

SPIKING NEURAL NETWORKS

ICT in Intelligent Networks

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 Artificial Neural Networks - the first step towards true artificial intelligence

An attempt to replicate the human brain through computational algorithms

 Evolution of the neural network architecture

Generations of neural networks



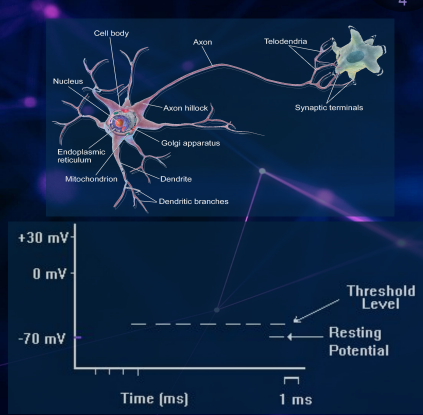
- First Generation the Perceptron algorithm (1958) able to perform binary classification of data
- Second Generation Multi-layer neural network architecture, multiple different types of neurons, deep learning able to perform significantly more complex tasks
- Third generation the future of artificial intelligence, but what does it entail?



SPIKING NEURAL NETWORKS - THE FUTURE OF AI?



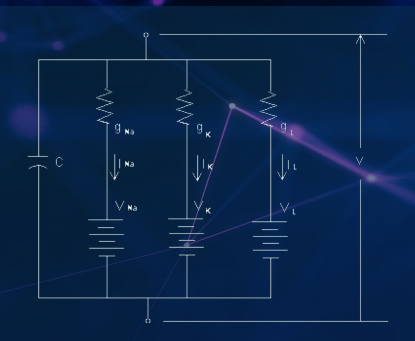
- Biological neurons how do they work?!
- Voltage spikes
- Receptive field
- Neural communication
- Refractory period



COMPUTATIONAL MODELS OF NEURONS



- Hodgkin and Huxley model (1952)
- Simplification of neurons as an electrical circuit
- Based on the most common ions used in generation of action potentials
- Implement leaky current to simulate refractory period



SOLVING THE CIRCUIT

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(1)

- Using Ohm's Law we get the equations at (1):
- By using the current voltage relations we reach the expressions given at (2):
- The parameters g_{K_bar} and g_{Na_bar} are constant, while n, m and h vary according to the following differential equations:

$$I_{Na} = g_{Na} (E - E_{Na})$$

$$I_{K} = g_{K} (E - E_{K})$$

$$I_{L} = g_{L} (E - E_{L})$$

$$I_{Na} = g_{Na} (V - V_{Na}) = g_{Na} (E_{Na} - E_{R})$$

$$I_{K} = g_{K} (V - V_{K}) = g_{K} (E_{K} - E_{R})$$

$$I_{L} = g_{L} (V - V_{L}) = g_{L} (E_{L} - E_{R})$$

$$V = E - E_{R}$$

 $g_k = g_{K \text{ bar}} n^4 \qquad g_{Na} = m^3 h$

 g_{Na_bar}

(2)

SOLVING THE CIRCUIT



$$\frac{dn}{dt} = \alpha_n (1 - n) - \beta_n n$$

$$\frac{dm}{dt} = \alpha_m (1 - m) - \beta_m m$$

$$\frac{dh}{dt} = \alpha_h (1 - h) - \beta_h h$$

- The Hodgkin Huxley model is a great achievement for 20th century biophysics
- Not suitable for large scale simulation of spiking neural network
- It can be modified/improved in two ways

IMPROVING THE MODEL FOR AI



- Create a more detailed model:
 - more types of ion channels
 - incorporate factors that influence conductance
 - take the shape of the neuron into account

• Pros:

- higher detail allows for more realistic behaviour
- closest model to a real biological neuron

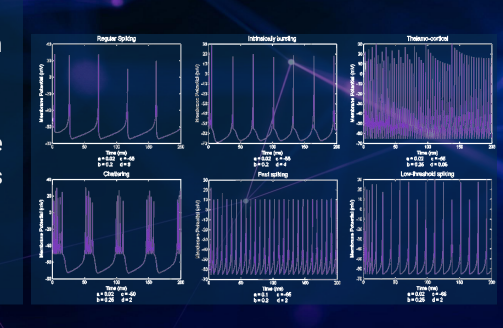
Cons:

- much more computationally expensive
- impractical for data science due to extremely slow simulations

IMPROVING THE MODEL FOR AI

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- Alternative method: use spiking patterns!
- Just one spike doesn't carry enough data
- 1D vector of membrane voltage values in accordance to time carries much more information
- Different types of spiking patterns



INTEGRATE-AND-FIRE MODEL

10

- One of the first computational models of a biological neuron (1907)
- Simple differential equation that uses the equation for capacitor current to simulate a voltage spike (1)
- Can be improved by incorporating a refractory period t_{ref} making the model more realistic (2)
- Not biologically accurate due to no time-dependent memory

$$I(t) = C_m \frac{dV_m(t)}{dt}$$

$$F(I) = \frac{I}{C_m V_{th} + t_{ref} I}$$
 (2)

