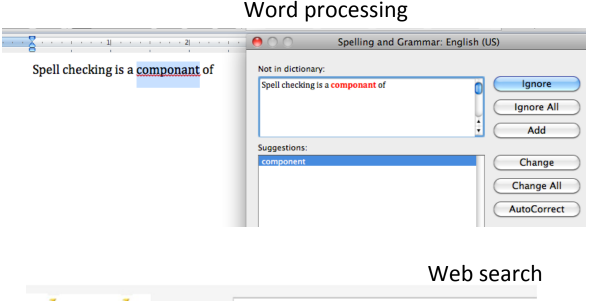
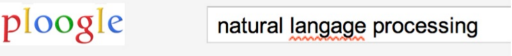
# Spelling Correction and the Noisy Channel

The Spelling Correction Task

#### Applications for spelling correction





#### Phones



#### **Spelling Tasks**

- Spelling Error Detection
- Spelling Error Correction:
  - Autocorrect
    - hte > the
  - Suggest a correction
  - Suggestion lists

### Types of spelling errors

- Non-word Errors
  - $graffe \rightarrow giraffe$
- Real-word Errors
  - Typographical errors
    - three  $\rightarrow$  there
  - Cognitive Errors (homophones)
    - piece → peace,
    - $too \rightarrow two$

#### Rates of spelling errors

26%: Web queries Wang et al. 2003

13%: Retyping, no backspace: Whitelaw et al. English&German

7%: Words corrected retyping on phone-sized organizer

2%: Words uncorrected on organizer Soukoreff & MacKenzie 2003

1-2%: Retyping: Kane and Wobbrock 2007, Gruden et al. 1983

#### 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 error
  - Choose the one which is best:
    - Shortest weighted edit distance
    - Highest noisy channel probability

#### 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
- Choose best candidate
  - Noisy Channel
  - Classifier

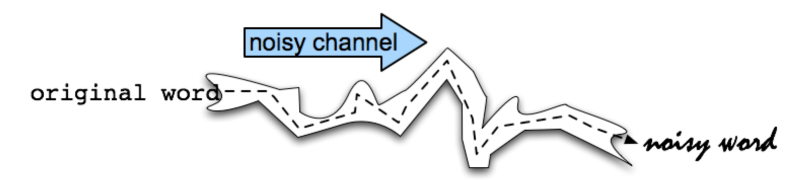
# Spelling Correction and the Noisy Channel

The Spelling Correction Task

# Spelling Correction and the Noisy Channel

The Noisy Channel Model of Spelling

### **Noisy Channel Intuition**



#### **Noisy Channel**

- We see an observation x of a misspelled word
- Find the correct word w

$$\hat{w} = \underset{w \in V}{\operatorname{argmax}} P(w \mid x)$$

$$= \underset{w \in V}{\operatorname{argmax}} \frac{P(x \mid w)P(w)}{P(x)}$$

$$= \underset{w \in V}{\operatorname{argmax}} P(x \mid w)P(w)$$

# History: Noisy channel for spelling proposed around 1990

#### IBM

Mays, Eric, Fred J. Damerau and Robert L. Mercer. 1991.
 Context based spelling correction. *Information Processing and Management*, 23(5), 517–522

#### AT&T Bell Labs

 Kernighan, Mark D., Kenneth W. Church, and William A. Gale. 1990. A spelling correction program based on a noisy channel model. Proceedings of COLING 1990, 205-210

#### Non-word spelling error example

acress

#### **Candidate generation**

- Words with similar spelling
  - Small edit distance to error
- Words with similar pronunciation
  - Small edit distance of pronunciation to error

#### Damerau-Levenshtein edit distance

- Minimal edit distance between two strings, where edits are:
  - Insertion
  - Deletion
  - Substitution
  - Transposition of two adjacent letters

#### Words within 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	С	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

- Also allow insertion of space or hyphen
  - thisidea  $\rightarrow$  this idea
  - inlaw → in-law

#### **Language Model**

- Use any of the language modeling algorithms we've learned
- Unigram, bigram, trigram
- Web-scale spelling correction
  - Stupid backoff

