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ABSTRACT

The processes by which humans and other primates learn to recognize objects have been the subject of many models. Processes such as learning, categorization, attention, memory search, expectation, and novelty detection work together at different stages to realize object recognition. In this article, Gail Carpenter and Stephen Grossberg describe one such model class (Adaptive Resonance Theory, ART) and discuss how its structure and function might relate to known neurological learning and memory processes, such as how inferotemporal cortex can recognize both specialized and abstract information, and how medial temporal amnesia may be caused by lesions in the hippocampal formation. The model also suggests how hippocampal and inferotemporal processing may be linked during recognition learning.
A central problem in cognitive neuroscience concerns the processes whereby normal humans and other primates learn to recognize objects, and how these processes break down in different types of amnesic patients. The complexity of these processes has led to the development of neural models that might shed light on these issues. The present article focusses on how one particular class of neural models, called Adaptive Resonance Theory (ART) models, can be applied to this task. ART models have been used to help explain and predict a large body of cognitive and neural data about recognition learning, attention, and memory search. ART systems accomplish this synthesis by developing a solution to a fundamental problem about learning and memory that is called the stability-plasticity dilemma. An adequate self-organizing recognition system must be capable of plasticity in order to rapidly learn about significant new events, yet its memory must also remain stable in response to irrelevant or often repeated events. For example, how do we learn to recognize new faces without risking the unselective forgetting of our parents' faces? In order to prevent the unselective forgetting of its learned codes by the “blooming, buzzing confusion” of irrelevant experience, an ART system is sensitive to novelty. It is capable of distinguishing between familiar and unfamiliar events, as well as between expected and unexpected events.

The importance of expectancy and novelty related processes in conditioning and cognitive processes has been extensively documented since the pioneering work of Tolman, Sokolov, and Vinogradova. In ART, interactions between an attentional subsystem and an orienting subsystem, or novelty detector, self-stabilize learning, without an external teacher, as the network familiarizes itself with an environment by categorizing the information within it in a way that leads to behavioral success. This learning system combines several types of processes that have been demonstrated in cognitive and neurobiological experiments, but not synthesized into a model system.

**Competitive learning and self-organizing feature maps**

All learning takes place in the attentional subsystem. Its processes include activation of short term memory (STM) traces, incorporation through learning of momentary STM information into a longer-lasting long term memory (LTM) traces, and interactions between pathways that carry specific information with nonspecific pathways that modulate the specific pathways. These interactions between specific STM and LTM processes and nonspecific modulatory processes regulate the stability-plasticity balance during normal learning.

The attentional subsystem undergoes both bottom-up learning and top-down learning between the processing levels denoted by $F_1$ and $F_2$ in Figure 1. Level $F_1$ contains a network of nodes, or cell populations, each of which represents a particular combination of sensory features. Level $F_2$ contains a network of nodes that represent recognition codes, or categories, which are selectively activated by the activation patterns across $F_1$. Each $F_1$ node sends output signals to a subset of $F_2$ nodes. Each $F_2$ node thus receives inputs from many $F_1$ nodes. The thick arrow from $F_1$ to $F_2$ in Figure 1A represents in a concise way the array of diverging and converging pathways shown in Figure 1B. Learning takes place at the synapses denoted by semicircular endings in the $F_1 \rightarrow F_2$ pathways. Pathways that end in arrowheads do not undergo learning. This bottom-up learning enables $F_2$ nodes to become selectively tuned to particular combinations of activation patterns across $F_1$ by changing their LTM traces.

Why is not bottom-up learning sufficient? This analysis was carried out in a type of model that is often called a self-organizing feature map, competitive learning, or learned vector quantization. Such a model shows how to combine associative learning and lateral inhibition for purposes of learned categorization.

