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A Broadband Polynomial Predistorter for Reconfigurable Radio

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Abstract
An analogue polynomial predistorter working at RF is presented. It is capable of operating at multiple frequency bands over a wide linearisation bandwidth. These are important features for a reconfigurable radio application. The technique approximates the inverse of the amplifiers transfer function up to third-order (cubic) nonlinearity by using polynomial functions. Theoretical analysis shows that the performance of the technique is limited more by the generation of additional fifth-order IMD (IM5), than the gain and phase matching of the predistorter. The measured two-tone tests at different frequency bands show 13 dB suppression of third-order IMD (IM3) is possible over 40 MHz tone separation. A 30 dB IM3 reduction can be achieved by increasing the IM5 by 9 dB. The research will continue by extending the predistorter to include higher orders of nonlinearity for a larger improvement in IMD suppression.

I. Introduction
The efficient utilization of allocated spectrum for mobile and wireless communication systems is an important issue. Both 2G spectrum efficient modulation schemes such as π/4-DQPSK and 3G W-CDMA have envelope variations. If these signals are applied to a power amplifier (PA), the performance of the communication system will be degraded by spreading of the output spectrum into adjacent channels causing interference to the others and violating the emission specifications. In order to reduce this Adjacent Channel Interference (ACI) the guard-band has to be increased, thus reducing the number of channels in the available bandwidth. In a receiver, ACI will make it more difficult or even impossible to isolate the desired signal and correctly detect the transmitted data.

The new 3G systems will also offer the services of 2G. Although 3G services will be active throughout the world, a worldwide unification of multiple standards could not be established. Dual-mode handsets have partially solved the problem until the migration from GSM to UMTS is complete, but multimode operation within the 3G will still be inevitable for global roaming. A smart solution is a reconfigurable receiver, so called software defined radio (SDR). In the receiver a linear low noise amplifier is required to prevent the out of band blocker signal from producing in band interference, and in the transmitter a linear PA prevents spurious emissions. The design of a suitable amplifier linearisation technique is a challenging task for the RF engineer. The candidate linearisation scheme should:
- Operate at RF over multiple frequency bands, and have a wide linearisation bandwidth.
- Be independent of the modulation scheme, so that different standards can be transmitted or received.
- Have high power efficiency and simple circuitry.

Analogue predistortion [1, 2] and feedforward [3] are suitable for both multiband and broadband applications. Feedforward can provide large improvements in linearity but the overall efficiency of the system is low, where analogue predistortion can be more efficient due to smaller circuitry. Analogue predistorters operating at IF [4, 5] have shown good performance. However, a reconfigurable radio front-end would require a broadband predistorter at RF.

II. Theory of Polynomial Predistortion
The block diagram of a cubic predistorter is shown in Fig.1. The input signal is separated into two paths; one passing through the linear and the other through the nonlinear path, where the cubic nonlinearity is introduced. The output of the nonlinear path is the cubically distorted version of the input signal; thus it contains IM3 products. The output of the linear path is the amplitude and phase
adjusted replica of the input signal. The variable attenuator on the linear path is adjusted so that the PA operates near the saturation point. The delay matching of the two loops is important for broadband linearisation; therefore the linear path contains a variable delay line to compensate for the transit-time through various elements in the nonlinear path. The variable attenuator and phase shifter on the nonlinear path are set to assure the correct cubic nonlinearity is achieved for the optimum IM3 cancellation at the output of the amplifier. The outputs of the two paths are combined and then applied to the input of the PA. The input signal for a general two-tone test with equal amplitudes is given in Equation 1.

$$x(t) = A \left[ \cos(\omega_1 t) + \cos(\omega_2 t) \right]$$

This signal is split and applied to the cubic nonlinearity generating element with the transfer function described as in Equation 2. After substituting Equation 1 and expanding, the resulting signal is given in Equation 3, which is simplified by considering only the fundamentals and inband IM3 products appearing adjacent to these fundamentals. Also, since the frequency separation is small, amplitude and phase adjustment is assumed to be equal through the whole bandwidth of interest.

$$y(t) = a_3 x(t)^3$$

$$y_3(t) = \frac{3}{4} a_3 k_c A^2 \left[ 3 \cos(\omega_1 t + \phi_c) \cos(\omega_2 t + \phi_c) \right] + \left[ 3 \cos(2\omega_1 t - \omega_2 t + \phi_c) \right] + \left[ \cos(2\omega_1 t - \omega_2 t + \phi_c) \right]$$

where $k_c$ is the amplitude adjustment controlled by the attenuator and $\phi_c$ is the phase shift introduced by the phase shifter on the cubic path. The output signal of the linear path is shown in Equation 4, where $k_L$ is the amplitude adjustment and $\phi_L$ is the phase shift introduced by the variable delay line. The outputs of the linear and nonlinear paths will be combined as shown in Equation 5, and applied to the input of the PA.

