A Comparison of 2-CUSUM Stopping Rules for Quickest Detection of Two-Sided Alternatives in a Brownian Motion Model

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Abstract: This work compares the performance of all existing 2-CUSUM stopping rules used in the problem of sequential detection of a change in the drift of a Brownian motion in the case of two-sided alternatives. As a performance measure, an extended Lorden criterion is used. According to this criterion, the optimal stopping rule is an equalizer rule. This paper compares the performance of the modified drift harmonic mean 2-CUSUM equalizer rules with the performance of the best classical 2-CUSUM equalizer rule whose threshold parameters are chosen so that equalization is achieved. This comparison is made possible through the derivation of a closed-form formula for the expected value of a general classical 2-CUSUM stopping rule.

Keywords: Brownian motion; 2-CUSUM; Change-point detection; Sequential detection; Two-sided detection.

Subject Classifications: 62L15; 60G40; 62F12.

1. INTRODUCTION

The need for statistical surveillance has been noted in many different areas (see, e.g., Anderson et al., 2004; Basseville and Nikiforov, 1993; Doerschuk et al., 1986; Willsky et al., 1980). This area can be studied mathematically by considering the problem of detecting a change in a stochastic process through sequential observations. In this formalism, we seek a stopping rule \( \tau \) that detects a change point

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θ while at the same time controls the mean time to false alarms. In other words, at each decision time point, t, we want to discriminate between the two states of the process: the state \{t < θ\} and the state \{t ≥ θ\}. More specifically, the stopping rule τ minimizes the detection delay of the change under the constraint on the mean time to false alarms.

A useful model for studying such problems is a Brownian motion whose drift changes from one constant to another at the unknown change point. In particular, for the case of one-sided alternatives, in which the change in the drift is a known constant, the traditional Page’s CUSUM is known to be optimal for any fixed value of the mean time to false alarms (see Beibel, 1996; Shiryaev, 1996).

The problem of detecting a change in the drift of a Brownian motion with two-sided alternatives is considerably more difficult than that with one-sided alternatives. This paper is a continuation of the work started in Hadjiliadis (2005), Hadjiliadis and Moustakides (2006), and Hadjiliadis and Poor (2009). In Hadjiliadis and Moustakides (2006), it is conjectured but not proven that within the class of 2-CUSUM harmonic mean rules, drift equalizer rules are best and two strong asymptotic optimality results as the mean time to false alarms tends to infinity are presented both in the symmetric and the non-symmetric case. These asymptotic results enhance the 2-CUSUM asymptotic optimality results of Tartakovsky (1994).

In Hadjiliadis (2005), it is seen that within the class of modified drift 2-CUSUM harmonic mean rules, the best rules are those for which the drift parameters of the modified drift 2-CUSUM harmonic mean rules, λ₁ and λ₂, are chosen so that \(λ_2 - λ_1 = 2(μ_2 - μ_1)\), for any value of the mean time to false alarms. (Here, \(μ_1\) and \(-μ_2\) are the possible drift parameters assumed after the change.) In Hadjiliadis and Poor (2009), it is proven that the optimal solution to the problem of quickest detection of two-sided alternatives has to be an equalizer rule. In the same paper, it is proven that the best amongst the classical 2-CUSUM stopping rules is unique and is a harmonic mean rule in the case of a symmetric change in the drift, whereas it is a non-harmonic mean rule with threshold parameters \(v_1 > v_2 (v_1 < v_2)\) when \(μ_1 > μ_2 (μ_1 < μ_2)\) for any value of the mean time to false alarms. All existing results are summarized in Table 1.

In this paper, we begin by deriving a closed-form formula for the first moment of a general 2-CUSUM stopping rule based on the Brownian motion model using renewal arguments and Anderson (1960). This rule, although similar, is different from the ones treated in Khan (2008) and Yashchin (1985), which are based on the drawdown and upward rally processes also studied in Hadjiliadis and Vecer (2006). The fact that the optimal stopping rule is an equalizer rule (see Hadjiliadis and Poor, 2009) gives rise to the natural question of comparing the best classical 2-CUSUM equalizer rule with the modified drift 2-CUSUM harmonic mean equalizer rule. In this paper, we compare the detection delay of the former with the latter rules.

### Table 1. Existing results regarding 2-CUSUM stopping rules

<table>
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<td>Harmonic mean rules</td>
<td>Best amongst all classical rules in the symmetric case</td>
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both in the symmetric and the non-symmetric cases for a given fixed level of the mean time to false alarms. In the symmetric case, it is seen that the modified drift 2-CUSUM harmonic mean rule displays a slightly better performance than the classical 2-CUSUM harmonic mean equalizer rule, which manifests itself for small values of a two-sided change in the drift parameter and of the mean time to false alarms. In the non-symmetric case, the results involved are very interesting and to some extent surprising. The first observation is that although for the modified drift parameter 2-CUSUM harmonic mean equalizer rules the relationship that the modified drifts have to satisfy for equalization is linear (see Hadjiliadis, 2005), the relationship that the threshold parameters $v_1$ and $v_2$ have to satisfy for equalization in the classical 2-CUSUM stopping rule is much more involved. Moreover, it is seen that the classical 2-CUSUM equalizer rule outperforms the modified drift parameter 2-CUSUM harmonic mean equalizer rule for effectively all values of the mean time to false alarms. Interestingly, the performance of both types of rules as the mean time to false alarms tends to infinity is identical. Further details will be presented in the main body of the paper.

In Section 2, we mathematically formulate the problem of change-point detection with two-sided alternatives in a Brownian motion model. In Section 3, we derive an explicit formula for the first moment of a general 2-CUSUM stopping rule under all relevant measures. In Section 4, we present the comparisons of the modified drift 2-CUSUM harmonic mean equalizer stopping rule to the classical 2-CUSUM harmonic mean rule in the symmetric case. In Section 5, we concentrate on the non-symmetric case. We first provide a qualitative analysis of the relationship between the threshold parameters of the classical 2-CUSUM equalizer rules and then proceed to compare its performance to the modified drift 2-CUSUM harmonic mean equalizer rules. Finally, in Section 6, we conclude with some closing remarks. Appendices A and B contain the Mathematica code used to perform the above comparisons.

2. MATHEMATICAL FORMULATION

We sequentially observe a process $\{\xi_t\}$ with the following dynamics:

$$
\begin{align*}
\underbrace{d\xi_t} = & \left\{ \begin{array}{ll}
\mu_1 dt + dw_t & \text{if } t \leq \theta \\
-\mu_2 dt + dw_t & \text{if } t \geq \theta
\end{array} \right.
\end{align*}
$$

where $\theta$, the time of change, is assumed to be deterministic but unknown; $\{w_t\}$ is a standard Brownian motion process; $\mu_i$, the possible drifts to which the process can change, are assumed to be known, but the specific drift to which the process is changing is unknown. Both $\mu_1$ and $\mu_2$ are assumed to be positive.

The probability triplet consists of $(C[0, \infty], \bigcup_{t \geq 0} \mathcal{F}_t)$, where $\mathcal{F}_t = \sigma\{\xi_s, 0 < s \leq t\}$ and the families of probability measures $\{\mathcal{P}_\theta\}, \, \theta \in [0, \infty)$, whenever the change is $\mu_i, \, i = 1, 2$, and $\mathcal{P}_\infty$ (the Wiener measure).

