Abstract

Siamese Neural Networks for One-Shot Image Recognition

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The process of learning good features for machine learning applications call be very example of this expensive and may prove difficult in cases where little data is available. A prototypical example of this expensive and may prove difficult in cases where little data is available.

of each new class.

In this paper, we explore 5 method for learning siamese neural networks which employ 4 unique structure to naturally, rank similarity between inputs. Once a network has been tuned, 4 we can then capitalize on powerful discriminative features to generalize the predictive power of the network not just to new data, bbutto entirely new classes from unknown distributions. Using a convolutional architecture we are able to achieve strong results which exceed those of other deep learning models with near state-of-the-art performance on one-shot classification tasks