李宏毅 (Hung-yi Lee) · HYLEE | Machine Learning (2021)

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http://blog.showmeai.tech/ntu-hylee-ml

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Hung-yi Lee 李宏毅

You have learned a lot about ML. Training a classifier is not a big deal for you. ©



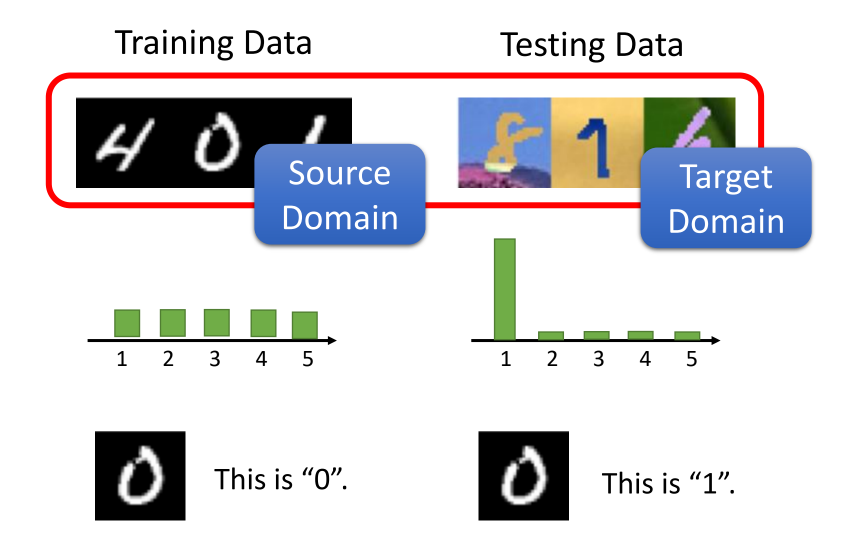
The results are from: http://proceedings.mlr.press/v37/ganin15.pdf

Domain shift: Training and testing data have different distributions.

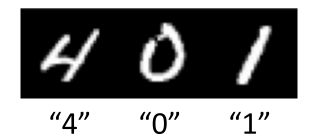
Domain adaptation

Transfer learning: https://youtu.be/qD6iD4TFsdQ

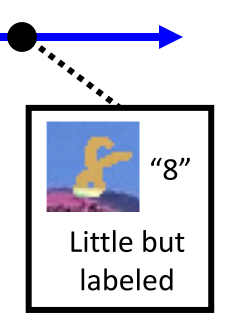
Domain Shift



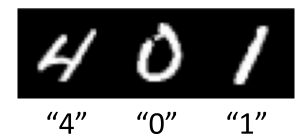
Source Domain (with labeled data)

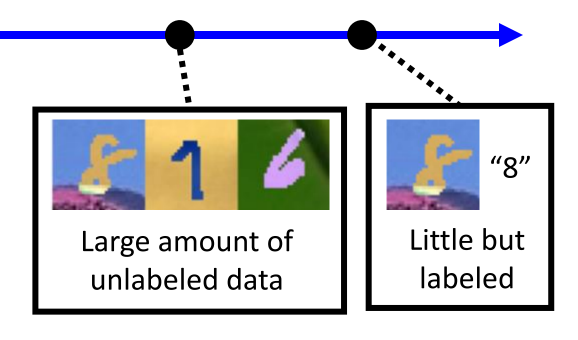


- Idea: training a model by source data,
 then fine-tune the model by target data
- Challenge: only limited target data, so be careful about overfitting

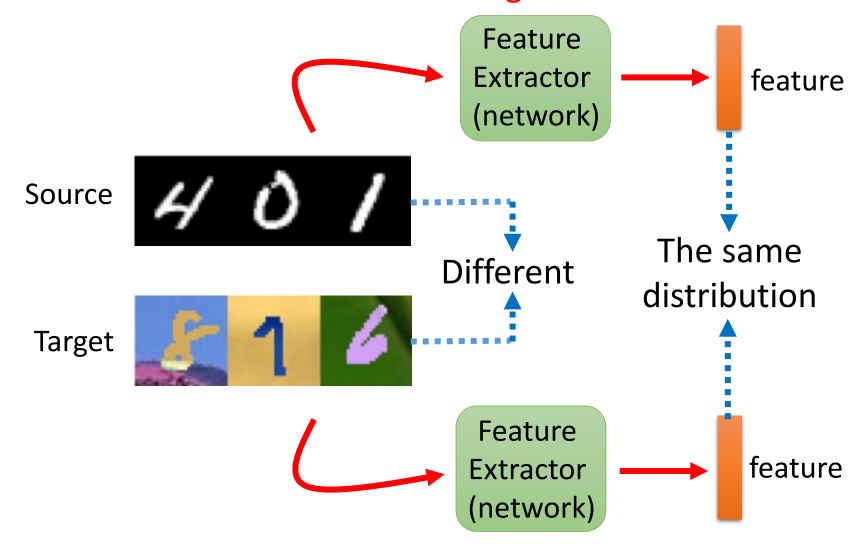


Source Domain (with labeled data)

