UIUC - ARL On-Site Visit (Schedule, Slides, and Presentations)

ARL onsite visit to UIUC

1. General Overview of INARC Research at UIUC

1.1 Research overview of Jiawei Han's Group
   - slides

1.2 Research overview of Thomas Huang's Group
   - slides

1.3 Research overview of Dan Roth's Group
   - slides

1.4 Research overview of Tarek Abdelzaher's Group
   - slides

2. Group-Based Research Reports

2.1 Thomas Huang's Group
   1. Liangliang Cao: Geo-Tagged Social Media and Its Applications slides
   2. Guo-Jun Qi: On Latent Semantic Space Discovery from Content and Context Links in Social Media slides
   3. Mert Dikmen: Camera Network slides

2.2 Dan Roth's Group
   1. Jeff Pasternack: Knowing What to Believe and Who to Trust in the Presence of Conflicting Information slides
   2. Dan Roth: Indirect Supervision for Natural Language Processing and Information extraction slides

2.3 Tarek Abdelzaher’s Group
   1. Eunsoo Seo: Sub-graph Mining for Provenance Graphs slides
   2. Mohammad Maifi Hasan Khan: Analysis of Provenance Graphs in Search for “Bad” Patterns slides
   3. Hossein Ahmadi: Optimizing Quality of Information in Data Fusion under Network Resource Constraints slides

2.4 Jiawei Han's Group
   1. Ming Ji: Graph-based Classification on Heterogeneous Information Networks slides
   2. Chi Wang: Role Discovery and Community Outlier Detection on Information Network slides
   3. Zhenhui Jessie Li: Mining Moving Objects and Cyber-Physical Networks slides
   4. Bo Zhao, Hongbo Deng: Multi-dimensional Text Mining and Google News Project slides
   5. Yizhou Sun: Similarity Search and Evolution Detection in Heterogeneous Information Networks slides
   6. Manish Gupta: Evolutionary Clustering and Analysis of Heterogeneous Bibliographic Networks slides