Applied Deep Learning

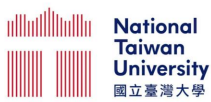


Word Representations



September 22nd, 2022 htt

http://adl.miulab.tw



2 Meaning Representations

- Oefinition of "Meaning"
 - the idea that is represented by a word, phrase, etc.
 - the idea that a person wants to express by using words, signs, etc.
 - the idea that is expressed in a work of writing, art, etc.

Meaning Representations in Computers

Knowledge-Based Representation



Corpus-Based Representation



Meaning Representations in Computers

Knowledge-Based Representation



Corpus-Based Representation



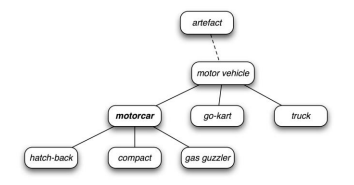
– Knowledge-Based Representation

Hypernyms (is-a) relationships of WordNet

```
from nltk.corpus import wordnet as wn
panda = wn.synset('panda.n.01')
hyper = lambda s: s.hypernyms()
list(panda.closure(hyper))
```

[Synset('procyonid.n.01'), Synset('carnivore.n.01'), Synset('placental.n.01'), Synset('mammal.n.01'), Synset('vertebrate.n.01'), Synset('chordate.n.01'), Synset('chordate.n.01'), Synset('animal.n.01'), Synset('organism.n.01'), Synset('living_thing.n.01'), Synset('whole.n.02'), Synset('object.n.01'), Synset('physical_entity.n.01'), Synset('entity.n.01')]

5



Issues:

- newly-invented words
- subjective
- annotation effort
- difficult to compute word similarity

Meaning Representations in Computers

Knowledge-Based Representation



Corpus-Based Representation





Atomic symbols: one-hot representation

car [0 0 0 0 0 0 1 0 0 ... 0]

Issues: difficult to compute the similarity (i.e. comparing "car" and "motorcycle")

 $\begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ car & & motorcycle \end{bmatrix} = 0$

Idea: words with similar meanings often have similar neighbors

8 Corpus-Based Representation

Neighbor-based representation

- Co-occurrence matrix constructed via neighbors
- Neighbor definition: full document v.s. windows

full document

word-document co-occurrence matrix gives general topics \rightarrow "Latent Semantic Analysis"

windows

context window for each word

 \rightarrow capture syntactic (e.g. POS) and semantic information

Window-Based Co-occurrence Matrix

similarity > 0

Example Counts enjoy AI love deep learning Window length=1 0 2 0 0 0 1 Left or right context love 2 0 1 0 0 Corpus: enjoy 0 0 0 I love AI. 1 $\mathbf{0}$ I love deep learning. AI 0 0 0 0 0 I enjoy learning. deep 0 0 0 0 learning 0 0 1 0 N

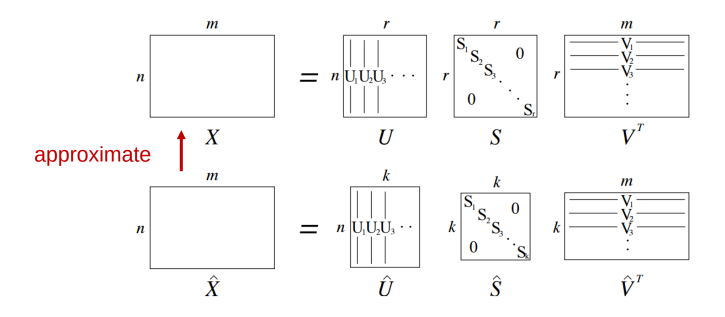
Issues:

- matrix size increases with vocabulary
- high dimensional
- sparsity → poor robustness

Idea: low dimensional word vector

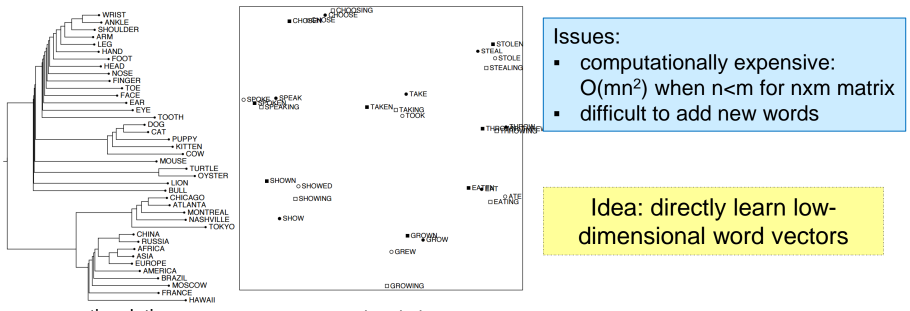
10— Low-Dimensional Dense Word Vector

- Method 1: dimension reduction on the matrix
- Singular Value Decomposition (SVD) of co-occurrence matrix X



1 Low-Dimensional Dense Word Vector

- Method 1: dimension reduction on the matrix
- Singular Value Decomposition (SVD) of co-occurrence matrix X



semantic relations

syntactic relations

Rohde et al., "An Improved Model of Semantic Similarity Based on Lexical Co-Occurrence," 2005

12— Low-Dimensional Dense Word Vector

Method 2: directly learn low-dimensional word vectors

- Learning representations by back-propagation. (Rumelhart et al., 1986)
- A neural probabilistic language model (Bengio et al., 2003)
- NLP (almost) from Scratch (Collobert & Weston, 2008)
- Recent and most popular models: word2vec (Mikolov et al. 2013) and Glove (Pennington et al., 2014)
 - As known as "Word Embeddings"



- Knowledge-based representation
- Corpus-based representation
 - Atomic symbol
 - Neighbors
 - High-dimensional sparse word vector
 - Low-dimensional dense word vector
 - Method 1 dimension reduction
 - Method 2 direct learning