

Paraphrases and Applications

Haifeng Wang, Shiqi Zhao August 31st, 2011, CCFADL

Outline

- Part I
 - NLP for Web Applications
- Part II
 - Introduction
 - Paraphrase Identification
 - Paraphrase Extraction
- Part III
 - Paraphrase Generation
 - Applications of Paraphrases
 - Evaluation of Paraphrases
 - Conclusions and Future work



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CL vs. NLP

Computational Linguistics, CL	Natural Language Processing, NLP
ACL: Association for Computational Linguistics	EMNLP: Empirical Methods in Natural Language Processing
COLING: International Conference on Computational Linguistics	IJCNLP: International Joint Conference on Natural Language Processing
ICCL: International Committee on Computational Linguistics	AFNLP: Asian Federation of Natural Language Processing
CNCCL: Chinese National Conference on Computational Linguistics	YSSNLP: Young Scholar Symposium on Natural Language Processing
ICL: Institute of Computational Linguistics	**NLPLAB: **Natural Language Processing LAB

Impact?

History
Theory
Methodology



NLP Areas

Area	#Submission	#Accepted	Rate
Machine Translation	82	23	28.0%
Semantics	67	14	20.9%
Syntax and Parsing	49	14	28.6%
Information Extraction	49	10	20.4%
Discourse, Dialogue and Pragmatics	43	9	20.9%
Summarization and Generation	44	8	18.2%
Phonology, Morphology, Segmentation, POS, Chunking	31	8	25.8%
Sentiment Analysis, Opinion Mining, Classification	45	7	15.6%
Statistical and Machine Learning Methods	40	6	15.0%
Spoken Language Processing	19	6	31.6%
Information Retrieval	28	4	14.3%
Language Resource	26	4	15.4%
Text Mining and NLP Applications	21	4	19.0%
Question Answering	25	3	12.0%
Total	569	120	21.1%

NLP Areas

Application

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NLP Taxonomy

- Sub-task
 - Analysis & understanding, generation
- Level
 - Morphology, syntax, semantics, pragmatics
- Grammar
 - PS, DS, LFG, HPSG, CCG ...
- Unit
 - Character, word, phrase, sentence, paragraph …
- Style
 - Spoken language, written language
- Application
 - Translation, information retrieval and extraction, sentiment, QA, summarization, grammar check ...
- Approach
 - Rationalist and empiricist approaches
- Data
 - Lexicon, rules, corpus (labeled and unlabeled)



Difficulties

- Complex structure
 - —Mapping between string and structure
- Ambiguities
 - —Disambiguation
- Examples
 - 打: 打酱油、打毛衣、打人、打针
 - pretty little girls' school
 - Does the school look little?
 - Do the girls look little?
 - Do the girls look pretty?
 - Does the school look pretty?



Approaches

- Rationalist approaches
 - Linguistic theory
 - Grammar system
 - Rules
 - Usually manually compiled
 - Popular in NLP application (e.g. RBMT)

Noam Chomsky

It must be recognized that the notion "probability of a sentence" is an entirely useless one, under any known interpretation of this term.

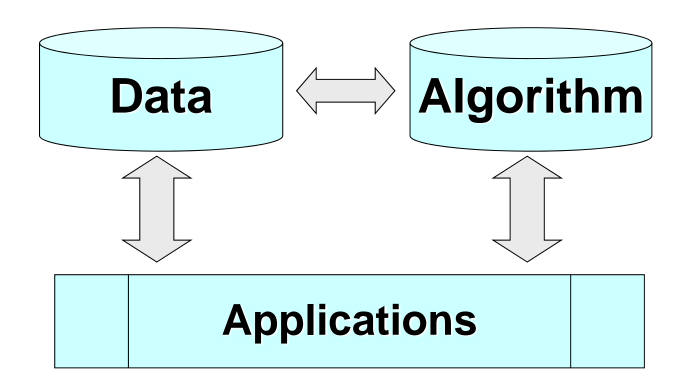
- Empiricist approaches
 - Corpus
 - Labeled, unlabeled
 - Monolingual, multilingual
 - Statistical and Machine Learning Approaches
 - Dominant approach in NLP research

Frederick Jelinek



Whenever I fire a linguist our system performance improves.

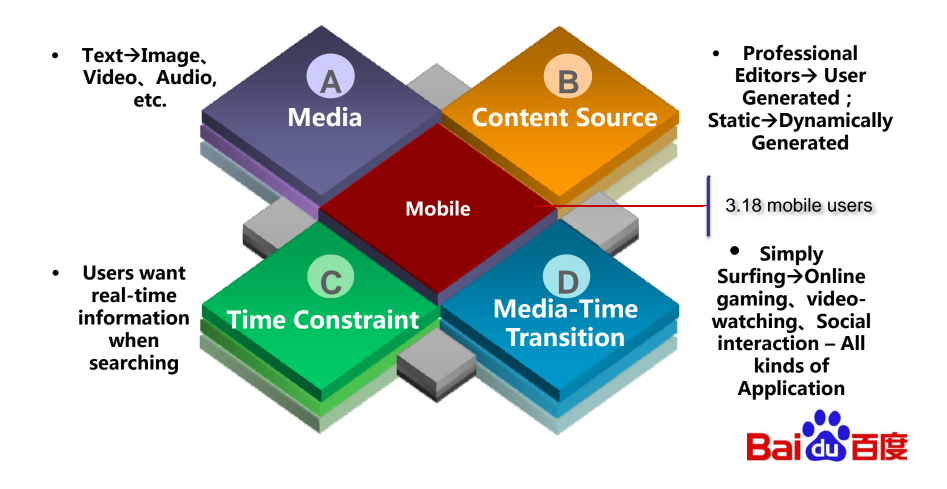
Data vs. Algorithm





Trends of the Internet

The Internet and users have changed a lot in the past decade



Queries to Baidu Search Engine

听起来欢乐的歌曲

joyous song

令人心情愉快的图片

Pleasant pictures

现在几点了

What time is it

电脑中毒了怎么办

How to deal with computer virus

哪能买到漂亮衣服

Where could I buy some beautiful clothes

北京哪能找到女朋友

Where could I get a girlfriend in Beijing

百度一下

百度一下

百度一下

百度一下

百度一下

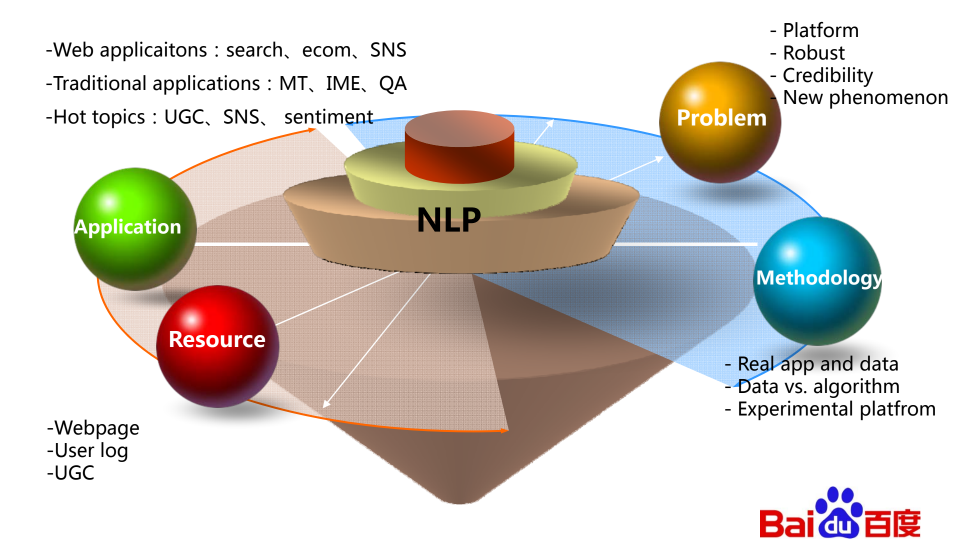
百度一下



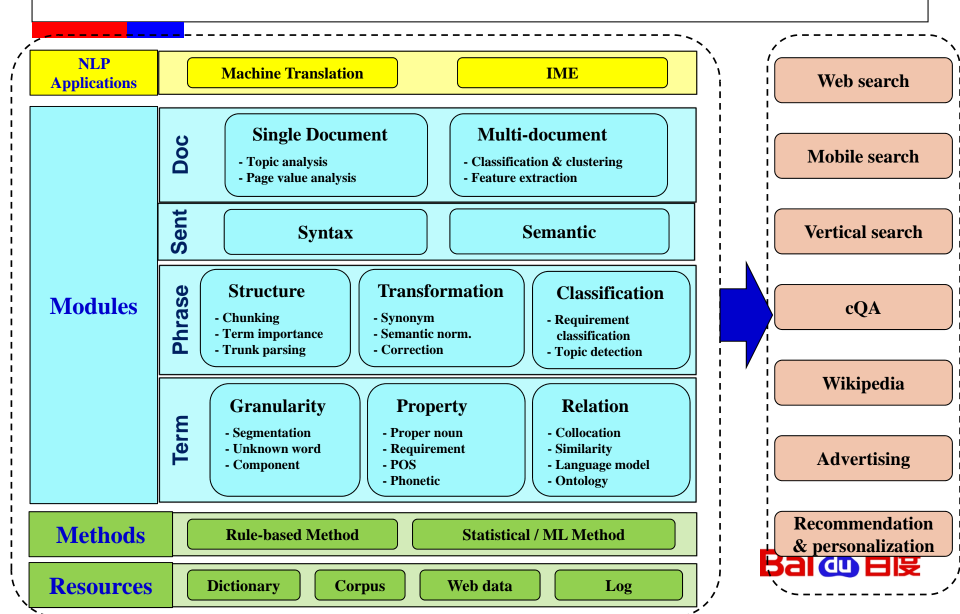
Challenge to NLP



NLP for Web Applications



NLP for Web Applications



Paraphrasing for Web Applications

Machine Translation

- rewrite input sentence
- alleviate data sparseness
- expand training data
- automatic evaluation

Summarization

- sentence clustering
- rewrite summaries
- automatic evaluation

Question Answering

- question rewriting
- answer extraction template paraphrasing

Natural Language Generation

rewriting of the automatically generated texts

Information Extraction

template expansion

Information Retrieval

query rewriting

Other applications

- identify plagiarism
- text simplification
- writing style transformation
- error correction
-



Examples

- 天龙八步 —> 天龙八部
- 怎样能有归一证 —> 怎样能有皈依证
- 宝马X6价钱 —> 宝马X6报价
- 成都的哥罢工 —> 成都出租车罢工
- 赞颂母爱的现代诗 —> 母爱的现代诗
- 康柏笔记本vista系统一键恢复—>康柏vista 一键恢复



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Definition

- Paraphrase
 - -Noun
 - Alternative expressions of the same meaning
 - Verb
 - Generate paraphrases for the input expression
- "same meaning"?
 - —Quite subjective
 - Different degrees of strictness
 - Depend on applications



Paraphrase (noun): Alternative expressions of the same meaning

8月29日,男子110米栏决赛, 刘翔憾获银牌。原因则在 于,遭罗伯斯犯规阻挠,虽 然古巴人终受严惩,翔飞人 最终铜牌变银牌。

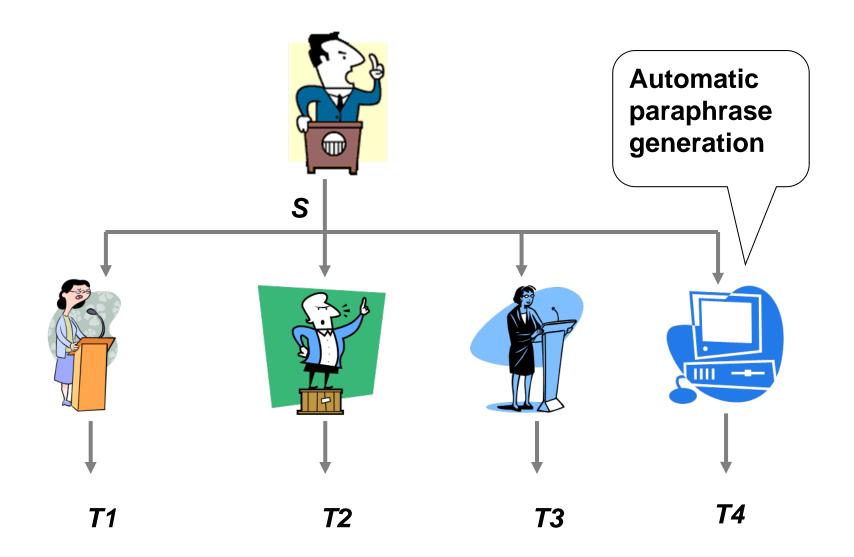


北京时间8月29日,男 子110米栏决赛结束, 刘翔两次与罗伯斯碰 撞,最后遗憾获得银牌。

由于在比赛中对中国选手刘翔进行干扰,古巴名将罗伯斯尽管第一个冲过终点线,但随后被取消了比赛资格,无缘金牌,刘翔原本的铜牌也换成了一枚银牌。

北京时间8月29日,大 邱田径世锦赛男子 110米栏决赛的剧情 有些跌宕起伏,古巴 名将罗伯斯虽然率先 到达终点,但最终因 阻挡刘翔,因而被取 消成绩,原本获得铜 牌的刘翔名次递进一 位,获得银牌。 日本的几名记者都向笔 者道歉,说没太关注刘 翔和罗伯斯的表现,尽 管知道罗伯斯被取消了 成绩,刘翔递补了银牌。

Paraphrase (verb): Generate paraphrases for an input S.



