NLP: N-Grams

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1 Language Modeling Tasks

- Language idenfication / Authorship identification
- Machine Translation
- Speech recognition
- Optical character recognition (OCR)
- Context-sensitive spelling correction
- Predictive text (text messaging clients, search engines, etc)
- Generating spam
- Code-breaking (e.g. decipherment)

2 Kinds of Language Models

- Bag of words
- Sequences of words
- Sequences of tagged words
- Grammars
- Topic models

3 Language as a sequence of words

- What is the probability of seeing a particular sequence of words?
- Simplified model of language: words in order
- p(some words in sequence)

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- p("an interesting story")?
- p("a interesting story")?
- p("a story interesting")?
• p(next | some sequence of previous words)
- p("austin" | "university of texas at")?
- p("dallas" | "university of texas at")?
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-p("giraffe" | "university of texas at") ?

Use as a language model

- Language ID: This sequence is most likely to be seen in what language?
- Authorship ID: What is the most likely person to have produced this sequence of words?
- Machine Translation: Which sentence (word choices, ordering) seems most like the target language?
- Text Prediction: What's the most likely next word in the sequence

Notation

- Probability of a sequence is a joint probability of words
- But the order of the words matters, so each gets its own feature
- $p(\text{"an interesting story"}) = p(w_1 = an, w_2 = interesting, w_3 = story)$
 - We will abbreviate this as p(an interesting story), but remember that the order matters, and that the words should be thought of as separate features

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• p(\text{``austin''} \mid \text{``university of texas at''})
= p(w_0 = austin \mid w_{-4} = university, w_{-3} = of, w_{-2} = texas, w_{-1} = at)
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- So w_0 means "current word" and w_{-1} is "the previous word".
- We will abbreviate this as p(austin|university of texas at), but remember that the order matters, and that the words should be thought of as separate features
- We will typically use the short-hand

4 Counting Words

- Terminology:
 - **Type:** Distinct word

Token: Particular occurrence of a word

- "the man saw the saw": 3 types, 5 tokens

What is a word? What do we count?

- Punctuation? Separate from neighboring words? Keep it at all?
- Stopwords?
- Lowercase everything?
- Distinct numbers vs. $\langle number \rangle$
- Hyphenated words?
- Lemmas only?
- Disfluencies? (um, uh)

5 Estimating Sequence Probabilities

- To build a statistical model, we need to set parameters.
- Our parameters: probabilities of various sequences of text
- Maximum Likelihood Estimate (MLE): of all the sequences of length N, what proportion are the relevant sequence?
- p(university of texas at austin)

=
$$p(w_1 = \text{university}, w_2 = \text{of}, w_3 = \text{texas}, w_4 = \text{at}, w_5 = \text{austin})$$

= $\frac{C(\text{"university of texas at austin"})}{C(\text{all 5-word sequences})} = \frac{3}{25,000,000}$

•
$$p(a \text{ bank}) = \frac{C(\text{``a bank''})}{C(\text{all 2-word sequences})} = \frac{609}{50,000,000}$$

•
$$p(\text{in the}) = \frac{C(\text{"in the"})}{C(\text{all 2-word sequences})} = \frac{312,776}{50,000,000}$$

• Long sequences are unlikely to have any counts:

 $p(\text{the university of texas football team started the season off right by scoring a touchdown in the final seconds of play to secure a stunning victory over the out-of-town challengers)$

$$= \frac{C(\dots \text{ that sentence } \dots)}{C(\text{all 30-word sequences})} = \mathbf{0.0}$$

- Even shorter sentences may not have counts, even if they make sense, are perfecty grammatical, and not improbable that someone might say them:
 - "university of texas in amarillo"
- We need a way of estimating the probability of a long sequence, even though counts will be low.

Make a "naïve" assumption?

- With naïve Bayes, we dealt with this problem by assuming that all features were independent.
- $p(w_1 = \text{university}, w_2 = \text{of}, w_3 = \text{texas}, w_4 = \text{in}, w_5 = \text{amarillo}) = p(w = \text{university}) \cdot p(w = \text{of}) \cdot p(w = \text{texas}) \cdot p(w = \text{in}) \cdot p(w = \text{amarillo})$
- But this loses the difference between "university of texas in amarillo", which seems likely, and "university texas amarillo in of", which does not
- This amounts to a "bag of words" model

Use Chain Rule?

