

MAML is a Noisy Contrastive Learner in Classification

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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.

MAML + Our Zeroing Trick

Require inner-/outer-loop learning rate: η/ρ
Require encoder/classifier parameters: θw

Set $w \leftarrow 0$ (the zeroing trick)

while not done do

Sample tasks $\{T_1, \dots, T_{N_{batch}}\}$

for $n = 1, 2, \dots, N_{batch}$ do

$\{S_n, Q_n\} \leftarrow$ sample from T_n

$\theta_n = \theta$

for $i = 1, 2, \dots, N_{step}$ do

$\theta_n \leftarrow \theta_n - \eta \nabla_{\theta_n} L_{\theta_n, S_n}$

end for

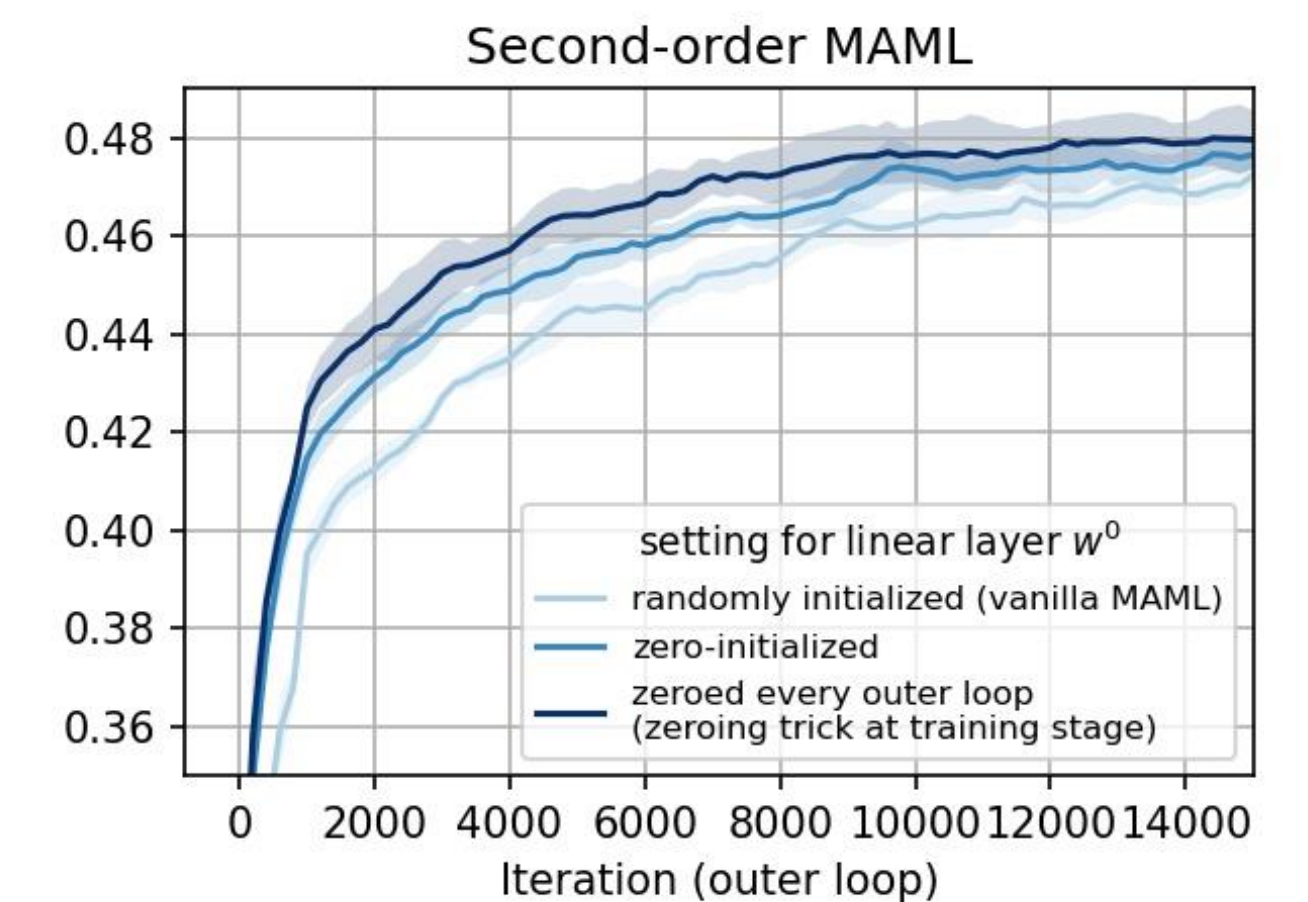
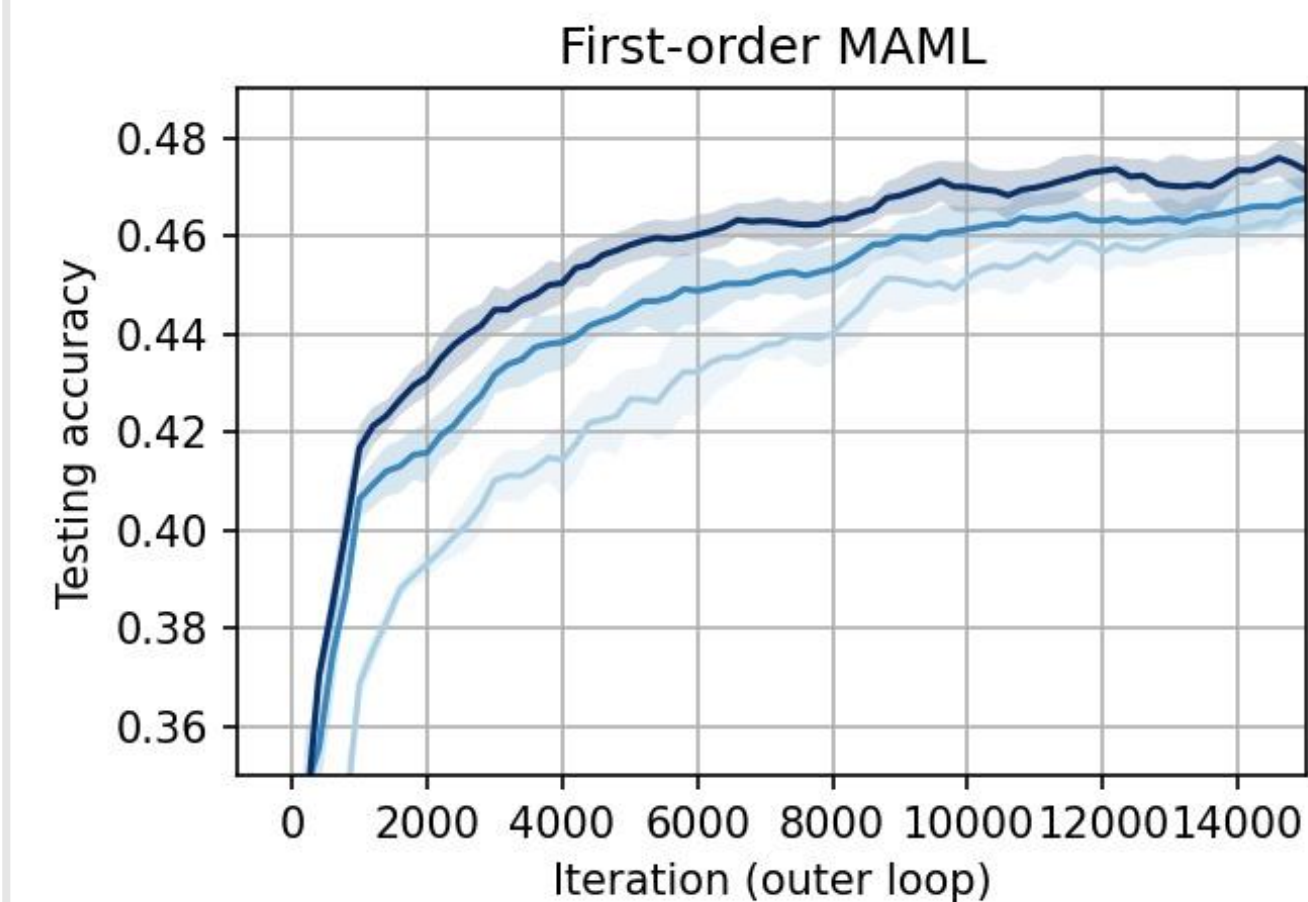
end for

Update $\theta \leftarrow \theta - \rho \sum_{n=1}^{N_{batch}} \nabla_{\theta} L_{\theta_n, Q_n}$

