

A Theory of Neural Computation

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Abstract. A theory of systems is proposed that is complementary to information theory. The systems theory provides a means of understanding biological neurons. This theory, its cybernetic nature, and an engineering formalism are summarized and used to derive the architectural elements of a single-neuron system, including its operational characteristics, spatiotemporal adaptation rules, and most importantly, its computational objective. Design assumptions are tailored to obtain an architecture closely resembling that of biological neurons. The underlying theory represents a “meta-theory” in the sense that it captures information theory, systems theory, and hybrid combinations such as in distributed systems.

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INTRODUCTION AND OVERVIEW

The identities of Boolean Algebra are ostensibly accepted as providing a unique mathematical and internally consistent means of manipulating logical expressions involving Boolean variables as combined using any minimal set of logical operators such as logical complementation “ \sim ,” disjunction “ \vee ,” and conjunction “ \bullet .” However, one can ask the question “Why do the identities of Boolean Algebra hold and what do they mean?” Boolean Algebra cannot explain itself. At least there is no evidence of this apparent since George Boole’s original introduction of his algebraic theory [1]. The work of Cox [2] – [4] provides a means of answering this question and further supports a common theory of systems that communicate information and systems that acquire and exploit it to guide action.

The essential new idea proposed by Cox [4] is that one can postulate that there exists a logical domain of questions complementary to conventional Boolean Algebra wherein the rules of Boolean Algebra also apply. Each logical domain is defined by and exists only in relation to the other. Boolean logic has traditionally been viewed as static in nature. The proposition “It is raining outside!” merely represents a logical statement that by the laws of Aristotelian logic can only be true or false. However, viewed dynamically, this is an *assertion* or proclamation by a physical *assertor* which answers some question. The physical flow of information or the conducting of actions requires

that every assertion have a corresponding and unique defining question, and vice versa. In this case, the assertion $r \equiv$ “It is raining outside!” implies the existence of a complementary question R that defines r . The usage of the term *complementary* in this context is different from that of simple logical complementation that for example ensures identities like $\sim\sim r = r$. We use the symbol “ \neg ” to denote this new kind of complementation operator and call it *reflection*. In this case, the defining question for the assertion r is given by the question $R = \neg r$ which is the reflection of r . Similarly, $r = \neg R$ defines and makes existent the assertion r . In this case, r and R are an *elementary* assertion and question, respectively. Note that r and R are not variables, but rather subjectively defined literal constants.

In general, questions and assertions are not elementary [5]. A question is more generally defined by any *system of assertions* that answer it. Thus $D \equiv$ “What side of the die will show?” is defined by the system $D \equiv \{d_1, d_2, \dots, d_6\}$ where the assertions $d_i \equiv$ “The i th face is showing!” are elementary and comprise a system of assertions that define D . Now define the elementary questions $D_i \equiv$ “Is the i th face showing?” Then $D_i = \neg d_i$ follows. Now define the assertion d by $d = \neg D$. Then, if a system has as its *issue* the resolution of the issue D , then the same system holds as its *premise* the assertion d regarding what are possible answers to the issue D where $\neg D = d \equiv \{D_1, D_2, \dots, D_6\}$. The premise d is the disjunction of all d_i and D the conjunction of all D_i . The use of logical questions enables the manipulation of quantities corresponding to uncertainties and this ability is of practical importance.

In a communication system, uncertainties are associated with the questions $S \equiv$ “What code will be selected and sent by the source?” and $R \equiv$ “What code will be decoded by the receiver given that the various source codes may have been sent?” The latter question is inclusive of the consideration of the intervening physical communication channel. In a general system the questions become $X \equiv$ “What information has been acquired?” and $Y \equiv$ “What action should be selected and conducted given the acquired information X ?” The duality between channels and systems implies that the many theorems of information theory become relevant to this systems theory and vice versa [6].

SINGLE-NEURON SYSTEMS

The present theory provides for simple information-theoretic derivation and system-theoretic explanation of neural computation thereby extending previous work ([7]–[15]). Before providing a mathematical summary, we first provide a qualitative geometric overview of the neural computational objective and functioning.

