Spelling Correction: Edit Distance

Pawan Goyal

CSE, IITKGP

Week 2: Lecture 1



I am writing this email on behaf of ...

I am writing this email on behaf of ... The user typed 'behaf'.

Which are some close words?

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- behave
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Isolated word error correction

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- How to define 'closest'?

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- Need a distance metric

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Isolated word error correction

- Pick the one that is closest to 'behaf'
- How to define 'closest'?
- Need a distance metric
- The simplest metric: edit distance

Edit Distance

• The minimum edit distance between two strings

Edit Distance

- The minimum edit distance between two strings
- Is the minimum number of editing operations
 - > Insertion
 - >deletion
 - >substitution

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Example

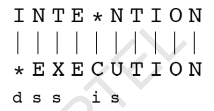
Edit distance from 'intention' to 'execution'

Example

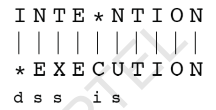
Edit distance from 'intention' to 'execution'







- If each operation has a cost of 1 (Levenshtein)
 - Distance between these is 5



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 - Distance between these is 5
- If substitution costs 2 (alternate version)
 - Distance between these is 8



Searching for a path (sequence of edits) from the *start string* to the *final string*:

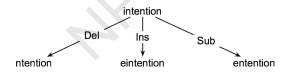
Initial state: the word we are transforming

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- · Lot of distinct paths end up at the same state
- Don't have to keep track of all of them
- Keep track of the shortest path to each state

Defining Minimum Edit Distance Matrix

For two strings

- X of length n
- Y of length m

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We define D(i,j)

- the edit distance between X[1..i] and Y[1..j]
- i.e., the first i characters of X and the first j characters of Y

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- X of length n
- Y of length m

We define D(i,j)

- the edit distance between X[1..i] and Y[1..j]
- i.e., the first i characters of X and the first j characters of Y

Thus, the edit distance between X and Y is D(n,m)

Dynamic Programming

• A tabular computation of D(n,m)

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- Solving problems by combining solutions to subproblems

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Computing Minimum Edit Distance

Dynamic Programming

- A tabular computation of D(n,m)
- Solving problems by combining solutions to subproblems
- Bottom-up
 - Compute D(i,j) for small i,j
 - Compute larger D(i,j) based on previously computed smaller values
 - Compute D(i,j) for all i and j till you get to D(n,m)

Dynamic Programming Algorithm

Initialization

$$D(i,0) = i$$

 $D(0,j) = j$

Recurrence Relation:

For each
$$i = 1...M$$

For each $j = 1...N$

$$D(i,j) = \min \begin{cases} D(i-1,j) + 1 \\ D(i,j-1) + 1 \\ D(i-1,j-1) + 2; & \text{if } X(i) \neq Y(j) \\ 0; & \text{if } X(i) = Y(j) \end{cases}$$
Termination:

Termination:

N	9									
0	8									
I	7									
Т	6									
N	5									
Е	4									
Т	3									
N	2					þ.				
I	1									
#	0	1	2	3	4	5	6	7	8	9
	#	Е	X	E	С	U	Т	I	0	N

N	9									
0	8									
Ι	7									
Т	6									
N	5									
Е	4									
Т	3									
N	2					•				
I	1									
#	0	1	2	3	4	5	6	7	8	9
	#	Е	X	E	С	U	Т	I	0	N

$$D(i,j) = \min \begin{cases} D(i-1,j) + 1 \\ D(i,j-1) + 1 \\ D(i-1,j-1) + \end{cases} \begin{cases} 2; & \text{if } S_1(i) \neq S_2(j) \\ 0; & \text{if } S_1(i) = S_2(j) \end{cases}$$

N	9	8	9	10	11	12	11	10	9	8
0	8	7	8	9	10	11	10	9	8	9
I	7	6	7	8	9	10	9	8	9	10
Т	6	5	6	7	8	9	8	9	10	11
N	5	4	5	6	7	8	9	10	11	10
Е	4	3	4	5	6	7	8	9	10	9
Т	3	4	5	6	7	8	7	8	9	8
N	2	3	4	5	6	7	8	7	8	7
Ι	1	2	3	4	5	6	7	6	7	8
#	0	1	2	3	4	5	6	7	8	9
	#	Е	Χ	Ш	C	U	Т	I	0	N



Computing edit distance may not be sufficient for some applications

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 - We often need to align characters of the two strings to each other
- We do this by keeping a "backtrace"
- Every time we enter a cell, remember where we came from
- When we reach the end,
 - Trace back the path from the upper right corner to read off the alignment

N	9									
0	8									
I	7									
Т	6									
N	5									
Е	4									
Т	3									
N	2					·				
I	1									
#	0	1	2	3	4	5	6	7	8	9
	#	Е	X	E	С	U	Т	I	0	N

$$D(i,j) = \min \begin{cases} D(i-1,j) + 1 \\ D(i,j-1) + 1 \\ D(i-1,j-1) + \begin{cases} 2; & \text{if } S_1(i) \neq S_2(j) \\ 0; & \text{if } S_1(i) = S_2(j) \end{cases}$$

