MAML is a Noisy Contrastive Learner in Classification

Chia-Hsiang Kao, Wei-Chen Chiu, Pin-Yu Chen National Yang Ming Chiao Tung University, Taiwan

Contribution

Prove that MAML is a noisy contrastive learning algorithm and propose a zeroing trick to mitigate the noise.

Take Home Message

Q1 Why is MAML effective in learning representations? **A1** Because MAML implicitly exploits contrastive learning.

- Q2 What is the role of inner loop in MAML?
- A2 In inner loop, classifier memorizes support features.
- Q3 What is the role of support data in MAML?
- A3 The support features act as the prototypes.





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MAML + Our Zeroing Trick

Require inner-/outer-loop learning rate: η/ρ **Require** encoder/classifier parameters: θ w

Set $w \leftarrow 0$ (the zeroing trick) while not done do Sample tasks $\{T_1, \ldots, T_{N_{batch}}\}$ for $n = 1, 2, ..., N_{batch}$ do $\{S_n, Q_n\} \leftarrow \text{sample from } T_n$ $\theta_n = \theta$ for $i = 1, 2, ..., N_{step}$ do $\theta_n \leftarrow \theta_n - \eta \nabla_{\theta_n} L_{\theta_n, S_n}$ end for end for Update $\theta \leftarrow \theta - \rho \sum_{n=1}^{N_{batch}} \nabla_{\theta} L_{\theta_n, Q_n}$ Set $w \leftarrow 0$ (the zeroing trick) end while

1 Using Zeroing Trick Mitigates Inherent Noise in MAML



Without Inherent Noise, a Larger Number of Inner 2 **Loop Update Steps Is Not Necessary**





Setting:

5-way 1-shot using MAML with one inner-loop iteration under MSE loss.





3 Loss from negative sample q_1 and s_1 have different labels. The loss happens to ask their inner product of features to be zero. _____

4 Loss from positive sample

 q_1 and s_3 have same labels. The loss happens to ask their inner product of features to be one.



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3 We Identify the Difference Between FOMAML and SOMAML From a Contrastive Learning Perspective