In such a model, as shown in Figure 2A, an input pattern registers itself as a pattern of activity, or STM, across the feature detectors of level $F_1$. Each $F_1$ output signal is multiplied or gated, by the adaptive weight, or LTM trace, in its respective pathway. All these LTM-gated inputs are added up at their target $F_2$ nodes. Lateral inhibitory, or competitive,
Figure 1. Interactions between the attentional and orienting subsystems of an adaptive resonance theory (ART) circuit: Level $F_1$ encodes a distributed representation of an event by a short term memory (STM) activation pattern across a network of feature detectors. Level $F_2$ encodes the event using a compressed STM representation of the $F_1$ pattern. Learning of these recognition codes takes place at the long term memory (LTM) traces within the bottom-up and top-down pathways between levels $F_1$ and $F_2$. The top-down pathways read-out learned expectations whose prototypes are matched against bottom-up input patterns at $F_1$. The size of mismatches in response to novel events are evaluated relative to the vigilance parameter $\rho$ of the orienting subsystem $A$. A large enough mismatch resets the recognition code that is active in STM at $F_2$ and initiates a memory search for a more appropriate recognition code. Output from subsystem $A$ can also trigger an orienting response. (A) Block diagram of circuit. (B) Individual pathways of circuit, including the input level $F_0$ that generates inputs to level $F_1$. The gain control input $g_1$ to level $F_1$ helps to instantiate the 2/3 Rule (see text). Gain control $g_2$ to level $F_2$ is needed to instate a category in STM.
Figure 1 B
interactions within \( F_2 \) contrast-enhance this input pattern. Whereas many \( F_2 \) nodes may receive inputs from \( F_1 \), lateral inhibition allows a much smaller set of \( F_2 \) nodes to store their activation in STM.

Only the \( F_2 \) nodes that win the competition and store their activity in STM can influence the learning process. STM activity opens a learning gate at the LTM traces that abut the winning nodes. These LTM traces can then approach, or track, the input signals in their pathways, a process called steepest descent. This learning law is thus often called gated steepest descent, or instar learning. It was introduced into neural network models in the 1960's and is the learning law that was used to introduce ART. Such an LTM trace can either increase or decrease to track the signals in its pathway. Thus, it is not a Hebbian associative law. It has been used to model neurophysiological data about hippocampal LTP and adaptive tuning of cortical feature detectors during the visual critical period, lending support to ART predictions that both systems would employ such a learning law.

Self-organizing feature map models were introduced and computationally characterized in Grossberg, von der Malsburg, and Willshaw and von der Malsburg. These models were subsequently applied and further developed by many authors. They exhibit many useful properties, especially if not too many input patterns, or clusters of input patterns, perturb level \( F_1 \) relative to the number of categorizing nodes in level \( F_2 \). It was proved that under these sparse environmental conditions, category learning is stable, with LTM traces that track the statistics of the environment, are self-normalizing, and oscillate a minimum number of times. Also, the category selection rule, like a Bayesian classifier, tends to minimize error. It was also proved, however, that under arbitrary environmental conditions, learning becomes unstable. Such a model could forget your parents' faces. Although a gradual switching off of plasticity can partially overcome this problem, such a mechanism cannot work in a recognition learning system whose plasticity is maintained throughout adulthood.

This memory instability is due to basic properties of associative learning and lateral inhibition. An analysis of this instability, together with data about categorization, conditioning, and attention, led to the introduction of ART models that stabilize the memory of self-organizing feature maps in response to an arbitrary stream of input patterns.

Memory search, feature binding, and attentional focusing

In an ART model, learning does not occur when some winning \( F_2 \) activities are stored in STM. Instead activation of \( F_2 \) nodes may be interpreted as “making a hypothesis” about an input at \( F_1 \). When \( F_2 \) is activated, it quickly generates an output pattern that is transmitted along the top-down adaptive pathways from \( F_2 \) to \( F_1 \). These top-down signals are multiplied in their respective pathways by LTM traces at the semicircular synaptic knobs of Figure 2B. The LTM-gated signals from all the active \( F_2 \) nodes are added to generate the total top-down feedback pattern from \( F_2 \) to \( F_1 \). This pattern plays the role of a learned expectation. Activation of this expectation may be interpreted as “testing the hypothesis”, or “reading out the prototype”, of the active \( F_2 \) category. As shown in Figure 2B, ART networks are designed to match the “expected prototype” of the category against the bottom-up input pattern, or exemplar, to \( F_1 \). Nodes that are activated by this exemplar are suppressed if they do not correspond to large LTM traces in the top-down prototype pattern. The resultant \( F_1 \) pattern encodes the cluster of input features that the network deems relevant to the hypothesis based upon its past experience. This resultant activity pattern, called \( X^* \) in Figure 2B, encodes the pattern of features to which the network “pays attention”.

