P(\eta = i)P(\text{FA} | \eta = i)$, where $P(\text{FA} | \eta = i)$ represents the probability of FA (CUSUM at the fusion center crossing β) in *i* transmissions when one local node is already transmitting, i.e., $Y_k = b + Z_{MAC,k}$. If τ_{β} is the FPT variable at the fusion center, then, $P(\text{FA} | \eta = i) = P(\tau_{\beta} \le i)$. Since η is small for negative drift under f_0 (D in (4) is chosen that way) we use integral equations to compute the distribution of τ_{β} for observations Y_k given in this paragraph.

Table 2 gives the comparison of the P_{FA} values obtained via (12) and simulations for light tailed distributions Gaussian and Laplace. It turns out that the expression is also valid for heavy tails like Lognormal (also shown in Table 2). One can see a good match.

Heavy Tailed

Now, we use different arguments to compute \tilde{p} and then use it in (12). For simplicity, in the following, the fusion center is assumed to use (3) for detection and not nonparametric CUSUM. From [2], the optimal choice of *I* is found to be always greater than 1.

Let *m* be the minimum number of sensors required to make drift of F_k positive. We denote the drift, with *m* nodes transmitting, by μ_m . Then we approximate \tilde{p} by the probability that F_k will have positive drift during a batch and that the batch lasts for β/μ_m time (the time needed for F_k to cross β when the drift is μ_m) after *m* sensors start transmitting. We use this approximation to compute P_{FA} for Pareto K = 2.1 distribution. This is also provided in Table 2. We see that the approximation is indeed good for Pareto K = 2.1.

	L	Ι	γ	β	PFA	PFA
					Anal.	Sim.
					$\times 10^{-4}$	$\times 10^{-4}$
Gauss	5	2	15	18	1.22	1.1
	10	2	15	18	2.43	2.28
Laplace	6	2	16	16	2.57	2.06
	12	3	16	16	0.66	0.55
Log-	5	2	25	20	1.47	1.76
normal	10	2	25	20	2.97	3.5
Pareto	5	3	30	30	1.93	1.77
K=2.1	5	3	50	50	0.23	0.25

Table 2: P_{FA} for various distributions using (4) at the local node and (3) at the fusion node: $EZ_k = -0.3$, $var(Z_k) = 1$, $\rho = 0.005$ and b = 1.

False Alarm outside a Batch

In the absence of any transmission from the sensors, $Y_k \sim N(0, \sigma_{MAC}^2)$ if $Z_{MAC} \sim N(0, \sigma_{MAC}^2)$, where $N(0, \sigma_{MAC}^2)$ denotes Gaussian distribution with mean 0 and variance σ_{MAC}^2 . Hence, F_k has negative drift. Thus the time to first reach β , i.e., time till FA, is approximately exponentially distributed with parameter λ_0 which can be obtained from Section 3.2.

3.6 Comparative overall performance

The effect of tail of Z_k on FPT, overshoot and batch size was shown in the previous sections. This causes much larger P_{FA} for heavy tailed Z_k compared to the light tailed distributions for same mean and variance. This gets reflected into large E_{DD} for heavy tailed distributions for a given P_{FA} . Table 3 confirms these conclusions as the E_{DD} for a light tailed system is much smaller as compared to the one from a heavy tailed system. The individual systems are optimized to make sure that each performs at its best.

Table 4 shows the comparative performance of paramentric and nonparametric DualCUSUM's for given f_0 and f_1 . The difference in performance is most pronounced when the tail of f_0 is heaviest, i.e., for K = 7, while the performance is same for Gaussian distributions on which log likelihood function has no effect.

Note that in Table 4, the variance of Z_k is different for parametric and nonparametric CUSUMs. The overall effect is thus a combination of the effect of tails and that of the variances. However, as can be seen from the table, the effect of tail dominates and the general conclusion that light tailed systems are better, still holds.

 E_{DD} in Tables 3 and 4 are computed via simulations. However in the next section we theoretically evaluate E_{DD} and then compare with the simulated values.

ρ	P _{FA}	E_{DD}^* Gauss	E_{DD}^* Pareto K=2.1
5e-4	e-2	29	36
5e-4	e-3	33	49
1e-4	e-3	41	95

Table 3: Comparison of E_{DD}^* of Gaussian ($I^* = 3$) and Pareto ($I^* = 4$) with L = 5, $\mathscr{E}_0 = 5$, $EZ_k = -0.5$, $var(Z_k) = 1$ and $Z_{MAC} = N(0, 1)$.

3.7 Computation of E_{DD}

The detection delay, E_{DD} , at the fusion node, after the change has occurred, can be written as,

$$E_{DD} = E\left[(\tau - T)^{+}\right] = E[\tau - T|\tau \ge T](1 - P_{FA}).$$
(13)

The E_{DD} is atleast equal to the time it takes for some of the sensors to transmit and make the drift of F_k positive. After that the additional delay is due to the time it takes for F_k to cross β with this positive drift, or due to the additional positive drift given by transmissions due to the other remaining sensors. This concept is used to compute the E_{DD} in the following.

When $\mu = EZ_k > 0$, the time τ_{γ} for W_k at a local node to cross threshold γ satisfies, $E[\tau_{\gamma}]/\gamma \to 1/\mu$ as $\gamma \to \infty$. Thus for large γ , $\tau_{\gamma} \sim \gamma/\mu$. Again for large γ , one can invoke Central Limit Theorem and approximate τ_{γ} by a Gaussian random variable: $\tau_{\gamma} \sim N(\frac{\gamma}{2}, \frac{\sigma^2 \gamma}{2})$ where $\sigma^2 = var(Z_k)$.

