Digitally Driven Antenna for HF Transmission

An electrically small antenna connected directly to a complementary pair of switching transistors is driven with a pulsewidth modulated HF signal, eliminating the requirement for a frequency-dependent impedance-matching network. The intrinsic reactance of the transmit and receive antennas acts as a filter to recover the HF signal from the digital pulse train. This is defined here as the digitally driven antenna architecture. A circuit simulator with broadband equivalent-circuit models for the transmit and receive antennas is used to predict the received signal in transmission.

Digital transmission system terminology, including HF, will be defined here.

14. ABSTRACT

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15. SUBJECT TERMS

Antenna, communication system, electrically small, HF, pulsewidth modulation, switching amplifier, VHF
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Digitally Driven Antenna for HF Transmission

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Abstract—An electrically small antenna connected directly to a complementary pair of switching transistors is driven with a pulsewidth modulated HF signal, eliminating the requirement for a frequency-dependent impedance-matching network. The intrinsic reactance of the transmit and receive antennas acts as a filter to recover the HF signal from the digital pulse train. This is defined here as the digitally driven antenna architecture. A circuit simulator with broadband equivalent-circuit models for the transmit and receive antennas is used to predict the received signal in the time domain, and the expected received spectrum is calculated using Maxwell’s equations and the fast Fourier transform. The simulated circuit is realized using a highly capacitive electrically small dipole antenna driven at 1 MHz with a 10-MHz reference signal on the pulsewidth modulator as the transmitter and a highly inductive 470-µH ferrite-loaded loop as the receive antenna. The 1-MHz signal is clearly evident in the time-domain received signal on an oscilloscope, and also in the received spectrum, as observed on a spectrum analyzer. This demonstrates that indeed it may be possible to produce efficient radiation across a wide bandwidth from an electrically small antenna by driving the antenna directly with a digital pulse train.

Index Terms—Antenna, communication system, electrically small, HF, pulsewidth modulation, switching amplifier, VHF.

I. INTRODUCTION

As semiconductor technology has matured over the years, the incorporation of active devices such as transistor amplifiers with passive antenna elements has become an increasingly fertile topic of interest, enabling increased system bandwidth and reduced system size [1]. Extensive research has been conducted on the integration of antenna structures with linear push–pull power amplifiers [2], such as Class AB [3] and Class B [4] amplifiers, to yield fully integrated active antennas that offer efficiencies of between 55%–65%. While this research has yielded some significant advances in the area of active antennas, the limitation of its scope to linear amplifier classes has, in turn, limited the maximum achievable power efficiencies of the resulting active antenna systems.

A chief concern of merging an antenna structure with a higher efficiency amplifier, such as a switching Class D amplifier driven by an RF carrier modulated with a desired information signal and then encoded into a digital pulse train, is that a narrowband filtering mechanism still is needed between the amplifier output and the load in order to suppress the switching signal and harmonics and recover the modulated carrier. Additionally, if the antenna is electrically small compared to the wavelength of the radiated signal [5], it has been shown that under traditional linear operation, such an antenna can only operate over a moderate bandwidth with very low efficiency [6], [7]. However, the capacitive reactance of the electrically small antenna serves as an effective output filter that aids in recovery of the original baseband signal at the output of the switching amplifier without using a narrowband filtering circuit, and consequently provides high-efficiency power transfer to the antenna without reducing its operational bandwidth or radiation efficiency. This technique was first proposed by Merenda [8], [9], who developed the theory and initially demonstrated the concept at audio frequencies. Its application at RF frequencies, where it will have the most impact on the size and performance of a communication system, is the focus of this paper. A proof-of-concept that the digitally driven antenna (DDA) architecture can be used with an electrically small antenna to transmit an HF signal without the need for conjugate impedance matching will be presented. A quantitative evaluation of the DDA architecture efficiency is under investigation and will be reported in a future paper.

The circuit in Fig. 1 defines the difference between the standard heterodyne radio architecture and the new architecture, which is formally established in this work as the DDA architecture. The generation of the modulated carrier is the same in both architectures, as is the antenna. The distinguishing difference is that while in the heterodyne architecture the signal remains analog and is amplified using a linear amplifier with an impedance matching network, in the DDA architecture the antenna is driven by an encoded digital pulse train whose power is amplified by a complementary pair of switching transistors.

This circuit draws from techniques developed for modern Class D power amplifiers in order to drive an antenna with a pulsewidth modulated HF signal at maximized power efficiency. The proposed communication system will begin with an HF band RF signal, amplitude modulated with a desired information signal. This RF signal is then pulsewidth modulated and sent to the base terminals of two semiconductor switching devices, such as bipolar junction transistors (BJTs) or MOSFETs. Since the transistor switches operate in either cutoff or saturation due to the digital pulsewidth modulation bias signal, there is no quiescent transistor bias current and the power efficiency for the system is increased.
Fig. 1. (top) DDA architecture versus (bottom) standard heterodyne radio transmitter architecture. Note that the power amplifier and matching network in the standard circuit are replaced by a pulsewidth modulator (PWM) and switching transistors in the DDA system.

