Summary of A tutorial on the free-energy framework for modelling perception and learning by Rafal Bogacz

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Complex system in neuroscience, 12 December 2023

- In this presentation the main topics of the paper are presented in order of appearance.
- Source code of proposed exercises is available at https://github.com/mirasac/sistneur/tree/main/code.

Predictive coding model of Rao and Ballard

└─Introduction

1. Prior predictions are compared to stimuli and the model parameters are updated considering prediction errors, features corresponding to receptive fields in the the primary sensory cortex are learned.

Predictive coding model of Rao and Ballard
 Foreign and Information

└─Introduction

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- Weight stimuli by their noise, learn features using their covariance, implement attentional modulation changing the variance of attended features.

- Predictive coding model of Rao and Ballard
- Free-energy model of Friston.

- -Introduction
- 1. Prior predictions are compared to stimuli and the model parameters are updated considering prediction errors, features corresponding to receptive fields in the the primary sensory cortex are learned.
- 2. Weight stimuli by their noise, learn features using their covariance, implement attentional modulation changing the variance of attended features.
- 3. Synaptic strenght is changed proportionally to activities of pre-synaptic and post-synaptic neurons.

Predictive coding model of Rao and Ballard
 Free-energy model of Friston.

Hebbian plasticity.

Free energy minimization.

└─Introduction

- 1. Prior predictions are compared to stimuli and the model parameters are updated considering prediction errors, features corresponding to receptive fields in the the primary sensory cortex are learned.
- 2. Weight stimuli by their noise, learn features using their covariance, implement attentional modulation changing the variance of attended features.
- 3. Synaptic strenght is changed proportionally to activities of pre-synaptic and post-synaptic neurons.
- 4. Minimization of free energy can be seen as the base of many theories of perception.

Local computation

└─Working hypotheses

1. The state of a neuron is determined only by the synaptic weight and the state of its input neurons.

Local computation
 Local plasticity.

└─Working hypotheses

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- 2. Synaptic plasticity depends only on the activities of pre-synaptic and post-synaptic neurons.

Local computation.
 Local plasticity.
 Basic neuronal computation

└─Working hypotheses

- 1. The state of a neuron is determined only by the synaptic weight and the state of its input neurons.
- 2. Synaptic plasticity depends only on the activities of pre-synaptic and post-synaptic neurons.
- The state of a neuron is the result of the application of a monotonic function to the linear combination of states and synaptic weights of input neurons.

Single variable model

1. The model describes the inference of a single variable from a single sensory input.

is a scalar variable  $\nu \in \Omega_{\nu}$ .

- Stimulus is a scalar variable u ∈ Ω<sub>u</sub>.
   Relation between feature and stimulus is a differentiable
  - function  $g: \Omega_v \to \Omega_u$ .

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- 3. Sensory input and stimulus are drafted from the same space.

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 Stimulus is a scalar variable u ∈ Ω<sub>o</sub>.
 Relation between feature and stimulus is a differentiable function g : Ω<sub>s</sub> → Ω<sub>o</sub>.

function  $g : \Omega_{\nu} \rightarrow \Omega_{\nu}$ . • Sensory input p(u|v) is affected by gaussian noise and it

has mean g(v) and variance  $\Sigma_v$ .

• Prior knowledge of the feature p(v) follows a gaussian

distribution with mean  $\nu_{\rho}$  and variance  $\Sigma_{\rho}$ .

Single variable model

- 1. The model describes the inference of a single variable from a single sensory input.
- In general inferred variable and sensory input are related by some smooth function.
- 3. Sensory input and stimulus are drafted from the same space.
- 4. Information gained and constantly updated from previous experience.

Exact solution to the inference problem

 Knowledge of feature depending on a given stimulus is the posterior. Prior knowledge on the feature is the prior, distribution of stimulus is the likelihood.

Bayes theorem:  $\rho(v|u) = \frac{\rho(v)\rho(u|v)}{\rho(u)} \ .$  Marginal likelihood of stimuli:  $\rho(u) = \int_{-}^{}^{}^{} \rho(v)\rho(u|v) \, \mathrm{d}v \ .$ 

Exact solution to the inference problem

Exact solution to the inference problem

- Knowledge of feature depending on a given stimulus is the posterior.
   Prior knowledge on the feature is the prior, distribution of stimulus is the likelihood.
- 2. In general, marginal likelihood is difficult to evaluate.

