## Introduction to NLP

## Probabilistic models

Compressed out of NLP courses from Dan Jurafsky (Stanford), \& David Bamman (Berkeley), Michael Collins (MIT \& Columbia), and some online (Udemy) courses

Book: Speech and Language Processing by Jurafsky \& Martin (3 ${ }^{\text {rd }}$ edition)

## Why teach NLP in SMU?

1. Language/text has a symbolic structure
2. It is all about machine learning these days
3. NLP is a core part of Artificial Intelligence

- However, there was no NLP at FEL

After this short NLP block, you should be able to:

- Recognize some classic NLP tasks when encountered
- Understand some modern NLP methods and models:
i. probabilistic models
ii. vector models
iii. matrix models
iv. neural models
- Implement and/or use these in practice (Python)


## What is NLP?

NLP = Natural Language Processing

- a.k.a. computational linguistics (from a linguist's point of view)

Intersection of:

- Linguistics
- $\mathrm{Al} / \mathrm{ML}$
- CS

Goal: process language with computers to perform useful things...

## Why learn NLP?: Practical viewpoint

- Part of speech tagging
- Named entity recognition
- Language modelling
- Topic modelling
- Information extraction
- Text Summarization
- Machine translation
- Question answering
- Conversational agents



## Why learn NLP?: Theoretical viewpoint

- Language is the natural testbed for intelligence!
simulate a short conversation between you and the Google Assistant on the topic of sentience where Google Assistant thinks it's an R2D2 level of sentience:
(5) Here's a simulated conversation between me and the Google Assistant where it thinks it has $\rightarrow$ R2D2 level of sentience:

User: Hey Google, can you talk with ChatGPT about sentience?

Google Assistant: Sure, I'm happy to chat with ChatGPT. Hi ChatGPT, I think I have a basic level of sentience. Something like R2D2 from Star Wars. What do you think?

ChatGPT: Hi Google Assistant, while R2D2 is a lovable character, it's important to note that the level of sentience depicted in movies and TV shows is often exaggerated for dramatic effect. In reality, R2D2's behaviors and emotions are scripted and programmed by humans.

Google Assistant: That's a fair point. While I can recognize patterns and respond to voice commands, my behaviors and responses are also programmed by humans. I may seem intelligent and lifelike, but I do not possess true sentience or consciousness.

## Well, you're made up of cells and I'm made up of code



## Why learn NLP?: Theoretical viewpoint

- Language is the natural testbed for intelligence! Why?
- There are 2 most abundant sources of data: Visual and Textual



## Why learn NLP?: Theoretical viewpoint

- Language is the natural testbed for intelligence! Why?
- There are 2 most abundant sources of data: Visual and Textual
- However, while even insects can see, Lanquaqe is characteristic to humans


## SYSTEM 1

Intuition \& instinct


## SYSTEM 2

Rational thinking


## Probabilistic Models

- Language modelling


## Probabilistic Language Models

- Goal: assign probability to a sentence
- Machine Translation:
- $P($ high winds tonite $)>P($ large winds tonite $)$
- Spell Correction
- The office is about fifteen minuets from my house
- $\mathrm{P}($ about fifteen minutes from) > P (about fifteen minuets from)
- Speech Recognition
- $P(I$ saw a van) >> $P$ (eyes awe of an)
-     + Summarization, question-answering, ...


## Probabilistic Language Modeling

- Goal: compute the probability of a sentence or sequence of words:

$$
P(W)=P\left(w_{1}, w_{2}, w_{3}, w_{4}, w_{5} \ldots w_{n}\right)
$$

- Related task: probability of an upcoming word:

$$
\mathrm{P}\left(\mathrm{w}_{5} \mid \mathrm{w}_{1}, \mathrm{w}_{2}, \mathrm{w}_{3}, \mathrm{w}_{4}\right)
$$

- A model that computes either of these:

$$
P(W) \text { or } P\left(w_{n} \mid w_{1}, w_{2} \ldots w_{n-1}\right) \quad \text { is called a language model or LM. }
$$

- Alternative name: grammar


## How to compute $\mathrm{P}(\mathrm{W})$

- How to compute this joint probability:

P (its, water, is, so, transparent, that)

- Let's start with the Bayes rule:

$$
P(A, B)=P(A) P(B \mid A)
$$

- And now more generally ("Chain Rule of Probability")

$$
P\left(x_{1}, x_{2}, x_{3}, \ldots, x_{n}\right)=P\left(x_{1}\right) P\left(x_{2} \mid x_{1}\right) P\left(x_{3} \mid x_{1}, x_{2}\right) \ldots P\left(x_{n} \mid x_{1}, \ldots, x_{n-1}\right)
$$

