

Data-Intensive Distributed Computing

CS 451/651 431/631 (Winter 2018)

Part 3: Analyzing Text (1/2)

January 25, 2018

Jimmy Lin

David R. Cheriton School of Computer Science
University of Waterloo

These slides are available at <http://lintool.github.io/bigdata-2018w/>



This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States
See <http://creativecommons.org/licenses/by-nc-sa/3.0/us/> for details

Structure of the Course

“Core” framework features
and algorithm design

Data-Parallel Dataflow Languages

We have a collection of **records**,
want to apply a bunch of operations
to compute some result

What are the dataflow operators?
Spark is a better MapReduce with a few more “niceties”!

Moving forward: generic reference to “mapper” and “reducers”

Structure of the Course

Analyzing Text

Analyzing Graphs

Analyzing
Relational Data

Data Mining

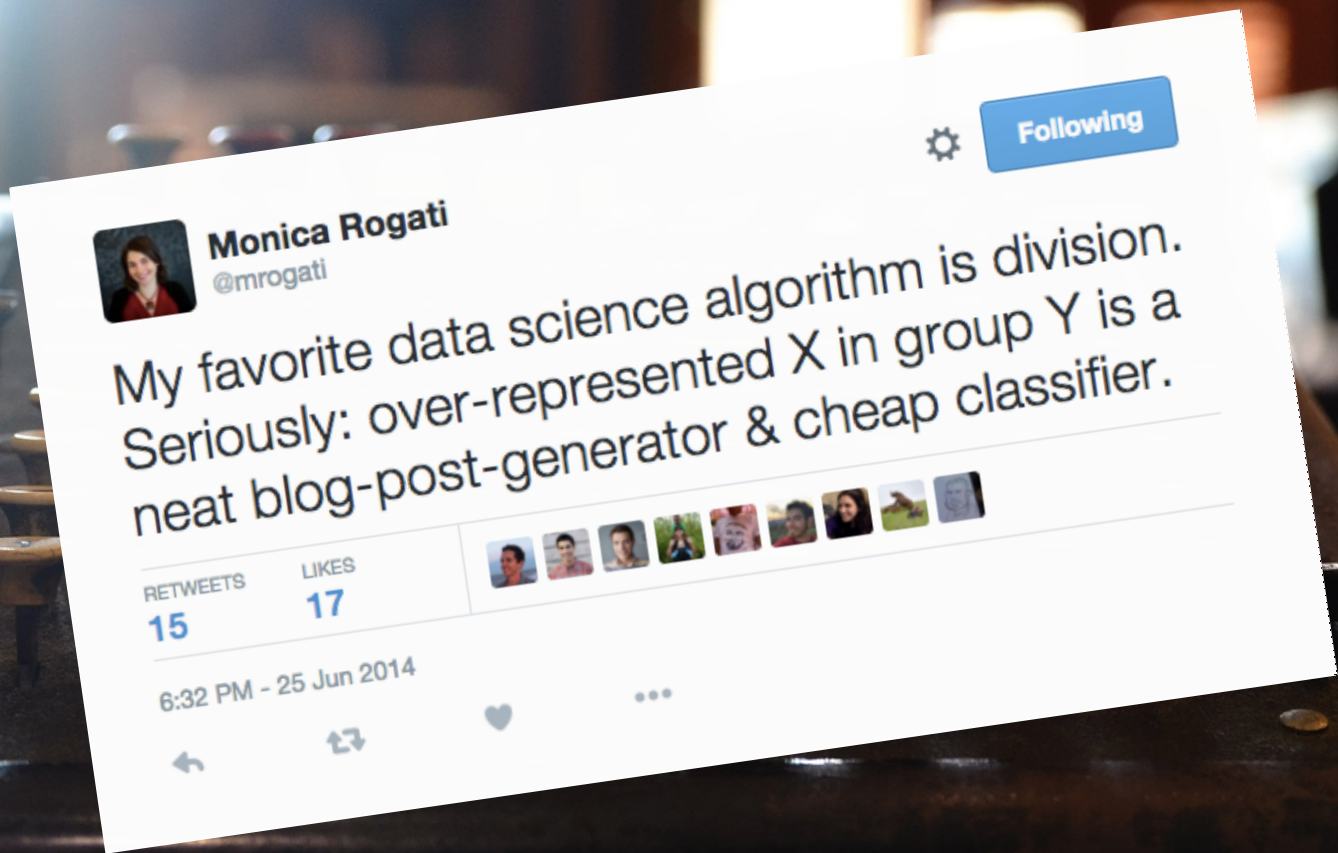
“Core” framework features
and algorithm design



Count.

Count (Efficiently)

```
class Mapper {  
    def map(key: Long, value: String) = {  
        for (word <- tokenize(value)) {  
            emit(word, 1)  
        }  
    }  
}  
  
class Reducer {  
    def reduce(key: String, values: Iterable[Int]) = {  
        var sum = 0  
        for (value <- values) {  
            sum += value  
        }  
        emit(key, sum)  
    }  
}
```



Count.
Divide.

Pairs. Stripes.
Seems pretty trivial...

More than a “toy problem”?
Answer: language models

Language Models

$$P(w_1, w_2, \dots, w_T)$$

What are they?

How do we build them?

How are they useful?

Language Models

$$\begin{aligned} P(w_1, w_2, \dots, w_T) \\ = P(w_1)P(w_2|w_1)P(w_3|w_1, w_2)\dots P(w_T|w_1, \dots, w_{T-1}) \end{aligned}$$

[chain rule]

Is this tractable?

Approximating Probabilities: N-Grams

Basic idea: limit history to fixed number of ($N - 1$) words
(Markov Assumption)

$$P(w_k | w_1, \dots, w_{k-1}) \approx P(w_k | w_{k-N+1}, \dots, w_{k-1})$$

$N=1$: Unigram Language Model

$$P(w_k | w_1, \dots, w_{k-1}) \approx P(w_k)$$

$$\Rightarrow P(w_1, w_2, \dots, w_T) \approx P(w_1)P(w_2) \dots P(w_T)$$

Approximating Probabilities: N-Grams

Basic idea: limit history to fixed number of ($N - 1$) words
(Markov Assumption)

$$P(w_k | w_1, \dots, w_{k-1}) \approx P(w_k | w_{k-N+1}, \dots, w_{k-1})$$

$N=2$: Bigram Language Model

$$P(w_k | w_1, \dots, w_{k-1}) \approx P(w_k | w_{k-1})$$

$$\Rightarrow P(w_1, w_2, \dots, w_T) \approx P(w_1 | \text{S}) P(w_2 | w_1) \dots P(w_T | w_{T-1})$$

Approximating Probabilities: N-Grams

Basic idea: limit history to fixed number of ($N - 1$) words
(Markov Assumption)

$$P(w_k | w_1, \dots, w_{k-1}) \approx P(w_k | w_{k-N+1}, \dots, w_{k-1})$$

$N=3$: Trigram Language Model

$$P(w_k | w_1, \dots, w_{k-1}) \approx P(w_k | w_{k-2}, w_{k-1})$$

$$\Rightarrow P(w_1, w_2, \dots, w_T) \approx P(w_1 | \text{S} > < \text{S} >) \dots P(w_T | w_{T-2} w_{T-1})$$

Building N-Gram Language Models

Compute maximum likelihood estimates (MLE) for
Individual n -gram probabilities

Unigram $P(w_i) = \frac{C(w_i)}{N}$

Fancy way of saying:
count + divide

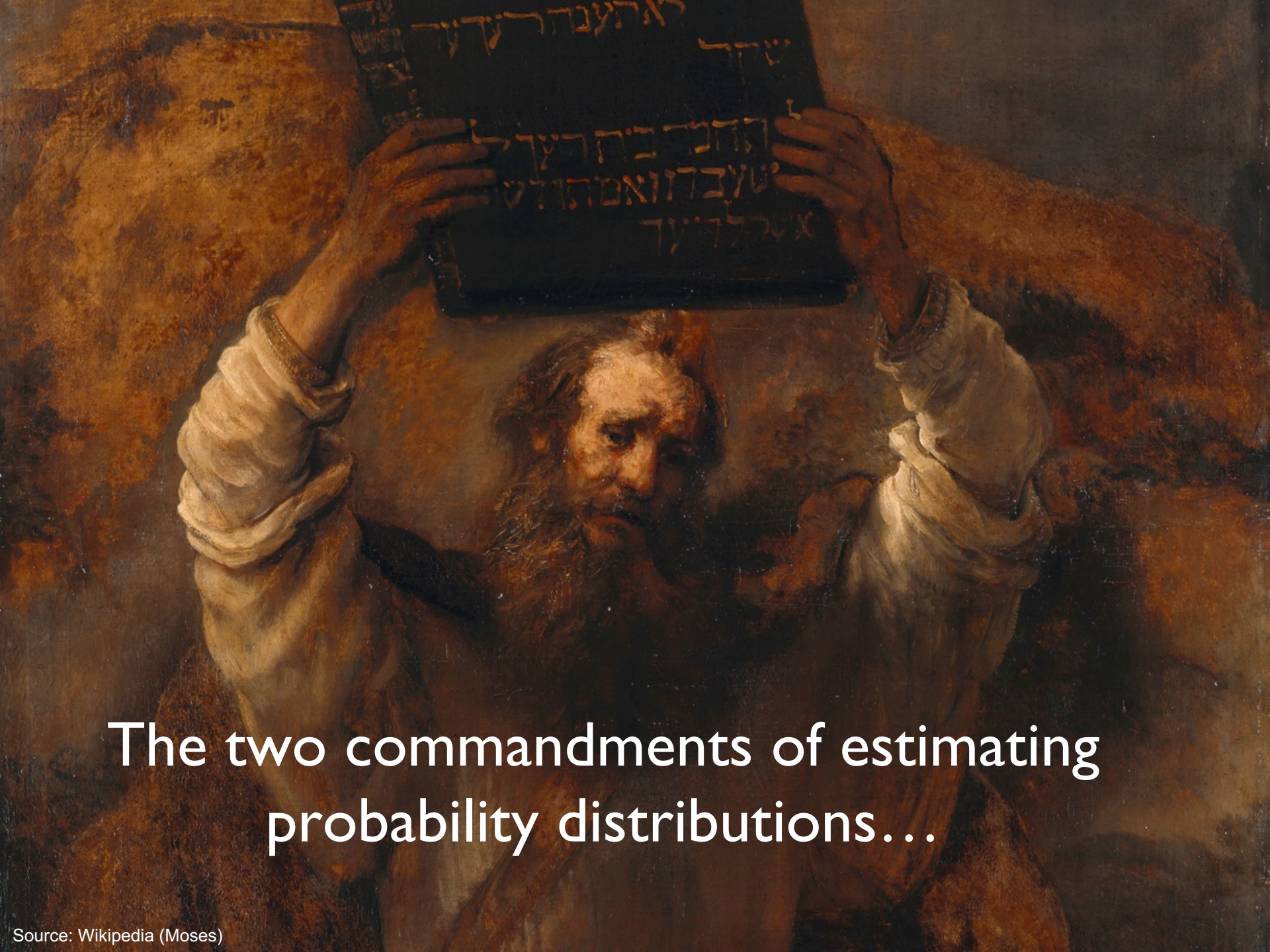
Bigram $P(w_i, w_j) = \frac{C(w_i, w_j)}{N}$

$$P(w_j|w_i) = \frac{P(w_i, w_j)}{P(w_i)} = \frac{C(w_i, w_j)}{\sum_w C(w_i, w)} \stackrel{?}{=} \frac{C(w_i, w_j)}{C(w_i)}$$

Minor detail here...

Generalizes to higher-order n-grams
State of the art models use ~5-grams

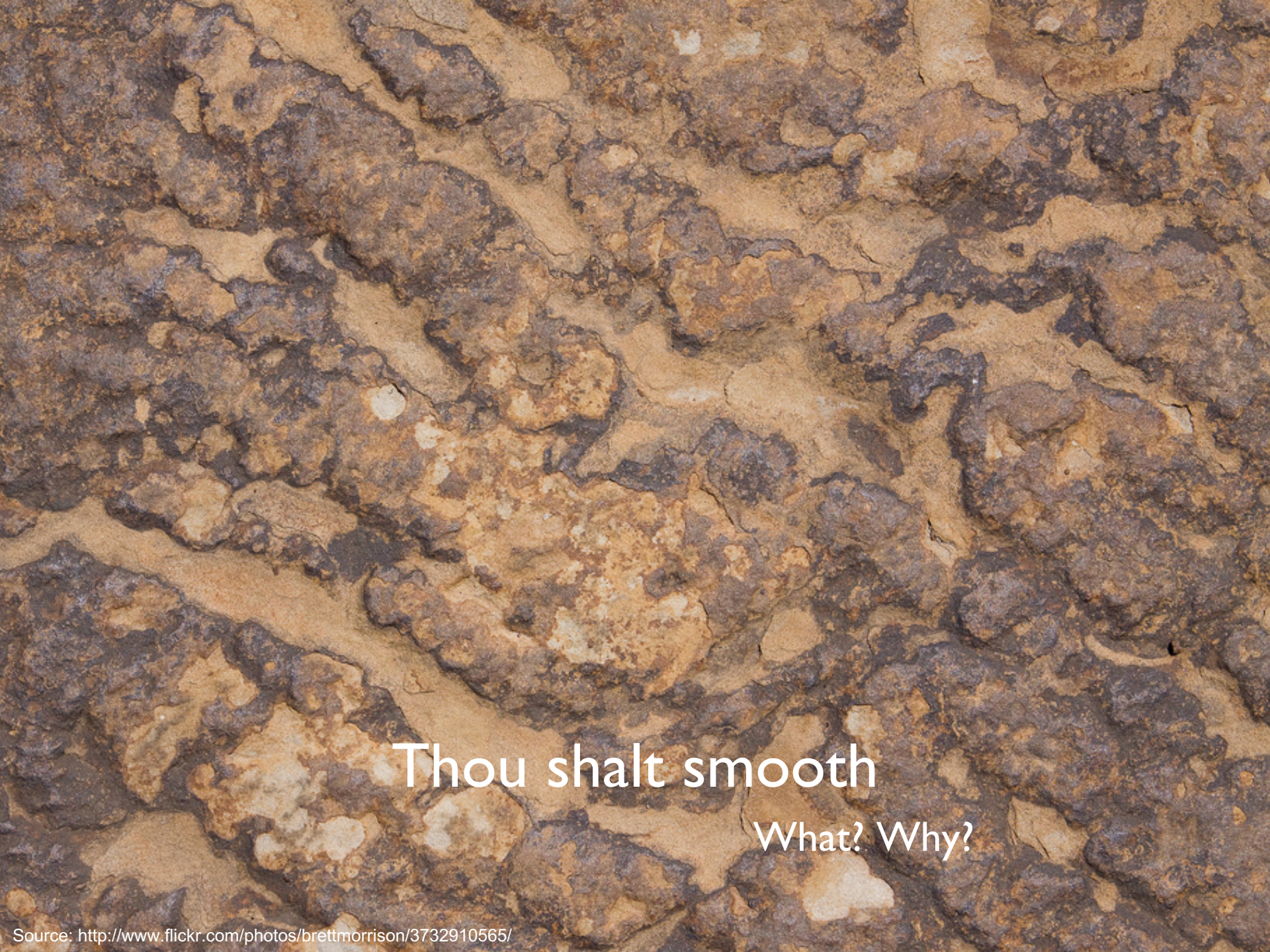
We already know how to do this in MapReduce!

A painting of Moses with a long white beard, wearing a brown robe and a tallit, holding two tablets inscribed with the Ten Commandments. He is shown from the chest up, looking down at the tablets. The background is dark and textured.

The two commandments of estimating
probability distributions...

Probabilities must sum up to one





Thou shalt smooth
What? Why?



$P(\bullet) > P(\circ)$ $P(\bullet \bullet) ? P(\circ \circ)$

Example: Bigram Language Model

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

Training Corpus

$$P(I | \langle s \rangle) = 2/3 = 0.67$$

$$P(am | I) = 2/3 = 0.67$$

$$P(\langle /s \rangle | Sam) = 1/2 = 0.50$$

...

$$P(Sam | \langle s \rangle) = 1/3 = 0.33$$

$$P(do | I) = 1/3 = 0.33$$

$$P(Sam | am) = 1/2 = 0.50$$

Bigram Probability Estimates

Note: We don't ever cross sentence boundaries

Data Sparsity

$$P(I | <s>) = 2/3 = 0.67$$

$$P(am | I) = 2/3 = 0.67$$

$$P(</s> | Sam) = 1/2 = 0.50$$

...

$$P(Sam | <s>) = 1/3 = 0.33$$

$$P(do | I) = 1/3 = 0.33$$

$$P(Sam | am) = 1/2 = 0.50$$

Bigram Probability Estimates

$$P(I \text{ like ham})$$

$$= P(I | <s>) P(\text{like} | I) P(\text{ham} | \text{like}) P(</s> | \text{ham})$$

$$= 0$$

Why is this bad?

Issue: Sparsity!

Thou shalt smooth!

Zeros are bad for any statistical estimator

Need better estimators because MLEs give us a lot of zeros

A distribution without zeros is “smoother”

The Robin Hood Philosophy: Take from the rich (seen n -grams)
and give to the poor (unseen n -grams)

Need better estimators because MLEs give us a lot of zeros
A distribution without zeros is “smoother”

Lots of techniques:

Laplace, Good-Turing, Katz backoff, Jelinek-Mercer
Kneser-Ney represents best practice

Laplace Smoothing

Learn fancy words
for simple ideas!

Simplest and oldest smoothing technique

Just add 1 to all n -gram counts including the unseen ones

So, what do the revised estimates look like?

Laplace Smoothing

Unigrams

$$P_{MLE}(w_i) = \frac{C(w_i)}{N} \longrightarrow P_{LAP}(w_i) = \frac{C(w_i) + 1}{N + V}$$

Bigrams

$$P_{MLE}(w_i, w_j) = \frac{C(w_i, w_j)}{N} \longrightarrow P_{LAP}(w_i, w_j) = \frac{C(w_i, w_j) + 1}{N + V^2}$$

Careful, don't confuse the N's!

What if we don't know V?

Jelinek-Mercer Smoothing: Interpolation

Mix higher-order with lower-order models to defeat sparsity

Mix = Weighted Linear Combination

$$P(w_k | w_{k-2} w_{k-1}) =$$

$$\lambda_1 P(w_k | w_{k-2} w_{k-1}) + \lambda_2 P(w_k | w_{k-1}) + \lambda_3 P(w_k)$$

$$0 \leq \lambda_i \leq 1 \quad \sum_i \lambda_i = 1$$

Kneser-Ney Smoothing

Interpolate discounted model with a
special “continuation” n -gram model

Based on appearance of n -grams in different contexts
Excellent performance, state of the art

$$P_{KN}(w_k|w_{k-1}) = \frac{C(w_{k-1}w_k) - D}{C(w_{k-1})} + \beta(w_k)P_{CONT}(w_k)$$

$$P_{CONT}(w_i) = \frac{N(\bullet w_i)}{\sum_{w'} N(\bullet w')}$$

$N(\bullet w_i)$ = number of different contexts w_i has appeared in

Kneser-Ney Smoothing: Intuition

I can't see without my _____
“San Francisco” occurs a lot
I can't see without my Francisco?

Stupid Backoff

Let's break all the rules:

$$S(w_i | w_{i-k+1}^{i-1}) = \begin{cases} \frac{f(w_{i-k+1}^i)}{f(w_{i-k+1}^{i-1})} & \text{if } f(w_{i-k+1}^i) > 0 \\ \alpha S(w_i | w_{i-k+2}^{i-1}) & \text{otherwise} \end{cases}$$

$$S(w_i) = \frac{f(w_i)}{N}$$

But throw *lots* of data at the problem!



What the...

Stupid Backoff Implementation: Pairs!

Straightforward approach: count each order separately

A B ← remember this value

A B C $S(C|A B) = f(A B C)/f(A B)$

A B D $S(D|A B) = f(A B D)/f(A B)$

A B E $S(E|A B) = f(A B E)/f(A B)$

...

...

More clever approach: count all orders together

A B ← remember this value

A B C ← remember this value

A B C P

A B C Q

A B D ← remember this value

A B D X

A B D Y

...

Stupid Backoff: Additional Optimizations

Replace strings with integers

Assign ids based on frequency (better compression using vbyte)

Partition by bigram for better load balancing

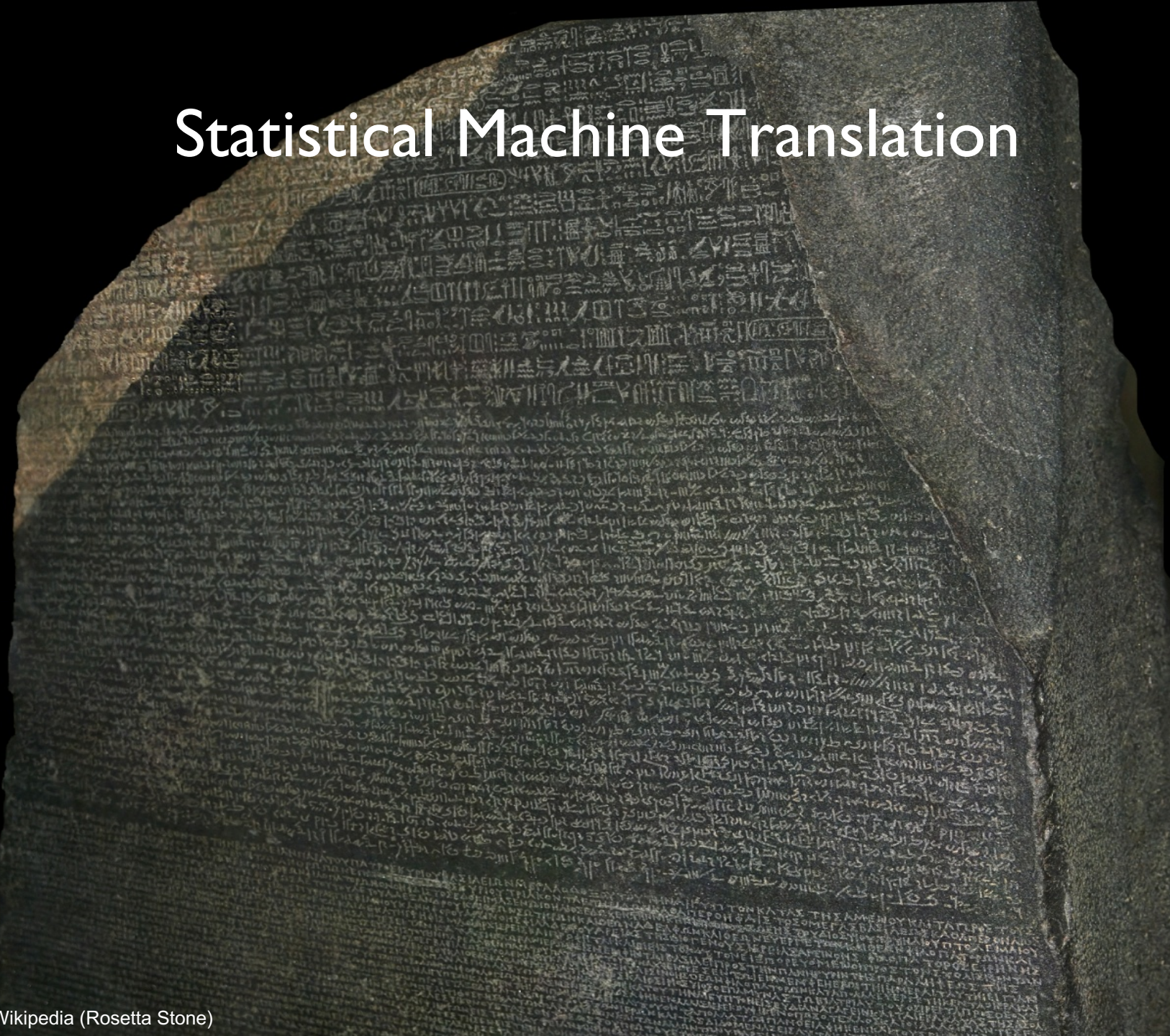
Replicate all unigram counts

State of the art smoothing (less data)

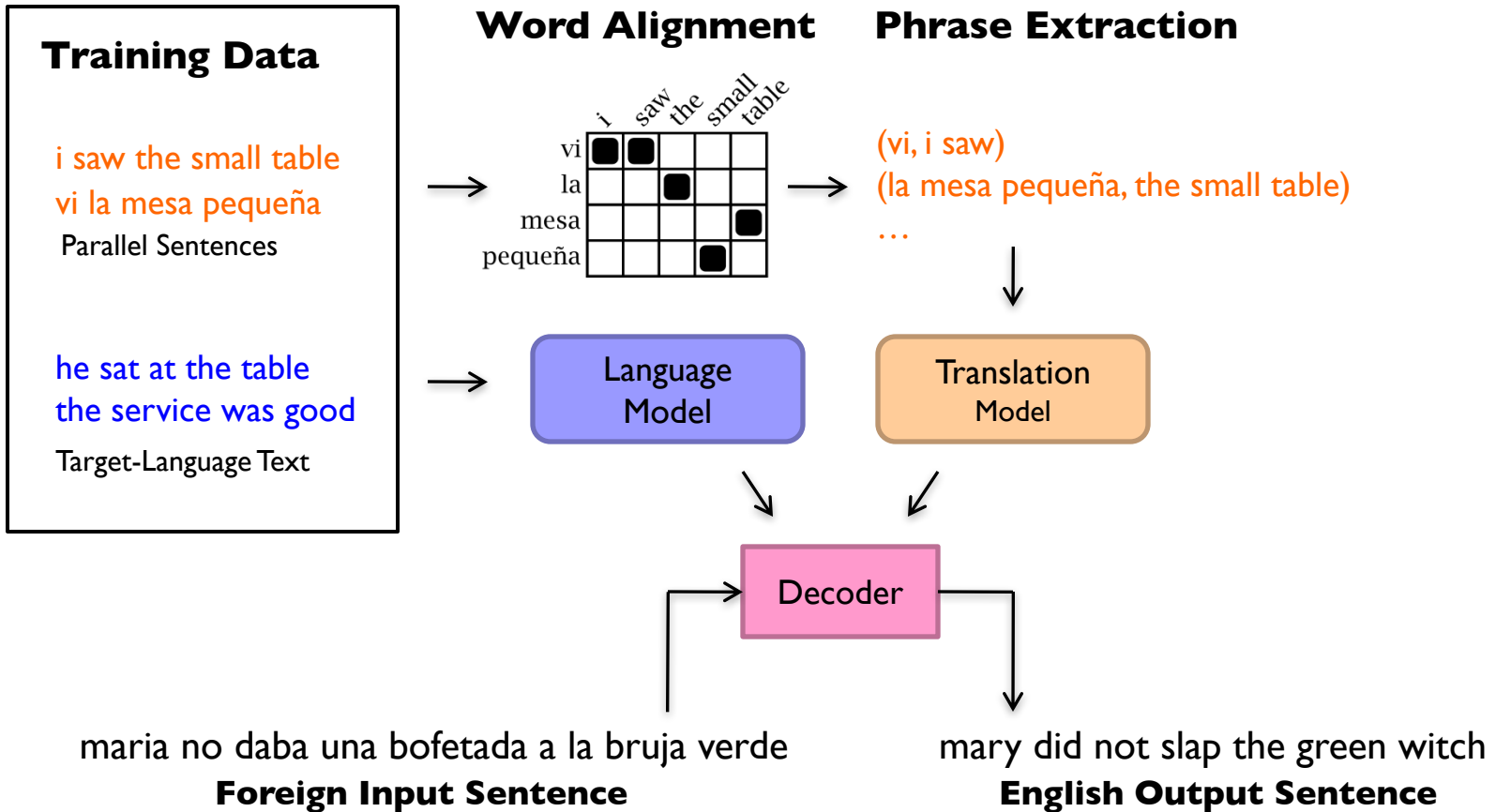
vs. Count and divide (more data)



Statistical Machine Translation

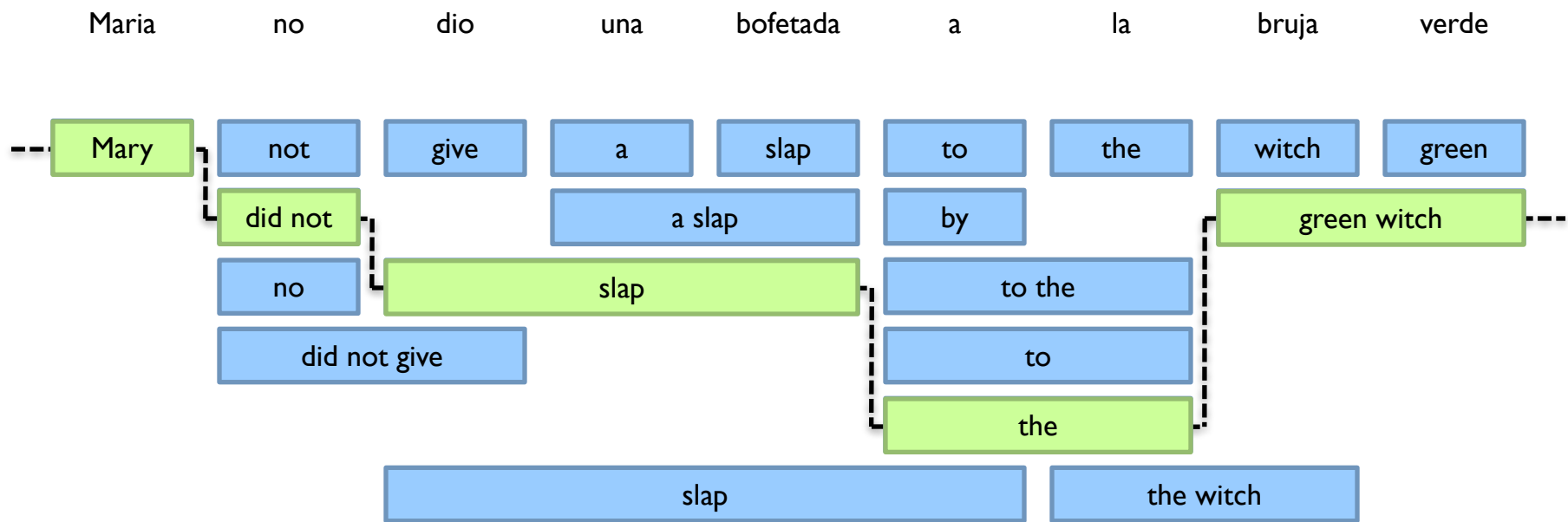


Statistical Machine Translation



$$\hat{e}_1^I = \arg \max_{e_1^I} [P(e_1^I | f_1^J)] = \arg \max_{e_1^I} [P(e_1^I) P(f_1^J | e_1^I)]$$

Translation as a Tiling Problem

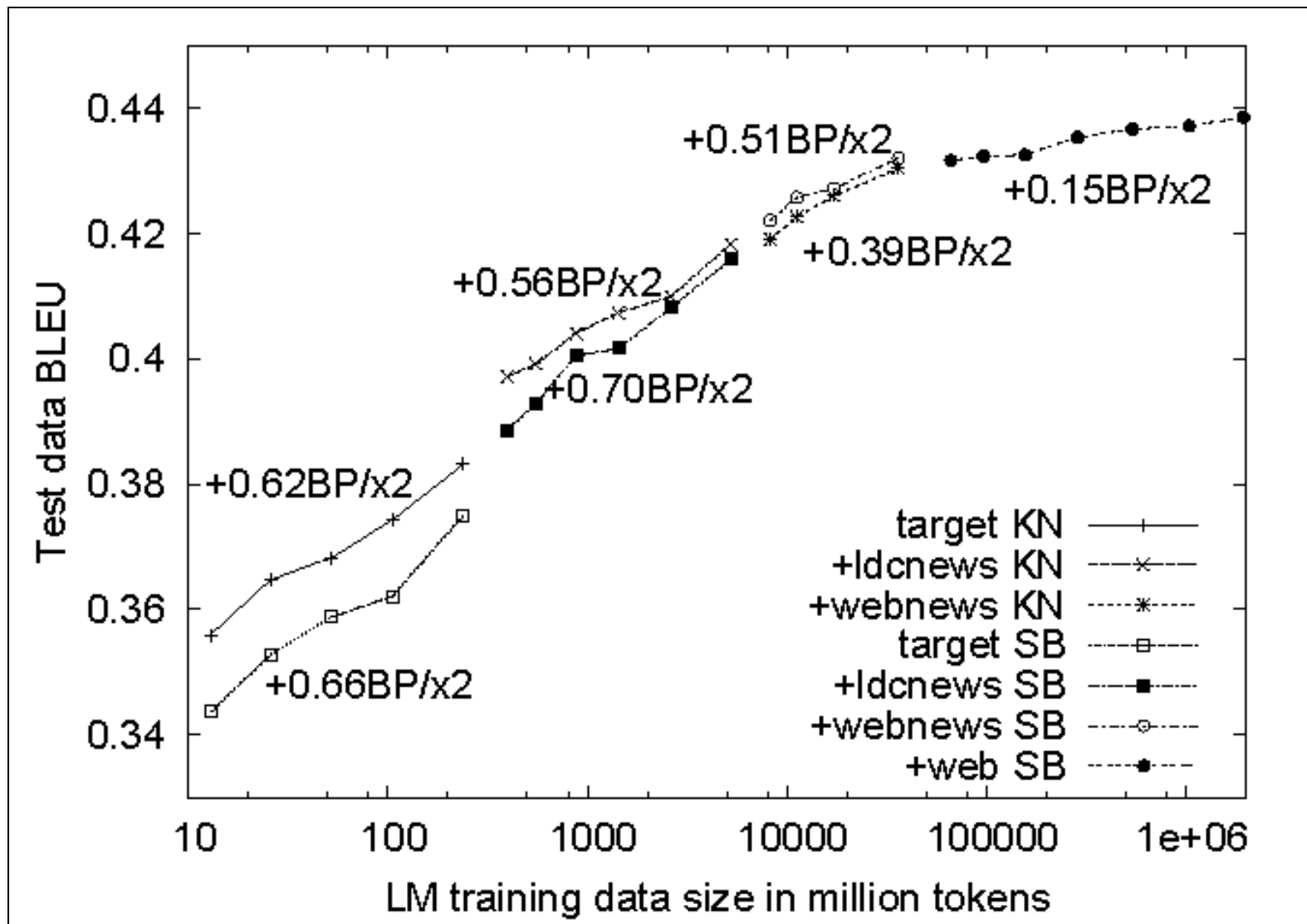


$$\hat{e}_1^I = \arg \max_{e_1^I} [P(e_1^I | f_1^J)] = \arg \max_{e_1^I} [P(e_1^I) P(f_1^J | e_1^I)]$$

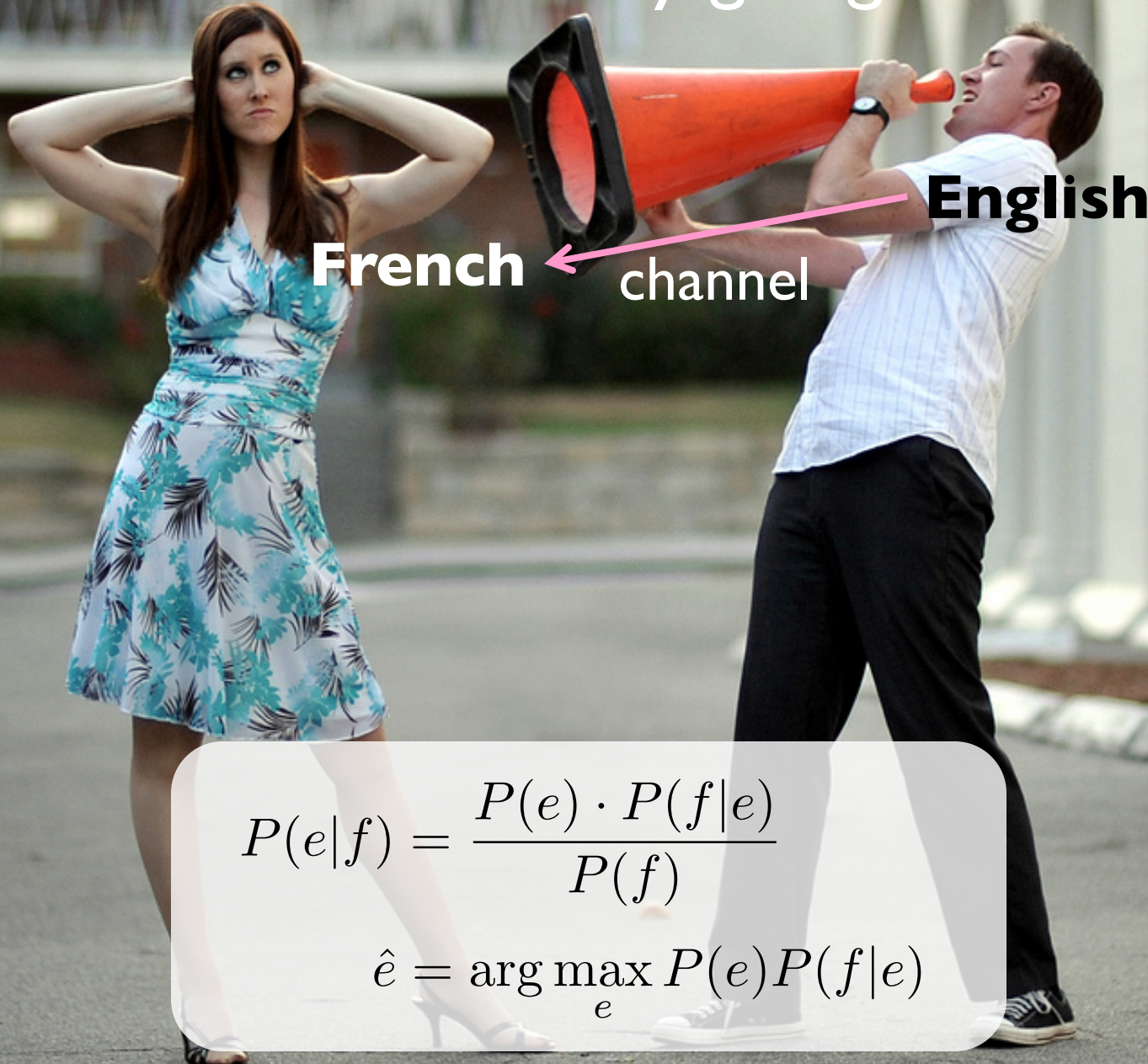
Results: Running Time

| | <i>target</i> | <i>webnews</i> | <i>web</i> |
|-------------------|---------------|----------------|------------|
| # tokens | 237M | 31G | 1.8T |
| vocab size | 200k | 5M | 16M |
| # <i>n</i> -grams | 257M | 21G | 300G |
| LM size (SB) | 2G | 89G | 1.8T |
| time (SB) | 20 min | 8 hours | 1 day |
| time (KN) | 2.5 hours | 2 days | – |
| # machines | 100 | 400 | 1500 |

Results: Translation Quality



What's actually going on?





It's hard to recognize speech
It's hard to wreck a nice beach

$$P(e|f) = \frac{P(e) \cdot P(f|e)}{P(f)}$$

$$\hat{e} = \arg \max_e P(e)P(f|e)$$



autocorrect #fail

$$P(e|f) = \frac{P(e) \cdot P(f|e)}{P(f)}$$

$$\hat{e} = \arg \max_e P(e)P(f|e)$$

Neural Networks

Have taken over...



Search!

First, nomenclature...

Search and information retrieval (IR)

Focus on textual information (= text/document retrieval)

Other possibilities include image, video, music, ...

What do we search?

Generically, “collections”

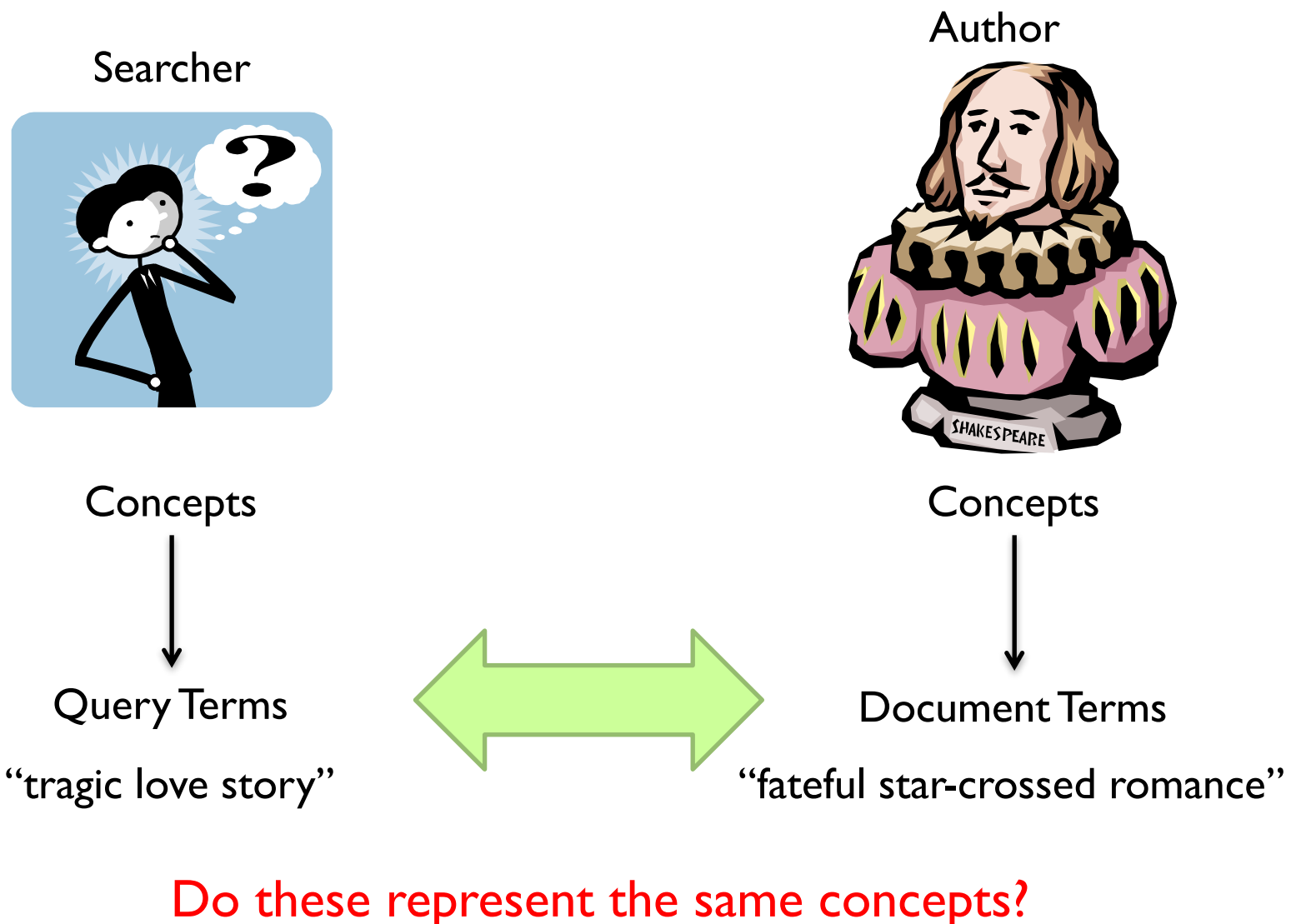
Less-frequently used, “corpora”

What do we find?

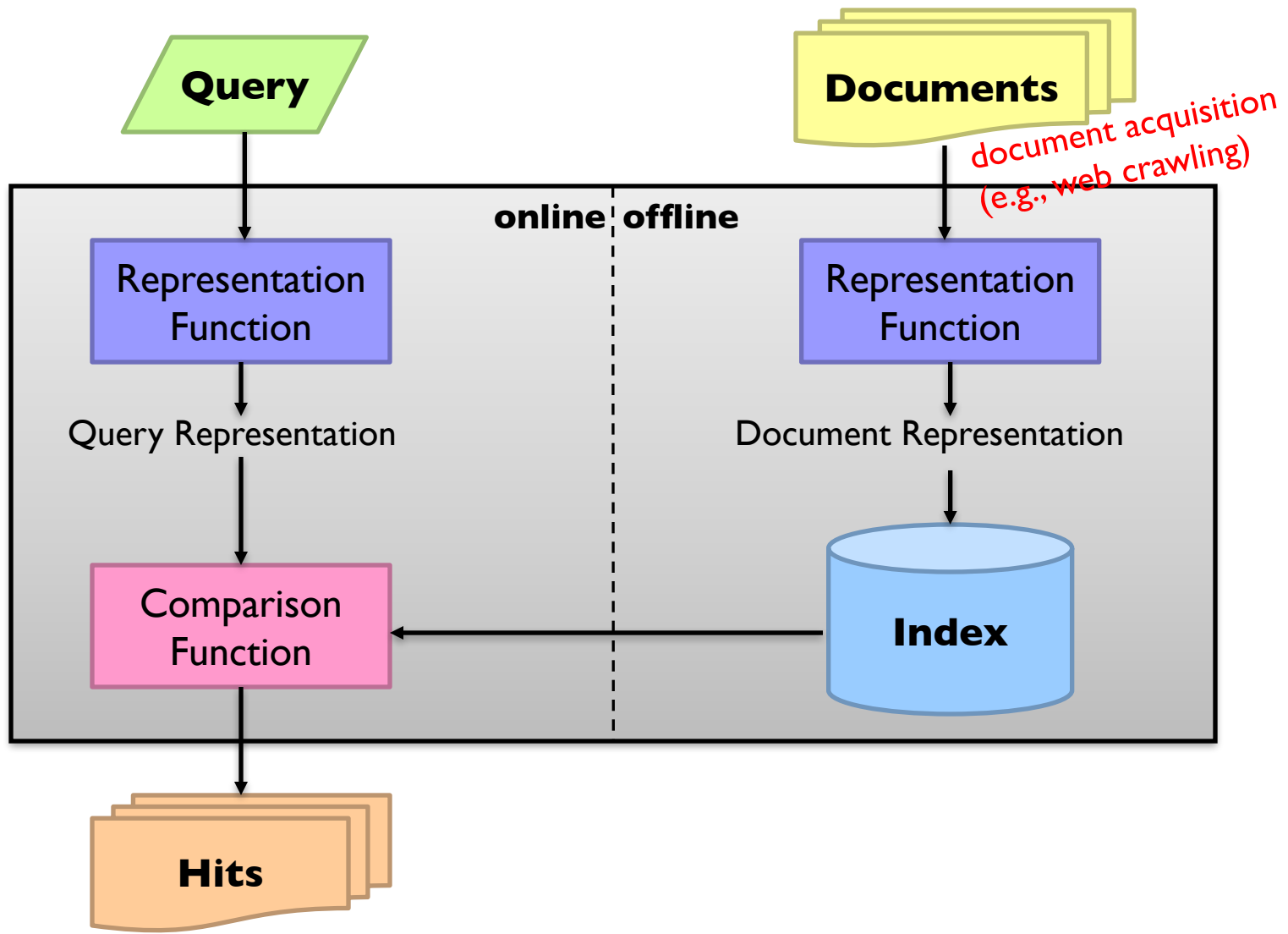
Generically, “documents”

Though “documents” may refer to web pages, PDFs, PowerPoint, etc.

The Central Problem in Search



Abstract IR Architecture



How do we represent text?

Remember: computers don't "understand" anything!

"Bag of words"

Treat all the words in a document as index terms

Assign a "weight" to each term based on "importance"
(or, in simplest case, presence/absence of word)

Disregard order, structure, meaning, etc. of the words

Simple, yet effective!

Assumptions

Term occurrence is independent

Document relevance is independent

"Words" are well-defined

What's a word?

天主教教宗若望保祿二世因感冒再度住進醫院。

這是他今年第二度因同樣的病因住院。

الناطق باسم - وقال مارك ريجيف
إن شارون قبل - الخارجية الإسرائيلية
الدعوة وسيقوم للمرة الأولى بزيارة
تونس، التي كانت لفترة طويلة المقر
ال رسمي لمنظمة التحرير الفلسطينية بعد خروجها من لبنان عام 1982.

Выступая в Мещанском суде Москвы экс-глава ЮКОСа
заявил не совершал ничего противозаконного, в чем
обвиняет его генпрокуратура России.

भारत सरकार ने आर्थिक संवेदन में वित्तीय वर्ष 2005-06 में सात
फ़ीसदी वकिस दर हासलि करने का आकलन किया है और कर सुधार पर ज़ोर
दिया है

日米連合で台頭中国に対処...アーミテージ前副長官提言

조재영 기자= 서울시는 25일 이명박 시장이 '행정중심복합도시' 건설안
에 대해 '군대라도 동원해 막고싶은 심정"이라고 말했다는 일부 언론의
보도를 부인했다.

Sample Document

McDonald's slims down spuds

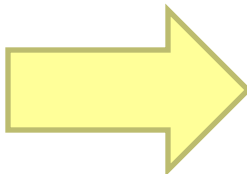
Fast-food chain to reduce certain types of fat in its french fries with new cooking oil.

NEW YORK (CNN/Money) - McDonald's Corp. is cutting the amount of "bad" fat in its french fries nearly in half, the fast-food chain said Tuesday as it moves to make all its fried menu items healthier.

But does that mean the popular shoestring fries won't taste the same? The company says no. "It's a win-win for our customers because they are getting the same great french-fry taste along with an even healthier nutrition profile," said Mike Roberts, president of McDonald's USA.

But others are not so sure. McDonald's will not specifically discuss the kind of oil it plans to use, but at least one nutrition expert says playing with the formula could mean a different taste.

Shares of Oak Brook, Ill.-based McDonald's (MCD: down \$0.54 to \$23.22, Research, Estimates) were lower Tuesday afternoon. It was unclear Tuesday whether competitors Burger King and Wendy's International (WEN: down \$0.80 to \$34.91, Research, Estimates) would follow suit. Neither company could immediately be reached for comment.



"Bag of Words"

14 × McDonalds

12 × fat

11 × fries

8 × new

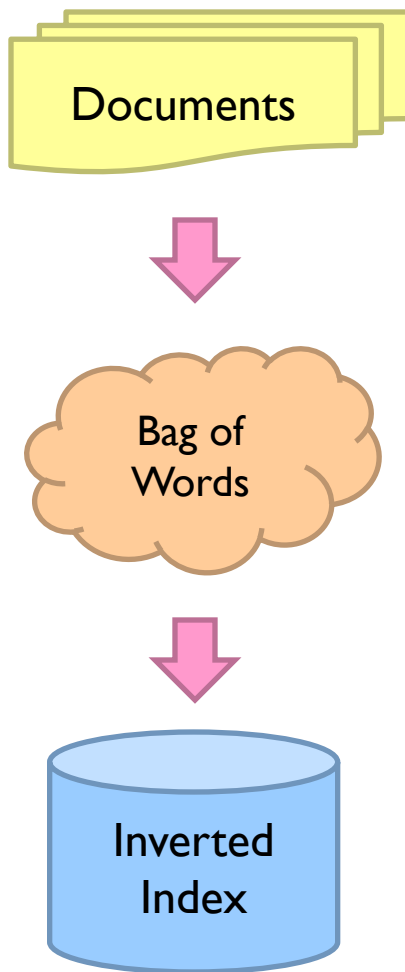
7 × french

6 × company, said, nutrition

5 × food, oil, percent, reduce, taste, Tuesday

...

Counting Words...



case folding, tokenization, stopword removal, stemming

~~syntax, semantics, word knowledge, etc.~~



Count.

Doc 1

one fish, two fish

Doc 2

red fish, blue fish

Doc 3

cat in the hat

Doc 4

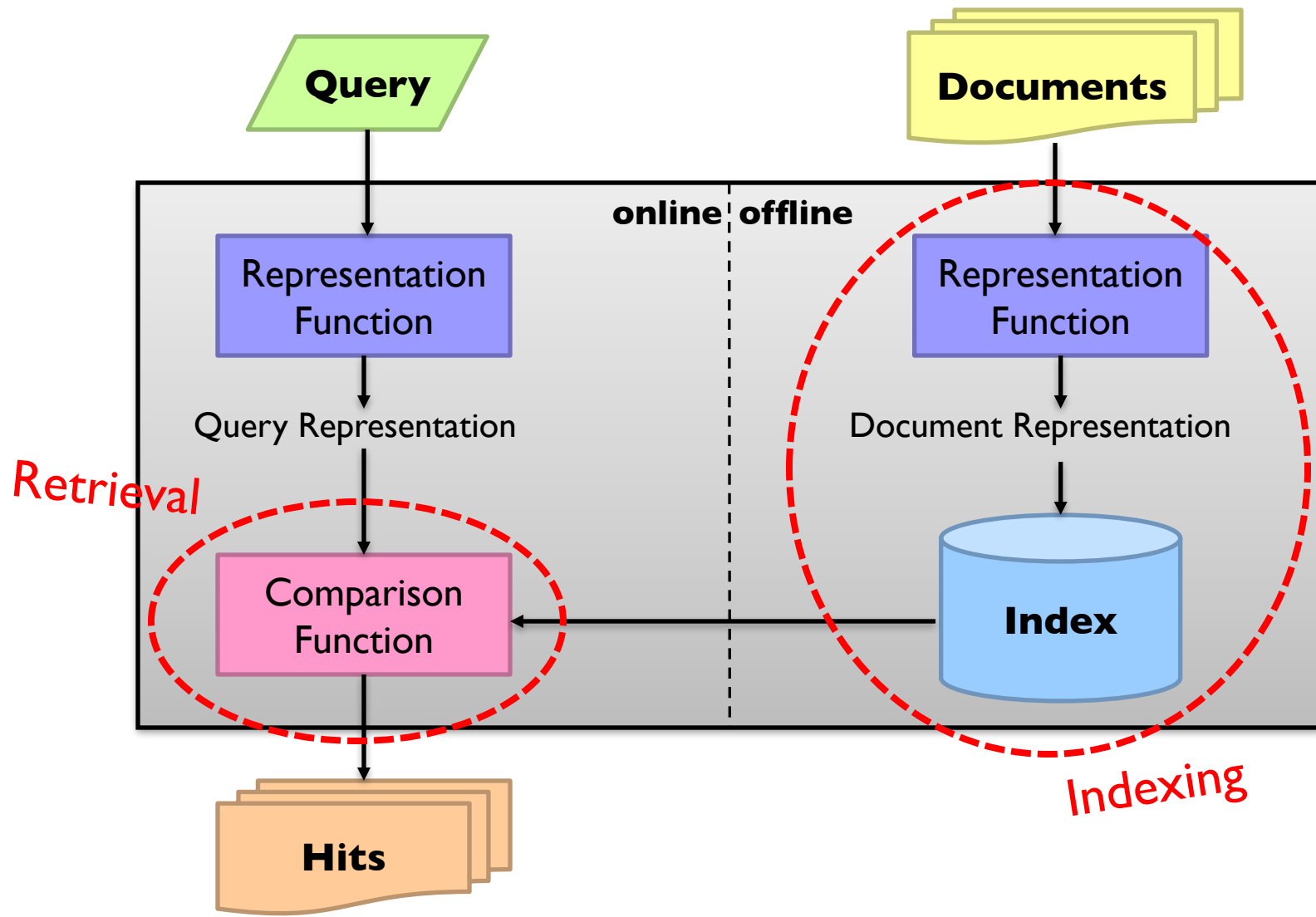
green eggs and ham

| | 1 | 2 | 3 | 4 |
|-------|---|---|---|---|
| blue | | | | |
| cat | | | | |
| egg | | | | |
| fish | | | | |
| green | | | | |
| ham | | | | |
| hat | | | | |
| one | | | | |
| red | | | | |
| two | | | | |

What goes in each cell?

boolean
count
positions

Abstract IR Architecture



Doc 1

one fish, two fish

Doc 2

red fish, blue fish

Doc 3

cat in the hat

Doc 4

green eggs and ham

| | 1 | 2 | 3 | 4 |
|-------|---|---|---|---|
| blue | | I | | |
| cat | | | I | |
| egg | | | | I |
| fish | I | I | | |
| green | | | | I |
| ham | | | | I |
| hat | | | I | |
| one | I | | | |
| red | | I | | |
| two | I | | | |

Indexing: building this structure

Retrieval: manipulating this structure

Where have we seen this before?

Doc 1

one fish, two fish

Doc 2

red fish, blue fish

Doc 3

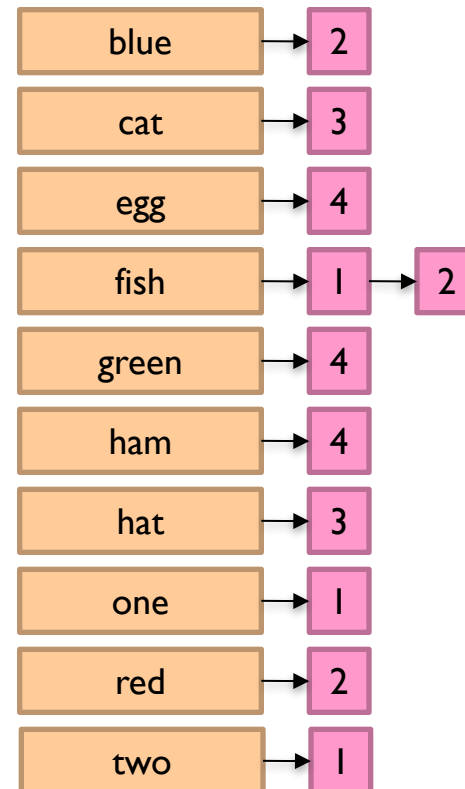
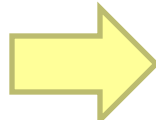
cat in the hat

Doc 4

green eggs and ham

1 2 3 4

| | | | | |
|-------|--|--|--|--|
| blue | | | | |
| cat | | | | |
| egg | | | | |
| fish | | | | |
| green | | | | |
| ham | | | | |
| hat | | | | |
| one | | | | |
| red | | | | |
| two | | | | |



postings lists

Indexing: Performance Analysis

Fundamentally, a large sorting problem

Terms usually fit in memory

Postings usually don't

How is it done on a single machine?

How can it be done with MapReduce?

First, let's characterize the problem size:

Size of vocabulary

Size of postings

Vocabulary Size: Heaps' Law

$$M = kT^b$$

M is vocabulary size

T is collection size (number of documents)

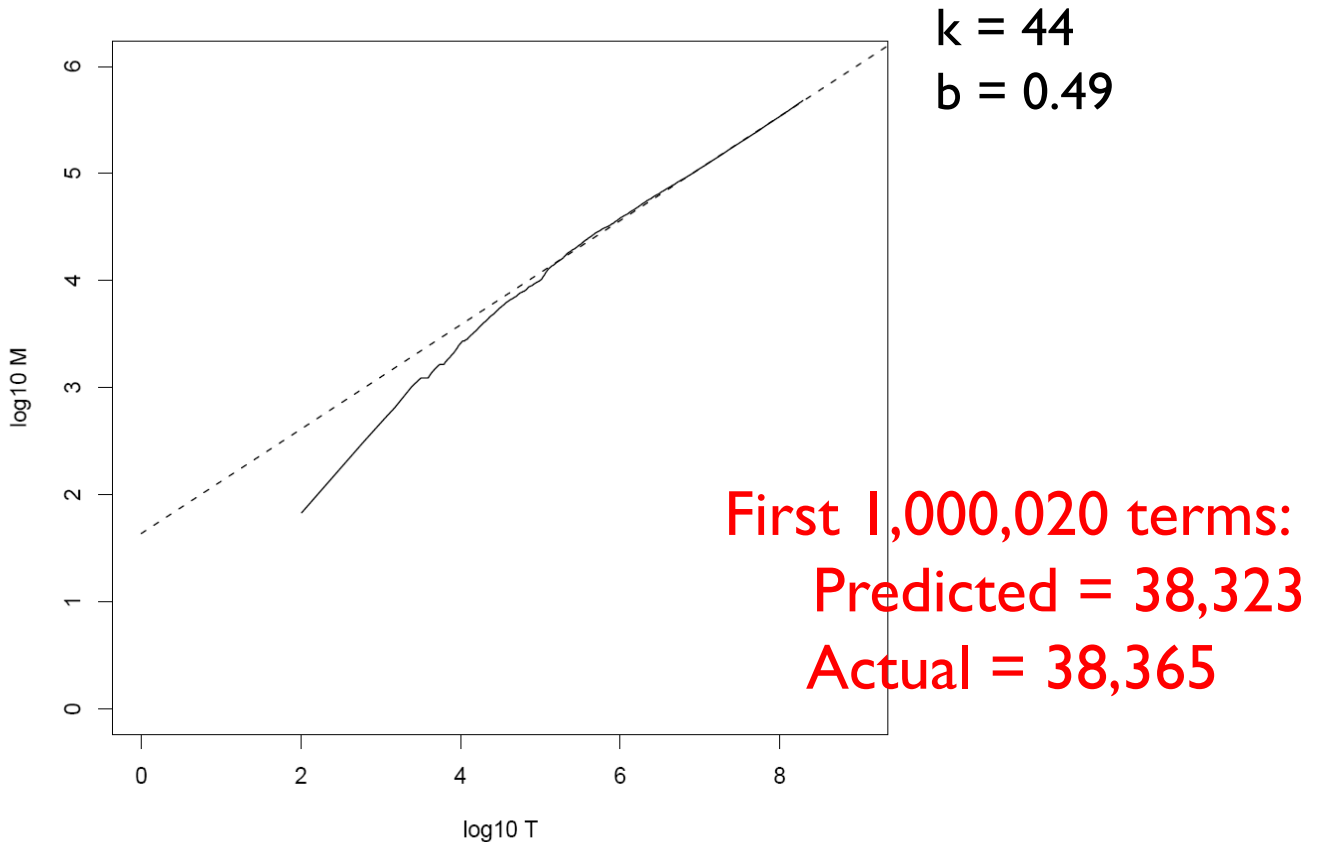
k and b are constants

Typically, k is between 30 and 100, b is between 0.4 and 0.6

Heaps' Law: linear in log-log space

Surprise: Vocabulary size grows unbounded!

Heaps' Law for RCVI



Reuters-RCVI collection: 806,791 newswire documents (Aug 20, 1996-August 19, 1997)

Postings Size: Zipf's Law

$$f(k; s, N) = \frac{1/k^s}{\sum_{n=1}^N (1/n^s)}$$

N number of elements
 k rank
 s characteristic exponent

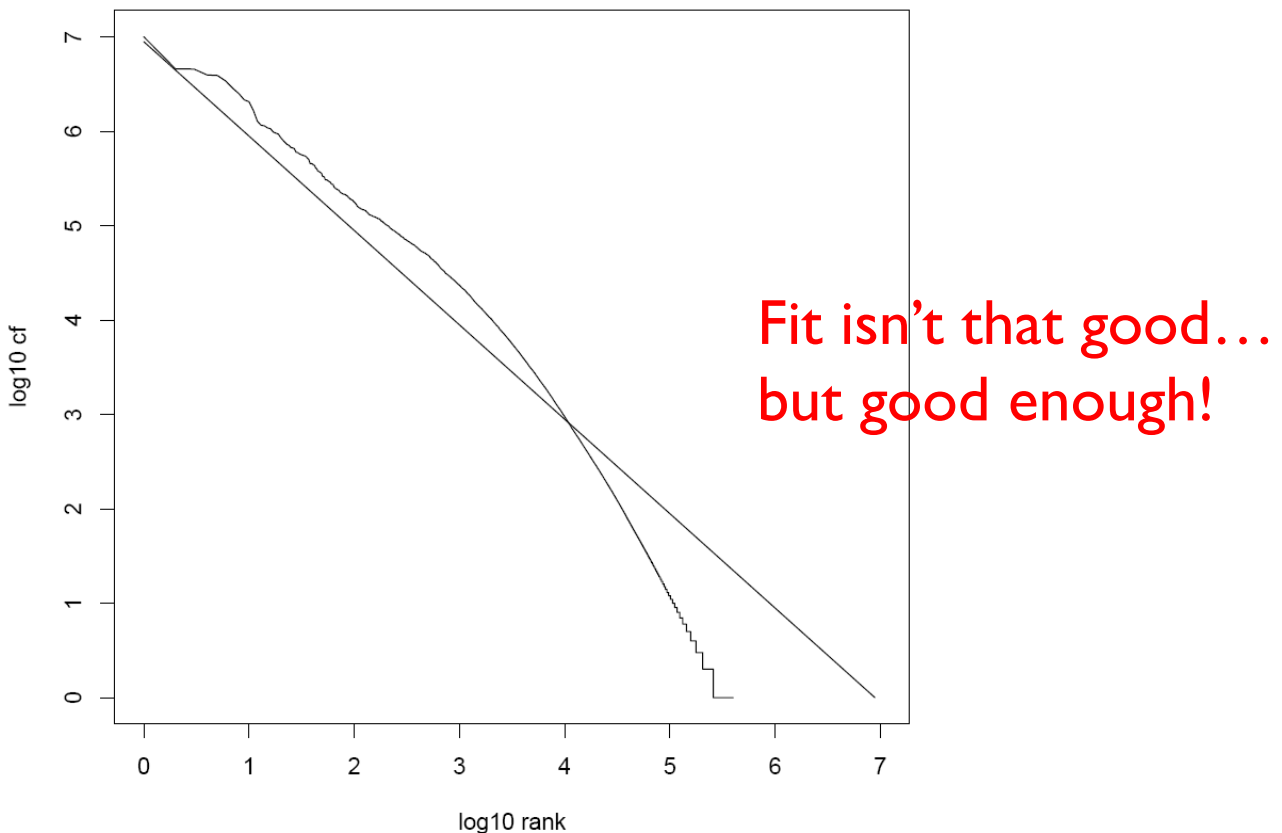
Zipf's Law: (also) linear in log-log space

Specific case of Power Law distributions

In other words:

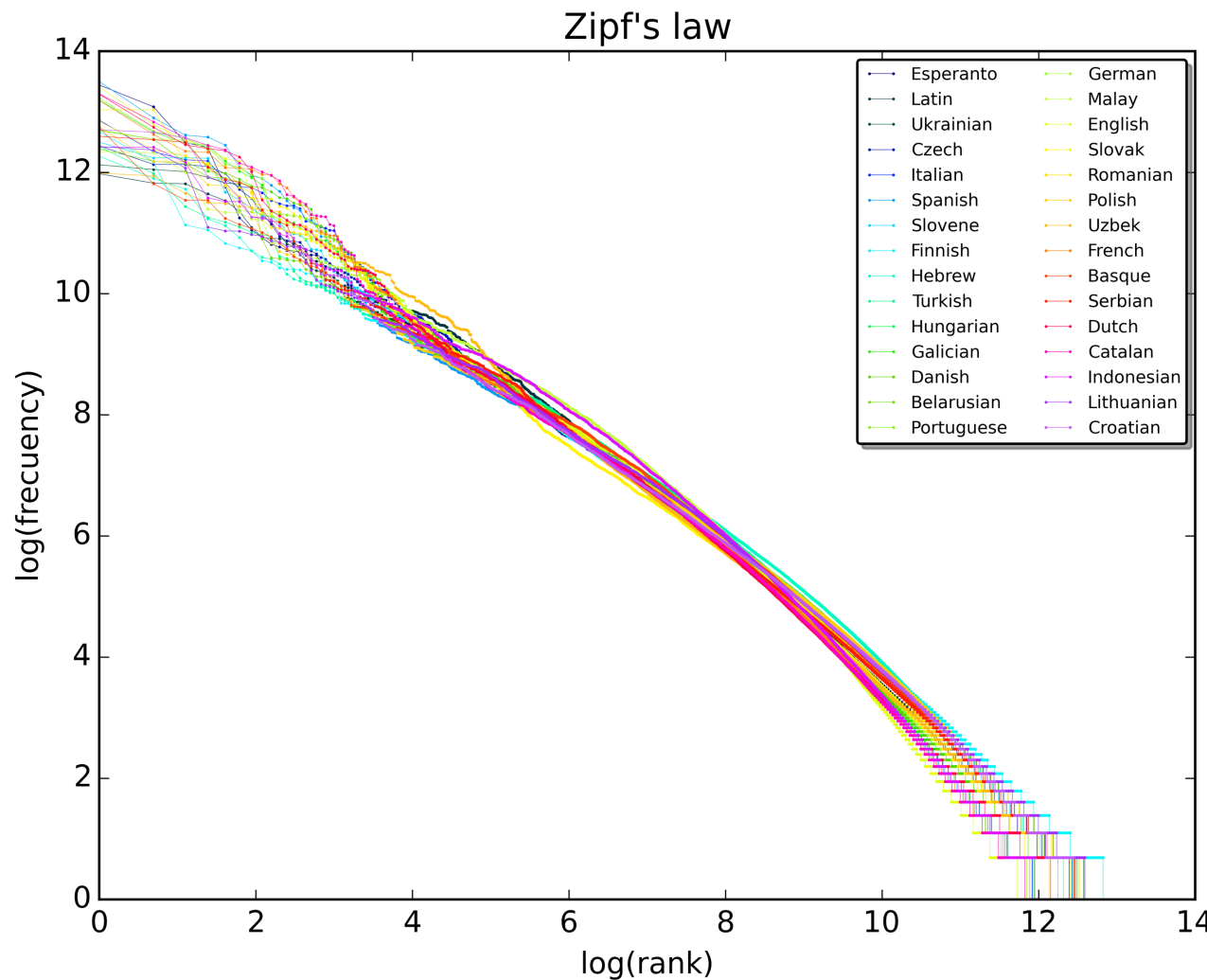
A few elements occur very frequently
Many elements occur very infrequently

Zipf's Law for RCVI



Reuters-RCVI collection: 806,791 newswire documents (Aug 20, 1996-August 19, 1997)

Zipf's Law for Wikipedia



Rank versus frequency for the first 10m words in 30 Wikipedias (dumps from October 2015)

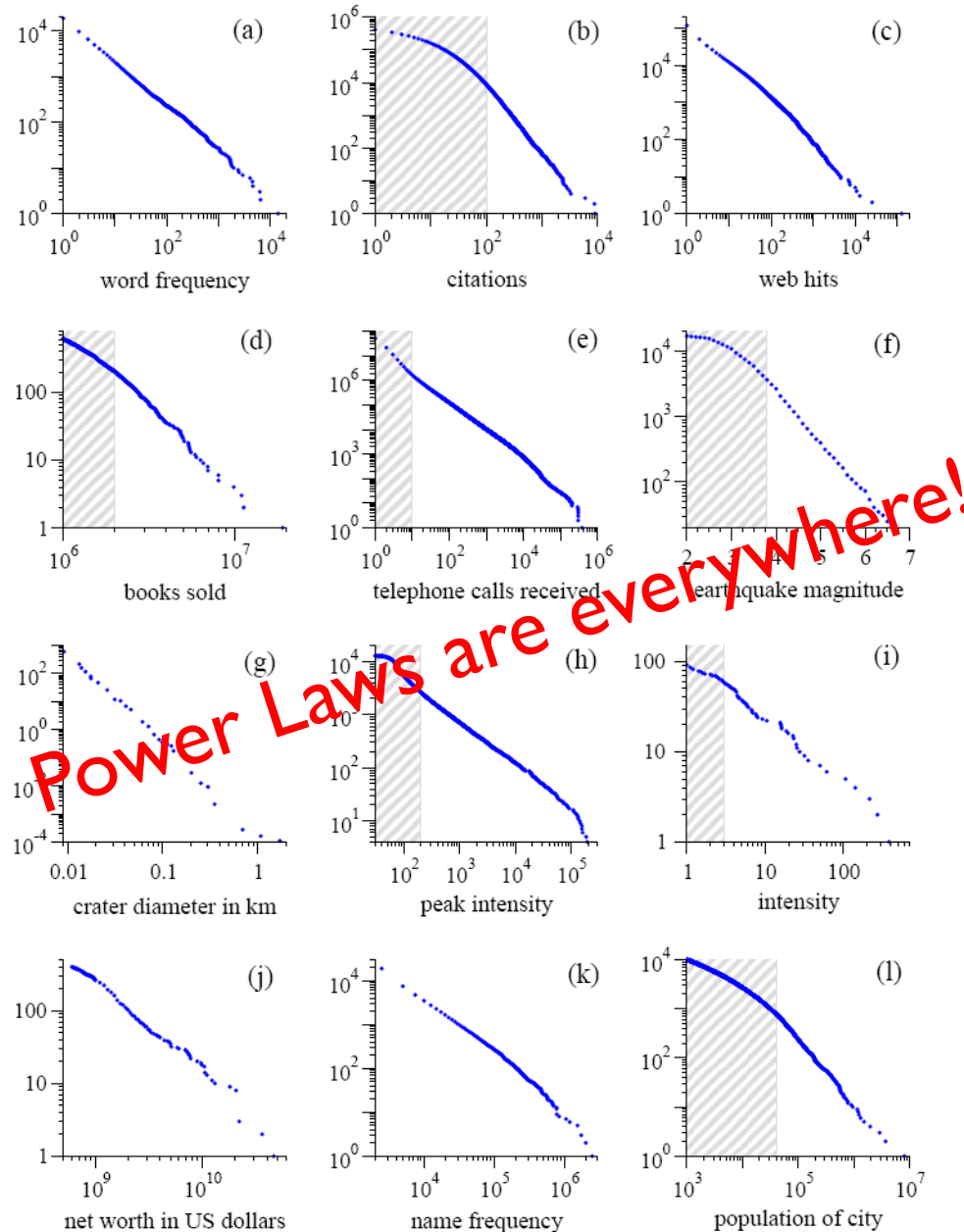


Figure from: Newman, M. E. J. (2005) "Power laws, Pareto distributions and Zipf's law." *Contemporary Physics* 46:323–351.

MapReduce: Index Construction

Map over all documents

Emit *term* as key, $(\text{docid}, \text{tf})$ as value

Emit other information as necessary (e.g., term position)

Sort/shuffle: group postings by term

Reduce

Gather and sort the postings (typically by *docid*)

Write postings to disk

MapReduce does all the heavy lifting!

Inverted Indexing with MapReduce

Doc 1
one fish, two fish

| | |
|------|--|
| one | |
| two | |
| fish | |

Doc 2
red fish, blue fish

| | |
|------|--|
| red | |
| blue | |
| fish | |

Doc 3
cat in the hat

| | |
|-----|--|
| cat | |
| hat | |

Map

Shuffle and Sort: aggregate values by keys

Reduce

| | |
|------|--|
| cat | |
| fish | |
| one | |
| red | |

| | |
|------|--|
| blue | |
| hat | |
| two | |

Inverted Indexing: Pseudo-Code

```
class Mapper {  
    def map(docid: Long, doc: String) = {  
        val counts = new Map()  
        for (term <- tokenize(doc)) {  
            counts(term) += 1  
        }  
        for ((term, tf) <- counts) {  
            emit(term, (docid, tf))  
        }  
    }  
}  
  
class Reducer {  
    def reduce(term: String, postings: Iterable[(term, tf)]) = {  
        val p = new List()  
        for ((docid, tf) <- postings) {  
            p.append((docid, tf))  
        }  
        p.sort()  
        emit(term, p)  
    }  
}
```

What's the problem?

Stay tuned...

A photograph of a traditional Japanese rock garden. In the foreground, a gravel path is raked into fine, parallel lines. Several large, dark, irregular stones are scattered across the garden. A small, shallow pond is visible in the middle ground, surrounded by more stones and some low-lying green plants. In the background, there are more stones, some small trees, and the wooden buildings of a residence with tiled roofs.

Questions?