Panel: Logicality vs. Rationality

Chair: Stanley J. Rosenchein, SRI International
Panelists: Jon Doyle, Carnegie-Mellon University
          Ronald Loui, Stanford University
          Hector J. Levesque, University of Toronto
          Robert S. Moore, SRI International

Abstract: Many theories that have been suggested to model agents' knowledge and belief are logical; namely, they assume that knowledge and belief are derived by logical inference. This approach has difficulties in dealing with incompleteness and inconsistency. It has been argued that a better approach is that of rationality; namely, knowledge and belief are derived by rational inference (in the sense of decision theory).