Exact solution to the inference problem

Exact solution to the inference problem you show:  $\mu(\nu|\nu) = \frac{\mu(\nu)\mu(\mu|\nu)}{\mu(\nu)} . \qquad (1)$ urginal bishbood of stimul:  $\mu(\nu) = \int_{\Omega_{\nu}} \mu(\nu)\mu(\nu) d\nu . \qquad (2)$ inplamentation in simple biological systems.

- Prior knowledge on the feature is the prior, distribution of stimulus is the likelihood.

1. Knowledge of feature depending on a given stimulus is the posterior.

- 2. In general, marginal likelihood is difficult to evaluate.
- 3. Complex calculations and infinite nodes are needed to represent each value of the posterior.

Approximate solution to the inference problem

1. Evaluating the mode of the posterior instead of the whole function is more biologically plausible.

- - $F(v, u) = \ln (\rho(v)\rho(u|v))$

- 1. Evaluating the mode of the posterior instead of the whole function is more biologically plausible.
- 2. The most likely feature value is the fixed point of the gradient descent method applied to the negative free energy.

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Single variable model	

likely value of the feature is a scalar variable salent to maximize negative free energy with re e feature:	
$F(v, u) = \ln (\rho(v)\rho(u v))$ .	(3)
ction errors:	
$\varepsilon_{\rho} = \frac{v - v_{\rho}}{\Sigma_{\phi}}$ ,	(4)
$\varepsilon_{\nu} = \frac{u - g(\nu)}{\Sigma}$ .	(5)

Approximate solution to the inference problem

Approximate solution to the inference problem

- 1. Evaluating the mode of the posterior instead of the whole function is more biologically plausible.
- 2. The most likely feature value is the fixed point of the gradient descent method applied to the negative free energy.
- 3. Prediction errors are introduced as new variables to extend the dynamical system and satisfy Hebbian plasticity.

☐ Neural implementation

• Note that hypotheses are satisfied.

from article: network implementation of the dynamica

 $\begin{cases}
\phi = \varepsilon_{\mu}g^{\mu}(\phi) - \varepsilon_{\rho} \\
\delta_{\rho} = \phi - \nu_{\rho} - \Sigma_{\rho}\varepsilon_{\rho} \\
\delta_{\alpha} = u - g(\phi) - \Sigma_{\alpha}\varepsilon_{\alpha}
\end{cases}$ 

Neural implementation

Learning model parameters

1. Model parameters are mean and variance of variables.

Learning model parameters

$$\begin{split} \frac{\partial F}{\partial v_p} &= \frac{\phi - v_p}{\Sigma_p} \\ \frac{\partial F}{\partial v_p} &= \frac{1}{2} \left( \frac{(\phi - v_p)^2}{\Sigma_p^2} - \frac{1}{\Sigma_p} \right) \\ \frac{\partial F}{\partial \Sigma_p} &= \frac{1}{2} \left( \frac{(\phi - g(\phi))^2}{\Sigma_p^2} - \frac{1}{\Sigma_p} \right) \\ \end{split}.$$

- Learning model parameters
- Model parameters are mean and variance of variables.
   The fixed point of this dynamical system exists only as sample mean over the occured events of perception, where most likely feature value and stimulus are known.

Learning model parameters

- Hebbian plasticity is satisfied using prediction errors.
- 1. Model parameters are mean and variance of variables.
- 2. The fixed point of this dynamical system exists only as sample mean over the occured events of perception, where most likely feature value and stimulus are known.
- 3. Without prediction errors, the computation is still local.

1. Only one parameter is considered without loss of generality.

Learning relation parameter

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- 1. Only one parameter is considered without loss of generality.
- 2. The nonlinearity increases the complexity of the network and partially changes Hebbian plasticity, still keeping it local.

Learning relation parameter · Linear relation:  $g(y,\theta) = \theta y$ Nonlinear relation:

 $g(y,\theta) = \theta h(y)$ .