Our goal is to detect a change by means of a stopping rule $\tau$ adapted to the filtration $\mathcal{F}_t$. As a performance measure for this stopping rule, we propose an
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extended Lorden criterion (see Hadjiliadis and Moustakides, 2006)

\[ J_L(\tau) = \max\{J_1(\tau), J_2(\tau)\} \]  

(2.1)

where \( J_i(\tau) = \sup_{\theta} \text{ess} \sup \mathbb{E}_\theta((\tau - \theta)^+) \mid \mathcal{F}_\theta \}, i = 1, 2 \). This gives rise to the following min-max constrained optimization problem:

\[
\begin{align*}
\inf_{\tau} J_L(\tau) \\
\text{subject to } E_{\tau}[\tau] \geq \gamma,
\end{align*}
\]

(2.2)

where the constraint specifies the minimum allowable mean time to false alarms. As discussed in Moustakides (1986), in seeking solutions to the above problem, we can restrict our attention to stopping times that achieve the false alarm constraint with equality; that is, stopping rules \( \tau \) for which

\[ E_{\tau}[\tau] = \gamma. \]  

(2.3)

As argued in Hadjiliadis and Poor (2009), the optimal stopping rule for problem (2.2) has to satisfy

\[ J_1(\tau) = J_2(\tau). \]  

(2.4)

We now proceed to define the normalized CUSUM processes and their corresponding one-sided CUSUM stopping rules.

**Definition 2.1.** Let \( \nu_1 > 0 \) and \( \nu_2 > 0 \). Define\(^1\)

1. \( u_1^+ = \frac{\log \mathbb{P}(\tau > t)}{\tau_1} = \xi_t - \frac{1}{2} \mu_1 t; \quad m_1^+ = \inf_{s \leq t} u_1^+; \quad y_1^+ = u_1^+ - m_1^+; \quad \tau_1(\nu_1) = \inf\{t > 0; y_1^+ \geq \nu_1\}, \)
2. \( u_1^- = \frac{\log \mathbb{P}(\tau > t)}{\tau_2} = -\xi_t - \frac{1}{2} \mu_2 t; \quad m_1^- = \inf_{s \leq t} u_1^-; \quad y_1^- = u_1^- - m_1^-; \quad \tau_2(\nu_2) = \inf\{t > 0; y_1^- \geq \nu_2\}. \)

That is, \( \tau_1(\nu_1) \) and \( \tau_2(\nu_2) \) are the first times that the processes \( y_1^+ \) and \( y_1^- \) reach their corresponding thresholds \( \nu_1 \) and \( \nu_2 \), respectively. The classical 2-CUSUM stopping rules are then of the form \( \tau(\nu_1, \nu_2) = \tau_1(\nu_1) \wedge \tau_2(\nu_2) \).

We classify 2-CUSUM rules according to the class \( \mathcal{B} = \{\tau(\nu_1, \nu_2); \nu_1 = \nu_2\} \) of harmonic mean rules and the classes \( \mathcal{C}_i = \{\tau(\nu_i, \nu_j) \mid \nu_i > \nu_j > 0, i \neq j\} \) of non-harmonic mean rules.

**Remark 2.1.** It is useful at this stage to contrast the stopping time \( \tau(\nu_1, \nu_2) \) to the one used in Khan (2008). The one considered in Khan (2008), using our notation, is defined as \( T = T_1(h_1) \wedge T_2(h_2) \), where \( T_1(h_1) \) is the first time that the process \( Y_1^+ = \xi_t - \inf_{s \leq t} \xi_s \) reaches the threshold \( h_1 \) and \( T_2(h_2) \) is the first time that the process \( Y_1^- = \sup_{s \leq t} \xi_s - \xi_t \) reaches the threshold \( h_2 \). It is therefore a different stopping rule. We will revisit this point in Remark 3.1.

\(^1\)Notice that \( \log \) throughout the paper denotes the logarithm with base \( e \).
We now proceed to define the modified drift 2-CUSUM stopping rules as follows.

**Definition 2.2.** Let $\lambda_1 > 0$, $\lambda_2 > 0$, $v_1 > 0$ and $v_2 > 0$. Define

1. $u_i^*(\lambda_i) = \tilde{\xi}_i - \frac{1}{2} \lambda_i t$; $m_i^*(\lambda_i) = \inf_{t \geq 0} u_i^*(\lambda_i)$; $y_i^*(\lambda_i) = u_i^*(\lambda_i) - m_i^*(\lambda_i)$; $\tau_1(\lambda_i, v_1) = \inf\{t > 0; y_i^*(\lambda_i) \geq v_1\}$,

2. $u_i^-(\lambda_i) = -\tilde{\xi}_i - \frac{1}{2} \lambda_i t$; $m_i^-(\lambda_i) = \inf_{t \geq 0} u_i^-(\lambda_i)$; $y_i^-(\lambda_i) = u_i^-(\lambda_i) - m_i^-(\lambda_i)$; $\tau_2(\lambda_i, v_2) = \inf\{t > 0; y_i^-(\lambda_i) \geq v_2\}$.

That is, $\tau_1(\lambda_1, v_1)$ and $\tau_2(\lambda_2, v_2)$ are the first times that the processes $y_i^*(\lambda_i)$ and $y_i^-(\lambda_i)$ reach their corresponding thresholds $v_1$ and $v_2$, respectively. The modified drift 2-CUSUM stopping rules are then of the form $\tau(\lambda_1, \lambda_2, v_1, v_2) = \tau_1(\lambda_1, v_1) \land \tau_2(\lambda_2, v_2)$.

In what follows we will focus on modified drift 2-CUSUM harmonic mean stopping rules, which belong to the class $\mathcal{S}_M = \{\tau(\lambda_1, \lambda_2, v_1, v_2); v_1 = v_2\}$.

We also define the following quantities, the use of which will become apparent later.

**Definition 2.3.** For $a > 0$ and $b > 0$, we define

1. $U^+(a) = \inf\{t > 0; u_i^+ \geq a\}$,

2. $U^-(b) = \inf\{t > 0; -u_i^- \leq -b\}$, and

3. $\Pi(a, b) = P(U^+(a) < U^-(b))$.

In the sequel we will repeatedly use the indices $i, j \in \{1, 2\}$ and the function

$$f_i(y) = \frac{e^{\nu_i} - y^{1/2} - 1}{y^{1/2}}. \quad (2.5)$$

According to Hadjiliadis and Moustakides (2006), Siegmund (1985), and Taylor (1975), we have

$$E_\infty(\tau_i(v_i)) = 2 f_i(\mu_i), \quad i = 1, 2. \quad (2.6)$$

$$E_i(\tau_i(v_i)) = 2 f_i(-\mu_i), \quad i = 1, 2. \quad (2.7)$$

$$E_0(\tau_j(v_j)) = 2 f_j(\mu_j + 2\mu_i), \quad i \neq j, \ i, j \in \{1, 2\}. \quad (2.8)$$

Moreover, according to Hadjiliadis (2005) and Taylor (1975), we also have

$$E_\infty(\tau_i(\lambda_i, v)) = 2 f_i(\lambda_i), \quad (2.9)$$

$$E_0(\tau_i(\lambda_i, v)) = 2 f_i(\lambda_i - 2\mu_i), \quad (2.10)$$

$$E_0(\tau_j(\lambda_j, v)) = 2 f_j(\lambda_j + 2\mu_i). \quad (2.11)$$

For any 2-CUSUM stopping rule $\tau$, it is true that $J_\lambda(\tau) = \max\{E_0^1[\tau], E_0^2[\tau]\}$ (see Hadjiliadis and Moustakides, 2006; Hadjiliadis and Poor, 2009). Thus, equation (2.4) takes the form

$$E_0^1[\tau] = E_0^2[\tau]. \quad (2.12)$$
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3. THE FIRST MOMENT OF A GENERAL 2-CUSUM RULE

We begin with our main expression for the first moment of a general classical 2-CUSUM stopping rule \( \tau(v_1, v_2) \). To simplify the expressions that follow, we introduce

\[
\begin{align*}
\alpha_i(r, \zeta) &= \exp\{-(r-1)v_i(r\mu_1 + \mu_2) + \mu_j - \zeta\} & (3.1) \\
\beta_j(r, \zeta) &= \exp\{-rv_j(r\mu_1 + \mu_2) + \mu_i - \zeta\} & (3.2) \\
A_i(\zeta) &= \sum_{r=1}^{\infty} (r\alpha_i(r\mu_1 + \mu_2) + \mu_i - \zeta)(\alpha_i(r, \zeta) - \alpha_i(r+1, \zeta)) & (3.3) \\
B_i(\zeta) &= \sum_{r=1}^{\infty} (r\beta_i(r\mu_1 + \mu_2) + \frac{1}{2}(\mu_i - \zeta))\beta_i(r, \zeta) & (3.4)
\end{align*}
\]

