



# Semi-Supervised Learning: Self-Training and Co-Training

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## Self-Training

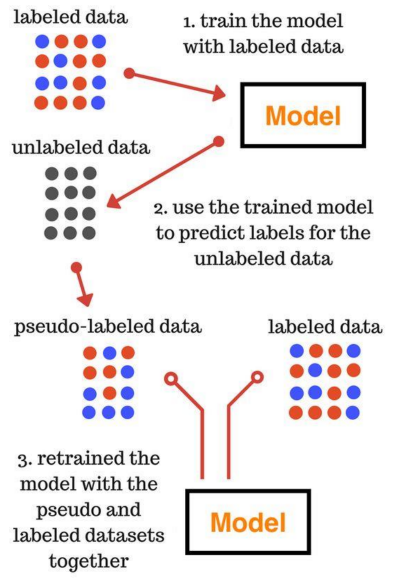
- Assumption in the self-training
  - ✓ One's own high confidence predictions are correct
- Basic self-training algorithm
  - $\checkmark$  Train f from  $(\mathbf{X}_l,\mathbf{y}_l)$
  - $\checkmark$  Predict on  $\mathbf{x} \in \mathbf{X}_u$
  - $\checkmark$  Add  $(\mathbf{x}, f(\mathbf{x}))$  to labeled data
  - ✓ Repeat
- Variations in self-training
  - $\checkmark$  Add a few most confident  $(\mathbf{x}, f(\mathbf{x}))$  to labeled data
  - $\checkmark$  Add all  $(\mathbf{x}, f(\mathbf{x}))$  to labeled data
  - $\checkmark$  Add all  $(\mathbf{x}, f(\mathbf{x}))$  to labeled data, weigh each by confidence





## Self-Training

Procedure

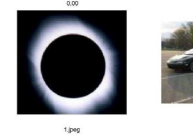




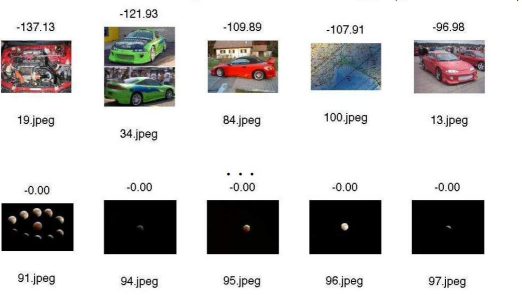


Zhu (2007)

- Image Categorization
  - 1. Train a naïve Bayes classifier on the two initial labeled images



2. Classify unlabeled data, sort by confidence  $\log p(y = \text{astronomy}|x)$ 







Zhu (2007)

- Image Categorization
  - 3. Add the most confident images and predicted labels to labeled data



4. Re-train the classifier and repeat







Zhu (2009)

#### Propagating I-Nearest Neighbor

Input: labeled data  $\{(\mathbf{x}_i, y_i)\}_{i=1}^l$ , unlabeled data  $\{\mathbf{x}_j\}_{j=l+1}^{l+u}$ , distance function d().

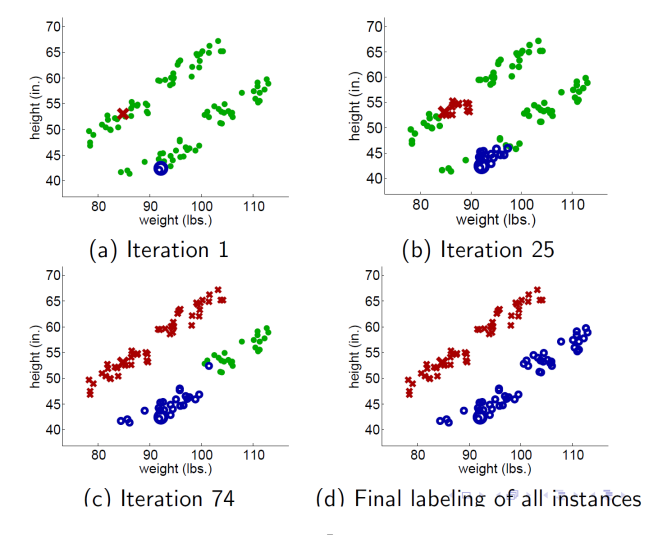
- 1. Initially, let  $L = \{(\mathbf{x}_i, y_i)\}_{i=1}^l$  and  $U = \{\mathbf{x}_j\}_{j=l+1}^{l+u}$ .
- 2. Repeat until U is empty:
- 3. Select  $\mathbf{x} = \operatorname{argmin}_{\mathbf{x} \in U} \min_{\mathbf{x}' \in L} d(\mathbf{x}, \mathbf{x}')$ .
- 4. Set  $f(\mathbf{x})$  to the label of  $\mathbf{x}$ 's nearest instance in L. Break ties randomly.
- 5. Remove  $\mathbf{x}$  from U; add  $(\mathbf{x}, f(\mathbf{x}))$  to L.