One can consider the totality of binary codes received by a single-neuron system or “system” that are received over its lifetime and which drive its adaptation and operation. The totality of presented codes or any conceivable subset can be viewed from the subjective perspective of the system as clouds of points tenuously populating an N -dimensional hypercube where N is the number of system inputs. The curse of dimensionality guarantees a sparsely populated space for values of N typical of biological neurons over any conceivable operational lifetime including that of the universe. The computational objective of the system that is achieved through adaptation [6] is to construct the parameters of an N -dimensional hyperplane in this space having orientation λ and offset μ , where λ are the system synaptic efficacies and μ is a bias corresponding to the system decision threshold.

During adaptation, the system navigates along some trajectory through its parameter space in such a way as to arrive at local or global adaptation equilibria. At these times, the system anticipates that that in the future half of the codes it will observe will fall on one or another side of the constructed hyperplane. This parameter space forms $\{\lambda, \mu\}$ forms an $N+1$ information manifold along which the system navigates during its adaptation. Those points observed by the system as falling on some arbitrary side of the prevailing hyperplane will *probably* induce an action potential while those falling on the other side *probably* will not. We will see that it is important that there exist an external modulating influence that can regulate these probabilities and the rate at which the system makes errors in its decisions. Once the adaptation process reaches local or global equilibria, the system then realizes conditions whereby it has a maximal expected information throughput.

The adaptation process serves to maximize the neuron’s ability to acquire and match information derived from its input $N+1$ dimensional code space and to exploit this information to make decisions via its output code space as accurately and at as high a rate as possible. The adaptation of the

parameter μ serves to maximize the decision rate while the adaptation of λ modifies what information is extracted by the system from environmentally furnished codes. The parameter vector λ is the measuring rod of the neuron against which “all” is seen by the system while μ modulates the articulation of what it has seen. The system effectively learns and decides where to place its “stick in the sand” thereby deciding how it will distinguish the world it subjectively postulates to exist about it [6].

We now provide a brief mathematical overview of a system-theoretic “design process” for obtaining the architecture of single-neuron system having the design objective A of maximizing its information throughput. One can graphically capture the computational objective of such a system through the use of an information diagram or I -diagram [20] such as shown in Figure I.

Suppose that the objective of the system to reconstruct the input code X given the asserted code Y . Having done so, the information content of Y will have maximal bearing on the answering of the question X and vice versa. That is, answering the question $Y \equiv$ “What code should be asserted?” should ideally answer the questions $X \equiv$ “What code was observed?” Logically, we desire that $Y \rightarrow X$ or that the information content of the output Y contain the uncertainty of what code X was observed. That is, one would like Y to contain the uncertainty of X just as in a communication system one would like to have the question of what code was received R include the uncertainty of the question S regarding what source code was sent, or $R \rightarrow S$. Since this is not possible for the subject single-neuron system, we then desire that the logical condition $Y \rightarrow X$ hold to the *degree* possible.

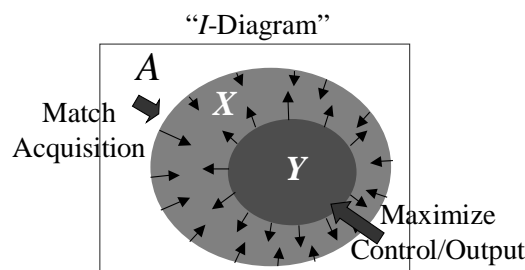


Figure I: This is an I -diagram for a system attempting to match acquired information X to its decision rate Y while maximizing the rate at which it generates accurate decisions Y . Here, logical condition $X \rightarrow Y$ holds.