If the expectation is close enough to the input exemplar, then a state of resonance develops as the attentional focus takes hold. The pattern \( X^* \) of attended features reactivates the \( F_2 \) category \( Y \) which, in turn, reactivates \( X^* \). The network locks into a resonant state through a positive feedback loop that dynamically links, or binds, \( X^* \) with \( Y \). Damasio has used the term “convergence zones” to describe such a resonant process. The reso-
Figure 2. ART search for an $F_2$ recognition code: (A) The input pattern $I$ generates the specific STM activity pattern $X$ at $F_1$ as it nonspecifically activates the orienting subsystem $A$. $X$ is represented by the hatched pattern across $F_1$. Pattern $X$ both inhibits $A$ and generates the output pattern $S$. Pattern $S$ is transformed by the LTM traces into the input pattern $T$, which activates the STM pattern $Y$ across $F_2$. (B) Pattern $Y$ generates the top-down output pattern $U$ which is transformed into the prototype pattern $V$. If $V$ mismatches $I$ at $F_1$, then a new STM activity pattern $X^{*}$ is generated at $F_1$. $X^{*}$ is represented by the hatched pattern. Inactive nodes corresponding to $X$ are unhatched. The reduction in total STM activity which occurs when $X$ is transformed into $X^{*}$ causes a decrease in the total inhibition from $F_1$ to $A$. (C) If the vigilance criterion fails to be met, $A$ releases a nonspecific arousal wave to $F_2$, which resets the STM pattern $Y$ at $F_2$. (D) After $Y$ is inhibited, its top-down prototype signal is eliminated, and $X$ can be reinstated at $F_1$. Enduring traces of the prior reset lead $X$ to activate a different STM pattern $Y^{*}$ at $F_2$. If the top-down prototype due to $Y^{*}$ also mismatches $I$ at $F_1$, then the search for an appropriate $F_2$ code continues until a more appropriate $F_2$ representation is selected. Then an attentive resonance develops and learning of the attended data is initiated.
nance binds spatially distributed features into either a stable equilibrium or a synchronous oscillation\textsuperscript{28–30}, much like synchronous feature binding in visual cortex\textsuperscript{31–33}.

In ART, the resonant state, rather than bottom-up activation, drives the learning process. The resonant state persists long enough, at a high enough activity level, to activate the slower learning process; hence the term adaptive resonance theory. ART systems learn prototypes, rather than exemplars, because the attended feature vector $X^*$, rather than the input exemplar itself, is learned. These prototypes may, however, also be used to encode individual exemplars. How the matching process achieves this is described below. If the mismatch between bottom-up and top-down information is too great, then resonance cannot develop. Instead the $F_2$ category is quickly reset and a memory search for a better category is initiated. This combination of top-down matching, attention focusing, and memory search is what stabilizes ART learning and memory in an arbitrary input environment.

The stabilizing properties of top-down matching may be one reason for the ubiquitous occurrence of reciprocal bottom-up and top-down cortico-cortical and cortico-thalamic processes\textsuperscript{34,35}. Resonant attention has also been suggested to be necessary for conscious experience. The predicted linkage\textsuperscript{9,11} between learning, attention, consciousness, and synchronous oscillations has recently attracted much interest\textsuperscript{36}.