- Long sequences are sparse, short sequences are less so
- Break down long sequences using the chain rule
- $p(\text{university of texas in amarillo}) = p(\text{university}) \cdot p(\text{of } | \text{university}) \cdot p(\text{texas } | \text{university of}) \cdot p(\text{in } | \text{university of texas}) \cdot p(\text{amarillo} | \text{university of texas in})$
- "p(seeing 'university') times p(seeing 'of' given that the previous word was 'university') times p(seeing 'texas' given that the previous two words were 'university of') ..."
- $p(\text{university}) = \frac{C(\text{university})}{\sum_{x \in V} C(x)} = \frac{C(\text{university})}{C(all\ words)}$; easy to estimate $p(\text{of} \mid \text{university}) = \frac{C(\text{university of})}{\sum_{w} C(\text{university } x)} = \frac{C(\text{university of})}{C(\text{university of})}$; easy to estimate $p(\text{texas} \mid \text{university of}) = \frac{C(\text{university of texas})}{\sum_{w} C(\text{university of texas})} = \frac{C(\text{university of texas})}{C(\text{university of texas})}$; easy to estimate $p(\text{in} \mid \text{university of texas}) = \frac{C(\text{university of texas in})}{\sum_{w} C(\text{university of texas in})} = \frac{C(\text{university of texas in})}{C(\text{university of texas in})}$; easy to estimate $p(\text{amarillo} \mid \text{university of texas in}) = \frac{C(\text{university of texas in amarillo})}{\sum_{w} C(\text{university of texas in amarillo})} = \frac{C(\text{university of texas in amarillo})}{C(\text{university of texas in})}$; same problem
- So this doesn't help us at all.

6 N-Grams

- We don't necessarily want a "fully naïve" solution
 - Partial independence: limit how far back we look
- "Markov assumption": future behavior depends only on recent history
 - $-k^{th}$ -order Markov model: depend only on k most recent states
- **n-gram**: sequence of n words
- n-gram model: statistical model of word sequences using n-grams.

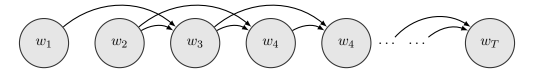


Figure 1: Trigram model showing conditional dependencies

- Approximate all conditional probabilities by only looking back n-1 words (conditioning only on the previous n-1 words)
- For n, estimate everything in terms of: $p(w_n \mid w_1, w_2, ..., w_{n-1})$
- $p(w_T \mid w_1, w_2, ..., w_{T-1}) \approx p(w_T \mid w_{T-(n+1)}, ..., w_{T-1})$
- p(university of texas in amarillo)
 - -5+ -gram: $p(\text{university}) \cdot p(\text{of} \mid \text{university}) \cdot p(\text{texas} \mid \text{university of}) \cdot p(\text{in} \mid \text{university of texas})$ $\cdot p(\text{amarillo} \mid \text{university of texas in})$
 - 3-gram (trigram): $p(\text{university}) \cdot p(\text{f} \mid \text{university}) \cdot p(\text{texas} \mid \text{university of}) \cdot p(\text{in} \mid \text{of texas}) \cdot p(\text{amarillo} \mid \text{texas in})$
 - 2-gram (bigram): $p(\text{university}) \cdot p(\text{of} \mid \text{university}) \cdot p(\text{texas} \mid \text{of}) \cdot p(\text{in} \mid \text{texas}) \cdot p(\text{amarillo} \mid \text{in})$
 - 1-gram (unigram) / bag-of-words model / full independence: $p(\text{university}) \cdot p(\text{of}) \cdot p(\text{texas}) \cdot p(\text{in}) \cdot p(\text{amarillo})$
- Idea: reduce necessary probabilities to an estimatable size.
- Estimating trigrams:

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p(\text{university}) \cdot p(\text{of} \mid \text{university}) \cdot p(\text{texas} \mid \text{university of}) \cdot p(\text{in} \mid \text{of texas}) \cdot p(\text{amarillo} \mid \text{texas in})
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$$= \frac{C(\text{university})}{\sum_{x \in V} C(x)} \cdot \frac{C(\text{university of})}{\sum_{x \in V} C(\text{university } x)} \cdot \frac{C(\text{university of texas})}{\sum_{x \in V} C(\text{university of } x)} \cdot \frac{C(\text{of texas in})}{\sum_{x \in V} C(\text{of texas in})} \cdot \frac{C(\text{texas in amarillio})}{\sum_{x \in V} C(\text{texas in } x)}$$

$$= \frac{C(\text{university})}{C(\text{all words})} \cdot \frac{C(\text{university of})}{C(\text{university})} \cdot \frac{C(\text{university of texas})}{C(\text{university of})} \cdot \frac{C(\text{of texas in})}{C(\text{of texas})} \cdot \frac{C(\text{texas in amarillio})}{C(\text{texas in})}$$

- All of these should be easy to estimate!
- Other advantages:
 - Smaller n means fewer parameters to store. Means less memory required. Makes a difference on huge datasets or on limited memory devices (like mobile phones).

7 N-Gram Model of Sentences

- Sentences are sequences of words, but with starts and ends.
- We also want to model the likelihood of words being at the beginning/end of a sentence.

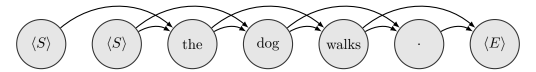


Figure 2: Trigram Model for the sentence "the dog walks".

- Append special "words" to the sentence
 - -n-1 ' $\langle S \rangle$ ' symbols to beginning
 - only one ' $\langle E \rangle$ ' to then end needed
 - * $p(\langle E \rangle \mid .\langle E \rangle) = 1.0$ since $\langle E \rangle$ would always be followed by $\langle E \rangle$.
- "the man walks the dog ." (trigrams)
 - Becomes " $\langle S \rangle \langle S \rangle$ the man walks the dog . $\langle E \rangle$ "
 - $-p(\langle S \rangle \langle S \rangle)$ the man walks the dog. $\langle E \rangle =$
 - $p(\text{the} \mid \langle S \rangle \langle S \rangle)$
 - $p(\text{man} \mid \langle S \rangle \text{ the})$
 - $\cdot p(\text{walks} \mid \text{the man})$
 - $\cdot p(\text{the} \mid \text{man walks})$
 - $p(\log | \text{walks the})$
 - $\cdot p(. \mid \text{the dog})$
 - $\cdot p(\langle E \rangle \mid \text{dog } .)$
- Can be generalized to model longer texts: paragraphs, documents, etc:
 - Good: can model ngrams that cross sentences (e.g. $p(w_0 \mid .)$ or $p(w_0 \mid ?)$)
 - Bad: more sparsity on $\langle S \rangle$ and $\langle E \rangle$

8 Sentence Likelihood Examples

Example dataset:

$$\langle S \rangle$$
 the dog runs . $\langle E \rangle$

$$\langle S \rangle$$
 the dog walks . $\langle E \rangle$

$$\langle S \rangle$$
 the man walks . $\langle E \rangle$

 $\langle S \rangle$ a man walks the dog . $\langle E \rangle$

<S> the cat walks . <E>

 $\langle S \rangle$ the dog chases the cat . $\langle E \rangle$

Sentence Likelihood with Bigrams:

$$p(\langle S \rangle)$$
 the dog walks . $\langle E \rangle$

$$= p(\text{the} \mid \langle S \rangle) \cdot p(\text{dog} \mid \text{the}) \cdot p(\text{walks} \mid \text{dog}) \cdot p(. \mid \text{walks}) \cdot p(\langle E \rangle \mid .)$$

