

A characterization of the words occurring as factors in a minimum number of words

Ioan Tomescu

Faculty of Mathematics and Computer Science,
University of Bucharest,
Str. Academiei, 14,
010014 Bucharest, Romania.

ioan@fmi.unibuc.ro

Abstract

We show by an injective proof that a word w of length $k \geq 2$ occurs as a factor in a minimum number of words of length n ($n > k$) if and only if all letters of w are equal.

Keywords: Word, factor, injective proof, autocorrelation polynomial.