The spectrum of this output digital signal is composed of the original modulated carrier signal, the sampling clock signal for the pulsewidth modulator (typically a sawtooth or triangle wave), and various harmonics and intermodulation products. A filtering mechanism at the amplifier output prior to the load, typically in the form of an $L-C$ low-pass filter, is traditionally employed to suppress the switching signal and its harmonics within the amplified output signal and to pass only an amplified form of the modulated carrier signal to the load. In this experiment, however, no discrete filtering mechanism will be included. Instead, the implicit reactance of the antenna system will be used as the filtering mechanism through which the modulated carrier signal is recovered.

II. SYSTEM DESIGN AND MODELING

A. System Design

A DDA system was designed to transmit an unmodulated 1-MHz carrier and system performance was modeled using a circuit simulator. The crux of the DDA system is the pulsewidth modulator and the complementary pair of switching transistors. The fidelity of the recovered signal on the receiver end relies strongly on the accuracy of the pulsewidth modulator output and the switching capabilities of the transistors. Thus, great care must be taken in the design of this circuit to ensure the proper functionality of the complete DDA system.

The discrete passive and active components for this design are shown in Table I. The Maxim MAX999 comparator was chosen for its high-speed operation with 2.3-ns rise and fall times and a maximum propagation delay of 8.5 ns. The decoupling capacitor values, 0.1 and 1 $\mu F$, were selected based on the recommendations found in [10] in order to stabilize the power supply voltage at the comparator chip. The Fairchild MMBT5770 NPN BJT and the Fairchild MMBTH81 PNP BJT were selected based on their switching capabilities, each with an $f_T$ of 600 MHz, fast enough for operation in the HF/VHF frequency range. SPICE models that accurately predict device performance are readily available for these parts.

A dipole antenna with a cylindrical balun was selected as the transmit antenna, as shown in Fig. 2. The dipole arms have a radius of 0.15 cm and a total length of approximately 9.1 cm. The reflection coefficient plot for this antenna, shown in Fig. 3, indicates that under traditional operation, the antenna has a resonant frequency of about 1.26 GHz. However, at the DDA carrier frequency of 1 MHz, this antenna is approximately $\lambda/2$ in length, which certainly qualifies it as electrically small.

A ferrite rod loop antenna, typically used for reception of low-frequency AM radio signals between 520–1610 kHz, was
selected as the receive antenna. This type of antenna is highly inductive; the antenna used in this experiment can be modeled as a 470-μH inductor.

B. System Circuit Model

A variety of models have been developed for electrically small antennas such as one based on spherical waves [11] and another utilizing broadband lumped elements [12]. However, according to [13], these models have greater than 30% error for antennas with a dipole length less than λ/5 when compared with analytical solutions from [14] and [15]. The empirical formulas determined in [13] and [16] may be used to establish a four-element model of an electrically small dipole antenna that is highly accurate for an antenna with length less than 0.2λ. Based on the existing literature, the optimal model available for simulation of the λ/3000 dipole antenna used in the DDA system experiment is shown in [13, Fig. 3]. Using a dipole arm length \( h = 4.055 \) cm and radius \( a = 0.15 \) cm, the final lumped-element model has the corresponding values \( C_4 = 519 \) fF, \( L_4 = 18.7 \) nH, \( R_3 = 753.9 \) Ω, and \( C_5 = 109 \) fF.

Additional capacitance must be added to this model to account for the capacitance of the cylindrical balun structure. Using the balun radius of 0.5 cm and length of 8 cm, the added capacitance can be approximated by using the formula for the capacitance between two concentric cylinders

\[
C_{\text{cylinder}} = \frac{2\pi \varepsilon_0}{\ln \left( \frac{h}{a} \right)} \cdot L = 8.5 \text{ pF,} \tag{1}
\]

Thus, at least 8.5 pF of extra capacitance needs to be added to the existing circuit model of the dipole antenna in order to produce an accurate simulation of the DDA system. By examining the spectral simulation results for added capacitance ranging from 8.5 to 40 pF, it was found that 20 pF produced the closest match to the experimental results. The additional 11.5 pF likely is due to the fringing fields between the tuning slots along two sides of the balun and from the balun edge at the dipole antenna junction. The complete circuit model of the transmit dipole antenna with added balun capacitance and the output inductive loop antenna is shown in Fig. 4.

Performance of the complete circuit including the transmit and receive antennas was modeled using National Instruments’ Multisim Circuit Design program. The schematic is shown in Fig. 5. The XFG1 device generates a 1-MHz sine wave that is sent to the noninverting input of the MAX999 comparator, while the XFG2 device generates a 10-MHz triangle wave that is sent to the inverting input. Both input signals were set to 1 \( V_{pp} \), consistent with the operating parameters of the comparator. The comparator output is a digital pulswidth modulated signal with a duty cycle that varies according to the amplitude of the 1-MHz carrier signal. This signal is then fed into the base terminals of an NPN/PNP transistor pair arranged in a push–pull configuration. A dual voltage power supply, \( V_0 = +/−1.73 \) V, is connected to the system with the positive voltage connected to the collector terminal of the NPN transistor and the negative voltage connected to the collector terminal of the PNP transistor.