N	9									
0	8									
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Т	6									
N	5									
Е	4	3	4							
Т	3	4	5							
N	2	3	4							
Ι	1	2	3							
#	0	1	2	3	4	5	6	7	8	9
	#	Е	X	E	С	U	Т	I	0	N

$$D(i,j) = \min \begin{cases} D(i-1,j) + 1 \\ D(i,j-1) + 1 \\ D(i-1,j-1) + \begin{cases} 2; & \text{if } S_1(i) \neq S_2(j) \\ 0; & \text{if } S_1(i) = S_2(j) \end{cases}$$

Minimum Edit with Backtrace

n	9	↓8	∠ ←↓9	∠ ←↓ 10	∠←↓ 11	∠←↓ 12	↓ 11	↓ 10	↓9	∠8	
0	8	↓ 7	∠ ←↓8	∠←↓ 9	∠ ←↓ 10	∠←↓ 11	↓ 10	↓9	∠ 8	← 9	
i	7	↓6	∠←↓ 7	∠←↓ 8	∠←↓ 9	∠ ←↓ 10	↓9	/8	← 9	← 10	
t	6	↓ 5	∠←↓ 6	∠←↓ 7	∠ ←↓8	∠ ←↓9	// 8	← 9	← 10	← ↓ 11	
n	5	↓ 4	∠←↓ 5	∠←↓ 6	∠ ← ↓7	∠ ←↓8	/ ←↓9	<u> </u>	∠←↓ 11	∕↓ 10	
e	4	∠ 3	← 4	∠ ← 5	← 6	← 7	<i>←</i> ↓ 8	∠←↓ 9	∠←↓ 10	↓9	
t	3	∠←↓ 4	∠← ↓ 5	∠ - ↓6	∠←↓ 7	∠←↓ 8	∠7	←↓ 8	∠←↓ 9	↓8	
n	2	∠ ← ↓3	∠ - ↓4	∠ ← ↓5	∠←↓ 6	∠←↓ 7	∠←↓ 8	↓ 7	∠←↓ 8	Z 7	
i	1	∠←↓ 2	∠←↓3	∠ ←↓4	∠←↓ 5	∠<↓ 6	∠←↓ 7	∠ 6	← 7	← 8	
#	0	1	2	3	4	5	6	7	8	9	
	#	e	X	e	С	u	t	i	0	n	

Adding Backtrace to Minimum Edit

Base conditions:

$$D(i,0) = i$$
 $D(0,j) = j$

Termination:

D(N,M) is distance

Recurrence Relation:

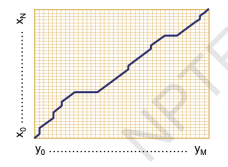
For each
$$i=1...M$$

For each $j=1...N$

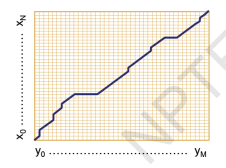
$$D(i,j)=\min \begin{cases} D(i-1,j)+1 & \text{deletion} \\ D(i,j-1)+1 & \text{insertion} \\ D(i-1,j-1)+2; & \text{if } X(i)\neq Y(j) \\ 0; & \text{if } X(i)=Y(j) \end{cases}$$

$$ptr(i,j)=\begin{cases} LEFT & \text{insertion} \\ DOWN & \text{deletion} \\ DIAG & \text{substitution} \end{cases}$$

The distance matrix

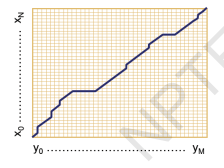


The distance matrix



Every non-decreasing path from (0,0) to (M,N) corresponds to an alignment of two sequences.

The distance matrix



Every non-decreasing path from (0,0) to (M,N) corresponds to an alignment of two sequences.

An optimal alignment is composed of optimal sub-alignments.

Result of Backtrace



Time



Time

O(nm)

Space

Time
O(nm)

Space
O(nm)

Backtrace

Time

O(nm)

Space

O(nm)

Backtrace

O(n+m)

Weighted Edit Distance, Other variations

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Weighted Edit Distance

Why to add weights to the computation?

• Some letters are more likely to be mistyped.