Matching, priming, and phonemic restoration

The ART attentive matching process is realized by combining bottom-up inputs and top-down expectations with a nonspecific arousal process that is called attentional gain control\textsuperscript{2,26}. An $F_1$ node can be fully activated only if two of the three input sources that converge on the node send positive signals to the node at a given time. This constraint is called the 2/3 Rule. A bottom-up input pattern turns on the attentional gain control channel in order to instate itself in STM at $F_1$ (Figure 2A). A top-down expectation turns off the attentional gain control channel (Figure 2B). As a result, only those input features that are confirmed by the top-down prototype can be attended at $F_1$ after an $F_2$ category is selected.

The 2/3 Rule, first and foremost, enables an ART network to solve the stability-plasticity dilemma. Carpenter and Grossberg\textsuperscript{26} proved that ART learning and memory are stable in arbitrary environments, but become unstable when 2/3 Rule matching is eliminated. Thus a type of matching that guarantees stable learning also enables the network to pay attention.

2/3 Rule matching in the brain is illustrated by experiments on phonemic restoration\textsuperscript{37–41}. Suppose that a noise spectrum replaces a letter sound in a word heard in an otherwise unambiguous context. Then subjects hear the correct letter sound, not the noise, to the extent that the noise spectrum includes the letter formants. If silence replaces the noise, then only silence is heard. Top-down expectations thus amplify expected input features while suppressing unexpected features, but do not create activations not already in the input.

2/3 Rule matching also explains paradoxical reaction time and error data from priming experiments during lexical decision and letter gap detection tasks\textsuperscript{42,43}. Although priming is often thought of as a residual effect of previous bottom-up activation, a combination of bottom-up activation and top-down 2/3 Rule matching was needed to explain the complete data pattern. This analysis combined bottom-up priming with a type of top-down priming; namely, the top-down activation that prepares a network for an expected event that may or may not occur. The 2/3 Rule clarifies why top-down priming, by itself, is subliminal and unconscious, even though it can facilitate supraliminal processing of a subsequent expected event.
Vigilance, memory search, and generalization

The criterion of an acceptable 2/3 Rule match is defined by a parameter \( p \) called vigilance\(^2,26\). The vigilance parameter is computed in the orienting subsystem \( A \). Vigilance weights how similar an input exemplar \( I \) must be to a top-down prototype \( V \) in order for resonance to occur. Resonance occurs if \( p|I| - |X^*| \leq 0 \). This inequality says that the \( F_1 \) attentional focus \( X^* \) inhibits \( A \) more than the input \( I \) excites it. If \( A \) remains quiet, then an \( F_1 \leftrightarrow F_2 \) resonance can develop.

Vigilance calibrates how much novelty the system can tolerate before activating \( A \) and searching for a different category. If the top-down expectation and the bottom-up input are too different to resonate, then hypothesis testing, or memory search, is triggered. During search, the orienting subsystem interacts with the attentional subsystem (Figures 2C and 2D) to rapidly reset mismatched categories and to select better \( F_2 \) representations with which to learn about novel events at \( F_1 \), without risking unselective forgetting of previous knowledge. Search may select a familiar category if its prototype is similar enough to the input to satisfy the resonance criterion. The prototype may then be refined by 2/3 Rule attentional focussing. If the input is too different from any previously learned prototype, then an uncommitted population of \( F_2 \) cells is selected and learning of a new category is initiated.

Because vigilance can vary across learning trials, recognition categories capable of encoding widely differing degrees of generalization or abstraction can be learned by a single ART system. Low vigilance leads to broad generalization and abstract prototypes. High vigilance leads to narrow generalization and to prototypes that represent fewer input exemplars, even a single exemplar. Thus a single ART system may be used, say, to recognize abstract categories of faces and dogs, as well as individual faces and dogs. A single system can learn both, as the need arises, by increasing vigilance just enough to activate \( A \) if a previous categorization leads to a predictive error\(^44-46\).

ART systems provide a new answer to the question of whether the brain learns prototypes or exemplars. Various authors have realized that neither one nor the other alternative is satisfactory, and that a hybrid system is needed\(^17\). ART systems can perform this hybrid function in a manner that is sensitive to environmental demands. Table 1 summarizes how such a supervised ART system performs relative to other machine learning, genetic algorithm, and back propagation networks in benchmark simulations.