Classification of Paraphrases

- According to granularity
 - Surface paraphrases
 - Lexical level
 - Phrase level
 - Sentence level
 - Discourse level
 - Structural paraphrases
 - Pattern level
 - Collocation level



Example

- Lexical paraphrases (generally synonyms)
 - 一笔记本 vs. 本本
- Paraphrase phrases
 - 一列车/出轨 vs. 火车/脱轨
- Paraphrase sentences
 - 一减肥/中/水果/可以/吃/什么
 - 一吃/什么/水果/可以/瘦身
- Paraphrase patterns
 - [x]/文件/怎么/打开
 - 一 如何/打开/[x]/文件
- Paraphrase collocations
 - (捧走 OBJ 奖杯) vs. (获得 OBJ 奖杯)



Classification of Paraphrases

- According to paraphrase style
 - —Trivial change
 - —Phrase replacement
 - —Phrase reordering
 - —Sentence split & merge
 - —Complex paraphrases



Example

- Trivial change
 - 一 考研/失败/怎么办 vs. 考研/失败/怎么办/呢
- Phrase replacement
 - 一咖啡斑/的/治疗/多少钱
 - 一咖啡斑/的/治疗/费用/是多少
- Phrase reordering
 - 一 红烧肉/菜谱 vs. 菜谱/红烧肉
- Sentence split & merge
 - 一给/女朋友/买/什么/生日礼物
 - 一 女朋友/过生日/,/买/什么/礼物
- Complex paraphrases
 - 一菜谱/红烧肉
 - 一 红烧肉/怎么烧/好吃



Research on Paraphrasing

- Paraphrase identification
 - —Identify (sentential) paraphrases
- Paraphrase extraction
 - Extract paraphrase instances (different granularities)
- Paraphrase generation
 - —Generate (sentential) paraphrases
- Paraphrase applications
 - Apply paraphrases in other areas



Textual Entailment – A Similar Direction

- Textual entailment:
 - —A directional relation between two text fragments
 - T: the entailing text
 - **H**: the entailed hypothesis
 - T entails H if, typically, people reading T would infer that H is most likely true.
 - Compare entailment with paraphrase
 - Paraphrase is bidirectional entailment



Text Entailment – A Similar Direction

- Recognizing Textual Entailment Track (RTE)
 - -RTE-1 (2004) to RTE-5 (2009)
 - -RTE-6 (2010) is in progress
- Example:
 - T: A shootout at the Guadalajara airport in May, 1993, killed Cardinal Juan Jesus Posadas Ocampo.
 - -H: Juan Jesus Posadas Ocampo died in 1993.



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Paraphrase Identification

- Specially refers to sentential paraphrase identification
 - Given any pair of sentences, automatically identifies whether these two sentences are paraphrases
- Paraphrase identification is not trivial

Susan often goes to see movies with her boyfriend. Susan never goes to see rowies with her boyfriend.

He said there will be major cuts in the salaries of high-level civil servants. He claimed to implement huge salary cost to senior civil servants.

Overview

- Classification based methods
 - —Reviewed as a binary classification problem, i.e., input **s**₁ and **s**₂ to a classifier and output 0/1
 - —Compute the similarities between **s**₁ and **s**₂ at different levels, which are then used as classification features
- Alignment based methods
 - —Align s₁ and s₂ first, and score the sentence pair based on the alignment results
 - Alignment based on ITG
 - Alignment based on quasi-synchronous dependency grammars

Classification based Methods

- Brockett and Dolan, 2005
 - Features:
 - String similarity features
 - —Sentence length, word overlap, edit distance, ...
 - Morphological variants

orbit | orbital

- —Word pairs with the same stem
- WordNet lexical mappings

operation | procedure

- —Synonym pairs / word-hypernym pairs from WordNet
- Word association pairs

vendors | suppliers

- Automatically learned synonym pairs
- —Classifier
 - SVM classifier



Classification based Methods (cont')

- Finch et al., 2005
 - Using MT evaluation techniques to compute sentence similarities, which are then used as classification features
 - WER, PER, BLEU, NIST
 - Feature vector vec(s₁, s₂)
 - $-vec1(s_1, s_2)$: s_1 as reference, s_2 as MT system output;
 - $-vec2(\mathbf{s}_1, \mathbf{s}_2)$: \mathbf{s}_2 as reference, \mathbf{s}_1 as MT system output;
 - $-vec(s_1, s_2)$: average of $vec1(s_1, s_2)$ and $vec2(s_1, s_2)$:
 - Classifier
 - SVM classifier



Classification based Methods (cont')

- Malakasiotis, 2009
 - Combining multiple classification features
 - String similarity (various levels)
 - Tokens, stems, POS tags, nouns only, verbs only, ...
 - Different measures
 - —Edit distance, Jaro-Winkler distance, Manhattan distance...
 - Synonym similarity
 - Treat synonyms in two sentences as identical words
 - Syntax similarity
 - Dependency parsing of two sentences and compute the overlap of dependencies
 - —Classifier
 - Maximum Entropy classifier



Alignment based Methods

- Wu, 2005
 - Conduct alignment based on Inversion Transduction Grammars (ITG)
 - Sensitive to the differences in sentence structures
 - Without using any thesaurus to deal with lexical variation
 - Performance is comparable to the classification based methods
 - —Also performs well in recognizing textual entailment



Alignment based Methods (cont')

- Das and Smith, 2009
 - Conduct alignment based on Quasi-Synchronous Dependency Grammar (QG)
 - Alignment between two dependency trees
 - Assumption: the dependency trees of two paraphrase sentences should be aligned closely
 Align words that
 - —Why does it work?

About 120 potential jurors were being asked to complete a lengthy questionnaire.

are not identical

The jurors were taken into the courtroom in groups of 40 and asked to fill out a questionnaire

Performs competitively with classification based methods

A Summary

- Classification based method is still the mainstream method, since:
 - Binary classification problem is well defined;
 - —Classification algorithms and tools are readily available;
 - —It can combine various features in a simple way;
 - It achieves state-of-the-art performance.



References

- Brockett and Dolan. 2005. Support Vector Machines for Paraphrase Identification and Corpus Construction.
- Finch et al. 2005. Using Machine Translation Evaluation Techniques to Determine Sentence-level Semantic Equivalence.
- Wu. 2005. Recognizing Paraphrases and Textual Entailment using Inversion Transduction Grammars.
- Malakasiotis. 2009. Paraphrase Recognition Using Machine Learning to Combine Similarity Measures.
- Das and Smith. 2009. Paraphrase Identification as Probabilistic Quasi-Synchronous Recognition.

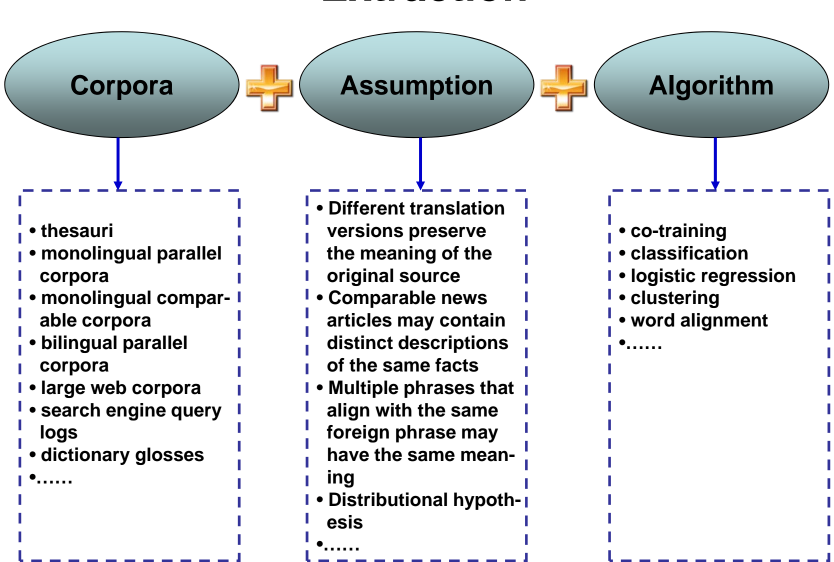


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Three Elements for Paraphrase Extraction



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Part II

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- Paraphrase Extraction
 - From Thesauri
 - From Monolingual Parallel Corpora
 - From Monolingual Comparable Corpora
 - From Bilingual Parallel Corpora
 - From Large Web Corpora
 - From Other Resources



Method Overview

- Extract words with specific semantic relations as paraphrases
 - Most common: synonyms
 - —Other relations: hypernyms, hyponyms...
- Widely used thesauri
 - -In English
 - WordNet
 - In other languages
 - E.g., HowNet, Tongyici Cilin in Chinese



Pros and Cons

- Pros
 - Existing resources
 - —High quality
 - Thesauri are hand crafted
- Cons
 - Language limitation
 - Thesauri are not available in many languages
 - Difficult to update
 - Disambiguation



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Method Overview

- Corpus
 - —Multiple translations of the same foreign literary work
- Assumption
 - Different translation versions preserve the meaning of the original source, but may use different expressions



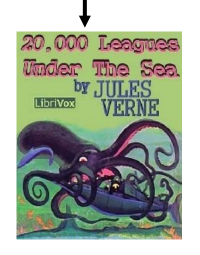
Example

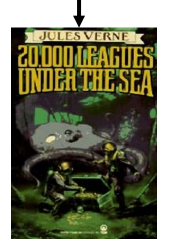


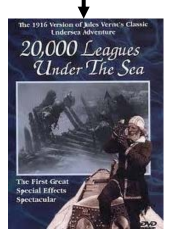
Vingt mille lieues sous les mers (in French)

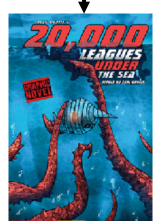
20000 Leagues Under the Sea

(different English translation versions)









.

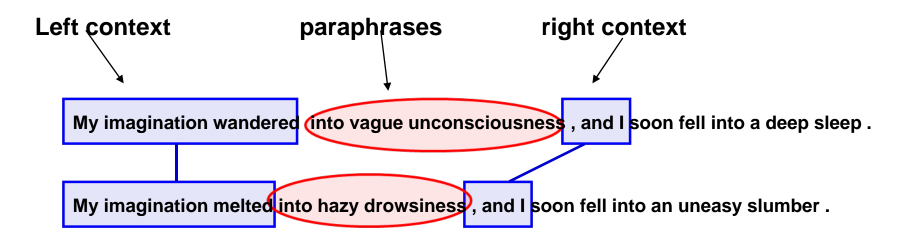
Sentence Alignment and Preprocessing

- Barzilay and McKeown, 2001
 - Collected 11 English translations for 5 foreign novels
 - E.g., Madame Bovary, Fairy Tale, Twenty Thousand Leagues under the sea...
 - —Sentence alignment
 - A dynamic programming algorithm
 - Produced 44,562 pairs of parallel sentences
 - Precision is 94.5%
 - Other preprocessing
 - POS tagging and chunking
 - Phrases are the atomic units in paraphrase extraction



Paraphrase Phrase Extraction

- Barzilay and McKeown, 2001 (cont')
 - Extracting paraphrase phrases
 - Assumption: phrases in aligned sentences which appear in similar contexts are paraphrases
 - Method: co-training
 - —Iteratively learn contexts and paraphrases



Pros and Cons

- Pros
 - -Easy to align monolingual parallel sentences
- Cons
 - —Domain limitation
 - Limited in literary works
 - —Scale limitation
 - The size of the corpus is relatively small
 - —Context dependence
 - E.g., "John said" and "he said"



Other Monolingual Parallel Corpora

- Paraphrasing with definition sentences
 - —Hashimoto et al., ACL-2011
 - —Basic assumption
 - Sentences defining the same concept may mean the same thing
 - —Two main steps:
 - Definition sentence collection
 - Paraphrase phrase recognition



Other Monolingual Parallel Corpora (cont.)

- Paraphrasing with definitions (cont.)
 - Definition sentence collection
 - Resource: Web corpora & wikipedia
 - Method: Simple template & SVM classifier
 - —Paraphrase phrase recognition
 - Candidate phrase pair extraction
 - —Dependency parsing on the sentences
 - —Pair any two phrases across parallel sentences
 - SVM classifier
 - —Features: surface similarity & context similarity

Pros and Cons

- Pros
 - Resources (Web corpora) are available
 - —Precision is high (94%)
- Cons
 - —Volume of the extracted paraphrases
 - 300,000 paraphrases from 600 Million web docs



Alignment on Monolingual Parallel Data

- Alignment by edit rate computation
 - Bouamor et al., ACL-2011
 - TER-plus (Translation Edit Rate Plus)
 - Originally designed for MT evaluation
 - Can also be used in paraphrase scoring
 - Computes an optimal set of word edits that can transform a candidate paraphrase into a reference paraphrase
 - TER-plus can exploit a paraphrase table and deal with paraphrase substitutes between sentences



Alignment on Monolingual Parallel Data (cont.)

- Alignment by edit rate computation (cont.)
 - Other techniques
 - Statistical word alignment
 - Symbolic expressions of linguistic variation
 - Syntactic similarity
 - The above techniques can be combined with TER-plus
 - Paraphrases yielded by these techniques can be used as a paraphrase table in TER-plus



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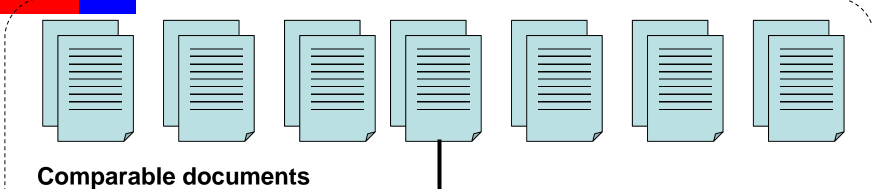


Method Overview

- Corpus
 - —News articles that report the same event within a brief period of time
 - Produced by different news agencies
- Assumption
 - Comparable news articles may contain distinct descriptions of the same facts



Example



ustine Henin defeats

tino Henin beat Maria Sharanova of P delayed French Open third-round match.

Published: 12:34PM BST 30 May 2010

« Previous 1 of 2 Images



Respect: French Open 2010: Justine Henin (right) acknowledges Maria Sharapova after defeating the Russian at the French Open Photo: GETTY IMAGES

With the match between two former world number ones held over at a set-all ...b.-- dealers and believed also as Constitution Character and a state of the

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T Text Size 🔹

French Open

Tennis

Maria Sharapov

Ads by Google

French Open Te Tennis Telegraph

2010 French Open; Justine Henin tops Maria Sharapova in 3 sets

PARIS - One winner take all set seemed like a final, and Justine Hopin emerged the winner. Back on center court Sunday following an overnight suspension of play, Henin outslugged Maria Sharapova in a third-round showdown at the French Open, 6-2, 3-6, 6-3. FULL ARTICLE AT ESPN

Related Articles

Super Stosur proves step too far for shattered Henin 3 HOURS AGO

Justine Henin revealed she was emotionally exhausted after slipping to her first French Open defeat for six years yesterday. Four-time champion Henin surrendered a one-set lead to lose 2-6 6-1 6-4 in round four to Samantha Stosur on a stunned Suzanne...

