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degree n. For a cyclic code all codewords are multiple of some polynomial g(X) modulo Xn+1 such that q(X) divides Xn+1. g(X) is called the generator polynomial. **Examples:**

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set of M g-ary n-tuples called codewords. Example: Code #1. Binary code of length n = 5 with M = 4 codewords given bv C ={00000,01011,10101,11110}. Definition: The rate R of a qary block code of length n Page 35/37

with M codewords is given by $R = \log q M n$.

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