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Sergio N. Torres

Md. Saifur Rahman

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Multi-Model Kalman Filtering for Adaptive Nonuniformity: Correction in Infrared Sensors

Jorge E. Pezoa and Majeed M. Hayat

Department of Electrical and Computer Engineering, University of New Mexico, Albuquerque, NM Sergio N. Torres Department of Electrical Engineering, University of Concepcion; Casilla 160-C, Concepcion, Chile Md. Saifur Rahman Department of Electrical Engineering, Indian Institute of Technology; Kharagpur, India

Abstract

This paper presents an adaptive technique for the estimation of nonuniformity parameters of infrared focal-plane arrays that is robust with respect to changes and uncertainties in scene and sensor characteristics. The proposed algorithm is based on using a bank of Kalman filters in parallel. Each filter independently estimates state variables comprising the gain and the bias matrices of the sensor, according to its own dynamical-model parameters, which underly the statistics of the scene and the nonuniformity as well as the temporal drift in the nonuniformity. The supervising component of the

algorithm then generates the final estimates of the state variables by forming a weighted superposition of all the estimates rendered by each Kalman filter. The weights are obtained according to the *a posteriori* -likelihood principle, applied to the family of models by considering the output residual errors associated with each filter. These weights are updated iteratively between blocks of data, providing the estimator the means to follow the dynamics of the scenes and the sensor. The performance of the proposed estimator and its ability to compensate for fixed-pattern noise are tested using both real and simulated data. The real data is obtained using two cameras operating in the midand long-wave infrared regime.

1. Introduction

Today's infrared (IR) imaging systems predominantly employ focal-plane-arrays (FPAs) of various technologies as their cores. Although FPAs have numerous advantages, such as compactness, production cost-effectiveness, and high sensitivity, their discrete spatial structure brings about the notorious nonuniformity (NU) noise, also termed fixed-pattern noise (FPN), which affects the quality of the acquired imagery significantly from the radiometric and visual perspectives alike. NU noise is the pattern observed in the imagery when a spatially uniform input, such as a black-body source, is imaged. This noise results from the spatial dissimilarities in the responses of the individual elements of the array, which is attributed to dissimilarities in the photodetectors' responsivities as well as pixel-to-pixel variations in the characteristics of the readout circuitry. Moreover, the level of NU noise varies depending on factors like the surrounding temperature, the technology of the photodetector, the read-out architecture, etc. Additionally, NU noise varies slowly over time, and depending on the technology used, this drift can take from minutes to hours.¹ Therefore, a one-time laboratory (or factory) calibration of the FPA does not provide an effective solution to the NU problem; NU correction (NUC) must be performed repeatedly as drift occurs.

To date, several techniques have been proposed as suitable solutions to compensate for the NU in IR FPAs. The first group of them, known as "calibration methods,"²⁻⁵ requires a known, spatially uniform reference scene in order to calibrate the responses of the elements of the FPA. Most of these techniques require the usage of flat scenes at two or more temperatures from a black body. This category of NUC techniques is often very precise and yields radiometrically accurate readouts. However, due to the complexity of their setup, which requires the use of a black-body source, electromechanical parts, shutters, and halting the operation of the camera during the period when calibration is conducted, they may not be practical in many imaging systems. These include systems that have weight/size constraints (e.g., airborne systems, portable systems, etc.) as well as systems that are designed to be functional at all time (e.g., surveillance systems).

The second group of NUC techniques are scene based and they rely on signal processing to remove the NU noise. These include motion-based algorithms⁶⁻¹⁰ and statistical algorithms.^{1,11-18} Regardless of the specific algorithm employed, scene-based techniques require only the sequence of frames that is being imaged during the normal operation of the camera, and their performance is limited by the amount of information contained in the video sequence such as spatio-temporal diversity of the temperature in the scene^{1,11-18}, and the presence of global motion in the sequence⁶⁻¹⁰.

Of particular relevance to the technique developed in this paper is the algorithm developed by Torres and Hayat¹², which employs a Gauss-Markov model for the NU parameters as a means to capture the drift in the FPN. Their technique utilizes such dynamical model to estimate the gain and bias of each detector in the array from a video sequences using a Kalman filter (KF). The KF assumes a known linear state-space dynamical model based on the known correlation in the gain and bias from one block of video sequence to the other. In practice, however, the parameters of the dynamical system may not be known exactly, or they may be known with some uncertainty. Therefore, system identification may be necessary to obtain the parameters of the dynamical system.

In this paper, a multi-model adaptive estimation (MMAE) approach is proposed and tested to estimate the gain and bias of each detector that allows for uncertainties in the level of drift in these NU parameters. The algorithm adopts a parallel-processing technique based on Kalman filtering, as described by Magill *et al.*¹⁹. In particular, a bank of KFs is used to estimate the system states (viz., gain and bias), and the output residual errors of each estimate are used as hypotheses to test and assign *a posteriori* conditional probabilities to each model and KF. The algorithm updates these weights (as new blocks of video sequence arrive) for each KF and forms a linear composite estimate according to the weights.

This paper is organized as follows. In Section 2 the system model is presented and the multi-model estimator is developed. In Section 3, the technique is tested using IR sequences corrupted by simulated NU noise. In Section 4, the technique is tested on real IR data using two cameras. The main conclusions are presented in Section 5.

2. Adaptive Multi-Model Estimation of the Gain and Bias

We begin by reviewing germane aspects of the state-space dynamical model developed by Torres and Hayat¹², which lays the foundation for the proposed adaptive Kalman-filtering technique. We then adopt the dynamical model and the form of the KF to develop the multi-model recursions for the adaptive estimation of the gain and bias.

