

深度脉冲神经网络的梯度替代学习算法研究综述

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基金资助

摘要 摘要主要包括本文的研究目的、方法、结果和结论, 注意突出创新点. 应避免出现图、表、公式、参考文献引用等. 对应的英文摘要长度在 200 词左右.

关键词 关键词 1, 关键词 2, 关键词 3, 关键词 4, 关键词 5

1 引言

2 脉冲神经网络的常用概念和评测基准

3 脉冲神经网络的梯度替代训练算法

3.1 基础学习算法

SLAYER: Spike Layer Error Reassignment in Time

Spatio-temporal backpropagation for training high-performance spiking neural networks

SuperSpike: Supervised learning in multi-layer spiking neural networks

Differentiable spike: Rethinking gradient-descent for training spiking neural networks

3.2 ANN 辅助训练

A Tandem Learning Rule for Effective Training and Rapid Inference of Deep Spiking Neural Networks

引用格式: 作者 1, 作者 2, 作者 3, 等. 引用的标题. 中国科学: 信息科学, 在审文章

Xing M, Xing M M, Xing M, et al. Title for citation (in Chinese). Sci Sin Inform, for review

Distilling Spikes: Knowledge Distillation in Spiking Neural Networks

Constructing Deep Spiking Neural Networks from Artificial Neural Networks with Knowledge Distillation

Self-Architectural Knowledge Distillation for Spiking Neural Networks

3.3 神经元和突触改进

Incorporating learnable membrane time constant to enhance learning of spiking neural networks

GLIF: A unified gated leaky integrate-and-fire neuron for spiking neural networks

Multi-level firing with spiking ds-resnet: Enabling better and deeper directly-trained spiking neural networks

Parallel Spiking Neurons with High Efficiency and Ability to Learn Long-term Dependencies

Temporal backpropagation for spiking neural networks with one spike per neuron

CLIF: Complementary Leaky Integrate-and-Fire Neuron for Spiking Neural Networks

Learning Delays in Spiking Neural Networks using Dilated Convolutions with Learnable Spacings

Exploiting Neuron and Synapse Filter Dynamics in Spatial Temporal Learning of Deep Spiking Neural Network

3.4 网络结构改进

Spiking deep residual network

Deep residual learning in spiking neural networks

Advancing Spiking Neural Networks towards Deep Residual Learning

Temporal-wise Attention Spiking Neural Networks for Event Streams Classification

Attention Spiking Neural Networks

Inherent Redundancy in Spiking Neural Networks

Spike-based dynamic computing with asynchronous sensing-computing neuromorphic chip

Spikformer: When spiking neural network meets transformer

SpikingResformer: Bridging ResNet and Vision Transformer in Spiking Neural Networks

Spike-driven Transformer

Spike-driven Transformer V2: Meta Spiking Neural Network Architecture Inspiring the Design of Next-generation Neuromorphic Chips

QKFormer: Hierarchical Spiking Transformer using Q-K Attention

AutoSNN: Towards Energy-Efficient Spiking Neural Networks

Neural Architecture Search for Spiking Neural Networks

Differentiable hierarchical and surrogate gradient search for spiking neural networks

3.5 正则化方法

Direct training for spiking neural networks: Faster, larger, better
 Going deeper with directly-trained larger spiking neural networks
 Neuromorphic Data Augmentation for Training Spiking Neural Networks
 Revisiting Batch Normalization for Training Low-Latency Deep Spiking Neural Networks From Scratch
 Temporal Effective Batch Normalization in Spiking Neural Networks
 Temporal efficient training of spiking neural network via gradient re-weighting
 RMP-Loss: Regularizing Membrane Potential Distribution for Spiking Neural Networks
 Membrane Potential Batch Normalization for Spiking Neural Networks

3.6 事件驱动学习算法

Hybrid macro/micro level backpropagation for training deep spiking neural networks
 Spike-train level backpropagation for training deep recurrent spiking neural networks
 Temporal spike sequence learning via backpropagation for deep spiking neural networks
 Training spiking neural networks with event-driven backpropagation
 Exploring Loss Functions for Time-based Training Strategy in Spiking Neural Networks

3.7 在线学习算法

Synaptic plasticity dynamics for deep continuous local learning (decolle)
 Online training through time for spiking neural networks
 Towards memory-and time-efficient backpropagation for training spiking neural networks
 Online stabilization of spiking neural networks
 High-Performance Temporal Reversible Spiking Neural Networks with $O(L)$ Training Memory and $O(1)$ Inference Cost
 NDOT: Neuronal Dynamics-based Online Training for Spiking Neural Networks

3.8 训练加速方法

Sparse spiking gradient descent
 SpikingJelly: An open-source machine learning infrastructure platform for spike-based intelligence
 Addressing the speed-accuracy simulation trade-off for adaptive spiking neurons

参考文献

- 1 Ming-Ming Cheng and Deng-Ping Fan. Structure-measure: A new way to evaluate foreground maps. *International Journal of Computer Vision (IJCV)*, 129(9):2622–2638, 2021.

- 2 Ming-Ming Cheng, Shang-Hua Gao, Ali Borji, Yong-Qiang Tan, Zheng Lin, and Meng Wang. A highly efficient model to study the semantics of salient object detection. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 44(11):8006–8021, 2022.
- 3 Shang-Hua Gao, Ming-Ming Cheng, Kai Zhao, Xin-Yu Zhang, Ming-Hsuan Yang, and Philip Torr. Res2net: A new multi-scale backbone architecture. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 43(2):652–662, 2021.
- 4 Shanghua Gao, Zhong-Yu Li, Ming-Hsuan Yang, Ming-Ming Cheng, Junwei Han, and Philip Torr. Large-scale unsupervised semantic segmentation. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 45(6):7457–7476, 2023.
- 5 Qibin Hou, Ming-Ming Cheng, Xiaowei Hu, Ali Borji, Zhuowen Tu, and Philip Torr. Deeply supervised salient object detection with short connections. *IEEE TPAMI*, 41(4):815–828, 2019.
- 6 Yun Liu, Ming-Ming Cheng, Xiaowei Hu, Jia-Wang Bian, Le Zhang, Xiang Bai, and Jinhui Tang. Richer convolutional features for edge detection. *IEEE Trans. Pattern Anal. Mach. Intell.*, 41(8):1939 – 1946, 2019.
- 7 侯淇彬, 韩凌昊, 刘姜江, and 程明明. 互联网图像驱动的语义分割自主学习. *中国科学: 信息科学*, 51(7):1084–1099, 2021.

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Abstract An abstract (about 200 words) is a summary of the content of the manuscript. It should briefly describe the research purpose, method, result and conclusion. The extremely professional terms, special signals, figures, tables, chemical structural formula, and equations should be avoided here, and citation of references is not allowed.

Keywords keyword1, keyword2, keyword3, keyword4, keyword5

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