Confusion Matrix for Spelling Errors

					63	· kr	e v	n _	Cl	ctit	atio	n 0	·v	(inc	OFF TO	ot) (for '	v a	OFF	act)						
X					5	սոլչ	л, і] =	Sui	18111	uuo			rrect)		cı, i	UL	1 ((.011	cci)						
	a	ь	С	d	e	f	g	h	i	j	k	1	m	n	0	p	q	r	S	t	u	v	w	x	У	Z
a	0	0	7	1	342	0	0	2	118	0	1	0	0	3	76	0	0	1	35	9	9	0	1	0	-5	0
b	0	0	9	9	2	2	3	1	0	0	0	5	11	5	0	10	0	0	2	1	0	0	8	0	0	0
С	6	5	0	16	0	9	5	0	0	0	1	0	7	9	1	10	2	5	39	40	1	3	7	1	1	0
d	1	10	13	0	12	0	5	5	0	0	2	3	7	3	0	1	0	43	30	22	0	0	4	0	2	0
С	388	0	3	11	0	2	2	0	89	0	0	3	0	5	93	0	0	14	12	6	15	0	1	0	18	0
f	0	15	0	3	1	0	5	2	0	0	0	3	4	1	0	0	0	6	4	12	0	0	2	0	0	0
g	4	1	11	11	9	2	0	0	0	1	1	3	0	0	2		3	5	13	21	0	0	1	0	3	0
h	1	8	0	3	0	0	0	0	0	0	2	0	12		2	3	0	3	1	11	0	0	2	0	0	0
i	103	0	0	0	146	0	1	0	0	0	0	6	0	0	49	0	0	0	2	1	47	0	2	1	15	0
j	0	1	1	9	0	0	1	0	0	0	0	2	1	0	0	0	0	0	5	0	0	0	0	0	0	0
k	1	2	8	4	1	1	2	5	0	0	0	0	5	0	2	0	0	0	6	0	0	0	4	0	0	3
1	2	10	1	4	0	4	5	6	13	0	1	0	0	14	2	5	0	11	10	2	0	0	0	0	0	0
m	1	3	7	8	0	2	0	6	0	0	4	4	0	180	0	6	0	0	9	15	13	3	2	2	3	0
n	2	7	6	5	3	0	1	19	1	0	4	35	78	0	0	.7	0	28	5	7	0	0	1	2	0	2
0	91	1	1		116	0	0	0	25	0	2	0	0	0	0	14	0	2	4	14	39	0	0	0	18	0
p	0	11	1	2	0	6	5	0	2	9	0	2	7	6	15	0	0	1	3	6	0	4	1	0	0	0
q	0	0	1	0	0	0	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	0	14	0	30	12	2	2	8	2	0	5	8	4	20	1	14	0	0	12	22	4	0	0	1	0	0
S	11	8	27	33	35	4	0	1	0	1	0	27	0	6	1	7	0	14	0	15	0	0	.5	3	20	1
t	3	4	9	42	7	5	19	5	0	1		14	9	5	5	6	0	11	37	0	0	2	19	0	7	6
u	20	0	0	0	44	0	0	0	64	0	0	0	0	2	43	0	0	4	0	0	0	0	2	0	8	0
v	0	0	7	0	0	3	0	0	0	0	0	1	0	0	1	0	0	0	8	3	0	0	0	0	0	0
w	2	2	1	0	ı	0	0	2	0	0	1	0	0	0	0	7	0	6	3	3	1	0	0	0	0	U
х	0	0	0	0	0 15	0	0	0	0 15	0	0	0	0	0	0	0	0	0	36	0	0	0	0	0	0	U
У	0	0	0	7	12	0	1	, 0	12	0	0	7	5	0	6	U	0	2	21	3	5	0	0	1	3	0

Keyboard Design



Weighted Minimum Edit Distance

Initialization:

$$D(0,0) = 0$$

 $D(i,0) = D(i-1,0) + del[x(i)];$ $1 < i \le N$
 $D(0,j) = D(0,j-1) + ins[y(j)];$ $1 < j \le N$

Recurrence Relation:

$$D(i,j) = \min \begin{cases} D(i-1,j) & + \text{ del}[x(i)] \\ D(i,j-1) & + \text{ ins}[y(j)] \\ D(i-1,j-1) & + \text{ sub}[x(i),y(j)] \end{cases}$$

Termination:

D(N,M) is distance

How to modify the algorithm with transpose?

Transpose

- transpose(x, y) = (y, x)
- Also known as metathesis

How to modify the algorithm with transpose?

Transpose

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- Also known as metathesis

Modification to the dynamic programmic algorithm

$$D[i][j] = min \begin{cases} D(i-1,j)+1 & (deletion) \\ D(i,j-1)+1 & (insertion) \\ D(i-1,j-1)+ & \begin{cases} 1 & if (x[i] \neq y[j])(substitution) \\ 0 & otherwise \end{cases} \\ D(i-2,j-2)+1 & (x[i] = y[j-1] \text{ and } x[i-1] = y[j] \\ & (transposition) \end{cases}$$



Naïve Method

Compute edit ditance from the query term to each dictionary term – an exhaustive search

Naïve Method

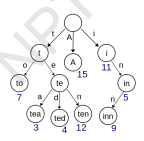
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Can be made efficient if we do it over a trie structure

Naïve Method

Compute edit ditance from the query term to each dictionary term – an exhaustive search

Can be made efficient if we do it over a trie structure





 Generate all possible terms with an edit distance <=2 (deletion + transpose + substitution + insertion) from the query term and search them in the dictionary.

