Implementation of the PointMap algorithm (Kopco & Carpenter, 2004).

This archive contains four matlab scripts:

pointmapdemo.m - demo that gives example of a PointMap

simulation and explains PointMap parameters

pointmaptrain.m - PointMap training function

pointmappostprune.m - PointMap post-training pruning function

pointmaptest.m - PointMap testing function

If you have any questions, contact Norbert Kopco at kopco@bu.edu.

References:

Kopco, N. and Carpenter, G.A. (2004) PointMap: A real-time memory-based

learning system with on-line and post-training pruning. International

Journal of Hybrid Intelligent Systems, 1, 57-71.

Last updated: 11 Dec 2005