Since it was not possible to explicitly simulate the radiation of the time-domain input signal from the electrically small dipole to the ferrite rod loop antenna, the approximate simulated spectrum of the received signal was calculated from the current passing through the antenna system output \( i_{\text{probe1}} \). First, this current was recorded for 100 cycles of the 1-MHz input signal. Next, this data was used to yield an approximation of the spectrum of the received signal by applying Maxwell’s equations governing antenna radiation and reception and the fast Fourier transform (FFT). From Ampere’s Law,

\[
\nabla \times H = \varepsilon \frac{\partial E}{\partial t} + J \tag{2}
\]

it is seen that the magnetic field \( H \) is proportional to the current density \( J \), which can be associated with \( i_{\text{probe1}} \) in the Multisim simulation such that

\[
H \propto i_{\text{probe1}}. \tag{3}
\]

From Faraday’s Law, the voltage at the terminals of the receive antenna is

\[
\nabla \times E = -\mu \frac{\partial H}{\partial t} \tag{4}
\]
and so the following approximation is obtained by substituting
\( i_{\text{probe}} \) for \( H \) in (4):

\[
\text{Received signal} = \nabla \times E \propto -\mu_0 \frac{\partial i_{\text{probe}}}{\partial t},
\]  

(5)

Thus, by taking the time derivative of the simulated current through the antenna model, multiplying by \( \mu_0 \) to properly scale the value for free-space radiation, and performing an FFT on the resulting signal, an approximate frequency-domain representation of the received signal was obtained for the simulated DDA system. Simulation results will be shown and compared to experimental measurements in Section III.

III. EXPERIMENTAL SETUP AND RESULTS

Fig. 6 shows a diagram of the experimental setup used to evaluate the performance of the complete DDA system.

![Diagram of experimental setup](image)

To evaluate the performance of the pulsewidth modulator and the switching transistors separately, the antenna models in the simulation both were replaced with a single 50-\( \Omega \) resistor and the model output was recorded for 10 \( \mu \)s. The dipole antenna was disconnected and the experimental output of the switching transistors also was recorded on the DSA 602A. A comparison of the simulated and measured results is shown in Fig. 7. The pulsewidth modulation corresponding to the 1-MHz carrier signal is clearly visible. Due to variability in the experimental load impedance, the amplitude of the measured signal is slightly higher than the Multisim simulation results. Some slight ringing is observed at the pulse transition points from low to high and high to low, but the amplified pulses are generally stable and compare favorably with the simulated results.

With the key component performance validated through modeling and experiment, the dipole was reconnected and the complete DDA system was tested by measuring the signal received by the ferrite rod loop antenna. The time-domain received signal is shown in Fig. 8.

![Comparison of measured and simulated output](image)

The received nonamplified signal is relatively small at approximately 3-mV peak-to-peak. This is most likely due to the large impedance mismatch between the receive antenna, approximately 2050 \( \Omega \) at 1 MHz, and the 50-\( \Omega \) instrumentation...
inputs. Despite the small amplitude of the received signal, the original 1-MHz baseband signal is distinctly visible within this measured data.

A comparison of the normalized measured spectrum with the expected received spectrum as calculated from the circuit simulator output described in Section II is shown in Fig. 9. The simulation results validate the amplitude and frequency of the 1-MHz carrier wave, harmonics, and intermodulation products. As expected from the time-domain measurements, the 1-MHz carrier signal again is dominant. The harmonics and intermodulation products associated with the pulsewidth modulation of the carrier signal still are evident in the final received signal spectrum, although they are considerably reduced in amplitude. The strongest of these higher frequency signals is the 10-MHz pulsewidth modulator reference signal at about 12 dB down from the 1-MHz carrier.

IV. CONCLUSION

This paper has defined the DDA architecture as first proposed by Merenda and demonstrates the viability of the technique at HF frequencies through simulation and measurement of a DDA system designed to transmit a 1-MHz signal through an electrically small (approximately $\lambda/3000$) antenna. In this experiment, the power amplifier and matching network used in the typical heterodyne radio architecture were replaced by a pulsewidth modulator and a pair of switching transistors. Transmission of the 1-MHz carrier was clearly evident in both the simulated and measured data. Additionally, a circuit model for a DDA system has been developed and time-domain simulation results of this model validate the experimental data. Since the measured amplitudes of the harmonics and intermodulation products associated with the pulsewidth modulation of the carrier signal in this first design are much higher than those necessary to meet standard Federal Communications Commission (FCC) transmission requirements, future research of this technique and refinement of this circuit design should focus on techniques to reduce these signal amplitudes down to acceptable levels. While many unanswered questions about this technique remain, this proof of concept experiment demonstrates the possibility of achieving a dramatic reduction in the size and signature of antennas for mobile wireless communications systems. Further exploration of this technique through refinement of the proposed model and experimentation may lead to a revolutionary transceiver system capable of efficient radiation across a wide bandwidth from an electrically small antenna.

REFERENCES

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Dr. Joines was the recipient of the Scientific and Technical Achievement Award presented by the Environmental Protection Agency in 1982, 1985, and 1990.