**Theorem 3.1.** Let \( \tau(v_1, v_2) = \tau_1(v_1) \wedge \tau_2(v_2) \) be any 2-CUSUM stopping rule and denote \( \tau(v_1, v_2) \) by \( \tau \). Moreover, let \( f \) be as in (2.5). Then, for \( v_i \geq v_j, i \neq j \), with \( \Delta = v_i - v_j \), we have

\[
\begin{align*}
E_{\tau}^0[\tau] &= 2f_{v_i}(\mu_j + 2\mu_i) \left[ 1 - \frac{f_{v_i}(\mu_j)}{f_{v_i}(\mu_i) + f_{v_i}(\mu_j + 2\mu_i)} e^{-\Delta \beta_i(0)} \right], & (3.5) \\
E_{\tau}^\infty[\tau] &= 2f_{v_i}(\mu_j) \left[ 1 - \frac{f_{v_i}(\mu_j)}{f_{v_i}(\mu_i) + f_{v_i}(\mu_i + 2\mu_j)} e^{-\Delta \beta_i(0)} \right], & \text{for } i = 2, & (3.6) \\
E_{\tau}^0[\tau] &= 2f_{v_i}(\mu_j) \left[ 1 - \frac{f_{v_i}(\mu_j)}{f_{v_i}(\mu_i) + f_{v_i}(\mu_i + 2\mu_j)} e^{-\Delta \beta_i(0)} \right], & (3.7) \\
E_{\tau}^\infty[\tau] &= 2f_{v_i}(\mu_j) \left[ 1 - \frac{f_{v_i}(\mu_j)}{f_{v_i}(\mu_i) + f_{v_i}(\mu_i + 2\mu_j)} e^{-\Delta \beta_i(0)} \right], & \text{for } j = 2. & (3.8)
\end{align*}
\]

We notice that for any \( \tau \) with \( v_1 = v_2 \), all of the above expressions reduce to the well-known harmonic mean rule (see Siegmund, 1985). That is, for \( v_1 = v_2 \), under any measure, we obtain

\[
E[\tau] = \frac{E[\tau_1]E[\tau_2]}{E[\tau_1]E[\tau_2]}.
\]

Moreover, it can easily be seen from the expressions of Theorem 3.1 that the harmonic mean rule holds as a lower bound to the first moment of a general classical 2-CUSUM stopping rule (see, e.g., Dragalin, 1997).

In order to prove Theorem 3.1, we will need to make use of two preliminary results that are summarized in the following two lemmas.

**Lemma 3.1.** We have

\[
\sup_{s \leq t} (y_s^+ + y_s^-) = \max \left\{ \sup_{s \leq t} y_s^+, \sup_{s \leq t} y_s^- \right\}.
\]

**Proof.** Observe that \( y_t^+ + y_t^- = -\frac{1}{2}(\mu_1 + \mu_2)t - m_t^+ - m_t^- \). We notice that the process \( y_t^+ + y_t^- \) can only increase when either \( u_t^+ = m_t^+ \) or \( u_t^- = m_t^- \), both of which
cannot happen at the same time, because that would imply that $y^+_i + y^-_i$ is 0. Therefore, $y^+_i + y^-_i$ is a strictly decreasing function of time unless either $y^+_i = 0$ or $y^-_i = 0$, at which instant $\max\{y^+_i, y^-_i\} = \sup_{u \in [0, t]} \{\max\{y^+_i, y^-_i\}\}$. □

As a consequence of Lemma 3.1, we have that

\begin{align}
  v_2 \geq v_1 & \Rightarrow \{\tau_2 < \tau_1\} \subseteq \{y^+_i = 0\}, \\
  v_1 \geq v_2 & \Rightarrow \{\tau_1 < \tau_2\} \subseteq \{y^-_i = 0\}.
\end{align}

**Remark 3.1.** We notice that in the case of Khan’s (2008) stopping rule $T = T_1(h_1) \land T_2(h_2)$ (see Remark 2.1), equations (3.10) and (3.11) become respectively

\begin{align}
  h_2 \geq h_1 & \Rightarrow \{T_2 < T_1\} \equiv \{Y^+_i = 0\}, \\
  h_1 \geq h_2 & \Rightarrow \{T_1 < T_2\} \equiv \{Y^-_i = 0\}.
\end{align}

Similarly to Khan’s (1981) Lemma 2 and Khan’s (1985) Lemma 1 in which (3.12) and (3.13) are used, we have the following lemma which uses (3.10) and (3.11) instead.

**Lemma 3.2.** Let $\tau_1$ and $\tau_2$ be the one-sided CUSUM stopping branches of $\tau_y \in \mathcal{Y}$ having the same threshold parameter $v$. We then have

\begin{align}
  P(\tau_2 < \tau_1) &= \frac{E[\tau_1]}{E[\tau_1] + E[\tau_2]}, \\
  P(\tau_1 < \tau_2) &= \frac{E[\tau_2]}{E[\tau_1] + E[\tau_2]}.
\end{align}

**Proof.** For simplicity in this proof, we will use $\tau$ to denote $\tau_y$. We have $\tau = \tau_1 \land \tau_2$.

Hence,

\[ \tau_1 = \tau + (\tau_1 - \tau)^+, \quad \tau_2 = \tau + (\tau_2 - \tau)^+. \]

Conditioning on $\{\tau = \tau_2\}$, and subsequently on its complement, and taking expectations, we have

\begin{align}
  E[\tau_1] &= E[\tau] + E[\tau_1 - \tau_2 | \tau_2 < \tau_1] \cdot P(\tau_2 < \tau_1), \\
  E[\tau_2] &= E[\tau] + E[\tau_2 - \tau_1 | \tau_1 < \tau_2] \cdot P(\tau_1 < \tau_2).
\end{align}

Because $\tau_1$ and $\tau_2$ have the same thresholds $v$, using (3.10) and (3.11), we obtain

\[ \{\tau_2 < \tau_1\} \subseteq \{y^+_i = 0\}, \quad \{\tau_1 < \tau_2\} \subseteq \{y^-_i = 0\}. \]

Therefore, (3.14) and (3.15) become

\begin{align}
  E[\tau_1] &= E[\tau] + E[\tau_1] \cdot P(\tau_2 < \tau_1), \\
  E[\tau_2] &= E[\tau] + E[\tau_2] \cdot P(\tau_1 < \tau_2),
\end{align}

from which, by eliminating $E[\tau]$, the result follows. □

**Proof of Theorem 3.1.** Let us suppose that $v_1 > v_2$. Then, using (3.11) and (3.15), we have that

\[ E[\tau_2(v_2)] = E[\tau] + E[\tau_2(v_2)] \cdot P(\tau_1(v_1) < \tau_2(v_2)). \]
Hence,

\[ E[\tau] = E[\tau_2(v_2)] \cdot P(\tau_2(v_2) < \tau_1(v_1)). \]  

(3.16)

We now proceed to express \( P(\tau_2(v_2) < \tau_1(v_1)) \) in terms of \( \Pi(a, b) \) as it appears in Definition 2.3. Notice that we can rewrite the probability of its complement, namely \( P(\tau_1(v_1) < \tau_2(v_2)) \), as

\[ P(\tau_1(v_1) < \tau_2(v_2)) = P(\tau_1(v_1) < \tau_2(v_2) | \tau_1(v_2) < \tau_2(v_2)) P(\tau_1(v_2) < \tau_2(v_2)). \]  

(3.17)

Using Lemma 3.2, however, with \( v = v_2 \), we obtain

\[ P(\tau_1(v_2) < \tau_2(v_2)) = \frac{E[\tau_2(v_2)]}{E[\tau_1(v_2)] + E[\tau_2(v_2)]}. \]  

(3.18)

To get an expression for

\[ P(\tau_1(v_1) < \tau_2(v_2) | \tau_1(v_2) < \tau_2(v_2)), \]

we first consider the dynamics of \( y_i^+ \) and \( y_i^- \) under all relevant measures. Using Definition 2.1, we can write \( y_i^+ = u_i^+ - m_i^+ \) and \( y_i^- = u_i^- - m_i^- \) where the dynamics of \( u_i^+ \) and \( -u_i^- \) are summarized in Table 2.

