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<tr>
<td><strong>Citation</strong></td>
<td>IEEE Transactions on Instrumentation and Measurement, 2014, v. 63 n. 2, p. 312-325</td>
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<tr>
<td><strong>Issued Date</strong></td>
<td>2014</td>
</tr>
<tr>
<td><strong>URL</strong></td>
<td><a href="http://hdl.handle.net/10722/189088">http://hdl.handle.net/10722/189088</a></td>
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A Novel Iterative Structure for Online Calibration of $M$-Channel Time-Interleaved ADCs

K. M. Tsui and S. C. Chan, Member, IEEE

Abstract—This paper proposes a computationally efficient calibration structure for online estimation and compensation of offset, gain and frequency response mismatches in $M$-channel time-interleaved (TI) analog-to-digital converters (ADCs). The basic idea of the proposed approach is to reserve some sampling instants for estimating and tracking the mismatch parameters of sub-ADCs with reference to a known input. Since the estimation problem is analogous to a standard system identification problem, we propose two simple variable digital filter (VDF) based adaptive filter structures which are derived from the least mean squares (LMS) and normalized LMS algorithms. On the other hand, the reservation of some sampling instants in the normal operation of TI ADC implies that part of samples have to be sacrificed. Based on a general time-varying linear system model for the mismatch and the spectral property of a slightly oversampled input signal, we also propose a novel iterative framework to solve the resulting underdetermined problem. It not only embraces a number of iterative algorithms for the tradeoff between convergence rate and arithmetic complexity but also admits efficient update structure based again on VDFs. Therefore, thanks to the well-known efficient implementation of VDFs, the adaptability of both estimation and compensation algorithms allows us to combine them seamlessly to form an online calibration structure, which is able to track and compensate for the channel mismatches with low complexity and high reconstruction accuracy. Finally, we demonstrate the usefulness of the proposed approach by means of computer simulations.

Index Terms—Calibration, estimation, Farrow structure, frequency response mismatch, gain mismatch, iterative compensation, offset mismatch, time-interleaved analog-to-digital converter (TI ADC).

I. INTRODUCTION

THE operating speed of modern electronic systems, such as software radio [1], [2], is getting higher and higher, and hence there is a growing need for digital instruments to record and measure the relevant system parameters with sufficiently high speed. This calls for high-speed analog-to-digital converters (ADCs), which can deliver increasingly high sampling rate. Given the limitation of current device technology and other cost constraints, time-interleaved (TI) ADC has emerged as a promising approach to achieve this desired high sampling rate by parallel operation of multiple sub-ADCs with lower rate [3]. However, any small channel mismatches such as offset, gain, time, bandwidth, or more general frequency response mismatches, between sub-ADCs degrade the performance significantly [4], [5], and therefore they need to be estimated and corrected.

Recently, a number of efficient compensation structures have been proposed to deal with the mismatches. While most earlier works such as [6]–[15] are mainly concerned with timing mismatch, several recent works in [16]–[21] place emphasis on the compensation of frequency response mismatch, which can be viewed as a general representation of timing and bandwidth mismatches. Among these works, the cascade structure in [20] and a similar approach in [19] are especially attractive for real-time applications because of their relatively low reconfigurable complexity. Later, in [21], it was shown that these methods actually share the idea of a classical iterative algorithm called Richardson iteration (RI) for solving system of linear equations. In this regard, a more versatile iterative framework, including other more efficient iterative algorithms such as Gauss–Seidel iteration (GSI), has been proposed in [21]. Although most conventional compensation structures provide an efficient way to compensate for the mismatches, they only presume that the related mismatch parameters are known or precisely estimated from other external estimation modules. In general, the estimation can be carried out in either foreground [22], [23] or background [24], [25] of the system operation. For the former, a known test or training signal is injected into the system, and hence the operation of the TI ADC has to be stopped during estimation. For background estimation, the mismatch parameters can be determined by some prior knowledge of input signals. Since the estimation process depends solely on the TI ADC output, it does not interrupt the normal operation of TI ADC. However, a large number of samples are usually required to fully meet the condition derived from the prior knowledge, and therefore the convergence rate of background estimation is in general slower than that of the foreground estimation with a known reference signal.

Blind calibration techniques, on the other hand, have also received great attention and they aim at simultaneously estimating and compensating for mismatches. During the past decade, numerous approaches have been proposed. Most of them have been devoted to one or at most two types of mismatches at the same time such as gain mismatch in [26], timing mismatch in [27]–[30], bandwidth mismatch in [31], offset and gain mismatches in [32], gain and timing mismatches in [33] and [34], as well as gain and frequency response mismatches in [35].

Similar to blind estimation, prior knowledge of input signal or other extra information is required in the calibration process. For example, a blind calibration approach was developed in [30] under the wide sense stationary input assumption.
Another semi-blind calibration approach in [31] assumed that there is no signal content in both low-pass and high-pass regions, and calibrated the system with a known test signal which does not interfere with the input spectrum. A more commonly used additional knowledge is obtained by assuming that the input signal is slightly oversampled, meaning that no signal exists in the high-pass region. The central idea of several conventional approaches has been based on this mild assumption [27]–[29], [33]–[35].

Another important issue of blind calibration is the computational complexity of updating the adaptive parameters. A computationally efficient structure is highly desired to make it truly suitable for real-time operation of TI ADCs. Therefore, most conventional calibration approaches have been accompanied by efficient implementation structures which can usually be realized using fixed digital filters together with few adaption parameters. These include the filter bank structure in [29] and [33], cascade compensation structure in [28], [34], and [35], polyphase structure in [27], and another filtering structure in [30]. In real-time applications, these approaches are preferable over other block-based algorithms whose complexity usually increases exponentially with large and unknown number of samples.

All of the blind calibration approaches mentioned above have their own strengths and limitations. One common drawback is, however, their slow convergence rate, which is similar to the problem encountered in blind estimation. Very often, a considerable number of samples is required in order to get the first corrected sample with sufficient accuracy. Nevertheless, from the above discussion and other common considerations, one can identify several desirable properties that a versatile calibration structure should possess in order to fully exploit the advantages of TI ADCs. In short, it should 1) be capable of simultaneously handling various types of mismatches, 2) work with mild input spectrum assumption, 3) have computationally efficient structure for easy adaptation to any system changes, 4) exhibit fast convergence rate, 5) allow high input bandwidth efficiency, 6) be applicable to arbitrary number of channels, and 7) offer sufficient reconstruction accuracy. Obviously, it is not easy to achieve all these goals.

In this paper, we attempt to develop such a calibration approach and propose a computationally efficient structure to simultaneously correct offset, gain, and frequency response mismatches in $M$-channel TI ADCs. The basic idea is to reserve some sampling instances for estimating the mismatch parameters of sub-ADCs during the normal operation of TI ADC. For this propose, a known test signal is first injected into the system at these reserved instants to obtain the corresponding sampled sequence from the sub-ADCs at one end. Then, with the known samples of the test input at the other end, the estimation can be performed similar to a typical system identification problem. For efficient implementation, we follow the polynomial model in [19]–[21] to mimic the slightly different frequency responses of sub-ADCs, which should normally share identical frequency characteristics. The major advantage of the polynomial model is that the change of frequency response mismatches can be well characterized by a variable digital filter (VDF) whose response can be adjusted by a single tuning parameter in an efficient Farrow structure [1], [36], [37]. Consequently, together with simple adaptive filters such as the least mean squares (LMS) and normalized LMS (NLMS) algorithms, various mismatch parameters can be adaptively estimated and tracked with low complexity in real-time.