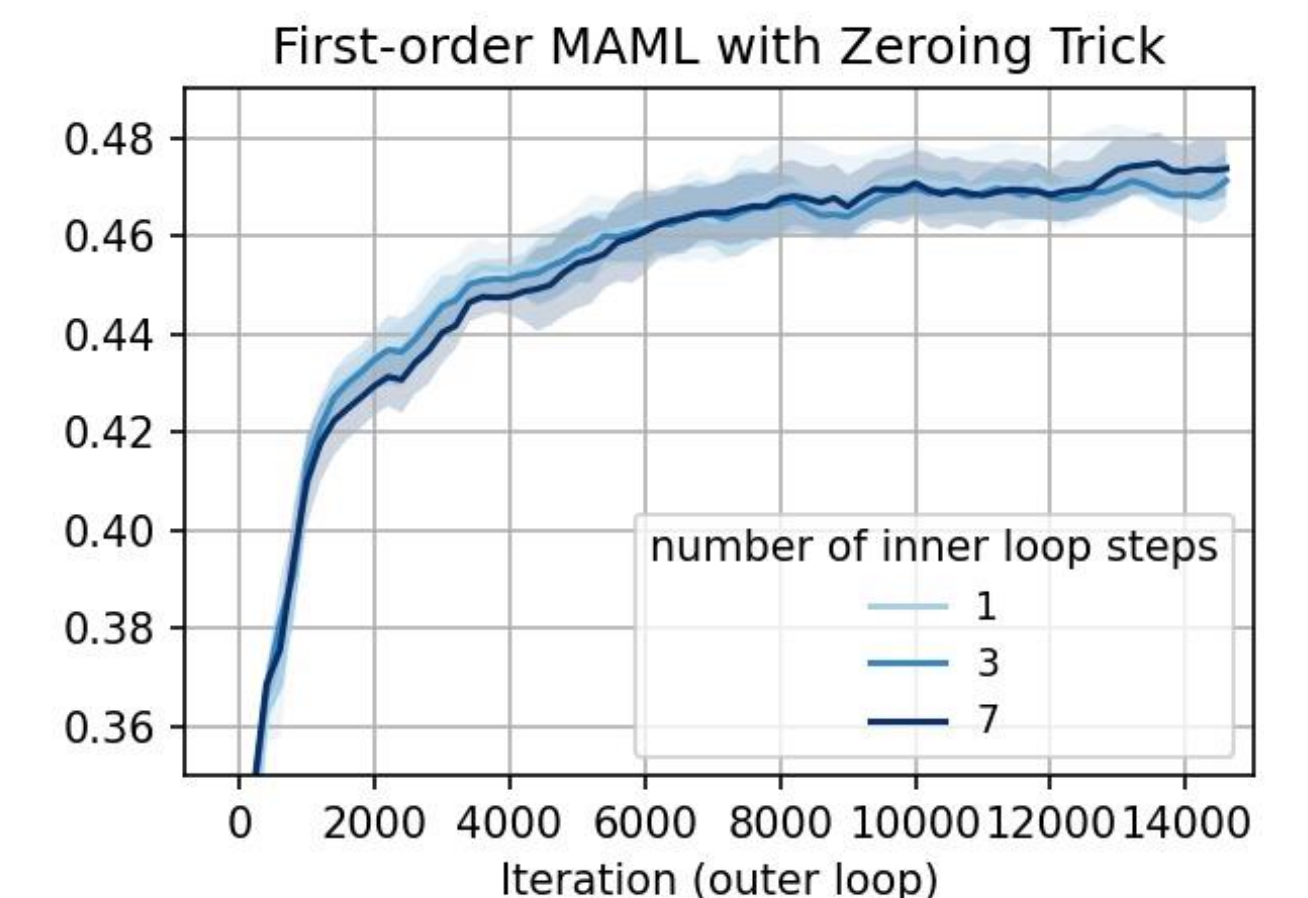
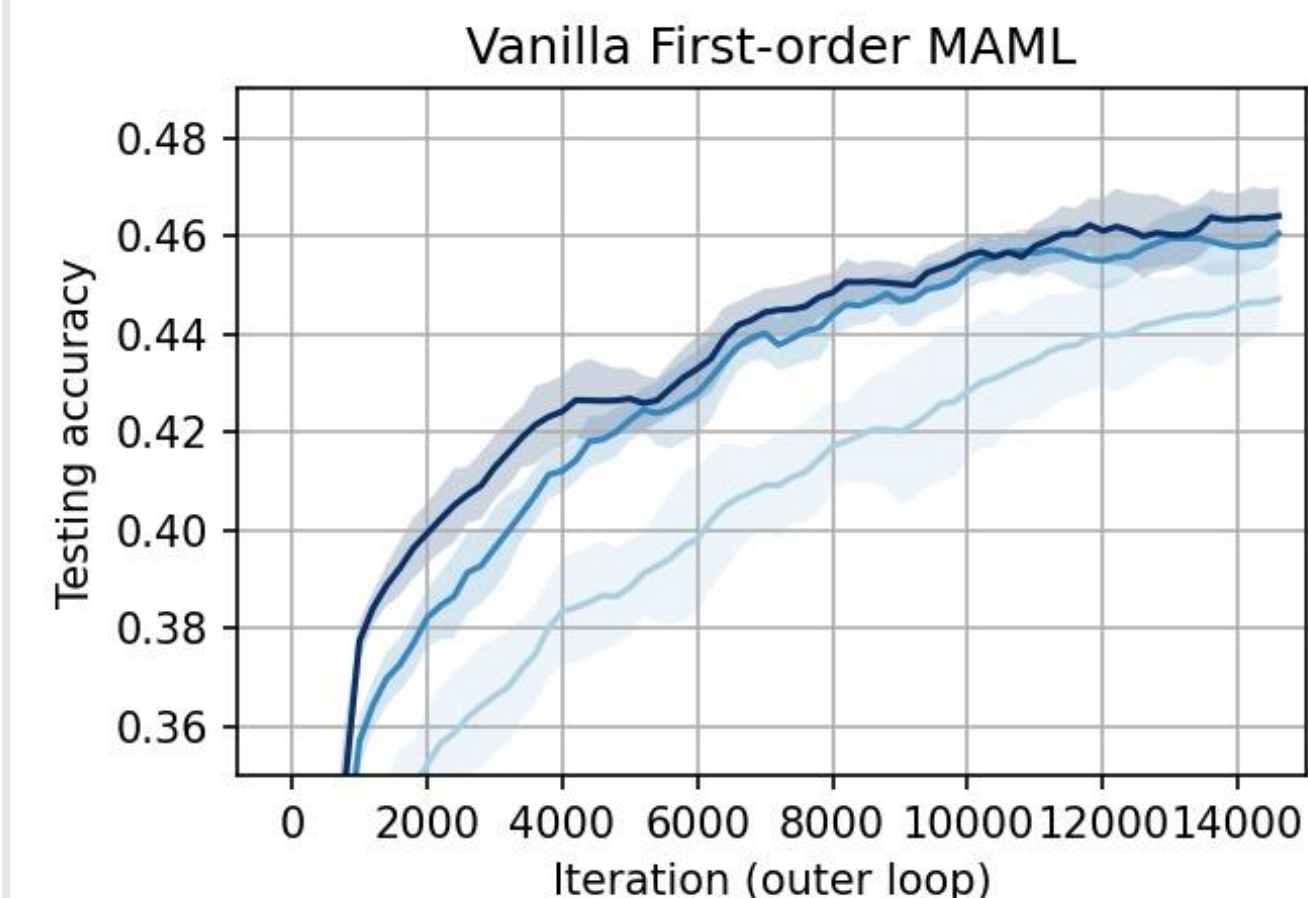
Set $w \leftarrow 0$ (the zeroing trick)

