Error Models of the Analog to Digital Converters
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Error models of the Analog to Digital Converters describe metrological properties of the signal conversion from analog to digital domain in a concise form using few dominant error parameters. Knowledge of the error models allows the end user to provide fast testing in the crucial points of the full input signal range and to use identified error models for post correction in the digital domain. The imperfections of the internal ADC structure determine the error characteristics represented by the nonlinearities as a function of the output code. Progress in the microelectronics and missing information about circuitual details together with the lack of knowledge about interfering effects caused by ADC installation prefers another modeling approach based on the input-output behavioral characterization by the input-output error box. Internal links in the ADC structure cause that the input-output error function could be described in a concise form by suitable function. Modeled functional parameters allow determining the integral error parameters of ADC. Paper is a survey of error models starting from the structural models for the most common architectures and their linkage with the behavioral models represented by the simple look up table or the functional description of nonlinear errors for the output codes.

Keywords: ADC testing, ADC modeling, data correction.

1. INTRODUCTION

ANALOG TO Digital Converters (ADC) or Digital to Analog Converters (DAC) are the key components performing interrelation and conversion between the analog and digital worlds. Quality of analog quantity conversion into its digital representation is characterized by the error parameters of ADC. These parameters are in the form of either functional error parameters such as integral nonlinearity (INL($k$)) and differential nonlinearity (DNL($k$)) or integral errors such as signal to noise and distortion ratio (SINAD), total harmonic distortion (THD), effective number of bits (ENOB), etc. The functional error parameters describe deviations between ideal and real transfer characteristics as functions of the output code $k$. The integral error parameters describe conversion quality using simple numbers, and some of them can be mathematically derived from ADC transfer functions. Error parameters are the necessary basis for designing any proper error model. Their deeper description and definition is beyond the scope of this article, however, and can be found in the relevant standards [1], [2].

Error models of ADC represent a comprehensive tool presenting the impact of the real converter on the metrological quality of the analog to digital conversion. The error models describe nonlinearities in the crucial points within the converter’s range. The measured errors in the selected points allow estimating the error parameters, functional and integral, over the full range.

Identified error models of ADCs are suitable for:
- sub-circuit description in CAD simulators for the assessment of uncertainty and for evaluation of the implemented post-correction procedure [50].
- estimation of other integral error parameters of ADC, such as THD and SINAD, by simulation for any stimulus signal [30], [46].
- implementation of the fast ADC testing which is focused on the identification of the dominant error sources exceeding accessible testing uncertainty. Because of increasing resolution and quality of ADCs, end-users prefer to focus on the dominant error sources and their extrapolation by the error models. The fast ADC testing procedures allow reaching this objective faster than it is possible by the standardized testing procedures [5], [41–42].

In the following article, a brief classification of ADC models is given in Section 2. Structural error models for the most popular ADC architectures are derived and experimentally verified in Section 3. Based on the study provided in the previous section, behavioral models are presented in Section 4.

2. CLASSIFICATION OF THE ADC ERROR MODELS

Error models of ADC can be classified as architecture-dependent models or as behavioral models (generic black box models) identified by the input-output characteristics. The most precise description is the one at the lowest level covering all circuit components, the interconnections among them, and the stray parasitic capacities determined by the position of circuits on the chip and printed board. This description is represented in the circuit-level electrical models. These models comprise the utilized technology with its impact on the component parameters and are included in the Computer Aided Design (CAD) systems. Circuit-level models are the most precise tool for the limited group of component and system designers.

Electrical structural models describe ADC error characteristics through simplified equivalent circuits or functional blocks performing the conversion. They represent a compromise between accuracy resulting from the circuit level description and simplicity coming from knowledge of the internal architecture together with the dominant error sources.

The most general description of the ADC error properties is presented in the behavioral error model, which does not take into account the physical realization of ADC at all.
The device is characterized by the input-output analytical or numerical relation, without going deep into the internal structure. The advantage of any behavioral model is the description of random errors like noise, jitter or glitches, as additional information to the systematic errors (INL(k), DNL(k)).

The analog input signal is buffering amplifier, filters, nonlinear analog blocks, sample and hold circuit and analog switches. All those analog blocks are critical components. Their error models are strongly influenced by the conversion mechanism taking into account the dominant error sources inside their architecture. Sigma delta ADC (ΣΔADC) can be modeled similarly by the structure consisting of hardware and signal processing blocks.

3. THE INTEGRATING ADC.

The integrating ADCs represent a wide range of conversion architectures, where the analog input signal \( x \) is transformed in the Analog Processing Section (APS) on the selected parameter of the intermediate pulse train represented by the pulse width \( T_k \) or frequency \( f_k \) (Fig.2.). The averaged value of the frequency of the digital pulses \( f_k \) or the averaged pulse width \( T_k \) in the conversion time interval \( T \) are measured in the Quantizing Section (QS) and converted to output code \( k \).

The structural error model of the integrating ADC is derived for the most popular architecture represented by the Dual Slope ADC (DS ADC) (Fig.2.). The conversion is performed in two phases. The input signal \( x \) amplified in the buffering amplifier (OA) is connected through the analog switch (SW) to the input of the integrator (INT) and integrated in the constant interval \( T \) from the zero level on the voltage in the first phase. During the second phase the integrator is discharged by the current generated by the reference voltage. Discharging time interval \( T_f \) is terminated in the instant when the output voltage of integrator achieves the zero voltage level. End of interval is determined by the same comparator (COM). The time interval \( T_f \) is equal to the first formula in (1). Finally, the actual time interval \( T_k \) is converted into a digital code \( k \) in the Quantizing Section (QS) [3],[47]. The time measurement implements the classical approach based on the counting of the clock periods \( T_0 \) during time interval \( T_k \) by the digital counter. It represents the rounding operation expressed by angular brackets. Removed part after decimal point represents the quantization noise.

\[
T_k = \frac{x}{V_{REF}} T; \quad k = \left[ \frac{T_k}{T_0} \right] = \left[ \frac{xT}{V_{REF}T_0} \right] \quad (1)
\]

\[
\frac{f_{om}}{2^e} = f_s > 2f_{max} \quad \Rightarrow \quad E_{sv} = \frac{Q}{\sqrt{12} \sqrt{2} \varepsilon}
\]

The well-known advantage of this structure is the suppression of interfering signals superimposed on the input.
value $x$ when the first time interval $T$ is integer multiple of the period of the parasitic interfering signal. Elimination of the errors caused by the integrating components $R$, $C$ and the switch resistance is another advantage of this principle. Synchronization of the interval $T$ with the clock interval $T_0$ allows suppressing errors caused by the long term frequency instability.

The nonlinear property of the input buffering amplifier OA and analog switch can be modeled by a polynomial approximation [3].

$$x_{act}(x) = a_0 + a_1 x + a_2 x^2 + a_3 x^3 + ... + a_p x^p$$  \(2\)

The distorted signal $x_{act}$ is ideally integrated in the time interval $T$ with the time constant of integrator $\tau$. Nonlinear errors of the integrator including the dielectric absorption of the integrating capacitor $C$ influence the polynomial constants in (2), too. The integrating capacitor $C$ influence polynomial constants in (4), too.