Once the estimated mismatch parameters are available, the major remaining problem is to compensate for the frequency response mismatch because the offset and gain mismatches can be directly corrected at the sub-ADCs’ outputs. In this paper, we follow the setting of linear system in our efficient iterative framework previously reported in [21], and propose a novel iterative framework to deal with the compensation problem. However, we note that the present problem is considerably complicated by the fact that part of the samples have been purposely discarded for online estimation of the mismatch parameters. This results in an underdetermined system of linear equations, for which the iterative framework in [21] is not directly applicable. Central to our new development to overcome this difficulty is the skillful incorporation of the spectral property of slightly oversampled input signal into the underdetermined system. This not only allows the iterative framework in [21] to be adopted to solve the new problem but also inherits its important advantages of efficient compensation structures. Several major advantages of the new compensation scheme can be summarized as follows: 1) it embraces a number of iterative algorithms, such as RI and GSI, offering different tradeoffs between implementation complexity and convergence rate; 2) it can be implemented efficiently using VDF which allows the recovery of the desired sequence in a sample by sample manner and enables the online adaptation of the possibly changing channel mismatches with low complexity; 3) its implementation complexity is independent of the number of channels and only a few iterations are required for convergence; and 4) the convergence analysis can be conveniently carried out in time–frequency domain for performance prediction. Simulation results show that combining both estimation and iterative compensation structures leads to a very efficient online calibration structure which is able to meet most of the desired properties mentioned earlier.

The rest of this paper is organized as follows. Section II describes the background of the calibration problem with offset, gain, and frequency response mismatches, and summarizes some related system aspects and details studied in [21]. Section III is devoted to the proposed general system architecture, which mainly consists of separate estimation and iterative compensation modules. The details of these two modules are, respectively, discussed in Sections IV and V. Design examples and comparisons with other conventional approaches are presented in Section VI. Finally, conclusion is drawn in Section VII.

II. BACKGROUND

In an $M$-channel TI ADC, as shown in Fig. 1, there are $M$ parallel sub-ADCs operating in a TI manner. An aggregate sampling rate of $f_s = 1/T$ can be achieved when the $m$th sub-ADC samples the input signal $x_c(t)$ at time $t = kMT + mT$
Blind calibration is a common approach to jointly estimate and compensate for the mismatches to recover $x[n]$ during the normal operation of TI ADCs. Unfortunately, it always suffers from a long latency to obtain the first valid sample which incurs high complexity and delay for real-time operation. On the other hand, compensation-only structure offers an effective means to perform compensation, but relies on precise knowledge of the mismatches obtained by either foreground or background estimation. In foreground estimation, a known test or training signal is required and hence the operation of TI ADC has to be stopped during estimation. In background estimation, TI ADC can operate as usual. However, like blind calibration, one has to wait for a sufficiently accurate estimate.

In this paper, we propose a novel calibration structure that permits simultaneous estimation and compensation of the mismatches of TI ADC. However, it is interesting to note that the proposed structure does not belong to the category of blind calibration, nor is it a kind of compensation-only structure. Actually, it is more like a compensation-only structure but allows foreground estimation during the normal operation of TI ADCs. We show later that our previously proposed iterative framework in [21], which can be treated as a compensation-only structure, plays an important role in developing the new calibration structure considered in this paper. Because of page limitations, below we only summarize the major results of [21] that are useful to our subsequent discussions. For simplicity, we also ignore the offset and gain mismatches in this section because they can be easily corrected at the sub-ADCs’ outputs should they be precisely estimated.

We start with the commonly used band-limiting assumption that the input signal $x_c(t)$ is slightly oversampled by a factor of

$$\frac{1}{\varepsilon} = \frac{f_s}{2f_{\text{max}}}$$  \hspace{1cm} (1)

where $0 < \varepsilon < 1$ is the band-limiting parameter and $f_{\text{max}}$ is the maximum frequency of $x_c(t)$. Therefore, $x_c(t)$ can be exactly recovered from its uniform samples $x[n]$ according to sampling theorem. Hence, the problem of compensating for the frequency response mismatch is equivalent to recovering $x[n]$ from $y[n]$. We first establish an ideal discrete-time (DT) model of TI ADCs with frequency response mismatches as follows:

$$y[n] = \sum_{k=-\infty}^{\infty} x[k] \cdot f_n(n-k)$$  \hspace{1cm} (2)

where $f_n(n_0)$ is the DT impulse response of the channel filter $F_n(e^{j\omega}) = F_n(j\omega)$, and $|\omega| = |\Omega T| \leq \pi$ at time instant $n$. Note that the above linear system may be viewed as an $M$-periodic time-varying linear system with $F_n(j\Omega) = F_n(j\omega + Mj\omega)$ if $M$ channel filters keep unchanged for a fair amount of time. Intuitively, we can see from (2) that $x[n]$ can be found by deconvoluting $y[n]$ with the known time-varying filter $f_n(n_0)$. However, such deconvolution is considerably complicated by the infinite support and time-varying nature of $f_n(n_0)$. Fortunately, from the assumption in (1), we know that the DT Fourier transform (DTFT) of $x[n]$ is zero for $\varepsilon \pi \leq |\omega| \leq \pi$. Therefore, we can approximate $f_n(n_0)$ by a practical finite-length filter $h_n(n_0)$, say a finite impulse response (FIR) filter, in the frequency band of interest (i.e., $0 \leq |\omega| \leq \varepsilon \pi$). Hence, (2) can be approximated as

$$y[n] \approx \sum_{k=-n_0-2}^{n+n_0-1} x[k] \cdot h_n[n-k] \quad \forall n$$  \hspace{1cm} (3)

where $n_0$, $n_1$, and $n_2$ are positive integers. We can see that $h_n(n_0)$ has a support of $N_1 = n_0 + N_2 + 1$ samples with $h_n(0)$ as its center impulse response. For simplicity, we will only focus on the FIR case with finite $N_0 = n_0 + n_2$. In practice, the differences between the two systems in (2) and (3) can be made arbitrarily small by reducing the approximation error between $f_n(n_0)$ and $h_n(n_0)$. For notation convenience, we shall replace the approximate sign in (3) by the equality sign subsequently.

By assuming that $\{y[n]\}$ and $\{x[n]\}$ are causal sequences with a large number of samples $N$, we can rewrite (3) in its matrix form as

$$y = Ax$$  \hspace{1cm} (4)

where $y = [y[0], \ldots, y[N-1]]^T$, $x = [x[0], \ldots, x[N-1]]^T$ and $[A]_{n,k} = h_n[n-k]$, $n, k = 0, 1, \ldots, N-1$. For the sake of presentation, $h_n(n_0)$ is assumed to be noncausal, which can be made causal easily in practical implementation. Since $N$ is usually large but unknown in real-time applications, e.g., TI ADC systems, directly computing the inverse of $A$ is not recommended. In [21], we have proposed to solve (4) using the following iteration:

$$B x^{(m+1)} = C x^{(m)} + y$$  \hspace{1cm} (5)

where $B - C = A$, $x^{(m)}$ denotes the solution in the $i$th iteration, and the initial guess is set as $x^{(0)} = y$. Equation (5) represents a general framework that includes a number of fig.1.png

Fig. 1. General structure of an $M$-channel time-interleaved ADC with various kinds of channel mismatches.
iterative methods such as RI and GSI. These iterative methods can be, respectively, expressed as

\[ RI: \quad x^{(m+1)} = (I - A)x^{(m)} + y \]  \hspace{1cm} (6)
\[ GSI: \quad x^{(m+1)} = (D - L)^{-1}Ux^{(m)} + (D - L)^{-1}y \]  \hspace{1cm} (7)

where \( D \), \( L \), and \( U \) are, respectively, the diagonal and the negatives of the strictly lower and upper triangular parts of the matrix \( A \). One of the advantages of this framework is that the iteration can be implemented in a sample-by-sample manner. For example, the time-domain representation of GSI is

\[
x^{(m+1)}[n] = h_n^{-1}[0] \left( y[n] - \sum_{k=n-N_0}^{n-1} x^{(m+1)}[k] \cdot h_n[n - k] \right) - \sum_{k=n+1}^{n+N_0} x^{(m)}[k] \cdot h_n[n - k], \quad n = 0, \ldots, N - 1. \]  \hspace{1cm} (8)

We can see that causal implementation of this equation is viable because only the past samples of \( x^{(m+1)}[n] \) are involved in the second summation term.

