Artificial Learning Classifiers. Artificial Learning Procedure with Fixed Fraction.

Alina CONSTANTINESCU Valahia University of Targovişte, Dept. of Mathematics Str. G. Enescu 1, Romania

Abstract

The artificial process of learning of intelligent machines is achieved by means of connexioning models (neural networks), models for which artificial learning classifiers are used. This paper refers to the procedure with fixed fraction which represents a training method based on error correction.

AMS Classification: 62H30, 6ST05 **Keywords**: Classification, Learning.