end while

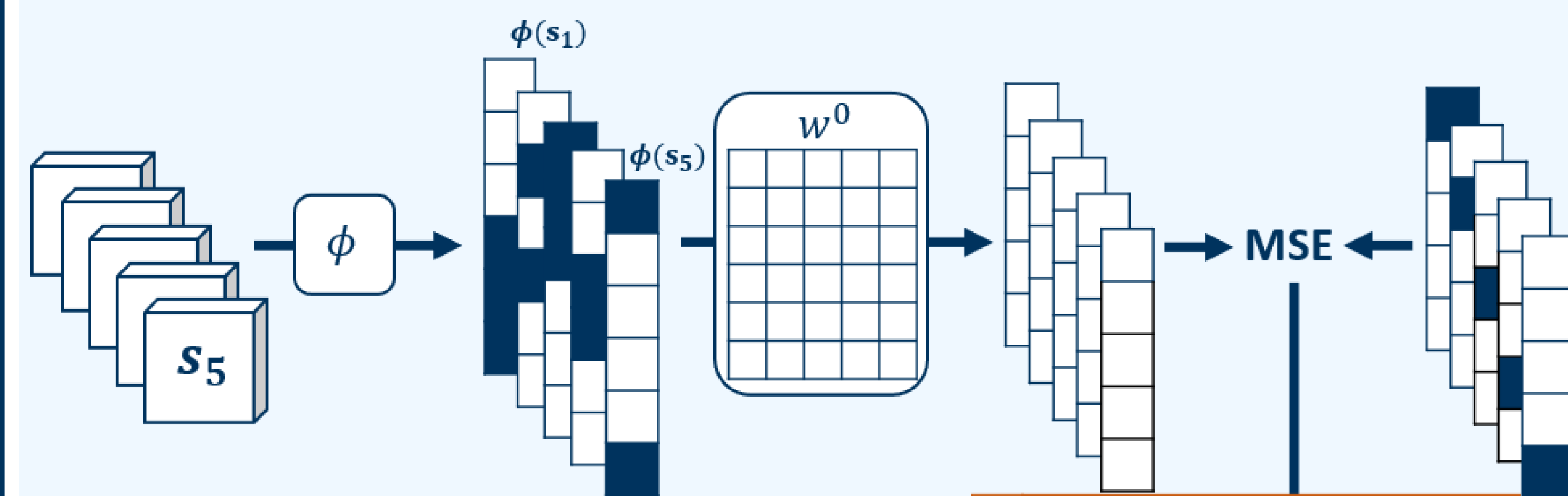
1 Using Zeroing Trick Mitigates Inherent Noise in MAML



