Natural Language Processing 1 Lecture 2: Language models and part-of-speech tagging

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Natural Language Processing 1

Probabilistic language modelling

Outline.

Probabilistic language modelling

Part-of-speech (POS) tagging

Modelling word sequences

- We have seen the bag-of-words technique
- where each word is treated as independent from its context
- In reality, word likelihood depends on context
- This lecture introduces shallow syntax: language modelling, i.e. modelling word sequences using statistical techniques

Statistical techniques: NLP and linguistics

But it must be recognized that the notion 'probability of a sentence' is an entirely useless one, under any known interpretation of this term. (Chomsky 1969)

Whenever I fire a linguist our system performance improves. (Jelinek, 1988: reported)

Statistical techniques: NLP and linguistics

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Corpora

- corpus: text that has been collected for some purpose.
- balanced corpus: texts representing different genres genre is a type of text (vs domain)
- tagged corpus: a corpus annotated with e.g. POS tags
- treebank: a corpus annotated with parse trees
- specialist corpora e.g., collected to train or evaluate particular applications
 - Movie reviews for sentiment classification
 - Data collected from simulation of a dialogue system

Language modelling and word prediction

Guess the missing word:

Wright tells her story with great _____.

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Language modelling and word prediction

Guess the missing word:

Wright tells her story with great professionalism

Uses of language modelling

speech recognition to disambiguate results from signal processing:

- have an ice Dave
- heaven ice day
- have a nice day
- word prediction for communication aids:
 e.g., to help enter text that's input to a synthesiser
- text entry on mobile devices
- spelling correction

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n-grams

Bigram: n-gram with N=2

A probability is assigned to a word based on the previous word:

 $P(w_n|w_{n-1})$

where w_n is the nth word in a sentence.

Probability of a sequence of words (assuming independence):

$$P(W_1^n) \approx \prod_{k=1}^n P(w_k | w_{k-1})$$

n-grams

Trigram: n-gram with N=3

A probability is assigned to a word based on two previous words:

$$P(w_n|w_{n-1}w_{n-2})$$

where w_n is the nth word in a sentence.

Probability of a sequence of words (assuming independence):

$$P(W_1^n) \approx \prod_{k=1}^n P(w_k | w_{k-1} w_{k-2})$$

bigrams: probability estimation

Maximum likelihood estimation:

Probability is estimated from counts in a training corpus:

$$P(w_n|w_{n-1}) = \frac{C(w_{n-1}w_n)}{\sum_w C(w_{n-1}w)} \approx \frac{C(w_{n-1}w_n)}{C(w_{n-1})}$$

i.e. count of a particular bigram in the corpus divided by the count of all bigrams starting with the prior word.

$\begin{array}{l} \langle s \rangle \ good \ morning \ \langle /s \rangle \ \langle s \rangle \ good \ afternoon \ \langle /s \rangle \ \langle s \rangle \ good \ afternoon \ \langle /s \rangle \ \langle s \rangle \ it \ is \ good \ \langle /s \rangle \end{array}$

sequence	count	bigram probability
$\langle s \rangle$	5	
⟨s⟩ good	3	.6
$\langle s \rangle$ it	2	.4
good	5	
good morning	1	.2
good afternoon	2	.4
good $\langle /s \rangle$	2	.4

...

Sentence probabilities

 $\begin{array}{l} \langle s \rangle \ \text{good morning} \ \langle / s \rangle \ \langle s \rangle \ \text{good afternoon} \ \langle / s \rangle \ \langle s \rangle \ \text{good} \\ \text{afternoon} \ \langle / s \rangle \ \langle s \rangle \ \text{it is good} \ \langle / s \rangle \\ \end{array}$

Probability of $\langle s \rangle$ it is good afternoon $\langle s \rangle$ is estimated as: $P(it|\langle s \rangle)P(is|it)P(good|is)P(afternoon|good)P(\langle s \rangle|afternoon)$ $= .4 \times 1 \times .5 \times .4 \times 1 = .08$

What about the probability of $\langle s \rangle$ very good $\langle /s \rangle$? $P(very | \langle s \rangle)$?

Sentence probabilities

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What about the probability of $\langle s \rangle$ very good $\langle /s \rangle$? *P*(very $|\langle s \rangle$)?

Sentence probabilities

Problems because of sparse data:

- smoothing: distribute 'extra' probability between rare and unseen events
- backoff and interpolation: approximate unseen probabilities by a more general probability, e.g. unigrams

cf Chomsky: *Colorless green ideas sleep furiously* smoothing means unseen phrases have a non-zero probability estimate.