A. State-Space Model

The detector's response is usually modeled as a first-order relationship between the input irradiance and the detector's output. For the (i; j)th detector in the FPA, the *n*-th time-sample of the input irradiance, $T^{ij}(n)$, is related to its corresponding output value $Y^{ij}(n)$ through the equation^{11,20}

$$Y^{ij}(n) = A^{ij}T^{ij}(n) + B^{ij} + V^{ij}(n); (1)$$

where A^{ij} is the gain of the (i; j)th pixel and B^{ij} is its bias. The term V^{ij} is the additive readout (temporal) noise associated to the (i; j)th detector. The main assumption in (1) is that no drift occurs in the gain and the bias within the time window used to collect the data. To simplify the notation, we

will drop the pixel superscripts *ij* with the understanding that all operations are performed on a pixelby-pixel basis.

Torres and Hayat¹² extended the model in (1) to consider drift in the gain and bias. To do so, they employed a Gauss-Markov state-space dynamical model to characterize the drift in the gain and the bias. In particular, they considered disjoint blocks of frames and assumed that drift in the gain and bias occurs only between blocks. Mathematically, this model is given by¹²

$$\mathbf{X}_{k} = \mathbf{\Phi} \mathbf{X}_{k-1} + \mathbf{W}_{k}; (2)$$

where, \mathbf{X}_k is the two-dimensional state vector comprising the gain A_k and the bias B_k at the kth block. The square diagonal matrix $\mathbf{\Phi}$ relates the transition between the states from one block to the next. The diagonal elements of $\mathbf{\Phi}$ are the parameters α and β that represent, respectively, the amount of drift in the gain and bias. The vector \mathbf{W}_k is the driving noise vector of the Gauss-Markov model. The details on the selection the mean and variance of $W_k^{(1)}$ and $W_k^{(2)}$, the components of \mathbf{W}_k , are discussed elsewhere¹².

To complete the state-space dynamical model, we define the output vector, \mathbf{Y}_k , consisting of the readouts over each block of frames. This will constitute the observation equation for the state-space dynamical model, which is done by writing a vector form of (1) for each block of frames (and for each detector) in conjunction with the block-dependent biases and gains. More precisely,

$$\mathbf{Y}_k = \mathbf{H}_k \mathbf{X}_k + \mathbf{V}_k; (3)$$

where $\mathbf{H}_k = [\mathbf{T}_k \mathbf{1}]$ is the observation matrix, \mathbf{T}_k is a column vector of length ℓ_k (ℓ_k is the number of frames in the *k*th block) of the irradiance values in the *k*th block, and **1** is the all-ones vector of length ℓ_k . The term \mathbf{Y}_k is the vector of independent, additive temporal noise elements in the *k*th block.

It is further assumed that the input irradiance values \mathbf{T}_k in the *k*th block of frames is an independent sequence of uniformly-distributed random variables in the range $[T^{min}; T^{max}]$. In particular, the range is common to all the detectors in each block of frames¹². This is essentially one manifestation of the constant-statistics assumption proposed by Narendra¹¹, which provides the statistical references according to which the gains and the biases are calibrated. In practice, this assumption is met when the block of frames exhibits sufficient irradiance diversity in the spatial domain. This can occur, for example, through motion in the camera whereby detectors are allowed to sense similar sets of irradiance values over the entire block of frames.

Using the above state-space dynamical model, a KF was developed to estimate the gain and bias¹², which is described by the following iterations:

$$\mathbf{P}_{k}^{-} = \mathbf{\Phi} \mathbf{P}_{k-1} \mathbf{\Phi}^{T} + \mathbf{Q}, (4)$$

$$\mathbf{C}_{k} = \overline{\mathbf{H}} \mathbf{P}_{k}^{-} \overline{\mathbf{H}}^{T} + \mathbf{R} + \sigma_{T}^{2} (\sigma_{A_{0}}^{2} + \overline{A}_{0}) \mathbf{I}_{lk,lk}, (5)$$

$$\mathbf{K}_{k} = \mathbf{P}_{k}^{-} \overline{\mathbf{H}}^{T} \mathbf{C}_{k}^{-1} (6)$$

$$\mathbf{P}_{k} = (\mathbf{I}_{2,2} - \mathbf{K}_{k} \overline{\mathbf{H}}) \mathbf{P}_{k}^{-}, (7)$$

$$\widehat{\mathbf{X}}_{k}^{-} = \mathbf{\Phi} \widehat{\mathbf{X}}_{k-1} + \mathbf{M}, (8)$$

$$\widehat{\mathbf{X}}_{k} = \widehat{\mathbf{X}}_{k}^{-} + \mathbf{K}_{k} \big(\mathbf{Y}_{k} - \overline{\mathbf{H}} \widehat{\mathbf{X}}_{k}^{-} \big), (9)$$

with the initial conditions

$$\widehat{\mathbf{X}}_0 = \mathrm{E}[\mathbf{X}_0] = \begin{pmatrix} \bar{A}_0 \\ \bar{B}_0 \end{pmatrix}, \mathbf{P}_0 = \begin{bmatrix} \sigma_{A_0}^2 & 0 \\ 0 & \sigma_{B_0}^2 \end{bmatrix}.$$
(10)