Memory consolidation and direct access to familiar categories

As inputs are practiced over learning trials, the search process eventually converges upon stable categories. Familiar inputs directly access the category whose prototype provides the globally best match, while unfamiliar inputs trigger memory searches for better categories, until the memory capacity is fully utilized\(^2\). The process whereby search is automatically disengaged is a form of memory consolidation that emerges from network interactions. Emergent consolidation does not preclude structural consolidation at individual cells, since persistent resonance may be a trigger for learning-dependent cellular processes.

Face recognition and inferotemporal cortex

Level \( F_2 \) properties may be compared with properties of cell activations in inferotemporal cortex (IT) during recognition learning in monkeys. The ability of \( F_2 \) nodes to learn categories with different levels of generalization clarifies how some IT cells can exhibit high specificity, such as selectivity to views of particular faces, while other cells respond to broader features of the animal's environment\(^48-56\). Moreover, when monkeys are exposed to easy and difficult discriminations\(^57\), "in the difficult condition the animals adopted a stricter internal criterion for discriminating matching from nonmatching stimuli... the animals' internal representations of the stimuli were better separated, independent of the criterion used to
ARTMAP BENCHMARK STUDIES

1. Medical database - mortality following coronary bypass grafting (CABG) surgery
   Fuzzy ARTMAP significantly outperforms:
   - Logistic regression
   - Additive model
   - Bayesian assignment
   - Cluster analysis
   - Classification and regression trees
   - Expert panel-derived sickness scores
   - Principal component analysis

2. Mushroom database
   - Decision trees (90-95% correct)
   - ARTMAP (100% correct; training set an order of magnitude smaller)

3. Letter recognition database
   - Genetic algorithm (82% correct)
   - Fuzzy ARTMAP (96% correct)

4. Circle-in-the-Square task
   - Back propagation (90% correct)
   - Fuzzy ARTMAP (99.5% correct)

5. Two-Spiral task
   - Back propagation (10,000 - 20,000 training epochs)
   - Fuzzy ARTMAP (1-5 training epochs)

Table 1. Some machine learning benchmark studies\textsuperscript{45,46} which compare the performance of supervised ART, or ARTMAP, models with that of alternative models. These benchmarks describe how well these systems predict test sets when they experience equivalent training sets (as in benchmarks 1-4) and the number of epochs, or repetitions of the training set, that are needed to reach the same level of accuracy (benchmark 5).
discriminate them... increased effort appears to cause enhancement of the responses and sharpened selectivity for attended stimuli” (pp. 339-340). These are also properties of model cells in $F_2$. Prototypes represent smaller sets of exemplars at higher vigilance levels, so a stricter matching criterion is learned. These exemplars match their finer prototypes better than do exemplars which match a coarser prototype. This better match more strongly activates the corresponding $F_2$ nodes.

Data from IT support the hypothesis that unfamiliar or unexpected stimuli nonspecifically activate level $F_2$ via the orienting subsystem. As Desimone has noted, “the fact that IT cortex has a reduced level of activation for familiar or expected stimuli suggests that a high level of cortical activation may itself serve as a trigger for attentional and orienting systems, causing the subject to orient to the stimulus causing the activation. This link between the mnemonic and attentional systems would ‘close the loop’ between the two systems, resulting in orienting behavior that is influenced by both current stimuli and prior memories. Such a mechanism has a number of similarities to the adaptive resonance theory” (p. 359). IT cells during working memory tasks are reset after each trial. Reset also occurs in ART. Some data suggest that the pulvinar may mediate attentional gain.

