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### Semantic Matching in Search

Jun Xu <u>junxu@ict.ac.cn</u>

Institute of Computing Technology Chinese Academy of Sciences

#### People Who Also Contributed to This Tutorial



Hang Li

# **Outline of Tutorial**

- Semantic Matching between Query and Document
- Approaches to Semantic Matching
  - 1. Matching by Query Reformulation
  - 2. Matching with Term Dependency Model
  - 3. Matching with Translation Model
  - 4. Matching with Topic Model
  - 5. Matching with Latent Space Model
- Summary

#### A Good Web Search Engine

- Must be good at
  - Relevance
  - Coverage
  - Freshness
  - Response time
  - User interface
- Relevance is particularly important

#### **Query Document Mismatch Challenge**

 Table 1.1: Examples of query document mismatch.

query	document	term	semantic
		$\mathrm{match}$	match
seattle best hotel	seattle best hotels	partial	yes
pool schedule	swimming pool schedule	partial	yes
natural logarithm trans-	logarithm transform	partial	yes
form			
china kong	china hong kong	partial	no
why are windows so ex-	why are macs so expen-	partial	no
pensive	sive		

#### Why Query Document Mismatch Happens?

- Search is still mainly based on term level matching
- Same intent can be represented by different queries (representations)
- Query document mismatch occurs, when searcher and author use different terms (representations) to describe the same concept

#### Same Search Intent Different Query Representations

Table 1.2: Queries about "distance between sun and earth".

"how far" earth sun "how far" sun average distance earth sun how far from earth to sun distance from sun to earth distance between earth & sun how far earth is from the sun distance between earth sun distance of earth from sun "how far" sun earth how far earth from sun how far from earth is the sun distance from sun to the earth

average distance from the earth to the sun how far away is the sun from earth average distance from earth to sun distance from earth to the sun distance between earth and the sun distance between earth and sun distance from the earth to the sun distance from the sun to the earth distance from the sun to earth how far away is the sun from the earth distance between sun and earth how far from the earth to the sun

#### Same Search Intent Different Query Representations

Table 1.3: Queries about "Youtube".

yutube	yuotube	yuo tube
ytube	youtubr	yu tube
youtubo	youtuber	youtubecom
youtube om	youtube music videos	youtube videos
youtube	youtube com	youtube co
youtub com	you tube music videos	yout tube
youtub	you tube com yourtube	your tube
you tube	you tub	you tube video clips
you tube videos	www you tube com	wwww youtube com
www youtube	www youtube com	www youtube co
yotube	www you tube	www utube com
ww youtube com	www.utube	www u tube
utube videos	utube com	utube
u tube com	utub	u tube videos
u tube	my tube	toutube
outube	our tube	toutube

## Sematic Matching



- Reason for mismatch: language understanding by computer is hard, if not impossible
- A more realistic approach: avoid understanding and conduct *matching*

### Aspects of Sematic Matching

- More aspects of the query and document can match, more likely the query and document are relevant
  - Form: onecar $\rightarrow$  onecare
  - **Phrase**: "hot dog"  $\rightarrow$  "hot dog"
  - Sense: NY  $\rightarrow$  New York
  - Topic: Microsoft Office → Microsoft, PowerPoint, Word, Excel...
  - Structure: how far is sun from earth → distance between sun and earth



#### **Query Understanding**



#### **Document Understanding**





#### Semantic Matching and Semantic Search



### Matching and Ranking

- In search, first matching and then ranking
- Matching results as features for ranking

	Matching	Ranking
Prediction	Matching degree between one query and one document	Ranking a list of documents
Model	f(q,d)	$f(q, \{d_1, d_2, \cdots, d_N\})$
Challenge	Mismatch	Correct ranking on the top

### Semantic Matching in Other Tasks

4l-	toon of tooto	a lation latera	
task	types of texts	relation between	
		texts	
search	A=query,	relevance	
	B=document		
question answering	A = question,	answer to ques-	
	B=answer	tion	
cross-language IR	A=query,	relevance	
	B=document		
	(in diff. lang.)		
short text conversation	A=text, B=text	message and com-	
		ment	
similar document detection	A=text, B=text	similarity	
online advertising	A=query, B=ads.	relevance as ads.	
paraphrasing	A=sentence,	equivalence	
	B=sentence		
textual entailment	A=sentence,	entailment	
	B=sentence		

#### Learning to Match



### Challenges

- How to leverage relations in data and prior knowledge
- How to scale up
- How to deal with tail

Approaches to Semantic Matching Between Query and Document

- Matching by Query Reformulation
- Matching with Term Dependency Model
- Matching with Translation Model
- Matching with Topic Model
- Matching with Latent Space Model

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### **Query Reformulation**

- Transforming the original query to queries (representations) that can better match with documents in the sense of relevance
- Also called
  - Query transformation
  - Query re-writing
  - Query refinement
  - Query alternation

# **Query Transformation**

- Our focus is on how queries can be transformed to equivalent, potentially better, queries
  - Queries into paraphrases or "translations"
  - Long queries into shorter queries
  - Short queries into longer queries
  - Queries in one domain to queries in other domains
  - Unstructured queries into structured queries

From Bruce Croft, ECIR 2009

### **Types of Query Reformulation**

type	example	
spelling error correction	mlss singapore $\rightarrow$ miss singapore	
merging	face book $\rightarrow$ facebook	
splitting	dataset $\rightarrow$ data set	
stemming	seattle best hotel $\rightarrow$ seattle best hotels	
synonym	ny times $\rightarrow$ new york times	
segmentation	new work times square $\rightarrow$ "new york"	
	"times square"	
query expansion	www $\rightarrow$ www conference	
query deduction	natural logarithm transformation $\rightarrow$	
	logarithm transformation	
stopword removal\preservation	the new year $\rightarrow$ "the new year" $^1$	
paraphrasing	how far is sun from earth $\rightarrow$	
	distance between sun and earth	

<sup>1</sup>"The new year" is the title of an American movie, and thus the word "the" should not be removed here, although it is usually treated as stopword.

## **Problems in Query Reformulation**

- Query Reformulation
- Similar Query Mining
- Blending

## **Query Reformulation Problem**

- Task
  - Rewrite original query to (multiple) similar queries
- Challenge
  - Topic drift
- Current situation
  - In practice, mainly limited to spelling error correction, query segmentation etc.

## Query Reformulation is Difficult

- Depending on the contents of both query and document
- Except
  - Spelling error correction
  - Definite splitting and merging: face book  $\rightarrow$  facebook
  - Definite segmentation: "hot dog"

### Methods of Query Reformulation

- Generative approach
  - Source channel model (Brill & Moore, '00; Cucerzan & Brill, '04; Duan & Hsu, '10)
- Discriminative approach
  - Max entropy (Li et al., '06)
  - Log linear model (Okazaki et al., '08; Wang et al., '11)
  - Conditional Random Fields (Guo et al., '08)

#### Conditional Random Field for Query Reformulation (Guo et al., '08)



- *x*: observed noisy query, e.g., window onecar
- y: reformulated query, e.g., windows onecare
- **o**: a sequence of operations
- Learning:  $P(\mathbf{y}, \mathbf{o} | \mathbf{x})$
- Prediction: argmax<sub>y,o</sub>P(y, o|x)

#### Operations

Task	Operation	Description		
	Deletion	Delete a letter in the word		
Spelling	Spelling Insertion Insert a letter into the wo			
Correction	Substitution	Replace a letter in the word with		
		another letter		
	Transposition	Switch two letters in the word		
Word	Splitting	Split one word into two words		
Splitting	Sphronig	spin one word into two words		
Word	Merging	Merge two words into one word		
Merging	merging	Merge two words into one word		
	Begin	Mark a word as beginning of		
		phrase		
Phrase	Middle	Mark a word as middle of phrase		
Segmentation	$\operatorname{End}$	Mark a word as end of phrase		
	$\operatorname{Out}$	Mark a word as out of phrase		
Word	+s/-s	Add or Remove suffix '-s'		
Stemming	+ ed/-ed	Add or Remove suffix '-ed'		
	+ing/-ing	Add or Remove suffix '-ing'		
Acronym Expansion	Expansion	Expand acronym		

#### **Extended Model**



#### **Experimental Results**

	Pre.	Rec.	F1	Acc.
CRF-QR	54.48	40.75	46.63	56.27
Cascaded1	53.38	39.71	45.54	55.57
Cascaded2	53.38	39.71	45.54	55.57
Cascaded3	53.38	39.71	45.54	55.57
Cascaded4	53.45	39.76	45.60	55.60
Cascaded5	53.45	39.76	45.60	55.60
Cascaded6	53.45	39.76	45.60	55.60
Generative	30.46	32.95	31.66	39.10

- Data: 10,000 queries, 6,421 queries were refined by human annotators
- Result: extended CRF-QR model significantly outperformed the baselines

## Similar Query Mining

- Task
  - Given click-through data for search session data
  - Find similar queries or similar query patterns
     E.g., ny → new York; distance tween X and Y → how far is X from Y
- Challenge
  - Dealing with noise

## Mining of Similar Queries



Similar queries can be found by co-click Similar queries can be found from users' query reformulations

## Methods of Similar Query Mining

- Using click-through data
  - Pearson correlation coefficient (Xu & Xu, '11)
  - Agglomerative clustering (Beeferman & Burger, '00), DBScan (Wen et al., '01), K-means (Baeza-Yates et al., '04), Query stream clustering (Cao et al., '08; Liao et al., '12)
- Using search session data
  - Jacaard similarity (Huang et al., '03), likelihood ratio (Jones et al., '06)
- Learning of query reformulation patterns
  - Mining natural language question patterns (Xue et al., '12)
- Learning of query similarity
  - Query similarity as metric learning (Xu & Xu '11)

#### Query Similarity as Metric Learning (Xu & Xu, '11)

- Given similar query pairs and dissimilar query pairs
- Learn from head queries and propagate to tail queries
- Objective function:

$$\max_{M \succeq 0} \sum_{(q_i, q_j) \in S_+} \frac{\phi(q_i)^T M \phi(q_j)}{\sqrt{\phi(q_i)^T M \phi(q_i)} \sqrt{\phi(q_j)^T M \phi(q_j)}} - \sum_{(q_i, q_j) \in S_-} \frac{\phi(q_i)^T M \phi(q_j)}{\sqrt{\phi(q_i)^T M \phi(q_i)} \sqrt{\phi(q_j)^T M \phi(q_j)}} - \lambda \|M\|_1$$
#### Query Similarity as Metric Learning

•  $\phi(q)$ : N-gram vector space

Query	Vectors in $n$ -gram vector space						
	(ny,new,york,times,ny times,new york,)						
NY times	(1,	0,	0,	1,	1,	0,	)
New York times	(0,	1,	1,	1,	0,	1,	)

 Learned similarity function (M is positive semidefinite)

 $sim(\phi(q_i), \phi(q_i)) = \frac{\phi(q_i)^T M \phi(q_j)}{\sqrt{\phi(q_i)^T M \phi(q_i)} \sqrt{\phi(q_j)^T M \phi(q_j)}}$ 

## Query Similarity as Metric Learning

 Interpretation: transformation between ngram spaces



#### **Experimental Results**



Precision of similar query calculation methods on rare query

 Constantly outperforms the two baselines on rare queries

# **Blending Problem**

- Steps
  - Rewrite original query to multiple similar queries
  - Retrieve with multiple queries
  - Blend results from multiple queries
- Challenges
  - System to sustain searches with multiple queries
  - Blending model: matching scores are not comparable across queries

#### Blending input query retrieved documents Michael Jordan similar re-ranking queries retrieved documents Michael I. Jordan Michael Jordan NBA Michael Jordan Berkeley

# Methods of Blending

- Linear combination (Xue et al., '08)
- Learning to rank (Sheldon et al., '11)
- Kernel methods (Wu et al., '11)

## Kernel Method for Blending (Wu et al., '11)

- Given query similarity and document similarity
- "Smoothing query and document similarity" by those of similar queries and documents
- Interpretation: nearest neighbor in space of query and document pair (double KNN)
- Automatically learning the weights of combination from click-data

# Learning of Matching Model

- Matching function:  $k(x, y) = \langle \varphi_X(x), \varphi_Y(y) \rangle_{\mathcal{H}}$
- Input: training data  $S = \{(x_i, y_i), r_i\}_{1 \le i \le N}$
- Output: matching function
- Optimization

$$\min_{k \in \mathcal{K}} \frac{1}{N} \sum_{i=1}^{N} l(k(x_i, y_i), r_i) + \Omega(k)$$

## Learning of Matching Model Using Kernel Method

• Assumption: space of matching functions is RKHS generated by positive definite kernel  $\overline{k}$ : (X ×



# Implementation: Learning of BM25

- BM25: similarity function between query and document, denoted as  $k_{BM25}$
- Kernel:

 $\bar{k}\big((q,d),(q',d')\big) = k_{BM25}(q,d)k_Q(q,q')k_D(d,d')k_{BM25}(q',d')$ 

• Solution (called Robust BM25)

$$k_{RBM25} = k_{BM25}(q, d) \sum_{i=1}^{N} \alpha_i k_Q(q, q_i) k_D(d, d_i) k_{BM25}(q_i, d_i)$$

query space

document space



#### **Experimental Results**

		MAP	NDCG@1	NDCG@3	NDCG@5
	Robust BM25	0.1192	0.2480	0.2587	0.2716
Web search	Pairwise Kernel	0.1123	0.2241	0.2418	0.2560
	Query Expansion	0.0963	0.1797	0.2061	0.2237
	BM25	0.0908	0.1728	0.2019	0.2180
Enterprise search	Robust BM25	0.3122	0.4780	0.5065	0.5295
	Pairwise Kernel	0.2766	0.4465	0.4769	0.4971
	Query Expansion	0.2755	0.4076	0.4712	0.4958
	BM25	0.2745	0.4246	0.4531	0.4741

 Robust BM25 significantly outperforms the baselines, in terms of all measures on both data sets

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#### Coffee Break

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#### Matching based on Term Dependency

- Matching of consecutive terms in query and document indicates higher relevance
  - "hot dog"
  - "hot dog" ≠ hot + dog
- Query: order is quite free, but not completely free
  - "hot dog recipe", "recipe hot dog"
  - "hot recipe dog" ×
- Term dependency: a sequence of terms representing *soft* query segmentation

# Factors of Term Dependency

unordered bi-term

max

unigram

- # terms: number of terms in n-gram
  - 1 term (unigram)
  - Multiple terms (bigram, bi-terms ...)
- Order: order of terms is free or not
  - N-gram
  - Unordered N-terms
- Skip: maximum number of terms skipped within n-gram
  - No skip
  - -S skips
- Different choices of factors lead <sup>3</sup>
   to different types of term dependencies

order

bigram

# Types of Term Dependency

- Term dependency in query
  - Noun phrases (Bendersky & Croft, '08)
  - Phrases & proximities (Bendersky & Croft, '10; Shi & Nie, '10; Bendersky & Croft, '12)
- Latent term dependency
  - Pseudo relevance feedback (Cao et al., '08; Metzler & Croft '07; Lease '08; Bendersky et al., '11)
  - Query expansion (Metzler '11)

Addressing Term Mismatch based on Term Dependency

- Explicit term dependency represents degree of matching between query and document
  - Document including "hot dog" has higher matching degree than document including "hot" and "dog"
- Latent term dependency uses relations with additional terms to help 'infer' degree of matching
  - Query "airplane" has nonzero matching score with document including "aircraft"

## Methods of Matching with Term Dependencies

- Term dependencies using Markov Random Fields (MRF)
  - Explicit term dependencies (Metzler & Croft, '05)
  - Latent term dependencies (Metzler & Croft, 2008; Bendersky et al, '11)
  - Weighted term dependencies (Bendersky et al., '10; Bendersky et al, '11)
- Extended IR models (Bendersky & Croft, '12; Shi & Nie, '10)

# Markov Random Fields (MRF)

- Joint probability distribution represented by an undirected graph
  - Nodes: random variables
  - Edges: probabilistic dependencies
  - Cliques: subset of nodes such that every two nodes are connected
- Factorization of joint probability based on cliques

$$P(x_1, \cdots, x_N) = \frac{1}{Z} \prod_{\substack{c \in clique(G) \\ \text{normalizing} \\ \text{factor}}} \psi(c)$$



D

E

## Modeling Term Dependencies with MRF (Metzler & Croft, 2005)



independence



full dependence

- Nodes
  - Document node
  - One node for each query term
- Edges
  - Each query node is linked with document node
  - Dependent terms are linked together

#### Modeling Term Dependencies with MRF

- Cliques
  - Representing how query terms are matched in document
  - Matching scores determined by potential function
- Joint probability

$$P(\mathbf{q}, \mathbf{d}) = \frac{1}{Z} \prod_{c \in clique(G)} \exp(\lambda_c f(c))$$

Matching function

$$F(q,d) = \sum_{c \in \text{clique}(G)} \lambda_c f(c)$$

#### Modeling Term Dependencies with MRF

- Three types of feature functions f(c)
  - Fully independent

$$f_1(q_i, d) = \log\left[(1 - \alpha)\frac{tf(q_i, d)}{|d|} + \alpha\frac{cf(q_i)}{|C|}\right]$$

- Sequentially dependent  

$$f_2(q_i, \dots, q_{i+k}, d) = \log \left[ (1-\alpha) \frac{tf(q_i, \dots, q_{i+k}, d)}{|d|} + \alpha \frac{cf(q_i, \dots, q_{i+k})}{|C|} \right]^{q_i - q_i}$$

Fully dependent

$$f_3(q_i, \cdots, q_j, d) = \log\left[(1-\alpha)\frac{tf(q_i, \cdots, q_j, d)}{|d|} + \alpha\frac{cf(q_i, \cdots, q_j)}{|C|}\right]^{(q_i)-(q_i)-(q_i)}$$

 $\bigcirc$ 

## **Experimental Results**

	fully independent		sequential	ly dependent	fully dependent	
	MAP	P@10	MAP	P@10	MAP	P@10
AP	0.1775	0.2912	$0.1867^{*}$	0.2980	$0.1866^{*}$	0.3068*
WSJ	0.2592	0.4327	$0.2776^{*}$	0.4427	$0.2738^{*}$	0.4413
WT10g	0.2032	0.2866	$0.2167^{*}$	0.2948	$0.2231^{*}$	0.3031
GOV2	0.2502	0.4837	$0.2832^{*}$	$0.5714^{*}$	$0.2844^{*}$	$0.5837^{*}$

• Sequentially dependent and fully dependent outperform the baseline of fully independent

## **MRF** Extensions

- Latent Term Dependencies(Metzler & Croft, 2007)
  - Latent terms exist behind query
  - E.g., collecting terms by pseudo relevance feedback



- Weighted Term Dependencies (Bendersky et al., 2010)
  - High weights for most discriminative term dependencies (like IDF for unigram)
  - Leveraging different data resources such as web N-gram, Wikipedia etc. for estimating weights





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#### Extended IR Model

• IR model as asymmetric kernels (Xu et al., '10)

$$\begin{split} \mathrm{BM25}\text{-}\mathrm{Kernel}(q,d) &= \sum_{t} \mathrm{BM25}\text{-}\mathrm{Kernel}_{t}(q,d) \\ \mathrm{BM25}\text{-}\mathrm{Kernel}_{t}(q,d) &= \sum_{x} \mathrm{IDF}_{t}(x) \times \frac{(k_{3}+1) \times f_{t}(x,q)}{k_{3}+f_{t}(x,q)} \\ &\times \frac{(k_{1}+1) \times f_{t}(x,d)}{k_{1}\left(1-b+b\frac{f_{t}(d)}{avgf_{t}}\right)+f_{t}(x,d)} \end{split}$$

- Dependency language model (Gao et al., '04)
  - Generate linkage l according to P(l|d)
  - Generate q according to P(q|l, d)

$$P(q|d) = \sum_{l} P(q, l|d) = \sum_{l} P(l|d)P(q|l, d)$$

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# Outline

- Statistical Machine Translation
- Search as Translation
- Methods for Matching with Translation Models

#### Statistical Machine Translation (SMT)

• Given sentence  $C = c_1 c_2 \cdots c_J$  in source language, translates it into sentence  $E = e_1 e_2 \cdots e_I$  in target language



# **Typical Translation Models**

- Word-based
  - Translating word to word
- Phrase-based
  - Translating based on phrase
- Syntax-based
  - Translating based on syntactic structure

#### Word-based Model: IBM Model One (Brown et al., 1993)



- Generating target sentence
  - Choose the length of target language I, according to P(I|C)
  - For each position, i(i = 1, 2, ..., I)
    - Choose position j in source sentence C according to P(j|C)
    - Generate target word  $e_i$  according to  $P(e_j|c_i)$

$$P(E|C) = \frac{\epsilon}{(J+1)^{I}} \prod_{i=1}^{I} \sum_{j=1}^{J} P(e_i|c_j)$$

#### Model of Query Generation and Retrieval



• Task of retrieval: find the a posteriori most likely documents given query  $P(\mathbf{d}|\mathbf{q}, \mathcal{U}) = \frac{P(\mathbf{q}|\mathbf{d}, \mathcal{U}) \cdot P(\mathbf{d}|\mathcal{U})}{P(\mathbf{q}|\mathcal{U})}$ 

query dependent

query independent
# Matching with Translation Model



- Translating document **d** to query **q**
- Given query q and document d, translation probability is viewed as matching score between q and d

# Addressing Term Mismatch with Translation Model

 Translation probability P(q|w) represents matching degree between words in query and document

q	P(q w)	q	P(q w)		
titanic	0.56218	Vista	0.80575		
ship	0.01383	Windows	0.05344		
movie	0.01222	Download	0.00728		
pictures	0.01211	ultimate	0.00571		
sink	0.00697	xp	0.00355		
facts	0.00689	microsoft	0.00342		
photos	0.00533	bit	0.00286		
rose	0.00447	compatible	0.00270		
people	0.00441	premium	0.00244		
survivors	0.00369	free	0.00211		
w - titonia		w = visto			

### Issues Need to be Addressed

- Self-translation probability P(w|w)
  - Both source language and target language are in the same language
  - Too large: decrease effect of using translation
  - Too small: direct matching less effective and hurt the performance of matching

### Issues Need to be Addressed

#### • Training data

- Synthetic data (Berger & Lafferty, '99)
- Document collection (Karimzadehgan & Zhai, '10)
- Title-body pairs of documents (Jin et al., '02)
- Query-title pairs in click-through data (Gao et al., '10)



#### Issues Need to be Addressed

- Document fields
  - Use of title is better than body (Huang et al., '10)
  - Titles and queries have similar languages
  - Bodies and queries have very different languages

$$Perplexity(\tilde{P}, Q) = 2^{H(\tilde{P}, Q)}$$
$$= 2^{-\sum_{s} \tilde{p}_{s} \log q_{s}}$$



#### Methods for Matching with Translation

- Translating document to query
  - Word-based model (Berger & Lafferty, '99; Gao et al., '10)
  - Phrase-based model (Gao et al., '10)
  - Syntax-based model (Park et al., '11)
  - Topic-based model (Gao et al., '11)
  - Learning translation probabilities from documents (Karimzadehgan & Zhai, '10)
- Translating document model to query model
  - Translated query language model (Jin et al., '02)

#### Methods of Matching with Translation

• Basic model (Berger & Lafferty, '99)

• Adding self-translation (Gao et al., '10)

$$P'(q_j|d) = \beta Q(q_j|d) + (1 - \beta) \sum_{w \in d} P(q_j|w)Q(w|d)$$
  
Un-smoothed document  
language model

### Performances of Word-based Translation Model in Search

	NDCG@1	NDCG@3	NDCG@10
BM25 (baseline)	0.3181	0.3413	0.4045
WTM (without self-translation)	0.3210	0.3512	0.4211
WTM (with self-translation)	0.3310	0.3566	0.4232

- Evaluation based on 12071 real queries
- WTM can outperform baseline of BM25
- WTM can be further improved by self-translation

### **Examples of Translation Probabilities**

q	P(q w)	q	P(q w)
titanic	0.56218	Vista	0.80575
ship	0.01383	Windows	0.05344
movie	0.01222	Download	0.00728
pictures	0.01211	ultimate	0.00571
sink	0.00697	хр	0.00355
facts	0.00689	microsoft	0.00342
photos	0.00533	bit	0.00286
rose	0.00447	compatible	0.00270
people	0.00441	premium	0.00244
survivors	0.00369	free	0.00211
people survivors	0.00441 0.00369	premium free	0.00244 0.00211

w = titanic

w = vista

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- Semantic Matching between Query and Document
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  - 5. Matching with Latent Space Model
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# Outline

- Topic Models
- Methods of Matching with Topic Model

# **Topic Modeling**



- Input
  - Document collection
- Processing
  - Discover latent topics in document collection
- Output
  - Latent topics in document collection
  - Topic representations of documents

### **Two Approaches**

• Probabilistic approach



Non-probabilistic approach



## Topic Modeling: Two Approaches (cont')

- Probabilistic Topic Models
  - Model: probabilistic model (graphical model)
  - Learning: maximum likelihood estimation
  - Methods: PLSI, LDA
- Non-probabilistic Topic Models
  - Model: vector space model
  - Learning: matrix factorization
  - Methods: LSI, NMF, RLSI
- Non-probabilistic models can be reformulated as probabilistic models

# Probabilistic Topic Model

- Topic: probability distribution over words
- Document: probability distribution over topics
- Graphical model
  - Word, topic, document, and topic distribution are represented as nodes
  - Probabilistic dependencies are represented as directed edges
  - Generation process
- Interpretation: soft clustering

#### Probabilistic Latent Semantic Indexing (Hofmann 1999)



- 1. select a document d from the collection with probability P(d)
- 2. for each document d in the collection
  - (a) select a latent topic z with probability P(z | d)
  - (b) generate a word w with probability  $P(w \vert z)$

## Latent Dirichlet Allocation (Blei et al., 2003)



1. for each topic  $k = 1, \cdots, K$ 

(a) draw word distribution  $\phi_k$  according to  $\phi_k | \beta \sim Dir(\beta)$ 

- 2. for each document d in the collection
  - (a) draw topic distribution  $\theta$  according to  $\theta | \alpha \sim Dir(\alpha)$
  - (b) for each word w in the document d
    - i. draw a topic z according to  $z|\theta \sim Mult(\theta)$
    - ii. draw a word w according to  $w|z, \phi_{1:K} \sim Mult(\phi_z)$

# Non-probabilistic Topic Model

- Document: vector of words
- Topic: vector of words
- Document representation: combination of topic vectors
- Matrix factorization
- Interpretation: projection to topic space

Latent Semantic Indexing (Deerwester et al., 1990)

- Representing document collection with co-occurrence matrix (TF or TFIDF)
- Performing Singular Value Decomposition (SVD) and producing k-dimensional topic space



#### Nonnegative Matrix Factorization (Lee and Seung, 2001)



• U and V are nonnegative

$$\min_{\mathbf{U},\mathbf{V}} \|\mathbf{D} - \mathbf{U}\mathbf{V}^{\mathrm{T}}\|_{F}$$
  
s.t. $u_{ij} \ge 0$ ;  $v_{ij} \ge 0$ 

### Regularized Latent Semantic Indexing (Wang et al., 2011)



Topics are sparse



#### Probabilistic Interpretation of Nonprobabilistic Models (RLSI)





- Document generated according to Gaussian distribution  $P(\mathbf{d}_n | \mathbf{U}, \mathbf{v}_n) \propto \exp(-\|\mathbf{d}_n - \mathbf{U}\mathbf{v}_n\|_2^2)$
- Laplacian prior

$$P(\mathbf{u}_k) \propto \exp(-\lambda_1 \|\mathbf{u}_k\|_1)$$

Gaussian prior

$$P(\mathbf{v}_n) \propto \exp(-\lambda_2 \|\mathbf{v}_n\|_2^2)$$

#### Deal with Term Mismatch with Topic Model

- Topics of query and document are identified
- Match query and document through topics, although query and document do not share terms
- Linear combination with term model

$$s(q,d) = \alpha s_{topic}(q,d) + (1-\alpha)s_{term}(q,d)$$

Topic1	Topic2	Topic3	Topic4	Topic5	Topic6	Topic7	Topic8	Topic9	Topic10
OPEC	Africa	contra	school	Noriega	firefight	plane	Saturday	Iran	senate
oil	South	Sandinista	student	Panama	ACR	crash	coastal	Iranian	Reagan
cent	African	rebel	teacher	Panamanian	forest	flight	estimate	Iraq	billion
barrel	Angola	Nicaragua	education	Delval	park	air	western	hostage	budget
price	apartheid	Nicaraguan	college	canal	blaze	airline	Minsch	Iraqi	Trade

#### Methods of Matching Using Topic Model

- Topic matching
  - Probabilistic model: PLSI (Hofmann '99), LDA (Blei et al., '03)
  - Non-probabilistic model: LSI (Deerwester et al., '88), NMF (Lee & Seung '00), RLSI (Wang et al., '11), GMF (Wang et al., '12)
- Smoothing
  - Clustering-based (Kurland & Lee '04, Diaz '05)
  - LDA-based (Wei & Croft '06)
  - PLSI-based (Yi & Allan '09)

# **Topic Level Matching**

- Representing query and document as topic vectors (or topic distributions)
- Calculating matching score in topic space



# Topic Level Matching (cont')

• In RLSI, query and document representation

$$-\mathbf{q} \rightarrow v_q = \left(\mathbf{U}^{\mathrm{T}}\mathbf{U} + \lambda_2 \mathbf{I}\right)^{-1} q$$
$$-\mathbf{d} \rightarrow v_d = \left(\mathbf{U}^{\mathrm{T}}\mathbf{U} + \lambda_2 \mathbf{I}\right)^{-1} d$$

- Topic level matching
  - Cosine similarity

$$s_{topic}(q,d) = \frac{\langle v_q, v_d \rangle}{\|v_q\|_2 \|v_d\|_2}$$

Symmetric KL-divergence

$$s_{topic}(q,d) = 1 - \frac{1}{2} \left( \mathrm{KL}(v_q \| v_d) + \mathrm{KL}(v_d \| v_q) \right)$$

### **Experimental Results**

	MAP	NDCG@1	NDCG@3	NDCG@5	NDCG@10
BM25	0.3918	0.4400	0.4268	0.4298	0.4257
BM25+LSI	0.3952	0.4720	0.4410	0.4360	0.4365
BM25+NMF	$0.3985^{*}$	0.4600	$0.4445^{*}$	$0.4408^{*}$	$0.4347^{*}$
BM25+PLSI	0.3928	0.4680	0.4383	0.4351	0.4291
BM25+LDA	0.3952	$0.4760^{*}$	$0.4478^{*}$	0.4332	0.4292
BM25+RLSI	$0.3998^{*}$	$0.4800^{*}$	$0.4461^{*}$	$0.4498^{*}$	$0.4420^{*}$

- Topic models can improve the baseline of BM25
- LDA, NMF, and RLSI perform slightly better than the others

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# Matching in Latent Space

- Motivation
  - Matching between query and document in latent space
- Assumption
  - Queries have similarity
  - Documents have similarity
  - Click-through data represent "similarity" relations between queries and documents
- Approach
  - Projection to latent space
  - Regularization or constraints
- Results
  - Significantly enhance accuracy of query document matching

#### Matching in Latent Space





#### **IR Models as Similarity Functions**

• VSM

$$f_{\mathsf{VSM}}(q,d) = \langle \phi_{\mathsf{VSM}}(q), \phi'_{\mathsf{VSM}}(d) \rangle = \langle q, d \rangle.$$

• BM25

$$f_{\text{BM25}}(q,d) = \langle \phi_{\text{BM25}}(q), \phi'_{\text{BM25}}(d) \rangle$$
  

$$\phi_{\text{BM25}}(q)_x = \frac{(k_3+1) \cdot f(x,q)}{k_3 + f(x,q)}$$
  

$$\phi'_{\text{BM25}}(d)_x = \text{IDF}(x) \cdot \frac{(k_1+1) \cdot f(x,d)}{k_1 \left(1 - b + b \frac{f(d)}{avgf}\right) + f(x,d)}$$
## Deal with Term Mismatch with Latent Space Model

- Matching in Latent Space can solve the problem by
  - Reducing dimensionality of latent space (from term level matching to semantic matching)
  - Correlating semantically similar terms (matrices are not diagonal)
  - Automatically learning mapping functions from data
- Generalized and Learnable of IR models

# Partial Least Square (PLS)

- Input
  - Training data:  $\{(q_i, d_i, c_i)\}_{1 \le i \le N}, q_i \in Q, d_i \in D, c_i \in \{+1, -1\} \text{ or } c_i \in R$
- Output
  - Similarity function f(q, d)
- Assumption
  - Two linear and orthonormal transformations  $L_q$  and  $L_d$
  - Dot product as similarity function  $f(q, d) = \langle L_q \cdot q, L_d \cdot d \rangle$
- Optimization

$$\arg\max_{L_q,L_d} = \sum_{(q_i,d_i)} c_i f(q_i,d_i),$$

$$L_q L_q^T = I, \quad L_d L_d^T = I$$

## Solution of Partial Least Square

- Non-convex optimization
- Can prove that global optimal solution exists
- Global optimal can be found by solving SVD
- SVD of matrix  $M_S M_D = U\Sigma V^T$

## Regularized Mapping to Latent Space (Wu et al., '13)

- Input
  - Training data:  $\{(q_i, d_i, c_i)\}_{1 \le i \le N}, q_i \in Q, d_i \in D, c_i \in \{+1, -1\} \text{ or } c_i \in R$
- Output
  - Similarity function f(q, d)
- Assumption
  - $\ell_1$  and  $\ell_2$  regularization on  $L_X$  and  $L_Y$  (sparse transformations)
  - Dot product as similarity function  $f(q, d) = \langle L_q \cdot q, L_d \cdot d \rangle$
- Optimization

$$\arg\max_{L_q,L_d} = \sum_{(q_i,d_i)} c_i f(q_i,d_i),$$

 $|l_q| \le \theta_q, \quad |l_d| \le \theta_d, \quad ||l_q|| \le \tau_q, \quad ||l_d|| \le \tau_d$ 

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## Solution of Regularized Mapping to Latent Space

- Coordinate Descent
- Repeat
  - Fix  $L_X$ , update  $L_Y$
  - Fix  $L_Y$ , update  $L_X$
- Update can be parallelized by rows

#### Bilingual Topic Model (Gao et al., '11)

- A natural extension of LDA for generating pairs of documents
- Each query document pair is generated from the same distribution of topics
- EM algorithm can be employed to estimate the parameters



#### Comparison

	PLS	RMLS	BLTM
Assumption	Orthogonal	$\ell_1$ and $\ell_2$ regularization	Topic Modeling
Optimization Method	Singular Value Decomposition	Coordinate Descent	EM
Optimality	Global optimum	Local optimum	Local optimum
Efficiency	Low	High	Low
Scalability	Low	High	Low

#### **Experimental Results**

 Table 7.1: Performances of latent space models in search.

	NDCG@1	NDCG@3	NDCG@5
BM25 (baseline)	0.637	0.690	0.690
$\mathbf{SSI}$	0.538	0.621	0.629
SVDFeature	0.663	0.720	0.727
BLTM	0.657	0.702	0.701
PLS	0.676	0.728	0.736
RMLS	0.686	0.732	0.729

- 94,022 queries, 111,631 documents, and click through data;
- RMLS and PLS work better than BM25, SSI, SVDFeature, and BLTM
- RMLS works equally well as PLS, with higher learning efficiency and scalability

#### Learning Semantic Embedding using the DSSM

[Huang, He, Gao, Deng, Acero, Heck, 2013]

#### Initialization:

Neural networks are initialized with random weights



From Jianfeng Gao, CIKM 2014

#### Learning Semantic Embedding using the DSSM



From Jianfeng Gao, CIKM 2014

#### Learning Semantic Embedding using the DSSM

[Huang, He, Gao, Deng, Acero, Heck, 2013]



From Jianfeng Gao, CIKM 2014

## **Experimental Results**

 Table 7.2: Performances of latent space models in search.

	NDCG@1	NDCG@3	NDCG@10
BM25 (baseline)	0.308	0.373	0.455
WTM	0.332	0.400	0.478
LSI	0.298	0.372	0.455
PLSI	0.295	0.371	0.456
BLTM	0.337	0.403	0.480
DSSM (linear)	0.357	0.422	0.495
DSSM (non-linear)	0.362	0.425	0.498

- Experiments conducted with 16510 queries, and each query on average associated with 15 webpages
- DSSM outperformed all baselines
- DSSM (non-linear) is the best

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# Summary of Tutorial

- Query document matching is one of the biggest challenge in search
- Machine learning for matching between query and document is making progress
- Matching at form, phrase, sense, topic, and structure aspects
- General problem: learning to match

## Approaches

- Matching by query reformulation
- Matching with term dependency model
- Matching with translation model
- Matching with topic model
- Matching with latent space model

## **Characteristics of Approaches**

	model	training data	complexity of
			learning
Query	query	search log	$\operatorname{small}$
Dependency	query-document	relevance	$\mathbf{small}$
Translation	query-document	$\operatorname{click-through}$	$\mathbf{small}$
Topic	$\operatorname{document}$	$\operatorname{document}$	high
Latent	query-document	$\operatorname{click-through}$	high

# **Open Problems**

- Topic drift: language is by nature synonymous and polysemous
- Scalability: e.g., topic model and latent space model needs large scale computing environment
- Missing information in training data: for rare queries and documents
- More NLP techniques is needed: for long queries and NLP queries
- Evaluation measures: Current approaches has limitation

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#### Semantic Matching in Search

Hang Li and Jun Xu



http://www.nowpublishers.com/articles/foundations-and-trends-in-information-retrieval/INR-035 http://www.hangli-hl.com/uploads/3/1/6/8/3168008/ml\_for\_match-step2.pdf

#### Q & A

#### Thank you!

junxu@ict.ac.cn