\* Linear relation:  $g(\nu,\theta) = \theta \nu$  . (20)

\* Nutrinear relation:  $g(\nu,\theta) = \theta k(\nu)$  . (21)

\* Gradient of negation few among for learning:  $\frac{\partial F}{\partial u} = \frac{\nu - \theta k(\mu)}{2u} M(\mu) = \varepsilon_{\mu} M(\mu)$  . (22)

Learning relation parameter

Learning relation parameter

- 1. Only one parameter is considered without loss of generality.
- 2. The nonlinearity increases the complexity of the network and partially changes Hebbian plasticity, still keeping it local.
- 3. Same consideration of model parameters apply to the relation parameter.

 $KL(q(v)||p(v|u)) = \int_{\Omega} q(v) \ln \left( \frac{q(v)}{p(v|u)} \right) dv$ . (13)

Free energy framework

1. In general, the posterior is approximated by a simpler probability distribution and the divergence between the two is minimized.

Free energy framework  $\begin{aligned} & \text{Moninization of Kullhack-Labler divergence} \\ & \text{KL}(q(v)|p(v|w)) = \int_{\Omega_0} q(v) \ln \left(\frac{q(v)}{p(v)}\right) dv & \quad \text{(13)} \\ & \text{Difficition of negative free energy:} \\ & F(v, u) = \int_{\Omega_0} q(v) \ln \left(\frac{q(v, u)}{q(v)}\right) dv & \quad \text{(44)} \end{aligned}$ 

Free energy framework

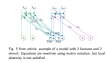
- 1. In general, the posterior is approximated by a simpler probability distribution and the divergence between the two is minimized.
- 2. Minimize KL divergence or maximize negative free energy to learn most likely model value, maximize marginal likelihood or maximize negative free energy to learn model parameters.

Free energy framewor
imization of Kullback-Leibler divergence:
$KL(q(\nu)  \rho(\nu u)) = \int_{\Omega_{\nu}} q(\nu) \ln \left(\frac{q(\nu)}{\rho(\nu u)}\right) d\nu$ . (13)
inition of negative free energy:
$F(\nu, u) = \int_{\Omega_{\nu}} q(\nu) \ln \left( \frac{\rho(\nu, u)}{q(\nu)} \right) d\nu$ (14)
the models discussed in the paper: $q(\nu) = \delta(\nu - \phi)$ .

• De

 $\sqsubseteq$  Free energy framework

- 1. In general, the posterior is approximated by a simpler probability distribution and the divergence between the two is minimized.
- 2. Minimize KL divergence or maximize negative free energy to learn most likely model value, maximize marginal likelihood or maximize negative free energy to learn model parameters.
- 3. Equation (3) is recovered using delta function centered in the most likely feature value as probability distribution.



## └─Multiple variables model

- Calculus rules are extended to work elementwise on vectors and matrices, multivariate gaussian distribution and nonlinear relation between variables and stimuli are used.
- The inverse of covariance matrix depends on non-adjacent neurons, Hebbian plasticity is again partially satisfied.

Parallel to structure of cortical areas.

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└─Multiple variables model

Hierarchical structure implementation

1. Information is used and travels in different layers of the cortex.

Hierarchical structure imple 
• Parallel to structure of cortical areas. 
• Generalized equations for the inference task: 
•  $\vec{r}_{ij} = \vec{r}_{ij} + \vec{r}_{ij} +$ 

Hierarchical structure implementation

- 1. Information is used and travels in different layers of the cortex.
- 2. Note the elementwise product and matrices of model and relation parameters.

	Recover local plasti	city
	atisfying local plasticity for (a) nultiple variables model. They amical system	
$\begin{cases} \dot{\vec{\epsilon}}_i = \vec{\phi}_i - g_i \\ \dot{\vec{\epsilon}}_i = \mathbf{\Sigma}_i \vec{\epsilon}_i - \end{cases}$	$(\vec{\phi}_{i+1}) - \vec{a}_i$ . (	19)

Recover local plasticity

- The update rule for the model parameters is Hebbian and contains the learning rate as hyperparameter of the model.
- Convergence of prediction errors to the sample variances is guaranteed if the most likely feature values change at slower time scales.