In the above, $\widehat{\mathbf{X}}_k^-$ and $\widehat{\mathbf{X}}_k$ are respectively the *a priori* and the current-state estimates. The terms $\mathbf{P}_k^$ and \mathbf{P}_k are the *a priori* and the current error covariance matrices, respectively; \mathbf{K}_k is the Kalman gain matrix, and \mathbf{C}_k is the covariance matrix of the *a priori* output error residuals $\mathbf{r}_k \triangleq \mathbf{Y}_k - \widehat{\mathbf{Y}}_k^-$, where $\widehat{\mathbf{Y}}_k^- \triangleq \mathbf{H}_k \widehat{\mathbf{X}}_k^-$. The matrix **R** is the covariance matrix of the additive noise, $\overline{\mathbf{H}}$ is the mean of the matrix \mathbf{H}_k , σ_T^2 is the common variance of the input irradiance, and $\overline{\mathbf{A}}_0$ ($\overline{\mathbf{B}}_0$) and $\sigma_{A_0}^2$ ($\sigma_{B_0}^2$) are the mean and variance of the initial gain (bias), respectively, and finally, the matrix **Q** is the covariance matrix of the driving noise vector. We use the notation $\mathbf{I}_{j,j}$ to represent the $j \times j$ identity matrix.

The above KF was designed under the assumption that the system parameters are known. These parameters include the gain and bias drift parameters, α and β , the common range of input irradiance (i.e., T^{min} and T^{max}), and the means and variances of the initial gain and bias. However, in practice, these parameters may not be known *a priori*, or they may be know up to some uncertainty (i.e., they may be known probabilistically). In the following section, we derive a technique for the adaptive estimation of the gain and bias that is robust with respect to uncertainties associated to the system parameters, which we represent by the vector $\theta \triangleq (\alpha, \beta, T^{\min}, T^{\max}, \bar{A}_0, \sigma_{A_0}^2, \bar{B}_0, \sigma_{B_0}^2)$. This extension is the main contribution of this paper.

B. The Multiple Model Adaptive Estimator

We now introduce the random version, Φ , of the system-parameter vector θ described above. We will assume that Φ assumes its values from a finite set $\Omega = \{\theta_1, ..., \theta_N\}$, with true *a priori* probabilities $p_{\theta_q} \triangleq P\{\Phi = \theta_q\}, q = 1; ...; N$, which are unknown to the user. Throughout, we suppose that we have at our disposal *N* KFs, one for each possible realization of £. In what follows, we develop a recursion to estimate these priors from the data.

According to Magill *et al.*¹⁹, to develop the MMAE estimator at the *k*th block it is required that we first find the form of the minimum-mean-square-error estimator of the state \mathbf{X}_k based on both the measurements \mathbf{Y}_1 ; ...; \mathbf{Y}_k and the set Ω . Clearly, this estimator is given by the conditional expectation $\widehat{\mathbf{X}}_k = \mathbf{E}[\mathbf{X}_k | \mathbf{Y}_1, ..., \mathbf{Y}_k]$. If we use the smoothing property of conditional expectations, we obtain

$$= \mathbb{E}[\mathbb{E}[\mathbf{X}_{k}|\mathbf{Y}_{1}, \dots, \mathbf{Y}_{k}; \mathbf{\Theta}]|\mathbf{Y}_{1}, \dots, \mathbf{Y}_{k}]$$

$$\widehat{\mathbf{X}}_{k} = \mathbb{E}[\widehat{\mathbf{X}}_{k}(\mathbf{\Theta})|\mathbf{Y}_{1}, \dots, \mathbf{Y}_{k}] , (11)$$

$$= \sum_{q=1}^{N} \widehat{\mathbf{X}}_{k}(\theta_{q}) \mathbb{P}\{\mathbf{\Theta} = \theta_{q}|\mathbf{Y}_{1} = y_{1}, \dots, \mathbf{Y}_{k} = y_{k}\}$$

where $\mathbf{X}_k(\theta_q) \triangleq \mathbb{E}[\mathbf{X}_k | \mathbf{Y}_1; ...; \mathbf{Y}_k; \mathbf{\Theta} = \theta_q]$ is the estimate of \mathbf{X}_k generated by the KF according to the qth model and $\hat{p}_{\theta_q | y_k} \triangleq \mathbb{P}\{\mathbf{\Theta} = \theta_q | \mathbf{Y}_1 = y_1, ..., \mathbf{Y}_k = y_k\}$ is the *a posteriori* probability that the qth model is the true model given that we observe data up to time k. Note that $\mathbf{\hat{X}}_k(\theta_q)$ in (11) is calculated precisely from the KF described in Section 2A with θ_q taken as the vector comprising the model

parameters. It can be seen from (11) that the estimate \widehat{X}_k is a weighted sum of N individual and independently calculated estimates for each model.