Sentence probabilities

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Laplace (add 1) smoothing

$$P(w_n|w_{n-1}) = \frac{C(w_{n-1}w_n) + 1}{C(w_{n-1}) + |V|}$$

- simple to implement, BUT
- only suitable for problems with few unseen events
- we have a lot of unseen n-grams

But add-1 is used to smooth other NLP models:

- e.g. for text classification
- in domains where the number of zeros isn't so huge

Backoff and Interpolation

- Sometimes it helps to use less context
 - Condition on less context for contexts you haven't learned much about
- Backoff
 - use trigram if you have good evidence,
 - otherwise bigram, otherwise unigram
- Interpolation
 - mix unigram, bigram, trigram
 - Interpolation works better

Linear interpolation

Combine different order n-grams

by linearly interpolating all the models:

$$\hat{P}(w_{n}|w_{n-1}w_{n-2}) = \lambda_{1}P(w_{n}|w_{n-1}w_{n-2}) + \lambda_{2}P(w_{n}|w_{n-1}) + \lambda_{3}P(w_{n}),$$

such that $\sum_i \lambda_i = 1$

\u03c8 \u03c8 s are learned from a held-out corpus

More options

Advanced smoothing methods:

- Absolute discounting
- Good Turing smoothing
- Kneser-Ney smoothing

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See Chapter 3 in Jurafsky & Martin (3 edition) for more details

Neural language models (later in the course)

Handling unknown words

- Most tasks in NLP are open vocabulary tasks
- Test data will contain out of vocabulary (OOV) words
- Create an unknown word token <UNK>
- Train <UNK> probabilities
 - Create a fixed lexicon L of size V
 - in the corpus, replace all words not in L with <UNK>
 - train its probabilities like a normal word
 - use UNK probabilities for any OOV word

Using n-grams to generate sequences

Some Shakespeare ...

2 gram	-Why dost stand forth thy canopy, forsooth; he is this palpable hit the King Henry. Live king. Follow.-What means, sir. I confess she? then all sorts, he is trim, captain.
3 gram	-Fly, and will rid me these news of price. Therefore the sadness of parting, as they say, 'tis done.-This shall forbid it should be branded, if renown made it empty.
4 gram	-King Henry. What! I will go seek the traitor Gloucester. Exeunt some of the watch. A great banquet serv'd in; -It cannot be but so.

Using n-grams to generate sequences

Wall Street Journal

2 gram Last December through the way to preserve the Hudson corporation N. B. E. C. Taylor would seem to complete the major central planners one point five percent of U. S. E. has already old M. X. corporation of living on information such as more frequently fishing to keep her

3 gram They also point to ninety nine point six billion dollars from two hundred four oh six three percent of the rates of interest stores as Mexico and Brazil on market conditions

Limitations of n-gram models

- In general this is an insufficient model of language
- because language has long-distance dependencies:

The computer which I had just put into the machine room on the fifth floor is crashing.

But we can often get away with N-gram models

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Evaluation of language models

1. Intrinsic evaluation

- evaluate directly on a test set designed for the task at hand
- using some metric
- for LMs perplexity
- 2. Extrinsic evaluation
 - evaluate in the context of some external task
 - e.g. speech recognition, machine translation

Perplexity

Intuition: The best language model is one that best predicts an unseen test set (i.e. with the highest probability)

Perplexity is the inverse probability of the test set, normalized by the number of words:

$$PP(W) = P(w_1, w_2, ..., w_N)^{-\frac{1}{N}} = \sqrt[N]{\frac{1}{P(w_1, w_2, ..., w_N)}}$$

For bigrams:

$$PP(W) = \sqrt[N]{\frac{1}{\prod_{k=1}^{n} P(w_k | w_{k-1})}}$$

Minimize perplexity

Lower perplexity = better model

- Wall Street Journal corpus
- Train on 38 million words
- test on 1.5 million words

N-gram Order	Unigram	Bigram	Trigram
Perplexity	962	170	109

Problem with intrinsic evaluation of LMs

- depends on how different the test and training set are
- not comparable across datasets
- but useful for pilot experimentation

So extrinsic evaluation is better, but time-consuming

Natural Language Processing 1

Part-of-speech (POS) tagging

Outline.

Probabilistic language modelling

Part-of-speech (POS) tagging

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Part-of-speech (POS) tagging

Part of speech tagging

They can fish.

- They_pronoun can_modal fish_verb. ('can' meaning 'are able to')
- They_pronoun can_verb fish_plural-noun. ('can' meaning 'put into cans')

Ambiguity

can: modal verb, verb, singular noun *fish*: verb, singular noun, plural noun

Part-of-speech (POS) tagging

Tagset (CLAWS 5)

tagset: standardized codes for fine-grained parts of speech. CLAWS 5: over 60 tags, including:

NN1	singular noun	NN2	plural noun
PNP	personal pronoun	VM0	modal auxiliary verb
VVB	base form of verb	VVI	infinitive form of verb

- They_PNP can_VM0 fish_VVI ._PUN
- They_PNP can_VVB fish_NN2 ._PUN

POS tagging: Why do we care?

- First step towards syntactic analysis (which in turn, is often useful for semantic analysis).
- Simpler models and often faster than full syntactic parsing, but sometimes enough to be useful
 - POS tags can be useful features in e.g. text classification, authorship identification, etc.
 - Useful for applications such as text to speech synthesis: "it is time to wind the clock up" versus "the wind was strong"

Extent of POS Ambiguity

The Brown corpus (1,000,000 word tokens) has 39,440 different word types.

