Coling 2010

23rd International Conference on Computational Linguistics

Tutorial notes **Paraphrases and Applications**

Shiqi Zhao and Haifeng Wang Baidu Inc. August 22, 2010 ©2010, Shiqi Zhao and Haifeng Wang, all rights reserved

To order the CD of Coling 2010 and its Workshop Proceedings, please contact:

Chinese Information Processing Society of China No.4, Southern Fourth Street Haidian District, Beijing, 100190 China Tel: +86-010-62562916 Fax: +86-010-62562916 cips@iscas.ac.cn

Tutorial Instuctor

Shiqi Zhao: Baidu Inc., Baidu Campus, No. 10, Shangdi 10th Street, Beijing, 100085, China. +86-10-59926892, zhaoshiqi@baidu.com, http://ir.hit.edu.cn/~zhaosq/

Shiqi Zhao is a postdoctoral researcher in Baidu Inc. (www.baidu.com). He received his PhD in computer science from Harbin Institute of Technology in 2010. Shiqi has studied paraphrasing for several years. The research topics include paraphrase acquisition, generation, and applications. He has published more than 10 papers on paraphrasing at several major conferences and journals, including IJCAI-2007, ACL-08: HLT, ACL-IJCNLP 2009, Journal of Natural Language Engineering, etc.

Haifeng Wang: Baidu Inc., Baidu Campus, No. 10, Shangdi 10th Street, Beijing, 100085, China, +86-10-59928072, wanghaifeng@baidu.com, http://ir.hit.edu.cn/~wanghaifeng/

Haifeng Wang is a senior scientist at Baidu Inc. He is also a visiting professor at Harbin Institute of Technology. He received his PhD in Computer Science from Harbin Institute of Technology in 1999. He was an associate researcher at Microsoft Research China from 1999 to 2000, a research scientist at iSilk.com between 2000 and 2002, and the chief research scientist and deputy director at Toshiba (China) R&D Center till Jan. 2010. He has authored more than 60 scientific papers on natural language processing. He served as area chair, tutorial chair, workshop chair, session chair and PC member at several major conferences, including area co-chair and session chair at ACL-IJCNLP 2009, tutorial co-chair for ACL 2010, workshop co-chair for COLING 2010, etc.

Outline

Paraphrases are various expressions that convey the same meaning. Research of paraphrasing is critical in many related NLP research areas, such as machine translation (MT), question answering (QA), information retrieval (IR), information extraction (IE), natural language generation (NLG), etc.

This tutorial is intended to provide the attendees with an in-depth look at the identification, generation, application, and evaluation of paraphrases. The tutorial first reviews studies on paraphrase identification (or extraction), which aims to acquire paraphrases from various data sources, such as large-scale web corpora, monolingual parallel corpora, monolingual comparable corpora, bilingual parallel corpora, as well as some other resources.

It then surveys methods on paraphrase generation, in which the MT-based method will be highlighted, while the other kinds of methods, including thesaurus-based, pattern-based, and NLG-based methods, will also be introduced.

We then discuss the applications of paraphrases in related research areas, especially in MT. We will show how paraphrases can help to alleviate data sparseness problem, simplify input sentences, tune parameters, and improve automatic evaluation in statistical MT systems.

The last part of the tutorial is about the evaluation of paraphrases. Till now, no approach has been widely accepted on paraphrase evaluation, which leaves it as an open issue. This tutorial will summarize existing approaches to paraphrase evaluation, which include human evaluation, automatic evaluation, and application-driven evaluation.

The target audience will be NLP researchers, practitioners, and students. But participants do not need prior knowledge of paraphrasing.






















































































































































































	🖉 WordNet 2.1 Browser
Example:	File History Options Help
WordNet	Search Word: bright Redisplay Overview
Worlditer	Searches for bright: Adjective Adverb Senses:
	11 senses of bright Sense 1 bright (ys. dull) (emitting or reflecting light readily or in large amounts; "the sun was bright and hot", "or bright sunlit room") => agleam, gleaming, nitid (bright with a steady but subdued shining; "from the plane we saw the city below agleam with lights"; "the gleaming brass on the altar"; "Nereids beneath the nitid moon")
different	 => aglow(predicate), lambent, lucent, lummous (softly bright or radiant; "a house aglow with lights"; "glowing embers"; lambent tongues of flame"; "the lucent moon"; "a sky luminous with stars") => aglitter(predicate), coruscant, fulgid, glinting, glistering, glittering, glittery, scintillant, scintillating, sparkly (having brief brilliant points or flashes of light; "bugle beads all aglitter"; "glinting eyes"; "glinting eyes were cold and malevolent"; "shop window full of glittering Christmas trees"; "glittery costume jewelry"; "scintillant
synsets	 mica"; "the scintillating stars"; "a dress with sparkly sequins"; "glistering' is an archaic term") > beady, beadlike, buttony, buttonlike (small and round and shiny like a shiny bead or button, "bright beady eyes"; "black buttony eyes") > beaming, beamy, effulgent, radiant, refulgent (radiating or as if radiating light; "the beaming sun"; "the effulgent daffodils"; "a radiant surrise"; "a refulgent sunset") > blazing, blinding, dazzing, fulgent, glaring, glary (shining intensely; "the blazing sun"; "blinding headlights"; "dazzling snow"; "fulgent patterns of sunlight"; "the glaring sun") > bright as a new penny(predicate) ((metaphor) shining brightly)
	"Synonyms/Related Nouns" search for adjective "bright"









































































Pivot based Methods (cont')		
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	
Good paraphrases Bad paraphrases Bai 通百度		








































































Evaluation of Paraphrase Generation (cont')		
 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 a	dequacy and fluency (Zhao et al., 2010)

















Author Index

Wang, Haifeng, 1

Zhao, Shiqi, 1