

Sequence labeling: POS Tagger

Knowledge & Language Engineering Lab.

Contents

- Sequence Labeling
 - Introduction
 - Method

- Practice
 - Simple POS tagger using HMM Algorithm

[Relation Extraction]

SEQUENCE LABELING

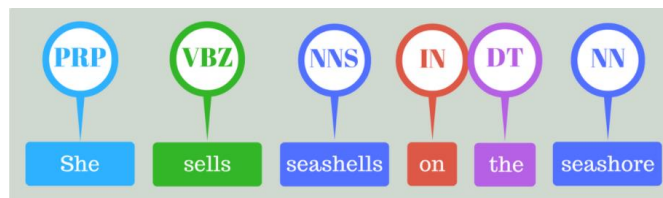
Introduction

- Sequence labeling
 - A pattern recognition task that classifies a categorical label to each member of a sequence elements.
 - In NLP, which deals with sequential data, sequence labeling is one of the major task.
- Tasks or subtasks

Named entity recognition

Automatically find names
of people, places, products,
and organizations in text
across many languages.

Part of speech tagging



Spacing problem

아버지가방에들어가신다.
↓
아버지가 방에 들어가신다.

Introduction

- Sequential Data
 - Data stored in chronological order.
 - Generally, each element is related to each other.
 - E.g.)
 - Video: a sequence of frames
 - Text: a sequence of words
 - Voice: a sequence of signals.

Methods

- Sequence labeling methods
 - Vector space model
 - Neural network model
 - Structured SVM
 - Probabilistic model
 - Hidden Markov Model (HMM)
 - Conditional Random Field (CRF)

Methods

- Sequence labeling methods
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 - **Hidden Markov Model (HMM)**
 - Conditional Random Field (CRF)

Hidden Markov Model

- $y_{1:N}^* = \operatorname{argmax}_{y_{1:N}} P(y_{1:N} | x_{1:N})$

(Bayes rule)

$$= \operatorname{argmax}_{y_{1:N}} P(x_{1:N} | y_{1:N}) P(y_{1:N})$$

$$= \operatorname{argmax}_{y_{1:N}} \prod_{k=1}^N P(x_k | x_{1:k-1}, y_{1:k}) \prod_{k=1}^N P(y_k | y_{1:k-1})$$

(Markov assumption)

$$\approx \operatorname{argmax}_{y_{1:N}} \prod_{k=1}^N P(x_k | y_k) \prod_{k=1}^N P(y_k | y_{k-1})$$

Hidden Markov Model

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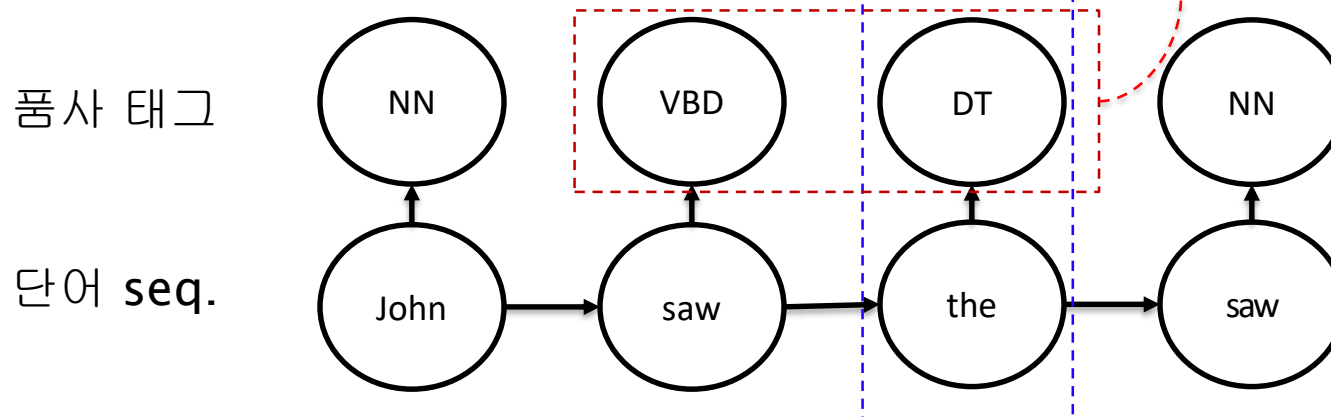
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Hidden Markov Model