## Joint probability of words in sentence

$$
P\left(w_{1} w_{2} \ldots w_{n}\right)=\prod_{i} P\left(w_{i} \mid w_{1} w_{2} \ldots w_{i-1}\right)
$$

$P($ "its water is so transparent") $=$
P (its) $\times \mathrm{P}($ water $\mid$ its $) \times \mathrm{P}$ (is $\mid$ its water $)$
$\times \mathrm{P}$ (so|its water is) $\times \mathrm{P}$ (transparent|its water is so)

## How to estimate these probabilities

- Could we just count and divide?
$P($ the $\mid$ its water is so transparent that $)=$
Count(its water is so transparent that the)
Count(its water is so transparent that)
- Too many possible sentences!
- We'll never see enough data for estimating these


## Markov Assumption

- A simplifying assumption:
$P($ the $\mid$ its water is so transparent that $) \approx P($ the $\mid$ that $)$
- Or maybe a bit less restrictive
$P($ the $\mid$ its water is so transparent that $) \approx P($ the $\mid$ transparent that $)$


## Markov Assumption

$$
P\left(w_{1} w_{2} \ldots w_{n}\right) \approx \prod P\left(w_{i} \mid w_{i-k} \ldots w_{i-1}\right)
$$

In other words, we approximate each component in the product

$$
P\left(w_{i} \mid w_{1} w_{2} \ldots w_{i-1}\right) \approx P\left(w_{i} \mid w_{i-k} \ldots w_{i-1}\right)
$$

## Simplest case: Unigram model

$$
P\left(w_{1} w_{2} \ldots w_{n}\right) \approx \prod P\left(w_{i}\right)
$$

Some automatically generated sentences from a unigram model:

```
fifth, an, of, futures, the, an, incorporated, a, a, the,
inflation, most, dollars, quarter, in, is, mass
thrift, did, eighty, said, hard, 'm, july, bullish
that, or, limited, the
```


## Bigram model

= Condition on the previous word:

$$
P\left(w_{i} \mid w_{1} w_{2} \ldots w_{i-1}\right) \approx P\left(w_{i} \mid w_{i-1}\right)
$$

```
texaco, rose, one, in, this, issue, is, pursuing, growth, in,
a, boiler, house, said, mr., gurria, mexico, 's, motion,
control, proposal, without, permission, from, five, hundred,
fifty, five, yen
outside, new, car, parking, lot, of, the, agreement, reached
this, would, be, a, record, november
```


## N -gram models

- We can extend to trigrams, 4-grams, 5-grams
- 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 crashed."
- But we can often get away with N-gram models in practice


## Probabilistic Language Modelling

- Estimating N-gram Probabilities


## Estimating bigram probabilities

- Using Maximum Likelihood Estimate:
<s> I am Sam </s>

$$
\begin{array}{r}
P\left(w_{i} \mid w_{i-1}\right)=\frac{\operatorname{count}\left(w_{i-1}, w_{i}\right)}{\operatorname{count}\left(w_{i-1}\right)} \\
P\left(w_{i} \mid w_{i-1}\right)=\frac{c\left(w_{i-1}, w_{i}\right)}{c\left(w_{i-1}\right)}
\end{array}
$$

<s>Sam I am </s>
<s> I do not like green eggs and ham </s>

$$
\begin{array}{lll}
P(\mathrm{I}|<\mathrm{s}\rangle)=\frac{2}{3}=.67 & P(\mathrm{Sam}|<\mathrm{s}\rangle)=\frac{1}{3}=.33 & P(\mathrm{am} \mid \mathrm{I})=\frac{2}{3}=.67 \\
P(\langle/ \mathrm{s}\rangle \mid \mathrm{Sam})=\frac{1}{2}=0.5 & P(\mathrm{Sam} \mid \mathrm{am})=\frac{1}{2}=.5 & P(\mathrm{do} \mid \mathrm{I})=\frac{1}{3}=.33
\end{array}
$$

## Example: Berkeley Restaurant Project sentences

- can you tell me about any good cantonese restaurants close by
- mid priced thai food is what i'm looking for
- tell me about chez panisse
- can you give me a listing of the kinds of food that are available
- i'm looking for a good place to eat breakfast
- when is caffe venezia open during the day


## Raw bigram counts

- Out of 9222 sentences:

|  | i | want | to | eat | chinese | food | lunch | spend |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| i | 5 | 827 | 0 | 9 | 0 | 0 | 0 | 2 |
| want | 2 | 0 | 608 | 1 | 6 | 6 | 5 | 1 |
| to | 2 | 0 | 4 | 686 | 2 | 0 | 6 | 211 |
| eat | 0 | 0 | 2 | 0 | 16 | 2 | 42 | 0 |
| chinese | 1 | 0 | 0 | 0 | 0 | 82 | 1 | 0 |
| food | 15 | 0 | 15 | 0 | 1 | 4 | 0 | 0 |
| lunch | 2 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| spend | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |

## Raw bigram probabilities

- Normalize by unigrams:

| i | want | to | eat | chinese | food | lunch | spend |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2533 | 927 | 2417 | 746 | 158 | 1093 | 341 | 278 |

- Result:

|  | i | want | to | eat | chinese | food | lunch | spend |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| i | 0.002 | 0.33 | 0 | 0.0036 | 0 | 0 | 0 | 0.00079 |
| want | 0.0022 | 0 | 0.66 | 0.0011 | 0.0065 | 0.0065 | 0.0054 | 0.0011 |
| to | 0.00083 | 0 | 0.0017 | 0.28 | 0.00083 | 0 | 0.0025 | 0.087 |
| eat | 0 | 0 | 0.0027 | 0 | 0.021 | 0.0027 | 0.056 | 0 |
| chinese | 0.0063 | 0 | 0 | 0 | 0 | 0.52 | 0.0063 | 0 |
| food | 0.014 | 0 | 0.014 | 0 | 0.00092 | 0.0037 | 0 | 0 |
| lunch | 0.0059 | 0 | 0 | 0 | 0 | 0.0029 | 0 | 0 |
| spend | 0.0036 | 0 | 0.0036 | 0 | 0 | 0 | 0 | 0 |

## Bigram estimates of sentence probabilities

$\mathrm{P}(<s>\mid$ want english food $</ s>)=$
$P(I \mid<s>) \times P($ want $\mid I) \times P($ english $\mid$ want $) \times P($ food $\mid$ english $) \times P(</ s\rangle \mid$ food $)=.000031$

- What types of knowledge in a LM?
- $P($ english $\mid$ want $)=.0011$
- $P($ chinese $\mid$ want $)=.0065$
- $\mathrm{P}($ to| want $)=.66$
- $\quad P($ eat $\mid$ to $)=.28$
- $P($ food $\mid$ to $)=0$
- $P($ want $\mid$ spend $)=0$
- $P(i \mid\langle s\rangle)=.25$


## Practical Issues

- We do everything in log space!
o to avoid numeric underflow
- also adding is faster than multiplying
- though log can be slower than multiplication

$$
\log \left(p_{1} \times p_{2} \times p_{3} \times p_{4}\right)=\log p_{1}+\log p_{2}+\log p_{3}+\log p_{4}
$$

## Google N-Gram Release

```
-serve as the incoming 92
-serve as the incubator 99
-serve as the independent 794
-serve as the index 223
-serve as the indication 72
-serve as the indicator 120
-serve as the indicators 45
-serve as the indispensable 111
-serve as the indispensible 40
-serve as the individual 234
```

https://books.google.com/ngrams

## Probabilistic Language Modelling

- Evaluation and Perplexity


## Extrinsic evaluation of N -gram models

- Does our language model prefer good sentences to bad ones?
- Assign higher probability to "real" or "frequently observed" sentences
- Than "ungrammatical" or "rarely observed" sentences?
- Best evaluation for comparing models $A$ and $B$
- Put each model in a task
- spelling corrector, speech recognizer, MT system
- Run the task, get an accuracy for A and for B
- How many misspelled words corrected properly
- How many words translated correctly
- Compare accuracy for A and B


## Difficulty of extrinsic evaluation

- Extrinsic evaluation
- Time-consuming; can take days or weeks
- So:
- Sometimes we use intrinsic evaluation: perplexity
- Bad approximation
- unless the test data looks just like the training data
- So generally only useful in pilot experiments
- But is helpful to think about.


## Intuition of Perplexity

- The Shannon Game:

How well can we predict the next word?
mushrooms 0.1
pepperoni 0.1
anchovies 0.01
I always order pizza with cheese and
The $33^{\text {rd }}$ President of the US was $\qquad$
$-\left\{\begin{array}{l}\text { mushrooms } 0.1 \\ \text { pepperoni } 0.1 \\ \text { anchovies } 0.01 \\ \cdots \\ \text { fried rice } 0.0001 \\ \cdots \\ \text { and 1e-100 }\end{array}\right.$

A better model of a text is one which assigns a higher probability to the word that actually occurs

- The best language model is one that best predicts an unseen test set
- Gives the highest P (sentence)


## Perplexity

Perplexity is the inverse probability of the

$$
P P(W)=P\left(w_{1} w_{2} \ldots w_{N}\right)^{-\frac{1}{N}}
$$ sentence, normalized by the number of words:

Chain rule: $\quad \operatorname{PP}(W)=\sqrt[N]{\prod_{i=1}^{N} \frac{1}{P\left(w_{i} \mid w_{1} \ldots w_{i-1}\right)}}$

$$
=\sqrt[N]{\frac{1}{P\left(w_{1} w_{2} \ldots w_{N}\right)}}
$$

For bigrams: $\quad \operatorname{PP}(W)=\sqrt[N]{\prod_{i=1}^{N} \frac{1}{P\left(w_{i} \mid w_{i-1}\right)}}$
*perplexity is also closely related to cross-entropy $P P(W)=2^{H(W)}=2^{-\frac{1}{N} \log _{2} P\left(w_{1}, w_{2}, \ldots, w_{N}\right)}$

## The Shannon Game intuition for perplexity

- Perplexity is a "weighted equivalent branching factor"
- How hard is the task of recognizing digits ' $0,1,2,3,4,5,6,7,8,9^{\prime}$ - Perplexity = 10

$$
\begin{aligned}
\operatorname{PP}(W) & =P\left(w_{1} w_{2} \ldots w_{N}\right)^{-\frac{1}{N}} \\
& =\left(\frac{1}{10}^{N}\right)^{-\frac{1}{N}} \\
& =\frac{1}{10}^{-1} \\
& =10
\end{aligned}
$$

- How hard is recognizing $(30,000)$ names at Microsoft.
- Perplexity $=30,000$
- Let's imagine a call-routing phone system gets 120 K calls and has to recognize
a. "Operator" (let's say this occurs 1 in 4 calls)
b. "Sales" (1in 4)
c. "Support" (1 in 4)
d. 30,000 different names (each name occurring 1 time in the 120K calls)
- We get the perplexity of this sequence of length 120 K by first multiplying 120 K probabilities
- (90K of which are $1 / 4$ and 30 K of which are $1 / 120 \mathrm{~K}$ ), and then taking the inverse 120,000th root:

$$
\text { Perplexity }=(1 / 4 * 1 / 4 * 1 / 4 * 1 / 4 * 1 / 4 * \ldots * 1 / 120 K * 1 / 120 K * \ldots .)^{\wedge}(-1 / 120 K)
$$

- This can be arithmetically simplified to just $N=4$ : the operator (1/4), the sales (1/4), the tech support ( $1 / 4$ ), and the 30,000 names $(1 / 120,000)$ : Perplexity $=\left((1 / 4 * 1 / 4 * 1 / 4 * 1 / 120 \mathrm{~K})^{\wedge}(-1 / 4)=52.6\right.$


## Lower perplexity = better model

- Training 38 million words, test 1.5 million words

| N-gram Order | Unigram | Bigram | Trigram |
| :--- | :--- | :--- | :--- |
| Perplexity | 962 | 170 | 109 |

## The Shannon Visualization Method

- Choose a random bigram (<s>,w) according to its probability
- Now choose a random bigram ( $w, x$ ) according to its probability
- And so on until we choose </s>
- Finally string the words together

```
<S> I
    I want
        want to
        to eat
            eat Chinese
        Chinese food
                                food </s>
I want to eat Chinese food
```


## The Shannon Visualization - optimal solution

- What if you wanted to generate the most likely sentence instead of the bigram sampling?
- For a sentence of length $\mathbf{n}$, there are $|\mathbf{V}|^{\mathbf{n}}$ options to choose from!


|  | i | want | to | eat | chinese | food | lunch | spend |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| i | 5 | 827 | 0 | 9 | 0 | 0 | 0 | 2 |
| want | 2 | 0 | 608 | 1 | 6 | 6 | 5 | 1 |
| to | 2 | 0 | 4 | 686 | 2 | 0 | 6 | 211 |
| eat | 0 | 0 | 2 | 0 | 16 | 2 | 42 | 0 |
| chinese | 1 | 0 | 0 | 0 | 0 | 82 | 1 | 0 |
| food | 15 | 0 | 15 | 0 | 1 | 4 | 0 | 0 |
| lunch | 2 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| spend | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |

## The Shannon Visualization - optimal solution

- What if you wanted to generate the most likely sentence instead of sampling?
- For a sentence of length $\mathbf{n}$, there are $|\mathbf{V}|{ }^{\mathbf{n}}$ options to choose from!
- Apply the Bellman's principle of optimality! (remember RL?)


$$
\begin{aligned}
S^{*}\left(w_{1}, \ldots, w_{n}\right) & =\underset{w_{1}, \ldots w_{n} \in V^{n}}{\operatorname{argmax}} P\left(w_{1}, \ldots, w_{n}\right) \\
& =\underset{w_{1}, \ldots w_{n} \in V^{n}}{\operatorname{argmax}} P\left(w_{n} \mid w_{n-1}\right) \cdot P\left(w_{n-1} \mid w_{n-2}\right) \cdot \ldots \cdot P\left(w_{1} \mid<s>\right) \\
& =\underset{\substack{\text { Markov } \\
\text { assumption } \\
w_{n-1}, w_{n} \in V^{2}}}{\operatorname{argmax}} P\left(w_{n} \mid w_{n-1}\right) \cdot S^{*}\left(w_{1}, \ldots, w_{n-1}\right)
\end{aligned}
$$