We now described how to compute $\hat{p}_{\theta_q|y_k}$ iteratively. (In what follows, we will use the following notation: If $\mathbf{U} \triangleq (U_1, ..., U_k)$ is a continuous random vector and D is a discrete random variable, then by the joint probability density function of \mathbf{U} and D, $f_{U_1,...,U_k,D}(u_1, ..., u_k, d)$, we mean $\lim_{\|(\delta_1,...,\delta_k)\to 0\|} P\{u_1 \leq U_1 < u_1 + \delta_1, ..., u_k \leq U_k < u_k + \delta_k, D = d\}$.) Following the procedure given by Magill *et al.*¹⁹, we utilize Bayes' rule and the law of total probability to obtain

$$\begin{aligned}
&= \frac{f_{\Theta,\mathbf{Y}_{1,...,\mathbf{Y}_{k}}(\theta_{q}; y_{1},...,y_{k})}{f_{\mathbf{Y}_{1},...,\mathbf{Y}_{k}}(y_{1},...,y_{k})} \\
&= \frac{f_{\mathbf{Y}_{k}|\mathbf{Y}_{1},...,\mathbf{Y}_{k}(y_{1},...,y_{k})}{f_{\mathbf{Y}_{k}|\mathbf{Y}_{1},...,\mathbf{Y}_{k-1}}(\theta_{k}|y_{1},...,y_{k-1},\theta_{q})\hat{p}_{\theta_{q}|y_{k-1}}f_{\mathbf{Y}_{1},...,\mathbf{Y}_{k-1}}(y_{1},...,y_{k-1})}{f_{\mathbf{Y}_{k}|\mathbf{Y}_{1},...,\mathbf{Y}_{k-1}}(y_{k}|y_{1},...,y_{k-1})f_{\mathbf{Y}_{1},...,\mathbf{Y}_{k-1}}(y_{1},...,y_{k-1})} \\
&= \frac{f_{\mathbf{Y}_{k}|\mathbf{Y}_{1},...,\mathbf{Y}_{k-1}}(\theta_{k}|y_{1},...,y_{k-1},\theta_{q})}{f_{\mathbf{Y}_{k}|\mathbf{Y}_{1},...,\mathbf{Y}_{k-1}}(\mathbf{Y}_{k}|y_{1},...,y_{k-1})}\hat{p}_{\theta_{q}|y_{k-1}}} \\
&= \frac{f_{\mathbf{Y}_{k}|\mathbf{Y}_{1},...,\mathbf{Y}_{k-1}}(\theta_{k}|y_{1},...,y_{k-1},\theta_{q})}{\sum_{d=1}^{N} f_{\mathbf{Y}_{k}|\mathbf{Y}_{1},...,\mathbf{Y}_{k-1}}(\theta_{k}|y_{1},...,y_{k-1},\theta_{d})\hat{p}_{\theta_{d}|y_{k-1}}}\hat{p}_{\theta_{q}|y_{k-1}}
\end{aligned}$$
(12)

Equation (12) shows that the recursions are function of the conditional density function $f_{\mathbf{Y}_k|\mathbf{Y}_1,...,\mathbf{Y}_{k-1},\mathbf{\Theta}}(y_k|y_1,...,y_{k-1},\theta_q)$. In this paper, we use the equiprobable initial condition $\hat{p}_{\theta_q|y_0\equiv 1/N}$. The convergence of the above recursion is established in Section 2 C.

The conditional density function $f_{\mathbf{Y}_k|\mathbf{Y}_1,...,\mathbf{Y}_{k-1},\mathbf{\Theta}}(y_k|y_1,...,y_{k-1},\theta_q)$ can be easily found¹⁹. From (3), it can be seen that $y_k \theta_q$ is the sum of two Gaussian random variables; therefore, $y_k \theta_q$ is also Gaussian. Furthermore, the first- and second-order statistics can be computed in terms of the system's parameters of each model and standard formulas for the moments for linear transformations of Gaussian random vectors. In particular, the conditional mean of the vector $y_k \theta_q$ given $\mathbf{Y}_1, ..., \mathbf{Y}_{k-1}$ and $\mathbf{\Phi} = \theta_q \operatorname{is}^{19} \operatorname{E}[\mathbf{Y}_k|\mathbf{Y}_1, ..., \mathbf{Y}_{k-1}\theta_q] \equiv \widehat{\mathbf{Y}}_k^-(\theta_q) = \overline{\mathbf{H}}(\theta_q) \mathbf{\Phi}(\theta_q) \widehat{\mathbf{X}}_{k-1}(\theta_q)$, which is the *a priori* estimate of $\widehat{\mathbf{Y}}_k$ based on the *q*th model. In addition, the conditional covariance matrix of $\mathbf{Y}_k \theta_q$ is given by¹⁹ $\operatorname{E}[(\mathbf{Y}_k(\theta_q) - \widehat{\mathbf{Y}}_k(\theta_q)^-)(\mathbf{Y}_k(\theta_q) - \widehat{\mathbf{Y}}_k(\theta_q)^-)^T] = \mathbf{C}_k(\theta_q)$. Thus,

$$f_{\mathbf{Y}_{k}|\mathbf{Y}_{1},\dots,\mathbf{Y}_{k-1},\mathbf{\Theta}}\left(y_{k}|y_{1},\dots,y_{k-1},\theta_{q}\right) = \frac{\exp\left(-\frac{1}{2}\left(y_{k}-\widehat{\mathbf{Y}_{k}}\left(\theta_{q}\right)\right)^{T}\mathbf{C}_{k}\left(\theta_{q}\right)^{-1}\left(y_{k}-\widehat{\mathbf{Y}_{k}}\left(\theta_{q}\right)\right)\right)}{\sqrt{2\pi|\mathbf{C}_{k}\left(\theta_{q}\right)|}}$$
(13)

In summary, the MMAE method consist of a bank of N independent KFs running in parallel, where each filter corresponds to one of the N candidate models. At each kth block, the bank produces N different estimates, $\widehat{\mathbf{Y}}_k(\theta_q), q = 1, ..., N$, of the state vector. Each filter also computes its version of the a posteriori probability density function of the data given by (13). The centralized part of the algorithm computes the *a posteriori* conditional probabilities using the iteration (12) and the initial condition $\hat{p}_{\theta_q|y_0} \ 1 \equiv N$. Finally, the estimate of the state at the kth block is calculated using (11). One of the attractive features of the MMAE is that all the quantities required by equations (12) and (13) are already computed by the normal execution of the KFs independently of the conditional probabilities.

