FRATIONAL BIT ENCODING AND DATA DEPENDENCY CHECK BASED LOW POWER MIMO SPATIAL MODULATOR

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ABSTRACT

This paper presents a Xilinx Virtex-5 FPGA implementation of a low power spatial modulation (SM) based transmitter for the multiple-input multiple output (MIMO) systems. The low power consumption is achieved using fractional bit encoding and a data dependency check before the spatial multiplexing. This data dependency check allows efficient selection of antennas for parallel transmission of data while the fractional bit encoding (FBE) is modulus conversion scheme which convert the incoming bit stream to numbers in an arithmetic base, or modulus, that is not a power of 2. This results in more versatile system design allowing transmitter to be equipped with an arbitrary number of antennas for a wider range of spectral efficiencies given restrictions on space and power consumption. The synthesis results of the implementation of transmitter on FPGA are included in the paper.

KEYWORDS

Spatial Modulation, Inter Channel Interference (ICI), Multiple input multiple output (MIMO) system, Fractional bit encoding (FBE), Data dependency check.

1 INTRODUCTION

Multiple Input Multiple Output (MIMO) transmission systems are next generation systems which are promising to significantly increase the spectral efficiency of future wireless communications. The classic MIMO system of Bell laboratory Vertical Bell Laboratory Layered Space Time (VBLAST) architecture achieves spectral efficiency of 20-40 bps/Hz [1]. VBLAST is used in the multi user diversity scenario and various studies are reported in relation to it [2][3]. The VBLAST architecture or similar architectures when used for, simultaneous transmission on the same frequency from multiple transmitting antennas causes high interchannel interference (ICI). The ICI increases significantly as the number of transmitting antennas increases [2]. Spatial modulation avoids ICI by achieving the accurate time synchronization amongst antennas by making only one antenna active at any instant of time. The SM employs the antenna index as additional source of information [4]. The use of transmit antenna number to convey information increases the spectral efficiency by a factor equals to \( \log_2 \) (the number of transmit antennas) [5]. In SM any group of information bits is mapped into two constellations; signal constellation based on the type of modulation and space constellation to encode the transmit antenna number [4, 5].

The detection process at the receiver consists of two steps. The first one is the transmit antenna estimation while the second one is the transmit symbol estimation.
In SM, the number $L$ of transmit antennas and the number $k$ of information bits that are encoded in the spatial domain is directly related as, $M = 2^k$. This limits the number of transmit antennas to be a power of two. However as proposed in the [8], there is possibility overcoming this difficulty by increasing the granularity of the data encoding process in the spatial domain. The proposed scheme used fractional bit encoding for the spatial modulation. However the solution presented in [8] do not consider the data dependency on the switching of antennas from the low power perspective. The work presented in this paper that exploits the data dependency with spatial multiplexing to achieve higher bit rate at low power consumption.

VBLAST architecture based FPGA implementation of MIMO systems is reported in [9] and [10]. The aim of this paper is to implement and FPGA based FBE-SM transmitter which overcomes the limitation on the number of transmit antennas in SM and allow the transmitter to be equipped with an arbitrary number of antennas. In [11] a low power MIMO signal processor is designed however it was specific to the Ethernet application only. A layered based approach was suggested in [12]. The proposed approach divided the signal processing regions in the low power and high power however it do not discuss about the data dependency on the power consumption. To the best of the authors knowledge this is the FPGA based implementation reported in literature.

The paper is organized as follows. In Section 2, the theory of modulus conversion based fractional bit encoding is given. In Section 3, the spatial modulation based on the fractional bit encoding is introduced scheme is introduced. In section 4 the algorithm for the data dependency check is give section 5 presents numerical results are shown to analyze the performance of FBE–SM, Section 5 gives the details of digital implementation of FBE-SM modulator and FPGA synthesis results and section 6 concludes the paper.

