

Team Name	Members	Topic Summary	Seminar
The Ones and Zeroes	Shruti Daggumati , Corey Svehla , Natasha Jahnke	Learning and Teaching	Kaminka, G. A., D. V. Pynadath, and M. Tambe (2002). Monitoring Teams by Overhearing: A Multi-Agent Plan-Recognition Approach, <i>Journal of Artificial Intelligence Research</i> , 17 :83-135.
A-Plus	Xi Chen , Lina Yu , Autian Yang	Distributed Optimization	Stone, P. and M. Veloso (1999). Task Decomposition, Dynamic Role Assignment, and Low-Bandwidth Communication for Real-Time Strategic Teamwork, <i>Artificial Intelligence</i> , 100 (2):241-273.
DJO	Jie (Jay) Cheng , Omid Ziaee , Daniel Brown	Auction	Vytellingum, P., T. D. Voice, S. D. Ramchurn, A. Rogers, and N. R. Jennings (2010). <i>Agent-Based Micro-Storage Management of the Smart Grid, Proceedings of the International Joint Conference of Autonomous Agents and Multiagent Systems (AAMAS'2010)</i> , pp. 39-46.
The Cool Team	Aaron Brodersen , David Montz , Brian Rezac	Distributed Constraint Satisfaction	Pynadath, D. and M. Tambe (2002). The Communicative Multiagent Team Decision Problem: Analyzing Teamwork Theories and Models, <i>Journal of Artificial Intelligence Research</i> , 1 (6):389-423.
The Kiat's Meow	Janelle Rickstrew , Stosh Getzfrid , Travis Schreier	Noncooperative Game Theory	Grosz, B. J., S. Kraus, D. G. Sullivan, and S. Das (2002). The Influence of Social Norms and Social Consciousness on Intention Reconciliation, <i>Artificial Intelligence</i> , 142 :147-177.
Nashtag	Gregory Atkin , Hariharan Arunachalam , Daniel Geschwender	Social Choice	Horling, B. and V. Lesser (2005). A Survey of Multi-Agent Organizational Paradigms, <i>Knowledge Engineering Review</i> , 19 (1):1-25.
Agent Smiths	Marcos Perches , Daniel Baylog , Han Nguyen	Communication	Sandip, S. (2002). Believing Others: Pros and Cons, <i>Artificial Intelligence</i> , 142 :179-203.