$$x_1(t) = k_L A \left[ \cos(\omega_1 t + \phi_L) + \cos(\omega_2 t + \phi_L) \right]$$

$$P_C(t) = x_1(t) + y_3(t) = k_L A \left[ \cos(\omega_1 t + \phi_L) + \cos(\omega_2 t + \phi_L) \right] + \frac{3}{4} a_3 k_c A^2 \left[ 3 \cos(\omega_1 t + \phi_c) \cos(\omega_2 t + \phi_c) \right] + \left[ 3 \cos(2\omega_1 t - \omega_2 t + \phi_c) \right] + \left[ \cos(2\omega_1 t - \omega_2 t + \phi_c) \right]$$

The cubic predistorter will theoretically alter the third-order nonlinearity of the amplifier. Therefore, third-order nonlinearity is considered as the dominant nonlinearity, thus the amplifiers transfer function can be given as in Equation 6. Considering a higher order amplifier transfer function will enable the analysis to show the effects of cubic predistortion on the higher order IMD products more accurately, but this would make the expansion and derivation of the terms extremely difficult.

$$P_i(t) = d_i P_C(t) + d_i [P_C(t)]^3$$

By substitution of Equation 5 and after expansion, a large number of terms are obtained; here only the terms appearing at third and fifth-order IMD frequencies will be shown. The IM3 components are:

$$IM3(t) = \frac{3}{4} a_3 A^2 k_c \left[ \cos(2\omega_1 t - \omega_2 t + \phi_c) \right] + \left[ 3 \cos(2\omega_1 t - \omega_2 t + \phi_c) \right] + \left[ \cos(2\omega_1 t - \omega_2 t + \phi_c) \right]$$

and the IM5 components are:

$$IM5(t) = \frac{9}{64} A^2 k_c \left[ \cos(3\omega_1 t - 2\omega_2 t + \phi_c) \right] + \left[ 2 \cos(3\omega_1 t - 2\omega_2 t + \phi_c) \right] + \left[ \cos(3\omega_1 t - 2\omega_2 t + \phi_c) \right]$$
The IM3 at the output will be reduced by the vector addition of the same frequency components. This vector addition will take place between the linearly amplified predistorting signals (the terms including \(d_i\)) and the IM3 generated by the cubic nonlinearity of the amplifier (the terms including \(d_i\)) when the phases \(\phi_i\) and \(\phi_j\) are optimally adjusted. The IM3 components at any of the two frequencies \((2\alpha_i-\alpha_j\) or \(2\alpha_i-\alpha_j\)) are in the form of Equation 9, here only the ones at \(2\alpha_i-\alpha_j\) are shown for simplicity.

\[
IM3(t) = (B + C)\cos(2\alpha_i - \alpha_j + \phi_j) + (D + E + F)\cos(2\alpha_i - \alpha_j + \phi_j) + G\cos(2\alpha_i - \alpha_j - 2\phi_j) + H\cos(2\alpha_i - \alpha_j + 2\phi_j)
\]

\(9\)

Where \(B, ..., H\) represent the amplitudes of these signals. The IM3 with amplitudes \((B, C)\) and \((D, E, F)\) will have phases controlled only by the phase shifters on the cubic and linear paths respectively, and they represent most of the IM3 products. It is the vector addition of these components which will dominantly achieve suppression. The other two terms with amplitudes \(G\) and \(H\) are generated from the interaction between the fundamental and predistorting signals due to the third-order nonlinearity of the amplifier. While the other signals are optimized, these terms will introduce phase errors and prevent perfect cancellation. Ignoring these terms will enable the analysis to show the maximum possible improvement that can be obtained from an ideal predistorter. This will be achieved when the phases are 180° offset from each other, and the amplitudes meet the condition: \(B + C = D + E + F\). At this point the ratio of the IM3 to the linearly amplified fundamentals can be calculated by using the Equation 11 (in dBc). The linearly amplified fundamentals are shown as:

\[
Fu = d_i k_c A - d_i \frac{9}{4} k_c A' a_3
\]

\(10\)

\[
RMax = 20\log_{10} \left| \frac{(B + C) - (D + E + F)}{Fu} \right|
\]

\(11\)

\[
= 20\log_{10} \left| \frac{\left( A' a_3 k_c + \frac{567 A' a_3 \alpha_i k_i^2}{16} + \frac{378 A' a_3 \alpha_i k_i^2}{64} + 120 A' a_3 \alpha_i k_i^2 + 189 A' a_3 \alpha_i k_i^2 \right)}{d_i k_c A - d_i \frac{9}{4} k_c A' a_3} \right|
\]

\(12\)

An amplifier by its own with a transfer function given as in Equation 6, would produce an IM3 to fundamental ratio as:

\[
RAmp = 20\log_{10} \left( \frac{3A'd_i}{4d_i + 9d_i A} \right)
\]

\(13\)