Regarding Figure I, the objective A is achievable through two synergistic adaptation processes. First by making the area of Y as large as possible in regards to covering A . Secondly, and at the same time, by making the area X maximally conformal to Y . The arrows shown in the I -diagram in Figure I depict these two adaptation processes that together serve to maximize the *degree* to which $Y \rightarrow X$. In maximizing the area Y , the system is maximizing its decision rate Y relative to the issue A which is the system decision entropy $H(Y)$. Through a conformal mapping of X to Y , the system is maximizing relevancy of the information extracted from X relevant to Y relative to the issue A . This is the common information $X \vee Y$ and corresponds to the mutual information $I(X;Y)$ between X and Y ([20]).

Suppose that the single-neuron system possesses N Boolean inputs X_1, X_2, \dots, X_N with each input X_i representing a possible code (a question) that can be furnished to the system by its environment and answered through the existence or nonexistence of pre-synaptic potentials. Each X_i is a “binary” questions which are questions defined by a system of two complementary assertions in this case being $X_i \equiv \{x_i, \sim x_i\}$. The defining assertions correspond literally to $x_i \equiv$ “A potential is asserted on the i th synaptic input!” and $\sim x_i \equiv$ “No potential is asserted on the i th synaptic input!” We have excluded the additional qualifier “at a specific time” on each literal definition to keep the example simple for now. “Time” is explicitly required and discussed briefly later where this qualifier is needed. The question of what code was observed X is determined by all inputs X_i . Specifically, it is the information derived by posing in parallel to the environment the questions $X_i, i=1,2,\dots, N$. This mathematically ([3], [4]) means that the system poses the question X corresponding to the conjunction of all X_i or $X = X_1 \bullet X_2 \bullet \dots \bullet X_N$. The question X is then defined by the system of 2^N assertions describing every possible code that can in principle be observed by the system. That is, $X \equiv \{ \sim x_1 \bullet \sim x_2 \bullet \dots \bullet \sim x_N, \dots, x_1 \bullet x_2 \bullet \dots \bullet x_N \}$. Thus there are 2^N possible defining assertions for the question X . Since neurons can have in excess of 5000 inputs, there can be a unimaginable number of assertions ($>2^{5000}$) in the system that defines X . Any neuron can expect to observe only an infinitesimal fraction of these possible codes over its lifetime. The question X defines the *inquiry space* of the system [6] and

represents what it can ask. The inquiry space is the analog of the receiver element in a communication system.

As one might suspect, the system also has an *action space* that is analogous to the source element of a communication system. The action space corresponds to those questions that the system can answer through the selection of specific actions from a suite of possible actions. For the subject single-neuron system, the action space is defined by $Y \equiv \{y, \sim y\}$ where $y \equiv$ “Generate an action potential!” and $\sim y \equiv$ “Do not generate an action potential!” The question Y represents the system’s query regarding what to do. The *cybernetic space* of the system is given by the conjunction of its inquiry and action spaces as elaborated upon in [6] and so $A = X \bullet Y$ which for this system is defined by a system of assertions having exactly twice as many assertions as does the defining system for X since each assertion defining X is conjoined with both y and $\sim y$ in accordance with the definition of the conjunction of questions ([3], [4]).

The final “design step” consists of the specification of the computational resources possessed by the system relative to its ability to extract and record information useful to guiding its two adaptation processes. It is assumed [14] that the single-neuron system cannot record or directly use previously observed input or output codes and that is a discrete memoryless system analogous to a discrete memoryless channel in information theory. However, it is assumed that the system can measure and extract certain things from its input and output codes and that it can retain certain memories of what it has seen in the past and what it has done based on what it saw. In particular, we postulate that the system can measure the numerical averages $\langle x_i \bullet y \rangle$ of observed coincidences (conjunctions) of potentials x_i with its self-generated potential events y . We further postulate that the system can measure the fraction of the times that it generated action potentials $\langle y \rangle$ in the past taken over the opportunities that it had to do so. Thus it is postulated that the system is capable of measuring $N+1$ quantities that are somehow recording related information through its $N+1$ adjustable parameters. It is important to note that as a system designer one is free to postulate that the system can measure any specifiable function of inputs rendered to it from its subjective environment. Assumptions are tailored here to yield a biologically plausible architecture.

The step of mathematically deriving the single-neuron system architecture requires the application of inductive principles that are both universal and which abide by logical consistency [3]. By universality, it is meant that the principles must apply to all systems. By logical consistency, it is meant that the system must attain a common final state of knowledge regardless of the orders of introduction of information to it as long as the information is provided in its totality. The resulting information processing rules are unique and include Bayes' Theorem and the principal of Maximized Entropy ([18], [19]). Given that the system measures $\langle x_i \bullet y \rangle$ and $\langle y \rangle$, the application of the principal of maximized entropy leads to a precise parametric form for the joint distribution $p(\mathbf{x}, y|a)$ on input codes \mathbf{x} and output codes y where a is the premise capturing all system assumptions made thus far. In particular, the coefficients λ_i are parameters of $p(\mathbf{x}, y|a)$ and correspond to the synaptic efficacies λ and the Lagrange multipliers for the moment constraints $\langle x_i \bullet y \rangle$. Likewise, μ is another parameter of $p(\mathbf{x}, y|a)$ which also serves as the system decision threshold and the Lagrange multiplier for the moment constraint $\langle y \rangle$. The distribution $p(\mathbf{x}, y|a)$ represents the model constructed by the system of its external world regarding what it will see and what it should do given what it has seen.

Again, the computational issue A of the system is to maximize its information throughput as realized through the dual adaptation processes prescribed by the I -diagram in Figure I. We thus desire that the decision entropy rate $H(Y)$ be maximized and that the acquisition rate $I(X;Y)$ (mutual information or the information shared between X and Y) be matched to this decision rate. Since the maximal amount of information that X can have in common with Y is the decision entropy rate $H(Y)$ since $H(Y) \geq I(X;Y)$, then mutual information between the acquired information and possible controls can be independently maximized subject to any additionally imposed system constraints. The mutual information $I(X;Y)$ specifies the system information acquisition rate.

Maximizing the output entropy [14] leads to the equilibrium condition for the decision threshold μ that $\mu = \langle \lambda^T \mathbf{x} \mid y=1 \rangle$. The quantity $\zeta(\mathbf{x}) = \lambda^T \mathbf{x} - \mu$ is important and represents the effective induced somatic potential useful to the system as a basis for the determination of whether or not to fire given observed codes \mathbf{x} . $\zeta(\mathbf{x})$ is formally the statistical evidence for making the decision to fire or not. In

particular, it provides a basis for determining the conditional probability $p(y = 1|a \bullet \mathbf{x})$ given in Equation 1 which is directly obtainable from $p(\mathbf{x}, y|a)$.

$$p(y = 1|a \bullet \mathbf{x}) = \frac{1}{1 + \exp[-\zeta(\mathbf{x})]}. \quad (1)$$

Therefore, the evidence $\zeta(\mathbf{x})$ is derived solely as a measurement statistic on its input code space X and $p(y = 1|a \bullet \mathbf{x})$ is a sigmoidal function of the rendered evidence. Equation 1 describes the operation of the system while $\mu = \langle \lambda^T \mathbf{x} | y = 1 \rangle$. describes how the system should adapt its decision threshold indicating that μ should evolve towards the average value of the induced potential $\lambda^T \mathbf{x}$ induced by input codes and as conditioned on the fact that these inputs generate an action potential $y = 1$. The condition $y = 1$ is of course Hebb's rule [16]. Achieving this equilibrium guarantees the equalities $p(y|a) = 1 - p(\sim y|a) = 1/2$ and $H(Y) = 1$ bit hold as borne out in simulations [14]. The actual algorithmic implementation used to achieve $\mu = \langle \lambda^T \mathbf{x} | y = 1 \rangle$. is rather unimportant and can for instance take the form of a simple windowed average for $\theta \in (0, 1)$ of the form

$$\mu(t + \Delta t) = (1 - \theta)\mu(t) + \theta \lambda^T \mathbf{x}(t) \quad (2)$$

which is evaluated only under the Hebbian condition $y = 1$.