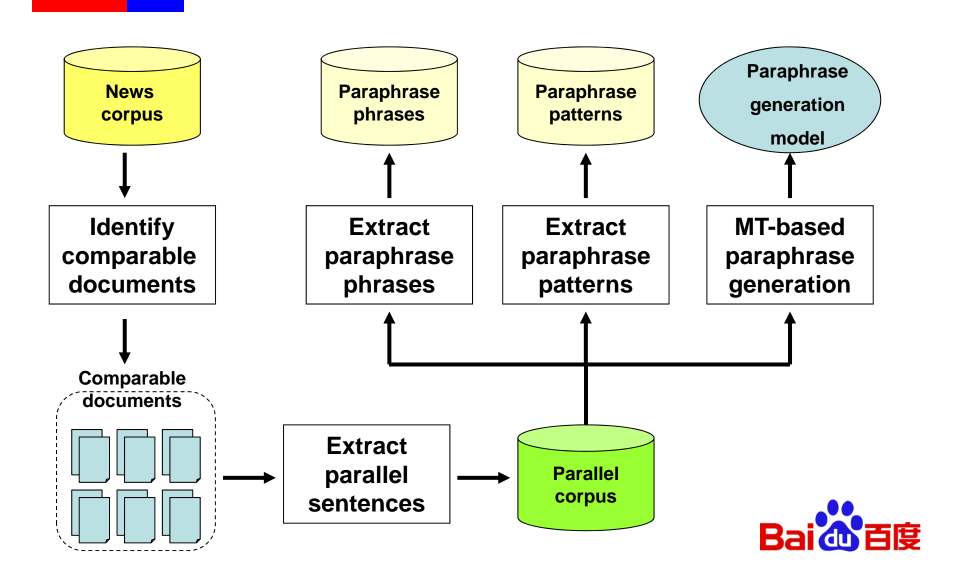
FULL ARTICLE AT BELFAST TELEGRAPH €

Match too far for weary Henin as Stosur earns shock win 3 HOURS AGO



d2

Procedure



Identify Comparable Documents

- Input
 - —News articles from different news agencies
 - E.g., CNN, New York Times, Washington Post...
- Processing
 - —Method-1: Retrieve documents on a given topic or event
 - Needs predefined topics or events
 - —Method-2: Cluster documents
 - Content similarity; time interval
- Output
 - Corpus of comparable documents



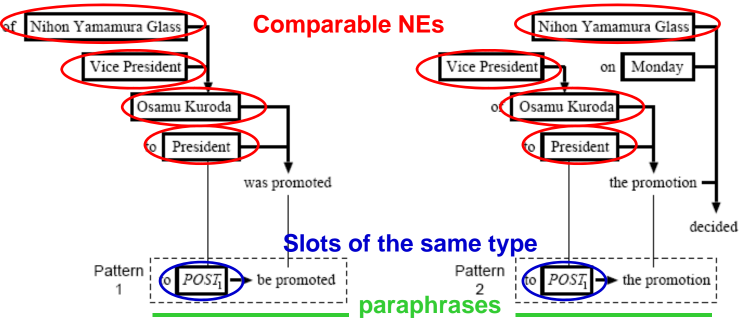
Extract Parallel (Paraphrase) Sentences

- Input
 - —Corpus of comparable documents
- Processing
 - —Sentence clustering
 - Method-1: based on an assumption: first sentences of a news article usually summarize its content
 - Method-2: based on computing the content similarity
- Output
 - Corpus of parallel (paraphrase) sentences



Extract Paraphrase Patterns

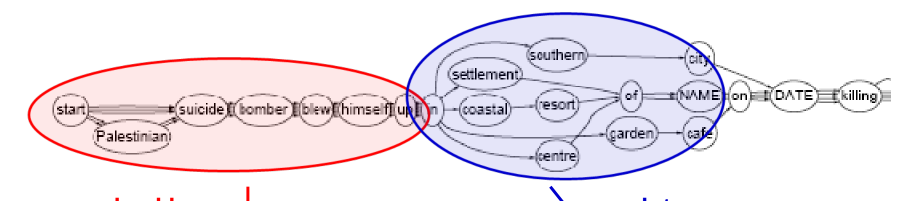
- Using NEs as anchors
 - Shinyama et al., 2002
 - Basic idea: paraphrase sentences should contain comparable NEs



A: Vice President Osamu Kuroda of Nihon Yamamura Glass Corp. was promoted to President. B: Nihon Yamamura Glass Corp., decided the promotion of Vice President Osamu Kuroda to President on Monday.

Extract Paraphrase Patterns

- Multiple-sequence alignment
 - Barzilay and Lee, 2003



Extracted paraphrase patterns

X (injured/wounded) Y people, Z of them seriously

Y were (wounded/hurt) by X, among them Z were in serious condition

Pros and Cons

- Pros
 - —Language-independent
 - Comparable news can be found in many languages
- Cons
 - —Domain-dependent
 - Paraphrases are extracted from specific domains or topics
 - —Sentence clustering
 - Either too strict or too loose



Coffee Break!





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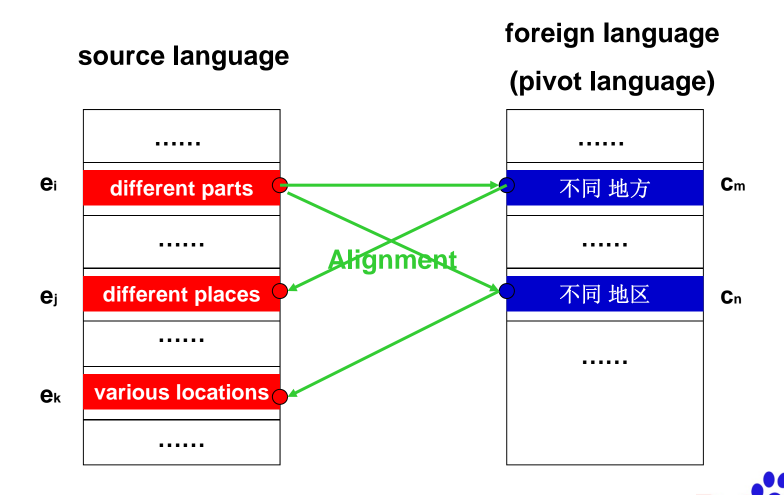


Method Overview

- Corpus
 - A parallel corpus of the source language and a foreign language
- Assumption
 - Multiple phrases that align with the same foreign phrase may have the same meaning
- The method is also termed as "pivot approach"

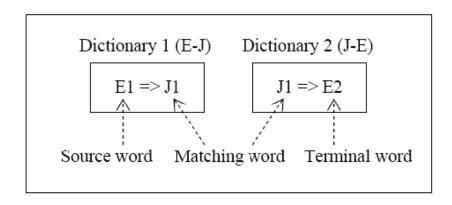


Example



A Simple Version

- Takao et al., 2002
 - Basic idea:
 - Generating lexical paraphrases using 2-way dictionaries
 - English word e₁ can be translated to a Japanese word j with an E-J dic. D₁, and then j can be translated back to an English word e₂ with a J-E dictionary D₂. e₁ and e₂ are extracted as paraphrases





Extracting Paraphrase Phrases

- Bannard and Callison-Burch, 2005
 - Word alignment and phrase extraction
 - Basic assumption:
 - If two English phrases e₁ and e₂ can be aligned with the same foreign phrase f, e₁ and e₂ are likely to be paraphrases.
 - —Paraphrase probability:

$$\hat{e}_2 = \arg\max_{e_2 \neq e_1} p(e_2 \mid e_1)$$
 Pivot in a foreign language
$$= \arg\max_{e_2 \neq e_1} \sum_f p(f \mid e_1) p(e_2 \mid f)$$

Translation probability



Bannard & Callison-Burch (2005) 's results:

...should take the matter into consideration...

...应当考虑这种情况...

...must take the matter into account...

...必须考虑这种情况...

The consideration of this matter will...

考虑这种情况会...

take the matter into consideration take the matter into account

take the matter into consideration the consideration of this matter

take the matter into account the consideration of this matter

他将考虑这一问题

He'll take the matter into consideration ____ take the matter into consideration consider this matter

We need to consider this matter

大家需要考虑这一问题

Add Syntactic Constraints

- Callison-Burch, 2008
 - Basic idea:
 - Two paraphrase phrases should have the same syntactic type.
 - —Paraphrase probability:

$$\hat{e}_{2} = \underset{e_{2}:e_{2} \neq e_{1} \land s(e_{2}) = s(e_{1})}{\arg \max} p(e_{2} \mid e_{1}, s(e_{1}))$$

$$= \underset{e_{2}:e_{2} \neq e_{1} \land s(e_{2}) = s(e_{1})}{\arg \max} \sum_{f} p(f \mid e_{1}, s(e_{1})) p(e_{2} \mid f, s(e_{1}))$$

Syntactic constraints are also used when substituting paraphrases in sentences

Callison-Burch (2008) 's results:

...should take the matter into consideration...

...应当考虑这种情况...

...must take the matter into account...

...必须考虑这种情况...

The consideration of this matter will...

考虑这种情况会...

take the matter into consideration take the matter into account

take the matter into consideration the consideration of this matter

take the matter into account the consideration of this matter

He'll take the matter into consideration ____ take the matter into consideration

他将考虑这一问题

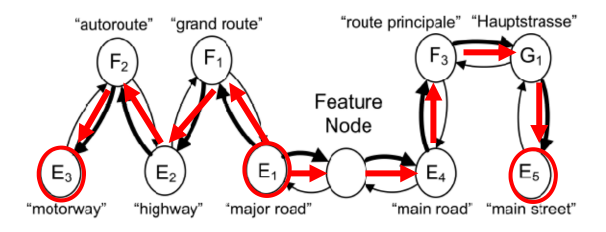
We need to consider this matter

大家需要考虑这一问题

consider this matter

Learning Paraphrases from Graphs

- Kok and Brockett, 2010
 - -Basic idea:
 - Convert aligned phrases into a graph, extract paraphrases based on random walks and hitting times





Kok and Brockett (2010) 's results:

....should take the matter into consideration...

...应当考虑这种情况...

...must take the matter into account

...必须考虑这种情况...

The consideration of this matter will...

考虑这种情况会...

他将考虑这一问题

We need to consider this matter

大家需要考虑这一问题

take the matter into consideration take the matter into account

take the matter into account consider this matter

He'll take the matter into consideration take the matter into consideration consider this matter

Extracting Paraphrase Patterns

- Zhao et al., 2008
 - Basic idea:
 - Generate paraphrase patterns that include part-of-speech slots.
 - —Paraphrase probability:

$$score(e_2 | e_1) = \sum_{c} \exp[\sum_{i=1}^{N} \lambda_i h_i(e_1, e_2, c)]$$

$$h_{1}(e_{1}, e_{2}, c) = score_{MLE}(c \mid e_{1})$$
 $h_{2}(e_{1}, e_{2}, c) = score_{MLE}(e_{2} \mid c)$
 $h_{3}(e_{1}, e_{2}, c) = score_{LW}(c \mid e_{1})$
 $h_{4}(e_{1}, e_{2}, c) = score_{LW}(e_{2} \mid c)$

Based on maximum likelihood estimation

Based on lexical weighting

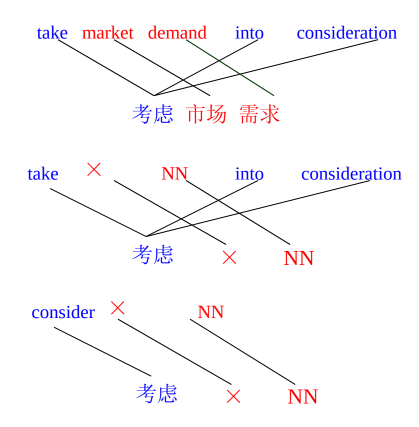


Example

Inducing English patterns

take demand into market consideration take NN NN into consideration take NN into consideration

Inducing Chinese patterns



Extract paraphrase patterns

take NN into consideration & consider NN

Zhao et al (2008) 's results:

...should take the matter into consideration...

...应当考虑这种情况...

...must take the matter into account.

...必须考虑这种情况...

The consideration of this matter will...