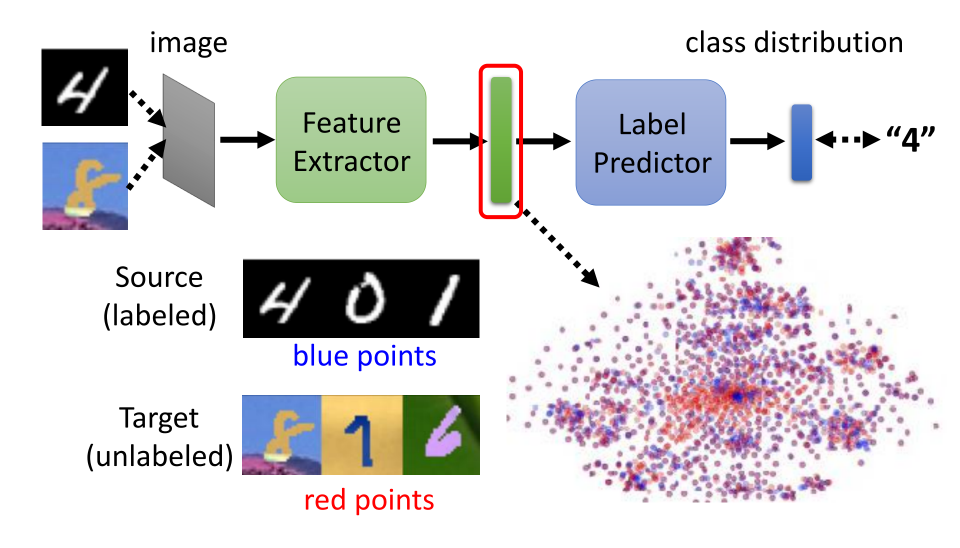




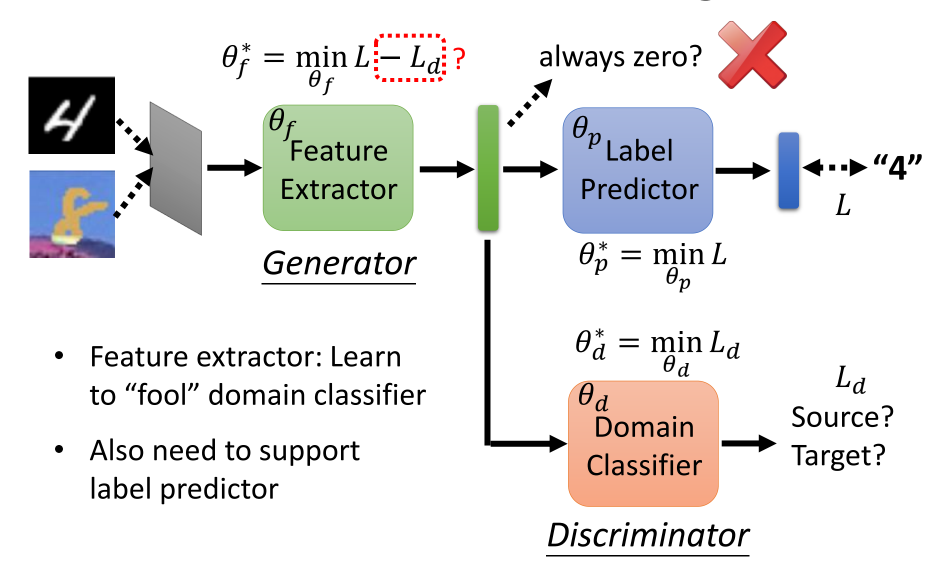
Basic Idea Learn to ignore colors



Domain Adversarial Training



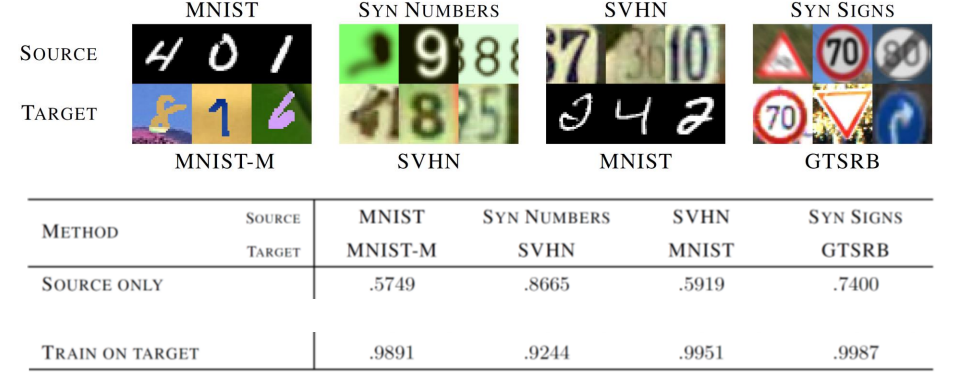
Domain Adversarial Training



Domain Adversarial Training

Yaroslav Ganin, Victor Lempitsky, Unsupervised Domain Adaptation by Backpropagation, ICML, 2015

