

Simulating Neural Networks With Mathematica

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A comprehensive shareware system for developing and simulating artificial neural networks. Description Introduces the operations and application of neural networks in the context of Mathematica's programming language.

Simulating Neural Networks With Mathematica

Readers will learn how to simulate neural network operations using Mathematica and will learn techniques for employing Mathematics to assess neural network behaviour and performance. It shows how this popular and widely available software can be used to explore neural network technology, experiment with various architectures, debug new training algorithms and design techniques for analyzing network performance.

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Introduces the operations and application of neural networks in the context of Mathematica's programming language. Shows professionals and students how to use Mathematica to simulate neural network operations and to assess neural network behavior and performance. The electronic supplement provides the source code for the programs in the book.

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Neural Networks—Wolfram Language Documentation

Neural Networks Version 11 introduces a high-performance neural network framework with both CPU and GPU training support. A full complement of vision-oriented layers is included, as well as encoders and decoders to make trained networks interoperate seamlessly with the rest of the language.

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Several neural networks were developed in Mathematica in order to explore the role of "spiky" neurons in neural network memory simulations. Using Mathematica for this task confirmed its value as a powerful tool for neural network development: It exhibited distinct advantages over other environments in programming ease, flexibility of data structures, and the graphical assessment of network performance.

Simulating Neural Networks with Mathematica

The Wolfram Language has state-of-the-art capabilities for the construction, training and deployment of neural network machine learning systems. Many standard layer types are available and are assembled

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symbolically into a network, which can then immediately be trained and deployed on available CPUs and GPUs.

Reference request for neural network programming in ...

This book introduces neural networks, their operation, and application, in the context of the interactive Mathematica environment. Readers will learn how to simulate neural network operations using Mathematica, and will learn techniques for employing Mathematica to assess neural network behavior and performance.

Simulating Neural Networks with Mathematica : James A ...

Graphs and networks are all around us, including technological networks (the internet, power grids, telephone networks, transportation networks, \[Ellipsis]), social networks (social graphs, affiliation networks, \[Ellipsis]), information networks (World Wide Web, citation graphs, patent networks, \[Ellipsis]), biological networks (biochemical networks, neural networks, food webs, \[Ellipsis] ...

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