

Wright State University

CORE Scholar

Computer Science & Engineering Syllabi

College of Engineering & Computer Science

Spring 2010

CS 772: Advanced Natural Language Processing Concepts

Shaojun Wang

Wright State University - Main Campus, shaojun.wang@wright.edu

Follow this and additional works at: https://corescholar.libraries.wright.edu/cecs_syllabi



Part of the [Computer Engineering Commons](#), and the [Computer Sciences Commons](#)

Repository Citation

Wang, S. (2010). CS 772: Advanced Natural Language Processing Concepts. .
https://corescholar.libraries.wright.edu/cecs_syllabi/518

This Syllabus is brought to you for free and open access by the College of Engineering & Computer Science at CORE Scholar. It has been accepted for inclusion in Computer Science & Engineering Syllabi by an authorized administrator of CORE Scholar. For more information, please contact library-corescholar@wright.edu.

CS772: ADVANCED NATURAL LANGUAGE PROCESSING CONCEPTS SPRING 2010

INFORMATION SYLLABUS SUGGESTED READINGS

TENTATIVE SYLLABUS

Day	Topic	Reading	Optional Reading
3/29/10	Introduction, A* search		
3/31/10	Statistical machine translation; Phrase-based translation model	JM:25.3-4	
4/05/10	presented by Ming Tan		
4/07/10	presented by Wenli Zhou		
4/12/10	presented by Raymond Kulhanek		
4/14/10	presented by Lebin Lin		
4/19/10	presented by Zhen Li		
4/21/10	presented by Delroy Cameron		
4/26/10	presented by Ming Tan		
4/28/10	presented by Wenli Zhou		
5/05/10	presented by Raymond Kulhanek		
5/07/10	presented by Lebin Lin		
5/10/10	presented by Zhen Li		
5/12/10	presented by Delroy Cameron		
5/14/10	presented by Ming Tan		
5/19/10	presented by Wenli Zhou		
5/24/10	presented by Raymond Kulhanek		
5/26/10	presented by Lebin Lin		
5/31/10	presented by Zhen Li		
6/02/10	presented by Delroy Cameron		
6/07/10			