

How synaptic connections in the brain force nerve cells to coordinate their work

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The painting *Children Dancing in a Ring* by Hans Thoma (1839–1924) provides a metaphorical illustration of higher-order correlations in neural networks: Neurons can – like in a dance – organize themselves dynamically as a group. Credit: Staatliche Kunsthalle Karlsruhe

A perfectly synchronized dance of neurons is what gives us the power to see, to hear, to smell, to move, to remember, and to reflect. But the choreography can only be successful if there is efficient communication among the dancers. This alone is reason enough to study the relationships between pairs of neurons. But what happens if more than two neurons join in for a dance? Stojan Jovanović and Prof. Dr. Stefan Rotter from the University of Freiburg's Bernstein Center Freiburg (BCF) and the Cluster of Excellence BrainLinks-BrainTools approached this question in a new study.

Their results have now been published in the journal *PLOS Computational Biology*. Using a combination of mathematical thought experiments and biophysically inspired computer simulations, the researchers succeeded in extending their ideas on pairwise interactions between pairs of [neurons](#) developed in earlier studies to third-order correlations involving interactions between three neurons. The findings lay the groundwork for a better understanding of the activity of neural networks in the brain.

Electrochemical messages transmitted by various types of synapses enable efficient communication between neurons. However, the precise means by which the synaptic communication [network](#) choreographs this neural ballet are widely unknown. "In an experiment, it is only possible to observe a tiny fraction of the immense number of neurons involved at any given time, for purely technical reasons," explains Jovanović. It is therefore infeasible to grasp the coordinated interaction of large masses of cells in the brain in its entirety, and mathematical models are useful to gain additional insight.

"An influential theory of learning states that only the two neurons that communicate via a concrete synapse need to be taken into consideration," explains Rotter. "If the activation of the network forces them to perform a certain dance step, the synapse is strengthened. If the

network causes them to fall out of the rhythm, the synapse is weakened." The researchers applied a mathematical model, the Hawkes process, to find out which role so-called correlations of third order might play in this context. They were able to calculate the relative significance of relationships among three neurons for the network dynamics. Applying these findings to experimentally measured electrical activity of three nerve cells allows scientists to characterize the structure of the network better, and perhaps even to derive new synaptic learning rules in the brain.

More information: Stojan Jovanović et al, Interplay between Graph Topology and Correlations of Third Order in Spiking Neuronal Networks, *PLOS Computational Biology* (2016). [DOI: 10.1371/journal.pcbi.1004963](https://doi.org/10.1371/journal.pcbi.1004963)

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