The dependence of output signal on the input value $x$ remains polynomial. The time duration $T_d(x)$ of the second phase is expressed by the formula:

$$T_d(x) = \frac{1}{V_{REF}} \int_0^T x_{act}(x) dt = A_0 + A_1 x + A_2 x^2 + A_3 x^3 + ... + A_p x^p$$  \(4\)

Constants $A_i$ are dependent on the coefficients $a_i$ from (2), integration parameters and nonlinearities of integrator. The offset of the comparator and the error of the reference voltage $V_{REF}$ influence polynomial constants in (4), too.

Integral nonlinearity ($INL(k)$) according standards is defined by the difference between the actual ADC transition level $x(k)$, and the ideal one $x_{id}(k)$ for the edge between codes $k$, $k+1$ codes relative to the average code bin width $Q$. The actual transition code level $x(k)$ is expressed easier in terms of the actual interval $T_d(x)$ at the output of the Analog Processing Section. Replacing of the input $x(k)$ by the output time interval $T_d(x(k))$ is possible due to the continuous linear relation (1) around the working point in the transfer characteristic. Given the $k$-th output code bin, the $INL(k)$ points out the difference

$$INL(k) = \left[\frac{x(k) - x_{id}(k)}{Q}\right] \equiv \left[\frac{T_d(x(k)) - T_{id}(x(k))}{T_0}\right]$$  \(5\)

Ideal time duration of the second phase $T_{id}(x(k))$ at the output of APS is:

$$T_{id}(x) = \frac{T}{V_{REF}} \int_0^T c(x) dt = \frac{c}{V_{REF}} \cdot x = a \cdot x$$  \(6\)

Where $a$ is the transfer constant of the idealized APS in (Fig.2.). Substituting (4) and (6) into (5), the integral nonlinearity is expressed by the polynomial:

$$INL(k) = \frac{1}{T_0} \left[ A_0 + (A_1 - a) k Q + A_2 k^2 Q^2 + ... A_p k^p Q^p \right]$$  \(7\)

The slope of the $INL(k)$ is the function of the clock frequency instability and the total offset voltage at the input of the integrator. Terminal definition defines the integral nonlinearity in both ends of the signal full scale equal to zero $INL(k=0) = INL(2^{N-1}) = 0$ [1], [2]. As a consequence the constant $A_0$ is equal to zero ($INL(k=0)$ = 0). Moreover, the averaged code bin width $Q$ in (7) secures that nonlinearity $INL(2^{N-1}) = 0$ for any coefficients $A_1, A_2, ..., A_p$.

A dynamic error model has been developed for time-varying input signals during the conversion procedure. Let us consider that the input signal $x(t)$ is changing with the constant slope $s$ and is described by the time function $x(t) = x(t) = x + st$. Here, $x$ is the signal value at the start of the conversion. In the ideal case, the continuous quantity $T_{id}(x)$ is obtained by the ideal amplification, integration and conversion in the time interval $T$. The ideal interval (6), analogously to static conditions is equal to:

$$T_{id}(x,s) = \frac{c}{V_{REF}} \int_0^T (x + st) dt = a \left( x + \frac{s T}{2} \right)$$  \(8\)

In the real case, analogously to the static case for $x(t) = x + st$ in the equation (2) the value $T_d(x,s)$ is:

$$T_d(x,s) = A_0 + A_1 \left( x + \frac{s T}{2} \right) + A_2 \left( x^2 + x s T + \frac{s^2 T^2}{2} \right) + A_3 \left( x^3 + 3 x^2 s T + 3 x s^2 T^2 + \frac{s^3 T^3}{4} \right) + ...$$  \(9\)

The dynamic error function $INL(k,s)$, after the substitution $x = k Q$ is:

$$INL(k,s) = \frac{1}{T_0} \left[ T_d(x,s) - T_{id}(x,k) \right] =$$

$$= \frac{1}{T_0} \left[ A_0 + (A_1 - a) k Q + \frac{s^2 T^2}{2} \right] + A_2 \left( k^2 Q^2 + k Q s T + \frac{s^2 T^2}{2} \right) + ...$$  \(10\)

The $INL(k)$ function contains the components of the first and higher order in both axes $k$ and $s$ of the phase-plane, respectively. Generally, the final error function $INL(k,s)$ is described by the two-dimensional polynomial:

$$INL(k,s) = B_0 + B_1 k + B_2 k^2 + B_3 s + B_4 k s + B_5 s^2 + ...$$  \(11\)
Here, the coefficients related only to k (e.g., \(B_0, B_1, B_2\)) represent the error behavior in the static case and they are proportional to \(A_0, A_1, A_2\), from (11). Vice versa, the coefficients related also to s (e.g., \(B_0, B_1, B_2\)) extrapolate the dynamic effects due to the signal slope. Therefore, the error surface in the phase-plane \(k-s\) is modeled by a two-dimensional polynomial (11), whose degree is generally low (2 or 3) [18]. The dynamic model of I ADC allows the error function to be divided in static \(INL_1(k)\) and dynamic component \(INL_2(k,s)\)

\[
INL(k, s) = INL_1(k) + INL_2(k, s)
\]  

(12)

A. Extending the structural model for other ADC with integration principle.

The common feature of all integrating ADCs is the intermediate linear conversion of the input signal \(x\) on the pulse width \(T_k\) or frequency \(f_k\). While the input APS performs conversion of the continuous input signal \(x\) into a selected parameter (frequency \(f_k\) or pulse width \(T_k\)) of the intermediate binary train, the cascaded QS performs discretization of this parameter. Since the digital output data \(k\) from the QS represents the averaged value of the intermediate parameter, the output value \(k\) of the all integrating ADCs is proportional to the averaged value of input signal \(x\) (Fig.2.). Various I ADCs (single slope and multi slope ADCs, ADC with voltage to frequency converter, etc.) differ by the APS structure [31], [35]. Objective of these modifications is the suppression of a variety of the external error sources. The nonlinearity of operational amplifier, error parameters of the analog switches, imperfections of the integrator caused by its limited bandwidth and dielectric absorption of the feedback capacitor, offset of the comparator, etc. are the main error sources in the APS transfer function. The analog part remains always the main contributor to the whole conversion error.

B. Sigma delta ADC.

The structural model of a sigma-delta ADC (\(\Sigma\Delta\) ADC) consists of the differential amplifier, cascaded integrator and the comparator, which detects polarity of the voltage at the output of the integrator. The output signal from the comparator compensates the input voltage \(x\) through one bit DAC in the instances given by clock CLK. The feedback keeps the output voltage of the integrator around zero level. This APS is \(\Sigma\Delta\) modulator which converts input value \(x\) into the pulse train \(p_x\). The mean value of the pulse density \(p_x\) is proportional to \(x\) in time interval \(T\) [33], [42].

The digital value \(k\) is obtained at the output of the digital LP filter which follows the \(\Sigma\Delta\) modulator. The simplest digital LP filter is the pulse counter and represents the Quantizing Section. Resolution of the \(\Sigma\Delta\) ADC can be controlled by setting of time interval \(T\). There is a variety of the modifications in \(\Sigma\Delta\) feedback according to its order and parallelism which results in the differently effective suppression of the quantization noise at low frequencies. Offset and drift of the comparator are compensated by the feedback and they have no influence on the final conversion error. Offset of the input amplifier and integrator cause the zero error at the beginning of the transfer characteristics. The DAC output voltage and subtracting circuit influence the error of the ADC transfer characteristic. The minimal number of analog components and the compensation of the error of the comparator is the reason why the \(\Sigma\Delta\) ADC are able to achieve the highest accuracy. The only sources of the nonlinearities in the middle of FSR are the residual nonlinearities of the analog blocks. The relation between pulse density \(p_x\) and input voltage \(x\) is continuous. Therefore, the error function is continuous [35], [38]. The digital LP filter of QS, besides quantization error, does not contribute error to the final ADC nonlinearity. Error function of \(\Sigma\Delta\) ADC can be expressed by the generalized polynomial error function (7).