考虑这种情况会...

take [NN] into consideration take [NN] into account

take [NN] into consideration the consideration of [NN]

take [NN] into account the consideration of [NN]

He'll take the matter into consideration-

他将考虑这一问题

take [NN] into consideration consider [NN]

We need to consider this matter

大家需要考虑这一问题

Pros and Cons

- Pros
 - The method proves effective, hence it's widely used
 - High precision
 - Large scale
- Cons
 - Language limitation
 - Cannot work where the large-scale bilingual parallel corpora are not available



Outline

Part II

- —Introduction
- Paraphrase Identification
- Paraphrase Extraction
 - From Thesauri
 - From Monolingual Parallel Corpora
 - From Monolingual Comparable Corpora
 - From Bilingual Parallel Corpora
 - From Large Web Corpora
 - From Other Resources

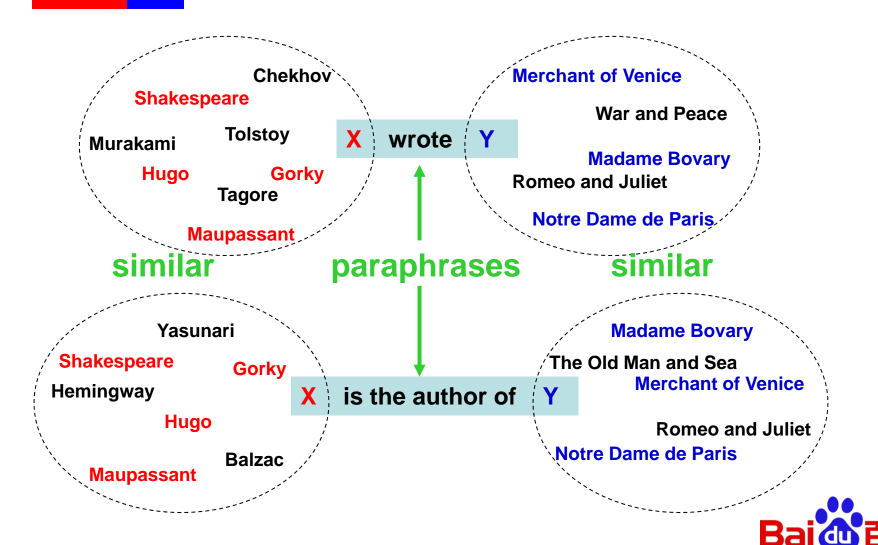


Method Overview

- Corpus
 - Large corpus of web documents
 - Or directly based on web mining
- Assumption
 - Distributional hypothesis
 - If two words / phrases / patterns often occur in similar contexts, their meanings tend to be similar



Example



Extracting Lexical Paraphrases (Word Clustering)

- Lin, 1998
 - Basic idea
 - Measure words' similarity based on the distributional pattern of words
 - -Corpus
 - A (dependency) parsed corpus
 - —Word similarity

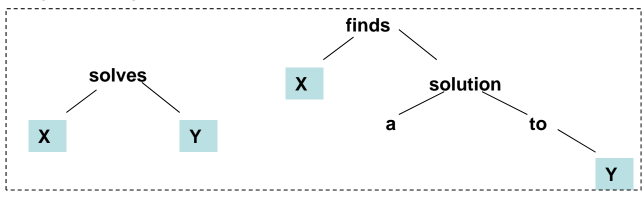
Mutual information

$$sim(w_1, w_2) = \frac{\sum_{(r,w) \in T_r(w_1) \cap T_r(w_2)} (I(w_1, r, w) + I(w_2, r, w))}{\sum_{(r,w) \in T_r(w_1)} I(w_1, r, w) + \sum_{(r,w) \in T_r(w_2)} I(w_2, r, w)}$$



Extracting Syntactic Paraphrase Patterns

- Lin and Pantel, 2001
 - Basic idea: extended distributional hypothesis
 - Corpus: a large corpus of parsed monolingual sentences
 - pattern pairs



Pattern similarity

$$sim(p_1, p_2) = \sqrt{sim(SlotX_1, SlotX_2) \times sim(SlotY_1, SlotY_2)}$$
Similarity of the slot fillers



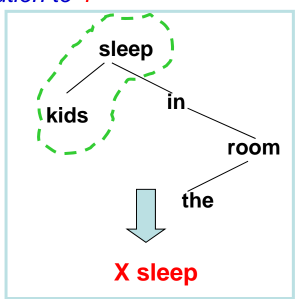
Extracting Surface Paraphrases

- Bhagat and Ravichandran, 2008
 - Basic idea is the same as the above work
 - —Corpus:
 - a large corpus of monolingual sentences without parsing
 - -150GB, 25 billion words
 - Surface paraphrases
 - Pairs of n-grams
 - —E.g., "X acquired Y" and "X completed the acquisition of Y"
 - —Techniques
 - Apply locality sensitive hashing (LSH) to speed up the computation



Learning Unary Paraphrase Patterns

- Szpector and Dagan, 2008
 - —Binary paraphrase patterns (most of the previous work)
 - Each pattern has two slots at both ends
 - -E.g., "X solves Y" and "X finds a solution to Y"
 - Unary paraphrase patterns
 - Each pattern has a single slot
 - -E.g., "X take a nap" and "X sleep"
 - Method
 - The same with the above works
 - Based on distributional hypothesis





Extracting Paraphrases based on Web Mining

- Ravichandran and Hovy, 2002
 - -Basic idea
 - Learn paraphrase patterns with search engines
 - Corpus
 - The whole internet
 - —Method
 - Extract paraphrase patterns for each type, e.g., "BIRTHDAY"
 - Provide hand-crafted seeds, e.g., "Mozart, 1756"
 - Retrieve sentences containing the seeds from the web with a search engine
 - Extract patterns, e.g.,
 - --born in <ANSWER> , <NAME>
 - -<NAME> was born on <ANSWER>,
 - -.....



Pros and Cons

- Pros
 - —Language independent
- Cons
 - For methods based on large web corpora
 - Computation complexity is high
 - Needs to process an extremely large corpus
 - —Needs to compute pair-wise similarity for all candidates
 - For methods based on web mining
 - Extract paraphrase patterns type by type
 - Needs to prepare seeds beforehand



Outline

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 - From Large Web Corpora
 - From Other Resources



Paraphrasing with Search Engine Query Logs

- Zhao et al., 2010
 - —Corpus
 - Query logs (queries and titles) of a search engine
 - —Assumption

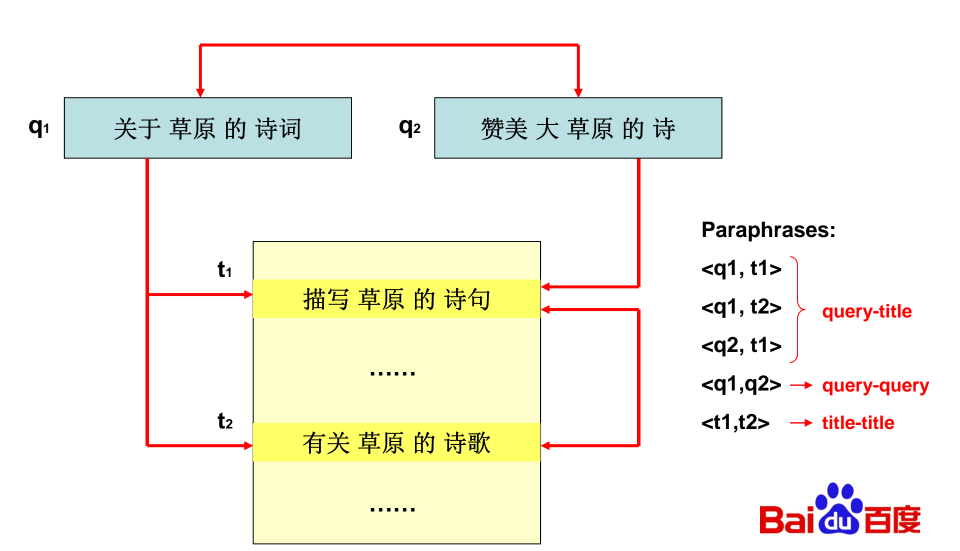
H-1: If a query *q* hits a title *t*, then *q* and *t* are likely to be paraphrases

H-2: If queries q1 and q2 hit the same title t, then q1 and q2 are likely to be paraphrases

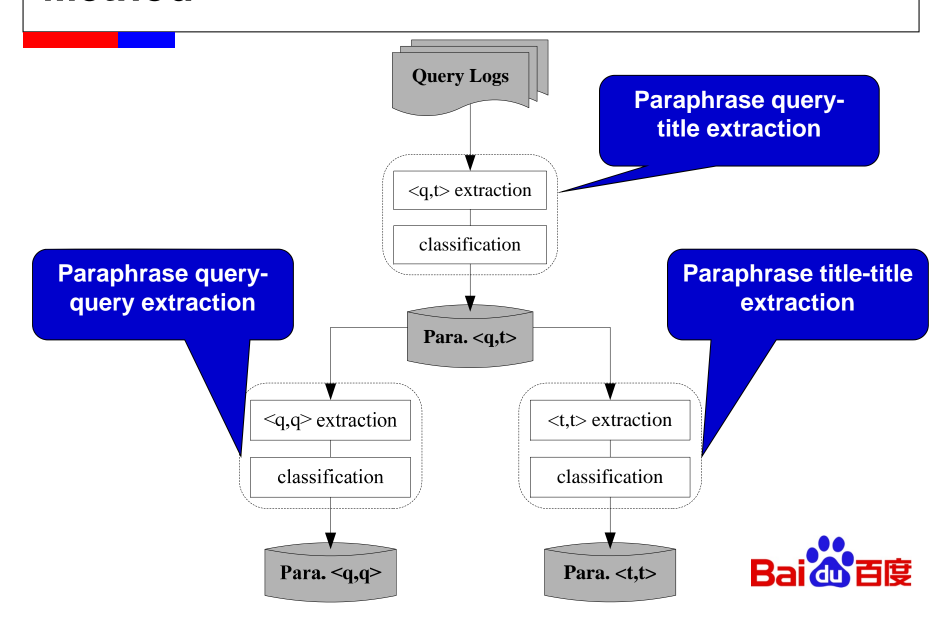
H-3: If a query q hits titles t1 and t2, then t1 and t2 are likely to be paraphrases



Example



Method



Classification-based Paraphrase Validation

Classification features

F F	Frequency feature	
F LR	Length rate feature	
F wor	Word overlap rate feature	
Fcor	Character overlap rate feature	
Fcs	Cosine similarity feature	
F ED	Edit distance feature	us
FNE	Named entity similarity feature	
F PF	Pivot fertility feature	

most useful

Classifier: support vector machines (SVM)

Domains of the Extracted Paraphrases

Extracted paraphrases cover a wide range of **Education and study** domains Computer games - 50% of which are in top-7 14.40% domains **Economy and finance** Health and medicine 1 7.80% 6.60% 6.40% 5.40% 5.20% 4 20% Documentary download **Entertainment** Sof Hea Doc Ent Edu Gam Eco Software -



Pros and Cons

- Pros
 - —No scale limitation
 - Query logs keep growing
 - A large volume of paraphrases can be extracted
 - —Query logs reflect web users' real needs
- Cons
 - Query logs data are only available in IR companies
 - —User queries are noisy
 - Spelling mistakes, grammatical errors...



Extracting Paraphrases from Dictionary Glosses

- Corpus
 - Glosses of dictionaries
- Assumption
 - A word and its definition (gloss) in the dictionary have the same meaning



Example (Encarta Dictionary)

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



Also available:

hurst

World English Dictionary Dictionnaire Français

hurry sickness

1

hurricane



hur-ri-cane [húrri kàyn] (plural hur-ri-canes)

noun

Definition:

- 1. severe storm: a severe tropical storm with torrent al rain and extremely strong winds. Hurricanes originate in areas of low pressure in equatorial regions of the Atlantic or Caribbean, and then strengthen, traveling northwest, north, or northeast.
- 2. high wind a wind of above 119 km (74 mi) per hour, classified as force 12 or above on the Beaufort scale
- fast and forceful person or thing: somebody or something resembling a violent storm in force speed, or effect

hurricane

high wind

fast and force person or thing



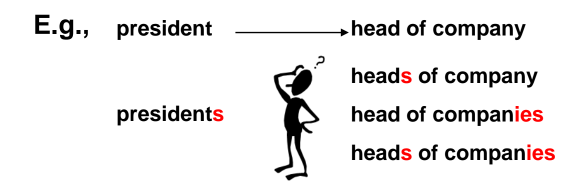
Method

- Prune and reformulate the definitions
 - For a verb v, extracts the head of the definition (h) and h's adverb modifier m as v's paraphrase
 - Kaji et al., 2002
 - E.g., shout -> say something loudly
 - Rule based method for extracting the appropriate part from the definition
 - Higashinaka and Nagao, 2002
 - E.g., w should not be in def; ignore contents in parentheses in def; avoid double negation...



Pros and Cons

- Pros
 - Explain unfamiliar words with simpler definitions
 - E.g., amnesia -> memory loss
- Cons
 - Transformation of *person*, *number*, *tense*





References

- From monolingual parallel corpora
 - Barzilay and McKeown. 2001. Extracting Paraphrases from a Parallel Corpus.
 - Hashimoto et al. 2011. Extracting Paraphrases from Definition Sentences on the Web.
 - Bouamor et al. 2011. Monolingual Alignment by Edit Rate Computation on Sentential Paraphrase Pairs.
- From monolingual comparable corpora
 - Yusuke Shinyama, Satoshi Sekine, Kiyoshi Sudo. 2002. Automatic Paraphrase Acquisition from News Articles.
 - Regina Barzilay and Lillian Lee. 2003. Learning to Paraphrase: An Unsupervised Approach Using Multiple-Sequence Alignment.
 - Bill Dolan, Chris Quirk, and Chris Brockett. 2004. Unsupervised Construction of Large Paraphrase Corpora: Exploiting Massively Parallel News Sources.

References (cont')

- From bilingual parallel corpora
 - Takao et al. 2002. Comparing and Extracting Paraphrasing Words with 2-Way Bilingual Dictionaries.
 - Bannard and Callison-Burch. 2005. Paraphrasing with Bilingual Parallel Corpora.
 - Callison-Burch. 2008. Syntactic Constraints on Paraphrases Extracted from Parallel Corpora.
 - Kok and Brockett. 2010. Hitting the Right Paraphrases in Good Time.
 - Zhao et al. 2008. Pivot Approach for Extracting Paraphrase Patterns from bilingual corpora.



References (cont')

- From large web corpora
 - Lin. 1998. Automatic Retrieval and Clustering of Similar Words.
 - Lin and Pantel. 2001. Discovery of Inference Rules for Question Answering.
 - Bhagat and Ravichandran. 2008. Large Scale Acquisition of Paraphrases for Learning Surface Patterns.
 - Szpector and Dagan. 2008. Learning Entailment Rules for Unary Templates.
 - Ravichandran and Hovy. 2002. Learning Surface Text Patterns for a Question Answering System.



References (cont')

- From other resources
 - Zhao et al. 2010. Paraphrasing with Search Engine Query Logs.
 - Kaji et al. 2002. Verb Paraphrase based on Case Frame Alignment.
 - Higashinaka and Nagao. 2002. Interactive Paraphrasing Based on Linguistic Annotation.