Now the IM3 to fundamental ratio of these three scenarios; a predistorter without phase errors \((RMax)\), a more realistic predistorter considering errors introduced by additional IM3 \((RIM3)\) and an amplifier by its own \((RAmp)\) can be calculated, by considering the following parameters:

\[
A=0.5, a_3=1, A'=-0.1405, d_i=1, d_I=-0.2093, k_c=1
\]

The calculated results are shown in Fig. 2. The \(k_c\), which is the gain of the cubic line, is considered to be a variable parameter. The cubic predistorter without phase errors would have a maximum IM3 performance about −80 dBc with optimum gain adjustment. Compared to the amplifier without predistortion, this is equivalent to an IM3 suppression of 53 dB. The more realistic predistorter shows a maximum IM3 performance of about −69 dBc, which is equivalent to an IM3 suppression of 42 dB. This predistorter requires more power to achieve a lower level of IM3 suppression. An analysis on the necessary gain and phase matching of an ideal cubic predistorter is presented in [6]. It has been predicted that up to 30 dB of IM3 reduction can be obtained with 0.5 dB gain and 20° phase accuracy. This degree of matching is relatively easy to achieve with a manually or automatically controlled system. A feedforward system would require 0.3 dB gain and 2° of phase accuracy to achieve the same level of IMD suppression [7]. The analysis [6] did not consider IM5 products. However, our analysis clearly shows that the additional IMD products generated from the interaction of the input signals are also important and they should be considered for a better prediction of the capabilities of the technique.
In this analysis, although both the amplifier and predistorter are considered up to third-order nonlinearity (i.e., an ideal cubic predistorter), undesired IM5 components shown in Equation 8 were generated by the cubic nonlinearity of the amplifier, and the performance of this technique is limited more by these than the gain and phase matching of the predistorting signals. Previously it was assumed that an ideal cubic predistorter would only affect the IM3 of an amplifier, but this analysis proves the opposite. In practice, both the predistorter and amplifier will also introduce fifth-order nonlinearity and the number of these undesired IM5 would be higher than shown in Equation 8. The similar procedure can be applied to calculate the ratio of the IM5 to fundamental signals (RIMS) as the gain of the predistorter changes. This ratio can be calculated by using Equation 14. The behavior of the IM5 is shown also in Fig.2. As the gain and phase of the predistorter is adjusted for suppressing IM3, the IM5 will increase. Reducing IM3 below the level of the IM5 does not bring any advantage, especially if this has been achieved by increasing the level of the IM5. This problem will be practically demonstrated by the prototype build by the author.

$$RIMS = 20 \log_{10} \left( \frac{81A^{3}a_{3}^{3} + 8A^{3}a_{2}a_{3}^{2}k_{3} + 42A^{3}a_{1}^{2}k_{2}k_{3} - 9A^{3}a_{1}^{2}k_{2}a_{3}}{d_{1}k_{1}^{-} - d_{2}a_{1}^{2}} \right)$$

(14)

Figure 2. Third and fifth IMD to fundamental ratio with varying gain from the cubic predistorter

**III. Practical Predistorter**

The cubic nonlinearity generating element is shown in Fig.3. It was constructed by using two cascaded Mini-Circuits double-balanced mixers and two attenuators to drive the mixers within their specified regions. The LO ports were driven at the correct input power to minimize the conversion loss, where the IF ports were well below the LO to prevent saturation. This would help to minimize the level of the undesired IMD products at the output. The amplifier under test can operate up to 1 GHz and produce 1 W output power. The mixers in the circuit have to be capable of operating at twice the highest frequency that the amplifier is aimed for. This is because of the availability of the second-harmonic products $x'(t)$, in the generation of the IM3.

![Cubic Nonlinearity Generator](image)

Figure 3. The cubic nonlinearity generator.

Two-tone test with 1 MHz tone separation at 900 MHz yields about 30 dB of IM3 suppression. However, this has increased the higher order products as shown in Fig. 4. The predistorter can be optimized for a compromise point, where the IM3 are reduced to the level of these products. This is shown in Fig. 5, where the tone separation is set to 40 MHz at 400 MHz. The IM3 improvement is about 13 dB. The predistorter has also been tested with π/4-DQPSK and W-CDMA at 450 MHz and 900 MHz respectively. The results are shown in Fig. 6 and Fig. 7. The ACI suppression is modest and similar to the two-tone tests; the IM3 zone is reduced, while the higher orders are slightly increased.

![Two-tone Test](image)

Figure 4. Two-tone test at 900 MHz with 1 MHz tone separation optimized for maximum IM3 suppression.
IV. Conclusion

Theoretical analysis has shown that an ideal cubic predistorter would also affect the IM5 products at the output of an amplifier, and in a practical system this would be the factor limiting the performance. The practical measurements show that up to 30 dB IM3 reduction is possible by increasing the IM5 by 9 dB. If the predistorter can be extended to include higher orders of nonlinearity, a large improvement in ACI suppression is expected. The prototype has been tested over different frequency bands up to 40 MHz tone separation. The linearisation bandwidth and multi-band operation is impressive and will provide considerable advantages for a SDR application.

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References: