

# Solving Complexity & Search

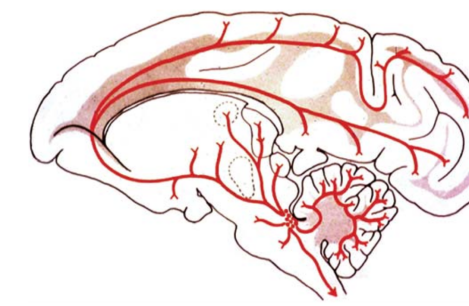
2025年1月25日 星期六 11:56

## LC-NE System Solves the Dilemma Computation Issue

Adaptive is the key to the changing world.

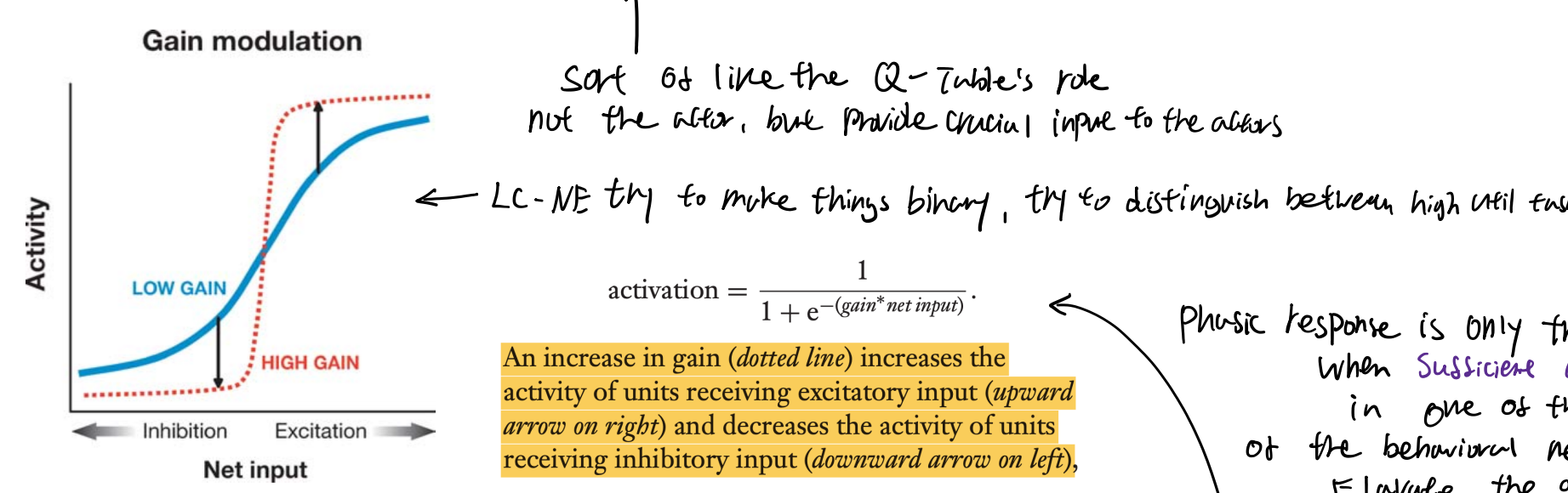
How to balance the trade off between **exploiting known source of reward** and **exploring potentially more valuable targets**

The LC-NE system is widely distributed and ascending projections all the way to Neo Cortex