Outline

- Part III
 - Paraphrase Generation
 - Rule based Method
 - Thesaurus based Method
 - NLG based Method
 - MT based Method
 - Pivot based Method
 - Applications of Paraphrases
 - Evaluation of Paraphrases
 - —Conclusions and Future work

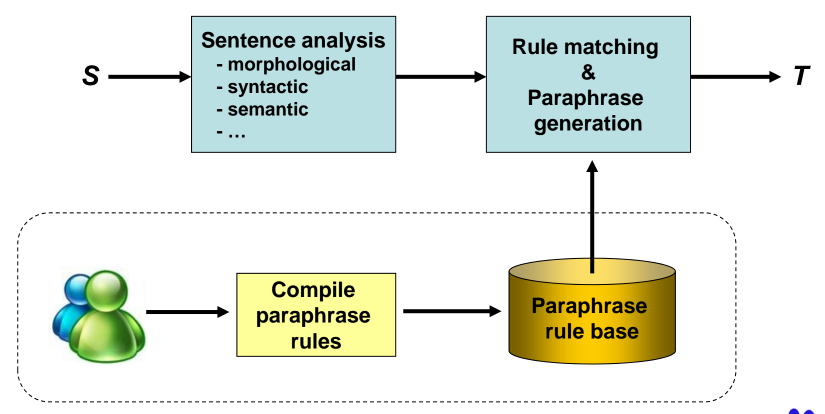


Rule based Method

- Two types:
 - Based on hand-crafted rules
 - Widely used in early studies of paraphrase generation
 - McKeown, 1979; Zong et al., 2001; Tetsuro et al., 2001;
 Zhang and Yamamoto, 2002.....
 - Based on automatically extracted rules
 - Extract paraphrase patterns from corpora
 - Barzilay and Lee, 2003, Zhao et al., 2009a......



Based on Hand-crafted Rules





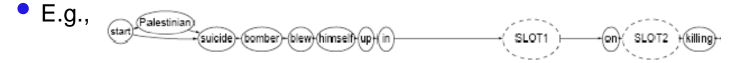
Based on Hand-crafted Rules

- Examples of paraphrase rules
 - Change the positions of adverbials
 - He booked a single room in Beijing yesterday. =>
 - Yesterday, he booked a single room in Beijing.
 - Split a compound sentence into a group of simple sentences
 - He booked a single room in Beijing yesterday =>
 - He booked a single room in Beijing.
 - He booked a single room yesterday.
 - He booked a room.
 - Rewrite a sentence using hand-crafted patterns
 - Can I have a cup of tea? =>
 - May I have a cup of tea?
 - I would like a cup of tea, please.
 - Give me a cup of tea.



Based on Automatically Extracted Rules

- Studies on paraphrase patterns extraction has been introduced above
- Some of them have tried to apply the extracted paraphrase patterns in paraphrase generation
 - Complex paraphrase patterns
 - Barzilay and Lee, 2003



- Short and simple paraphrase patterns
 - Zhao et al., 2009a
 - E.g., consider [NN] and take [NN] into consideration



Based on Automatically Extracted Rules (cont.)

- A generate and rank approach for sentence paraphrasing
 - —Malakasiotis and Androutsopoulos, EMNLP-2011
 - —A two-stage approach
 - Generate
 - Generate candidate paraphrases with paraphrase patterns extracted with a pivot-approach (Zhao et al., 2009b)
 - Rank
 - Rank candidates with an SVR ranker
 - Features include: language model, patterns' paraphrasing probabilities, kinds of similarity measurements



Pros and Cons

- Methods based on hand-crafted rules
 - Pros
 - Can design paraphrase rules for specific applications and requirements
 - Cons
 - It is time-consuming to construct paraphrase rules
 - Problem of rules conflict
 - Coverage of paraphrase rules is limited
- Methods based on automatically extracted rules
 - Pros
 - Can generate paraphrases with structural changes
 - Cons
 - Coverage of paraphrase rules is limited



References

- McKeown. 1979. Paraphrasing Using Given and New Information in a Question-Answer System.
- Zong et al. 2001. Approach to Spoken Chinese Paraphrasing Based on Feature Extraction.
- Tetsuro et al.. 2001. KURA: A Transfer-Based Lexico-Structural Paraphrasing Engine.
- Zhang and Yamamoto. 2002. Paraphrasing of Chinese Utterances.
- Barzilay and Lee. 2003. Learning to Paraphrase An Unsupervised Approach Using Multiple-Sequence Alignment.
- Zhao et al. 2009a. Application-driven Statistic Paraphrase Generation.
- Malakasiotis and Androutsopoulos. 2011. A Generate and Rank Approach to Sentence Paraphrasing.
- Zhao et al. 2009b. Extracting Paraphrase Patterns from Bilingual Parallel Corpora.



Outline

- Part III
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 - MT based Method
 - Pivot based Method
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 - Evaluation of Paraphrases
 - Conclusions and Future work



Thesaurus based Method

- Also known as lexical substitution
 - Substitute words in a sentence with their synonyms that fit in the given context
 - —SemEval-2007: English lexical substitution task
 - -SemEval-2010: Cross-lingual lexical substitution
 - Example:
 - There will be major cuts in the salaries of high-level civil servants.
 - There will be major cuts in the wages of high-level civil servants.



Thesaurus based Method

- Include two stages
 - Stage-1: extract candidate substitutes from predefined inventories.
 - E.g., WordNet
 - **Stage-2:** find substitutes that fit in the given context
 - Using language model or web data (e.g., Google 5-gram) for evaluating the fitness in the context
 - Disambiguation may also be useful



Stage-1: Candidate Extraction

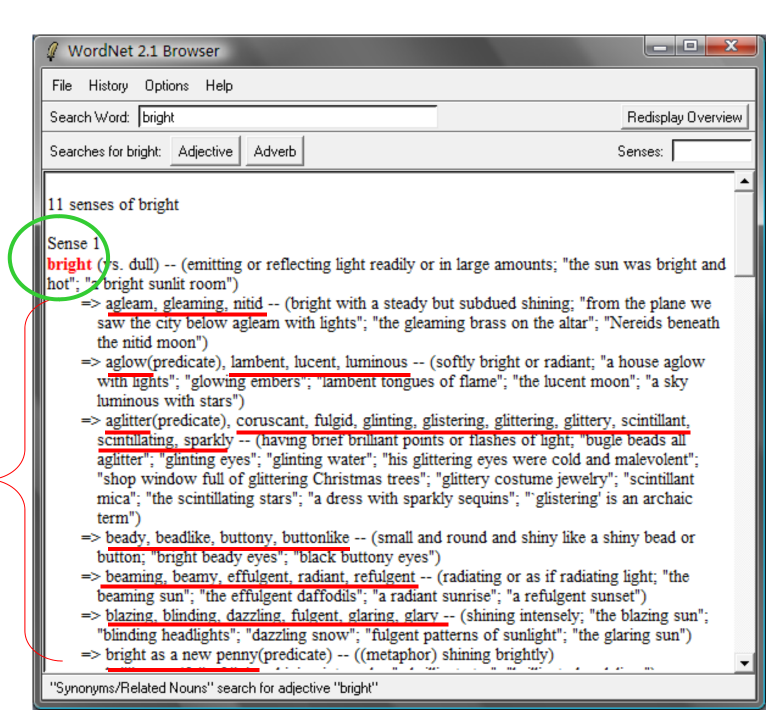
- Various thesauri have been tried
 - -WordNet:
 - the most commonly used
 - Others:
 - Encarta, Roget, Oxford American Writer's Thesaurus...
- Extracting different information as candidates
 - Synsets (all synsets vs. best synset)
 - —Hypernyms, similar-to, also-see…
 - —Words in glosses



Example:

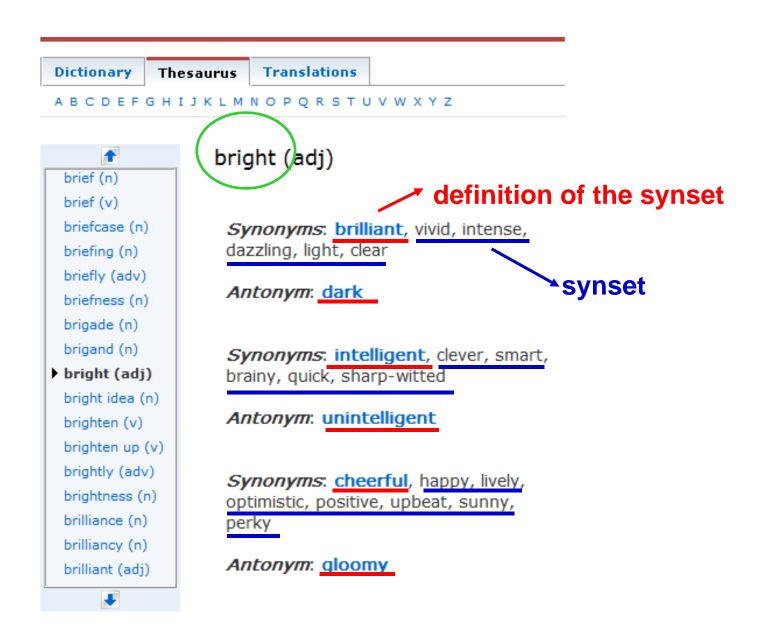
WordNet

different synsets



Example:

Encarta



Stage-2: Substitute Selection

- Rank the candidates and select the one fits best in the given context
- Context constraints
 - —Semantic constraints
 - Select substitutes with the correct meaning wrt the given context
 - Syntactic constraints
 - The sentence generated after substitution should keep grammatical



SubFinder: A Lexical Substitution System

- SubFinder
 - University of North Texas
 - Performs well in SemEval-2007 English lexical substitution task
- Candidate extraction
 - —WordNet
 - Encarta
 - Others
 - Prove to be useless



SubFinder: A Lexical Substitution System

- Substitute selection (5 ranking methods R1~R5)
 - —Language model (R1)
 - Google 1T 5-gram
 - —Information Retrieval (R2)
 - Search on the web using a web search engine
 - Latent semantic analysis (LSA) (R3)
 - Rank a candidate by its relatedness to the context sentence
 - —Word sense disambiguation (WSD) (R4)
 - Disambiguate the target word and select the synset of the right sense
 - —Pivot approach (R5)
 - Check whether a candidate substitute can be generated via a 2-way translation



SubFinder: A Lexical Substitution System

- Combine R1~R5:
 - Voting mechanism

$$score(c_i) = \sum_{m \in rankings} \lambda_m \frac{1}{r_{c_i}^m}$$
Ranks according to R1-R5

—Contribution of each ranking method is not analyzed⊗



Pros and Cons

- Pros
 - Based on existing inventories
- Cons
 - Cannot generate structural paraphrases
 - Language limitation
- Question
 - —How to merge different thesauri?
 - Thesauri have different forms of synset clustering



References

- McCarthy and Navigli. 2007. SemEval-2007 Task 10: English Lexical Substitution Task.
- Hassan et al. 2007. UNT: SubFinder: Combining Knowledge Sources for Automatic Lexical Substitution.
- Yuret. 2007. KU: Word Sense Disambiguation by Substitution.
- Giuliano et al. 2007. FBK-irst: Lexical Substitution Task Exploiting Domain and Syntagmatic Coherence.
- Martinez et al. 2007. MELB-MKB: Lexical Substitution System based on Relatives in Context.
- Kauchak and Barzilay. 2006. Paraphrasing for Automatic Evaluation.



Outline

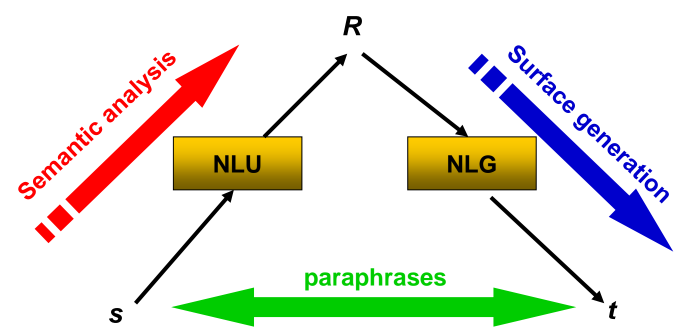
Part III

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Overview

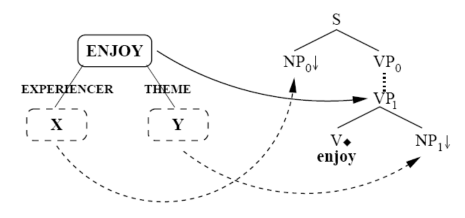
- Two steps
 - -(1) analysis and (2) generation





NLG based Methods

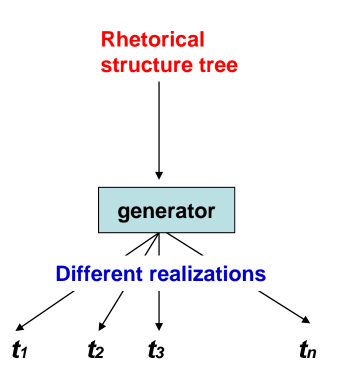
- Kozlowski et al., 2003
 - —Generate single-sentence paraphrases
 - Input: predicate/argument structure
 - Not natural language sentences
 - Based on lexico-grammatical resource
 - Map elementary semantic structures with syntactic realization





NLG based Methods (cont')

- Power and Scott, 2005
 - Concerning *larger-scale* paraphrases
 - Paraphrases of multiple sentences or even the whole text
 - Paraphrases vary not only at lexical and syntactic levels, but also in document structure and layout
 - Problem:
 - The input is not natural language texts





NLG based Methods (cont')

- Power and Scott, 2005 (cont')
 - Example:

Rhetorical structure tree

reason

NUCLEUS: recommend(doctors, elixir)

SATELLITE: conjunction
1: quick-results(elixir)

2: few-side-effects(elixir)



solution1

Doctors recommend Elixir since it gives quick results and it has few side effects.

solution2

- (1) Elixir gives quick results.
- (2) Elixir has few side effects.
- (3) Therefore, it is recommended by doctors.



NLG based Methods (cont')

- Fujita et al., 2005
 - Paraphrase *light-verb constructions* (LVC) in sentences
 - LVC: a light-verb that syntactically governs a noun
 E.g., "give + impression"
 - —Semantic representation
 - LCS: Lexical Conceptual Structure
 - Procedure
 - Semantic analysis
 - Semantic transformation
 - Surface generation



Pros and Cons

- Pros
 - —It simulates human being's behavior when generating paraphrases:
 - Step-1: understand the meaning of a sentence
 - Step-2: generate a new sentence expressing the meaning
- Cons
 - Both deep analysis of sentences and NLG are difficult to realize



References

- Kozlowski et al. 2003. Generation of single-sentence paraphrases from predicate/argument structure using lexico-grammatical resources.
- Power and Scott. 2005. Automatic generation of large-scale paraphrases.
- Fujita et al. 2005. Exploiting Lexical Conceptual Structure for Paraphrase Generation.