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- For a word of length 9, alphabet of size 36, this will lead to 114,324 terms to search for

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- For a word of length 9, alphabet of size 36, this will lead to 114,324 terms to search for
- For Chinese alphabet size is 70,000 (Unicode Han Characters)

Symmetric Delete Spelling Correction

- Generate terms with an edit distance ≤ 2 (deletes) from each dictionary term (offline)
- Generate terms with an edit distance ≤ 2 (deletes) from the input terms and search in dictionary

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Number of deletes within edit distance ≤ 2 for a word of length 9 will be 45

Symmetric Delete Spelling Correction

- Generate terms with an edit distance ≤ 2 (deletes) from each dictionary term (offline)
- Generate terms with an edit distance ≤ 2 (deletes) from the input terms and search in dictionary

Number of deletes within edit distance ≤ 2 for a word of length 9 will be 45

A further check is required to remove the false positives

Spelling Correction



Spelling Correction

Types of spelling errors: Non-word Errors

• behaf \rightarrow behalf

Spelling Correction

Types of spelling errors: Non-word Errors

ullet behalf o behalf

Types of spelling errors: Real-word Errors

- Typographical errors: three → there
- Cognitive errors (homophones): piece \rightarrow peace, too \rightarrow two

Non-word spelling errors

Non-word spelling error detection

- Any word not in a dictionary is an error
- The larger the dictionary the better

Non-word spelling errors

Non-word spelling error detection

- Any word not in a dictionary is an error
- The larger the dictionary the better

Non-word spelling error correction

- Generate candidates: real words that are similar to the error word
- Choose the best one:
 - Shortest weighted edit distance
 - Highest noisy channel probabliity

Real word spelling errors

For each word w, generate candidate set

- Find candidate words with similar pronunciations
- Find candidate words with similar spelling
- Include w in candidate set

Real word spelling errors

For each word w, generate candidate set

- Find candidate words with similar pronunciations
- Find candidate words with similar spelling
- Include w in candidate set

Choosing best candidate

Noisy Channel

Noisy Channel Model for Spelling Correction

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Noisy Channel

We see an observation x of the misspelled word

Find the correct word w

$$\hat{w} = \underset{w \in V}{\arg\max} P(w|x)$$

Noisy Channel

We see an observation x of the misspelled word

Find the correct word w

$$\hat{w} = \underset{w \in V}{\arg \max} P(w|x)$$

$$= \underset{w \in V}{\arg \max} \frac{P(x|w)P(w)}{P(x)}$$

Noisy Channel

We see an observation x of the misspelled word

Find the correct word w

$$\hat{w} = \underset{w \in V}{\arg \max} P(w|x)$$

$$= \underset{w \in V}{\arg \max} \frac{P(x|w)P(w)}{P(x)}$$

$$= \underset{w \in V}{\arg \max} P(x|w)P(w)$$

Words with similar spelling

Small edit distance to error

Words with similar pronuncitation

Small edit distance of pronunciation to error

Week 2: Lecture 3

Words with similar spelling

Small edit distance to error

Words with similar pronuncitation

Small edit distance of pronunciation to error

Damerau-Levenshtein edit distance

Minimum edit distance, where edits are:

Words with similar spelling

Small edit distance to error

Words with similar pronuncitation

Small edit distance of pronunciation to error

Damerau-Levenshtein edit distance

Minimum edit distance, where edits are: Insertion, Deletion, Substitution,

Words with similar spelling

Small edit distance to error

Words with similar pronuncitation

Small edit distance of pronunciation to error

Damerau-Levenshtein edit distance

Minimum edit distance, where edits are:

Insertion, Deletion, Substitution,

Transposition of two adjacent letters

Words within edit distance 1 of acress

Error	Candidate Correction	Correct Letter	Error Letter	Туре
acress	actress	t	-//	deletion
acress	cress	-	a	insertion
acress	caress	ca	ac	transposition
acress	access	C	r	substitution
acress	across	0	е	substitution
acress	acres	-	s	insertion
acress	acres	_	s	insertion

Candidate generation

- 80% of errors are within edit distance 1
- Almost all errors within edit distance 2

Candidate generation

- 80% of errors are within edit distance 1
- Almost all errors within edit distance 2

Allow deletion of space or hyphen

- thisidea \rightarrow this idea
- ullet inlaw o in-law

Computing error probability: confusion matrix

- del[x,y]: count (xy typed as x)
- ins[x,y]: count (x typed as xy)
- sub[x,y]: count (x typed as y)
- trans[x,y]: count(xy typed as yx)

Computing error probability: confusion matrix

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- trans[x,y]: count(xy typed as yx)

Insertion and deletion are conditioned on previous character

Channel model

$$P(x|w) = \begin{cases} \frac{\operatorname{del}[w_{i-1}, w_i]}{\operatorname{count}[w_{i-1}w_i]}, & \text{if deletion} \\ \frac{\operatorname{ins}[w_{i-1}, x_i]}{\operatorname{count}[w_{i-1}]}, & \text{if insertion} \\ \frac{\operatorname{sub}[x_i, w_i]}{\operatorname{count}[w_i]}, & \text{if substitution} \\ \frac{\operatorname{trans}[w_i, w_{i+1}]}{\operatorname{count}[w_iw_{i+1}]}, & \text{if transposition} \end{cases}$$

Channel model for acress

Candidate Correction	Correct Letter	Error Letter	x w	P(x word)
actress	t	-	c ct	.000117
cress	-	a	a #	.00000144
caress	ca	ac	ac ca	.00000164
access	С	r	r c	.000000209
across	0	е	e o	.0000093
acres	-	s	es e	.0000321
acres	-	s	ss s	.0000342