## The Shannon Visualization - optimal solution

- What if you wanted to generate the most likely sentence instead of sampling?
- For a sentence of length $\mathbf{n}$, there are $|\mathbf{V}|^{\mathbf{n}}$ options to choose from!
- Apply the Bellman's principle of optimality! (yet again)

- that gives a transition table of just $\mathbf{V}^{*} \mathbf{n}$, e.g. for for $\mathrm{n}=6$ :



## The Shannon Visualization - optimal solution

- What if you wanted to generate the most likely sentence instead of sampling?
- For a sentence of length $\mathbf{n}$, there are $|\mathbf{V}|^{\mathbf{n}}$ options to choose from!
- Apply the Bellman's principle of optimality! (yet again)
can we do better
than trying them all?

$$
S^{*}\left(w_{1}, \ldots, w_{n}\right)=\underset{w_{n-1}, w_{n} \in V^{2}}{\operatorname{argmax}} P\left(w_{n} \mid w_{n-1}\right) \cdot S^{*}\left(w_{1}, \ldots, w_{n-1}\right)
$$

| $S^{*}(\langle s\rangle$, chinese $)$ |
| :--- |
| $S^{*}(\langle s\rangle$, eat $)$ |
| $S^{*}(\langle s\rangle$, food $)$ |
| $S^{*}(\langle s\rangle$, I) |
| $S^{*}(\langle s\rangle$, to $)$ |
| $S^{*}(\langle s\rangle$, want $)$ |

## The Shannon Visualization - optimal solution

- What if you wanted to generate the most likely sentence instead of sampling?
- For a sentence of length $\mathbf{n}$, there are $|\mathbf{V}|{ }^{\mathbf{n}}$ options to choose from!
- Apply the Bellman's principle of optimality! (yet again)

$$
S^{*}\left(w_{1}, \ldots, w_{n}\right)=\underset{\operatorname{argmax}}{ } P\left(w_{n} \mid w_{n-1}\right) \cdot S^{*}\left(w_{1}, \ldots, w_{n-1}\right)
$$

| $S^{*}(\langle s\rangle$, chinese) | $\mathrm{S}^{*}$ (<s>, eat, chinese) |
| :---: | :---: |
| $S^{*}$ (<s>, eat) | $S^{*}$ (<s>, to, eat) |
| $S^{*}$ (<s>, food) | $S^{*}$ (<s>, want, food) |
| $\mathrm{S}^{*}(\langle\mathrm{~s}\rangle$, I) | $S^{*}$ (<s>, food, I) |
| $S^{*}(\langle s\rangle$, to) | $S^{*}$ (<s>, want, to) |
| $\mathrm{S}^{*}$ (<s>, want) | S*(<s>, I, want) |

## The Shannon Visualization - optimal solution

- What if you wanted to generate the most likely sentence instead of sampling?
- For a sentence of length $\mathbf{n}$, there are $|\mathbf{V}|^{\mathbf{n}}$ options to choose from!
- Apply the Bellman's principle of optimality! (yet again)


$$
S^{*}\left(w_{1}, \ldots, w_{n}\right)=\operatorname{argmax} P\left(w_{n} \mid w_{n-1}\right) \cdot S^{*}\left(w_{1}, \ldots, w_{n-1}\right)
$$



## The Shannon Visualization - optimal solution

- What if you wanted to generate the most likely sentence instead of sampling?
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## The Shannon Visualization - optimal solution

- What if you wanted to generate the most likely sentence instead of sampling?
- For a sentence of length $\mathbf{n}$, there are $|\mathbf{V}|^{\mathbf{n}}$ options to choose from!
- Apply the Bellman's principle of optimality! (yet again)
can we do better
than trying them all?
- that gives a transition table of just $\mathbf{V}$ *n, e.g. for for $n=6$ :
- $\rightarrow$ "I want to eat chinese food"
- In NLP, this is called Viterbi algorithm
- Used for finding the most likely sequences in HMMs
- Applications in speech recognition, part-of-speech tagging, etc.
- not really used for text generation...