Orienting, hippocampus, and amnesia

The hypothesis that the ART orienting system has a neural analog in the hippocampal formation has considerable experimental support. A lesion of the ART orienting subsystem (Figure 3) creates formal symptoms like those of humans with medial temporal amnesia, including unlimited anterograde amnesia; limited retrograde amnesia; failure of consolidation; tendency to learn the first event in a series; abnormal reactions to novelty, including perseverative reactions; normal priming; and normal information processing of familiar events. Unlimited anterograde amnesia occurs because the network cannot carry out the memory search to learn a new recognition code. Limited retrograde amnesia occurs because familiar events can directly access correct recognition codes. Before events become familiar, memory consolidation occurs which utilizes the orienting subsystem (Figure 2C). This failure of consolidation does not necessarily prevent learning per se. Instead, learning influences the first recognition category activated by bottom-up processing, much as “amnesics are particularly strongly wedded to the first response they learn” (p. 253). Perseverative reactions can occur because the orienting subsystem cannot reset sensory representations or top-down expectations that may be persistently mismatched by bottom-up cues. The inability to search memory prevents ART from discovering more appropriate stimulus combinations to attend. Normal priming occurs because it is mediated by the attentional subsystem.

Similar behavioral problems have been identified in hippocampectomized monkeys. Gaffan noted that fornix transection “impairs ability to change an established habit ... in a different set of circumstances that is similar to the first and therefore liable to be confused with it” (p. 94). In ART, a defective orienting subsystem prevents the memory search whereby different representations could be learned for similar events. Pribram called such a process a “competence for recombinant context-sensitive processing” (p. 362). These ART mechanisms illustrate how memory consolidation and novelty detection may be mediated by the same neural structures, why hippocampectomized rats have difficulty orienting to novel cues, and why there is a progressive reduction in novelty-related hippocampal potentials as learning proceeds in normal rats. In ART, the orienting system is automatically disengaged as events become familiar during the memory consolidation process.

In summary, the hypothesis that the hippocampal formation is linked to orienting subsystem functions helps to explain amnesic symptoms as manifestations of a breakdown in the orienting and memory search mechanisms that normally solve the stability-plasticity dilemma. This interpretation does not contradict other data which suggest additional functions for the hippocampal formation. A hippocampal role in adaptive timing, conditioned reinforcement, spatial approach and avoidance, and attentional blocking has been
Figure 3. A memory disturbance with formal symptoms similar to those of medial temporal amnesia is caused by a lesion of the model's orienting subsystem. The symptoms are emergent properties due to interactions among the nonlesioned network components. The formal amnesic syndrome is strikingly similar to the one caused in humans and monkeys by lesioning the hippocampal formation.
mechanistically outlined within the larger model neural system that includes ART recognition networks\textsuperscript{1-4,77,79}. Such a hybrid function is consistent with data about hippocampal cells with place fields in a radial-arm maze and conditioned responses in classical conditioning tasks\textsuperscript{80}. These results clarify how the hippocampus may subserve LTP-based learning, without suggesting that it temporarily stores recognition codes of many types of sensory events until these memories can consolidate in their respective sensory cortices. The disengagement of the orienting subsystem during memory consolidation does not imply that the orienting subsystem ever learns a sensory recognition code.

This larger model system also includes spatial and motor learning circuits\textsuperscript{22,81,82} whose properties shed new light on the popular distinctions between knowing that and knowing how\textsuperscript{83}, memory with record and memory without record\textsuperscript{84}, taxon and locale\textsuperscript{74}, memory and habit\textsuperscript{85}, and declarative memory and procedural memory\textsuperscript{86}, by clarifying aspects of how these distinct processes work and interact.

**Concluding remarks and a cortico-hippocampal prediction**

Many data properties about the inferotemporal cortex and the hippocampal formation are rationalized by the ART circuits that solve the stability-plasticity dilemma. These model circuits also suggest predictions that may be tested by novel neurobiological experiments. For example, varying the vigilance parameter of the orienting subsystem alters the specificity of recognition codes that are learned by the attentional subsystem, by calibrating how different an input needs to be from a prototype before the orienting subsystem triggers search. This property suggests that operations which make the novelty-related potentials of the hippocampus more sensitive to input changes may trigger the formation of more selective inferotemporal recognition categories. Can such a correlation be recorded, say, when monkeys learn easy and difficult discriminations? Conversely, operations that progressively block the expression of hippocampal novelty potentials may lead to the learning of coarser recognition categories, with amnesic symptoms as a limiting case.
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