Gail A. Carpenter<sup>1</sup>, Stephen Grossberg<sup>2</sup>, and John H. Reynolds<sup>3</sup> Department of Cognitive and Neural Systems and Center for Adaptive Systems 111 Cummington Street, Boston University, Boston, MA 02215, USA Abstract

A nonparametric probability estimation procedure using the fuzzy ARTMAP neural network is here described. Because the procedure does not make a priori assumptions about underlying probability distributions, it yields accurate estimates on a wide variety of prediction tasks. Fuzzy ARTMAP is used to perform probability estimation in two different modes. In a 'slow-learning' mode, input-output associations change slowly, with the strength of each association computing a conditional probability estimate. In 'max-nodes' mode, a fixed number of categories are coded during an initial fast learning interval, and weights are then tuned by slow learning. Simulations illustrate system performance on tasks in which various numbers of clusters in the set of input vectors mapped to a given class.

## Fuzzy ARTMAP for Probability Estimation

Many pattern recognition applications require an estimate of the probability that an input belongs to a given class. In a medical database, for example, a set of diagnostic measurements are used to estimate the probability that a patient will require a long stay in the hospital. Here, different combinations of variables may be associated with a single output so no single group of variables is predictive. Fuzzy ARTMAP [4, 5] is a neural network that provides a means for automatically selecting complex combinations of factors on which to build accurate probability estimates for application to problems such as medical prediction [1, 7].

We here develop a procedure that uses this architecture for probability estimation. Simulations demonstrate that the method is robust, performing well in applications with widely varying input probability distributions. Unlike parametric probability estimators, fuzzy ARTMAP does not depend on a priori assumptions about the underlying data. Two variants of this method are described: the 'slow-learning' mode and the 'max-nodes' mode. A simulation example shows fuzzy ARTMAP's performance in max-nodes mode on a difficult probability estimation

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task, in which each of two classes has 97 clusters arranged in two concentric nested spirals.

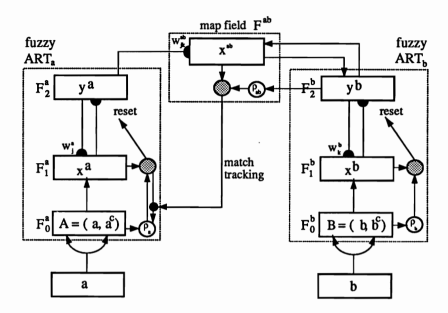


Figure 1. Fuzzy ARTMAP architecture [4]. The ART<sub>a</sub> complement coding preprocessor transforms the  $M_a$ -vector  $\mathbf{a}$  into the  $2M_a$ -vector  $\mathbf{A} = (\mathbf{a}, \mathbf{a}^c)$  at the ART<sub>a</sub> field  $F_0^a$ . Vector  $\mathbf{A}$  is the input to the ART<sub>a</sub> field  $F_1^a$ . Similarly, the input to  $F_1^b$  is the  $2M_b$ -vector  $\mathbf{B} = (\mathbf{b}, \mathbf{b}^c)$ . When a prediction by ART<sub>a</sub> is disconfirmed at ART<sub>b</sub>, inhibition of map field activation induces the match tracking process. Match tracking raises the ART<sub>a</sub> vigilance  $(\rho_a)$  to just above the  $F_1^a$ -to- $F_0^a$  match ratio  $|\mathbf{x}^a|/|\mathbf{A}|$ . This triggers an ART<sub>a</sub> search that leads to activation of either an ART<sub>a</sub> category that correctly predicts  $\mathbf{b}$  or to a previously uncommitted ART<sub>a</sub> category node.

Figure 1 shows the fuzzy ARTMAP architecture [4]. Each fuzzy ARTMAP system includes a pair of Adaptive Resonance Theory modules (ART<sub>a</sub> and ART<sub>b</sub>) that create stable recognition categories in response to arbitrary sequences of input patterns. During supervised learning, ART<sub>a</sub> receives a stream  $\{a^{(p)}\}$  of input patterns and ART<sub>b</sub> also receives a stream  $\{b^{(p)}\}$  of patterns, where  $b^{(p)}$  is the correct prediction given  $a^{(p)}$ . These modules are linked by an associative learning network and an internal controller that ensures autonomous system operation in real time. The controller is designed to create the minimal number of ART<sub>a</sub> recognition categories, or 'hidden units,' needed to meet accuracy criteria.

Parameter  $\rho_a$  calibrates the minimum confidence that  $ART_a$  must have in a recognition category, or hypothesis, activated by an input  $\mathbf{a}^{(p)}$  in order for  $ART_a$  to accept that category, rather than search for a better one through an automatically controlled process of hypothesis testing. Lower values of  $\rho_a$  enable larger categories to form. These lower  $\rho_a$  values lead to broader generalization and a higher degree of code compression. A predictive failure at  $ART_b$  increases  $\rho_a$  by the minimum amount needed to trigger hypothesis testing at  $ART_a$ , using a mechanism called match tracking. Match tracking sacrifices the minimum amount of generalization

necessary to correct a predictive error. Hypothesis testing leads to the selection of a new  $ART_a$  category, which focuses attention on a new cluster of  $\mathbf{a}^{(p)}$  input features that is better able to predict  $\mathbf{b}^{(p)}$ . Match tracking allows a single ARTMAP system to learn a different prediction for a rare event than for a cloud of similar frequent events in which it is embedded.