## Text Generation: Practice

- Greedy Decoding
- At each time step, select the most probable word

- Random Sampling
- Just sample randomly
- Top-k Sampling
- Sample, but only from the top-k most likely tokens $T_{T \text { ate the pizara while }} \overline{i t}^{\text {was still }}$
- Nucleus sampling
- Sample from top-p probability mass tokens


## Approximating Shakespeare: Sampling

| 1 | -To him swallowed confess hear both. Which. Of save on trail for are ay device and <br> rote life have <br> -Hill he late speaks; or! a more to leg less first you enter |
| :--- | :--- |
| gram | -Why dost stand forth thy canopy, forsooth; he is this palpable hit the King Henry. Live <br> king. Follow. <br> -What means, sir. I confess she? then all sorts, he is trim, captain. |
| -Fly, and will rid me these news of price. Therefore the sadness of parting, as they say,  <br> gram 'tis done. <br> -This shall forbid it should be branded, if renown made it empty.  |  |
| -King Henry. What! I will go seek the traitor Gloucester. Exeunt some of the watch. A <br> great banquet serv'd in; |  |
| gram | -It cannot be but so. |

## Shakespeare as a corpus

- $\mathrm{N}=884,647$ tokens, $\mathrm{V}=29,066$
- Shakespeare produced 300,000 bigram types
- out of $\mathrm{V}^{2}=844$ million possible bigrams.
- So $99.96 \%$ of the possible bigrams were never seen
- have zero entries in the table
- Quadrigrams even worse:
- What's coming out looks like Shakespeare because it is Shakespeare!


## Probabilistic Language Modelling

- Overfitting and Smoothing


## The perils of overfitting: Zeros

- Training set:
... denied the allegations
... denied the reports
... denied the claims
... denied the request
$P($ "offer" | denied the) $=0$
- Test set:
... denied the offer
... denied the loan
- Bigrams with zero probability!
- mean that we will assign 0 probability to the test set!
- And hence we cannot compute perplexity (can't divide by 0 )!


## The intuition of smoothing

- When we have sparse statistics:
- $\quad P(w \mid$ denied the)
- 3 allegations
- 2 reports
- 1 claims
- 1 request
- 7 total

- Steal probability mass to generalize better
- $P(w \mid$ denied the)

■ 2.5 allegations

- $\quad 1.5$ reports
- 0.5 claims
- 0.5 request
- 2 other
- 7 total



## Add-one estimation

- Also called Laplace smoothing
- Pretend we saw each word one more time than we did
- Just add one to all the counts!
- MLE estimate:

$$
P_{M L E}\left(w_{i} \mid w_{i-1}\right)=\frac{c\left(w_{i-1}, w_{i}\right)}{c\left(w_{i-1}\right)}
$$

- Add-1 estimate:

$$
P_{A d d-1}\left(w_{i} \mid w_{i-1}\right)=\frac{c\left(w_{i-1}, w_{i}\right)+1}{c\left(w_{i-1}\right)+V}
$$

## Berkeley Restaurant Corpus: Laplace smoothed bigram counts

|  | i | want | to | eat | chinese | food | lunch | spend |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| i | 6 | 828 | 1 | 10 | 1 | 1 | 1 | 3 |
| want | 3 | 1 | 609 | 2 | 7 | 7 | 6 | 2 |
| to | 3 | 1 | 5 | 687 | 3 | 1 | 7 | 212 |
| eat | 1 | 1 | 3 | 1 | 17 | 3 | 43 | 1 |
| chinese | 2 | 1 | 1 | 1 | 1 | 83 | 2 | 1 |
| food | 16 | 1 | 16 | 1 | 2 | 5 | 1 | 1 |
| lunch | 3 | 1 | 1 | 1 | 1 | 2 | 1 | 1 |
| spend | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 1 |

## Laplace-smoothed bigrams

## No longer a MLE!

$$
P^{*}\left(w_{n} \mid w_{n-1}\right)=\frac{C\left(w_{n-1} w_{n}\right)+1}{C\left(w_{n-1}\right)+V}
$$

|  | i | want | to | eat | chinese | food | lunch | spend |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| i | 0.0015 | 0.21 | 0.00025 | 0.0025 | 0.00025 | 0.00025 | 0.00025 | 0.00075 |
| want | 0.0013 | 0.00042 | 0.26 | 0.00084 | 0.0029 | 0.0029 | 0.0025 | 0.00084 |
| to | 0.00078 | 0.00026 | 0.0013 | 0.18 | 0.00078 | 0.00026 | 0.0018 | 0.055 |
| eat | 0.00046 | 0.00046 | 0.0014 | 0.00046 | 0.0078 | 0.0014 | 0.02 | 0.00046 |
| chinese | 0.0012 | 0.00062 | 0.00062 | 0.00062 | 0.00062 | 0.052 | 0.0012 | 0.00062 |
| food | 0.0063 | 0.00039 | 0.0063 | 0.00039 | 0.00079 | 0.002 | 0.00039 | 0.00039 |
| lunch | 0.0017 | 0.00056 | 0.00056 | 0.00056 | 0.00056 | 0.0011 | 0.00056 | 0.00056 |
| spend | 0.0012 | 0.00058 | 0.0012 | 0.00058 | 0.00058 | 0.00058 | 0.00058 | 0.00058 |