2. MODULUS CONVERSION BASED FRACTIONAL BIT ENCODING

The fractional bit encoding used in this paper is based on the modulus conversion owing to its less error propagation effect [14]. Modulus conversion achieves fractional bit rates by converting the incoming bitstream to numbers in a non-binary arithmetic base, or modulus. The modulus converter operates as follows: i) Extracting the blocks of PU bits from the incoming bitstream, where $U$ is the desired fractional bit rate and $P$ is a positive integer; ii) The extracted block is converted to $P$ numbers of base $R$. The modulus is defined as the smallest integer number, $R$, such that $R \geq 2^k$.

Though the theory of modulus conversion can be used to achieve an arbitrary fractional bit rate, yet by choosing both $R$ and $P$ are positive integer numbers limits its application to only rational bit rates. However by using the inequality (1) it is possible to closely approximate $U$, with $\hat{U}$ given as the ratio of two positive and relatively prime integers $x$ and $y$.

$$0 \leq nU-[nU] \leq 1 \Rightarrow 0 \leq U - \frac{[nU]}{n} \leq \frac{1}{n} \quad (1)$$

where $[\cdot]$ denotes the floor function and $n$ is an arbitrary and positive integer number. From (1), it follows that $PU \equiv P\hat{U} = P([nU]/n)$, which, according to the theory of modulus conversion, must be a positive integer. It is worth mentioning that, in general, $P \neq n$. From (1) it can found that by selecting larger $n$ is, the approximation error($U - \hat{U}$ ) can be minimized. On the other hand larger $P$ is, leads to greater error propagation within each block of bits[9]. Accordingly, for any given $U$ and provided that $P([nU]/n)$ is a positive integer, $n$ and $P$ should be chosen as large and as small as possible, respectively.
3 THE FRACTIONAL BIT-SPATIAL MODULATION SCHEME

As mentioned earlier FBE-SM scheme avoids fundamental constraints on the number of transmit antennas that can be used by classical SM systems. The fractional bit coding is done in the spatial domain, while the encoding process in the signal domain is left unchanged. Following guidelines can be used for designing a FBE-SM system [9]:

1) As per the system constraints (bit rate, cost, available space etc.) chose the desired number of transmit antennas, M,

2) Set the modulus R equal to M.

3) Compute the maximum spatial multiplexing gain offered by the system as \( U = \log_2(M) \).

4) Choose the pair \((P, n)\) \( P(\lfloor nU \rfloor / n) \) is a positive integer and following the design guidelines described in Section II, i.e.:

   (a) Optimize \( Ũ = (\lfloor nU \rfloor / n) \), such that it is as close as possible to \( U \). This allows the system to approach the spatial multiplexing gain offered by the M transmit antennas. This is achieved, in general, for larger values of \( n \).

   (b) Optimize \( P \) such that it is as small as possible: this reduces the decoding delay and, more importantly, minimizes error propagation in the decoded bitstream.

5) Map each of the \( P \) base–M encoded numbers in the transmission block to a transmit antenna index in the range \([0, M-1]\).

Since at each time instant, only one transmit antenna of the set will be active. The other antennas will transmit zero power. Therefore, ICI at the receiver and the need to synchronize the transmit antennas are completely avoided. At the receiver, maximum receive ratio combining (MRRC) is used to estimate the transmit antenna number, after which the transmitted symbol is estimated. These two estimates are used by the spatial demodulator to retrieve the block of information bits. The spatial constellation points (the base-M encoded numbers) are grouped into blocks of \( P \) points each, and each block is converted to the equivalent base–2 bitstream of \( P(\lfloor nU \rfloor / n) \) bits each.