Therefore, if we were to divide the interval \([0, v_1 - v_2]\) into \( n \) equal length intervals, then

\[ P(\tau_1(v_1) < \tau_2(v_2) | \tau_1(v_2) < \tau_2(v_2)) = \lim_{n \to \infty} P\left( \bigcap_{i=1}^{n} E_i \right), \]  

(3.19)

where \( E_i \) is the event that \( \sup_{t \in I_i} y_t^- < v_2 \) conditioned upon the initial value of \( y_t^- \) at the left endpoint of each interval \( I_i \) being equal to \( 0 \) and \( \{I_i\} \) are the random intervals

\[ I_i = \left[ \tau_1(v_2 + (i - 1) \frac{(v_1 - v_2)}{n}), \tau_1(v_2 + i \frac{(v_1 - v_2)}{n}) \right]. \]

Because of the strong Markov property of Brownian motion the events \( \{E_i\} \) are independent, equiprobable, and they have the same probability as the event

\[ \left\{ \begin{array}{c}
\text{The process } u_t^+ \text{ increases by at least } \frac{v_1 - v_2}{n} \text{ units} \\
\text{before the process } -u_t^- \text{ falls by } v_2 \text{ (or more) units} \end{array} \right\}. \]  

(3.20)

A depiction of the strong Markov property is given in Figure 1, where the upper solid black line represents the process \( -u_t^- = \xi_t + \frac{1}{2} \mu_2 t \), the upper dashed line

\[ \text{Notice that } P(\tau_1(v_1) = \tau_2(v_2)) = 0 \text{ under any measure and any } v_1 > 0 \text{ and } v_2 > 0. \]
represents its running supremum (that is, the process $\sup_{s \leq t} (\xi_s + \frac{1}{2} \mu_1 s) = -m_t$), the lower solid black line represents the process $u_t = \xi_t - \frac{1}{2} \mu_1 t$, and the lower dashed line its running infimum (that is, the process $m_t = \inf_{s \leq t} (\xi_s - \frac{1}{2} \mu_1 s)$). We remark that the normalized CUSUM process $y_t^+$ is the difference between the upper dashed and the black lines and the normalized CUSUM process $y_t^-$ is the difference between the lower solid black and the lower dashed lines (see Definition 2.1). The strong Markov property is depicted by a shift of the axis to the time point $\tau_1 \nu_2$, that is, the first time point at which the process $u_t^+$ reaches $\nu_2$ (the difference between the lower solid black and the lower dashed lines is $\nu_2$). Representation (3.19) comes as a result of repeated such “shifts” of the axis (which are valid by the strong Markov property of Brownian motion) at each of the points $\tau_1 (v_2 + \frac{2 \nu_1 - \nu_2}{n}), \tau_1 (v_2 + \frac{3 \nu_1 - \nu_2}{n}), \ldots, \tau_1 (v_2 + \frac{(n-1) \nu_1 - \nu_2}{n})$.

Therefore, in view of Definition 2.3 and (3.20), (3.19) becomes

$$P(\tau_1 (v_1) < \tau_2 (v_2) | \tau_1 (v_2) < \tau_2 (v_1)) = \lim_{n \to \infty} P(E_1^n) = \lim_{n \to \infty} \Pi \left( \frac{v_1 - v_2}{n}, v_2 \right)^n.$$

Using Theorem 4.1 of Anderson (1960), we obtain the following representations for

$$\lim_{n \to \infty} P(E_1^n),$$

Figure 1. A demonstration of the strong Markov property of Brownian motion.
under the following different measures:

1. Under \( P_0^1 \)

\[
\Pi\left( \frac{v_1 - v_2}{n}, v_2 \right) = \left( 1 - \sum_{r=1}^{\infty} \left[ e^{-2r(r-1)\gamma_1 \delta_1 + r(r-1)(\gamma_1 \delta_2 + 2\gamma_2 \delta_2)} - e^{-2r(r-1)\gamma_1 \delta_1 + r(r+1)(\gamma_1 \delta_2 + 2\gamma_2 \delta_2)} \right] \right)^n, \tag{3.22}
\]

where \( \gamma_1 = \frac{v_1 - v_2}{n}, \gamma_2 = -v_2, \delta_1 = -\frac{1}{\gamma} \mu_1 \) and \( \delta_2 = -\frac{1}{\gamma} (\mu_2 + 2\mu_1) \).

2. Under \( P_0^2 \)

\[
\Pi\left( \frac{v_1 - v_2}{n}, v_2 \right) = \left( \sum_{r=1}^{\infty} \left[ e^{-2r^2\gamma_1 \delta_1 + (r-1)^2\gamma_1 \delta_2 - r(r-1)(\gamma_1 \delta_2 + 2\gamma_2 \delta_2)} - e^{-2r^2\gamma_1 \delta_1 + r(r+1)(\gamma_1 \delta_2 + 2\gamma_2 \delta_2)} \right] \right)^n, \tag{3.23}
\]

where \( \gamma_1 = \frac{v_1 - v_2}{n}, \gamma_2 = -v_2, \delta_1 = \frac{1}{\gamma} (\mu_1 + 2\mu_2) \) and \( \delta_2 = \frac{1}{\gamma} \mu_2 \).

3. Under \( P_\infty \)

\[
\Pi\left( \frac{v_1 - v_2}{n}, v_2 \right) \text{ has the same representation as in (3.23), for } \delta_1 = \frac{1}{\gamma} \mu_1 \text{ and } \delta_2 = -\frac{1}{\gamma} \mu_2.
\]

Let

\[
C(r) = \exp(-2(r^2\gamma_2 \delta_2 - r(r-1)\gamma_2 \delta_1)),
\]

\[
D(r) = \exp(-2\gamma_1 [r^2 \delta_1 - r(r-1)\delta_2]).
\]

Factoring out the term \( C(r) \), the right-hand side of (3.22) becomes

\[
\left( 1 - \sum_{r=1}^{\infty} C(r) \left[ e^{-2\gamma_1 [(r-1)^2 \delta_1 - r(r-1)\delta_2]} - e^{-2\gamma_1 [r^2 \delta_1 - r(r+1)\delta_2]} \right] \right)^n. \tag{3.24}
\]

Because \( \gamma_1 = \frac{v_1 - v_2}{n} \) and \( \gamma_2 = -v_2 \), we have that

\[
e^{-2\gamma_1 [(r-1)^2 \delta_1 - r(r-1)\delta_2]} - e^{-2\gamma_1 [r^2 \delta_1 - r(r+1)\delta_2]}
= \left( 1 - \frac{2(v_1 - v_2)}{n} \left[ (r-1)^2 \delta_1 - r(r-1)\delta_2 \right] + o \left( \frac{1}{n} \right) \right)
- \left( 1 - \frac{2(v_1 - v_2)}{n} \left[ r^2 \delta_1 - r(r+1)\delta_2 \right] + o \left( \frac{1}{n} \right) \right).
\tag{3.25}
\]