$$= \frac{C(\langle S \rangle \text{ the})}{\sum_{x \in V - \langle E \rangle} C(\langle S \rangle \ x)} \cdot \frac{C(\text{the dog})}{\sum_{x \in V} C(\text{the } x)} \cdot \frac{C(\text{dog walks})}{\sum_{x \in V} C(\text{dog } x)} \cdot \frac{C(\text{walks .})}{\sum_{x \in V} C(\text{walks } x)} \cdot \frac{C(. \ \langle E \rangle)}{\sum_{x \in V} C(. \ x)}$$

$$= \frac{C(\langle S \rangle \text{ the})}{C(\langle S \rangle)} \cdot \frac{C(\text{the dog})}{C(\text{the})} \cdot \frac{C(\text{dog walks})}{C(\text{dog})} \cdot \frac{C(\text{walks }.)}{C(\text{walks})} \cdot \frac{C(.\ \langle E \rangle)}{C(.)}$$

$$= \frac{5}{6} \cdot \frac{4}{7} \cdot \frac{1}{4} \cdot \frac{3}{4} \cdot \frac{6}{6} = 0.83 \cdot 0.57 \cdot 0.25 \cdot 0.75 \cdot 1.0 = \mathbf{0.089}$$

$$\begin{split} p(\langle S \rangle \text{ the cat walks the dog . } \langle E \rangle) \\ &= p(\text{the} \mid \langle S \rangle) \cdot p(\text{cat} \mid \text{the}) \cdot p(\text{walks} \mid \text{cat}) \cdot p(\text{the} \mid \text{walks}) \cdot p(\text{dog} \mid \text{the}) \cdot p(. \mid \text{dog}) \cdot p(\langle E \rangle \mid .) \\ &= \frac{C(\langle S \rangle \text{ the})}{\sum_{x \in V - \langle E \rangle} C(\langle S \rangle x)} \cdot \frac{C(\text{the cat})}{\sum_{x \in V} C(\text{the } x)} \cdot \frac{C(\text{cat walks})}{\sum_{x \in V} C(\text{cat } x)} \cdot \frac{C(\text{walks the})}{\sum_{x \in V} C(\text{walks } x)} \cdot \frac{C(\text{the dog})}{\sum_{x \in V} C(\text{the } x)} \cdot \frac{C(\text{dog } .)}{\sum_{x \in V} C(\text{dog } x)} \cdot \frac{C(\text{dog } .)}{\sum_{x \in V} C(\text{dog } x)} \cdot \frac{C(\text{cot walks})}{C(\text{cot})} \cdot \frac{C(\text{walks the})}{C(\text{walks})} \cdot \frac{C(\text{the dog})}{C(\text{the})} \cdot \frac{C(\text{dog } .)}{C(\text{dog})} \cdot \frac{C(. \langle E \rangle)}{C(. \rangle} \\ &= \frac{5}{6} \cdot \frac{1}{7} \cdot \frac{1}{1} \cdot \frac{1}{4} \cdot \frac{4}{7} \cdot \frac{1}{4} \cdot \frac{6}{6} = 0.83 \cdot 0.14 \cdot 1.0 \cdot 0.25 \cdot 0.57 \cdot 0.25 \cdot 1.0 = \textbf{0.004} \end{split}$$

$$p(\langle S \rangle \text{ the cat runs . } \langle E \rangle)$$

$$&= p(\text{the} \mid \langle S \rangle) \cdot p(\text{cat} \mid \text{the}) \cdot p(\text{runs} \mid \text{cat}) \cdot p(. \mid \text{runs}) \cdot p(\langle E \rangle \mid .)$$

$$&= \frac{C(\langle S \rangle \text{ the})}{\sum_{x \in V} C(\langle S \rangle x)} \cdot \frac{C(\text{the cat})}{\sum_{x \in V} C(\text{the } x)} \cdot \frac{C(\text{cat runs})}{\sum_{x \in V} C(\text{cat } x)} \cdot \frac{C(\text{runs } .)}{\sum_{x \in V} C(\text{runs } x)} \cdot \frac{C(. \langle E \rangle)}{\sum_{x \in V} C(. \langle S \rangle)} \\ &= \frac{C(\langle S \rangle \text{ the})}{C(\langle S \rangle)} \cdot \frac{C(\text{the cat})}{C(\text{the})} \cdot \frac{C(\text{cat runs})}{C(\text{cat})} \cdot \frac{C(\text{cat runs})}{C(\text{runs})} \cdot \frac{C(. \langle E \rangle)}{C(. \langle S \rangle)} \end{aligned}$$

• Longer sentences have lower likelihoods.

