

节选自RANDOM NEURAL NETWORK METHODS AND DEEP LEARNING

Model description

Within the RNN system with L neurons, all neurons communicate with each other with stochastic unit amplitude spikes while receiving external spikes. The potential of the l -th neuron, denoted by $k(t) \geq 0$, is dynamically changing in continuous time, and the l -th neuron is said to be excited if its potential $k(t)$ is larger than zero. An excitatory spike arrival to the l -th neuron increases its potential by 1, denoted by $k(t+) \leftarrow k(t) + 1$; while an inhibitory spike arrival decreases its potential by 1 if it is larger than zero, denoted by $k(t+) \leftarrow \max(k(t) - 1, 0)$, where $\max(a, b)$ produces the larger element between a and b .

在一个RNN系统内部有 L 个神经元，在接受到外部脉冲时，所有的神经元都与其他神经元以随机单元振幅脉冲的方式通信。第 l 个神经元的潜力，记为 $k(t) \geq 0$ ，它会在连续时间内被动态改变，并且第 l 个神经元被称为兴奋，如果它的 $k(t)$ 大于0的话。一个兴奋脉冲到达第 l 个神经元时会使其的潜力增加1，记为 $k(t+) \leftarrow k(t) + 1$ ；当一个抑制脉冲到达时会使其的潜力减1（如果潜力大于1的话），记为 $k(t+) \leftarrow \max(k(t) - 1, 0)$ ，其中 $\max(a, b)$ 返回元素 a 和 b 中大的那个。

For better illustration, Figure 1 presents the schematic representation of the RNN system. Excitatory spikes arrive at the l -th neuron from the outside world according to Poisson processes of rate Λ_l , which means that the probability that there are ρ excitatory spike arrivals in time interval Δt is [87]:

$Prob(\rho \text{ spike arrivals in interval } \Delta t) = (\Lambda_l \Delta t)^\rho e^{-\Lambda_l \Delta t} / \rho!$, where ρ is a non-negative integer. In addition, the rate of inhibitory Poisson spike arrivals from the outside world to the l -th neuron is λ_l . When the l -th neuron is excited, it may fire excitatory or inhibitory spikes toward other neurons with the inter-firing interval $\bar{\rho}$ being exponentially distributed, which means that the probability density function of $\bar{\rho}$ is $Prob(\bar{\rho} = \Delta t) = r_l e^{-r_l \Delta t}$, where r_l is the firing rate of the l -th neuron. When the l -th neuron fires a spike, its potential is decreased by 1. The fired spike heads for the \hat{l} -th neuron as an excitatory spike with probability $p_{l,\hat{l}}^+$ or as an inhibitory spike with probability $p_{l,\hat{l}}^-$, or it departs from the network/system with probability ν_l . The summation of these probabilities is 1:

$$\sum_{\hat{l}=1}^L (p_{l,\hat{l}}^+ + p_{l,\hat{l}}^-) + \nu_l = 1.$$

为了更好地说明，图1给出了RNN系统的示意图。兴奋性峰值根据速率 Λ_l 的泊松过程从外部世界到达 l -th个神经元，这意味着在时间间隔 Δt 中 ρ 兴奋性峰值到达的概率为[87]:

$Prob(\rho \text{ spike arrivals in interval } \Delta t) = (\Lambda_l \Delta t)^\rho e^{-\Lambda_l \Delta t} / \rho!$ ，其中 ρ 是一个非负整数。另外，抑制性泊松脉冲从外部到达 l -th神经元的速率为 λ_l 。当第 l 个神经元兴奋时，他可能会以间隔为 $\bar{\rho}$ 的指数分布发射兴奋或抑制脉冲到其他神经元，这意味着 $\bar{\rho}$ 的概率密度函数是 $Prob(\bar{\rho} = \Delta t) = r_l e^{-r_l \Delta t}$ ，其中 r_l 是第 l 个神经元的发射率。当第 l 个神经元发射脉冲，他的潜力将减1。发射脉冲到第 \hat{l} 个神经元作为兴奋脉冲，概率 $p_{l,\hat{l}}^+$ ，或作为抑制脉冲，概率 $p_{l,\hat{l}}^-$ ，或者它以概率 ν_l 离开这个网络/系统。这些概率的总和是1:

$$\sum_{\hat{l}=1}^L (p_{l,\hat{l}}^+ + p_{l,\hat{l}}^-) + \nu_l = 1$$

Evidently, the potentials of the L neurons in the system are dynamically changing over time due to the stochastic spikes and firing events. Let $Prob(k_l(t) > 0)$ denote the probability that the l -th neuron is excited at time t . Accordingly, let $q_l = \lim_{t \rightarrow \infty} Prob(k_l(t) > 0)$ denote stationary excitation probability of the l -th neuron. Due to the stochastic and distributed nature of the behaviors of the whole spiking neural system, it is difficult to

obtain the value of q_l . For a system with fixed configurations and inputs, a straightforward method is to estimate the value of q_l by using the Monte Carlo method. However, this method may not enable us to obtain a good estimation of q_l or be applicable when the number of neurons becomes very large.