Lunch Time!





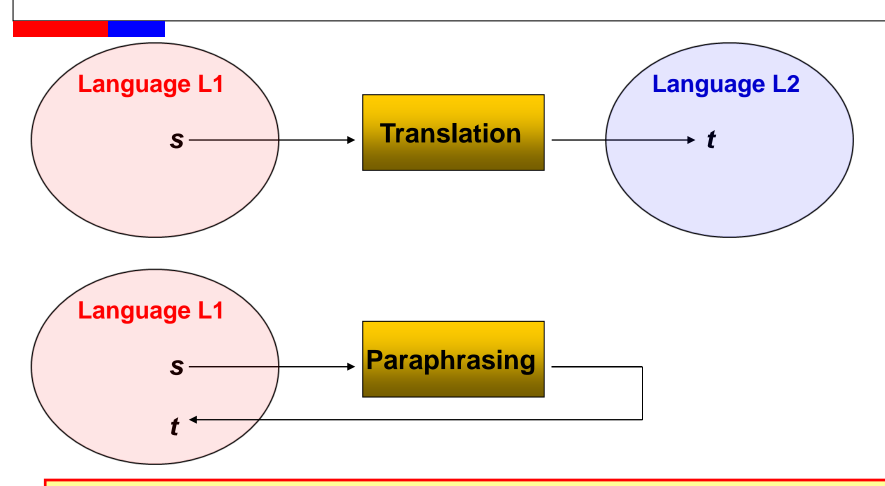
Outline

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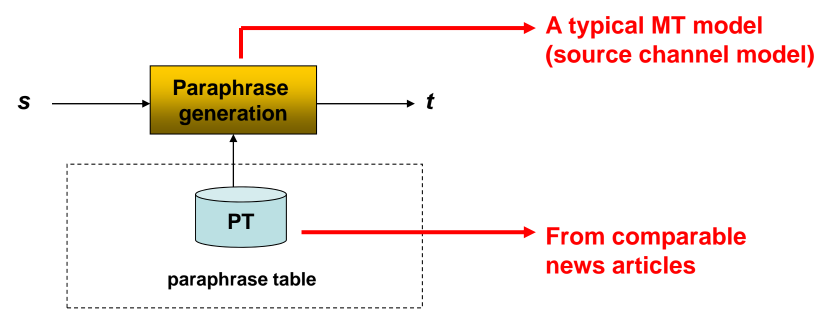
Machine Translation vs. Paraphrase Generation



For both machine translation and paraphrase generation:

- (1) t should preserve the meaning of s
- (2) t should be a fluent sentence

- Quirk et al., 2004
 - First recast paraphrase generation as a monolingual machine translation task





- Model
 - Source channel model

$$t^* = \arg \max_{t} p(t \mid s)$$

$$= \arg \max_{t} p(s \mid t) p(t)$$
Language model

"Translation" model

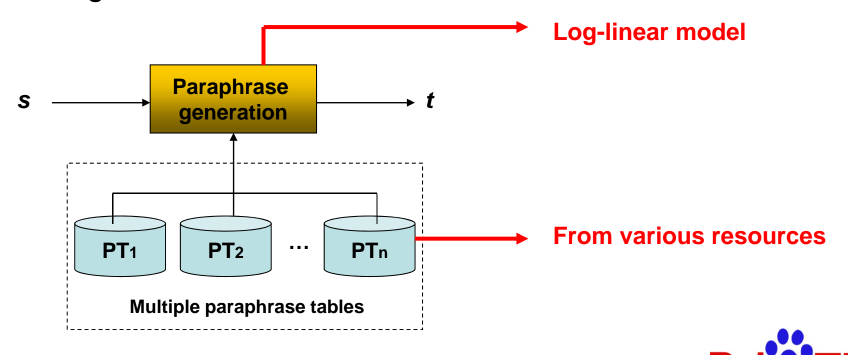
(based on a phrasal paraphrase table)



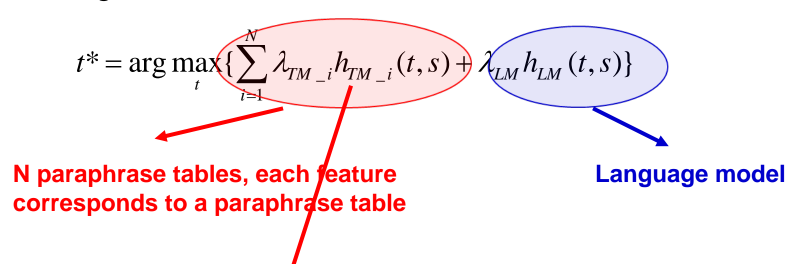
- Paraphrase table
 - Monolingual parallel sentences
 - Extracted from comparable news articles
 - 139K pairs
 - —Word alignment & phrase pair extraction
 - With Giza++
- Limitation
 - Lack of monolingual parallel corpora to train the paraphrase table!!!



- Zhao et al., 2008
 - Combine multiple resources to improve paraphrase generation



- Model
 - Log-linear model

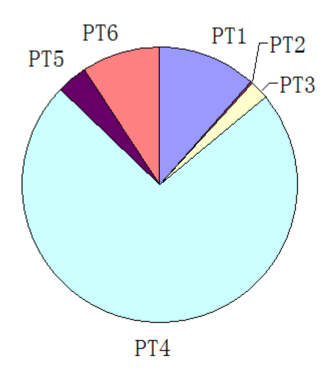


$$h_{TM_{-i}}(t,s) = \log \prod_{k=1}^{K_i} score_i(t_k, s_k)$$



- Paraphrase tables
 - PT1: from word clusters (Lin, 1998)
 - PT2: from monolingual parallel corpora
 - PT3: from monolingual comparable corpora
 - PT4: from bilingual parallel corpora
 - PT5: from Encarta dictionary glosses
 - PT6: from clusters of similar user queries

Volumes of the PTs:



Proves most useful!



Paraphrase Generation vs. Machine Translation

 Differences between machine translation and paraphrase generation (Zhao et al., 2009):

Machine Translation (MT)

Paraphrase Generation (PG)

MT has a unique purpose

PG has distinct purposes in different applications

In MT, all words in a sentence should be translated

In PG, not all words need to be paraphrased

In MT, the bilingual parallel data are easy to collect

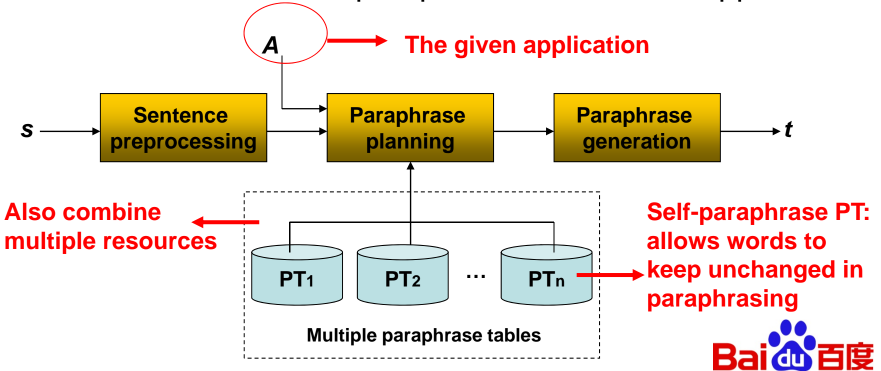
In PG, multiple resources need to be combined

In MT, automatic evaluation metrics (e.g., BLEU) are available

In PG, automatic evaluation metrics are not available

Application-driven Statistical Paraphrase Generation

- Zhao et al., 2009
 - Propose a statistical model for paraphrase generation
 - —Generate different paraphrases in different applications

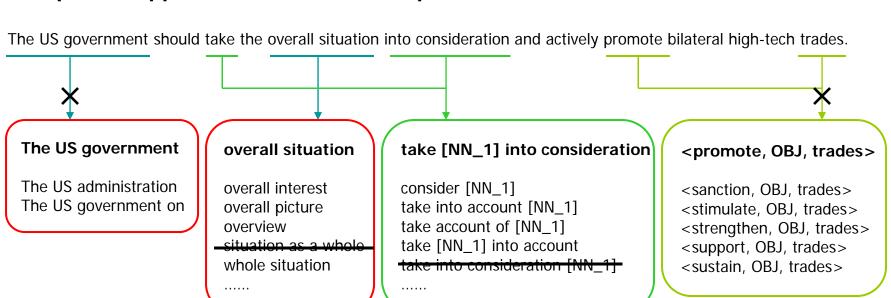


Application-driven Statistical Paraphrase Generation (cont')

- Paraphrase planning
 - —When an application *A* is given, only the paraphrase pairs that can achieve *A* are kept

Example:

Paraphrase application: sentence compression



Application-driven Statistical Paraphrase Generation (cont')

- Model:
 - Log-linear model

$$p(\mathbf{t} \mid \mathbf{s}) = \sum_{k=1}^{K} (\lambda_k \sum_{k_i} \log \phi_k(\overline{s}_{k_i}, \overline{t}_{k_i})) \longrightarrow \text{Paraphrase model}$$

$$+ \lambda_{lm} \sum_{j=1}^{J} \log p(t_j \mid t_{j-2}t_{j-1}) \longrightarrow \text{Language model}$$

$$+ \lambda_{lm} \sum_{i=1}^{I} \mu(\overline{s}_i, \overline{t}_i) \longrightarrow \text{Usability model}$$
 (defined for each application)



Application-driven Statistical Paraphrase Generation (cont')

- Ganitkevitch et al., EMNLP-2011
 - —Similar to the above work of (Zhao et al., 2009)
 - Extract paraphrase patterns from bilingual corpora based on a pivot approach

Paraphrase Rule	Foreign Pivot Phrase
Lexical paraphrase:	JJ -> beleidigend offensive
JJ → offensive I insulting	JJ -> beleidigend insulting
Reduced relative clause:	NP -> NP die VP NP VP
NP → NP that VP I NP VP	NP -> NP die VP NP that VP
Pred. adjective copula deletion:	VP → sind JJ für NP I are JJ to NP
VP → are JJ to NP I JJ NP	VP → sind JJ für NP I JJ NP
Partitive construction:	NP -> CD der NNS CD of the NNS
NP → CD of the NNS CD NNS	NP -> CD der NNS CD NNS

Application-driven Statistical Paraphrase Generation (cont')

- Ganitkevitch et al., EMNLP-2011 (cont.)
 - Paraphrase generation
 - Be regarded as monolingual translation task
 - Consider certain application
 - —Add features for the given application
 - ─E.g., sentence compression
 - Features: source / target length (word number); length difference
 - Change object function during parameter tuning



References

- Lin. 1998. Automatic Retrieval and Clustering of Similar Words.
- Quirk et al. 2004. Monolingual Machine Translation for Paraphrase Generation.
- Finch et al. 2004. Paraphrasing as Machine Translation.
- Zhao et al. 2008. Combining Multiple Resources to Improve SMT-based Paraphrasing Model.
- Zhao et al. 2009. Application-driven Statistical Paraphrase Generation.
- Ganitkevitch et al. 2011. Learning Sentential Paraphrases from Bilingual Parallel Corpora for Text-to-Text Generation.



Outline

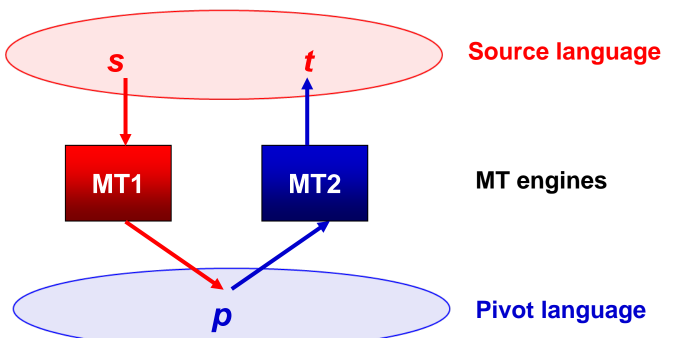
Part III

- Paraphrase Generation
 - Rule based Method
 - Thesaurus based Method
 - NLG based Method
 - MT based Method
 - Pivot based Method
- Applications of Paraphrases
- Evaluation of Paraphrases
- Conclusions and Future work



Overview

- Basic idea
 - —We can generate a paraphrase t for a sentence s by translating s into a foreign language, and then translating it back into the source language.





Overview (cont')

Example:

English What toxins are most hazardous to expectant mothers?

Italian Che tossine sono più pericolose alle donne incinte?

English What toxins are more dangerous to pregnant women?

- Single-pivot
 - —Using a single pivot language
- Multi-pivot
 - Using multiple pivot languages



Pivot based Methods

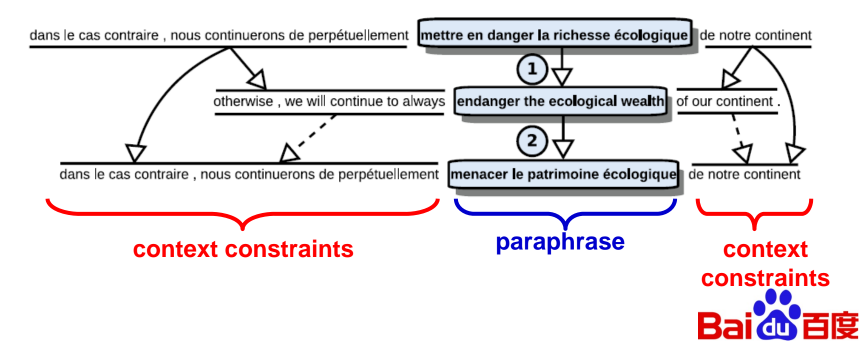
- Duboue and Chu-Carroll, 2006
 - —Applied in QA systems
 - Paraphrase the input questions so as to improve the coverage in answer extraction
 - —Pivot languages
 - 11
 - —MT engines
 - 2: Babelfish (B) and Google MT (G)
 - 4 combinations: B+B, B+G, G+G, G+B



- Duboue and Chu-Carroll, 2006 (cont')
 - Given a list of automatically generated paraphrases, we need to select a <u>best</u> one.
 - For QA, we need to select the paraphrase that can find the answer more easily than the original question.