For efficient implementation, the two summation terms can be implemented using VDFs, as suggested in [21]. It is based on the principle that all the channel filters of a practical TI ADC should share similar frequency characteristics, but may differ slightly, say, due to component variations in analog circuits. To be specific, the impulse response of such a VDF is given by

\[
h_n[n_0] = h[n_0, \phi]_{|\phi=\phi_0} = \sum_{l=0}^{L-1} c_l[n_0] \cdot \phi^l \]  \hspace{1cm} (9)

where \( h[n_0, \phi] \) is the impulse response of the VDF under consideration, \( L \) is the number of sub filters, \( c_l[n_0] \) is the impulse response of the \( l \)th subfilter with fixed coefficients, and \( \phi \) is the spectral parameter which can be adjusted online to vary the desired characteristics of the VDF. In (9), \( \phi_0 \) is the value of \( \phi \) at time instant \( n \), and the resultant impulse response is therefore related by \( h_n(n_0) = h[n_0, \phi_0] \). Another important advantage of (9) is that it can be implemented efficiently using the well-known Farrow structure [1], [36], [37]. This is shown in Fig. 2, where \( C(z) \) denotes the frequency response of \( c_l[n_0] \) for \( l = 0, 1, \ldots, L - 1 \). For the efficient implementation of the GSI in (8), the impulse response of the VDF in (9) is split into two portions for the computation of the two summation terms, each of which can also be implemented using the Farrow structure. For more details, interested readers are referred to [21]. In Section IV, we will also illustrate in detail how to approximate the ideal channel response \( f_n(n_0) \) in (2) by the VDF \( h[n_0, \phi] \) in (9).

Finally, we note from Fig. 2 that the Farrow structure consists of digital subfilters with fixed coefficients and a limited number of variable multipliers for the implementation of the tuning parameter \( \phi \). As the coefficients of the subfilters are fixed, they can be realized efficiently using sum-of-power-of-two (SOPOT) coefficients instead of expensive general-purpose multipliers [1]. More precisely, these fixed multipliers can be replaced by a limited number of adders and hardwired shifters. Also, if the subfilters are implemented in their transposed form, the redundancy in realizing these SOPOT coefficients can be further reduced by means of multiplier-block technique [38]. Therefore, the resulting iterative structure is amenable to high-speed TI ADCs.

III. PROPOSED TIADC STRUCTURE

In this paper, we consider a new TIADC system shown in Fig. 3, which is able to simultaneously estimate and compensate for the mismatches at an overall sampling rate of \( f_s = 1/T \). Apart from a typical TI ADC module as depicted in Fig. 1, it consists of two other main modules, namely estimation and compensation modules. We can see that the proposed system samples the continuous-time (CT) signal \( x_c(t) \) at a rate of \( f_s = 1/T \) as usual, except that the input is switched to a known signal \( \sigma_r(t) \) at time \( t = rM_s T \) for integer \( r \). During these particular time instants, the signal \( \sigma_r(t) \) (instead of \( x_c(t) \)) is sampled by one of the sub-ADCs in the TIADC module, and the corresponding DT samples \( \sigma_r[n] \) are collected and then fed into the estimation module. With a known DT sample \( \sigma_{ref}[r] = \sigma_c(rM_s T) \) as another input, the estimation module compares \( \sigma[n] \) and \( \sigma_{ref}[r] \) so as to determine the mismatch parameters \( \gamma_n \) required in the iterative compensation module. These parameters may include offset, gain, and frequency response mismatch parameters of the sub-ADCs discussed in Section II.

Returning to the output of the typical TIADC module, we know from the above mechanism that the samples collected at time \( t = rM_s T \) are completely irrelevant to \( x_c(t) \), and they have to be discarded before passing them to the compensation module. For the reason which will become apparent later, these samples are replaced by zero via another switch placed after the output of the TIADC module. Consequently, we obtain the following sampled sequence:

\[
\tilde{y}[n] = \begin{cases} 0, & n = rM_s \vspace{0.2cm} \\ y[n], & \text{otherwise} \end{cases} \]  \hspace{1cm} (10)

In the compensation module, \( \tilde{y}[n] \) will be used to find \( \hat{x}[n] \), which should be close to the desired sequence \( x[n] = x_c(nT) \).
Consequently, we need to deal with the following two problems.

1) Estimation of the mismatch parameter \( \hat{y}_n \) encapsulated in \( \sigma [r] \) with reference to the known sequence \( \sigma_{ref} [r] \).
2) Recovery of \( x[n] \) by compensating for the mismatch errors in \( \hat{y}[n] \) with the parameter estimate \( \hat{y}_n \).

As mentioned in Section I, the main objective of this paper is to offer satisfactory solutions to the above two problems and develop computationally efficient structures for high-speed and real-time implementation of such TI ADC systems. Below is a brief summary of the major considerations and difficulties of these two problems.

The first problem is similar to a typical system identification problem where \( \sigma [r] \) can be viewed as a known excitation to the target ADC while its samples \( \sigma [r] \) act as a desired sequence measuring the ADC output response. On the other hand, since \( \sigma_{ref} [r] \) is just a known sampled sequence of \( \sigma [r] \), it can be fed into an equivalent DT model that mimics the response of the target TIADC. The output so obtained can then be compared with \( \sigma [r] \) to estimate the set of parameters (i.e., \( \hat{y}_n \)) that characterizes the model of all sub-ADCs. More details will be discussed in Section IV.

However, the second problem is relatively more difficult because we need to solve an underdetermined system where partial samples of the TI ADC output are deliberately sacrificed in favor of the estimation module. This can be seen from (4) when the number of samples in \( y \) is less than \( N \) due to the lost samples. Hence, how to guarantee the uniqueness of the problem where \( M \) is just a known sampled sequence of \( \sigma [r] \). More specifically, we note that the frequency response of the \( k \)th sub-ADC is analogous to a system identification problem where \( M \) corresponds to the samples obtained from all sub-ADCs. For the sake of presentation, we denote such subsampled sequence for the \( k \)th sub-ADC by \( \sigma_k [r'] \), and similarly the corresponding subsampled reference sequence by \( \sigma_{ref,k} [r'] \). As a result, we can separately estimate the mismatch parameters of the sub-ADCs by considering only their respective subsampled sequences. Moreover, we note that both \( \sigma_k [r'] \) and \( \sigma_{ref,k} [r'] \) can be viewed as an \( M' \) fold decimated version of \( \sigma_k (nT) \). Hence, to completely avoid aliasing in \( \sigma_k [r'] \) and \( \sigma_{ref,k} [r'] \) due to down sampling, we further require that the known signal \( \sigma_k (t) \) is band-limited to \( fs/(2M') \) or less. Upon satisfying this mild condition, \( \sigma_k (t) \) can be any kind of signals.