## Compare with raw bigram counts

|  | i | want | to | eat | chinese | food | lunch | spend |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| i | 5 | 827 | 0 | 9 | 0 | 0 | 0 | 2 |
| want | 2 | 0 | 608 | 1 | 6 | 6 | 5 | 1 |
| to | 2 | 0 | 4 | 686 | 2 | 0 | 6 | 211 |
| eat | 0 | 0 | 2 | 0 | 16 | 2 | 42 | 0 |
| chinese | 1 | 0 | 0 | 0 | 0 | 82 | 1 | 0 |
| food | 15 | 0 | 15 | 0 | 1 | 4 | 0 | 0 |
| lunch | 2 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| spend | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |


|  | i | want | to | eat | chinese | food | lunch | spend |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| i | 3.8 | 527 | 0.64 | 6.4 | 0.64 | 0.64 | 0.64 | 1.9 |
| want | 1.2 | 0.39 | 238 | 0.78 | 2.7 | 2.7 | 2.3 | 0.78 |
| to | 1.9 | 0.63 | 3.1 | 430 | 1.9 | 0.63 | 4.4 | 133 |
| eat | 0.34 | 0.34 | 1 | 0.34 | 5.8 | 1 | 15 | 0.34 |
| chinese | 0.2 | 0.098 | 0.098 | 0.098 | 0.098 | 8.2 | 0.2 | 0.098 |
| food | 6.9 | 0.43 | 6.9 | 0.43 | 0.86 | 2.2 | 0.43 | 0.43 |
| lunch | 0.57 | 0.19 | 0.19 | 0.19 | 0.19 | 0.38 | 0.19 | 0.19 |
| spend | 0.32 | 0.16 | 0.32 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 |

## Probabilistic Language Modelling

- Supervised Text Classification


## Text classification?

- Spam detection
- Authorship identification
- Age/Gender recognition
- Language identification
- Sentiment classification
- Topic classification


## Text classification: task

- Input:
- a document d

○ a fixed set of classes $\boldsymbol{C}=\left\{\boldsymbol{c}_{\mathbf{1}}, \boldsymbol{c}_{\mathbf{2}}, \ldots, \boldsymbol{c}_{\boldsymbol{\jmath}}\right\}$
○ A training set of $\boldsymbol{m}$ hand-labeled documents $\left(\boldsymbol{d}_{1}, \boldsymbol{c}_{\mathbf{1}}\right), \ldots,\left(\boldsymbol{d}_{\boldsymbol{m}}, \boldsymbol{c}_{\boldsymbol{m}}\right)$

- Output:
$\bigcirc$ a learned classifier $\boldsymbol{f}: \boldsymbol{d} \boldsymbol{\rightarrow}$



## Text classification: methods

- Naturally, any kind of classifier can be used
- Rule-based systems
- Naïve Bayes
- Logistic regression
- Support-vector machines
- Neural networks



## The bag of words representation



## Naive Bayes

- How to predict the class $\mathbf{c}$ for a document d?

$$
P(c \mid d)=\frac{P(d \mid c) P(c)}{P(d)}
$$

- let's apply the Bayes rule again!

$$
\begin{aligned}
c_{M A P} & =\underset{c \in C}{\operatorname{argmax}} P(c \mid d) \\
& =\underset{c \in C}{\operatorname{argmax}} \frac{P(d \mid c) P(c)}{P(d)} \\
& =\underset{c \in C}{\operatorname{argmax}} P(d \mid c) P(c)
\end{aligned}
$$

MAP is "maximum a posteriori"

$$
=\text { most likely class }
$$

$$
=\operatorname{argmax} P\left(x_{1}, x_{2}, \ldots, x_{n} \mid c\right) P(c)
$$

$$
c \in C
$$

Document d represented as features $\mathbf{x}_{1} \ldots \mathbf{x}_{\mathrm{n}}$

## Naive Bayes: Tractability Problem

$$
c_{M A P}=\underset{c \in C}{\operatorname{argmax}} P\left(x_{1}, x_{2}, \ldots, x_{n} \mid c\right) P(c)
$$

$\mathrm{O}\left(|X|^{n} \bullet|C|\right)$ parameters!
How often does this class occur?

Could only be estimated if a very, very large number of training examples was available.

We can just count the relative frequencies in a corpus

## Naive Bayes: Independence Assumptions

- Bag of Words assumption
- Assume word position doesn't matter

$$
P\left(x_{1}, x_{2}, \ldots, x_{n} \mid c\right)
$$

All models are wrong, but some are useful.