C. Convergence

It has been shown that if the output residual error for each model, $\mathbf{r}_k(\theta_q) \triangleq \mathbf{Y}_k - \widehat{\mathbf{Y}}_k(\theta_q)$, is asymptotically wide-sense stationarity (WSS), then two key convergence properties hold^{21,22}.

First, if $p_{\theta_q} = \delta_{\theta_q,\theta^*}$, for some $\theta^* \in \Omega$ (here $\delta_{m,n}$ is the Kronecker Dirac), then $\hat{p}_{\theta_q|y_k} \to 1$ as $k \to \infty$, or equivalently, $\hat{p}_{\theta_q|y_k} \to p_{\theta_q}$, which means that the correct model is eventually selected as the iteration described by (12) evolve. The second property states that if $\theta^* \notin \Omega$, then $\hat{p}_{\theta_q|y_k} \to \tilde{p}_{\theta_q}$, as $k \to \infty$, for some probability mass function \tilde{p}_{θ_q} with the property that if $\tilde{\theta} = \operatorname{argmax}_{q=1,\dots,N} \tilde{p}_{\theta_q}$, then $|\tilde{\theta} - \theta^*| \leq |\tilde{\theta} - \theta_q|$, for all $\theta_q \neq \tilde{\theta}$. This implies that the candidate model that is "closest" to the true model receives the highest weight in the composite estimate.

Indeed, a straightforward (but tedious) calculation shows that the expected value of the sequence $\mathbf{r}_k(\theta_q)$ is zero. Moreover, by utilizing the fact the elements of the sequence \mathbf{H}_k are mutually independent, the autocorrelation function of the sequence can be calculated as

$$\mathbb{E}\left[\mathbf{r}_{k}(\theta_{q})\mathbf{r}_{k+n}(\theta_{q})^{T}\right] = \left(\overline{\mathbf{H}}(\theta_{q})\mathbf{\Phi}(\theta_{q})\mathbf{P}_{n-1}(\theta_{q})\mathbf{\Phi}^{T}(\theta_{q}) + \mathbf{Q}(\theta_{q}) + \mathbf{M}(\theta_{q})\mathbf{M}^{T}(\theta_{q})\right)\overline{\mathbf{H}}^{T}(\theta_{q}), (14)$$

which is independent of k. Hence, the residual errors of filter are actually WSS (which of course implies asymptotic WSS) and the convergence of the proposed algorithm is established²².

3. Application to Image Sequences with Simulated Nonuniformity Noise

The MMAE algorithm was tested using blocks of clean IR image sequences corrupted by simulated NU noise exhibiting drift in the gain and bias. For the purpose of this study, the noiseless IR imagery was obtained by applying a two-point calibration to real IR imagery. Specifically, we employed three and four blocks of IR data, each of them formed by 500 frames of 128×128 pixels, and every pixel was quantized to 16 bits.

The simulation of imagery with NU noise was done as follows: Initially, i.e., for the first block of frames, a random gain and bias were generated independently for each pixel from Gaussian distributions with mean values of one and zero, respectively. The level of nonuniformity introduced to the initial block is set by varying the variance of the gain and the bias. In addition, we simulated the drift in the gain and the bias from block to block by using the Gauss-Markov model described in Section 2A with predefined parameters α and β . The temporal noise was simulated using a zero-mean Gaussian random variable, which is uncorrelated with both the gain and the bias. Our Monte-Carlo calculations were based one 100 trials for each set of parameters studied.

The performance of the MMAE was evaluated by means of the mean-square error (MSE) between the true and the estimated values of the gain and the bias. The NUC capability was then examined in terms of the root-mean-square error (RMSE) between the original and the corrected imagery. (The NUC is performed by subtracting the estimated biases from the corrupted data and dividing the outcome by the estimated gains.) We will next study the capability of the MMAE algorithm to adapt to the drift in the gain and bias. In addition, we will study the behavior of the MMAE when changes occur in the initial condition or the observation matrix as they correspond to a different combinations for the discrete random vector $\mathbf{\Phi}$.

1. Estimation of the Drift in the Gain and the Bias

We conducted experiments to test the performance of the MMAE to estimate and track the drift of the NU parameters using a bank of five KFs. In our first experiment we simulated a constant and low amount of drift in the NU parameters: $\alpha_k = \beta_k = 0:95$, k = 1, 2, 3. The KFs were designed considering that all models had the actual parameters for T^{\min} , T^{\max} , \bar{A}_0 , $\sigma_{A_0}^2$, \bar{B}_0 , $\sigma_{B_0}^2$. The different values of $\alpha(\theta_q)$ and $\beta(\theta_q)$, for each model, used in the experiments are shown in the first column of Table 1. Note that the fourth model is the closest one to the true model.

The results of the experiment are shown in Table 1. It can be seen that the fourth model achieves the greatest probability after the first block. Note, that despite the fact that the parameters vary only slightly between models, the MMAE is able to identify the model that is closest to the true model. Also, as shown in Table 2, the KF corresponding to the fourth model performs better than the other KFs in estimating the NU parameters. A visual inspection of the corrected imagery (see Fig. 1) also shows that the levels of residual nonuniformity present in the corrected images shown in Figs. 1(c) and (d), obtained by models one and four, respectively, are very low compared to the noisy IR image shown in Fig. 1(b). Recall that the estimate of the MMAE algorithm corresponds to the weighted superposition of all the estimates rendered by each Kalman filter; therefore, in this case, the corrected image archived by the MMAE looks closer to Fig. 1(d) than Fig. 1(e).