Now, we are ready to present the adaptive filtering algorithm in the estimation module. In order to demonstrate the flexibility of the proposed algorithm, we will simultaneously estimate gain, offset, and frequency response of each sub-ADC, which are typical mismatches frequently encountered in TIADCs. To start with, consider the following DT model of the \( k \)th sub-ADC

\[
\hat{\sigma}_k [r', \hat{y}_k] = \hat{\alpha}_k + (1 + \hat{\beta}_k) \cdot \{\sigma_{ref,k} [r'] \ast h[r', \hat{\phi}_k] \}
\]

\[
= \hat{\alpha}_k + (1 + \hat{\beta}_k) \sum_{l=0}^{L-1} \{\sigma_{ref,k} [r'] \ast c_l [r']\} \cdot \hat{\phi}_k^l
\]

\[
= \hat{\alpha}_k + (1 + \hat{\beta}_k) \sum_{l=0}^{L-1} u_{k,l} [r'] \cdot \hat{\phi}_k^l \quad (12)
\]

where \( \hat{y}_k = [\hat{\alpha}_k, \hat{\beta}_k, \hat{\phi}_k]^T \), \( * \) denotes the convolution, \( u_{k,l} [r'] \) is the \( l \)th subfilter output, and \( \hat{\alpha}_k, \hat{\beta}_k \), and \( h[r', \hat{\phi}_k] \) are, respectively, its offset, gain, and impulse response. In particular, we note that the frequency response of the \( k \)th sub-ADC is represented by its impulse response \( h[r', \hat{\phi}_k] \) as in (3), and it follows the VDF model in (9), which is an \( (L-1) \) order polynomial function of a single tuning parameter \( \phi_k \), i.e.,

\[
h[r', \phi_k] = \sum_{l=0}^{L-1} c_l [r'] \cdot \phi_k^l
\]

Then, we can adaptively estimate the parameters \( \hat{\phi}_k \) by minimizing the error between \( \sigma_k [r'] \) and \( \hat{\alpha}_k [r', \hat{y}_k] \) in (12).

In this paper, we will employ the well-known LMS and NLMS algorithms to estimate \( \hat{\phi}_k \) because of their low complexity [39]. Other efficient adaptive filter algorithms may also be used, but we only focus on these LMS-based algorithms for simplicity. First of all, define an error sequence for the \( k \)th sub-ADC as

\[
e [r', \hat{y}_k] = \sigma_k [r'] - \hat{\sigma}_k [r', \hat{y}_k]. \quad (13)
\]

Now consider the objective function

\[
C(\hat{y}_k) = 0.5 \cdot E \left\{ e^2 [r', \hat{y}_k] \right\} \quad (14)
\]

where \( E[\bullet] \) denotes the expectation. The solution of minimizing \( C(\hat{y}_k) \) may be determined iteratively via the steepest descent method [39] as

\[
\hat{y}_k [r' + 1] = \hat{y}_k [r'] - \mu \nabla C(\hat{y}_k [r']) = \hat{y}_k [r'] - \mu E \left[ e [r', \hat{y}_k [r']] \cdot \nabla e [r', \hat{y}_k [r']] \right] \quad (15)
\]

where \( \mu \) is the step size of update, and \( \nabla C(\hat{y}_k [r']) = E[e [r', \hat{y}_k [r']] \cdot \nabla e [r', \hat{y}_k [r']]] \) denotes the gradient vector.
with
\[
\nabla e[r', \hat{y}_k] = \left[ \frac{\partial e[r', \hat{y}_k]}{\partial \alpha_k}, \frac{\partial e[r', \hat{y}_k]}{\partial \beta_k}, \frac{\partial e[r', \hat{y}_k]}{\partial \phi_k} \right]^T \nabla e[r', \hat{y}_k, \nabla e[r', \hat{y}_k]]^T
\]
\[
= \left[ 1, \sum_{l=0}^{L-1} u_{k,l}[r'] \hat{\phi}_l^k, (1 + \hat{\beta}_k) \sum_{l=1}^{L-1} l u_{k,l}[r'] \hat{\phi}_l^{k-1} \right]^T.
\]
(16)

As is common practice, the expectation value in (15) is approximated by its instantaneous value, and hence its update equation can be derived as
\[
\hat{y}_k[r' + 1] = \hat{y}_k[r'] - \mu e[r', \hat{y}_k[r']] \cdot \nabla e[r', \hat{y}_k[r']] \nabla^2 C(\hat{y}_k[r'])^{-1} \nabla C(\hat{y}_k[r'])
\]
(18)
where \(\nabla^2 C(\hat{y}_k[r'])\) denotes the Hessian matrix. To avoid the expensive computation of \(\nabla^2 C(\hat{y}_k[r'])\), one can approximate the Hessian matrix as
\[
\nabla^2 C(\hat{y}_k[r']) \approx \zeta I + \nabla e[r', \hat{y}_k[r']] \nabla^T e[r', \hat{y}_k[r']] \nabla e[r', \hat{y}_k[r']] \nabla^T e[r', \hat{y}_k[r']] \nabla^2 C(\hat{y}_k[r'])^{-1} \nabla C(\hat{y}_k[r'])
\]
(19)
where \(\zeta\) is a small positive regularization parameter as in the Levenberg–Marquardt (LM) algorithm, and the product of the Jacobian matrix and its transpose in the Gauss–Newton (GN) method is approximated by the instantaneous gradient. Accordingly, the matrix inversion lemma can be invoked to obtain
\[
\langle \zeta I + \nabla e[r', \hat{y}_k[r']] \nabla^T e[r', \hat{y}_k[r']] \nabla e[r', \hat{y}_k[r']] \nabla^T e[r', \hat{y}_k[r']] \nabla^2 C(\hat{y}_k[r'])^{-1} \nabla C(\hat{y}_k[r']) \rangle = \nabla e[r', \hat{y}_k[r']] \nabla^2 C(\hat{y}_k[r'])^{-1} \nabla C(\hat{y}_k[r'])
\]
from which (18) can be further simplified to
\[
\hat{y}_k[r' + 1] = \hat{y}_k[r'] - \mu e[r', \hat{y}_k[r']] \nabla e[r', \hat{y}_k[r']] \nabla^2 C(\hat{y}_k[r'])^{-1} \nabla C(\hat{y}_k[r'])
\]
(20)
which can be viewed as an NLMS algorithm. One can similarly derive the corresponding LM or GN algorithms if a window of samples is used instead of the instantaneous value. Since the actual value of \(\hat{y}_k\) is usually small in practical TI ADC systems, its initial guess can be simply set to zero. However, there are two important issues regarding the selection of the step size. First, the step size \(\mu\) can be set smaller to trade a higher accuracy with a slower convergence, or vice versa. Second, while the step size of the LMS update equation in (17) somehow depends on the signal power of \(\sigma_r(t)\), a simple choice of \(\mu = 1\) in the NLMS algorithm in (21) usually leads to satisfactory convergence performance thanks to the normalization term of \(\nabla e[r', \hat{y}_k[r']]\). Therefore, in practical implementation, the NLMS algorithm is preferred over the LMS algorithm in spite of its slightly higher complexity due to the computation of the normalization term.

Moreover, we can see that the calculation of both update equations of LMS and NLMS algorithms mainly hinges on the computation of \(\hat{\sigma}_k[r', \hat{y}_k]\) in (12) and the gradient vector \(\nabla e[r', \hat{y}_k[r']]\) in (16), which also follow the VDF model in (9). Therefore, they can be implemented efficiently using the Farrow structure as depicted in Fig. 2, and a possible structure of the proposed estimate module is shown in Fig. 4.