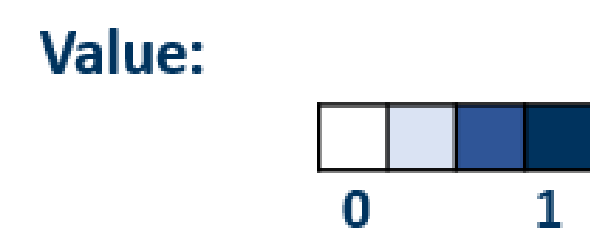
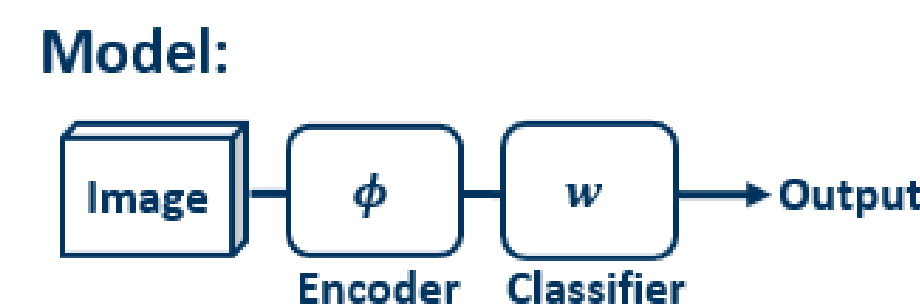
2 Without Inherent Noise, a Larger Number of Inner Loop Update Steps Is Not Necessary



A Motivating Example

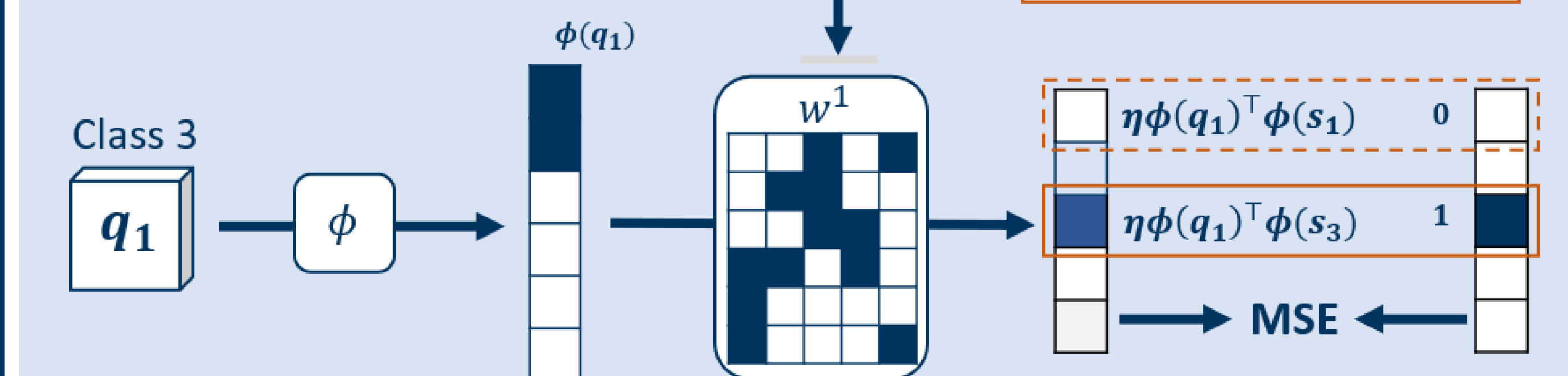


Setting:
5-way 1-shot using MAML with one inner-loop iteration under MSE loss.



Inner Loop (1 step)

Update 1 Inner loop update using $w^1 = w^0 - \eta \sum_{k=1}^5 -\phi(s_k) t_k^T$



Outer Loop

2 The i th column of classifier is updated by adding support feature of the i th class.

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.

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