Determination of the optimal vector λ requires maximizing the mutual information between the system input X and output Y over λ [9]. A regularization constraint is introduced whereby $|\lambda|^2 \leq \gamma^2$. Architecturally, this says that the system has a limited resource that can be distributed across its synaptic inputs, and that this resource is judiciously used to selectively amplify pre-synaptic signals rendered to the system by the environment through the synaptic efficacies.

The resulting equilibrium adaptation condition that serves to maximize the acquisition rate and match it to its transmission rate is that the optimal λ should be a vector aligned with the largest eigenvector [14] of the matrix \mathbf{R} defined by

$$\mathbf{R} = \left\langle \left[\mathbf{x} - \langle \mathbf{x} | y=1 \rangle \right] \left[\mathbf{x} - \langle \mathbf{x} | y=1 \rangle \right]^T \mid y=1 \right\rangle . \quad (3)$$

The matrix \mathbf{R} is the conditional variation of the observed data about the conditional mean of the observed measurements \mathbf{x} where the conditioning in each case is on the input code \mathbf{x} generating an action potential $y = 1$ which again is Hebb's condition.

Regarding matched acquisition, a very efficient scalar-based computational algorithm already exists for dynamically finding the largest eigenvector of a matrix \mathbf{R} . In particular, Oja [17] proposed precisely the form of the algorithm needed. Oja's algorithm can be tailored to our needs and then executed under Hebbian gating. In particular, this algorithm becomes [9]

$$\lambda(t + \Delta t) = \lambda(t) + \pi \zeta(\mathbf{x}) [\mathbf{x}(t) - \gamma^{-2} \zeta(\mathbf{x}) \lambda(t)] \quad (4)$$

where γ^2 is the l^2 -norm constraint on $|\lambda|^2$. This is a very simple adaptation equation and makes common use of the somatic evidence $\zeta(\mathbf{x})$ in conjunction with the adaptation algorithm for μ in Equation 2. The evidence $\zeta(\mathbf{x})$ has common use for adaptation and system operation.

The adaptation algorithms given by Equations 2 and 4 have been tested [14] and have consistently demonstrated learning equilibria that serve to maximize the information throughput of the single-neuron system. As an example, if input codes \mathbf{x} are uniformly drawn from a larger training set, the model neuron consistently partitions the training set into two groups of equal size against which the neuron operationally fires on half the training set. This in effect ensures a decision rate of 1 bit. The adaptation process of the synaptic efficacies (Equation 4) creates a competition between synapses for a fixed resource that bounds achievable synaptic efficacies. Therefore, the strength of connections λ_i tied to a synaptic inputs never or rarely excited by a pre-synaptic potentials are attenuated as opposed to undergoing passive atrophy.

The temporal operation and adaptation of the single-neuron system can be derived in a like manner. Operationally, the system fires probabilistically according to $p(y=1|\mathbf{a} \bullet \mathbf{x})$ as defined in Equation 1 thereby abiding by the measured evidence $\zeta(\mathbf{x})$. A very simple way to accomplish this is to provide additive non-specific neural inputs that do not convey information regarding Y , but rather

modulate somatic noise levels [7] and the system error rate. Temporal adaptation is also essential to system operation. Pre-synaptic potentials must arrive and be integrated at a common location where decisions are made – the decision point. Their influences must be coherently integrated to compute the evidence $\zeta(\mathbf{x})$ for firing at various instants in time. One can surmise this is done within the soma of biological neurons. Those input potentials having relevance to Y should synchronously arrive at the decision-generating location of the system. Ideally, then, the system should possess the capacity to modulate the transmission delays from the relevant pre-synaptic input sites to the system decision point. That is, the system should pursue a distributed temporal adaptation strategy whereby codes X_i having bearing on the question Y can be equalized regarding their arrival times at the decision point. It can easily be shown [14] that a simple and local Hebbian delay equalization algorithm can be implemented of the form $d\tau_i / dt = -\lambda_i y(t) dx_i(t-\tau_i)/dt$. This expression contains a momentum-like expression with velocity dx_i/dt and particle mass λ_i . This algorithm is also Hebbian and is synergistic with the adaptation of λ in that larger connection strengths force a more rapid equalization of those dendritic delays lying in 1-to-1 correspondence numerically and physically with the larger synaptic efficacies. Thus, more relevant inputs have their delay times equalized at a faster rate. Including μ , each single-neuron system now has a total of $2N+1$ adaptive parameters that provide for its spatiotemporal adaptation using simple, biologically plausible, and sequential learning algorithms in its pursuit to optimize its system information throughput.