- 35340 have only 1 POS tag anywhere in corpus (89.6%)
- 4100 (10.4%) have 2 to 7 POS tags

So why does just 10.4% POS-tag ambiguity by word type lead to difficulty?

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So why does just 10.4% POS-tag ambiguity by word type lead to difficulty?

Many high-frequency words have more than one POS tag. In fact, around 50% of the word tokens are ambiguous.

Word Frequencies in Different languages

Ambiguity by part-of-speech tags:

Language	Type-ambiguity	Token-ambiguity
English	13.2%	56.2%
Greek	<1%	19.14%
Japanese	7.6%	50.2%
Czech	<1%	14.5%
Turkish	2.5%	35.2%

Some tagging strategies

- One simple strategy: just assign to each word its most common tag. (Call this Uni-gram tagging)
- Surprisingly, even this crude approach typically gives around 90% accuracy. (State-of-the-art (English) is 97 -98%).
- Can we do better?

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Part of speech tagging using Hidden Markov Models (HMM)

- 1. Start with untagged text.
- 2. Assign all possible tags to each word in the text on the basis of a lexicon that associates words and tags.
- 3. Find the most probable sequence (or n-best sequences) of tags, based on probabilities from the training data.
 - lexical probability: e.g., is can most likely to be VM0, VVB, VVI or NN1?
 - and tag sequence probabilities: e.g., is VM0 or NN1 more likely after PNP?

Assigning probabilities

Estimate tag sequence: *n* tags with the maximum probability, given *n* words:

$$\hat{t}_1^n = \operatorname*{argmax}_{t_1^n} P(t_1^n | w_1^n)$$

By Bayes theorem:

$$P(t_1^n|w_1^n) = \frac{P(w_1^n|t_1^n)P(t_1^n)}{P(w_1^n)}$$

but $P(w_1^n)$ is constant:

$$\hat{t}_1^n = \operatorname*{argmax}_{t_1^n} P(w_1^n | t_1^n) P(t_1^n)$$

Bigrams

Bigram assumption: probability of a tag depends on previous tag, hence product of bigrams:

$$P(t_1^n) \approx \prod_{i=1}^n P(t_i|t_{i-1})$$

Probability of word estimated on basis of its tag alone:

$$P(w_1^n|t_1^n) \approx \prod_{i=1}^n P(w_i|t_i)$$

Hence:

$$\hat{t}_{1}^{n} = \underset{t_{1}^{n}}{\operatorname{argmax}} \prod_{i=1}^{n} P(w_{i}|t_{i})P(t_{i}|t_{i-1})$$

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Natural Language Processing 1

Part-of-speech (POS) tagging

Example

Tagging: *they fish* (ignoring punctuation) Assume PNP is the only tag for *they*, and that *fish* could be NN2 or VVB. Then the estimate for PNP NN2 will be:

P(they|PNP) P(NN2|PNP) P(fish|NN2)

and for PNP VVB:

P(they|PNP) P(VVB|PNP) P(fish|VVB)

Training the POS tagger

They_PNP used_VVD to_TO0 can_VVI fish_NN2 in_PRP those_DT0 towns_NN2 ._PUN But_CJC now_AV0 few_DT0 people_NN2 fish_VVB in_PRP these_DT0 areas_NN2 ._PUN

sequence count bigram probability

NN2	4	
NN2 PRP	1	0.25
NN2 PUN	2	0.5
NN2 VVB	-1	0.25

Also lexicon: fish NN2 VVB

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Also lexicon: fish NN2 VVB

Applying in practice

- Maximise the overall tag sequence probability
- Actual systems use trigrams smoothing and backoff are critical.
- Unseen words: these are not in the lexicon, so use all possible open class tags, possibly restricted by morphology.

Evaluation of POS tagging

- percentage of correct tags, i.e. accuracy
- one tag per word (some systems give multiple tags when uncertain)
- accuracy over 97% for English (but note punctuation is unambiguous)
- baseline of taking the most common tag gives 90% accuracy

Examples of PoS tagging errors

Turkey will keep for several days in a fridge.

Turkey_NP0 will_VM0 keep_VVI for_PRP several_DT0 days_NN2 in_PRP a_AT0 fridge_NN1

We have hope that the next year will be peaceful.

We_PNP have_VHB hope_VVB that_CJT the_AT0 next_ORD year_NN1 will_VM0 be_VBI peaceful_AJ0

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Other tagging or sequence labelling tasks

Named entity recognition: e.g., label words as belonging to persons, organizations, locations, or none of the above: Barack/PER Obama/PER spoke/NON from/NON

the/NON White/LOC House/LOC today/NON ./NON

 Information field segmentation: Given specific type of text (e.g. classified advert), identify which words belong to which fields (e.g. price/ size/ location)

> 3BR/SIZE flat/TYPE in/NON Bruntsfield/LOC ,/NON near/LOC main/LOC roads/LOC ./NON Bright/FEAT ,/NON well/FEAT maintained/FEAT ...

Correct tags depend on the sequence of words.

Acknowledgement

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