 $N(\frac{\gamma}{\mu}, \frac{\sigma^2 \gamma}{\mu^3})$, where, $\sigma^2 = var(Z_k)$. Let μ_l be the drift of fusion CUSUM F_k when l local nodes are transmitting.

Let t_i be the point at which the drift of F_k changes from μ_{i-1} to μ_i , i.e., when the drift of F_k is already μ_{i-1} and one additional node (out of the remaining L - i + 1) starts transmitting. Call t_i the *ith* transition epoch. Let $\tau_{x,1}, \tau_{x,2}, \ldots, \tau_{x,L}$ be iid with distribution of τ_x . Then t_1 , the time at which the first transmission happens, can be written as, $t_1 = M(L, \gamma) = \min(\tau_{\gamma,1}, \tau_{\gamma,2}, \ldots, \tau_{\gamma,L})$. Let $m(L, \gamma) = E[M(L, \gamma)] = E[t_1]$. Then $E[t_2] \approx m(L, \gamma) + m(L-1, \gamma - m(L, \gamma)\mu)$. The term $m(L-1, \gamma - m(L, \gamma)\mu)$ represents the mean time for one

of the remaining L-1 sensors to cross γ given that their respective CUSUMs have run for t_1 slots, i.e., if $\gamma_{L-1} = \gamma - m(L, \gamma)\mu$, then $m(L-1, \gamma - m(L, \gamma)\mu) = E[\min(\tau_{\gamma_{L-1},1}, \tau_{\gamma_{L-1},2}, \dots, \tau_{\gamma_{L-1},L-1})]$. In t_1 slots each of the W_k has moved up by approximately $E[t_1]\mu$ and hence the correction. This way we can compute the approximation to mean of each of the transition epochs:

$$E[t_i] = \sum_{l=L}^{i} m(l, \gamma_l)$$

where, $\gamma_L = \gamma$ and $\gamma_l = \gamma_{l+1} - \mu.m(l+1, \gamma_{l+1})$ and $i \le L$. It may happen for large values of μ that, $m(k, \gamma_k) \le 1$; for some k. In that case we set $m(i, \gamma_i) = 0; k \ge i \ge 2$.

$f_0 \rightarrow f_1$	L/I	E_{DD}^*	E_{DD}^*
		nonparametric	parametric
Pareto $x_m = 1$	5/4	54.8	4.4
K = 7 to $K = 3$			
Pareto $x_m = 1$	5/4	69.1	24.9
K = 40 to $K = 30$			
Gaussian $\sigma = 1$	5/3	10.1	10.1
$EZ_k = 0$ to $EZ_k = 0.6$			

Table 4: Comparative performance of parametric and nonparametric Dual-CUSUM for $P_{FA} = 0.01$ with $\rho = 0.05$, $\mathcal{E}_0 = 7.61$, and $Z_{MAC} = N(0,1)$.

Now define, $\bar{F}_i = E[F_{t_i-1}]$, the mean value of F_k just before the transition epoch t_i . Then a recursion can be written to approximately compute the \bar{F}_i :

$$\bar{F}_k = \bar{F}_{k-1} + 1_{\{\mu_{k-1} > 0\}} [\mu_{k-1}m(L-k+1,\gamma_{L-k+1})]; \quad \bar{F}_1 = 0.$$

Let, $j = \min\{i : \mu_i > 0 \text{ and } \frac{\beta - \bar{F}_i}{\mu_i} < E[t_{i+1}]\}$, then E_{DD} can be approximated by,

$$E_{DD} \approx E\left[t_j\right] + \frac{\beta - \bar{F}_j}{\mu_j},\tag{14}$$

where, m(k,x) can be computed as, $m(k,x) = \sum_{i=0}^{\infty} P(\tau_x > i)^k$.

Since, the strong law of large number and the central limit theorem suffice to build the approximations, the E_{DD} is independent of the distribution of Z_k but depends only on its mean and variance. The results are shown in Table 5 for different distributions. The second column is our approximation (14) and the rest are obtained via actual system simulations. It can be seen that, as γ reaches 50, the E_{DD} of all the distributions considered is nearly 147.

γ	E _{DD} Anal.	E _{DD} Gauss	E _{DD} Laplace	E _{DD} Log- normal	E_{DD} Pareto $K = 3$
5	5.3	9.1	9.3	9.3	10.7
8	11.4	16.6	16.8	16.9	18.7
15	30.3	36.3	36.5	36.7	38.5
50	146.7	146.8	147.1	147.6	150.5

Table 5: Comparison of E_{DD} for various distributions: $L = 10, I = 1, \beta = \gamma$ $EZ_k = -0.3, Var(Z_k)=1$ and b = 1.

4. CONCLUSIONS

We have proposed an energy efficient distributed change detection scheme in [2] which uses the physical layer fusion technique and CUSUM at the sensors as well as at the fusion center. In this paper we extend the algorithm to also include the nonparametric CUSUM. We have theoretically computed the probability of false alarm and mean delay in change detection. The analytical results provide a good approximation which can then be used to choose the optimal parameters using the optimization technique in [2].

5. **REFERENCES**

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