 $=\frac{5}{6} \cdot \frac{1}{7} \cdot \frac{\mathbf{0}}{1} \cdot \frac{1}{1} \cdot \frac{6}{6} = 0.83 \cdot 0.14 \cdot \mathbf{0.0} \cdot 1.0 \cdot 1.0 = \mathbf{0.000}$

- This makes sense because longer sequences are harder to match exactly.
- Zeros happen when an n-gram isn't seen.

9 Handling Sparsity

How big of a problem is sparsity?

- Alice's Adventures in Wonderland
 - Vocabulary (all word types) size: V = 3,569
 - Distinct bigrams: 17,149; $\frac{17,149}{|V|^2},$ or 99.8% of possible bigrams unseen
 - Distinct trigrams: 28,540; $\frac{17,149}{|V|^3}$, or 99.999994% of possible trigrams unseen
- If a sequence contains an unseen ngram, it will have likelihood zero: an impossible sequence.
- Many legitimate ngrams will simply be absent from the corpus.
- This does not mean they are impossible.

- Even ungrammatical/nonsense ngrams should not cause an entire sequence's likelihood to be zero.
- Many others will be too infrequent to estimate well.

Add- λ Smoothing

- Add some constant λ to every count, including unseen ngrams
- V is the Vocabulary all possib "next word" types including $\langle E \rangle$ (if necessary n > 1)
 - Don't need $\langle S \rangle$ because it will never be the 'next word'

$$\bullet \ \ p(w_0 \mid w_{1-n} \ldots w_{-1}) = \frac{C(w_{1-n} \ \ldots \ w_{-1} \ w_0) + \lambda}{\sum_{x \in V} (C(w_{1-n} \ \ldots \ w_{-1} \ x) + \lambda)} = \frac{C(w_{1-n} \ \ldots \ w_{-1} \ w_0) + \lambda}{(\sum_{x \in V} C(w_{1-n} \ \ldots \ w_{-1} \ x)) + \lambda |V|} = \frac{C(w_{1-n} \ \ldots \ w_{-1} \ w_0) + \lambda}{C(w_{1-n} \ \ldots \ w_{-1}) + \lambda |V|}$$

- Add |V| to denominator to account for the fact that there is an extra count for every x
- In practice it over-smoothes, even when $\lambda < 1$
- Example dataset:

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\S> \S> the dog runs . \E>
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$$\langle S \rangle \langle S \rangle$$
 the dog walks . $\langle E \rangle$

$$\langle S \rangle \langle S \rangle$$
 the man walks . $\langle E \rangle$

$$\langle S \rangle \langle S \rangle$$
 a man walks the dog . $\langle E \rangle$

 $\langle S \rangle \langle S \rangle$ the dog chases the cat . $\langle E \rangle$

$$V = \{a, cat, chases, dog, man, runs, the, walks, ., \langle E \rangle\}$$

$$|V| = 10$$

Sentence Likelihood with Trigrams:

$$\begin{split} p\big(\text{``the cat runs.''}\big) &= p\big(\langle S \rangle \ \langle S \rangle \text{ the cat runs. } \ \langle E \rangle \big) \\ &= p\big(\text{the } | \ \langle S \rangle \ \langle S \rangle \big) \cdot p\big(\text{cat } | \ \langle S \rangle \text{ the}\big) \cdot p\big(\text{runs } | \text{ the cat}\big) \cdot p\big(. \ | \text{ cat runs}\big) \cdot p\big(\langle E \rangle \ | \text{ runs.}\big) \\ &= \frac{C(\langle S \rangle \ \langle S \rangle \text{ the})}{\sum_{x \in V} (C(\langle S \rangle \ \langle S \rangle x) + 1)} \cdot \frac{C(\langle S \rangle \text{ the cat}) + 1}{\sum_{x \in V} (C(\langle S \rangle \text{ the } x) + 1)} \cdot \frac{C(\text{the cat runs}) + 1}{\sum_{x \in V} (C(\text{the cat } x) + 1)} \cdot \frac{C(\text{cat runs.}) + 1}{\sum_{x \in V} (C(\text{cat runs.}) + 1)} \cdot \frac{C(\text{cat runs.}) + 1}{\sum_{x \in V} (C(\text{cat runs.}) + 1)} \cdot \frac{C(\text{cat runs.}) + 1}{\sum_{x \in V} (C(\text{cat runs.}) + 1)} \cdot \frac{C(\text{cat runs.}) + 1}{C(\text{cat runs.}) + 1} \cdot \frac{C(\text{runs.} \ \langle E \rangle) + 1}{C(\text{cat runs.}) + |V|} \\ &= \frac{C(\langle S \rangle \ \langle S \rangle \text{ the}) + 1}{C(\langle S \rangle \ \langle S \rangle) + (|V| - 1)} \cdot \frac{C(\langle S \rangle \text{ the cat}) + 1}{C(\langle S \rangle \text{ the}) + |V|} \cdot \frac{C(\text{cat runs.}) + 1}{C(\text{cat runs.}) + |V|} \cdot \frac{C(\text{runs.} \ \langle E \rangle) + 1}{C(\text{cat runs.}) + |V|} \\ &= \frac{5 + 1}{6 + 9} \cdot \frac{1 + 1}{5 + 10} \cdot \frac{0 + 1}{2 + 10} \cdot \frac{0 + 1}{0 + 10} \cdot \frac{1 + 1}{1 + 10} \\ &= 0.40 \cdot 0.13 \cdot 0.08 \cdot 0.10 \cdot 0.18 = 0.000081 \end{split}$$

• If the context was never seen, then the distribution is uniform:

$$p_{+\lambda}(w_0 \mid w_{-2}, w_{-1}) = \frac{C(w_{-2} \mid w_{-1} \mid w_0) + \lambda}{\left(\sum_{x \in V} C(w_{-2} \mid w_{-1} \mid x)\right) + \lambda \cdot |V|}$$

$$= \frac{0 + \lambda}{\left(\sum_{x \in V} 0\right) + \lambda \cdot |V|}$$

$$= \frac{0 + \lambda}{0 + \lambda \cdot |V|} = \frac{\lambda}{\lambda \cdot |V|} = \frac{1}{1 \cdot |V|} = \frac{1}{|V|}$$

- Since $\langle S \rangle$ can never be followed by $\langle E \rangle$
 - $p(\langle E \rangle \mid \langle S \rangle \langle S \rangle) = 0$
 - The denominator $\sum_{x \in V} C(\langle S \rangle \langle S \rangle x)$ only gets |V|-1 smoothing counts
- $\langle S \rangle$ not included in V because we can't transition to it.
- More smoothing on less common ngrams
 - With smoothing, we have counts for any possible type following "runs.":

$$p(\langle E \rangle \mid \text{runs .}) = \frac{1+1}{1+10} = \frac{2}{11} = 0.18$$

 $p(\text{the } \mid \text{runs .}) = \frac{0+1}{1+10} = \frac{1}{11} = 0.09$

- * Counts of "runs." are very low (only 1 occurrence), so estimates are bad
- * Bad estimates means more smoothing is good
- * MLE of "runs . $\langle E \rangle$ " is 1.0, add-1 smoothed becomes 0.18 MLE of "runs . the" is 0.0, add-1 smoothed becomes 0.09
- * Original difference of 1.0 becomes difference of 0.09!
- * This makes sense because our estimates are so bad that we really can't make a judgement about what could possibly follow "runs."
- Contexts with higher counts have less smoothing:

$$p(\langle E \rangle \mid \text{walks .}) = \frac{3+1}{3+10} = \frac{4}{13} = 0.31$$