Substituting (3.25) into (3.24), we obtain

\[
\lim_{n \to \infty} \left( 1 + \frac{2(v_1 - v_2)}{n} \left[ \sum_{r=1}^{\infty} (\delta_1 + 2r(\delta_2 - \delta_1)) C(r) \right] \right)^n
= \exp \left\{ -2(v_1 - v_2) \left[ \sum_{r=1}^{\infty} (\delta_1 + 2r(\delta_2 - \delta_1)) C(r) \right] \right\},
\]

as claimed.
Similarly the right-hand side of (3.23) can be written as

\[
\left( \sum_{r=1}^{\infty} D(r) \left[ e^{-2[(r-1)^2/\gamma_2 \delta_2 - (r-1)^2/\gamma_1 \delta_1]} - e^{-2[r^2/\gamma_2 \delta_2 - r(r+1)^2/\gamma_1 \delta_1]} \right] \right)^n.
\] (3.26)

Observe that because \( \gamma_1 = \frac{\nu_1 - \nu_2}{n} \),

\[
D(r) = e^{-2\gamma_1 [r^2 \delta_1 - r(r-1) \delta_2]} = \exp \left\{ -\frac{2(v_1 - v_2)}{n} [r^2 \delta_1 - r(r-1) \delta_2] \right\}
\]

and

\[
D(r) = 1 - \frac{2(v_1 - v_2)}{n} [r^2 \delta_1 - r(r-1) \delta_2] + o\left( \frac{1}{n} \right).
\]

Moreover,

\[
\sum_{r=1}^{\infty} \left[ e^{-2[(r-1)^2/\gamma_2 \delta_2 - (r-1)^2/\gamma_1 \delta_1]} - e^{-2[r^2/\gamma_2 \delta_2 - r(r+1)^2/\gamma_1 \delta_1]} \right] = 1,
\] (3.27)

which is recognizable as quantity \( P_1 \) in Theorem 4.1 of Anderson (1960) for \( \gamma_1 = 0 \). Indeed it is with probability 1 that a Brownian process, which starts at zero, will first hit the boundary \( \delta_1 t \), before hitting the linear boundary \( \gamma_2 + \delta_2 t \), because this occurs at time \( t = 0 \).

Thus,

\[
\lim_{n \to \infty} \Pi \left( \frac{v_1 - v_2}{n}, v_2 \right) = \lim_{n \to \infty} \left( 1 - \frac{2\Delta}{n} \left[ \sum_{r=1}^{\infty} [r^2 \delta_1 - r(r-1) \delta_2] [x_2(r, 0) - x_2(r+1, 0)] \right] \right)^n,
\]

which reduces to

\[
\exp\{-\Delta A_2(0)\}
\]

as claimed.

All other cases follow similarly.

4. THE SYMMETRIC CASE

In this section we treat the case that \( \mu_1 = \mu_2 = \mu \). The best 2-CUSUM stopping rule has to satisfy (2.12). Moreover, the best amongst the classical 2-CUSUM stopping rules, in the symmetric case, belongs to the class \( \mathcal{G} \) of harmonic mean 2-CUSUM rules and is also unique within its class (see Hadjiliadis and Poor, 2009). Furthermore, in Hadjiliadis (2005) it is seen that (2.12) is satisfied for all modified drift 2-CUSUM stopping rules of class \( \mathcal{G}_M \) for which

\[
\lambda_1 - \lambda_2 = 2(\mu_1 - \mu_2).
\] (4.1)

Notice that equation (4.1) implies that \( \lambda_1 \) should be equal to \( \lambda_2 \) whenever there is a symmetric change, namely \( \mu_1 = \mu_2 \). The optimality of the modified drift 2-CUSUM harmonic mean rules within the class of all modified drift 2-CUSUM harmonic mean rules \( \mathcal{G}_M \) (see Hadjiliadis, 2005) for any value of \( \gamma \) suggests that
one should compare the performance of the classical 2-CUSUM harmonic mean rule with the performance of the modified drift 2-CUSUM harmonic mean rule for the same mean time to false alarms γ. Because the latter involves one more free parameter, namely λ = λ_1 = λ_2, over which minimization of J_L(τ), can take place, it is expected that it will have a strictly better performance than its classical 2-CUSUM counterpart. It is also expected, due to the asymptotic optimality of the classical 2-CUSUM harmonic mean rule as γ → ∞ (see Hadjiliadis and Moustakides, 2006), that the free parameter λ, which minimizes J_L(τ), converges to μ = μ_1 = μ_2 as γ → ∞.

In particular, for the modified parameter 2-CUSUM τ(λ, ν), using (2.9)–(2.11), and the harmonic mean rule (3.9), (2.2) becomes

$$\min_{\lambda} \left\{ 2 - \frac{f_1(\lambda + 2\mu)f_1(\lambda - 2\mu)}{f_1(\lambda + 2\mu) + f_1(\lambda - 2\mu)} \right\}$$

subject to \(f_1(\lambda) = \gamma\).

(4.2)

From the above constraint it follows that as γ → ∞, we obtain

$$\lambda \nu = \log(\gamma)(1 + o(1)).$$

(4.3)

By inspection of the delay function

$$E_1^1[\tau(\lambda, \nu)] = E_0^2[\tau(\lambda, \nu)] = 2 - \frac{f_1(\lambda + 2\mu)f_1(\lambda - 2\mu)}{f_1(\lambda + 2\mu) + f_1(\lambda - 2\mu)},$$

(4.4)

it is easily seen that the minimal detection delay as ν increases, occurs for \(\lambda < 2\mu\) (see Theorem 2 of Hadjiliadis and Moustakides, 2006), and becomes

$$2\frac{f_1(\lambda + 2\mu)f_1(\lambda - 2\mu)}{f_1(\lambda + 2\mu) + f_1(\lambda - 2\mu)} = \frac{2\nu}{2\mu - \lambda}(1 + o(1)).$$

(4.5)

Substituting (4.3) into (4.5), we obtain

$$\frac{f_1(\lambda + 2\mu)f_1(\lambda - 2\mu)}{f_1(\lambda + 2\mu) + f_1(\lambda - 2\mu)} = \frac{2\log\gamma}{\lambda(2\mu - \lambda)}(1 + o(1)).$$

(4.6)

which is minimized for the choice \(\lambda = \mu\).

This asserts that the best asymptotically in the class \(G_M\) is the same as the best in the class \(G\).

For the purpose of clarity, let us denote by DD_{modified} the quantity of (4.4) and by DD_{classical} the same quantity for \(\lambda = \mu\). In Figure 2 (right), the relative difference of these two quantities, namely

$$\text{Relative diff.} = 100 \times \frac{\text{DD}_{\text{classical}} - \text{DD}_{\text{modified}}}{\text{DD}_{\text{classical}}},$$

(4.7)

is plotted against log γ.

**Remark 4.1.** It is possible to solve for \(\nu\) in the equation \(f_1(\lambda) = \gamma\) in terms of the Lambert W function. In particular, let \(W\) be the second real branch of the
Lambert W function (see Corless et al., 1996), that is represented by the function \texttt{ProductLog[-1, \cdot]} in Mathematica (see Appendix A). Then,

\[ v = \frac{\log[-W(-e^{-(\gamma^2+1)})]}{\lambda}. \] (4.8)

Optimization for each value of \( \gamma \) can then be carried out by substituting for \( v \) from (4.8) into (4.4).

The results found above are represented in Figure 2. The percentage decrease (Relative diff., equation (4.7)) in detection delay of the modified 2-CUSUM harmonic mean equalizer rule is barely noticeable and occurs only for small values of changes in the drift parameter \( \mu \) and small values of \( \gamma \). We also observe that this percentage decrease in the relative difference (4.7) is achieved for even smaller values of \( \gamma \) as \( \mu \) increases.

The results for the non-symmetric case are far more interesting and are summarized in the following section.

