Abstract

Auto associative memory is widely used network for pattern storage and recalling of patterns. Hopfield network, Hamming network are popularly known auto associative memory networks. In this paper we present comparative analysis in term of storage and recalling efficiency of Hopfield network and Hamming network and we choose images of letters. The results of the simulation for Hopfield and hamming network for character recognition under high noise are delineated and mentioned.

References


**Index Terms**

Computer Science  
Pattern Recognition

**Keywords**

Auto associative, Pattern, Recurrent network, Hebbian rule