 $p(\text{the } \mid \text{walks .}) = \frac{0+1}{3+10} = \frac{1}{13} = 0.08$

- * Counts of "walks". are higher (3 occurrence), so estimates are better
- * Better estimates means less smoothing is good
- * MLE of "walks . $\langle E \rangle$ " is 1.0, add-1 smoothed becomes 0.31 MLE of "walks . the" is 0.0, add-1 smoothed becomes 0.08
- * Original difference of 1.0 becomes difference of 0.23
- * Remains a larger gap than we saw for "runs . x"
- * This makes sense because our estimates are better, so we can be more sure that "walks ." should only be followed by $\langle E \rangle$
- Disadvantages of add- λ smoothing:
 - Over-smoothes.

Good-Turing Smoothing

- Estimate counts of things you haven't seen from counts of things you have
- Estimate probability of things which occur c times with the probability of things which occur c+1 times

•
$$c^* = (c+1)\frac{N_{c+1}}{N_c}$$

 $p_{GT}^*(things\ with\ freq\ 0) = \frac{N_1}{N}$

•
$$p_{GT}(w_0 \mid w_{1-n} \dots w_{-1}) = \frac{C^*(w_{1-n} \dots w_{-1} w_0)}{C^*(w_{1-n} \dots w_{-1})}$$

Knesser-Ney Smoothing

- Intuition: interpolate based on "openness" of the context
- Words seen in more contexts are more likely to appear in others
- Even if we haven't seen w_0 following the context, if the context is "open" (supports a wide variety of "next words"), then it is more likely to support w_0
- Boost counts based on $|\{x: C(w_{1-n} \dots w_{-1} x) > 0\}|$, the number of different "next words" seen after $w_{1-n} \dots w_{-1}$

Interpolation

• Mix n-gram probability with probabilities from lower-order models

$$\hat{p}(w_0 \mid w_{-2} \mid w_{-1}) = \lambda_3 \cdot p(w_0 \mid w_{-2} \mid w_{-1}) + \lambda_2 \cdot p(w_0 \mid w_{-1}) + \lambda_1 \cdot p(w_0)$$

- λ_i terms used to decide how much to smooth
- $\sum_{i} \lambda_{i} = 1$ (still a valid probability distribution, because they are proportions
- Use dev dataset to tune λ hyperparameters
- Also useful for combining models trained on different data:
 - Can interpolate "customized" models with "general" models
 - Baseline English + regional English + user-specific English
 - Little in-domain data, lots of out-of-domain

Stupid Backoff

- If p(n-gram)=0, just use p((n-1)-gram)
- Does not yield a valid probability distribution
- Works shockingly well for huge datasets

10 Out-of-Vocabulary Words (OOV)

$Add-\lambda$

- If ngram contains OOV item, assume count of λ , just like for all other ngrams.
- Probability distributions become invalid. We can't know the full vocabulary size, so we can't normalize counts correctly.

$\langle unk \rangle$

- Create special token $\langle unk \rangle$
- \bullet Create a fixed lexicon L
 - All types in some subset of training data?
 - All types appearing more than k times?
- $V = L + \langle unk \rangle$, |V| = |L| + 1
- Before training, change any word not in L to $\langle unk \rangle$
- Then train as usual as if $\langle unk \rangle$ was a normal word
- For new sentence, again replace words not in L with $\langle unk \rangle$ before using model
- Probabilities containing $\langle unk \rangle$ measure likelihood with some rare word
- Problem: the "rare" word is no longer rare since there are many $\langle unk \rangle$ tokens
 - Ngrams with $\langle unk \rangle$ will have higher probabilities than those with any particular rare word
 - Not so bad when comparing same sequence under multiple models. All will have inflated probabilities.
 - More problematic when comparing probabilities of different sequences under the same model
 - * $p(i \text{ totes know}) < p(i \text{ totally know}) < p(i \langle unk \rangle \text{ know})$