Features for paraphrase selection (in a classification framework)		
SUM IDF	The sum of the IDF scores for all terms in the original question and the paraphrase. (prefer paraphrases with more informative terms)	
Lengths	Number of query terms for each of the paraphrase and the original question. (prefer shorter paraphrases)	
Cosine Distance	The distance between the vectors of both questions, IDF-weighted. (filter paraphrases that diverge too much from the original)	
Answer Types	Whether answer types, as predicted by the question analyzer, are the same or overlap. (the answer type should be the same)	

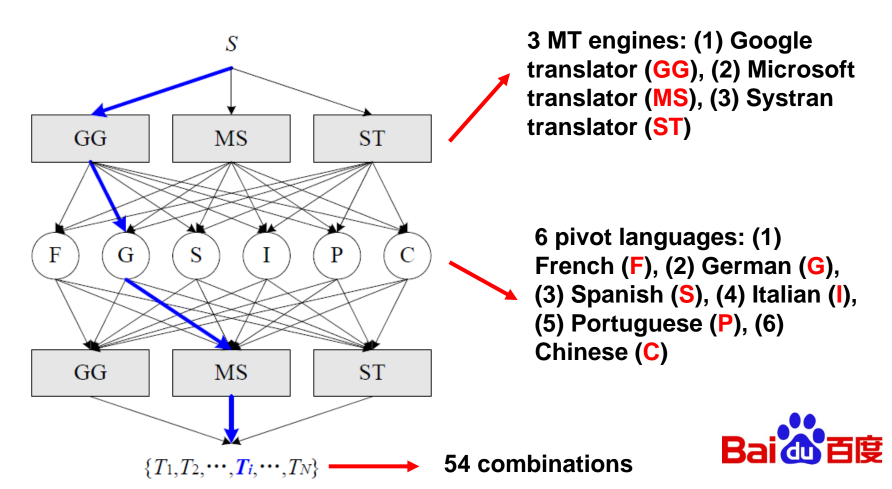
- Max, 2009
 - —Paraphrasing sub-sentential fragments
 - Allows the exploitation of context during both source-pivot translation and pivot-source back-translation



- Max, 2009 (cont')
 - —Application
 - Text revision
 - —Pivot language
 - English
 - Paraphrases are acquired for French sub-sentences
 - —MT engine
 - Source context aware SMT (Stroppa et al., 2007)



Zhao et al., 2010



- Zhao et al., 2010 (cont')
 - Produce a high-quality paraphrase using the list of candidates

Source	he said there will be major cuts in the salaries of high-level civil servants
(GG, G, MS)	he said there are significant cuts in the salaries of high-level officials
(GG, F, GG)	he said there will be significant cuts in the salaries of top civil level
(GG, P, GG)	he said there will be big cuts in salaries of high-level civil
(MS, C, MS)	he said that there will be a major senior civil service pay cut
(MS, S, GG)	he said there will be significant cuts in the salaries of senior officials
(MS, F, ST)	he said there will be great cuts in the wages of the high level civils servant
(ST, G, GG)	he said that there are major cuts in the salaries of senior government officials







- Zhao et al., 2010 (cont')
 - Two techniques for producing high-quality paraphrases using the candidates
 - Selection-based technique
 - Select a best paraphrase from the 54 candidates based on Minimum Bayes Risk (MBR)
 - Decoding-based technique
 - Train a MT model using the 54 candidates, and generate a new paraphrase with it



References

- Duboue and Chu-Carroll. 2006. Answering the Question You Wish They Had Asked: The Impact of Paraphrasing for Question Answering.
- Stroppa et al. 2007. Exploiting Source Similarity for SMT using Contextinformed Features.
- Max. 2009. Sub-sentential Paraphrasing by Contextual Pivot Translation.
- Zhao et al. 2010. Leveraging Multiple MT Engines for Paraphrase Generation.



Outline

- Part III
 - —Paraphrase Generation
 - —Applications of Paraphrases
 - Paraphrasing for MT
 - Other Applications
 - —Evaluation of Paraphrases
 - —Conclusions and Future work



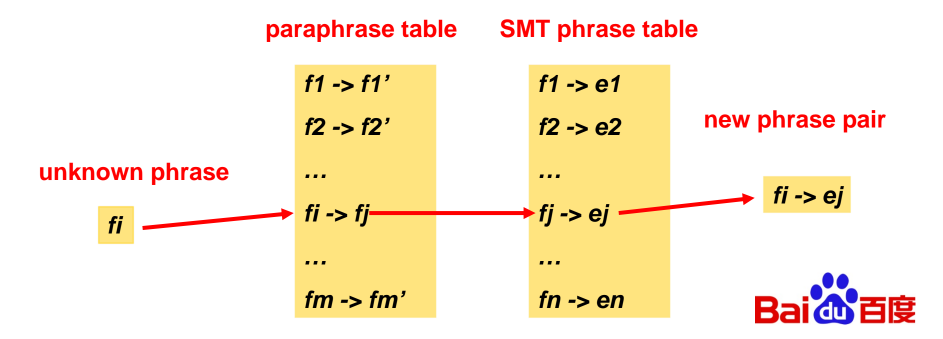
Paraphrasing for MT

- Applications:
 - —Translate unknown terms (phrases)
 - —Expand training data
 - —Rewrite input sentences
 - Improve automatic evaluation
 - —Tune parameters

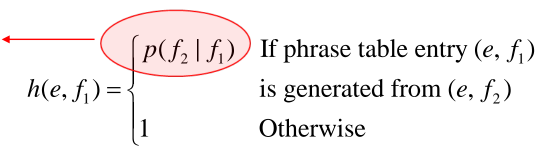


Translate Unknown Terms (Phrases)

- Basic idea:
 - In SMT, when encountering an unknown source term (phrase), we can substitute a paraphrase for it and then proceed using the translation of that paraphrase

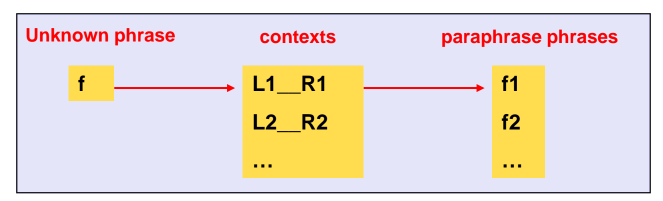


- Callison-Burch et al., 2006
 - Paraphrases are extracted from bilingual parallel corpora using the pivot approach
 - New phrase pairs generated through paraphrasing are incorporated into the phrase table
 - The paraphrase probability is added as a new feature function:

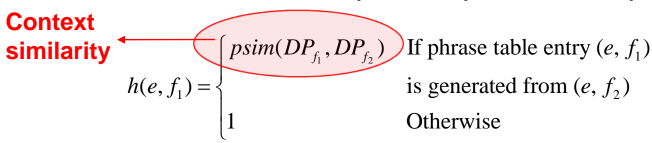




- Marton et al., 2009
 - Paraphrases are extracted from monolingual corpora, based on distributional hypothesis

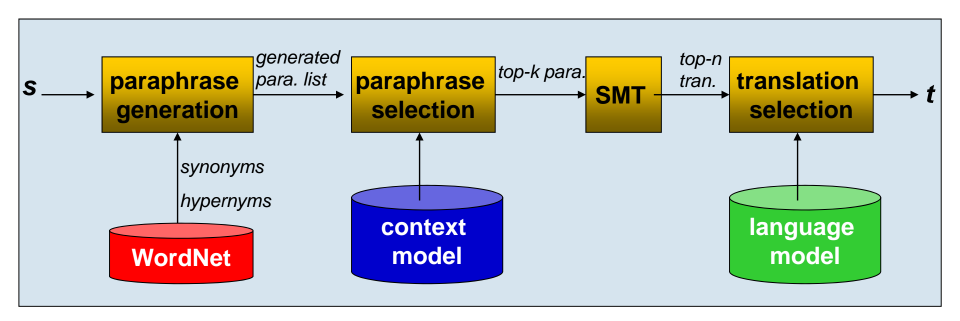


—Combine the new phrase pairs in the phrase table





- Mirkin et al., 2009
 - Use not only paraphrases but also entailment rules
 - From WordNet
 - —Paraphrases: synonyms in WordNet
 - —Entailment rules: *hypernyms* in WordNet



- Onishi et al., 2010
 - Using paraphrase lattices for SMT
 - Step-1: Paraphrase the input sentence, and generate a paraphrase lattice
 - Paraphrases are extracted from bilingual parallel corpora based on the pivot approach
 - Step-2: Give the paraphrase lattice as the input to the lattice decoder

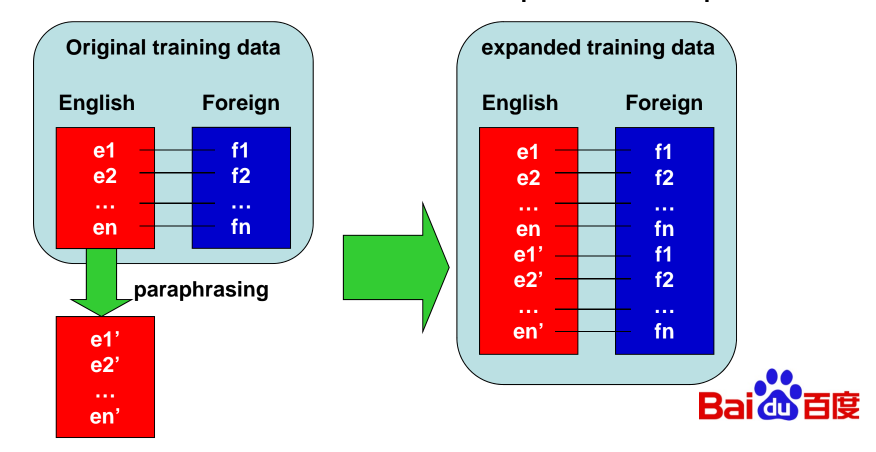


- Effectiveness
 - —When the training data of SMT is small
 - Effective[©]
 - Problem of unknown terms is more serious when the training data is small
 - —When the training data of SMT is large
 - Ineffective
 - —Unknown terms can be covered by adding more training data



Expand Training Data

 Enlarge training data via paraphrasing the source-side sentences in the parallel corpus



Rewrite Input Sentences

- Paraphrase the sentence to be translated, so as to make it more translatable
 - -Yamamoto, 2002; Zhang and Yamamoto, 2002
 - Rule-based Paraphraser for simplifying the source sentences
 - -Shimohata et al., 2004
 - Shorten long sentences and sentences with redundant information in a speech translation system
 - —Nakov and Ng., 2011
 - Paraphrase morphological complex sentences to simpler ones in order to improve the translation quality (e.g., Malay-English translation)



Improve Automatic Evaluation

- Automatic evaluation of MT
 - Based on counting the overlaps between the references and machine outputs
 - E.g., BLEU, NIST...
 - Only computing the surface similarity is limited
 - A meaning may be expressed in a way that is not included in the references
 - Human references are expensive to produce
 - —Solution: paraphrase the references so as to include as many correct expressions as possible!



Improve Automatic Evaluation (cont')

- Kauchak and Barzilay, 2006
 - —Find a paraphrase of the reference that is closer in wording to the system output
 - Extract candidates from WordNet synonyms

System output

It is hard to believe that such tremendous changes have taken place for those people and lands that I have never stopped missing while living abroad.

Correct

Wrong

Reference

For someone born here but has been sentimentally attached to a foreign country far from home, it is difficult to believe this kind of changes.

- Filter the invalid substitution given the context
 - Binary classification
 - Features: context n-grams and local collocations



Improve Automatic Evaluation (cont')

- Zhou et al., 2006
 - ParaEval: Compute the similarity of reference and system output using paraphrases
 - Paraphrases are learned from bilingual parallel corpora with a pivot approach
 - —Two-tier matching strategy for SMT evaluation
 - First tier: paraphrase match
 - Second tier: unigram match for words not matched by paraphrases



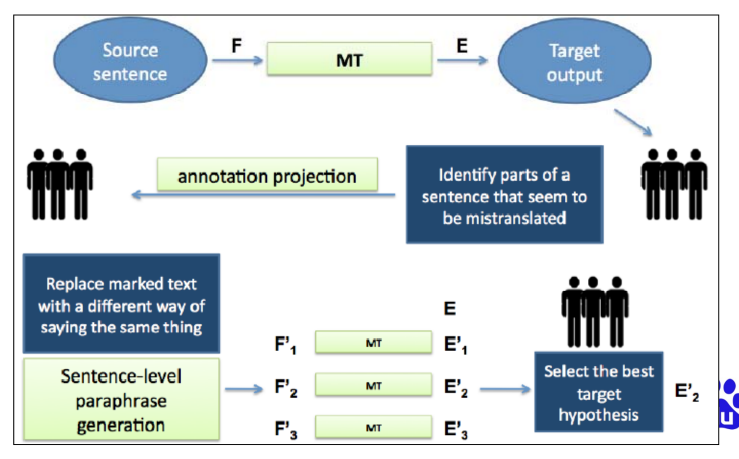
Tune Parameters

- Madnani et al. 2007
 - Similar to the studies using paraphrases to improve automatic evaluation of MT
 - Parameter tuning in SMT also needs references
 - Parameter estimation of SMT:
 - —optimize BLEU on a development set
 - Expand the references automatically via paraphrasing
 - Paraphrase generation
 - —Paraphrase resources are acquired based on a pivot approach
 - Recast paraphrase generation as a monolingual MT problem and decode with a typical SMT decoder



Targeted Paraphrasing for MT

 Using targeted paraphrasing and monolingual crowdsourcing to improve translation (Resnil et al., 2010)



References

- Translate unknown terms (phrases)
 - Callison-Burch et al. 2006. Improved Statistical Machine Translation Using Paraphrases.
 - Marton et al. 2009. Improved Statistical Machine Translation Using Monolingually-Derived Paraphrases.
 - Mirkin et al. 2009. Source-Language Entailment Modeling for Translating Unknown Terms.
 - Onishi et al. 2010. Paraphrase Lattice for Statistical Machine Translation.
- Expand training data
 - Nakov. 2008. Improved Statistical Machine Translation Using Monolingual Paraphrases.
 - Bond et al. 2008. Improving Statistical Machine Translation by Paraphrasing the Training Data.
- Targeted paraphrasing
 - Resnik et al., 2010. Improving Translation via Targeted Paraphrasing.