Digital low pass filter of \(\Sigma\Delta\) ADC transforms polynomial function \(INL(k)\) into phase plain \(k-s\) similarly as it was for I ADC expressed in (11), (12).

\[
INL(k, s) = INL_1(k) + INL_2(k, s)
\]  

C. Experimental verification.

The verification of structural error model of ADC with integration principle was performed in [4]. The polynomial order \(P\) is defined as the maximum value which, when overrun, does not significantly improve the model accuracy. Modeling accuracy is assessed by the least mean squared differences \(\Delta INL\) between measured and modeled nonlinearities in \(nk\) measured codes \(k\).

Integral nonlinearity \(INL(k)\) of integrating ADC ICL7109PL measured and modeled by polynomial of the second order and the third order is shown in Fig.4. The polynomial coefficients \(A_0, A_1, A_2\) were calculated by the Least Squared approximation in the static case. The integral nonlinearity was tested by the standardized static ADC method [1],[2]. The measured ADC represents a 12 bit dual slope integration principle of analog to digital conversion. The experimental results show that even polynomials with low order \(P\) (\(P=2\) and \(P=3\)) are able to model \(INL(k)\) nonlinearities of I ADCs with sufficient accuracy.

The experimental tests aiming at the dynamic model validation of Integrating ADC were carried out on the same converter ICL7109CPL with the full-scale FSR=\(2.048\) V, and the maximum conversion time \(T_{90}=33.3\) ms. The \(INL(k,s)\) were measured in the selected points \((k_i, s_j)\) using the histogram test with the triangular stimulus with reduced
amplitude [19]. The resulting experimental values $INL(k_i,s_j)$ in the grid of 10x20 points of the phase plane are shown in Fig.5.a). The corresponding modeled $INL_m(k,s)$ values are shown in Fig.5.b). The differences between the measured and modeled ADC nonlinearities are caused by the negligible error sources without clear relation to the ADC structure. Another reason for this difference is the testing uncertainty. Anyhow, the trend of parabolic shape of the smoothed testing results is obvious. The difference between the measured and modeled ADC nonlinearities are caused by the negligible error sources without clear relation to the ADC structure. Another reason for this difference is the testing uncertainty. Anyhow, the trend of parabolic shape of the smoothed testing results is obvious. The difference between both functions in the grid 10x20 points of the phase plane ($k,s$) assessed by the mean squared error equal to $\Delta INL = 0.196$ LSB. The results show good match of the dynamic structural ADC model with the experimental results.

3.2. THE SUCCESSIVE APPROXIMATION ADC

The successive approximation conversion principle (Fig.6.) is based on comparison of internally generated voltage with unknown input value $x$. The internal voltage is generated by binary weighted digital to analog converter (B DAC) in a feedback loop. The B DAC is controlled by a digital value $k$ generated in the successive approximation register.

Main error sources of transition code levels $T(k)$ are the comparator and the binary weighted DAC (B DAC). The comparator is affected mostly by the constant error $x_0$ due to its offset. The DAC output voltage $x_{DAC}$ is given by (13). At the end of conversion, the input $x$ will be allocated between the two successive actual transition levels

$$ x_{DAC}(k) + x_0 \leq x < x_{DAC}(k + 1) + x_0 \quad (13) $$

A. Binary weighted DAC.

The B DACs utilize the summation of the binary weighted analog signals (current or voltage). The signals are controlled (switched) by single bits $k_i$ of the input code $k$.

There are two main structures utilized for binary weighted DA conversion. First group utilizes direct connection into summing node of the weighting components where values of each component are proportional to the signal value of the corresponding bit. Second main group generates binary weighted signals from corresponding nodes of the R-2R ladder network [26]. The weakness of the first group is the problem with matching of the weighting components, however, switched capacitor technology reduces this drawback because of higher accuracy of the weighting capacitors [36], [37]. The main advantage of binary weighted DACs using current summing from the R-2R ladder network nodes in the virtual ground of summing amplifier is a simpler technological realization of the precise R, 2R resistors on a chip.

Fig.4. Integral nonlinearity $INL(k)$ of integrating ADC ICL7109PL a) measured and modeled by polynomial of b) second order c) third order.

Fig.6. Measured a) and modeled b) $INL_m(k,s)$ of I ADC ICL7109CPL.

The errors of the direct weighting circuits can be transformed on the circuit in Fig.7. consisting of two types of the current sources. The first one represents the ideal value of the current given by exact value of weighting resistance. The second type of the current source $k_i\Delta I(i)$ represents the error of total current in the branch, which is added to the ideal value of current in the branch. When network of weighting capacitors is used, the OA acts as integrator.

Branches with the low resistance have increasing relative error contribution. This is the main disadvantage of DAC structures with direct current weighting.
The ratio of attenuations in neighboring branches of R-2R ladder network is equal to 2 for any circuit modifications. The only differences are types of binary controlled analog switches connecting binary graded currents from longitudinal branches in the buffering OA.

\[
\text{I}_{\text{REF}} = \frac{U_{\text{REF}}}{R}
\]

Fig. 7. Simplified DAC with direct weighted components.

The resistors \(R_1(i), R_2(i)\) in the transversal and longitudinal branches represent the error deviation to its ideal R,2R values. The error of i-th analog switch is modeled by nonzero resistance \(R_2\) and voltage offset \(U_0\). According to the compensation principle the effect of the weighting errors \(R(i), R_2(i)\) can be transformed on the error voltage sources \(D\Delta U(i), D\Delta U(i)\) connected to the ideal voltage value in each longitudinal node \(U_{\text{REF}}/2^{N-0}\). The values of error voltages remain constant for any position of switches because the ladder network currents are constant for any code value k. The error voltage sources \(D\Delta U(i), D\Delta U(i)\) for any node can be superimposed beyond the nodes \(i\). Together with superimposed errors caused by analog switches a common error voltage \(k\Delta U(i)\) is added to the ideal value \(kU_{\text{REF}}/2^{N-i}\) in the i-th node.

The next transformation of voltage sources with constant internal resistance into current sources leads to the final structural DAC error model as shown in Fig. 7. [3], [10], [26]. Internal resistance connected to the virtual zero of operational amplifier (OA) does not contribute to the error behaviors.

Taking into account all possible error sources, output voltage \(x_{\text{DAC}}(k)\) of buffering OA consists of the ideal value given by the code k multiplied by averaged code bin width Q and superimposed errors weighted by the single code bits.

\[
x_{\text{DAC}}(k) = R_F \sum_{i=1}^{N} k_i U_{\text{REF}} \left(\frac{1}{2^{N-i}}\right) + R_F \sum_{i=1}^{N} D\Delta U(i) k_i + D U_0 = \sum_{i=1}^{N} k_i U_{\text{REF}} \frac{1}{2^{N-i}} + \sum_{i=1}^{N} \Delta U(i) k_i + D U_0 = \sum_{i=1}^{N} \Delta_{\text{DAC}}(k) \tag{14}
\]

Errors involved by the OA are represented by the output offset \(D U_0\) and the gain error caused by feedback resistor \(R_F\) is eliminated by terminal definition of \(D N L(k)\) [1-3]. The real gain and offset errors influence, according to this definition, the averaged code bin width Q. Voltage \(D\Delta U(i)\) is the total error voltage contribution given by the i-th branch of the circuit in Fig. 7. The DAC error function is a linear combination of the N distinct reference inaccuracies multiplied by binary values "0" or "1" of single bits \(k_i\).