Let us consider a simple example with \( M=6 \). Thus, we have \( U = 2.5850 \). By choosing, e.g. \((P, n)=(4,4)\), we get \( Ũ=2.50 \), which closely approaches \( U \) and is greater than the spatial multiplexing gain offered by a system with \( M = 4 \). If, for instance, the block of \( P \) \( Ũ \) bits is equal to \((1010111011)\), then the modulus converter will return an \( (P \ Ũ)M \) block equal to \((3123)6\) where \( (x)b \) denotes the base-\( b \) representation of \( x \). Then, the output of the modulus converter is mapped to a spatial constellation point. First, the antenna with index 3 transmits an energy signal, then the antenna with index 1 transmits the same signal, etc.

The receiver will estimate each received antenna index by using MRRC. After decoding the antenna indexes, ideally with no errors, it will recover the original data stream as: \((3123)6 = (1010111011)2\).

At Fig.1 and Fig 2 shows FBE-SM Transceiver architecture. We use the following notations: bold and capital letters denote matrices, bold and small letters denote vectors, \((.)^H\) and \((.)^T\) denote Hermitian and transpose of a vector or matrix, respectively. The FBE block encode numbers in the transmission block to a transmit antenna index in the range \([0, M-1]\) while the signal domain encoding remain unchanged. Then it maps the resultant symbols into a vector: \( \mathbf{x} = [x_1 \ x_2 \ \ldots \ x_M] \).
where it is assumed that $E_x[x^H x] = 1$; i.e. unity channel gain. Since only one antenna is active, only one of $x_j$ is nonzero in the vector $x$. For the $j^{th}$ active transmit antenna and the $q^{th}$ symbol from $M$-ary constellation, the output of the SM mapping can be written as: $x_{jq} = [0 \ 0 \ 0 \ ... \ x_q \ 0 \ 0 \ ... \ 0]^T$ [6]. This output of is fed to digital modulator to transmit the information to $j^{th}$ subchannel. The signal is transmitted over a MIMO channel $H = [h_1 \ h_2 \ ... \ h_{Nt}]$ and the corresponding Channel vector from the $j^{th}$ transmit antenna to all receive antennas is $h_j = [h_{1,j} \ h_{2,j} \ ... \ h_{Nr,j}]^T$. Each channel in the system can be modeled as Rayleigh flat fading Channel. The received signal $y = Hx + n$, where $n$ is $Nr$ dimension additive white Gaussian (AWGN) noise $n = [n_1, n_2, ..., n_{Nr}]^T$. The detection of information bits can be achieved by first estimate the antenna number then estimate the transmitted symbol according to the following rule [4, 6]:

$$j = \arg \max_j \ |h_j^H y| \quad (2)$$

$$\hat{g} = \arg \max_q \ \text{Re}\{(h_j x_q) H y\} \quad (3)$$

where $j$ and $\hat{g}$ are the estimated Antenna number and transmitted symbol respectively.

These two estimates are used by the spatial demodulator to retrieve the block of information bits. In the bit-extractor The spatial constellation points (the base-M encoded numbers) are grouped into blocks of $P$ points each, and each block is converted to the equivalent base-2 bitstream of $P(\lfloor nU/n \rfloor)$ bits each.
4 ALGORITHM FOR THE DATA DEPENDENT ANTENNA SELECTION

The proposed algorithm for data dependency check is given below. Input stream (I) is generated from LFSR. Total number of available antennas is known by its base value (B). Selection of antennas is also dependent upon the input data stream as mentioned earlier. If the input is less than base value only one antenna is activated. For larger number base value several antennas will activate simultaneously. Thus checking the available free antenna can be utilized for next input stream of data. This can be done with parallel mode, so that the utilization of antennas will be more efficient than normal way of approach. This proposed algorithm is suitable for low power design approach of spatial modulation.