### **Unigram Prior probability**

Counts from 404,253,213 words in Corpus of Contemporary English (COCA)

word	Frequency of word	P(word)
actress	9,321	.0000230573
cress	220	.0000005442
caress	686	.0000016969
access	37,038	.0000916207
across	120,844	.0002989314
acres	12,874	.0000318463

### **Channel model probability**

- Error model probability, Edit probability
- Kernighan, Church, Gale 1990

- Misspelled word  $x = x_1, x_2, x_3... x_m$
- Correct word  $w = w_1, w_2, w_3, ..., w_n$

- P(x|w) = probability of the edit
  - (deletion/insertion/substitution/transposition)

## Computing error probability: confusion matrix

Insertion and deletion conditioned on previous character

#### **Confusion matrix for spelling errors**

					G,	ոՒՐ	X. V	71 =	Sub	etitı	ıtin	n of	· X	(inc	nrre	et) i	for	V (d	nrr	ect)						
X						u o L	, -	, –	Juo	Juli				rrect		,		- ''		· · · · ·						
	a	ь	С	d	е	f	g	h	i	j	k	1	m	n	0	р	q	r	S	t	u	v	w	х	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	<u></u>
b	0	0	9	9	2	2	3	1	0	0	0	5	11	5	0	10	0	0	2	ī	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
e	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	1	3	5	13	21	0	0	1	0	3	0
h	1	8	0	3	0	0	0	0	0	0	2	0	12	14	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	3	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		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	0	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	1	0	0	2	0	0	1	0	0	0	0	7	0	6	3	3	1	0	0	0	0	0
x	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0
y	0	0	2	0	15	0	1	7	15	0	0	0	2	0	6	1	0	7	36	8	5	0	0	1	0	0

#### Generating the confusion matrix

- Peter Norvig's list of errors
- Peter Norvig's list of counts of single-edit errors

#### **Channel model**

Kernighan, Church, Gale 1990

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

#### Channel model for acress

Candidate Correction	Correct Letter	Error Letter	x w	P(x word)
actress	t	-	c ct	.000117
cress	_	a	a #	.0000144
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 <sup>9</sup> *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	.0000170	.0028
access	С	r	r c	.000000209	.0000916	.019
across	0	е	e o	.0000093	.000299	2.8
acres	-	s	es e	.0000321	.0000318	1.0
acres	-	s	ss s	.0000342	.0000318	1.0

## Noisy channel probability for acress

Candidate Correction	Correct Letter	Error Letter	x w	P(x word)	P(word)	10 <sup>9</sup> *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	.0000170	.0028
access	С	r	r c	.000000209	.0000916	.019
across	0	е	elo	.0000093	.000299	2.8
acres	_	S	es e	.0000321	.0000318	1.0
acres	_	S	ss s	.0000342	.0000318	1.0

#### Using a bigram language model

- "a stellar and versatile acress whose combination of sass and glamour..."
- Counts from the Corpus of Contemporary American English with add-1 smoothing
- P(actress | versatile) = .000021 P(whose | actress) = .0010
- P(across|versatile) =.000021 P(whose|across) = .000006

- P("versatile actress whose") =  $.000021*.0010 = 210 \times 10^{-10}$
- P("versatile across whose") =  $.000021*.000006 = 1 \times 10^{-10}$

#### Using a bigram language model

- "a stellar and versatile acress whose combination of sass and glamour..."
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#### **Evaluation**

- Some spelling error test sets
  - Wikipedia's list of common English misspelling
  - Aspell filtered version of that list
  - Birkbeck spelling error corpus
  - <u>Peter Norvig's list of errors (includes Wikipedia and Birkbeck, for training or testing)</u>

# Spelling Correction and the Noisy Channel

The Noisy Channel Model of Spelling

# Spelling Correction and the Noisy Channel

Real-Word Spelling Correction

#### **Real-word spelling errors**

- ...leaving in about fifteen minuets to go to her house.
- The design an construction of the system ...
- Can they lave him my messages?
- The study was conducted mainly be John Black.

25-40% of spelling errors are real words Kukich 1992

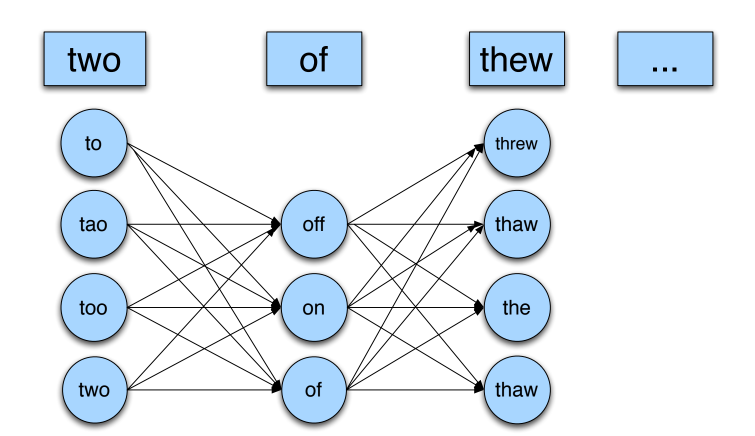
#### Solving real-world spelling errors

- For each word in sentence
  - Generate candidate set
    - the word itself
    - all single-letter edits that are English words
    - words that are homophones
- Choose best candidates
  - Noisy channel model
  - Task-specific classifier

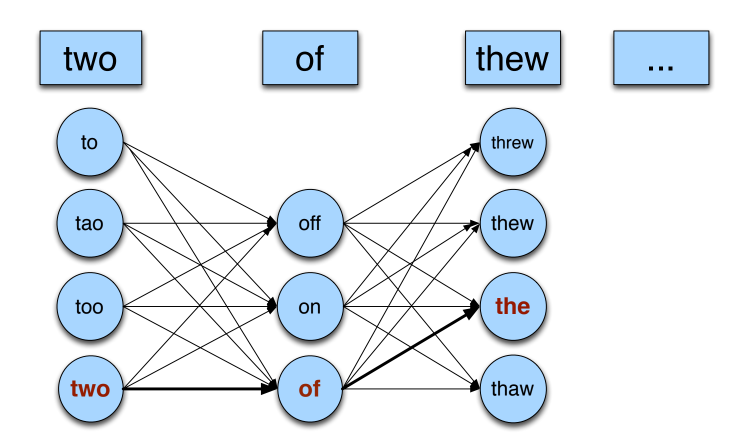
### Noisy channel for real-word spell correction

- Given a sentence w<sub>1</sub>,w<sub>2</sub>,w<sub>3</sub>,...,w<sub>n</sub>
- Generate a set of candidates for each word w<sub>i</sub>
  - Candidate( $w_1$ ) = { $w_1$ ,  $w'_1$ ,  $w''_1$ ,  $w'''_1$ ,...}
  - Candidate( $w_2$ ) = { $w_2$ ,  $w'_2$ ,  $w''_2$ ,  $w'''_2$ ,...}
  - Candidate( $\mathbf{w}_n$ ) = { $\mathbf{w}_n$ ,  $\mathbf{w'}_n$ ,  $\mathbf{w''}_n$ ,  $\mathbf{w'''}_n$ ,...}
- Choose the sequence W that maximizes P(W)

### Noisy channel for real-word spell correction



#### Noisy channel for real-word spell correction



#### Simplification: One error per sentence

- Out of all possible sentences with one word replaced
  - $W_1$ ,  $W''_2$ ,  $W_3$ ,  $W_4$  two **off** thew
  - $w_1, w_2, w'_3, w_4$  two of the
  - **w**"'<sub>1</sub>,w<sub>2</sub>,w<sub>3</sub>,w<sub>4</sub> **too** of thew
  - •
- Choose the sequence W that maximizes P(W)

#### Where to get the probabilities

- Language model
  - Unigram
  - Bigram
  - Etc
- Channel model
  - Same as for non-word spelling correction
  - Plus need probability for no error, P(w|w)

#### Probability of no error

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

- Obviously this depends on the application
  - .90 (1 error in 10 words)
  - .95 (1 error in 20 words)
  - .99 (1 error in 100 words)
  - .995 (1 error in 200 words)

### Peter Norvig's "thew" example

X	W	x w	P(x w)	P(w)	10 <sup>9</sup> P(x w)P(w)
thew	the	ew e	0.000007	0.02	144
thew	thew		0.95	0.0000009	90
thew	thaw	e a	0.001	0.000007	0.7
thew	threw	h hr	0.000008	0.000004	0.03
thew	thwe	ew we	0.000003	0.0000004	0.0001