The ratio of attenuations in neighboring branches of R-2R ladder network is equal to 2 for any circuit modifications. The only differences are types of binary controlled analog switches connecting binary graded currents from longitudinal branches in the buffering OA.

The voltage width between two voltage borders from inequality (13) is crucial for differential nonlinearity estimation. The differential nonlinearity \(D N L(k)\) represents deviation of voltage code bin width \((x(k+1) - x(k))\) from averaged code bin width \(Q\) normalized to \(Q\). Terminal definition of ADC nonlinearities [1], [2] allows to eliminate the output offset \(D U_0\) and the gain error of OA by the averaged code bin width \(Q\). Taking into account that voltages at both code borders are represented by (14) the final value \(D N L(k)\) is:

\[
D N L(k) = \frac{x(k+1) - x(k) - Q}{Q} = \frac{x_{\text{DAC}}(k+1) - x_{\text{DAC}}(k) - Q}{Q} = \sum_{i=1}^{N} \Delta U(i) (k+1) - k_i \tag{15}
\]

Here \((k+1), k_i\) are bits on i-th position of code bins \((k+1)\) and \(k\), respectively. The nominator can achieve only N distinct values of the differences between adjacent code bins \((k+1)\) and \(k\) ([3], [26], [11]). The increment of k causes that only one bit in position \(i\) changes from "0" to "1" and all other lower bits \(k_i-1, k_i\) change from "0" to "1". One of N possible \(\Delta U(i)\) differences in (15) occurs in the bit position \(i\) with the positive bit change. Therefore, the differential nonlinearity \(D N L(k)\) at the code bin k is equal to one of the N possible characteristic values \(D N L_0(i)\).

These independent periodical effects can be modeled by a periodical differential nonlinearity \(D N L_0(k)\). A characteristic value of \(D N L_0(i)\) is bounded with the binary code k according to the bit position \(i\) where the \(k_i\) is changing from "0" to "1" for incrementing k. The positive changes of \(k_i\) (from "0" to "1") occur always in only one bit position \(i\). The code period of a \(D N L_0(i)\) is equal to 2\(^N\) (Table 1.). The periodicity of modeled \(D N L_0(k)\) is analytically expressed for binary code k by the sum of the N characteristic values \(D N L_0(i)\) multiplied by the difference of the Rademacher function \(\Delta R A D(L,k)\) between code bins \((k+1)\) and \(k\).

\[
D N L_0(k) = \sum_{i=1}^{N} D N L_0(i) \Delta R A D(N-i+1,k); \quad \text{where} \quad \Delta R A D(i,k) = \left(\frac{\text{RAI}(N-i+1,k)}{2} - \frac{\text{RAI}(N-i+1,k+1)}{2}\right) + 1 \tag{16}
\]

Modeled \(D N L_0(k)\) has the periodicity \(2^N\) along the code axis as shown in Table 1.

The minimum number of values of \(D N L_0(i)\) (Table 1.) to be measured for the model identification is N. In this way, all the \(D N L_0(k)\) values can be estimated with only N measurements of the \(D N L_0(i)\) values (i.e., \(2^N\) measurements of code transition levels). The averaging of measured values \(D N L_0(i)\) for homologous code bins from the second column of Table 1. increases the model accuracy. The values of \(D N L_0(i)\) that are below the testing uncertainty can be omitted.
The modeled integral nonlinearity $INL_m(k)$ is expressed by the sum of the $DNL_m(k)$ values:

$$INL_m(k) = \sum_{k=0}^{k} DNL_m(k)$$  \hspace{1cm} (17)

According to the terminal based definition of $INL(k)$, the sum of differential nonlinearities along the code axis $k$ should be equal to zero $\sum_{k=0}^{k} DNL(k) = 0$. The bias of $DNL_m(k)$ estimates the testing offset, and must be taken into account. The modeled $DNL_m(k)$ has to be filtered to obtain the unbiased differential nonlinearity $DNL'_m(k)$

$$DNL'_m(k) = DNL_m(k) - \frac{\sum_{i=1}^{iN}2^{iN-i}DNL_m(i)}{2^N}$$  \hspace{1cm} (18)

By generalizing the above examples in an analytical way, in the following paragraph the dynamic transfer characteristics and the related differential nonlinearity are derived in the phase-plane $k,s$. An ideal SAR ADC with characteristics in the case of the sawtooth input signal are shown in Table 2.

Table 1. Periodical occurrence of modeled $DNL_m(i)$ values in SAR ADC.

<table>
<thead>
<tr>
<th>$DNL_m(i)$</th>
<th>Code Bins $k$</th>
<th>Code Occurrence</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>$DNL_m(1)$</td>
<td>1,3,5,...,$2^{n-1}$</td>
<td>$2^{j+1}$, $i=0,1,...,2^{n-1}$</td>
<td>$2^n$</td>
</tr>
<tr>
<td>$DNL_m(2)$</td>
<td>2,6,10,...,$2^{n-1}$</td>
<td>$2^{j+2}$, $i=0,1,...,2^{n-1}$</td>
<td>$2^n$</td>
</tr>
<tr>
<td>$DNL_m(4)$</td>
<td>$2^n$</td>
<td>$2^{j+2}$, $i=0,1,...,2^{n-1}$</td>
<td>$2^n$</td>
</tr>
<tr>
<td>$DNL_m(N)$</td>
<td>$2^{n-1}$</td>
<td>$2^{j+2}$, $i=0$</td>
<td>$2^n$</td>
</tr>
</tbody>
</table>

The modeled integral nonlinearity $INL_m(k)$ is expressed by the sum of the $DNL_m(k)$ values:

$$INL_m(k) = \sum_{k=0}^{k} DNL_m(k')$$

Now let us consider the negative slope of the input signal.

Table 2. Changes of code bin width $W_{dyn}(k,s)$ according to signal slope and $k$ values.

<table>
<thead>
<tr>
<th>Code bin width</th>
<th>Positive signal slope</th>
<th>Negative signal slope</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k$ even value</td>
<td>$W_{dyne}(k,s) = Q - m_kT_0s$</td>
<td>$W_{dyne}(k,s) = Q + m_kT_0s$</td>
</tr>
<tr>
<td>$k$ odd value</td>
<td>$W_{dyne}(k,s) = Q + m_kT_0s$</td>
<td>$W_{dyne}(k,s) = Q - m_kT_0s$</td>
</tr>
</tbody>
</table>

The time interval $T_0$ represents one clock period.

Let us consider the positive slope of the input signal and even code value $k$ represented by the number $L_{mk}$ of the least significant bits equal to "0". In that case only the LSB bit will change its value from "0" to "1" for the successive odd code bin ($k+1$). The dynamic code bin width $W_{dyne}$ in this case is narrowed (Fig.8.a). In the case when $k$ is odd, the number of the least significant bits with value equal to "1" is $H_{mk}$. At the successive code bin ($k+1$), the code bit on the position ($H_{mk} + 1$) will change from "0" to "1". All other lower bits will change to value "0". The dynamic code bin width $W_{dyne}$ in this case is expanded (Fig.8.b).