Fuzzy ARTMAP can perform probability estimation in two modes. In slow-learning mode, the system grows incrementally until it achieves a good fit to the underlying probability density function. In max-nodes mode, the user specifies an upper bound on network size. After it has reached this size the network stops growing, but additional training data can still be incorporated into the existing network to improve its probability estimates.

## Slow-Learning Mode

In slow-learning mode, fuzzy ARTMAP slowly updates its weights to estimate the probability that an input belongs to a given output class. In particular, when an input activates an ART<sub>a</sub> category, the size of the weight from  $F_2^a$  to a map field category node (Figure 1) constitutes an estimate of the probability that the input belongs to that category. During supervised learning, the strength of the weight projecting from the selected ART<sub>a</sub> category to the selected ART<sub>b</sub> category is increased, while the strengths of the weights to other ART<sub>b</sub> categories are decreased. A system vigilance parameter,  $\rho_{ab}$ , calibrates the degree of surprise, or predictive mismatch, necessary to trigger the search for a different ART<sub>a</sub> category. If the weight projecting from the active ART<sub>a</sub> category to the active ART<sub>b</sub> category is smaller than  $\rho_{ab}$ , i.e., if the system is 'surprised' by an unexpected outcome, match tracking triggers a search at ART<sub>a</sub>.

Once an  $ART_a$  category (J) is chosen whose prediction of the actual  $ART_b$  category is strong enough, match tracking is disengaged, and resonance occurs at  $ART_a$ . During resonance, learning occurs at  $ART_a$  according to the fuzzy ART fast learning equations [6] but slow learning occurs at the map field. Map field learning obeys the equation:

$$(w_{jk}^{ab})^{new} = \begin{cases} (1 - \beta_{ab})(w_{jk}^{ab})^{old} + \beta_{ab}x_k^{ab} & \text{if } j = J\\ (w_{jk}^{ab})^{old} & \text{if } j \neq J \end{cases}$$
(1)

where  $x_k^{ab}$  is the activity of the  $k^{th}$  map field node and  $w_{Jk}^{ab}$  is the map field weight projecting to map field node k from the active  $ART_a$  node J. The map field learning parameter  $\beta_{ab}$  determines the rate of change of the map field weights. Small values of  $\beta_{ab}$  cause the system to base its probability estimate on a long-term average of its experience, while values of  $\beta_{ab}$  near 1 allow adaptation to a rapidly changing environment.

#### Max-nodes Mode

ARTMAP can also operate in a 'max-nodes' mode, in which the user specifies the maximum number of  $F_2^a$  category nodes. Here, map field vigilance  $\rho_{ab}$  is set to

1 during early training then lowered to 0 when the maximum number of  $ART_a$  categories has been reached. With  $\rho_{ab}=0$ , match tracking never occurs in response to a predictive mismatch. With  $\rho_{ab}=1$ , match tracking will be triggered whenever a predictive error occurs. The initial 'critical period', when  $\rho_{ab}=1$ , establishes a tessellation of the input space associating regions with one output class each. After  $\rho_{ab}$  is lowered to 0, weights slowly adjust their estimates of the probability that a member of a given  $ART_a$  category belongs to a given  $ART_b$  class. With  $\rho_{ab}=0$ , the rapid partition established with  $\rho_{ab}=1$  is fine tuned via slow learning.

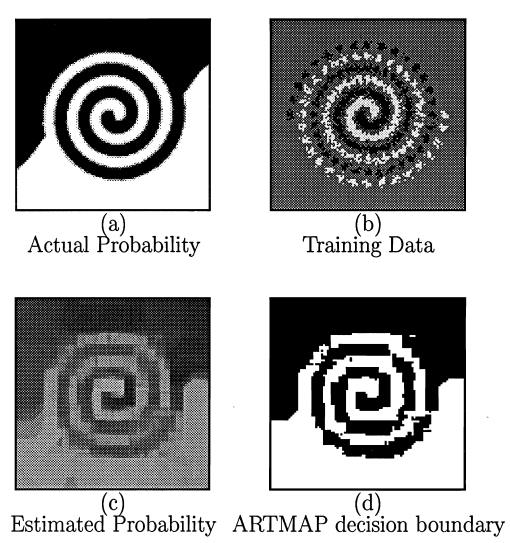


Figure 2. Fuzzy ARTMAP estimated conditional probabilities and decision boundary for a 194-gaussians problem. (a) Actual conditional probabilities. Points falling in lighter areas are more likely to belong to class 1; darker areas, class 2. (b) Actual training data. (c) Fuzzy ARTMAP estimated conditional probability. (d) Fuzzy ARTMAP decision boundary.

## Simulation: Noisy nested spirals

Figure 2 shows the performance of the system on a difficult learning problem, in which patterns are drawn from 194 gaussians whose means fall along two nested spirals. Figure 2a shows the actual probability that a pattern falling at each point in the unit square will belong to each of the two classes. Patterns falling in lighter regions are more likely to belong to class 1, while those in darker regions are more likely to belong to class 2. These probabilities represent the best possible estimate calculated using bayes' rule. Figure 2b shows the actual training data, which were drawn from the two distributions with equal probability. White points belong to class 1 and black points belong to class 2. Twenty patterns were drawn from each gaussian, for a total of 1940 patterns belonging to each class. Figure 2c shows the average probability estimate of the ARTMAP model in max-nodes mode, averaged over 10 independent orderings of the training data. On average, the system created 75 ART<sub>a</sub> categories. It correctly extracts the shape of the underlying spirals and assigns darker color to the upper left region and lighter color to the lower right. Figure 2d shows decision boundary which results from assigning regions to the class with the higher estimated a posteriori probability.

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