Zhu (2009)

#### Propagating I-Nearest Neighbor

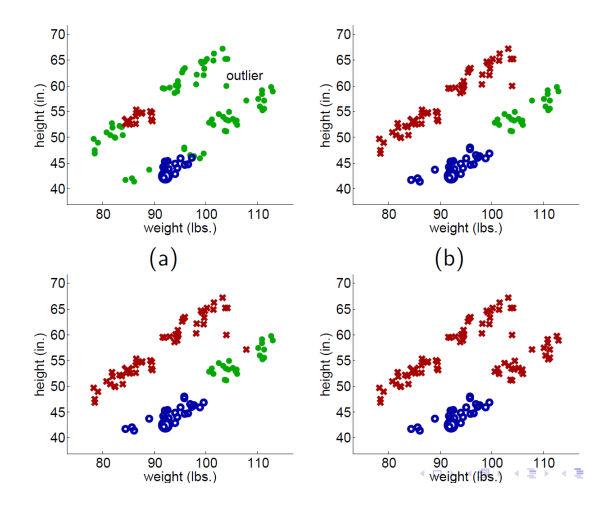






Zhu (2009)

Propagating I-Nearest Neighbor (with a single outlier)







### Self-Training: Summary

#### Advantages

- √ The simplest semi-supervised learning method
- ✓ A wrapper method, applies to existing (complex) classifiers
- ✓ Often used in real tasks like natural language processing

#### Disadvantages

- ✓ Early mistakes could reinforce themselves
- ✓ Cannot say too much in terms of convergence





Blum and Mitchell (1998), Yu et al. (2011)

- Co-training
  - √ Two views of an item: image and HTML text









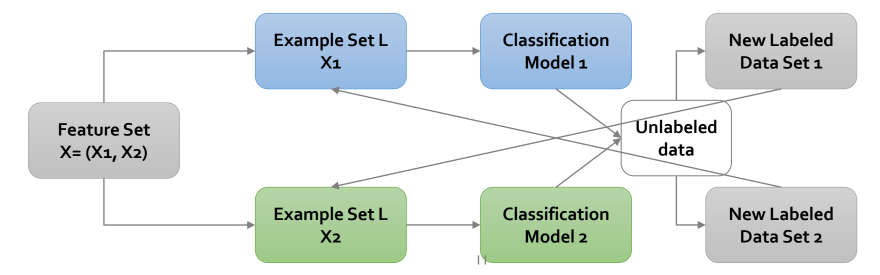
Feature split

Each instance is represented by two sets of features  $x = [x^{(1)}; x^{(2)}]$ 

- $x^{(1)} = \text{image features}$
- $x^{(2)} = \text{web page text}$
- This is a natural feature split (or multiple views)

Co-training idea:

- Train an image classifier and a text classifier
- The two classifiers teach each other

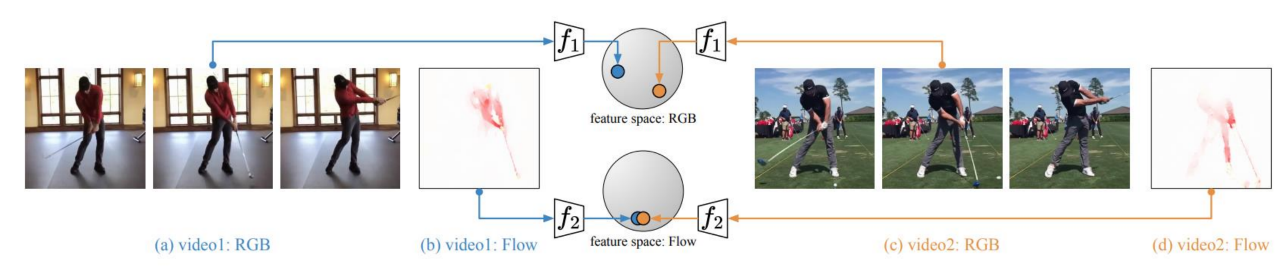






Han et al. (2020)