Now let us consider the negative slope of the input signal. The case shown in Fig.8.c) is represented by the even code $k$ with the number $L_{mk}$ of the least significant bits equal to "0". Here again only the LSB bit will change its value from "0" to "1" for the successive odd code bin ($k+1$). The dynamic code bin width $W_{dyne}$ in this case is expanded. If $k$ is of odd number, the number of the least significant bits with value equal to "1" is equal to $H_{mk}$. The code bit on the position ($H_{mk} + 1$) will change from "0" to "1" at the successive code bin ($k+1$). All other lower bits will change value "0". The dynamic code bin width $W_{dyne}$ in this case is narrowed (Fig.8.d). The corresponding values of dynamic code bin width are shown in Table 2.

The periodical occurrence of modeled $DNL_m(i)$ values:

$$\sum_{i=0}^{i} DNL_m(i)$$

The real code bin width is expanded. If $k$ is odd number, the number of the least significant bits with value equal to "1" is $H_{mk}$. The code bit on the position ($H_{mk} + 1$) will change from "0" to "1". All other lower bits will change to value "0". The dynamic code bin width $W_{dyne}$ in this case is expanded (Fig.8.b).

The dynamic differential nonlinearity is:

$$DNL_{m,dyn}(k,s) = \frac{W(k,s)}{Q} - 1 = DNL_m(k) - \frac{m_kT_0s}{Q}$$  \hspace{1cm} (21)
The equation (21) represents the ADC analytical model of the dynamic $DNL_{m,dyn}(k,s)$. Consequently, also the dynamic differential nonlinearity trend in the two dimensional domain of slope $s$ and code $k$ is related to the code composition. $DNL_{m,dyn}(k,s)$ is represented for even codes $k$ by the extension of the static one by the product of signal slope and number $m_k$ of the least code bits with the value equal to "0". In contrary to the odd codes $k$, the static differential nonlinearity is extended by the product of slope $s$ and number $m_k$ of the least bits with the value equal to "1". The proportionality coefficient for all those examples is $T_0/Q$. The acquired $DNL_{m,dyn}(k,s)$ characteristic for 12 bit SAR ADC Maxim 574AJN in the phase plain $(k,s)$ is shown in Fig.10. Measured characteristic is similar to the simulated function $DNL_{m,dyn}(k,s)$ (21) under the assumption of $DNL_{m,dyn}(k)=0$ for the same values $(k,s)$.

**B. Experimental verification.**

The structural model of SAR ADC was experimentally verified in [18]. The validation example of the multiperiodical $INL(k)$ occurrence is shown for an actual 12 bit ADC implemented on the ATMEL ADuC 812 microcontroller in the bipolar mode (Fig.9.). The modeled values of differential nonlinearities $DNL_{m}(k)$ were obtained by the averaging of measured values of DNL from the histogram test. The code bins were chosen according to the periodical model (Table 2.). Only three dominant differential nonlinearities were taken for the model. The crucial nonlinearities are typical for the structural ADC model and they were taken in the middle of FSR ($DNL_{m}(N)$), quarters of FSR ($DNL_{m}(N-1)$) and eights of FSR ($DNL_{m}(N-2)$). The periodical error effects connected with bits of lower significance are hidden in the superimposed random effects caused by error sources not involved in the structural model and by the testing uncertainty.

Different shape of the nonlinearity model for the other sample of 12 bit SAR DAC in unipolar mode (LAB-PC-1200 by NI) is shown in Fig.14. Presented experimental results show the practical objective of the error model presented in the previous part. Although the shapes of the integral nonlinearities are different inherent to the particular ADC chip, their periodical character remains the same. Moreover, the experimental results allow to select code bins with significantly large $DNL_{m}(k)$. Differential nonlinearities can be measured by the fast testing procedure based on the testing signal with reduced amplitude [4], [12], [13].

Simulation and experimental tests of differential nonlinearities under dynamic conditions were carried out on an actual 12 bit SAR ADC Maxim MX574AJN with full scale ±5.0 V, and the maximum conversion time 25 µs. Firstly, the average quantization step $Q$ equal to 2.44 mV was obtained from standardized test results using terminal definition. The differential dynamic nonlinearity was measured by the histogram test with the saw-tooth stimulus signal with peak-to-peak voltage 10.5 V [27]. Testing slope values were set in the equidistant steps $0.2s_{max}$ within interval $(−s_{max},+s_{max})$. Approximately 82,106 samples were acquired for each slope value. The experimental results are shown in Fig.10. The performed tests show that with increasing slope of input signal, the differential nonlinearity increases, too. Experimental results of $DNL_{m}(k,s)$ of SAR ADC match well with the modeled $DNL_{m}(k,s)$.
3.3. THE CYCLIC ADC

Cyclic (algorithmic) ADCs represent architecture, where the output value is achieved by several cycles of flash conversion with the increasing resolution from coarse to fine digital values [16], [21]. Let us consider N-bit ADC operating in L cycles. In the first cycle the input voltage $x$ is coarsely converted into $2^N/L$ levels. The binary output value $k$ is memorized in the output register and converted by DAC in its analog equivalent. The difference between analog voltage at the ADC input and recovered voltage from DAC output is subtracted, registered in sample and hold circuit and amplified by $2^N/L$. The output signal from the amplifier is connected to the ADC in the successive cycle through the input switch and converted into value $2^k$. Similarly to the previous tact, DAC in the feedback generates analog equivalent of $2^k$, which is successively subtracted and memorized in sample and hold circuit (S&H). The output signal from S&H circuit is amplified by $2^N/L$ for the next cycle by amplifier (A). Working procedure is characterized by the refining of the estimation of digital equivalent of the input voltage in each conversion cycle. Code segments $k$ of length $N/L$ from the most significant bit positions to the least significant are memorized in the digital output register.

The number of conversion cycles $L$ depends on the architecture variants. In the extreme case, the number of cycles $L$ is equal to the number of bits $N$. This variant is suitable for ADCs using switched capacitor technology where a potential high operating frequency allows using simple comparators as the binary ADC. One bit DA conversion is performed by connecting the output node either to the ground or reference voltage according to the input bit $k$. The great advantage of the switched capacitor technology is the possibility to implement the autozeroing procedure, which efficiently suppresses offset and gain errors of the analog blocks in the ADC structure.

A. Generalized cyclic ADC.

Let us consider a generalized cyclic ADC from Fig.11. with the resolution of the flash ADC and DAC in the feedback equal to $2^N/L$ and unipolar input voltage $x_{ADC} \in (0, FSR)$. The number of the code bits $k$ in the l-th cycle is $N/L$. The estimation of code segment of output code $(i+1)k$ in $(i+1)$-th cycle is performed by the rounding operation of the amplified difference between ADC input voltage from the previous l-th cycle and voltage recovered using code window $2^k$. The rounding operation corresponds mathematically to AD conversion. The overall nonlinearity in the direct branch $INL_{ADC}(k)$ consists of switch error and nonlinearity of flash ADC. The integral nonlinearity $INL_{DAC}(k)$ of the converting DAC causes an additional error of subtraction of both voltages in the feedback branch. S&H circuit together with the amplifier A are characterized by the resulting offset $U_{OFF}$ and gain error $\delta$. Those errors are included into the nonlinearity $INL_{DAC}(k)$ of the DAC in the feedback.