In the second experiment we assign the actual set of parameters ($\alpha = \beta = 0.95$) to the second model. Starting with $\hat{p}_{\theta_q|y_0} = 0.2, q = 1, ..., 5$, the *a posteriori* probabilities of model 2 being selected are: $\hat{p}_{\theta_q|y_1} = 0.2923, \hat{p}_{\theta_q|y_2} = 0.8638$, and $\hat{p}_{\theta_q|y_3} = 0.9237$. This demonstrates that the MMAE is not only able to identify the correct model but also converge to it fast.

In the third experiment we used $\alpha = \beta = 0.95$ in the first two blocks and then switched to $\alpha = \beta = 0.80$ in the third and fourth blocks. This scenario models the realistic case when the drift is time variant (e.g., when the ambient temperature of the sensor changes abruptly); it also demonstrates the ability of the MMAE to adapt to changes and track the drift in the gain and bias. In Table 3 we show $\hat{p}_{\theta_q|y_k}$ obtained for each model as a function of the block number. The results show that the MMAE selects the correct (i.e., first) model in the second block and then it selects the correct model (second) for blocks 3 and 4 in the fourth block.

2. Exploiting Spatial Dependencies

Recall that the only parameters in Θ that can vary from detector to detectors are the drift parameters, α and β ; all other parameters, viz., the initial statistics of the gain and bias as well as the irradiance range, are assumed uniform spatially. However, from our experience we have seen that the amount of drift in the gain and bias is more-or-less similar for all photodetectors. This observation suggests that it would be plausible to assume, at least locally, that the drift parameters exhibit a high level of spatial dependency. In other words, the probability mass function of the random vector Θ may be assumed fixed over a certain "neighborhood"" of detectors. Clearly, this feature can be exploited to enhance the computational efficiency of the MMAE by requiring the calculation of the *a posteriori* probabilities $\hat{p}_{\theta_a|\gamma_k}$ for only a subsample of detectors.

To do so, the MMAE is first restricted to spatially down-sampled imagery and the probabilities $\hat{p}_{\theta_q|y_k}$ are computed for the reduced subset of detectors. Next, the *a posteriori* probabilities for the remaining detectors are approximated by means of spatial interpolation (we used zeroth-order interpolation in our calculations). The gain and bias are then estimated for each detector by using the MMAE according to the subsampled/interpolated probabilities. Indeed, Fig. 2 shows that the mean (over all pixels and all frames in one block) RMSE is almost independent of the down-sampling factor, which justifies our spatial-dependency assumption regarding the drift parameters. The figure also shows the significant reduction in computing time, which scales with the down-sampling factor.

4. Application to Real Infrared Image Sequences

In this section, the MMAE algorithm is applied to two sets of raw IR data collected using different IR cameras. The first set corresponds to five videos of terrestrial mid-wave IR $(3 \sim 5 \ \mu m)$ imagery, collected using a 128 × 128 InSb FPA cooled camera (Amber Model AE-4128). The IR videos were collected at different hours of the same day (6:30 AM, 8 AM, 9:30 AM, 11 AM and 1 PM), each video contained 1000 frames captured at a rate of 30 fps, and each pixel was quantized in 16 bit integers. The second set also corresponds to terrestrial data, in the range of 8 ~ 12 μm , and collected using an HgCdTe FPA cooled camera (CEDIP Jade Model) that outputs frames of 320 × 240 pixels, quantized in 14 bit integers. The data was acquired at 30 fps, and then, subsampled in time by a factor of ten, to obtain four subsampled videos with 500 frames per block. Unlike the InSb camera, the range of the data acquired by the HgCdTe camera is [5961,8934], which is much smaller than the entire available range. Finally, the blocks of frames videos were collected at 2 PM, 2:30 PM, 2:45 PM, and 3:05 PM, all taken in the same day.

A. Uncertainties in the Drift of the Nonuniformity Parameters

Recall that the key objective of the proposed MMAE technique is to adaptively track the level of drift in the gain, which would include identifying the true values of the parameters α and β . To demonstrate this capability for the two sets of IR video sequences, the video sequences were sorted in time, and we set $\alpha = \beta$ to be 0.50, 0.60, 0.70, 0.8, and 0.9 for the models 1 to 5, respectively, and for both sets of IR imagery. All the other parameters of the model were set to be the same for the five KFs.

From 1, the initial conditions \bar{A}_0 , \bar{B}_0 ; $\sigma_{A_0}^2$, and $\sigma_{B_0}^2$ for the gain and the bias must satisfy the relations

$$Y = A_0 T + B_0, (15)$$

$$\sigma_Y^2 = \sigma_{A_0}^2 (\sigma_T^2 + \bar{T}^2) + \bar{A}_0^2 \sigma_T^2 + \sigma_{B_0}^2, (16)$$

where, \bar{Y} and σ_Y^2 are respectively the empirical mean and variance of the readout data (across all detectors and frames in the first block), and $\bar{T} = (T^{\max} + T^{\min})/2$ and $\sigma_T^2 = (T^{\max} - T^{\min})^2/12$ are respectively the theoretical mean and variance of the irradiance. Clearly, additional assumptions need to be made to determine the four initial conditions. Our experience indicates that selecting $\bar{A}_0 = 1$ produces corrected images in the same dynamical range of the read-out data. Moreover, a reasonable assumption regarding the gain nonuniformity is that $\sigma_{A_0}^2 \approx 0:05\bar{A}_0^2$. Consequently, in the case of the IR data collected with the InSb FPA, for which $T^{\min} = 0$ and $T^{\max} = 65535$, we obtain (after rounding) $\bar{B}_0 = -4000$ and $\sigma_{B_0}^2 = 3300$.