Algorithm DataDependencyCheck ( I, B, A[,], N, F[])

Input: LFSR input stream (I), Base value (B)
Output: Selection of antennas A[] with No. of Antennas N,
List of antennas F[] freely available for next Input Stream \( I_{\text{NEXT}} \)

Find the decimal equivalent (D) of input stream (I)
If D is less than or equal to B then
Assign D to A[0]
Count the number of antennas N as 1
Else
Find Base B of D ( \( D_{\text{BASE}} \) )
Store the digits of \( D_{\text{BASE}} \) in A[]
Store the number of digits of \( D_{\text{BASE}} \) in N
End if
Find the free Antennas F[] from A[]
The Antennas in F[] can be used in next Input Stream \( I_{\text{NEXT}} \)

End

5 PERFORMANCE ANALYSIS OF SCHEME

The following system setup is considered: i) Each transmit antenna, when activated, transmits a 16-QAM (quadrature amplitude modulation) signal. ii) The channel is assumed to be Rayleigh distributed with uncorrelated fading among the wireless links. It is static and flat-fading for the duration of a transmission block. iii) The noise at the receiver input is assumed to be white complex Gaussian, with zero-mean and mutually independent samples. iv) The receiver is equipped with 6 antennas and uses a MRRC detector to jointly detecting spatial and signal constellation points.

Fig.3 SER of FBE–SM. for different values of transmit antennas

M Setup: i) \( P=4 \), and ii) \( n=4 \).
Two performance metrics will be investigated: 1) the symbol–error–ratio (SER), which is defined as the average probability of incorrectly detecting a constellation and signal point and 2) the bit–error–ratio (BER), which is defined as the average probability of incorrectly detecting a bit in the decoded bitstream. In Figs. 3 and 4, we show the SER and BER of FBE–SM for various antennas at the transmitter, respectively. If $M = 2^j$, the system reduces to conventional SM. As expected Fig. 3 we notice that the SER gets monotonically worse for increasing values of $M$. However, this leads to an increase in the system bit rate. When looking into Fig. 4 we observe that the BER does not get worse monotonically for increasing value of $M$. This is mainly due to the error propagation effect of the FBE process.

6. FPGA IMPLEMENTATION OF TRANSMITTER

The implementation of FBE-SM transmitter is done on Virtex-5 XCVLX50 family of FPGAs. The modulus conversion module which is integral part of the Fractional Bit encoding is replaced by the look up table which require less silicon area and also consumes less power.

Further more with the increase in the number of antennas, modulus converter size increases in turn it will require more number of multipliers and dividers and the highest speed to be achieved by the FBE-SM system will be limited by the size of modulus converter [8]. The reduction in power consumption is achieved by not using embedded multipliers and also with the help run time partial reconfiguration [13] design flow it is possible to update this look table for any arbitrary base at run time. A controller is designed to synchronize the operation of the FBE-SM transmitter module. The modulation scheme used is the 16-QAM (Quadrature amplitude modulation). The modulator uses unrolled pipelined CORDIC structure which allows it to operate at the higher frequencies than the non pipelined CORDIC structure[14]. The intermediate operating frequency for the transmitter is chosen to be 12.5 MHz. This can be up-converted to the desired frequency by using suitable RF front end. The Transmitter can achieve up to 245 MSPS data rate. Table I shows the FPGA resources consumed by the FBE-SM transmitter. Fig. 5 shows the post layout simulation results of the FBE_SM implemented on the FPGA. The channel 12,13,14,15,16 are showing the output of FBE-SM transmitter for the antenna number one to five.
For the five antenna system the traditional FBE-SM transmitter consumes 6 mW dynamic power however the proposed solution consumes only 4mW dynamic power. Thus one third of dynamic power consumption can be reduced through this scheme.

7 CONCLUSION

In this paper we have implemented a more versatile low power spatial modulation scheme based on the modulus conversion based fractional bit encoding. The proposed scheme allows any MIMO wireless system to use an arbitrary number of antennas at the transmitter. The data dependency check before the transmission allows higher data rate with low power consumption. Simulation results for the SER and BER for 16-QAM modulation scheme shows its viability for the design of compact mobile devices using SM. The proposed method offers the desired degrees of freedom for trading–off performance, low power consumption, highest achievable bit rates, and cost.

REFERENCES


Authors

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