Fig.11. Structural model of cyclic ADC.

The code segment $k$ obtained from the ADC output in direct branch for $x_{ADC}$ is:

$$k = \left\lfloor \frac{x_{ADC}}{Q_{ADC}} \right\rfloor; \quad U_{DAC} = kQ_{DAC}$$

(22)

Angular brackets represent rounding operation as mathematical description of analog to digital conversion. The quantization steps $Q$ of ADC and DAC in the ideal case are

$$Q_{ADC} = Q_{DAC} = \frac{FSR}{2^N} = Q$$

(23)

In the first cycle the integral nonlinearity is determined by

$$INL(k, 1...L) = INL_{ADC}(k)$$

(24)

In the second cycle the input voltage $x_{IN}$ of ADC is

$$x_{IN} = \left(x_{ADC} - kQ - INL_{DAC}(k)Q + U_{OFF}\right) 2^{N/L}(1 + \delta)$$

$$\Rightarrow x_{IN} = x_{IN} - \left(INL_{DAC}(k)Q - U_{OFF}\right) 2^{N/L}(1 + \delta)$$

(25)
here $i_d^{\text{id}}x_{\text{IN}}$ represents ideally amplified difference voltage from subtracting circuit ready for conversion in the second cycle. The difference between the real quantization levels of ADC and DAC is included in the $\text{INL}_{\text{DAC}}(k)$. The code segment $i^2k$ is obtained in the second conversion cycle. The error voltage $e$ on ADC input is:

$$e = \text{INL}_{\text{ADC}}(i^2k)Q - \left(\text{INL}_{\text{DAC}}(i^2k)Q - U_{\text{OFF}}\right)2^{\gamma L}(1 + \delta)$$

(26)

The ADC input voltage in the third conversion cycle is:

$$x_{\text{IN}}^{i^2} = \left(\text{INL}_{\text{DAC}}(i^2k)Q - U_{\text{OFF}}2^{\gamma L}(1 + \delta)\right)2^{\gamma L}(1 + \delta)$$

(27)

Where the input voltage $i_d^{\text{id}}x_{\text{IN}}$ for the ideal case is:

$$i_d^{\text{id}}x_{\text{IN}} = \left((k-1)Q2^{\gamma L}kQ\right)2^{\gamma L}$$

(28)

The total error voltage $e$ on the ADC input in the third cycle is:

$$e = \text{INL}_{\text{ADC}}(i^2k)Q - \left(\text{INL}_{\text{DAC}}(i^2k)Q - U_{\text{OFF}}2^{\gamma L}(1 + \delta)\right)2^{\gamma L}(1 + \delta) = \text{INL}_{\text{ADC}}(i^2k)Q - \text{INL}_{\text{DAC}}(i^2k)Q2^{\gamma L}(1 + \delta) + U_{\text{OFF}}2^{\gamma L}(1 + \delta)^2$$

(29)

The ADC input voltage in the $i$-th conversion cycle is:

$$x_{\text{IN}}^{i_d} = \left(\text{INL}_{\text{DAC}}(i^r)Q - U_{\text{OFF}}2^{\gamma L}(1 + \delta)\right)2^{\gamma L}(1 + \delta)$$

(30)

In addition to the ideal input voltage $i_d^{\text{id}}x_{\text{IN}}$, the second part represents input error voltage.

Integral nonlinearity of the whole cyclic ADC is:

$$\text{INL}(k, \ldots, k) = \text{INL}_{\text{ADC}}(k)Q - \text{INL}_{\text{DAC}}(-1)kQ2^{\gamma L}(1 + \delta) + U_{\text{OFF}}2^{\gamma L}(1 + \delta)^2$$

(31)

$$= \frac{\text{INL}_{\text{ADC}}(k)Q - \text{INL}_{\text{DAC}}(-1)kQ2^{\gamma L}(1 + \delta) + U_{\text{OFF}}2^{\gamma L}(1 + \delta)^2}{2^{\gamma L}}$$

The resulting quantization step is $Q' = \frac{\text{FSR}}{2^N} = 2^{\frac{N(1-\gamma)}{L}} \cdot Q$.

It allows simplifying the formula of the final modeled integral nonlinearity for low gain error of the S&H with the amplifier A.

$$\text{INL}(k, \ldots, k) \equiv 2^{\frac{N(1-\gamma)}{L}} \left[\text{INL}_{\text{ADC}}(k) - \text{INL}_{\text{DAC}}(-1)kQ2^{\gamma L}(1 + \delta)\right] + \left(1 + \delta\right)^{-1}U_{\text{OFF}}\frac{2^{N(1-\gamma)/L}}{\text{FSR}}$$

(32)

Taking into account $\delta(1$ the expression (32) could be simplified

$$\text{INL}(k, \ldots, k) \equiv 2^{\frac{N(1-\gamma)}{L}} \left[\text{INL}_{\text{ADC}}(k) - \text{INL}_{\text{DAC}}(-1)kQ2^{\gamma L}(1 + \delta)\right] + \left(1 + \delta\right)^{-1}U_{\text{OFF}}\frac{2^{N(1-\gamma)/L}}{\text{FSR}}$$

(33)

The formula (33) shows the basic pattern of the error function $\text{INL}(k)$ of a cyclic ADC. It is based on repetition of the segment of the $\text{INL}$ with the length $2^{\gamma L}$ over the FSR. Shape of this segment depends on the $N/L$ low significant bits of the output digital value. By increasing the number of the conversion cycles the number of the repetitions of the basic error segment of the $\text{INL}(k)$ is increasing.

### B. Experimental verification

$\text{INL}(k)$ of the cyclic ADC was measured in [16]. Experimental results show conformity with the structural model covering the dominant error sources. The tested 12-bit cyclic ADC was AD 9430 operating up to a 210 MSPS and optimized for extreme dynamic performance in broadband systems (Fig.12.). The final conversion result is achieved after four cycles using 3-bit flash ADC. Measured $\text{INL}(k)$ shows repetition of $16=24$ similar segments with the length of $8=23$ codes. Each segment is bordered by the local peaks in the $\text{INL}(k)$ function. The deviations of the smoothed $\text{INL}$ shape at both ends of FSR are caused by the error sources not involved in the error model (33). Table 3. shows prevalent characteristics of structural error models.

![Fig.12. $\text{INL}(k)$ of 12-bit cyclic ADC (AD9430).](image)

Table 3. Prevalent functional characteristic of the structural error models for basic ADC architectures.

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Prevalent functional characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-Flash ADCs (one step conversion cycle)</td>
<td>Random function</td>
</tr>
<tr>
<td>Integrating ADCs, (one, dual slope), $\Sigma A$ ADCs, Voltage to Frequency Converters</td>
<td>Polynomial function</td>
</tr>
<tr>
<td>N-bit Successive approximation ADCs</td>
<td>Rademacher function with N code frequencies</td>
</tr>
<tr>
<td>Pipeline ADCs, Cyclic Flash ADCs, with L-cycles</td>
<td>Periodical function with L code frequencies</td>
</tr>
</tbody>
</table>

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4. Behavioral Error Models

Parallel (Flash) ADC is an example of the principle where each code level is determined by different component. The error sources in the ADC structure are not apparent with the regular causalities in the error functions. In other cases, when the information about internal architecture of the utilized ADC is missing, a more suitable way of the error modeling is utilization of the behavioral error model [14], [23], [30]. Moreover, the regularly demonstrated error sources are suppressed by the permanent progress in microelectronics. The errors caused by EMC interferences and improper operational conditions become prevalent and are demonstrated without any regular relation. The universal method for the error modeling in this case is the generic ADC error model represented by the black boxes. Input of these boxes are code levels \( k \) and output are the values of \( \text{INL}(k) \) or \( \text{DNL}(k) \) described by the mathematical formulae that match better with measured results, or by the memorized values.

