

Neural Networks I
G. Lendaris
February 18, 2009

PROBLEM ASSIGNMENT # 2 DUE: Monday, February 23, 2009

Read the section on BAM in NeuralWorks NC-87 to NC-93, and do some experiments with the BAM example, as described on pp NC91-93.

There are a variety of attributes of the model that you can vary, as suggested in the text. "Play" with this, and submit a 1-2 page summary of what you did, and what your experiences with it were.

PROBLEM ASSIGNMENT # 3 DUE: Wednesday, February 25, 2009

Entitled: "PRELIMINARY INFORMATION re. PATTERN RECOGNITION COURSE PROJECT and start-up assignment," with filename **CourseProjectPartA**.
[Available on Course Web page.]

Also available on the Course Web page are data files for this and the next assignment.

PROBLEM ASSIGNMENT # 4 DUE: Wednesday, March 18, 2009

Entitled: "PATTERN RECOGNITION PROJECT for rest of term," with filename **Course Project Part B**.

[Available on Course Web page.]