• Feature split



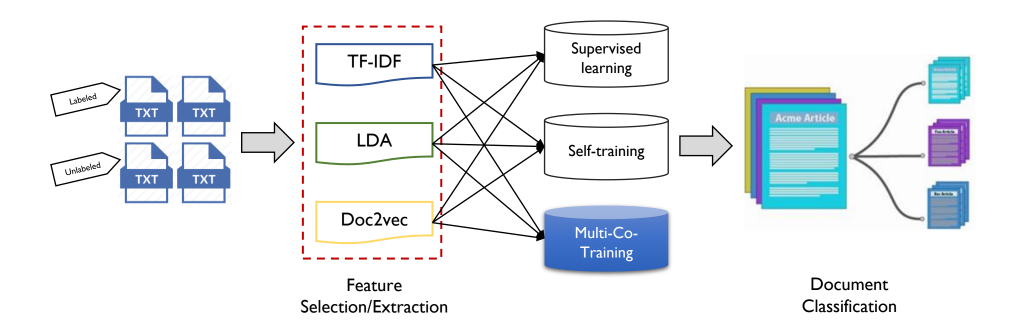




Kim et al. (2019)



• Multi-Co-Training for Text Classification

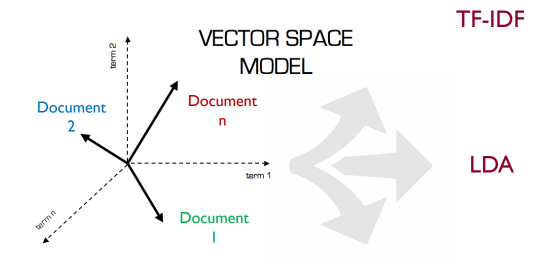






Kim et al. (2019)

• Multi-Co-Training for Text Classification



 Document1

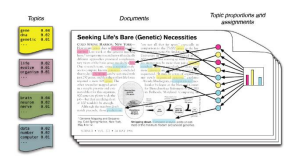
 Word
 TF
 N
 DF
 IDF
 TF-IDF

 This
 4
 3
 3
 1/3
 1.33

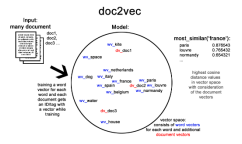
 is
 5
 2
 3
 1/3
 1.67

 an
 3
 3
 3
 1/3
 1

 Example
 2
 3
 1
 1
 2





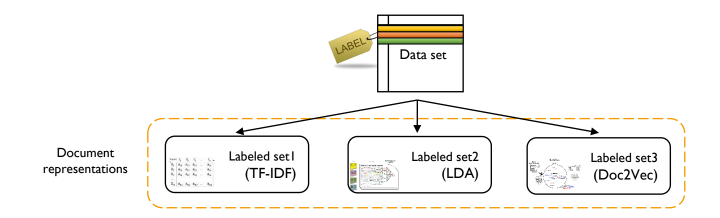






Kim et al. (2019)

- Multi-Co-Training for Text Classification
  - ✓ Step I) Create multi-views:TF-IDF, LDA and Doc2vec

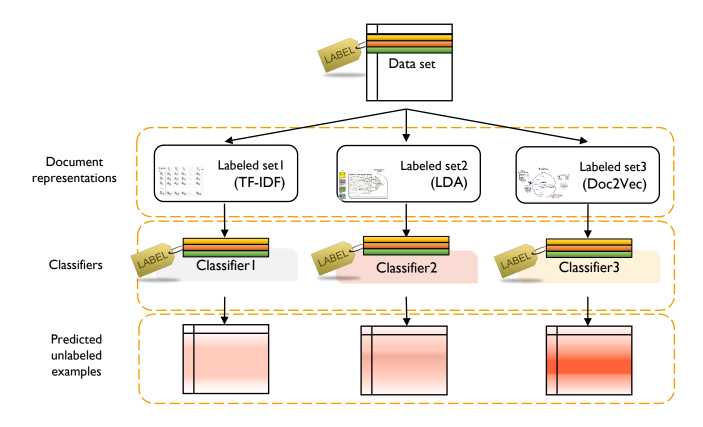






Kim et al. (2019)