References (cont')

- Rewrite input sentences
 - Yamamoto. 2002. Machine Translation by Interaction between Paraphraser and Transfer.
 - Zhang and Yamamoto. 2002. Paraphrasing of Chinese Utterances.
 - Shimohata et al. 2004. Building a Paraphrase Corpus for Speech Translation.
 - Nakov and Ng. 2011. Translating from Morphologically Complex Languages: A Paraphrase-Based Approach
- Improve automatic evaluation
 - Kauchak and Barzilay. 2006. Paraphrasing for Automatic Evaluation.
 - Zhou et al. 2006. Re-evaluating Machine Translation Results with Paraphrase Support.
- Tune parameters
 - Madnani et al. 2007. Using Paraphrases for Parameter Tuning in Statistical Machine Translation.

Outline

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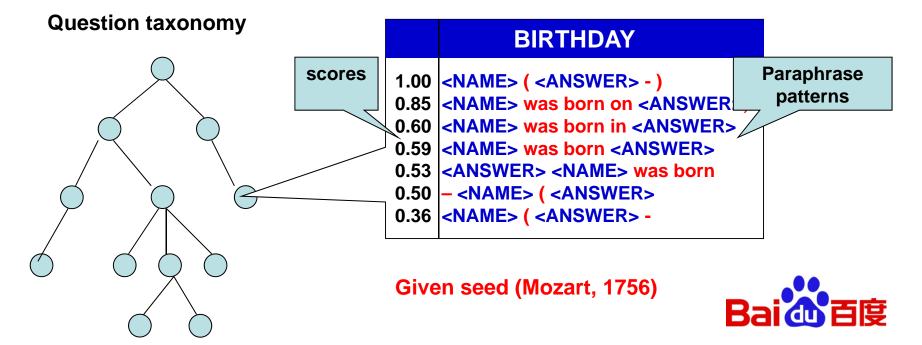
Paraphrasing for QA

- Goal:
 - Alleviate the problem of word mismatch between questions and answers
- Two directions:
 - Paraphrase questions
 - Rewrite a question into a group of paraphrases, so as to improve the coverage in answer extraction
 - Paraphrase answer extraction patterns
 - Generate answer extraction patterns as many as possible



Paraphrasing for QA

- Ravichandran and Hovy, 2002.
 - —Mining paraphrase patterns from the web
 - Using hand-crafted seeds (e.g., (Mozart, 1756) for BIRTHDAY)
 - Mining patterns containing the seeds



Paraphrasing for Summarization

- Improve automatic evaluation of summaries
 - ─Zhou et al., 2006
 - —Similar to the automatic evaluation of MT
 - Measure the similarity between references and system outputs using paraphrase match as well as exact match
- Improve sentence clustering
 - Barzilay et al., 1999
 - Considering paraphrase match when Computing sentence similarity



Paraphrasing for Error Correction

- Correcting semantic collocation errors with paraphrases
 - —Dahlmeier and Ng, EMNLP-2011
 - Learn paraphrase collocations from bilingual corpora based on a pivot approach
 - Generate correction for erroneous collocations with a log-linear model



Other Applications

- Paraphrasing for NLG
 - —Text revision and transformation
 - Dras, 1997
 - Text transformation in order to meet external constraints, such as length and readability
- Paraphrasing for IR
 - —Query rewriting
 - Zukerman and Raskutti. 2002.
 - —Paraphrase user queries with WordNet synonyms



Other Applications (cont')

- Writing style transformation
 - —Kaji et al., 2004
 - Paraphrasing predicates from written language to spoken language
- Text simplification
 - -Carroll et al. 1999
 - Simplifying texts for language-impaired readers or non-native speakers
- Identify plagiarism
 - -Uzuner et al. 2005
 - Using paraphrases to better identify plagiarism



References

- Paraphrasing for QA
 - Ravichandran and Hovy. 2002. Learning Surface Text Patterns for a Question Answering System.
 - Duboue and Chu-Carroll. 2006. Answering the Question You Wish They Had Asked: The Impact of Paraphrasing for Question Answering.
- Paraphrasing for summarization
 - Barzilay et al. 1999. Information Fusion in the Context of Multi-Document Summarization.
 - Zhou et al. 2006. ParaEval: Using Paraphrases to Evaluate Summaries Automatically.
- Paraphrasing for error correction
 - Dahlmeier and Ng. 2011. Correcting Semantic Collocation Errors with L1-induced Paraphrases.



References (cont')

- Paraphrasing for NLG
 - Dras. 1997. Reluctant Paraphrase: Textual Restructuring under an Optimisation Model.
- Paraphrasing for IR
 - Zukerman and Raskutti. 2002. Lexical Query Paraphrasing for Document Retrieval.
- Writing style transformation
 - Kaji et al. 2004. Paraphrasing Predicates from Written Language to Spoken Language Using the Web.
- Text simplification
 - Carroll et al. 1999. Simplifying Text for Language-Impaired Readers.
- Identify plagiarism
 - Uzuner et al. 2005. Using Syntactic Information to Identify Plagiarism.



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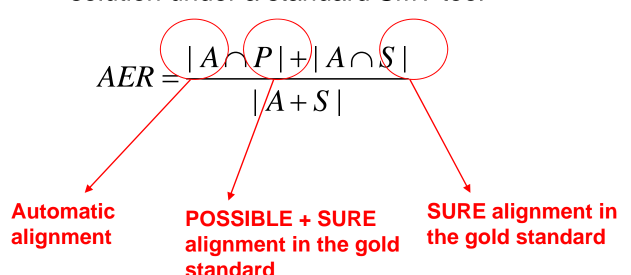
Evaluation of Paraphrases

- No widely accepted evaluation criteria
 - —Problem-1: Researchers define various evaluation methods in their studies
 - Difficult to make a direct comparison among different works
 - —Problem-2: Human evaluation is commonly used
 - Human evaluation is rather subjective
 - Difficult to replicate



Evaluation of Paraphrase Identification

- Human evaluation
- Automatic evaluation
 - Brockett and Dolan, 2005
 - —Alignment Error Rate (AER)
 - AER is indicative of how far the corpus is from providing a solution under a standard SMT tool





Evaluation of Lexical Substitution

- Automatic evaluation
 - —McCarthy and Navigli, 2007
 - Construction of gold standard data
 - Five annotators, who are native speakers
 - For each test word, each annotator provides up to three substitutes
 - **-**Evaluation:
 - Precision and Recall



Evaluation of Paraphrase Phrases

- Human evaluation
 - —Ask judges:
 - Whether paraphrases were approximately conceptual equivalent
 - Whether the paraphrases were roughly interchangeable given the genre
 - Whether the substitutions preserved the meaning and remained grammatical
 - •
 - The criteria above are vaguely defined and not easy to reproduce



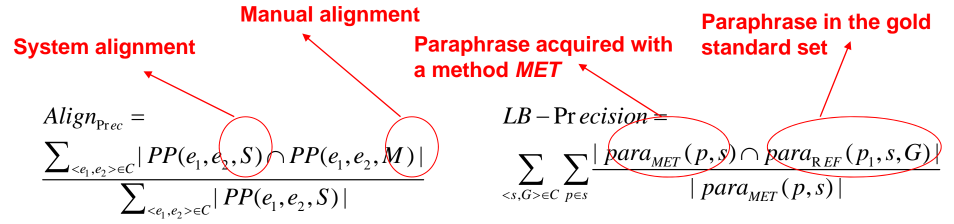
Evaluation of Paraphrase Phrases (cont')

- Automatic evaluation
 - -Callison-Burch et al., 2008
 - Data:
 - Parallel sentences, in which paraphrases are annotated through manual alignment (gold standard)
 - —Two fashions of evaluation
 - Calculate how well an automatic paraphrasing technique can align the paraphrases in a sentence pair
 - Calculate the *lower-bound precision* and *relative recall* of a paraphrasing technique (which extracts paraphrases from other resources)



Evaluation of Paraphrase Phrases (cont')

- Alignment precision and recall
- Lower-bound precision and relative recall



$$\begin{aligned} Align_{\text{Re}\,call} &= \\ &\frac{\sum_{\in C}|PP(e_{1},e_{2},S)\cap PP(e_{1},e_{2},M)|}{\sum_{\in C}|PP(e_{1},e_{2},M)|} \end{aligned}$$

$$\operatorname{Re} l - \operatorname{Re} call = \sum_{\langle s,G \rangle \in C} \sum_{p \in s} \frac{|\operatorname{para}_{\operatorname{MET}}(p,s) \cap \operatorname{para}_{\operatorname{REF}}(p_1,s,G)|}{|\operatorname{para}_{\operatorname{REF}}(p_1,s,G)|}$$

Evaluation of Paraphrase Patterns

- Human evaluation
 - Paraphrase patterns cannot be evaluated without context information
 - E.g., X acquire Y, X buy Y
 - —Correct or not? It depends on what fill in slots X and Y
 - Common view:
 - A pair of paraphrase patterns is considered correct if the judge could think of contexts under which it holds
 - Problem:
 - Different judges may think of totally distinct contexts, thus the agreement among the judges could be low



Evaluation of Paraphrase Patterns (cont')

- Szpektor et al., 2007
 - Evaluate paraphrase patterns (and entailment rules)
 with instances rather than directly evaluate patterns
 - Judges are presented not only with a pair of patterns, but also a sample of sentences that match its left-hand side
 - Judges assess whether two patterns are paraphrases under each specific example
 - A pair of paraphrase patterns is considered as correct only when the percentage of correct examples is high enough



Evaluation of Paraphrase Sentences

- Human evaluation
 - Similar to human evaluation of SMT
 - -Criteria (Zhao et al., 2009, 2010)
 - Adequacy: If the meaning of the source sentence is preserved in the paraphrase?
 - Fluency: if the generated paraphrase is well-formed?
 - Usability (Zhao et al., 2009): If the paraphrase meets the requirement of the given application?
 - Paraphrase rate (Zhao et al., 2009): How different the paraphrase is from the source sentence?



Three scales for adequacy, fluency, and usability (Zhao et al., 2009)

	1	The meaning is evidently changed.
Adequacy	2	The meaning is generally preserved.
	3	The meaning is completely preserved.
	1	The paraphrase t is incomprehensible.
Fluency	2	t is comprehensible.
	3	t is a flawless sentence.
	1	t is opposite to the application purpose.
Usability	2	t does not achieve the application.
	3	t achieves the application.

Five scales for adequacy and fluency (Zhao et al., 2010)

- Paraphrase rate (Zhao et al., 2010):
 - —PR-1: based on word overlap rate

$$PR1(T) = 1 - \frac{OL(S,T)}{L(S)}$$
 Word overlap rate

Number of words in the source sen.

—PR-2: based on edit distance

$$PR2(T) = \frac{ED(S,T)}{L(S)}$$
 Edit distance



- Two questions:
 - —Q1: Why not adopt automatic MT methods here, e.g., BLEU, NIST, TER…?
 - Reason-1: It is much more difficult to construct human references in paraphrase generation than MT
 - Reason-2: Paraphrases that change less will get larger scores in criteria like BLEU
 - —Q2: How to combine the evaluation of paraphrase correctness and paraphrase rate?
 - They seem to be incompatible



- Crowdsourcing-based method
 - —Chen and Dolan, ACL-2011
 - —Crowdsource large set of parallel sentences
 - A worker watches a very short video clip, and writes a description of the content
 - Descriptions from different workers form a parallel sentence collection
 - Amazon's Mechanical Turk is used



- Crowdsourcing-based method (cont.)
 - —Paraphrase evaluation metrics:
 - BLEU:
 - Measure the similarity between a candidate paraphrase and reference paraphrases (the larger the better)
 - PINC:
 - —Measure the similarity between a candidate paraphrase and the source sentence (the smaller the better)
 - Use BLEU and PINC together but treat them separately



Evaluation within Applications

- Evaluate the role of a paraphrasing module within a certain application system
 - —E.g., in MT, examine whether a paraphrasing module helps to alleviate the unknown term problem
 - —E.g., in QA, whether paraphrasing the answer patterns can improve the coverage of answer extraction
- Problems:
 - —Whether the result can hold for a different application?
 - —How to evaluate the role of the paraphrase module independently (not influenced by other modules)?



References

- Brockett and Dolan. 2005. Support Vector Machines for Paraphrase Identification.
- Szpektor et al. 2007. Instance-based Evaluation of Entailment Rule Acquisition.
- McCarthy and Navigli. 2007. SemEval-2007 Task 10: English Lexical Substitution Task.
- Callison-Burch et al. 2008. ParaMetric: An Automatic Evaluation Metric for Paraphrasing.
- Zhao et al. 2009. Application-driven Statistical Paraphrase Generation.
- Zhao et al. 2010. Leveraging Multiple MT Engines for Paraphrase Generation.
- Chen and Dolan. 2011. Collecting Highly Parallel Data for Paraphrase Evaluation.



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Conclusions and Future Work

Conclusions

- Paraphrasing is important in various research areas
- Many different kinds of corpora and data resources have been investigated for paraphrase extraction
- Paraphrase generation is a task similar to MT, but not the same
- Paraphrase evaluation is problematic. Automatic evaluation methods are in need



Conclusions and Future Work (cont')

- Future work
 - —Paraphrase extraction
 - Improve the quality of the extracted paraphrases
 - —Paraphrase generation
 - Application-driven paraphrase generation
 - Paraphrase application
 - Apply paraphrasing techniques in commercial NLP systems, rather than merely in labs
 - —Paraphrase evaluation
 - Come up with evaluation methods that can be widely accepted



Thanks!