5. THE NON-SYMMETRIC CASE

In this section we consider the case of a non-symmetric change \( \mu_1 \neq \mu_2 \). Without loss of generality we assume that \( \mu_1 > \mu_2 \). In Hadjiliadis and Poor (2009), it is seen that the best classical 2-CUSUM stopping rule is unique and satisfies \( v_1 > v_2 \). We thus compare the detection delay \( J_\lambda(\cdot) \) of the unique classical 2-CUSUM stopping rule \( \tau(v_1, v_2) \) with \( v_1 > v_2 \) that satisfies (2.12) to that of the modified drift 2-CUSUM harmonic mean rule with \( \lambda_2 \) a free parameter, over which the detection delay \( J_\lambda(\cdot) \) is minimized. For the purpose of clarity, let us denote the detection delay of the former 2-CUSUM by \( \text{DD}_{\text{classical}} \) and the detection delay of the latter 2-CUSUM by \( \text{DD}_{\text{modified \, optimized}} \). For the modified drift 2-CUSUM harmonic mean rule, (4.1) implies that \( \lambda_1 = 2(\mu_1 - \mu_2) + \lambda_2 \). Both rules are chosen so as to satisfy the false alarm constraint with equality (2.3).
Figure 3 demonstrates the relationship of the ratio of thresholds $\nu_1/\nu_2$ as a function of $\log(\gamma)$ for the best classical 2-CUSUM stopping rule. The exact relationship can be extracted from Theorem 3.1. In particular, $\nu_1$ and $\nu_2$ have to be chosen so that (2.12) holds. The first interesting feature is that the ratio $\nu_1/\nu_2$ increases as $\gamma \to \infty$. Another interesting characteristic that can be seen in Figure 3, is that the ratio $\nu_1/\nu_2$ for which Equation (2.12) holds is always less than the ratio $\mu_1/\mu_2$.

For the modified drift 2-CUSUM harmonic mean equalizer rule, the optimal choice of the free parameter $\lambda_2$ converges to $\mu_2$ (see Hadjiliadis and Moustakides, 2006). The modified drift 2-CUSUM harmonic mean equalizer rule is also asymptotically optimal as $\gamma \to \infty$ (see Hadjiliadis and Moustakides, 2006). Yet, in Figure 4, it is seen that the modified drift 2-CUSUM harmonic mean equalizer rule has inferior performance to the classical 2-CUSUM equalizer rule. In particular, Figure 4, displays the relative difference between the classical 2-CUSUM stopping rule that satisfies (2.12) to the modified drift 2-CUSUM harmonic mean rule with
Figure 4. (Left) Case of $\mu_2 = 0.5$: The relative difference between the modified 2-CUSUM and the classical 2-CUSUM equalizer rules is displayed as a function of $\log(\gamma)$. The solid curve corresponds to $\frac{\mu_1}{\mu_2} = 1.5$, the dotted curve to $\frac{\mu_1}{\mu_2} = 2$, and the dashed curve to $\frac{\mu_1}{\mu_2} = 5$. (Middle) Case of $\mu_2 = 1$. (Right) Case of $\mu_2 = 2.5$. (Note that the dashed curve is very close to zero, and thus hard to distinguish in the three graphs.) Relative diff. is defined in (5.1).

It is seen that even for moderate values of $\gamma$ and any value of $\mu_2$, there is a clear percentage decrease in detection delay, as defined in (5.1), of the classical 2-CUSUM equalizer rule versus the modified drift 2-CUSUM harmonic mean equalizer rule. This relative difference reaches the level of 5% for $\log(\gamma)$ as high as 4, $\mu_2 = 0.5$, and $\frac{\mu_1}{\mu_2} = 1.5$ as seen in Figure 4. This relative difference, however, decreases to 0 faster as $\frac{\mu_1}{\mu_2}$ increases.

In Figure 4 it is also seen that the relative difference, defined in (5.1), tends to 0 as $\gamma \to \infty$. This is to be expected as both stopping rules display the same detection delay $J_L(\cdot)$, namely $\frac{2\log(\gamma)}{\mu^2_1}(1 + o(1))$, as $\gamma \to \infty$. 

\[
\text{Relative diff.} = 100 \times \frac{\text{DD}_{\text{modified optimized}} - \text{DD}_{\text{classical eq.}}}{\text{DD}_{\text{modified optimized}}} \quad (5.1)
\]
6. DISCUSSION AND CONCLUDING REMARKS

In this paper, we derive an exact closed form formula of the expected value of a general 2-CUSUM stopping rule in the Brownian motion model. This enables us to compare the performance of the modified drift 2-CUSUM harmonic mean equalizer rules, introduced for the first time in Hadjiliadis and Moustakides (2006), to the classical 2-CUSUM equalizer rules. As expected, in the symmetric case, the modified drift 2-CUSUM harmonic mean equalizer rules display a better performance than their classical 2-CUSUM counterparts (that is, a lesser detection delay for the same mean time to false alarms), because they introduce one more parameter (i.e., \( \lambda \)) over which minimization of the detection delay takes place. This gain, however, is not significant and is only seen in the case that \( \mu \) is small and for small values of \( \gamma \). The difference in their performance tends to 0 as \( \gamma \to \infty \). On the other hand, in the case of a non-symmetric change, it is seen that even for moderate values of \( \gamma \), the classical 2-CUSUM equalizer rule displays a better performance than its modified drift 2-CUSUM harmonic mean equalizer rule counterpart. This suggests that in the non-symmetric case, it is more desirable to select a pair of thresholds for which (2.12) holds than to modify the drift parameters. Of course, the difference in the two detection delays tends to 0 as \( \gamma \to \infty \), signifying that for large values of \( \gamma \), it makes no difference in detection delay which one of the two is selected.

The contribution of this paper, apart from the derivation of an exact closed form formula for the mean of a general 2-CUSUM stopping rules, is roughly summarized in Table 3.

Although, this paper concerns the case of a known two-sided post-change drift, we wish to add a comment on the unknown drift parameter case. Consider the case in which the drift assumed after the change is known to be two-sided and symmetric, namely + or \(-\mu\) for some \( \mu > 0 \) known to lie in a two-sided symmetric interval \( I = [-M, -m] \cup [m, M] \), for some \( M > m > 0 \). In Figure 2, it is seen that there is a slight decrease in detection delay resulting from using a \( \lambda > \mu \) for small values of \( \gamma \), whereas as \( \gamma \to \infty \), equation (4.6) implies that the detection delay is minimized for \( \lambda = \mu \). But because we only have an interval of equally possible values for \( \mu \) after the change, we can set \( \mu = \frac{M + m}{2} \) and follow the minimization procedure of (4.2) in conjunction with Remark (4.1) to identify the optimal choice of \( \lambda \). Similarly, consider the case in which the drift assumed after the changes is unknown, but known to be non-symmetric and to thus lie in a non-symmetric interval \( I' = [-M_2, -m_2] \cup [m_1, M_1] \) such that \( \frac{m_1 + M_1}{2} > \frac{m_2 + M_2}{2} \) (\( \frac{m_2 + M_2}{2} < \frac{m_1 + M_1}{2} \)). It is then reasonable to set \( \mu_i = \frac{m_i + M_i}{2} \) for \( i = 1, 2 \) and using the results in Section 5, choose \( v_2 > v_1 (v_1 > v_2) \) so that (2.12) is satisfied. Finally, in the case that the interval of possible values is non-symmetric but with \( \frac{m_1 + M_1}{2} = \frac{m_2 + M_2}{2} \), the same treatment as the one suggested in the symmetric case could be followed.