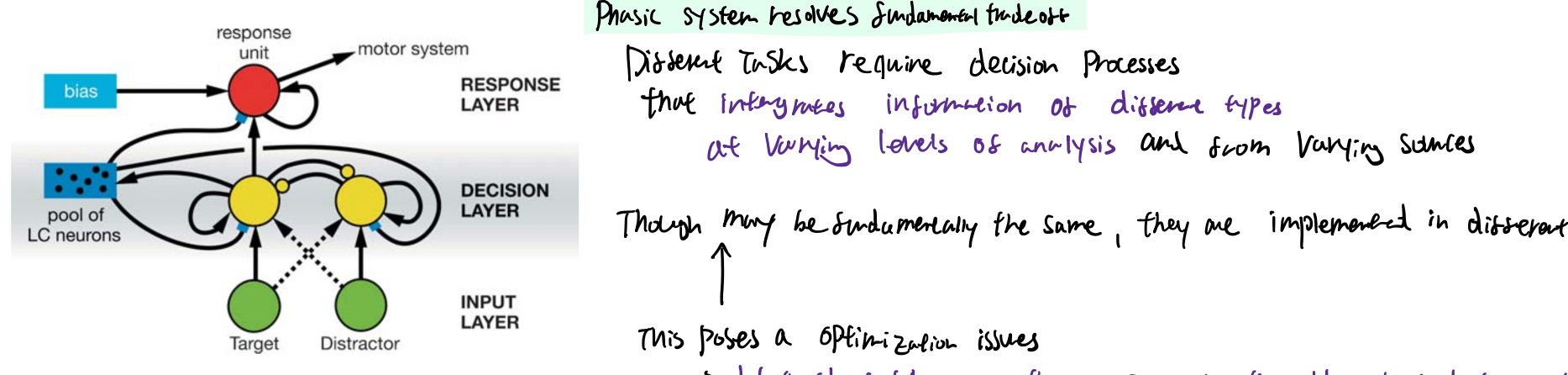
Such system exhibits 2 types of working mode, which has been thought to solve this problem of exploration v.s. exploitation

LC-NE system is responsible for **Ongoing evaluation of task utility**, provided by the input from frontal structure



① **Phasic**: Driven by task-relevant decision process  
 → ensuring behaviors to optimize task performance  
 → only aroused by highly salient signals → NE release → NE is found in Signals in all sensory brain areas  
 → LC is the brain's adrenal gland, augmenting the process of motivating relevant stimuli  
 → Really high activation focus, hard to be distracted (like me reading this now)

② **Tonic**: When no task is at hand  
 → Disengagement from the current task and search for alternative behaviors  
 → Baseline is elevated but not bursting



## Tonic System Solves Adaptability

On the other hand, tonic activity ensures that we are also sensitive to task irrelevant stimulus

From this perspective, optimization involves not only determining how to best perform the current task, but also considering its utility against alternative courses of action and pursuing those if they are more valuable. This is, of course, a more complex and less well-defined problem, which presents significant challenges to formal analysis. Reinforcement

In RL we deal with this issue by regulating the amount of random behaviors  
 → Annealing in thermodynamics (Motion must slowly cool down to ensure arriving good thermal dynamics optimal equilibrium)

However, this is not adaptive to the environment  
 LC solves this: Adaptive gain theory

adaptive gain theory: Increased baseline release of NE increases the gain of units in the network indiscriminately, making them more responsive to any stimulus. This uniform increase in responsiveness is tantamount to increasing noise and favoring exploration. The

→ So the more phasic firing, the more the baseline is actually raised, so the phasic firing must be really really strong for it to have a good effect  
 More phasic relevant NE, more baseline NE  
 (The more attention you put onto a task, the more you want to explore other things)

From a Bayesian modeling perspective, tonic system can also determine whether a failure of prediction reflects variability inherent in the task or an underlying change in the environment  
 ↑ Mediated by Ach  
 ↑ Revision of expectations, mediated by increase baseline NE firing

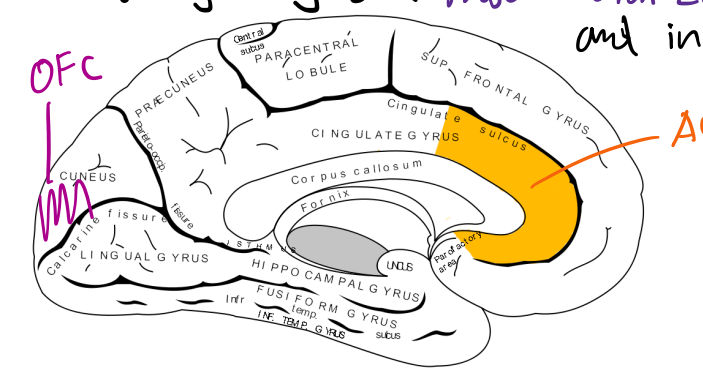
All of the above would only work base on the assumption that they are responsive to such performance evaluation information from the **Frontal Cortex** Projecting to LC

## Detoxination of Errors

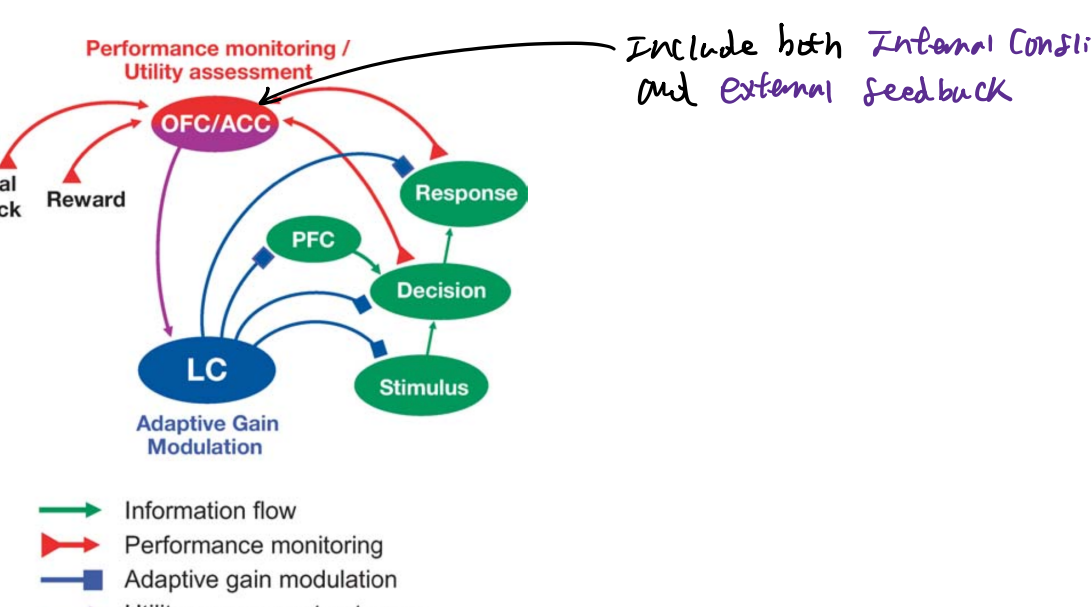
Both Orbitofrontal Cortex and Anterior Cingulate Cortex have been finding having where **Projection Upon LC-NE system**.

**OFC plays a role in the evaluation of reward.**

The OFC receives input from all modalities of high-order sensory cortices, in particular areas processing information with strong appetitive significance, such as taste and olfaction, as well as primary limbic structures such as the ventral striatum and amygdala (Baylis et al. 1995; Carmichael et al. 1994; Carmichael & Price 1995a,b; Ongur & Price 2000; Rolls et al. 1995; Mesulam 1981). ACC is known to be directly responsive to aversive interoceptive and somatosensory stimuli, and to pain, in particular (e.g., Peyron et al. 2000).



and in-service of the role for both  
 1. giving evaluation outcome and induce phasic mode  
 2. Regulation of the balance in LC-NE system



The evaluation need to incorporate both long / short term utility (Computed in ACC and OFC)

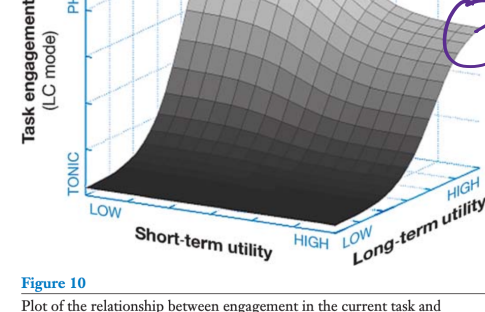
by a transition to the LC tonic mode. Importantly, the determination of when to promote exploration over exploitation requires that evaluative mechanisms take account of both short- and long-term changes in utility. There are many ways of doing so. The following equation describes one simple means (shown graphically in Figure 10):

$$\text{Engagement in current task} = [1 - \text{logistic(short term utility)}] * [\text{logistic(long term utility)}]$$

(Equation 1)

where logistic refers to the sigmoid function  $1/(1 + e^{-\text{utility}})$ , and high values of the equation favor the LC phasic mode, whereas low values favor the tonic mode.

High Long-term but Low short-term  
 High Long-term and high Short-term, both important



Activation of phasic mode only in LC system but also existed in a layer of **Anterior cingulate cortex** above. When deciding the signal output to LC-NE

this way, the LC phasic response resolves a fundamental trade-off between the flexibility of a complex, multilayered system (that can support a wide variety of decision processes responsive to information from different sources and different levels of analysis) and the optimality of a single-layered decision mechanism. From this perspective, the