V. ITERATIVE COMPENSATION MODULE

A. Problem Description
Once the estimation module obtains an estimate of \(y_n\), one can compensate for the mismatches of TI ADCs. Since offset and gain mismatches can be simply removed at the sub-ADCs’ outputs according to \((\tilde{y}[n] - \hat{a}_n)/(1 + \hat{b}_n)\) for \(n \neq rM_o\), we shall only focus on the compensation of frequency response mismatch. As discussed in Section III, the remaining problem we will encounter is actually a joint TIADC frequency response mismatch problem and missing sample problem, which can be expressed as
\[
y_S = S(A)x = A_S x
\]
(22)
where \(S(\bullet)\) denotes the selection operator that only retains the rows of vector or matrix inside the bracket corresponding to the observed samples at time instants \(n \neq rM_o\). Therefore, (22) is an underdetermined system where the exact recovery of \(x\) may be infeasible if \(M_o\) is not properly chosen. Fortunately, according to the Nyquist–Landau density or nonuniform sampling theorem [40], a CT input signal can still be uniquely recovered from a set of its nonuniform samples if the average sampling rate is greater than two times the maximum input frequency. In the context of this paper, the common assumption that the target CT signal \(x_c(t)\) is slightly oversampled by a factor of \(1/\varepsilon\) in (1) offers us sufficient margin to exactly recover \(x\) even if part of the samples in \(y\) have been discarded. More precisely, if the sampling rate \(f_s\) and the maximum input frequency are related by (1), the system is affordable to lose at most \((1 - \varepsilon) \times 100\%\) of the samples in \(y\). Hence, besides the suggestion in (11) from the point of view of regular adaptive filter update structure, \(M_o\) has to satisfy
\[
M_o > 1/(1 - \varepsilon)
\]
so that only one sample of \(x_c(t)\) is actually lost for every \(M_o\) samples. Hence, the average sampling rate can be calculated as \(f_o = (M_o - 1)f_s/M_o > \varepsilon f_s = 2 f_{\text{max}}\), which meets the condition of the nonuniform sampling theorem.

Although the above choice of \(M_o\) guarantees the recovery of \(x\) from \(y_S\), we still have to look for any possible additional information on \(x\) in order to compensate for the missing information due to the lost samples. One possible way to do so is to make use again of the oversampling assumption in (1), which implicitly implies zero DTFT of \(x[n]\) for \(\varepsilon < |\omega| < \pi, 0 < \varepsilon < 1\). This may also be interpreted as the time-domain relation
\[
x[n] = \sum_{k=-N_w}^{n-N_w} x[k] \cdot w[n-k]
\]
(24)
where \( w[n_0] \) is an impulse response of the low-pass filter. For simplicity, we assume that it is a type I linear-phase FIR filter with a passband cutoff frequency at \( \omega = \pi \) and a filter length of \( 2N_p + 1 \). Again, we further assume \( w[n_0] \) is a zero-phase filter for the ease of presentation. Similar to the definition in (4), (24) can be expressed in matrix form as

\[
Wx = x
\]  

where the rows of \( W \) are related to \( w[n_0] \). This additional information will be the key to restore a square system matrix for which iterative methods naturally work with.

### B. Conventional Iterative Frameworks

In this subsection, we briefly review several conventional iterative methods for solving missing sample problem, which employed the prior knowledge in (25) to overcome the system deficiencies. These include the Papoulis–Gerchberg algorithm [41]–[44], Youla’s alternating projection algorithm [45], and the constrained iterative restoration algorithm [46]. Although these works were reported independently by different authors, it was suggested in [44] that the resulting algorithm actually belongs to the same form of iteration as

\[
x^{(m+1)} = (I - DA)Wx^{(m)} + y
\]  

or its alternate form as

\[
x^{(m+1)} = W(I - DA)x^{(m)} + Wy
\]  

where \( D \) is a diagonal matrix with \([D]_{n,n} = 0\) for \( n = r M_p \) or \([D]_{n,n} = 1\) otherwise. In this paper, we refer the iterations in (26) and (27) to as constrained iterative algorithm (CIA). Here, we note that the iteration framework in [44] is modified to deal with the frequency response mismatch considered in this paper. When \( A = I \), (26) and (27) reduce to the conventional framework of CIA, since the original problem in [44] was only concerned with uniform samples remaining on the regular sampling grid. From the implementation point of view, the CIA can be realized efficiently as a cascade of two digital filters associated with \( A \) and \( W \), which is similar to the idea we previously reported in [21]. However, when further examining the CIAs in (26) and (27), one can easily notice that both of them indeed belong to the general form of RI in (6) because the system matrices they encounter can be, respectively, viewed as \( I - (I - DA)W \) and \( I - W(I - DA) \). As we will illustrate in Section VI, the RI and its related algorithms such as CIA are very ineffective in solving the present problem, and they are usually outperformed by the GSI-based algorithms [21] in terms of the convergence rate. For finite-dimensional problem, the system matrices of the CIAs may alternatively be split as suggested in (7) to form the GSI-based CIA for achieving possible faster convergence. However, in real-time applications such as TI ADCs, the problem dimension is usually unknown, and, therefore, if efficient implementation structure is of interest, the GSI may not be directly applicable in this case because of the coupling of \( A \) and \( W \). Fortunately, we are able to show later in Section V-C that the GSI under the proposed iterative framework can also be efficiently implemented using the VDF based on Farrow’s structure.

There have been other attempts in [47] and [48] to combine (22) and (25) by considering the following regularized least squares problem:

\[
\min_x \| y_S - A_S x \|^2 + \lambda \| Wx - x \|^2
\]  

where \( \lambda \) is the regularization parameter. Based on its normal equation, the iteration for solving (28) can be written as

\[
x^{(m+1)} = (I - A_S^T A_S - \lambda W^T W)x^{(m)} + A_S^T y_S
\]  

which is called regularized iterative algorithm (RIA). Again, we can see that (29) belongs to an RI and the application of GSI may not be so straightforward unless efficient filtering structure is not a concern.

### C. Proposed Iterative Framework

In this paper, we take a different way to incorporate (25) into the problem, which facilitates the development of a more efficient and flexible iterative framework than other conventional iterative algorithms mentioned earlier. To start with, we...
consider a high-pass filter \( \tilde{w}[n_0] \), which is complementary to \( w[n_0] \) as follows:

\[
\tilde{w}[0] = 1 - w[0] \quad \text{and} \quad \tilde{w}[n_0] = -w[n_0] \quad \text{for} \ n_0 \neq 0.
\]

(30)

It is clear from (24) that the output of filtering \( x[n] \) by \( \tilde{w}[n_0] \) is simply equal to zero. That is

\[
0 = \sum_{k=n-N_0}^{n+N_0} x[k] \cdot \tilde{w}[n-k]
\]

(31)

which can be viewed as an extra information of \( x[n] \) regardless of the original time varying system in (3). Similar to (25), we express (31) as

\[
\tilde{W}x = (I - W)x = 0
\]

(32)

where the rows of \( \tilde{W} \) are constructed from \( \tilde{w}[n_0] \). Unlike the conventional iterative methods that rely on (25), we are more interested in (32) because it can be used to directly replace the missing sample locations at \( n = rM_\sigma \) due to (10). More precisely, it can be incorporated in (22) to form a new system of linear equations as follows:

\[
\tilde{y} = \tilde{A}x
\]

(33)

where \([\tilde{y}]_n = \tilde{y}[n]\) defined in (10) and

\[
[\tilde{A}]_n = \begin{cases} 
[\tilde{W}]_n, & n = rM_\sigma \\
[A]_n, & \text{otherwise}. 
\end{cases}
\]

(34)

Here, \([\cdot]_n\) denotes the \( n \)-th entry of a vector or row of a matrix inside the bracket. This also justifies the insertion of zeros to fill the void of \( y[n] \), as suggested in Section III. With the new system (square) matrix \( \tilde{A} \) in (33), iterative methods such as RI and GSI introduced in Section II can be applied to solve the missing sample problem in (22). From (5), one can immediately rewrite the new iterative framework as

\[
x^{(m+1)} = \tilde{G}x^{(m)} + \tilde{B}^{-1}y
\]

(35)

where \( \tilde{G} = \tilde{B}^{-1} \tilde{C} \), \( \tilde{B} = \tilde{C} = \tilde{A} \) and \( x^{(0)} = y \).