显然，由于随机脉冲和发射事件，系统中 L 神经元的电势随时间动态变化。令 $\text{Prob}(k_l(t) > 0)$ 表示 l -th个神经元在时间 t 被兴奋的概率。因此，令 $q_l = \lim_{t \rightarrow \infty} \text{Prob}(k_l(t) > 0)$ 表示 l -th个神经元的平稳兴奋概率。由于整个脉冲神经系统的行为具有随机性和分布性，因此很难获得 q_l 的值。对于具有固定配置和输入的系统，一种直接的方法是通过使用蒙特卡洛方法来估计 q_l 的值。但是，这种方法可能无法使我们获得 q_l 良好的估计值，或者在神经元数量变得非常大时不适用。

In [42], Gelenbe presented important results on the excitation probabilities of the neurons of this RNN system. It is proven in [42,45,49] that $q_l = \lim_{t \rightarrow \infty} \text{Prob}(k_l(t) > 0)$ can be directly calculated by the following system of equations:

$$q_l = \min \left(\frac{\lambda_l^+}{r_l + \lambda_l^-}, 1 \right) \quad (1)$$

where $\lambda_l^+ = \Lambda_l + \sum_{i=1}^N q_i w_{i,l}^+$, $\lambda_l^- = \lambda_l + \sum_{i=1}^N q_i w_{i,l}^-$, $w_{i,l}^+ = r_i p_{i,l}^+$, $w_{i,l}^- = r_i p_{i,l}^-$ and $l = 1, \dots, L$. Here Λ_l and λ_l are respectively the arrival rates of external excitatory and inhibitory spikes and r_l is the firing rate of the l -th neuron. In addition, $\sum_{i=1}^L (p_{i,i}^+ + p_{i,i}^-) + \nu_i = 1$. Operation $\min(a, b)$ produces the smaller one between a and b . In [49], it was shown that the system of N non-linear eq. (1) have a solution which is unique. Therefore, the states of the RNN can be efficiently obtained by solving a system of equations without requiring the Monte Carlo method [116].

在[42]中，Gelenbe提出了关于该RNN系统神经元激发概率的重要结果。在[42,45,49]中证明， $q_l = \lim_{t \rightarrow \infty} \text{Prob}(k_l(t) > 0)$ 可以通过以下方程组直接计算：

$$q_l = \min \left(\frac{\lambda_l^+}{r_l + \lambda_l^-}, 1 \right) \quad (1)$$

其中， $\lambda_l^+ = \Lambda_l + \sum_{i=1}^N q_i w_{i,l}^+$ ， $\lambda_l^- = \lambda_l + \sum_{i=1}^N q_i w_{i,l}^-$ ， $w_{i,l}^+ = r_i p_{i,l}^+$ ， $w_{i,l}^- = r_i p_{i,l}^-$ 并且 $l = 1, \dots, L$ 。 Λ_l 和 λ_l 表示外部兴奋和抑制脉冲的到达率， r_l 是第 l 个神经元的发射率。额外的， $\sum_{i=1}^L (p_{i,i}^+ + p_{i,i}^-) + \nu_i = 1$ 。运算符 $\min(a, b)$ 产生 a 和 b 之中小的那个。在[49]中，它展示了 N 个非线性方程(1)的解是唯一的。因此，通过求解方程组可以有效地获得RNN的状态，而无需使用蒙特卡洛方法[116]。

The RNN's approximation property shows that it is a function approximator with the universal approximation property (UAP). In particular, in [74,75,78], it is shown that, for any continuous real-valued and bounded function $f(X) : [0, 1]^{1 \times N} \rightarrow \mathbb{R}$, there exists an RNN that approximates $f(X)$ uniformly on $[0, 1]^{1 \times N}$. The work in [157] presents a constructive proof for this UAP theorem that lays a theoretical basis for the learning capability of the RNN and its capability for DL. The RNN function approximator is demonstrated to have a lower computational complexity than the orthogonal-polynomial function approximator in [163] and the one-hidden-layer MLP. The RNN function approximator, equipped with the proposed configuration/learning procedure, is then applied as a tool for solving patternclassification problems. Numerical experiments on various datasets demonstrate that the RNN classifier is more efficient than the Chebyshev-polynomial neural network [163], ELM [94], MLP equipped with the Levenberg-Marquardt (LM) algorithm, radial-basis-function neural networks [152,160], and support vector machine [24].

RNN的逼近属性表明它是具有通用逼近属性（UAP）的函数逼近器。特别是，在[74,75,78]中，对于任何连续的实值和有界函数 $f(X) : [0, 1]^{1 \times N} \rightarrow \mathbb{R}$ ，存在在 $[0, 1]^{1 \times N}$ 上均匀地近似 $f(X)$ 的RNN。[157]中的工作为该UAP定理提供了建设性的证明，为RNN的学习能力及其DL的能力奠定了理论基础。与[163]和单层MLP中的正交多项式函数逼近器相比，RNN函数逼近器具有更低的计算复杂度。然后，将配备有建议的配置/学习过程的RNN函数逼近器用作解决模式分类问题的工具。在各种数据集上的数值实验表明，RNN分类器比配备了Levenberg-Marquardt（LM）算法，径向基函数神经网络的Chebyshev多项式神经网络[163]，ELM [94]，MLP更有效。]和支持向量机[24]。