After running the MMAE algorithm with the above initial conditions, we obtain the following maximum *a posteriori* conditional probabilities (over the five models) at each time: $\hat{p}_{\theta_5|y_1} = 0.6168$, $\hat{p}_{\theta_4|y_2} = 0.7792$, $\hat{p}_{\theta_4|y_3} = 0.9933$, $\hat{p}_{\theta_4|y_4} = 0.9997$, and $\hat{p}_{\theta_4|y_5} = 1$, which suggest that the correct model is the fourth one (namely, $\alpha = \beta = 0.8$). The *a posteriori* conditional probabilities show that the amount of drift in the gain and the bias is slow (α and β tend to one), which is in agreement with the MMAE estimates obtained for the gain and the bias: $\hat{A}_1 = 0.6143$, $\hat{A}_2 = 0.8510$, $\hat{A}_3 = 0.8200$, $\hat{A}_4 = 0.8127$, and $\hat{A}_5 = 0.8383$, $\hat{B}_1 = -9032$, $\hat{B}_2 = -3602$, $\hat{B}_3 = -2055$, $\hat{B}_4 = -1807$, and $\hat{B}_5 = -1443$.

For the set of data corresponding to the HgCdTe camera, the MMAE's initial conditions are given by: $\bar{A}_0 = 1, \bar{B}_0 = -1200, \sigma_{A_0}^2 = 0:05, \sigma_{B_0}^2 = 1600, T^{\min} = 5961, \text{ and } T^{\max} = 8934$. The estimated gain and bias for this set are: $\hat{A}_1 = 1:2771, \hat{A}_2 = 1:1827, \hat{A}_3 = 1:1521, \text{ and } \hat{A}_4 =$ $1:1458; \hat{B}_1 = -991, \hat{B}_2 = -2061, \hat{B}_3 = -2165, \text{ and } \hat{B}_4 = -1691$. The results obtained for the highest *a posteriori* conditional probabilities are $\hat{p}_{\theta_5|y_1} = 0:3598, \hat{p}_{\theta_5|y_2} = 0:3985, \hat{p}_{\theta_5|y_3} =$ $0:5501, \text{ and } \hat{p}_{\theta_5|y_4} = 0:5897$, which indicate that the model closest to the correct model is the fifth model (namely, $\alpha = \beta = 0:9$).

Figure 3(a) shows a sample raw frame, at k = 5 for the InSb data. Figures 3(b)-(d) correspond to filtered images computed by the first, second, and fourth KF, respectively (the images corresponding to the other modes are not shown). The NUC obtained for the IR sequence was somehow satisfactory. Further, it can be also seen that the MMAE compensates for the dead pixels that appear in the real imagery. However, a small amount of ghosting appears in the corrected images. Figure 4(a) shows a raw frame for k = 1 taken from the HgCdTe data. Figures 4(b)-(d) are the corresponding filtered versions of Fig. 4(a), corrected using the first, the fourth, and the fifth KF estimator, respectively. In this example, no ghosting artifacts were observed.

B. Uncertainties in the Irradiance Range and the Initial Condition of the Gauss-Markov Model

We now study the dependence of the MMAE on the mean initial gain \bar{A}_0 and bias \bar{B}_0 while fixing the reaming model parameters. According to previous results, we set $\alpha = \beta = 0.8$ for all the models in the InSb data, and $\alpha = \beta = 0.9$ for the HgCdTe data. Further, we maintain the same values for T^{\min} , T^{\max} , $\sigma_{A_0}^2$, and $\sigma_{B_0}^2$ as used in Subsection 4 A. We propose the following candidate values for the mean gain \bar{A}_0 for both cameras: 0.6, 0.7, 0.8, 0.9, and 1.0 in models 1 to 5, respectively. According to (15), the corresponding candidate values for the mean bias become -43000, -28000, -16000, -7800, and 0 for the InSb data, and -2409, -1684, -959, -234, and -490 for the HgCdTe data. Next, we executed the MMAE and found that the maximum (over all models) *a posteriori* conditional probabilities obtained at each *k*th time for the InSb data are: $\hat{p}_{\theta_3|y_1} = 0.2218$, $\hat{p}_{\theta_2|y_2} = 0.3695$, $\hat{p}_{\theta_3|y_3} = 0.4270$, $\hat{p}_{\theta_3|y_4} = 0.3424$, $\hat{p}_{\theta_3|y_5} = 0.5331$. For the HgCdTe data, the results are: $\hat{p}_{\theta_4|y_1} = 0.2214$, $\hat{p}_{\theta_5|y_2} = 0.3444$, $\hat{p}_{\theta_5|y_3} = 0.5332$, and $\hat{p}_{\theta_5|y_4} = 0.7102$. The results indicate that the best choice for the gain (bias) for the InSb and HgCdTe cameras are 0.8 (-16000) and 1.0 (-490), respectively.