- $\operatorname{argmax}_{y_{1:N}} \prod_{k=1}^N P(x_k|y_k) \prod_{k=1}^N P(y_k|y_{k-1})$
- $P(x_k|y_k)$: emission probability
 - 각 state(y) 에서 관측 가능한 값(x)의 확률
 - E.g.) 명사(NN) 인 'saw' 가 등장할 확률
 - $P(x_k|y_k) = \frac{P(x_k, y_k)}{P(y_k)}$
- $P(y_k|y_{k-1})$: transition probability
 - State(y) 간의 변화 확률
 - E.g.) 동사(VB) 이후에 명사(NN)가 등장할 확률
 - $P(y_k|y_{k-1}) = \frac{P(y_k, y_{k-1})}{P(y_{k-1})}$

Hidden Markov Model

- $\log(P(NN \ VBD \ DT \ NN | \text{John saw the saw}))$
 $= \log P(\text{John} | NN) + \log P(NN | \langle BOS \rangle)$
 $+ \log P(\text{saw} | VBD) + \log P(VBD | NN)$
 $+ \log P(\text{the} | DT) + \log P(DT | VBD)$
 $+ \log P(\text{saw} | NN) + \log P(NN | DT)$
 $+ \log P(\langle EOS \rangle | NN)$

PRACTICE

KLE tagset

- 부가자료: KLE_Tagset.docx 파일 참고

preprocessing

■ Preprocess each line with a list of tuples.

- $[(word_1, tag_1), (word_2, tag_2), \dots, (word_n, tag_n),$
 $[(word_1, tag_1), (word_2, tag_2), \dots, (word_n, tag_n)$
 \vdots
 $[(word_1, tag_1), (word_2, tag_2), \dots, (word_n, tag_n)]]$

그/CT 도/fjb 강하/YBH └/fmotg 카리스마/CMC 를/fjco 필요/CMC 하/fph ▮니다/fmof ./g
 애플/CMC 이/fjcs 80/CS %/g 로/fjcao 그/SG 뒤/CMC 를/fjco 쫓/YBD 앓/fmb 습니다/fmof ./g
 이제/SBO 참가자들/CMC 이/fjcs 기념촬영/CMC 을/fjco 하/YBD 고/fmoc 있/YA 다/fmof ./g



$[(\text{그}, \text{CT}), (\text{도}, \text{fjb}), (\text{강하}, \text{YBH}), \dots, (\text{▮니다}, \text{fmof}), (., \text{g})],$
 $[(\text{애플}, \text{CMC}), (\text{이}, \text{fjcs}), (80, \text{CS}), \dots, (\text{습니다}, \text{fmof}), (., \text{g})],$
 $[(\text{이제}, \text{SBO}), (\text{참가자들}, \text{CMC}), (\text{이}, \text{fjcs}), \dots, (\text{다}, \text{fmof}), (., \text{g})]]$

Train function

- Count the number of (word, tag)
 - Nested dictionary type
 - `pos2words = defaultdict(lambda: defaultdict(int))`
 - `Pos2words[pos][word]` stores the number of (word, tag)
- Count the number of bigram tags (tag_{i-1}, tag_i)
 - Dictionary type
 - Define `trans = defaultdict(int)` for bigrams
 - Define `bos = defaultdict(int)` for the bigrams containing “BOS”
 - `Trans[(tagi-1, tagi)]` stores the number of bigrams
 - `Bos[tagi]` stores the number of BOS bigrams

Train function

- Example

- pos2words

{CMC: {아버지: 10, 올림픽: 15, ..},
CMP: {구글: 20, 애플: 15, ..}
YBD: {마시: 10, 듣: 20, ...}}

- trans

{(CMC, fjb): 20, (CMP, fjb): 31, (fjco, fd): 55, ..}

- bos

{CMP: 100, CMC: 200, CT: 55, ...}

Train function

- Emission probability

- $$P(x_k|y_k) = \frac{P(x_k, y_k)}{P(y_k)} = \frac{\# \text{ of } (word_k, tag_k)}{\# \text{ of } tag_k}$$

- Transition probability

- $$P(y_k|y_{k-1}) = \frac{P(y_k, y_{k-1})}{P(y_{k-1})} = \frac{\# \text{ of } (tag_{k-1}, tag_k)}{\# \text{ of } tag_{k-1}}$$

Inference

- For given input sentences
 - "감기/CMC 는/fjb 줄이/YBD 다/fmof ./g"
 - "감기/fmotg 는/fjb 줄/CMC 이다/fjj ./g"

- Calculate the log probability

$$\begin{aligned} & \log(\prod_{k=1}^N P(x_k|y_k) \prod_{k=1}^N P(y_k|y_{k-1})) \\ &= \sum \log P(x_k|y_k) + \log P(y_k|y_{k-1}) \end{aligned}$$

- Results

```
감기/CMC 는/fjb 줄이/YBD 다/fmof ./g: -5.489636
감기/fmotg 는/fjb 줄/CMC 이다/fjj ./g: -14.037157
```

END