REFERENCES

1. G. Boole, Investigation of the Laws of Thought on Which are Founded the Mathematical Theories of Logic and Probabilities, London, 1854.
2. R. T. Cox, "Probability, Frequency, and Reasonable Expectation," in Am. J. Physics **14**, 1-13, 1946.
3. R. T. Cox, Algebra of Probable Inference, Baltimore: Hopkins Press, 1961.
4. R. T., Cox, "Of Inference and Inquiry, An Essay in Inductive Logic" in Proc of the Maximum Entropy Formalism –1978, first maximized entropy workshop held at MIT, edited by D. Levine and M. Tribus, MIT Press, 1979, pp. 119-168.

5. R. L. Fry, Course Notes for "Maximum Entropy and Bayesian Methods" Johns Hopkins University, available from the author.
6. R. L. Fry, "The Engineering of Cybernetic Systems" in Proceedings of the 21st Workshop on Maximum Entropy and Bayesian Methods, New York: AIP 2002 (in press).
7. R. L. Fry, "Cybernetic Aspects of Neural Computation," poster presentation at the Sixth International Conference on Cognitive and Neural Systems, Center for Adaptive Systems and Department of Cognitive and Neural Systems, Boston University, 2001 (available from the author).
8. R. L. Fry, "Neural processing of information," in Proc. IEEE Int. Symp. on Info. Th, Trondheim, Norway (1994).
9. R. L. Fry, "Observer-Participant Models Of Neural Processing," in IEEE Trans. Neural Networks **6**, 918-928, (1995).
10. R. L. Fry, "Maximized Mutual Information Using Macrocanonical Probability Distributions," in Proc. IEEE/IMS Workshop on Information Theory and Statistics, Arlington, VA. (1994).
11. R. L. Fry, "Rational Neural Models Based On Information Theory," Proc. Workshop On Maximum Entropy and Bayesian Methods, Sante Fe, NM, 1995.
12. R. L. Fry, "Rational Neural Models Based On Information Theory," in Proc. Neural Information Processing Systems - Natural And Synthetic, Denver, CO, 1995.
13. R. L. Fry, "Neural Mechanics," Proc. Int. Conf. Neur. Info. Proc. (ICONIP), Hong Kong, 1996.
14. R. L. Fry, and Sova, R. M., "A Logical Basis For Neural Network Design" in Techniques and Applications of Artificial Neural Networks **3**, Academic Press, 1998.
15. R. L. Fry, "Cybernetic Systems based on Inductive Logic" in Proceedings of the 20th Workshop on Maximum Entropy and Bayesian Methods, New York: AIP 2001
16. D. O. Hebb, Organization of Behavior, New York: Wiley, 1949.
17. E. Oja, "A Simplified Neuron Model as a Principal Component Analyzer," in J. of Math. Biol. **15**, 267-273 (1982).
18. J. E. Shore and R. W. Johnson, "Axiomatic Derivation of the Principle of Maximum Entropy and the Principle of Minimum-Cross Entropy," in IEEE Transactions on Information Theory **26**, 26-37. (1980).
19. J. Skilling, "The Axioms of Maximum Entropy," in Maximum Entropy and Bayesian Methods in Science and Engineering, edited by G. J. Erickson and C. R. Smith, Dordrecht: Kluwer, 1988.

20. R. W. Yeung, "A New Outlook On Shannon's Information Measures," in IEEE Trans. Info. Th. **37**, 466-475 (1991).