CODES OVER RINGS AND APPLICATIONS TO COMBINATORICS

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Generalising a classical result of Delsarte [3], it was recently shown that certain codes over finite Frobenius rings with two nonzero homogeneous weights determine strongly regular graphs [1]. This thesis gives constructions for infinite families of two-weight codes over Frobenius rings that result in strongly regular graphs. Some of the codes constructed do not have prime power order and the strongly regular graphs they yield therefore cannot arise from the classical construction over finite fields. Many of the strongly regular graphs constructed are shown to be isomorphic to graphs resulting from orthogonal arrays. In addition, relationships between the parameters of a two-weight code and the eigenvalues of the corresponding strongly regular graph are developed, allowing existence criteria for two-weight codes to be derived. The results of a computer search for two-weight codes are presented.

REFERENCES


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