LEAKY INTEGRATE-AND-FIRE

- Improvement of the basic integrate-and-fire model
- Modification of the equation by adding a 'leak' term to the membrane potential to solve the memory problem (1)
- The firing frequency no longer increases linearly as the input current increases (2)

$$I(t) - \frac{V_m(t)}{R_m} = C_m \frac{dV_m(t)}{dt}$$
 (1)

- Simple implementation of spiking neurons by Eugene M. Izhikevich
- Combines the Hodgkin Huxley biologically plausible dynamics with integrate-and-fire computationally efficient neurons
- Using bifurcation methodologies, we can reduce the equations of the Hodgkin - Huxley model:

$$v' = 0.04v^2 + 5v + 140 - u + I$$

 $u' = a(bv - u)$

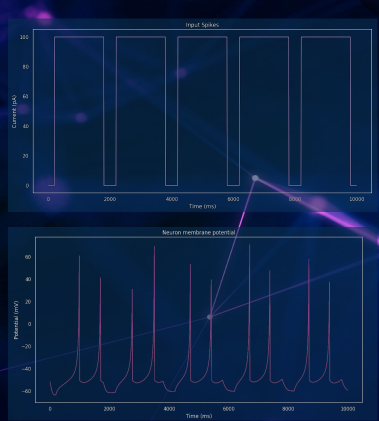
→ Using auxiliary after-spike resetting:

if
$$v \ge 30mV$$
,
then reset $v = c$, $u = u + d$

IZHIKEVICH NEURONS

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- The parameter a describes the time-scale of the recovery variable u. Smaller values \rightarrow slower recovery
- The parameter *b* describes the sensitivity of the recovery variable *u* to the subthreshold fluctuations of the membrane voltage *v*
- The parameter *c* describes the after-spike reset value of the membrane voltage *v* caused by the fast high-threshold conductance K⁺
- The parameter *d* describes the after-spike reset of the recovery variable *u* caused by the slow high-threshold Na⁺ and K⁺ conductances.



TRAINING SPIKING NEURAL NETWORKS

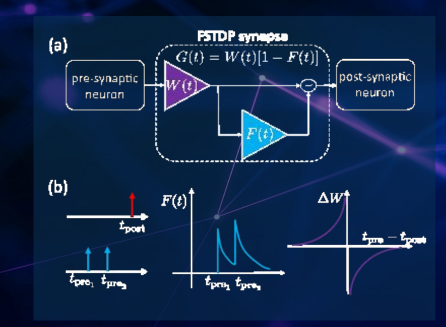


- Backpropagation the training algorithm for second generation neural networks
- Can it be used in the third generation?
- Possible, but most likely not the way forward
- Biological training algorithms how do our brains learn?
- Spike-timing-dependent plasticity (STDP)

SPIKE-TIMING-DEPENDENT PLASTICITY



- Biological process that adjusts the strength of connections between neurons
- Adjustment of connections based on relative timing of a neuron's input and output action potentials (spikes)
- Inputs more likely to be the cause of the post-synaptic neuron's excitation are made even more likely to contribute in the future
- Can this process be used for Spiking Neural Networks?

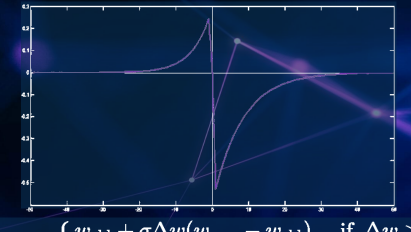


SPIKE-TIMING-DEPENDENT PLASTICITY



- Yes, it can!
- However, a simplified interpretation is used
- An approximation of a classical asymmetric reinforcement curve present in biological neurons is used, taking time units as variables
- The equations for calculating the weight changes are as follows:

$$ext{STDP}(\Delta t) = \Delta w = egin{cases} A^- \exp^*\left(rac{\Delta t}{ au^-}
ight), & ext{if} ext{\sim} \Delta t \leq -2 \ 0, & ext{if} ext{\sim} -2 < \Delta t < 2 \ A^+ \exp^*\left(rac{\Delta t}{ au^+}
ight), & ext{if} ext{\sim} \Delta t \geq 2 \end{cases}$$



$$w_{
m new} = egin{cases} w_{
m old} + \sigma \Delta w (w_{
m max} - w_{
m old}), & ext{if } \Delta w > 0 \ w_{
m old} + \sigma \Delta w (w_{
m old} - w_{
m min}), & ext{if } \Delta w \leq 0 \end{cases}$$

WHAT DOES THE FUTURE HOLD?

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- The advancement of computational power will lead to the possibility of more detailed models of biological neurons
- Every year we are closer to a true-to-concept biologically accurate artificial neural network
- Spiking Neural Networks could be the way towards General Artificial Intelligence and possibly more