Noisy channel probability for acress

Candidate Correction	Correct Letter	Error Letter	x w	P(x word)	P(word)	10 ⁹ *P(x w)P(w)
actress	t	-	c ct	.000117	.0000231	2.7
cress	-	a	a #	.00000144	.00000544	.00078
caress	ca	ac	ac ca	.00000164	.00000170	.0028
access	С	r	r c	.000000209	.0000916	.019
across	0	e	e o	.0000093	.000299	2.8
acres	_	s	es e	.0000321	.0000318	1.0
acres	-	s	ss s	.0000342	.0000318	1.0

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- Counts from the Corpus of Contemporary American English with add-1 smoothing

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- P(whose|actress) = 0.0010, P(whose|across) = 0.000006

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- P(actress|versatile) = 0.000021, P(across|versatile) = 0.000021
- P(whose|actress) = 0.0010, P(whose|across) = 0.000006
- P("versatile actress whose") = $0.000021 * 0.0010 = 210 \times 10^{-10}$

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- P("versatile actress whose") = $0.000021 * 0.0010 = 210 \times 10^{-10}$
- P("versatile across whose") = $0.000021 * 0.000006 = 1 \times 10^{-10}$

Real-word spelling errors

- The study was conducted mainly be John Black
- The design **an** construction of the system ...

Real-word spelling errors

- The study was conducted mainly be John Black
- The design **an** construction of the system ...

25-40% of spelling errors are real words

Noisy channel for real-word spell correction

Given a sentence
$$X = w_1, w_2, w_3 \dots, w_n$$

- Candidate $(w_1) = \{w_1, w'_1, w''_1, w'''_1, \ldots\}$
- Candidate $(w_2) = \{w_2, w'_2, w''_2, w'''_2, \ldots\}$
- Candidate $(w_3) = \{w_3, w'_3, w''_3, w'''_3, \ldots\}$

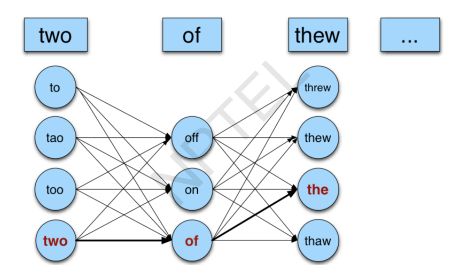
Noisy channel for real-word spell correction

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- Candidate $(w_3) = \{w_3, w'_3, w''_3, w'''_3, \ldots\}$

Choose the sequence W that maximizes P(W|X)

Noisy channel for real-world spell correction



Simplification: One error per sentence

Choose among all possible sentences with one word replaced

two of thew

- w_1, w''_2, w_3 two **off** thew
- w_1, w_2, w'_3 two of **the**
- w'''_1, w_2, w_3 **too** of thew

Simplification: One error per sentence

Choose among all possible sentences with one word replaced

two of thew

- w_1, w''_2, w_3 two **off** thew
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Noisy Channel

$$\hat{W} = \underset{W \in S}{\arg\max} P(W|X)$$

where X is the observed sentence and S is the set of all the possible sequences from the candidate set

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P(X|W)

- Same as for non-word spelling correction
- Also require proabability for no error P(w|w)

Probability of no error

What is the probability for a correctly typed word? P("the"|"the")

Probability of no error

What is the probability for a correctly typed word? P("the"|"the")

It may depend on the source text under consideration

- 1 error in 10 words \rightarrow 0.9
- 1 error in 100 words \rightarrow 0.99

Computing P(W)

Use Language Model

- Unigram
- Bigram
- .

N-gram Language Models

Pawan Goyal

CSE, IITKGP

Week 2: Lecture 4



The office is about fifteen minuets from my house

The office is about fifteen minuets from my house min·u·et noun \nin-ya-\wet\

- : a slow, graceful dance that was popular in the 17th and 18th centuries
- : the music for a minuet

Week 2: Lecture 4

The office is about fifteen minuets from my house min·u·et noun \nin-ya-\wet\

- : a slow, graceful dance that was popular in the 17th and 18th centuries
- : the music for a minuet

Use a Language Model

P(about fifteen **minutes** from) > P(about fifteen **minuets** from)

Probablilistic Language Models: Applications

Speech Recognition

• P(I saw a van) >> P(eyes awe of an)

Probablilistic Language Models: Applications

Speech Recognition

P(I saw a van) >> P(eyes awe of an)

Machine Translation

Which sentence is more plausible in the target language?

P(high winds) > P(large winds)

Probablilistic Language Models: Applications

Speech Recognition

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Other Applications

- Context Sensitive Spelling Correction
- Natural Language Generation
- o ...

Completion Prediction

- Language model also supports predicting the completion of a sentence.
 - Please turn off your cell ...
 - Your program does not ...

Completion Prediction

- Language model also supports predicting the completion of a sentence.
 - Please turn off your cell ...
 - Your program does not ...
- Predictive text input systems can guess what you are typing and give choices on how to complete it.