- Multi-Co-Training for Text Classification
  - ✓ Step I) Create multi-views:TF-IDF, LDA and Doc2vec
  - ✓ Step2) Build models and then predict unlabeled examples



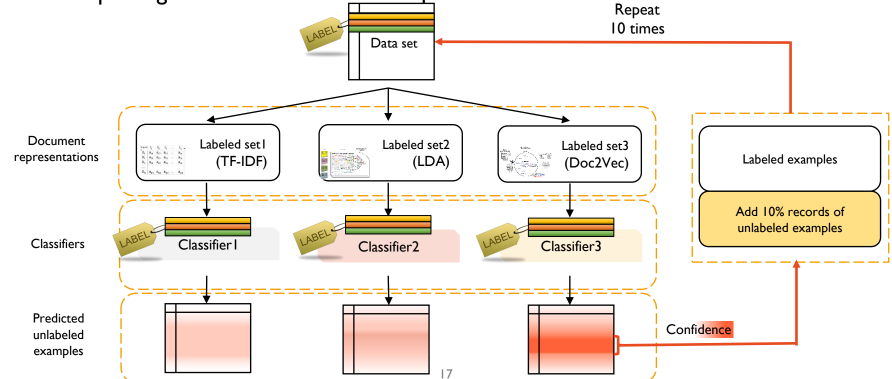




Kim et al. (2019)

- Multi-Co-Training for Text Classification
  - ✓ Step I) Create multi-views:TF-IDF, LDA and Doc2vec
  - ✓ Step2) Build models and then predict unlabeled examples
  - ✓ Step3) Add the predicted examples with high confidence to labeled examples

✓ Step4) Continue repeating it until all unlabeled examples are annotated



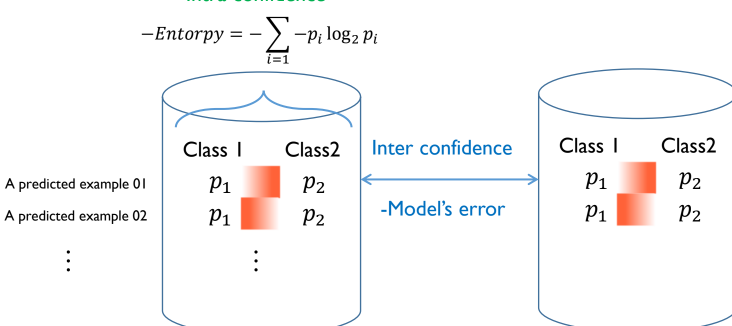




Kim et al. (2019)

- Confidence measure with Naïve Bayesian
  - ✓ Intra confidence: —*Entropy*
  - ✓ Inter confidence: —*Training error*
  - ✓ Confidence measure =  $-Entropy \times -Training\ error$

#### Intra confidence







Kim et al. (2019)

#### • Experiment: Data sets

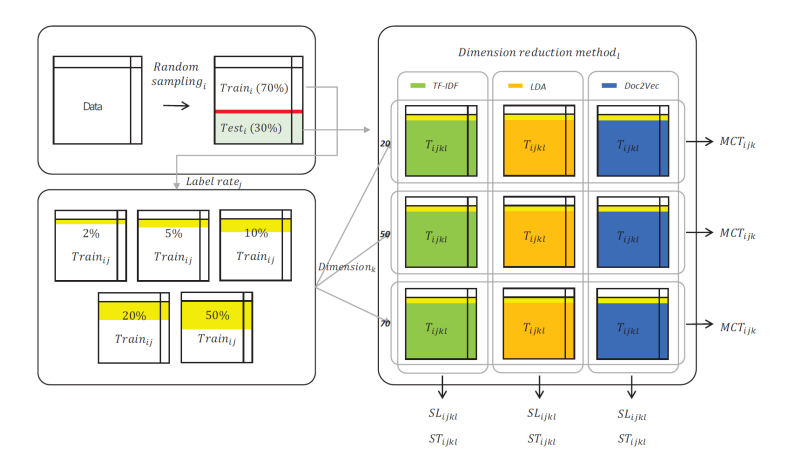
Data	Description	Category	No. of documents
Economic	Whether a news article data is associated with the US economy	No : 6,458 (82.12%) Yes : 1,406 (17.88%)	7,864
20 Newsgroup	Data of 20,000 messages collected from 20 different news categories	Computer: 4,863 (30.40%) Recreation: 3,957 (24.74%) Science: 3,933 (24.59%) Talk: 3,244 (20.27%)	15,997
Ohsumed	Article-related abstracts of medical data	C04 : 2,630 (50.77%) C14 : 2,550 (49.23%)	5,180
Reuters	21,578 documents obtained from the Reuters news data	Earn : 3,953 (51.67%) Non-earn : 4,697 (48.33%)	8,650





Kim et al. (2019)

- Experiment: Evaluation procedure
  - ✓ Evaluate the average and its standard deviation of Balanced Classification Rate (BCR)







Kim et al. (2019)

#### Experiment: Results

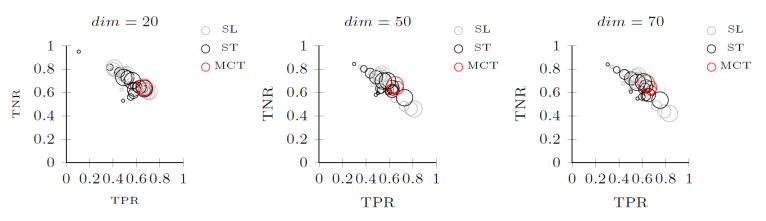
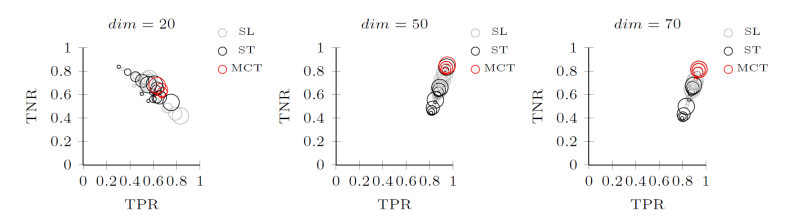


Fig. 7 TPR—TNR plots for SL, ST, and MCT for Economic dataset (Size = label(%))





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Data Science & Business Analytics

Fig. 8 TPR—TNR plots for SL, ST, and MCT2for Newsgroup dataset (Size = label(%))

Kim et al. (2019)

#### • Experiment: Results

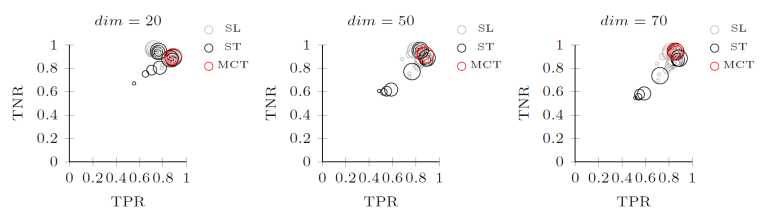
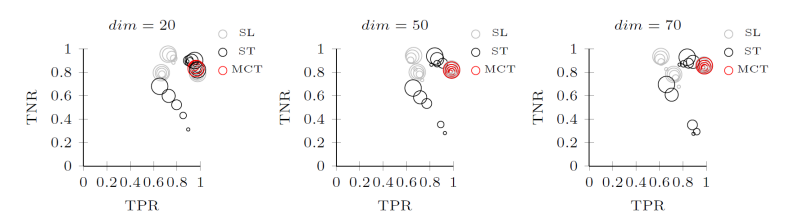


Fig. 9 TPR—TNR plots for SL, ST, and MCT for Ohsumed dataset (Size = label(%))





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Fig. 10 TPR—TNR plots of SL, ST, and MCT2 for Reuters dataset (Size = label(%))







#### References

#### Research Papers

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- Kim, D., Seo, D., Cho, S., & Kang, P. (2019). Multi-co-training for document classification using various document representations: TF-IDF, LDA, and Doc2Vec. Information Science 477, 15-29.
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#### References

#### Other materials

- Figures in the first page: 하상욱 단편시집 서울 시
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