Table 3. Comparison of 2-CUSUM equalizer stopping rules

<table>
<thead>
<tr>
<th>Symmetric case</th>
<th>Non-symmetric case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modified drift better than classical harmonic mean rules for small values of ( \gamma ) and ( \mu )</td>
<td>Classical non-harmonic rules better than modified drift harmonic mean rules for almost all values of ( \gamma ) and other parameters</td>
</tr>
<tr>
<td>Difference tends to 0 as ( \gamma \to \infty )</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX A: SYMMETRIC CASE PROGRAM

(*Mathematica program for the symmetric case*)

(*Input/output arrays*)
(*Array of mus*)
Nm = 5; Array[ma, Nm];
(*Fill some values for mu*)

(*Array of gammas*)
Ng=7; Array[g, Ng];
(*Fill some values for gammas*)
(*g[1]=...,g[2]=...,...*)

(*2D array of lambdas: lambda[i,j] is the lambda corresponding to mu ma[i] and gamma g[j]*)
Array[lambda, {Nm, Ng}];

(*2D array: minDD[i,j] is minDD corresponding to mu ma[i] and gamma g[j]*)
Array[minDD, {Nm, Ng}];

(*2D array: DDelqm[i,j] is DDelqm corresponding to mu ma[i] and gamma g[j]*)
Array[DDleqm, {Nm, Ng}];

(*2D array: Comp[i,j] is Comp corresponding to mu ma[i] and gamma g[j]*)
Array[Comp, {Nm, Ng}];

(*Function definitions*)
f[l_, x_] := 2*(Exp[l*x] - l*x - 1)/(l^2)
g[x1_, x2_] := x1*x2/(x1 + x2)

(*n is the threshold for given lambda l and gamma gamma in terms of the second real component of the LambertW function*)
n[l_, gamma_] := Log[-ProductLog[-1, -Exp[-((l^2)*gamma + 1)]]]/l

(*DD is the detection delay for given lambda l, gamma gamma, and mu m*)
DD[l_, m_, gamma_] :=
g[f[l + 2*m, n[l, gamma]], f[l - 2*m, n[l, gamma]]]

(*Loop for computing results*)

(*For each mu ma[i] and gamma g[j]*)
For[i = 1, i <= Nm, i++,
   For[j = 1, j <= Ng, ++j,
      (* Minimization of detection delay wrt lambda (modified drift 2-CUSUM)*)
      R = FindMinimum[DD[l, ma[i], g[j]], {l, ma[i]}];
      (* Minimum detection delay *)
]
2-CUSUM Stopping Rules in a Brownian Motion Model

minDD[i, j] = First[R];
(* Value of lambda that provides minimum *)
lambda[i, j] = First[1 /. Rest[R]];  (* Detection delay for lambda=mu (classical 2-CUSUM)*)
DDleqm[i, j] = N[DD[ma[i], ma[i], g[j]]];
(* Comp[i,j] is -1 if modified is smaller than classical,
0 if equal, 1 otherwise*)
If[minDD[i, j] < DDleqm[i, j], Comp[i, j] = -1,
If[minDD[i, j] == DDleqm[i, j], Comp[i, j] = 0, 1];
(*Print results on stdout*)
Print["m: ", ma[i], " g: ", g[j], " minDD: ", minDD[i, j],
" lambda: ", lambda[i, j], " DDleqm: ", DDleqm[i, j], " Comp: ",
Comp[i, j]];]

(*Save results to Excel CSV file*)
tableSize = Nm * Ng + 1

(*Array used for output into Excel spreadsheet*)
Array[outTableF, {tableSize, 6}];
outTableF[1, 1] = "m"; outTableF[1, 2] = "g";
outTableF[1, 3] = "lambda"; outTableF[1, 4] = "minDD";
outTableF[1, 5] = "DD at i=m"; outTableF[1, 6] = "Comp";
localCounter = 0;
For[i = 1, i <= Nm, i++,
For[j = 1, j <= Ng, ++j,
localCounter++;
outTableF[localCounter + 1, 1] = ma[i];
outTableF[localCounter + 1, 2] = g[j];
outTableF[localCounter + 1, 3] = lambda[i, j];
outTableF[localCounter + 1, 4] = minDD[i, j];
outTableF[localCounter + 1, 5] = DDleqm[i, j];
outTableF[localCounter + 1, 6] = Comp[i, j];
]
]

(*Export results to CSV file (Excel]*)
Export["LambertW.csv", Array[outTableF, {tableSize, 6}], "CSV"]

(*END of Mathematica program for the symmetric case*)

APPENDIX B: NON-SYMMETRIC CASE PROGRAM

(*Mathematica program for the non-symmetric case*)

(*Input/Output Array Initialization*)
(*---------------------------*)

(*Input array of mu2s*)
(*Nm2 Size of array + 1*)
Nm2 = 5; Array[m2, Nm2 - 1];
(*Fill array with some values...*)

(*Input array of ratios mu1/mu2*)
(*Nrat Size of array + 1*)
Nrat = 7; Array[m12rat, Nrat - 1];
(*Fill array of ratios with some values...*)

(*Array of mu1s: m1[i,j] is mu1 corresponding to mu2[i] and ratio m12rat[j]*)
Array[m1, {Nrat - 1, Nm2 - 1}];

(*Calculate mu1s from mu2s and ratios*)
For[i = 1, i < Nrat, i++,
  For[j = 1, j < Nm2, j++,
    m1[i, j] = m12rat[i]*m2[j]]]

(*Input array of nu2s*)
Nn2 = 15; Array[n2, Nn2 - 1];
(*Fill n2 with some values...*)

(*Output 3D Arrays for storing results*)
(*Value at [i,j,k] corresponds to m12rat[i], m2[j], and n2[k]*)
Array[Carr, {Nrat - 1, Nm2 - 1, Nn2 - 1}];
Array[n1A, {Nrat - 1, Nm2 - 1, Nn2 - 1}];
Array[nM, {Nrat - 1, Nm2 - 1, Nn2 - 1}];
Array[l2A, {Nrat - 1, Nm2 - 1, Nn2 - 1}];
Array[MO, {Nrat - 1, Nm2 - 1, Nn2 - 1}];
Array[M, {Nrat - 1, Nm2 - 1, Nn2 - 1}];

(*Function definitions*)
(*------------------*)
f[n_, y_] := (Exp[y*n] - y*n - 1)/(y*y)
f2[n_, a_, b_] := 2*(f[n, a]*f[n, b])/(f[n, a] + f[n, b])

(*Limiting value of P1 of Theorem 4.1 in Anderson 1960 for d1 positive*)
Ppos[d1_, d2_, n2_] :=
  Exp[-2*Sum[(r*r*d1 - r*(r - 1)*d2) -
    Exp[-2*(r*(r - 1)*n2*d1 - (r - 1)*(r - 1)*n2*d2)] -
    Exp[-2*(r*(r + 1)*n2*d1 - r*r*n2*d2)],
    {r, 1, Infinity}]]

(*Limiting value of P1 of Theorem 4.1 in Anderson 1960 for d1 negative*)
Pneg[d1_, d2_, n2_] :=
  Exp[2*Sum[((r - 1)*(r - 1)*d1 - r*(r - 1)*d2 - r*r*d1 +

r*(r + 1)*d2)*Exp[-2*(r*(r - 1)*n2*d1 - r*r*n2*d2)],
{r, 1, Infinity}]

(*Functions to deal with tables of 15 columns*)
(*Name of table: theTable_, size of table: Size_*)
(*Initialize values of array theTable_ of Size_elements
to -1*)
InitTable[theTable_, Size_] := 
For[ii = 2, ii <= Size, ii++, 
For[jj = 1, jj <= 15, jj++, theTable[ii, jj] = -1]]

(*Print table to standard output*)
PrintTable[theTable_] := 
For[ii = 1, ii <= (Nrat - 1)*(Nn2 - 1) + 1, ii++, 
For[jj = 1, jj <= 15, jj++, Print[theTable[ii, jj]]]

(*Export table to Excel CSV file.
Name of file to be saved is Table<iter_>.csv*)
SaveTable[iter_, theTable_, Size_] := 
Export[ToString[StringForm["Table\_<iter>\_.csv"]], 
Array[theTable, {Size, 15}], "CSV"]

Nsize = (Nrat - 1)*(Nn2 - 1) + 1;