4.1. Look Up Table Error Models

The simplest way how to model functional errors of an ADC is the look up table with the memorized integral nonlinearities of ADC. In general, the input of the tables are codes \( k \) or/and slope \( s \) of digital signal. In the case of ADC error models the look up table block is in the feedback. This model represents the simplest generic behavioral error model [21]. The main disadvantage of this model is low reduction of information about the error function \( \text{INL}(k) \) or \( \text{DNL}(k) \). The absence of information on regular dependencies in the error model does not allow utilizing the modeling advantages described in the introduction. It is just another form of presentation of the testing results. Examples of such models are shown in Fig.15.

4.2. Unified Error Model

Previously analyzed error models showed the relation between the ADC structures and their mathematical description. Two basic types of the ADC nonlinearities were obtained for the studied structural error models. The integral nonlinearity caused by ADCs with intermediate transformation of the input signal \( x \) in the selected analog parameter in APS and quantization in QS (Fig.2.) could be modeled by a polynomial function (7) of the code bin \( k \) with the order \( P \). On the other hand, the error function \( \text{INL}(k) \) with discontinuities is typical for the ADCs using the feedback compensation of the input signal \( x \) by the DAC controlled by the various algorithms. The nonlinearity of some ADC representatives is described by the formula (16) for SAR ADC and formula (33) for cyclic ADC, respectively. The progress in the ADC technology is aimed at suppression of error sources causing the discontinuities in the \( \text{INL}(k) \) function. The influence of the analog preprocessing blocks becomes dominant because of the limited possibility to reduce parasitic influence of temperature and operational conditions on the analog circuits.

Because of this fact, the optimal way how to describe both parts of any ADC model is the unified error model expressed as one dimensional image in the code \( k \) domain consisting of two components [18], [49].

a. The low code frequency component (LCF), which is represented by the polynomial approximation \( \text{LCF}_m^\text{INL}(k) \) of \( P \)-th order. The approximation of the polynomial function is obtained from the measured \( \text{INL}(k) \) values in the \( L \) nodal points \( k \in \{k_1, k_2, \ldots, k_L\} \). The most suitable approximation uses the Least Squared approximation.

b. The high code frequency component (HCF) \( \text{HCF}_m^\text{INL}(k) \) caused by significant deviations from the mean value of the differential nonlinearities \( \text{DNL}(k) \). The code bins with significantly different nonlinearities have both the regular occurrence of the modeled values of \( \text{DNL}(k) \), and a random appearance. The periodical occurrence of various types of DNL according to the Rademacher function in SAR ADC (16) or periodical repetition of two nonlinear functions (33) for cyclic ADC is the most frequent situation. The progress in the ADC technology suppressed the main regularity in the \( \text{DNL}(k) \) behavior. The HCF component is able to cover nonlinearities out of the regular occurrence. Characteristic values of \( \text{DNL}_m(i) \) for the periodical model are estimated using a narrow band histogram for the binary codes \( k \) where at the bit position \( i \) is changing from "0" to "1", for increment of \( k \).

The modeled shape of the integral nonlinearity using both components is as follows:

\[
\text{INL}_m(k) = \text{LCF}_m^\text{INL}(k) + \text{HCF}_m^\text{INL}(k) = \text{LCF}_m^\text{INL}(k) + \sum_{i=0}^{k} \text{HCF}_m^\text{DNL}(k)
\]

While the component \( \text{LCF}_m^\text{INL}(k) \) represents the averaged nonlinearity of the ADC, the superimposed \( \text{HCF}_m^\text{INL}(k) \) component describes major discontinuities in the \( \text{INL} \) shape. The easiest description of the HCF component rises from the measured significant values of the modeled values \( \text{DNL}_m(k) \). The experimental results (Fig.13, and Fig.14.) show both components of the unified error models with the nodal points for estimation of the LCF component [29]. High code frequency components were calculated using (34) where modeled values \( \text{DNL}_m(k) \) were achieved from the narrow band histogram test in significant code bins (Table 1.). The LCF component was approximated by the polynomial function using measured values \( \text{INL}(k) \) in few nodal points.

Fig.13. INL of ADuC 812. \( \text{HCF}_m^\text{INL}(k) \) from 7 points histogram, 5 node points for approximation of \( \text{LCF}_m^\text{INL}(k) \) by the polynomial of second order.
The measuring chain consists usually of a sensor of measured physical quantity and Data Acquisition Board. Here the input quantity is represented by the measured analog physical quantity and the output values are digital time samples. The transfer function has similar step-like form as any ADC. Dominant error effects are involved by the analog processing part - mainly sensors. Because of this reason the LCF component \( \text{LCF}_{\text{INL}}(k) \) in the unified error model is dominant. The ADC data sheet comparison shows continual improvement of metrological parameters caused by the progress in electronic technology. Improper ADC implementation and unstable working conditions become dominant error contributors with the continuous LCF characteristic.

The authors in [17], [49] showed that the unified error model can be generalized even with its dynamic component (Fig.15.). The signal slope \( s(iT_0) \) is calculated from the data flow. For the actual value of code \( k(iT_0) \) and slope \( s(iT_0) \), low and high code frequencies are taken from the look up table. According to the \( \text{INL}(k,s) \) definition [1], [2] both nonlinearity components are subtracted from the analog input of an ideal ADC. The implementation of the unified dynamic model considers limited signal variation \( (x(t)-x(t-T_s)) \ll Q \).

The output may be represented as a series of in-phase cosine harmonics caused by the nonlinearity of the transfer characteristics. The error component \( e(iT_s) \) is transformed in a spectral domain \( E(n\omega) \) and it takes into account all the random errors. The error component \( E(n\omega) \) as the spectral noise floor could be suppressed by the FFT calculation using the averaged output record for the same harmonic stimulus signal. The output signal impacted by the systematic contribution of ADC nonlinearities is

\[
k(iT_s) \approx \frac{V \cos(iT_s\omega) + C}{Q} + \text{INL} \left[ \frac{V \cos(iT_s\omega) + C}{Q} \right] + e(iT_s)
\]

The output may be represented as a series of in-phase cosine harmonics caused by the nonlinearity of the transfer characteristics. The error component \( e(iT_s) \) is transformed in a spectral domain \( E(n\omega) \) and it takes into account all the random errors. The error component \( E(n\omega) \) as the spectral noise floor could be suppressed by the FFT calculation using the averaged output record for the same harmonic stimulus signal. The output signal impacted by the systematic contribution of ADC nonlinearities is

\[
k(iT_s) \approx \frac{a_0}{2} + \sum_{n=1}^{\infty} a_n \left( \frac{x(iT_s)-C}{V} \right)
\]

where \( C_n(\zeta) \) represents the first kind Chebyshev polynomials of the order \( n \).