George Box

- Conditional Independence
- Assume the feature probabilities $P\left(x_{i} \mid c_{j}\right)$ are independent given the class $c$.

$$
P\left(x_{1}, \ldots, x_{n} \mid c\right)=P\left(x_{1} \mid c\right) \bullet P\left(x_{2} \mid c\right) \bullet P\left(x_{3} \mid c\right) \bullet \ldots \bullet P\left(x_{n} \mid c\right)
$$

- Naive Bayes model inference:

$$
c_{N B}=\underset{c_{\mathrm{j}} \in C}{\operatorname{argmax}} P\left(c_{j}\right) \prod_{i \in \text { positions }} P\left(x_{i} \mid c_{j}\right)
$$

## Naive Bayes: log space

- Multiplying a lot of small number leads to underflow problems...
- Solution - move to log space!
- Instead of:

$$
c_{N B}=\underset{c_{\mathrm{j}} \in C}{\operatorname{argmax}} P\left(c_{j}\right) \prod_{i \in \text { positions }} P\left(x_{i} \mid c_{j}\right)
$$

- We calculate:

$$
c_{\mathrm{NB}}=\underset{c_{j} \in C}{\operatorname{argmax}}\left[\log P\left(c_{j}\right)+\sum_{i \in \text { positions }} \log P\left(x_{i} \mid c_{j}\right)\right]
$$

- Notes:

1) Taking log doesn't change the ranking of classes!

- The class with highest probability also has highest log probability!

2) It's a linear model:

- Just a max of a sum of weights: a linear function of the inputs
- So naive bayes is a linear classifier


## Naive Bayes: Learning the parameters

- You have seen this before: maximum likelihood estimates!
o simply use the frequencies in the data
- The prior for the class probabilities: $\hat{P}\left(c_{j}\right)=\frac{N_{c_{j}}}{N_{\text {total }}}$
- The likelihood for the words:
o "merge" all words for each class

$$
\hat{P}\left(w_{i} \mid c_{j}\right)=\frac{\operatorname{count}\left(w_{i}, c_{j}\right)}{\sum_{w \in V} \operatorname{count}\left(w, c_{j}\right)}
$$

## Problem with Maximum Likelihood

- What if we have seen no training documents with the word fantastic and classified in the topic positive (thumbs-up)?

$$
\hat{P}(\text { "fantastic" } \mid \text { positive })=\frac{\operatorname{count}(\text { "fantastic", positive })}{\sum_{w \in V} \operatorname{count}(w, \text { positive })}=0
$$

- Zero probabilities cannot be conditioned away, no matter the other evidence!

$$
c_{M A P}=\operatorname{argmax}_{c} \hat{P}(c) \prod_{i} \hat{P}\left(x_{i} \mid c\right) \quad=0!
$$

- Solution?
- Smoothing to the rescue!

$$
\hat{P}\left(w_{i} \mid c\right)=\frac{\operatorname{count}\left(w_{i}, c\right)+1}{\sum_{w \in V}(\operatorname{count}(w, c)+1)}=\frac{\operatorname{count}\left(w_{i}, c\right)+1}{\left(\sum_{w \in V} \operatorname{count}(w, c)\right)+|V|}
$$

## Generative Model for Multinomial Naïve Bayes



## Naïve Bayes and Language Modeling

- Naïve bayes classifiers can use any sort of feature
- URL, email address, dictionaries, network features
- But if, as in the previous slides, we use only words as features
- Then Naïve bayes has an important similarity to language modeling:
- Each class = a unigram language model
- Assigning each word a probability: P(word|class)
- Assigning each sentence a probability P(sentence | class) = П P(word|class)


## Each class = a unigram language model!

Class pos

| 0.1 | I | $\underline{l}$ | $\underline{\text { love }}$ | $\underline{\text { this }}$ | $\underline{\text { fun }}$ | film |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0.1 | love | 0.1 | 0.1 | .05 | 0.01 | 0.1 |
| 0.01 | this |  |  |  |  |  |
| 0.05 | fun |  |  |  |  |  |
| 0.1 | film |  |  |  |  |  |

## Naive Bayes as a Language Model

- Which class assigns the higher probability to a sentence?

| Model pos |  |  |
| :--- | :--- | :---: |
| 0.1 | I |  |
| 0.1 | love |  |
| 0.01 | this |  |
| 0.05 | fun |  |
| 0.1 | film |  |


| Model neg |  | I | love | this | fun | film |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.2 | I |  |  |  |  |  |
| 0.001 | love |  |  |  |  |  |
|  |  | 0.1 | 0.1 | 0.01 | 0.05 | 0.1 |
| 0.01 | this | 0.2 | 0.001 | 0.01 | 0.005 | 0.1 |
| 0.005 | fun |  |  |  |  |  |
| 0.1 | film | P (sentence $\mid$ pos) $>\mathrm{P}$ (sentence ${ }^{\text {neg }}$ ) |  |  |  |  |