The major advantage of (35) is that it can be implemented efficiently using Farrow structure as in [21]. Taking the GSI as an example, we obtain from (8) that

\[
x^{(m+1)}[n] = \tilde{h}_n^{-1}[0] \left( y[n] - \sum_{k=n-N_0}^{n+1} x^{(m)}[k] \cdot \tilde{h}_n[n-k] \right) + \sum_{k=n+1}^{n+N_0} x^{(m)}[k] \cdot \tilde{h}_n[n-k] - \tilde{w}[n_0], \quad n = 0, \ldots, N-1
\]

(36)

where

\[
\tilde{h}_n[n_0] = \begin{cases} 
\tilde{w}[n_0], & n = rM_\sigma \\
\tilde{h}_n[n_0], & \text{otherwise}. 
\end{cases}
\]

(37)

Together with the selection criterion of \( M_\sigma \) in (11), we further notice that (37) can be viewed as an \( M' \)-periodic time-varying linear system with \( M' = MM_\sigma \). Now we rewrite (36) as

\[
x^{(m+1)}[n] = \tilde{h}_n^{-1}[0] \left( y[n] - s_1^{(m)}[n] - s_2^{(m)}[n] \right)
\]

(38)

where \( s_1^{(m)}[n] \) can be viewed as an output of filtering \( x^{(m+1)}[n] \) by an \( M' \)-periodic time varying filter \( U_n(z) = \tilde{h}_n[n_0]z^{-n} \) and similarly \( s_2^{(m)}[n] \) as an output of filtering \( x^{(m)}[n] \) by \( V_n(z) = \tilde{h}_n[n_0]z^{-n} \). By the definition of (37), at time instant \( n = rM_\sigma \), we have \( U_n(z) = U_0(z) = \sum_{n_0=1}^{N_0} \tilde{h}_n[n_0]z^{-n} \) and \( V_n(z) = V_0(z) = \sum_{n_0=1}^{N_0} \tilde{w}[n_0]z^{-n} \). At the other time instants, \( U_n(z) \) and \( V_n(z) \) can be realized using the VDF model in (9). More precisely, they are given by \( U_n(z) = V(z, \phi_n) = \sum_{l=0}^{L-1} C_{U,l}(z)\phi_n^l \) and \( U_n(z) = U(z, \phi_n) = \sum_{l=0}^{L-1} C_{U,l}(z)\phi_n^l \), where \( C_{U,l}(z) = \sum_{n_0=1}^{N_0} c_l[n_0]z^{-n} \) and \( C_{U,l}(z) = \sum_{n_0=1}^{N_0} c_l[n_0]z^{-n} \). The \( l \)-th subfilter of \( U(z, \phi) \) and \( V(z, \phi) \). Fig. 5 suggests a VDF-based structure for the implementation of GSI. In this structure, all the filter coefficients of \( U(z, \phi) \) and \( V(z, \phi) \) are fixed, and only a few variable multipliers are required for the tuning parameter \( \phi \). Similarly, the RI can be implemented using VDF, though the recursive structure is not required [14], [15]. The general implementation complexities of the GSI and RI are shown in the Table I. We can see that both iterative structures offer similar complexity. For the GSI particularly, we can also see that the time-dependent variable multipliers are solely required at \( n \neq rM_\sigma \) for the multiplications with \( \phi_n \) and \( h^{-1}[0, \phi_n] \), while the remaining multiplications are all fixed. Although the fixed multipliers seem to contribute to the major portion of hardware cost, the same multiplier-less realization approaches mentioned in Section II can be

<table>
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<tr>
<th>Table I</th>
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<tbody>
<tr>
<td>( n = rM_\sigma )</td>
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<tr>
<td>Number of fixed filter coefficients</td>
</tr>
<tr>
<td>( \phi_{[0, \phi]} )</td>
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<tr>
<td>( n = rM_\sigma )</td>
</tr>
<tr>
<td>Number of fixed filter coefficients</td>
</tr>
<tr>
<td>( \phi )</td>
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<tr>
<td>( [0, \phi] )</td>
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<th>GSI</th>
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<tbody>
<tr>
<td>( \left(N_0 + N_1 \right) )</td>
</tr>
<tr>
<td>( L = 1 )</td>
</tr>
<tr>
<td>( 1 )</td>
</tr>
<tr>
<td>( 2N_0 )</td>
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<td>( 1 )</td>
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<table>
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<th>RI</th>
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<tr>
<td>( \left(N_0 + N_1 \right) )</td>
</tr>
<tr>
<td>( L = 1 )</td>
</tr>
<tr>
<td>( N/A )</td>
</tr>
<tr>
<td>( P_2 )</td>
</tr>
<tr>
<td>( N/A )</td>
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</table>
applied here to replace them with limited number of adders and shifters. Therefore, the proposed structure is computationally efficient in the sense that there are only a few expensive variable multipliers in one iteration. Moreover, it is shown in [53] that the convergence of the proposed algorithm is generally guaranteed with $M_\sigma$ satisfying (23). In real applications, a reasonable input bandwidth efficiency related to $\varepsilon$ in (1) always leads to an appropriate choice of $M_\sigma$ which ensures that the problem is solvable and the proposed iterative framework is convergent. These useful properties, in addition to the superior convergence performance of the GSI, make the proposed iterative framework very suitable to high-speed and real-time applications.

Before proceeding, we would like to give several remarks to the proposed iterative framework.

1) Acceleration of the Proposed Iterative Framework: Motivated by the conventional iterative framework in (26) and (27), it is natural to consider the following iteration:

$$x^{(m+1)} = \tilde{G} W x^{(m)} + B^{-1} y$$

where

$$\tilde{W}_n = \begin{cases} [W]_n, & n = r M_\sigma \\ [I]_n, & \text{otherwise}. \end{cases}$$

Comparing with (35), the low-pass filtering prior knowledge in (25) is utilized again to improve the approximation of $x^{(m)}$ obtained in the previous iteration. In particular, we are only interested in time instants $n = r M_\sigma$ when the samples of $y[n]$ are purposely discarded for the foreground estimation. It is expected that the prior knowledge can help to further speed up the convergence. Since this slight modification is just a prefiltering of $x^{(m)}$, it does not alter the efficient implementation structure mentioned earlier. The price to pay is an extra complexity of low-pass filtering at $n = r M_\sigma$ per iteration. The corresponding RI-based and GSI-based iterations will be called the accelerated RI-based (aRI) and accelerated GSI-based (aGSI) algorithms, respectively.

2) Alternate Missing Sample Pattern: As discussed in Section III, the time instants for the disposal of $y[n]$ are fixed at $n = r M_\sigma$ only because it results in a regular update structure which is suitable to high-speed and real-time TI ADC application. In fact, the proposed iterative framework is also applicable to other arbitrary missing sample pattern as long as (23) is satisfied. This is attributed to another major advantage of the proposed algorithm that the assumption of periodic time-varying nature of the system is indeed not required. Such nice property also suggests that the complexity of the proposed framework is independent of the number of channels and it is very effective in adapting to any possible system changes.

As an example of missing sample pattern, we may assume that the missing samples are contiguously distributed. In view of the proposed system, a possible way to achieve this setting is to discard the samples of all sub-ADCs at a time and wait for the next disposal so as to ensure (23) is satisfied. In this way, the regular estimation and compensation structure can still be kept. However, it should be noted the resulting missing sample problem reduces to so-called extrapolation problem, which could sometimes lead to ill-conditioned system of linear of equations as suggested in [40]. Very often, its main adverse effect is the degradation of the convergence performance of the iterative algorithms. On the other hand, the uniform missing sample pattern considered in this paper is usually more desirable in providing a better conditioned system and enhancing the convergence rate of the iterative algorithms. Also, it facilitates the development of regular estimation and compensation structures as we discussed earlier.