11 Evaluation

Extrinsic

- Use the model in some larger task. See if it helps.
- More realistic
- Harder

Intrinsic

- Evaluate on a test corpus
- Easier

Perplexity

- Intrinsic measure of model quality
- How well does the model "fit" the test data?
- How "perplexed" is the model whe it sees the test data?
- Measure the probability of the test corpus, normalize for number of words.
- $\bullet \ PP(W) = \ \text{in} \ \sqrt{\frac{1}{p(w_1 \ w_2 \ \dots \ w_{|W|})}}$
- With individual sentences: $PP(s_1, s_2, ...) = \sum_{i \mid s_i \mid j} \sqrt{\frac{1}{\prod_i p(s_i)}}$

12 Generative Models

- Generative models are designed to model how the data could have been generated.
- The best parameters are those that would most likely generate the data.
- MLE maximizes that likelihood that the training data was generated by the model.
- As such, we can actually generate data from a model.
- Trigram model:
 - General:

For each sequence:

- 1. Sample a word w_0 according to $w_0 \sim p(w_0)$
- 2. Sample a second word w_1 according to $w_1 \sim p(w_1 \mid w_0)$
- 3. Sample a next word w_k according to $w_k \sim p(w_k \mid w_{k-2} \mid w_{k-1})$
- 4. Repeat step 3 until you feel like stopping.
- Sentences:

For each sentence:

- 1. Sample a word w_0 according to $w_0 \sim p(w_0 \mid \langle S \rangle \mid \langle S \rangle)$
- 2. Sample a second word w_1 according to $w_1 \sim p(w_1 \mid w_0 \langle S \rangle)$
- 3. Sample a next word w_k according to $w_k \sim p(w_k \mid w_{k-2} \mid w_{k-1})$
- 4. Repeat until $\langle E \rangle$ is drawn.
- \bullet Longer n generates more coherent text
- Too-large n just ends up generating sentences from the training data because most counts will be 1 (no choice of next word).
- Naïve Bayes was a generative model too!

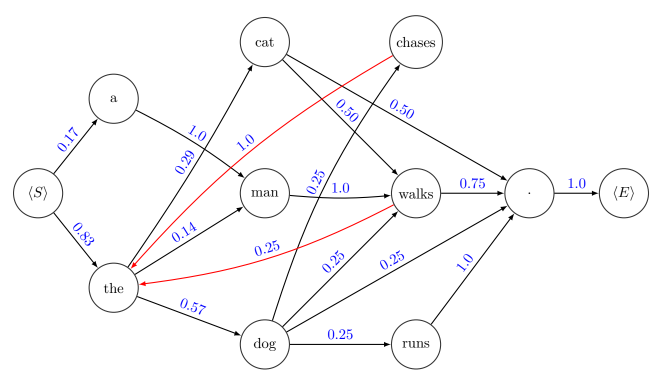


Figure 3: Finite state machine. Missing arrows are assumed to be zero probabilities. With smoothing, there would be an arrow in *both directions* between *every* pair of words.

For each instance:

- 1. Sample a label l according to $l \sim p(Label = l)$
- 2. For each feature F: sample a value v according to $v \sim p(F = v \mid Label = l)$
- We will see many more generative models throughout this course

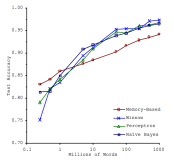
13 How much data?

Choosing n

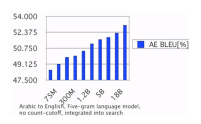
- Large n
 - More context for probabilities: p(phone) vs p(phone | cell) vs p(phone | your cell) vs p(phone | off your cell) vs p(phone | turn off your cell)
 - Long-range dependencies
- Small n
 - Better generalization
 - Better estimates
 - Long-range dependencies

How much training data?

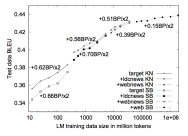
- As much as possible.
- More data means better estimates
- Google N-Gram corpus uses 10-grams



(a) Data size matters more than algorithm (Banko and Brill, 2001)



(b) Results keep improving with more data (Norvig: Unreasonable ...)



(c) With enough data, stupid backoff approaches Knesser-Ney accuracy (Brants et al., 2007)

14 Citations

Some content adapted from:

• http://courses.washington.edu/ling570/gina_fall11/slides/ling570_class8_smoothing.pdf