Hana Ajakan, Pascal Germain, Hugo Larochelle, François Laviolette, Mario Marchand, Domain-Adversarial Training of Neural Networks, JMLR, 2016

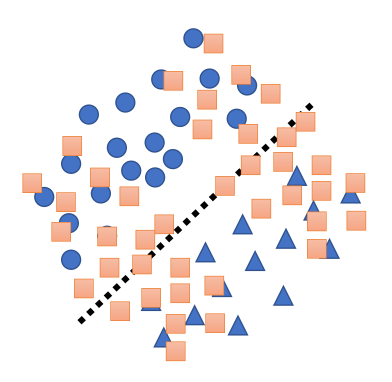


Limitation

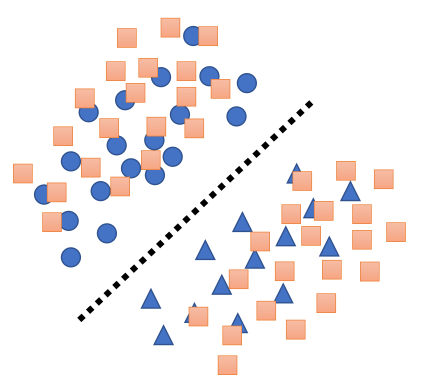
- class 1 (source)
- class 2 (source)
- Target data (class unknown)

......

Decision boundaries learned from source domain

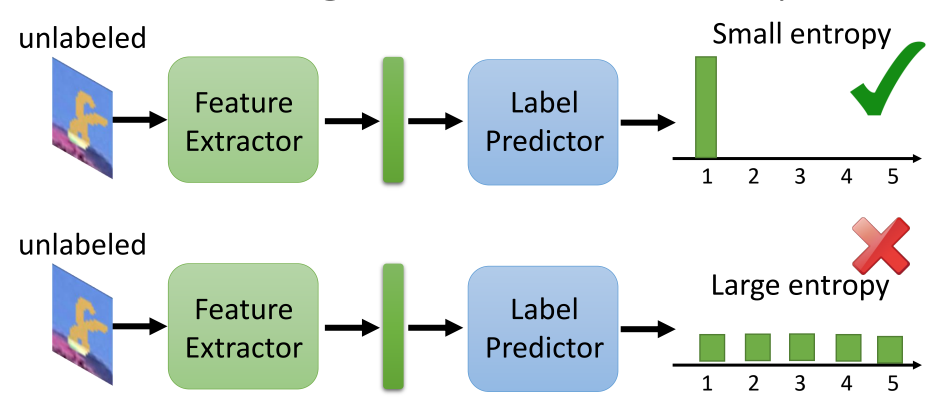


Source and target data are aligned, but



Target data (unlabeled far from boundary)

Considering Decision Boundary



Used in Decision-boundary Iterative Refinement Training with a Teacher (DIRT-T)

https://arxiv.org/abs/1802.08735

Maximum Classifier Discrepancy

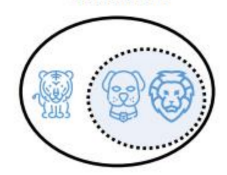
https://arxiv.org/abs/1712.02560

Outlook



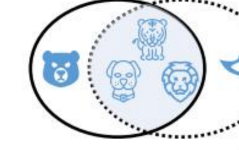
Partial DA





Open Set DA (Busto et al. 2017)

Open Set DA (Saito et al. 2018)

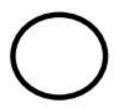




Universal domain adaptation

https://openaccess.thecvf.com/content_CVPR_2019/html/You_Universal_Domain_Adaptation_CVPR_2019_paper.html