Probabilistic Language Modeling

• **Goal:** Compute the probability of a sentence or sequence of words:

$$P(W) = P(w_1, w_2, w_3, \dots, w_n)$$

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Related Task: probability of an upcoming word:

$$P(w_4|w_1,w_2,w_3)$$

Probabilistic Language Modeling

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Related Task: probability of an upcoming word:

$$P(w_4|w_1,w_2,w_3)$$

• A model that computes either of these is called a language model

Computing P(W)

How to compute the joint probability

P(about, fifteen, minutes, from)

Computing P(W)

How to compute the joint probability

P(about, fifteen, minutes, from)

Basic Idea

Rely on the Chain Rule of Probability

Conditional Probabilities

$$P(B|A) = \frac{P(A,B)}{P(A)}$$

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Conditional Probabilities

$$P(B|A) = \frac{P(A,B)}{P(A)}$$

$$P(A,B) = P(A)P(B|A)$$

More Variables

$$P(A,B,C,D) = P(A)P(B|A)P(C|A,B)P(D|A,B,C)$$

Conditional Probabilities

$$P(B|A) = \frac{P(A,B)}{P(A)}$$

$$P(A,B) = P(A)P(B|A)$$

More Variables

$$P(A,B,C,D) = P(A)P(B|A)P(C|A,B)P(D|A,B,C)$$

The Chain Rule in General

$$P(x_1,x_2,...,x_n) = P(x_1)P(x_2|x_1)P(x_3|x_1,x_2)...P(x_n|x_1,...,x_{n-1})$$

Probability of words in sentences

$$P(w_1w_2...w_n) = \prod_{i} P(w_i|w_1w_2...w_{i-1})$$

P("about fifteen minutes from") =

Probability of words in sentences

$$P(w_1w_2...w_n) = \prod_i P(w_i|w_1w_2...w_{i-1})$$

P("about fifteen minutes from") =

P(about) x P(fifteen | about) x P(minutes | about fifteen) x P(from | about fifteen minutes)

Estimating These Probability Values

Count and divide

P(office | about fifteen minutes from) = $\frac{Count \text{ (about fifteen minutes from office)}}{Count \text{ (about fifteen minutes from)}}$

Estimating These Probability Values

Count and divide

P(office | about fifteen minutes from) = \frac{Count (about fifteen minutes from office)}{Count (about fifteen minutes from)}

What is the problem

We may never see enough data for estimating these

Simplifying Assumption: Use only the previous word

P(office | about fifteen minutes from) ≈ P(office | from)

Simplifying Assumption: Use only the previous word

P(office | about fifteen minutes from) \approx P(office | from)

Or the couple previous words

P(office | about fifteen minutes from) \approx P(office | minutes from)

More Formally: kth order Markov Model

Chain Rule:

$$P(w_1w_2...w_n) = \prod_i P(w_i|w_1w_2...w_{i-1})$$

More Formally: kth order Markov Model

Chain Rule:

$$P(w_1w_2...w_n) = \prod_i P(w_i|w_1w_2...w_{i-1})$$

Using Markov Assumption: only k previous words

$$P(w_1w_2...w_n) \approx \prod_i P(w_i|w_{i-k}...w_{i-1})$$

More Formally: kth order Markov Model

Chain Rule:

$$P(w_1w_2...w_n) = \prod_i P(w_i|w_1w_2...w_{i-1})$$

Using Markov Assumption: only *k* previous words

$$P(w_1w_2...w_n) \approx \prod_i P(w_i|w_{i-k}...w_{i-1})$$

We approximate each component in the product

$$P(w_i|w_1w_2...w_{i-1})\approx P(w_i|w_{i-k}...w_{i-1})$$

P(office | about fifteen minutes from)

An N-gram model uses only N-1 words of prior context.

P(office | about fifteen minutes from)

An N-gram model uses only N-1 words of prior context.

Unigram: P(office)

• Bigram: P(office | from)

Trigram: P(office | minutes from)

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Markov model and Language Model

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Bigram: P(office | from)

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Markov model and Language Model

An N-gram model is an N-1-order Markov Model

- We can extend to trigrams, 4-grams, 5-grams
- In general, an insufficient model of language:

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- In general, an insufficient model of language: language has long-distance dependencies: "The computer which I had just put into the machine room on the fifth
 - floor crashed."

- We can extend to trigrams, 4-grams, 5-grams
- In general, an insufficient model of language:
 language has long-distance dependencies:

 "The computer which I had just put into the machine room on the fifth floor crashed."
- In most of the applications, we can get away with N-gram models

Estimating N-grams probabilities



Estimating N-grams probabilities

Maximum Likelihood Estimate

Value that makes the observed data the "most probable"

$$P(w_i|w_{i-1}) = \frac{count(w_{i-1}, w_i)}{count(w_{i-1})}$$

Estimating N-grams probabilities

Maximum Likelihood Estimate

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$$P(w_i|w_{i-1}) = \frac{count(w_{i-1},w_i)}{count(w_{i-1})}$$

$$P(w_i|w_{i-1}) = \frac{c(w_{i-1}, w_i)}{c(w_{i-1})}$$

An Example

$$P(w_i|w_{i-1}) = \frac{c(w_{i-1}, w_i)}{c(w_{i-1})}$$

<s>I am here </s>
<s>who am I </s>
<s>I would like to know </s>

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Estimating bigrams

$$P(I|~~) =~~$$

$$P(|here) =$$

$$P(would | I) =$$

An Example

$$P(w_i|w_{i-1}) = \frac{c(w_{i-1}, w_i)}{c(w_{i-1})}$$

<s>I am here </s>
<s>who am I </s>
<s>I would like to know </s>

Estimating bigrams

$$P(I|~~) = 2/3~~$$

$$P(|here) = 1$$

$$P(would \mid I) = 1/3$$

$$P(here \mid am) = 1/2$$

$$P(know | like) = 0$$

Bigram counts from 9222 Restaurant 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

