## Chapter16 Transfer Learning

- 1. Data not directly related to the task considered
  - a) Similar domain, different tasks
  - b) Similar task, different domains
  - c) A large amount of source data and very little target data
- 2. Model Fine-tuning
  - a) Source data and target data are labeled
  - b) Train a model by source data, and then fine-tune the model by target data Only limited target data, so be careful about overfitting
  - c) Example: Speaker Adaption
  - d) One-shot learning: only a few examples in target domain
  - e) Conservative learning
    Initialize the model by source data and then train it by target data
  - f) Layer Transfer

Copy some layers, only train the rest layers In speech domain, usually copy the last few layers In image domain, usually copy the first few layers

- 3. Multitask Learning
  - a) Source data and target data are labeled
  - b) Example: Multilingual Speech Recognition
  - c) Progressive Neural Network
- 4. Domain Adversarial Training
  - a) Source data is labeled, whereas target data is unlabeled
  - b) Similar to GAN
  - c) Feature extractor: maximize label classification accuracy, minimize domain classification accuracy
  - d) Label predictor: maximize label classification accuracy
  - e) Domain classifier: maximize domain classification accuracy
- 5. Zero-shot Learning
  - a) Source data is labeled, whereas target data is unlabeled
  - b) In speech recognition, we can't have all possible words in the source data
  - c) Representing each class by its attribute
  - d) Attribute Embedding: f(x) and g(y) as close as possible

$$f^*, g^* = argmin \sum_n \max(0, k - f(x^n)g(y^n) + \max(f(x^n)g(y^m)))$$

k is a margin defined by programmer

Zero loss: 
$$k - f(x^n)g(y^n) + \max(f(x^n)g(y^m)) < 0$$

$$f(x^n)g(y^n) - \max(f(x^n)g(y^m)) > k$$

- 6. Self-taught Learning: Source data is unlabeled, whereas target data is labeled
- 7. Self-taught Clustering: Source data and target data are unlabeled