Universal DA

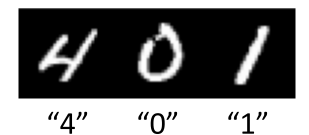


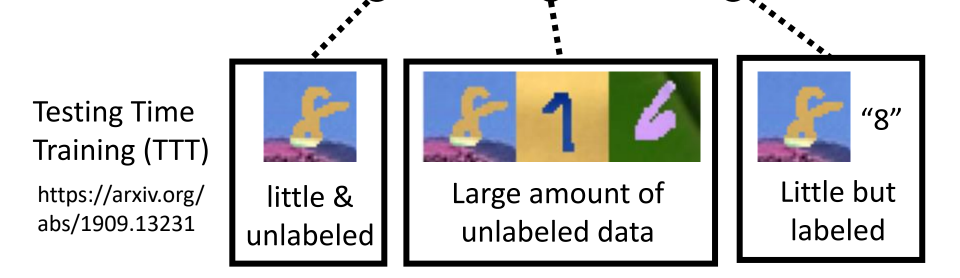


O Source Domain Label Set

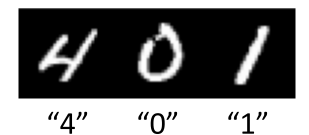
Target Domain Label Set

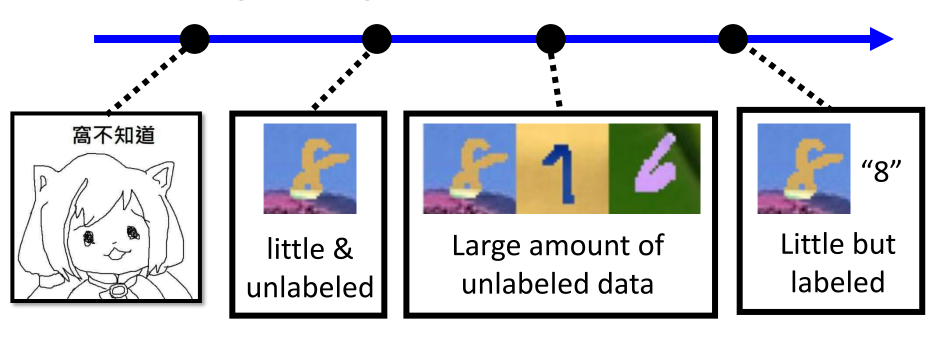
Source Domain (with labeled data)





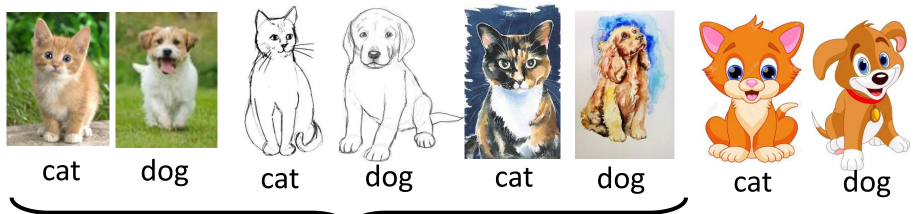
Source Domain (with labeled data)





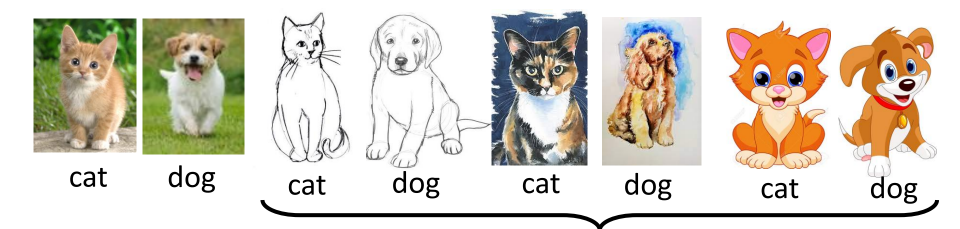
Domain Generalization

https://ieeexplore.ieee.org/document/8578664



Training

Testing



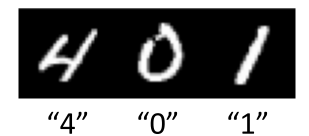
Training

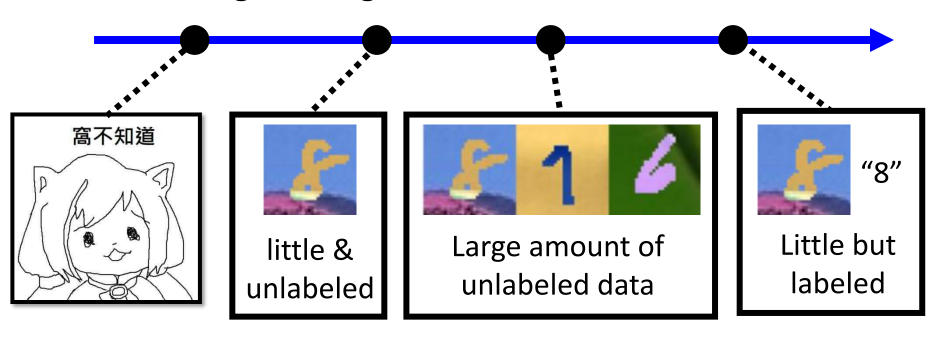
Testing

https://arxiv.org/abs/2003.13216

Concluding Remarks

Source Domain (with labeled data)





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