Finally, we also performed experiments to determine the best range for the input irradiance while keeping all other system parameters fixed. Our results indicate that the MMAE tends to select the

range that is consistent with data. More precisely, for a fixed mean gain \bar{A}_0 and mean bias \bar{B}_0 , the selected range $[T^{\min}, T^{\max}]$ would contain the data range after the data is shifted by the bias and scaled by the mean gain. This conclusion is consistent with the maximum-likelihood estimator of a uniformly distributed random variable (the irradiance in this case) from linearly transformed samples of it.

5. Conclusions

In this paper we developed a scene-based method for estimating the gain and bias matrices in infrared focal-plane arrays that is robust with respect to uncertainties in the sensor-model parameters. These include uncertainties in the spatial statistics of the fixed-pattern noise (viz., uncertainties in the statistics of the gain and bias) as well as the uncertainties in the drift in the gain and bias. The method is based on the multi-model Kalman filter, which consist of a bank of our Kalman filters, one for each set of candidate system parameters, in conjunction with a iterative algorithm that adaptively weighs each output of the bank of filters and computes an aggregate estimator of the gain and bias. Experiments with infrared imagery with simulated fixed-pattern noise demonstrated that the proposed method not only is able to select the "best" model from a set of candidate models, but it is also able to adapt to changes in the individual detectors' gains and biases as they drift in time. Our results using real video sequences using InSb and HgCdTe infrared cameras have shown that the estimated gains and biases can be used to perform effective nonuniformity correction to the video sequences over an extended spans of time. It should be noted that the success of the proposed methods relies on the constant-statistics assumption¹¹, whereby the statistics of the irradiance are assumed to be invariant over all detectors in the array. Finally, it was demonstrated that any spatial dependency in the bias and gain over a "neighborhood" of detectors can be exploited to save computational resources.

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Captions

Table 1. The spatial average of the *a posteriori* conditional probabilities, $\hat{p}_{\theta_q|y_k}$, for each model. In this example the true parameter is not a member of the parameter space Ω ; however, the fourth model (θ_4) is closest to the true parameter set.

Model	$\hat{p}_{ heta_q y_1}$	$\hat{p}_{ heta_q y_2}$	$\hat{p}_{ heta_q y_3}$
$q:(\alpha = \beta)$			
1: 0.90	0.1999	0.2028	0.1925
2: 0.92	0.1954	0.2173	0.2390
3: 0.88	0.2045	0.1857	0.1545
4: 0.94	0.1910	0.2266	0.2902
5: 0.86	0.2095	0.1676	0.1238

Table 2. The NUC performance parameters obtained by the MMAE for the experiment corresponding to Table 1.

Model	MSE_{A_1}	MSE_{B_1}	RMSE ₁	MSEA2	MSEB2	RMSE2	MSEA3	MSEB3	RMSE1
$(\alpha = \beta)$									
1: 0.90	0.0445	0.3692	0.4463	0.0288	0.2018	0.3742	0.0193	0.1481	0.3428
2: 0.92	0.0443	0.3690	0.4462	0.0286	0.2012	0.3739	0.0192	0.1479	0.3426
3: 0.88	0.0448	0.3700	0.4466	0.0286	0.2022	0.3744	0.0196	0.1492	0.3431
4: 0.94	0.0443	0.3690	0.4461	0.0282	0.2004	0.3737	0.0190	0.1477	0.3425
5: 0.86	0.0441	0.3688	0.4456	0.0293	0.2029	0.3745	0.0197	0.1500	0.3432

Table 3. The spatial average of the *a posteriori* conditional probabilities, $\hat{p}_{\theta_q|y_k}$, for each model when the MMAE is tracking the artificial NU added to a sequence of four blocks of data. In the first two blocks, the actual values are $\alpha = \beta = 0.95$, and in the third and four blocks, $\alpha = \beta = 0.80$.

Model	$\hat{p}_{ heta_q _{\mathcal{Y}_1}}$	$\hat{p}_{ heta_q _{\mathcal{Y}_2}}$	$\hat{p}_{ heta_q _{\mathcal{Y}_3}}$	$\hat{p}_{ heta_q _{\mathcal{Y}_4}}$
$(\alpha = \beta)$				
1: 0.95	0.1662	0.5963	0.6030	0.4721
2: 0.80	0.1965	0.3636	0.3647	0.4794
3: 0.35	0.1796	0.0098	0.0097	0.0100
4: 0.55	0.2428	0.0203	0.0128	0.0278
5: 0.40	0.2150	0.0100	0.0097	0.0107

Fig. 2. Computing time required by the MMAE and its corresponding RMSE obtained, vs. the subsampling factor used to calculate the *a posteriori* conditional probabilities.





Fig. 1. Image frame 500 from the third block (k = 3) a) true image, b) noisy image, c) corresponding corrected version of noisy image obtained by the first Kalman filter of the bank, d) corrected version of noisy image obtained by the fourth Kalman filter.



Fig. 3. a) Sample raw image of the fifth block (k = 5) taken from the InSb data set, b) corrected version of the raw image obtained by the first Kalman filter, c) corrected image obtained by the second Kalman filter, d) corrected frame obtained by the fourth Kalman filter.



Fig. 4. a) Sample raw image of the first block (k = 1) taken from the HgCdTe data set, b) corrected version of the raw image obtained by the first Kalman filter, c) corrected frame obtained by the fourth Kalman filter, d) corrected frame obtained by the fifth Kalman filter. Note that the image in (d), which has the highest *a posteriori* probability, offers a slight advantage in performing NUC.