3) Application to Image Restoration and Other High-Dimension Problems: Most iterative algorithms for missing sample problem are mainly dedicated to the application of image restoration and super resolution [41]–[48]. By the same token, the proposed algorithm can also be generalized to solve similar higher dimensional problem as long as it can be formulated as a system of linear equations.

4) Extension to Handle Multiple Types of Frequency Response Mismatches: In [21], we have proposed an extended iterative structure which is able to cope with time-varying systems involving more than one type of frequency response mismatches such as timing and bandwidth mismatches. More precisely, the resulting structure can be realized as a cascade of iterative structures, each of which compensates for different types of mismatches. A similar idea can be applied to the proposed iterative structure, but details are omitted due to page limitations.

VI. EXAMPLES

A. Offset, Gain, and Timing Mismatches

In this example, we shall investigate the performance of the proposed estimation and iterative algorithms by means of computer simulations. As an illustration, we consider a four-channel TI ADC (i.e., $M = 4$) with offset mismatch $\alpha_k = [-0.03, 0.05, -0.08, -0.02]$, gain mismatch $\beta_k = [0.05, -0.04, 0.02, -0.09]$, and timing mismatch $\phi_k = [0.01, -0.05, 0.04, -0.03]$. We also assume that the input signal to be sampled is given by $x[n] = \sum_{i=1}^{10} \cos(n \omega_i)$, with $\omega_i = 2 \pi / 25$, and hence its maximum frequency is $0.8 \pi$. This implies that the band-limiting parameter in (1) is given by $\varepsilon = 0.8$. Therefore, we can set $M_\sigma = 7$ from (11) and (23) to ensure that the estimation module has a regular update structure and the recovery of $x[n]$ is guaranteed in the compensation module.

Before proceeding to the performance evaluation, we briefly illustrate how to design an appropriate VDF for the timing mismatch model reported in [15] and [21]. The channel frequency response of the timing mismatch can be expressed as $F_n(j \Omega) = e^{-j \Omega T \phi_n}$ or, equivalently, in DT domain as

$$F_n(e^{j\omega}) = e^{-j \omega \phi_n}$$

where $\phi_n$ denotes the time offsets with respect to the ideal sampling time $t = n T$. We can see that the response $F_n(e^{j\omega})$ varies with a single spectral parameter $\phi_n$, and therefore it can be expressed as a function of frequency $\omega$ and spectral parameter $\phi$, i.e., $F(e^{j\omega}, \phi_n) = F_n(e^{j\omega})$. As discussed in Section IV, we employ a VDF $h[n, \phi]$ in the form of (9) to approximate $F(e^{j\omega}, \phi_n)$. For example, it can be designed
by solving the following minimax problem:
\[
\min_{\omega, \phi} \max_{(e, \omega, \phi) \in \Psi} |H(e^{j\omega}, \phi) - F(e^{j\omega}, \phi)|
\]
(42)
where \(\Psi\) collectively denotes the frequency and tuning range of interest, and \(H(e^{j\omega}, \phi)\) is the frequency response of \(h[n_0, \phi]\). Once it is solved, we obtain the VDF sub filter coefficients \(c_l[n_0]\) in (9), which will be used in both estimation and iterative compensation modules. In principle, these modules can utilize different VDFs depending on the required accuracy and complexity.

1) Evaluation of Estimation Module: In the estimation module, we further assume that the known input signal \(\sigma(t)\) is a single sinusoidal signal with frequency \(0.8\pi/M'\). For the timing mismatch estimation, special care has to be taken on the actual value of the estimate \(\phi_k\) that will be passed to the compensation module. To be specific, consider the sampling interval of \(\sigma_k[r'] = \sigma(r'M'T + rM_\sigma T - \phi_k T)\), where \(k = \text{mod}(rM_\sigma, M)\), as defined in Section III. When comparing with the original sampling instant at \(t = nT - \phi_k T = nT - \phi_k T, k = n \text{ mod } M,\) one can notice that the estimation module will indeed return an estimate of \(\phi_k/M'\) (instead of \(\phi_k\)) because the rate of \(\sigma_k[r']\) is \(M'\) times slower. Hence, the actual estimate passed to the compensation module should be \(M'\phi_k\). According to the maximum frequency of \(\sigma(t)\), the rate of \(\sigma_k[r']\) and the maximum tuning range of \(\phi_k\) discussed earlier, \(\Psi\) in the VDF in (42) can be chosen as \(\omega \in [-0.8\pi, 0.8\pi]\) and \(\phi \in [-0.05/M', 0.05/M']\). For illustration purposes, we shall employ a VDF with \(N_{h1} = N_{h2} = N_h = 25\), \(L = 4\), \(\omega \in [-0.8\pi, 0.8\pi]\), and \(\phi \in [-0.05, 0.05]\). Then, we design the low-pass filter \(w[n_0]\) with \(2N_w = 132\), pass-band cutoff frequency of \(0.8\pi\), and stop-band cutoff frequency of \(0.9\pi\), and obtain the required high-pass filter \(\tilde{w}[n_0]\) as defined in (30). All the algorithms are assessed using the signal-to-noise-and-distortion ratio (SNDR) as follows:
\[
\text{SNDR}_m = \sum_{n=0}^{N-1} |x[n]|^2 / \sum_{n=0}^{N-1} |x[n] - x[m][n]|^2.
\]
(43)
Fig. 8 shows the convergence performances of various algorithms in terms of the SNDR. In particular, we can see from Fig. 8(a) that the BiCGSTAB, aGSI, and GSI converge within 10 iterations and they significantly outperform the aRI, RI, CIA, and RIA. Among the least four algorithms, the RIA exhibits the lowest convergence rate, but we note that an optimal regularization parameter \(\lambda\) in (29) may have a
positive impact on the convergence rate [48]. Unfortunately, finding such optimal value is nontrivial, and in this example we only choose it as $\lambda = 0.9$ in a trial-and-error manner, which seems to be the best value in a number of trials. Moreover, while the RI and CIA offer similar performance, the simple acceleration scheme introduced in Section V further improves the convergence rate of the RI from about 70 to 30 iterations. On the other hand, having a closer look at the three faster iterative algorithms shown in Fig. 8(b), we can see that the BiCGSTAB, aGSI, and GSI actually converge to about 95 dB SNDR in three, five, and six iterations, respectively. Although the GSI is slightly inferior to the BiCGSTAB, its efficient filtering structure discussed in Section V-C makes it more attractive than the block-based BiCGSTAB especially in real-time TI ADC application. To further illustrate the performance of the proposed iterative compensation framework, we show in Fig. 9 the spectra of the uncalibrated signal $y[n]$, the zero-inserted uncalibrated signal $\tilde{y}[n]$, and the corrected signals after three and six iterations of the GSI. Their maximum undesired tones are, respectively, found to be $-20.49$, $-16.89$, $-50.28$, and $-94.31$ dB. Such improvement ($73.82$ dB for $y[n]$ and $77.42$ dB for $\tilde{y}[n]$) illustrates the usefulness of
the proposed iterative framework in compensating for the frequency response mismatch even under the situation of partly missing samples. In [53], we have also demonstrated the multiplierless realization of the proposed iterative structure and the effect of signal round-off error on the maximum achievable SNDR. Unfortunately, details are omitted due to page limitation. Interested readers are referred to [53] for more details.