\[
C_n(\zeta) = \cos(n, \arccos(\zeta))
\]

Obviously, if one wants the model given by (36) to be appropriate to describe the behavior of a real ADC, the test must be performed at a sufficiently low frequency \( \omega \). The signal at the ADC output with a high resolution includes the effect of integral nonlinearity. The final value of the \( \text{INL}(k) \) is obtained by the subtraction of the distorted output signal from the ideal one.

\[
\text{INL}(k) = \sum_{n=1}^{\infty} a_n C_n(k) - \frac{V}{Q} C_1(k)
\]

The authors of the article [8] proposed the implementation of spectral analysis even for the estimation of the hysteresis error as dynamic superimposed signal \( h(k) \) to the distorted one.
are described by the multiples $m\Omega = m2\pi/2^N$ of the fundamental code frequency. The integral nonlinearity $INL(k)$ is determined by the Fourier series in the code domain

$$INL(k) \approx \frac{a_0}{2} + \sum_{n=1}^{M_{\text{max}}} (a_n \cos(n\Omega k) + b_n \sin(n\Omega k));$$  \hspace{1cm} (39)

The number of code harmonics in the model is restricted to $M_{\text{max}}$.

The stimulus signal is represented by the ideal harmonic function $x(iT_s)$ with the frequency $f_0$ sampled by the frequency $f_s$.

$$x(iT_s) = \frac{V_0}{\text{FSR}} \cos \Theta_i + e(iT_s); \hspace{1cm} \Theta_i = 2\pi \frac{f_0}{f_s} t \hspace{1cm} (40)$$

Let us consider the ratio $f_j/f_s = J/M$ where $J$ and $M$ are relatively prime numbers. Under these circumstances the calculated frequency spectrum will be without leakage error. For $M \times 2^{2N}$ quantization error is lower than code bin width $Q$ and all codes $k(iT_s)$ occur in the recorded ADC output signal. The quantization noise $e(iT_s)$ is negligible. All harmonic components in the output spectra for harmonic stimulus will be a product of nonlinear distortion caused by $INL(k)$. Under this consideration the output signal $k(iT_s)$ is expressed by the series of harmonics in the time domain

$$k(iT_s) = \frac{x(iT_s)}{O} + \sum_{i=0}^{2g} S_i \cos(\Theta_i) S_i = \begin{cases} S_{2i} = 2(-1)^i \sum_{n=1}^{M_{\text{max}}} a_n J_{2i}(\max) \\ S_{2i+1} = 2(-1)^i \sum_{n=1}^{M_{\text{max}}} b_n J_{2i+1}(\max) \end{cases}$$ \hspace{1cm} (41)

where $S_i$ represents the amplitude of the $i$-th harmonic, and the constant. Function $J_i(\alpha)$ in the expression for $S_i$ is the Bessel function of the first kind with order $n$.

Let us consider the number of the FFT harmonics in the spectral domain to be $L_{\text{max}}$ for the signal $k(iT_s)$. The maximal number of the harmonics describing $INL(k)$ in the code frequency domain is $M_{\text{max}}$. Due to dimension matching the optimal relation between values $L_{\text{max}}$ and $M_{\text{max}}$ is $L_{\text{max}} = 2M_{\text{max}}$. As a consequence, the relation between the amplitudes $S_i$ of the $i$-th harmonic of the testing signal $k(iT_s)$ and Fourier expansion of the $INL(k)$ in the code domain $(a_0, a_{\text{max}}, b_0, b_{\text{max}})$ is estimated by means of the matrix product.

$$\begin{bmatrix} a_0 \\ a_{\text{max}} \\ b_0 \\ b_{\text{max}} \end{bmatrix} = T \begin{bmatrix} S_0 \\ S_{\text{max}} \end{bmatrix}$$

where

$$a_0 = \frac{V}{2} a_{\text{max}} = 0 \hspace{1cm} b_0 = \frac{V}{2} b_{\text{max}} = 0 \hspace{1cm} a_{\text{max}} = J_{2i}(\max) \hspace{1cm} b_{\text{max}} = J_{2i+1}(\max) \hspace{1cm} (42)$$

The harmonic components $\{S_0, S_1, S_{\text{max}}\}$ are calculated from the registered ADC output flow $k(iT_s)$ for sine wave stimulus by FFT without leakage. The modeled $INL(k)$ can be estimated by the inverse matrix relation

$$\begin{bmatrix} a_0 \\ a_{\text{max}} \\ b_0 \\ b_{\text{max}} \end{bmatrix} = T^{-1} \begin{bmatrix} S_0 \\ S_{\text{max}} \end{bmatrix}$$ \hspace{1cm} (43)

Fig.17. Measured and modeled $INL(k)$ of 12-bit ADC TDA 8769 using transformation of the FFT spectrum [7]. The maximal number of code frequency components is $M_{\text{max}} = 100$ calculated from $L_{\text{max}} = 200$ spectral components.

Integral nonlinearity calculated by this method is implemented in the look up table block (Fig.15.) where just one type of $INL(k)$ is memorized. Model description by a mathematically concise formula is the main advantage of the last two models. The disadvantage is a high number of harmonics, which have to be taken into account. On the contrary, the unified model with few parameters has the highest redundancy for $INL(k)$ description. It requires a few polynomial coefficients for $^{10\text{th}}/^{12\text{th}} INL(k)$ and a few significant $DNL(k)$ values for the description of $^{10\text{th}}/^{12\text{th}} INL(k)$.

5. CONCLUSIONS

The performed study shows that the ADC hardware structure determines continuous or periodic shape of the nonlinearity function. Continuous $INL(k)$ shape is typical for ADCs, where input signal is converted to frequency or time using various circuits. Periodical nonlinearity related to particular code bins of the output binary code is typical for SAR ADC; while periodical repetition of the similar nonlinearity segment over the FSR is typical for cyclic ADC. Another type of the periodic regularity of error function represents cyclic ADCs.

The limits of the structural models are given by the various reasons. The first limitation occurs when the modeled internal structure of the ADC does not have key circuit block with dominant error. Parallel ADCs are an example where each code level is determined by a different component. The second limitation is caused by the progress in technology where the dominant error sources are getting better suppressed. It restricts influence of the dominant
structural blocks on the final error function. Prevailing error sources are becoming errors caused by the charge injection, galvanic coupling, etc. Their final error function depends on the ADC chip and printed board layout. Moreover, glitches of various sources have weak regularity.

The behavioral error model allows to describe main ADC and DAC imperfections by the generic structure with the values of systematic errors like INL(k) and DNL(k). ADC nonlinearities are initial information for the estimation of other systematic error parameters like THD, offset and gain errors. The description of the converter error functions by their error models neglects redundant information and the error models highlight the peculiar error sources in the structural models or on the main nonlinearity pattern characteristics by behavioral error models. Various techniques for the pattern recognitions could be utilized for the simplification of error models. Error pattern parameters are constants memorized in the black boxes. The unified error models describe nonlinearity functions as a one-dimensional image which consists of the sum of a smoothed sub-image described by the low code frequencies and a wave component described by the high code frequency. While the first one describes errors of the continuous signal waveform recorders, the second one describes periodical manifestation of the weighting component mismatch. The structural model of the converter facilitates the choice of the optimal function for description of both components. A-posteriori transformation of testing results with the suitable mathematical method allows recovering the redundant error parameters together with mathematical formula, which corresponds to the used behavioral error model.

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