Computing bigram probabilities

Normlize by unigrams

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

Computing bigram probabilities

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2533	927	2417	746	158	1093	341	278

Bigram Probabilities

	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

Computing Sentence Probabilities

$$P(\langle s \rangle | l want english food \langle s \rangle)$$

= $P(l | \langle s \rangle) \times P(want | l) \times P(english | want) \times P(food | english) \times P(\langle s \rangle | food)$

Computing Sentence Probabilities

$P(\langle s \rangle | I want english food \langle s \rangle)$

- = $P(I \mid <s>) x P(want \mid I) x P(english \mid want) x P(food \mid english) x P(</s> \mid food)$
- = 0.000031

What knowledge does n-gram represent?

- P(english|want) = .0011
- P(chinese|want) = .0065
- P(to|want) = .66
- P(eat | to) = .28
- P(food | to) = 0
- P(want | spend) = 0
- P (i | <s>) = .25

Practical Issues

Everything in log space

Avoids underflow

Practical Issues

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- Avoids underflow
- Adding is faster than multiplying

Practical Issues

Everything in log space

- Avoids underflow
- Adding is faster than multiplying

$$log(p_1 \times p_2 \times p_3 \times p_4) = logp_1 + logp_2 + logp_3 + logp_4$$

Handling zeros

Use smoothing

Language Modeling Toolkit

SRILM

http://www.speech.sri.com/projects/srilm/

Google N-grams

Number of tokens: 1,024,908,267,229 Number of sentences: 95,119,665,584

Number of unigrams: 13,588,391 Number of bigrams: 314,843,401 Number of trigrams: 977,069,902 Number of fourgrams: 1,313,818,354

Number of fivegrams: 1,176,470,663

http://googleresearch.blogspot.in/2006/08/

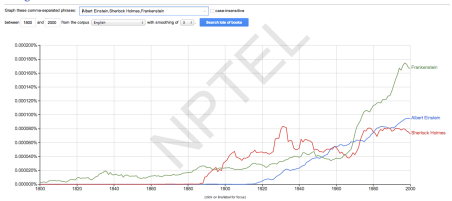
 $\verb|all-our-n-gram-are-belong-to-you.html||$

Example from the 4-gram data

serve as the inspector 66 serve as the inspiration 1390 serve as the installation 136 serve as the institute 187 serve as the institution 279 serve as the institutional 461

Google books Ngram Data

Google books Ngram Viewer



Evaluation of Language Models, Basic Smoothing

Pawan Goyal

CSE, IITKGP

Week 2: Lecture 5

Evaluating Language Model

Does it prefer good sentences to bad sentences?

Assign higher probability to real (or frequently observed) sentences than ungrammatical (or rarely observed) ones

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Does it prefer good sentences to bad sentences?

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Training and Test Corpora

- Parameters of the model are trained on a large corpus of text, called training set.
- Performance is tested on a disjoint (held-out) test data using an evaluation metric

Extrinsic evaluation of N-grams models

Comparison of two models, A and B

- Use each model for one or more tasks: spelling corrector, speech recognizer, machine translation
- Get accuracy values for A and B
- Compare accuracy for A and B

Intrinsic evaluation: Perplexity

Intuition: The Shannon Game

How well can we predict the next word?

Intrinsic evaluation: Perplexity

Intuition: The Shannon Game

How well can we predict the next word?

- I always order pizza with cheese and ...
- The president of India is ...
- I wrote a ...

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Unigram model doesn't work for this game.

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Intuition: The Shannon Game

How well can we predict the next word?

- I always order pizza with cheese and ...
- The president of India is . . .
- I wrote a ...

Unigram model doesn't work for this game.

A better model of text

is one which assigns a higher probability to the actual word

The best language model is one that best predics an unseen test set

Perplexity(PP(W))

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

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$$PP(W) = P(w_1w_2...w_N)^{-\frac{1}{N}}$$

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Applying chain Rule

$$PP(W) = \left(\prod \frac{1}{P(w_i|w_1 \dots w_{i-1})}\right)^{\frac{1}{N}}$$

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For bigrams

$$PP(W) = \left(\prod \frac{1}{P(w_i|w_{i-1})}\right)^{\frac{1}{N}}$$

Consider a sentence consisting of N random digits

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$$PP(W) = P(w_1 w_2 \dots w_N)^{-\frac{1}{N}}$$
$$= \left(\left(\frac{1}{10}\right)^N\right)^{-\frac{1}{N}}$$

- Consider a sentence consisting of N random digits
- Find the perplexity of this sentence as per a model that assigns a probability p=1/10 to each digit.

$$PP(W) = P(w_1 w_2 \dots w_N)^{-\frac{1}{N}}$$
$$= \left(\left(\frac{1}{10}\right)^N\right)^{-1}$$
$$= \left(\frac{1}{10}\right)^{-1}$$
$$= 10$$

Lower perplexity = better model

WSJ Corpus

Training: 38 million words **Test:** 1.5 million words

Lower perplexity = better model

WSJ Corpus

Training: 38 million words **Test:** 1.5 million words

N-gram Order	Unigram	Bigram	Trigram	
Perplexity	962	170	109	

Lower perplexity = better model

WSJ Corpus

Training: 38 million words **Test:** 1.5 million words

N-gram Order	Unigram	Bigram	Trigram	
Perplexity	962	170	109	

Unigram perplexity: 962?