B. Offset, Gain, and Bandwidth Mismatches

Unlike the settings of the previous example, we shall now evaluate the performance of the proposed calibration algorithm when it is operated in tandem with the estimation and compensation modules. Moreover, we shall consider a practical scenario where the overall system suffers from both quantization and estimation errors. To illustrate the versatility of the proposed approach, we consider another type of frequency response mismatch, called bandwidth mismatch in [17], [20], and [21], which is defined as follows:

$$F_n(j\Omega) = \frac{1}{1 + j\frac{\alpha}{\Omega} + j\frac{\Omega}{\Omega_0}} e^{-\left(\frac{\Omega_0 T + j\Omega T}{\Omega_0 + j\Omega T}\right)}$$

(44)

where $\Omega_0$ is a time-varying cutoff frequency. Similar to the timing mismatch model, the equivalent DT representation of (44) in terms of a single spectral parameter $\phi_n$ can be expressed as

$$F_n(e^{j\omega}) = F(e^{j\omega}, \phi_n) = \frac{1}{1 + j\gamma_{\omega} + j\gamma_{\omega} e^{jM\omega}} e^{-[(1 + \phi_n)\pi + j\omega]e^{j\phi_n}}$$

(45)

where $\phi_n = \Omega_0 T/\pi - 1$. However, as suggested in [21], directly deconvoluting with the time-varying filter $h_n(n\ell)$ that approximates $F_n(e^{j\omega})$ in (3) is not recommended because the associated system matrix $A$ in (4) is in general not a diagonal dominant matrix. In this specific case, more number of iterations is usually required. To avoid this problem, we follow the approach in [21] and approximate the ideal response, say, $F(e^{j\omega}, \phi)/F(e^{j\omega}, 0)$ instead of $F(e^{j\omega}, \phi)$ by the VDF $H(e^{j\omega}, \phi)$. By so doing, the system matrix $A$ becomes more diagonally dominant and exhibits better condition number. Consequently, the convergence rate of the iterative framework in (5) for solving (4) will be improved. Since the proposed iterative framework is also developed based on (4), its convergence rate would similarly be benefited from the better conditioned system matrix. We note, however, that the recovered spectrum would be $F(e^{j\omega}, 0)X(e^{j\omega})$ instead of the target spectrum $X(e^{j\omega})$, and hence an additional equalization module is required to compensate for $F(e^{j\omega}, 0)$ after iterative compensation of frequency response mismatches. Since $F(e^{j\omega}, 0)$ is time-invariant and predetermined, equalizing it is preferable to the growth of the complexity due to the increased number of iterations.

To study the average behavior of the proposed estimation and compensation algorithms, a Monte Carlo (MC) simulation with $P = 1000$ trials is carried out. The system configuration and filter parameters that will be considered in this example are summarized as follows: 1) the number of channels is $M = 3$ and the resolution of the sub-ADCs is 12 bits; 2) the offset $\alpha_k$, gain $\beta_k$, and bandwidth mismatch parameter $\phi_k$ in (12) are randomly chosen in the interval $[0.0, 0.1]$, $[0, 1, 2]$; 3) the target input is a white Gaussian signal band-limited to $0.8\pi$, starting from $n = 0$ to $n = 3000$; 4) the missing sampling factor is $M_S = 7$ and the known input $\sigma$ is a sinusoidal signal with single frequency $0.8\pi/M$; 5) the NLMS algorithm is employed in the estimation module with $\mu = 1$ and $\zeta = 1 \times 10^{-6}$; 6) the parameters of VDF $H(e^{j\omega}, \phi)$ for both estimation and iterative compensation modules are $\ell \in [-0.8\pi, 0.8\pi]$, $\phi \in [-0.1, 0.1]$, $N_0 = 20$ and $L = 4$; and 7) the pass-band cutoff frequency, stop-band cutoff frequency, and filter length of the low-pass filter $W(e^{j\omega})$ are, respectively, $0.8\pi$, $0.9\pi$, and 103.

According to Section III, the estimated mismatch vector $\hat{\gamma}_k[n]$ of the $k$th sub-ADC is updated at $n = n'M' + rM_S$ with $k = \text{mod}(rM_S, M)$. Thus, in order to investigate how the performance of the estimation module evolves with increasing sampling instant $n$, we consider the following mean-square error (MSE):

$$e_{\text{est}}[n'] = \frac{1}{P} \sum_{l=1}^{P} \sum_{k=0}^{M-1} \left| \hat{\gamma}_k^n[n'] - \gamma_k[n'] \right|^2$$

(46)
where \( y_k \) denotes either \( \alpha_k, \beta_k \) or \( \phi_k \), and the superscript \((i)\) denotes the \( i \)th trial of the MC simulation. We can see from Fig. 10(a) that \( e_{\text{EST}}[r'M] \) quickly converges to the level of \( 1 \times 10^{-7} \) in less than 1000\( T \), and eventually settles at the level of \( 1 \times 10^{-8} \), which is mainly due to the error floor caused by the quantization noise.

On the other hand, the performance of the proposed iterative compensation algorithm is assessed using

\[
e_{\text{EST}}^{(m)}[n] = \frac{1}{P} \sum_{i=1}^{P} |x^{(m),(i)}[n] - x[n]|^2
\]

where \( x^{(m),(i)}[n] \) denotes the solution obtained in the \( i \)th trial after \( m \) iterations. As an illustration, we only consider the GSI with two and four iterations, as shown in Fig. 10(b). We can see that \( e_{\text{EST}}^{(4)}[n] \) converges to a much deeper level than \( e_{\text{EST}}^{(2)}[n] \), as expected. Moreover, \( e_{\text{EST}}^{(4)}[n] \) basically follows the convergence curve of \( e_{\text{EST}}[r'M] \), which demonstrates that the iterative compensation structure responses almost instantaneously with an improving estimate of mismatch parameters as \( n \) increases, thanks to the efficient filtering structure. To further quantify its performance, we consider the average SNDR over \( P \) trials, and for each trial we compute the SNDR in (43) from \( n = 1000 \) to \( n = 3000 \) samples. The average SNDR of the corrected signal obtained after two and four iterations of GSI are, respectively, found to be 51.56 and 72.17 dB. For the latter, this implies an improvement of 50.61 dB for the uncalibrated signal \( y[n] \) and 63.7 dB for the zero-inserted uncalibrated signal \( \hat{y}[n] \). Also, we note that an average SNDR of 72.17 dB is already very close to the theoretical SNDR estimated from the 12-bit resolution of the sub-ADCs. In this case, increasing the number of iterations to more than four will not further improve the performance, as the noise floor is mainly dominated by the quantization error. For example, if 10-bit sub-ADCs are used instead, the noise floor in Fig. 10(b) rises to an error level of about \( 1 \times 10^{-8} \) because of the larger quantization error. However, the simulation results are omitted because of page limitations. The above results demonstrate that the proposed calibration approach is able to achieve satisfactory reconstruction accuracy in less than 1000 samples. In fact, such convergence performance is far better than that of other conventional blind calibration approaches, which usually converge in more than \( 10^4 \)–\( 10^6 \) samples. Moreover, the NLMS algorithm also allows slow time-varying mismatches to be tracked online.

### VII. Conclusion

An efficient online calibration structure to estimate and compensate for mismatches in \( M \)-channel TI ADCs was presented. To illustrate the versatility of the proposed approach, we investigated the simultaneous calibration of offset, gain, and frequency response mismatches that are mostly considered in the literature. The overall calibration structure was formed by a combination of novel estimation and iterative compensation modules, both of which are applicable to arbitrary number of channels and can be efficiently implemented using VDF. The former is able to estimate and track the possibly changing channel mismatches accurately, whereas the latter is useful in online compensation of these mismatches with low complexity.

Through computer simulations, we have shown that the estimation and iterative compensation modules are individually very effective in achieving satisfactory performance with small number of iterations. When these modules work in tandem for the calibration purpose, simulation results also demonstrate the superior performance of the proposed calibration structure in terms of the convergence time and reconstruction accuracy.

A possible extension of the work is to study the stability of the proposed iterative compensation structure due to the time-varying and recursive natures of the GSI-based structure. Another commonly considered problem is the signal round-off analysis [52], which is particularly important to the determination of bit accuracy at the TI ADC’s output. Because of page limitations, these issues will be reported in a future work.

### References


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