

# **IFT 6268 Self-Supervised Representation Learning**

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Fall 2020

Notes written from Aaron Courville's lectures.

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# 1 Introduction

## 1.1 Transfer Learning

Domain  $D$  consists of a feature space  $\mathbb{X}$  and marginal po

Given a source domain  $D_s$  and learning task  $T_s$ , a target domain  $D_t$  and learning task  $T_t$ .

**Transfer learning** aims to improve learning a function  $f$  to

1. **inductive** same domain, different tasks
2. **transductive** different domain, same task **domain adaptation**
3. **unsupervised** both different

SSL is usually source unlabelled, target labelled

For SSL, the source task  $T_s$

- unsupervised
- extracts semantic information from input
- learns correct invariances

## 1.2 Image Methods

Rotation prediction: how much each image is rotated

- generate your own label
- but learning the answer gets you some semantic knowledge about images

GANs: is it SSL?

- if you're just creating a generator, no (just generative modelling)
- learning a discriminator augmented with fake data (Salimans et al, 2016), yes

## 1.3 Contrastive Methods

Mutual information  $I(X, Y) = D_{KL}(P_{X,Y} || P_X \otimes P_Y)$

- intersection of marginal entropies
- difficult to compute

MINE (Belghazi et al, 2018) optimize a lower bound to MI

- encode an image with a network
- learn a discriminator with lower bound MI loss

Deep Infomax (Hjelm et al, 2019) try to learn "important" image regions

- use local image patches
- MI between global vector and local patches

CPC (van der Oord, 2018)

- predict feature vectors from context vectors
- single neurons learn semantic meaning

## 1.4 Iterated Learning

**Iterated learning** uses learners to teach other learners

- compositional structure of NL may have emerged through teaching language (Kirby et al, 2014)
- may encourage compositional structure in neural models
- may encourage systematic generalization

**Self-training** similarly learns from its own pseudo-labels

- self-training with noisy students (Xie et al, 2020) iterates on imagenet

**Systematic generalization** is generalizing through shared rules between training and testing, not shared distribution

- seq2seq models can't regularly do that (Lake and Baroni, 2016)
- maybe SSL can help here