(*Initialization of output table to store results*)
(*-----------------------------------------------*)
Array[outTable2, {Nsize, 15}];
outTable2[1, 1] = "v1"; outTable2[1, 2] = "v2";
outTable2[1, 3] = "m1"; outTable2[1, 4] = "m2";
outTable2[1, 5] = "v1/v2"; outTable2[1, 6] = "m1/m2";
outTable2[1, 7] = "nM"; outTable2[1, 8] = "nMO";
outTable2[1, 9] = "l2";
outTable2[1, 10] = "g"; outTable2[1, 11] = "C";
outTable2[1, 12] = "M"; outTable2[1, 13] = "MO";
outTable2[1, 14] = "C>M ?"; outTable2[1, 15] = "C>MO ?";
InitTable[outTable2, Nsize];

(*Loop over input values, compute results, and save*)
(*-------------------------------------------------*)
localCounter = 0;
aCounter = 0;

(*For each mu2 mu2[j], mu1 m1[i,j], and nu2 n2[k]*)
For[j = 1, j < Nm2, j++,
For[i = 1, i < Nrat, ++i,
For[k = 1, k < Nn2, k++,
Print[" m1 ", m1[i, j], " m2 ", m2[j], " n2 ",
n2[k], " ... "];
(*Value of probability of Eq. 3.28 under measure P_0^2*)
P2 = Ppos[0.5*(m1[i, j] + 2*m2[j]), 0.5*m2[j], n2[k]]; 
Print[" P2 ", N[P2]];
(*Value of probability of Eq. 3.28 under measure P_0^1*)
}
\[ P_1 = P_{neg}[-0.5 \cdot m_1[i, j], -0.5 \cdot (m_2[j] + 2 \cdot m_1[i, j]), n_2[k]]; \]
\[ \text{Print[" P1 ", N[P1]]}; \]

(*Value of probability of Eq. 3.28 under measure P_infinity*)

\[ P_0 = P_{pos}[0.5 \cdot m_1[i, j], -0.5 \cdot m_2[j], n_2[k]]; \]
\[ \text{Print[" P0 ", N[P0]]}; \]

(* Threshold \( \nu_1 \) for the classical 2-CUSUM equalizer rule *)

\[ R = \text{FindRoot[} \]
\[ 2 \cdot f[n_2[k], -m_2[j]] \cdot (1 - (f[n_2[k], m_2[j]] \cdot (P_2^{(n_1 - n_2[k])}))/(f[n_2[k], m_2[j]] + f[n_2[k], 2 \cdot m_2[j] + m_1[i, j]])) \]
\[ = \]
\[ 2 \cdot f[n_2[k], 2 \cdot m_1[i, j] + m_2[j]] \cdot (1 - (f[n_2[k], m_2[j]] \cdot (P_1^{(n_1 - n_2[k])}))/(f[n_2[k], m_1[i, j] + m_2[j]] + f[n_2[k], -m_1[i, j]])), \]
\[ \{n_1, m_1[i, j] \cdot n_2[k]/m_2[j]\}]; \]
\[ (*value of \( \nu_1 \)) \]
\[ v_1 = n_1 / . R; \]

(* Detection delay of classical 2-CUSUM equalizer rule *)

\[ \text{Carr}[i, j, k] = \]
\[ N[2 \cdot f[n_2[k], -m_2[j]] \cdot (1 - (f[n_2[k], m_2[j]] \cdot (P_0^{(n_1 - n_2[k])}))/(f[n_2[k], m_1[i, j] + m_2[j]] + f[n_2[k], -m_1[i, j]]))]; \]
\[ (*value of \( \nu_1 \)) \]
\[ n_1A[i, j, k] = v_1; \]

(*gamma*)

\[ g[i, j, k] = \]
\[ N[2 \cdot f[n_2[k], m_2[j]] \cdot (1 - (f[n_2[k], m_2[j]] \cdot (P_0^{(n_1 - n_2[k])}))/(f[n_2[k], m_1[i, j] + m_2[j]] + f[n_2[k], m_2[j]])); \]
\[ (*value of \gamma)) \]
\[ Ival = n_2[k]; \]

(* Threshold (\( \nu \)) computation for the modified-drift 2-CUSUM harmonic mean equalizer rule *)

\[ R_1 = \text{FindRoot[} \]
\[ g[i, j, k] == \]
\[ 2 \cdot f[n_3, m_2[j]] \cdot f[n_3, 2 \cdot m_1[i, j] - m_2[j]]/(f[n_3, m_2[j]] + f[n_3, 2 \cdot m_1[i, j] - m_2[j]]), \{n_3, Ival\}]; \]
\[ (*value of \( \nu \)) \]
\[ v = n_3 / . R_1; \]

(*Store \( \nu \))

\[ nM[i, j, k] = v; \]

(* Detection delay for the modified-drift 2-CUSUM harmonic mean rule when \( \lambda_2 = \mu_2 \) *)

\[ M[i, j, k] = \]
\[ 2 \cdot f[v, m_2[j]] \cdot f[v, 2 \cdot m_1[i, j] + m_2[j]]/(f[v, m_2[j]] + f[v, 2 \cdot m_1[i, j] + m_2[j]]); \]

(* Minimization of the detection delay of the modified drift 2-CUSUM harmonic mean rule over \( \lambda_2 \))*)

\[ R_2 = \]
Minimize[{f2[n4, l2 - 2*m2[j], 2*m1[i, j] + l2],
g[i, j, k] == f2[n4, l2, 2*(m1[i, j] - m2[j]) + l2]},
{l2, n4}];
(* Value of lambda2 *)
l2A[i, j, k] = l2 /. First[Rest[R2]];
nMO[i, j, k] = n4 /. First[Rest[R2]];
(* Detection delay of the modified-drift 2-CUSUM harmonic mean rule for the optimal value of lambda2 *)
MO[i, j, k] = First[R2];
(*Counters*)
aCounter++;
localCounter++;
(*Print to output table*)
outTable2[localCounter + 1, 1] = n1A[i, j, k];
outTable2[localCounter + 1, 2] = n2[k];
outTable2[localCounter + 1, 3] = m1[i, j];
outTable2[localCounter + 1, 4] = m2[j];
outTable2[localCounter + 1, 5] = n1A[i, j, k]/n2[k];
outTable2[localCounter + 1, 6] = m1[i, j]/m2[j];
outTable2[localCounter + 1, 7] = nM[i, j, k];
outTable2[localCounter + 1, 8] = nMO[i, j, k];
outTable2[localCounter + 1, 9] = l2A[i, j, k];
outTable2[localCounter + 1, 10] = g[i, j, k];
outTable2[localCounter + 1, 11] = Carr[i, j, k];
outTable2[localCounter + 1, 12] = M[i, j, k];
outTable2[localCounter + 1, 13] = MO[i, j, k];
outTable2[localCounter + 1, 14] =
If[Carr[i, j, k] > M[i, j, k], "True", "False"];
outTable2[localCounter + 1, 15] =
If[Carr[i, j, k] > MO[i, j, k], "True", "False"];
(*Save to Excel CVS file - Different file for each mu2*)
If[ Mod[aCounter , ((Nrat - 1)*(Nn2 - 1))] == 0,
Print["Saving..."]; SaveTable[m2[j], outTable2, Nsize];
InitTable[outTable2, Nsize]; localCounter = 0;]
(*Print to standard output*)
Print[" v1 ", n1A[i, j, k], " v2 ", n2[k], " m1 ", m1[i, j],
" m2 ", m2[j], " v1/v2 ", n1A[i, j, k]/n2[k], " m1/m2 ",
m1[i, j]/m2[j], " nM ", nM[i, j, k], " nMO ", nMO[i, j, k],
" l2 ", l2A[i, j, k], " g ", g[i, j, k], " C ", Carr[i, j, k],
" M ", M[i, j, k], " MO ", MO[i, j, k], " C>M ",
If[Carr[i, j, k] > M[i, j, k], "True", "False"], " C>MO ",
If[Carr[i, j, k] > MO[i, j, k], "True", "False"]]
]*END Mathematica program for the non-symmetric case *)

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REFERENCES


