Constructions of Orthomorphisms of $\mathbb{Z}_2^n$

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Abstract  A permutation $\sigma$ on $\mathbb{Z}_2^n$, the linear space consisting of $n$-bit numbers, is an orthomorphism if the mapping is also a permutation on $\mathbb{Z}_2^n$, as $x$ takes all values in $\mathbb{Z}_2^n$. It is a linear orthomorphism if $\sigma$ is a linear transformation on $\mathbb{Z}_2^n$. This paper contains two parts. In the first part, first, in terms of the isomorphism between the linear space $\mathbb{Z}_2^n$ and the finite field $GF(2^n)$, an algebraic method of constructing linear orthomorphisms with the maximal cycles is provided. Then two algorithms to implement this type of linear orthomorphisms are presented. In the second part, by using this type of linear orthomorphisms, a special type of Latin squares, called Bar Sinister Latin squares are constructed and nonlinear orthomorphisms, which can be represented as transversals, are constructed. Some discussion on nonlinearity of this type of nonlinear orthomorphisms and a construction of arbitrary nonlinear orthomorphisms are included in this part. A motivation is to use such mappings for encryption of digital data.

Key Words  Linear/nonlinear orthomorphism, Latin square, algorithm, finite field.

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