The model is as confused on test data as if it had to choose uniformly and independently among 962 possibilities for each word.

Use the language model to generate word sequences

 Choose a random bigram (<s>,w) as per its probability

- Choose a random bigram (<s>,w) as per its probability
- Choose a random bigram (w,x) as per its probability

- Choose a random bigram (<s>,w) as per its probability
- Choose a random bigram (w,x) as per its probability
- And so on until we choose

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Shakespeare as Corpus

- N = 884,647 tokens, V = 29,066
- Shakespeare produced 300,000 bigram types out of $V^2=844$ million possible bigrams.

Approximating Shakespeare

Unigram

To him swallowed confess hear both. Which. Of save on trail for are ay device and rote life have Every enter now severally so, let

Hill he late speaks; or! a more to leg less first you enter

Are where exeunt and sighs have rise excellency took of.. Sleep knave we. near; vile like

Bigram

What means, sir. I confess she? then all sorts, he is trim, captain.

Why dost stand forth thy canopy, forsooth; he is this palpable hit the King Henry. Live king. Follow.

What we, hath got so she that I rest and sent to scold and nature bankrupt, nor the first gentleman?

Trigram

Sweet prince, Falstaff shall die. Harry of Monmouth's grave.

This shall forbid it should be branded, if renown made it empty.

Indeed the duke; and had a very good friend.

Fly, and will rid me these news of price. Therefore the sadness of parting, as they say, 'tis done.

Quadrigram

King Henry.What! I will go seek the traitor Gloucester. Exeunt some of the watch. A great banquet serv'd in; Will you not tell me who I am?

It cannot be but so.

Indeed the short and the long. Marry, 'tis a noble Lepidus.



Training set

- ... denied the allegations
- ... denied the reports
- ... denied the claims
- ... denied the request

Training set

- ... denied the allegations
- ... denied the reports
- ... denied the claims
- ... denied the request

Test Data

- ... denied the offer
- ... denied the loan

Training set

- ... denied the allegations
- ... denied the reports
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- ... denied the request

Test Data

- ... denied the offer
- ... denied the loan

Zero probability n-grams

P(offer | denied the) = 0

Training set

- ... denied the allegations
- ... denied the reports
- ... denied the claims
- ... denied the request

Test Data

- ... denied the offer
- ... denied the loan

Zero probability n-grams

- P(offer | denied the) = 0
- The test set will be assigned a probability 0

Training set

- ... denied the allegations
- ... denied the reports
- ... denied the claims
- ... denied the request

Test Data

- ... denied the offer
- ... denied the loan

Zero probability n-grams

- P(offer | denied the) = 0
- The test set will be assigned a probability 0
- And the perplexity can't be computed

Language Modeling: Smoothing



Language Modeling: Smoothing

With sparse statistics

P(w | denied the)

- 3 allegations
- 2 reports
- 1 claims
- 1 request
- 7 total

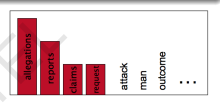


Language Modeling: Smoothing

With sparse statistics

P(w | denied the)

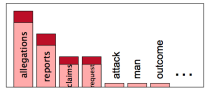
- 3 allegations
- 2 reports
- 1 claims
- 1 request
- 7 total



Steal probability mass to generalize better

P(w | denied the)

- 2.5 allegations
- 1.5 reports
- 0.5 claims
- 0.5 request
- 7 total
- 2 other



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- Add-1 estimate: $P_{Add-1}(w_i|w_{i-1}) = \frac{c(w_{i-1},w_i)+1}{c(w_{i-1})+V}$

Reconstituted counts as effect of smoothing

Effective bigram count $(c^*(w_{n-1}w_n))$

$$\frac{c^*(w_{n-1}w_n)}{c(w_{n-1})} = \frac{c(w_{n-1}w_n) + 1}{c(w_{n-1}) + V}$$

Comparing with bigrams: Restaurant corpus

	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

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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

$$P_{Add-k}(w_i|w_{i-1}) = \frac{c(w_{i-1}, w_i) + k}{c(w_{i-1}) + kV}$$

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Unigram prior smoothing:

$$P_{UnigramPrior}(w_i|w_{i-1}) = \frac{c(w_{i-1}, w_i) + mP(w_i)}{c(w_{i-1}) + m}$$

$$P_{Add-k}(w_i|w_{i-1}) = \frac{c(w_{i-1}, w_i) + k}{c(w_{i-1}) + kV}$$

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A good value of k or m?

Can be optimized on held-out set

