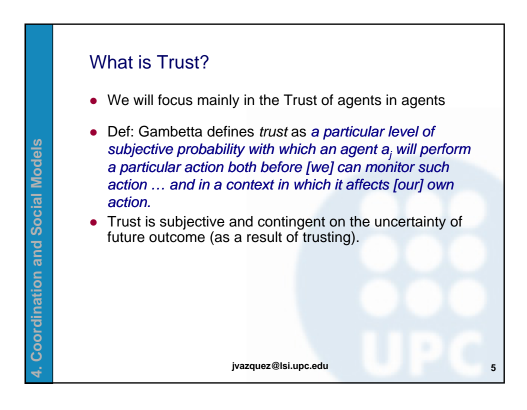
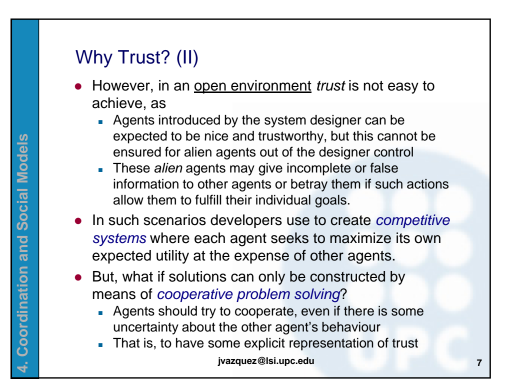


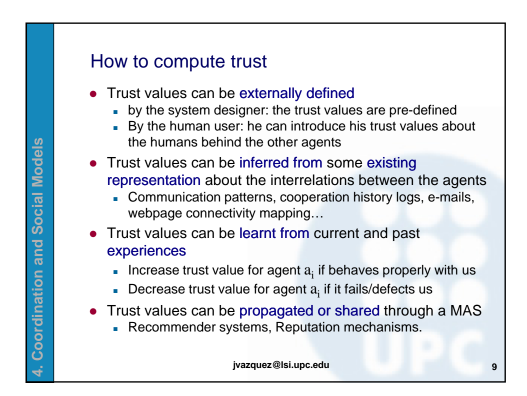
4. Coordination and Social Models	<ul> <li>What is Trust?</li> <li>It depends on the level we apply it: <ul> <li>User confidence</li> <li>Can we trust the user behind the agent?</li> <li>Is he/she a trustworthy source of some kind of knowledge? (e.g. an expert in a field)</li> <li>Does he/she acts in the agent system (through his agents in a trustworthy way?</li> </ul> </li> <li>Trust of users in agents <ul> <li>Issues of autonomy: the more autonomy, less trust</li> <li>How to create trust?</li> <li>Reliability testing for agents</li> <li>Security and verifiability</li> </ul> </li> <li>Trust of agents in agents <ul> <li>Reputation mechanisms</li> <li>Contracts</li> <li>Norms and Social Structures</li> </ul> </li> </ul>
4. Coordin	Contracts

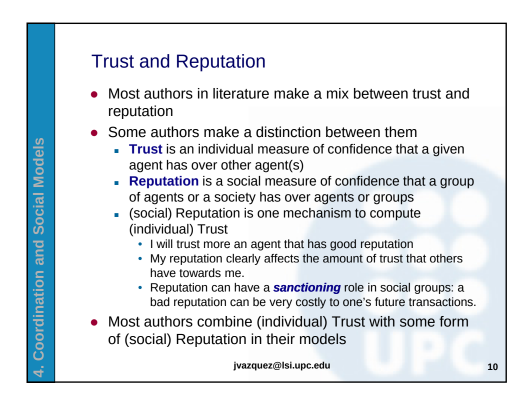


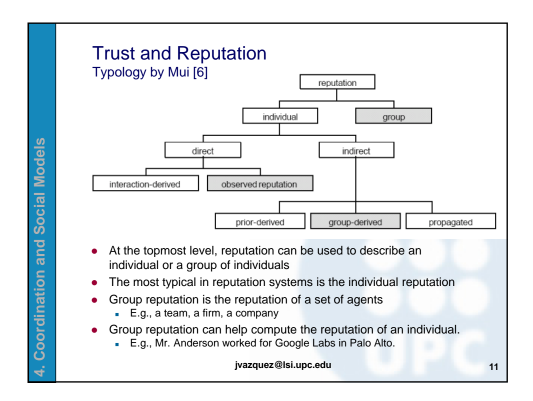


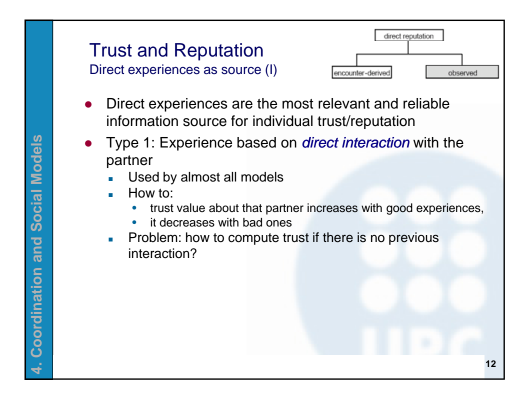


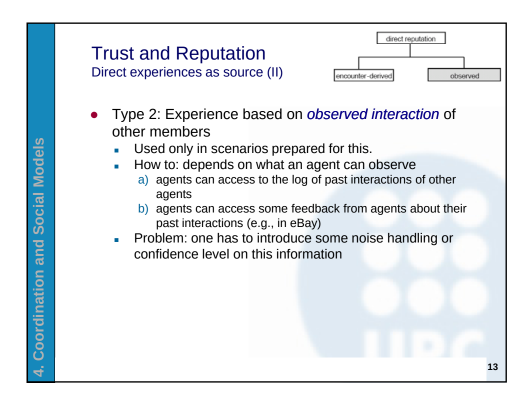
<ul> <li>How to compute trust?</li> <li>Trust value can be assigned to an agent or to a group of agents</li> <li>Trust value is an asymmetrical function between agent a1 and a2</li> </ul>
<pre>trust_val(a1,a2) does not need to be equal to trust_val(a2,a1)</pre>
<ul> <li>Trust can be computed as <ul> <li>A binary value</li> <li>(1='1 do trust this agent', 0='1 don't trust this agent')</li> </ul> </li> <li>A set of qualitative values or a discrete set of numerical values (e.g. 'trust always', 'trust conditional to X', 'no trust') (e.g. '2', '1', '0', '-1', '-2')</li> <li>A continuous numerical value (e.g. [-300300])</li> <li>A probability distribution</li> <li>Degrees over underlying beliefs and intentions (cognitive approach)</li> </ul>

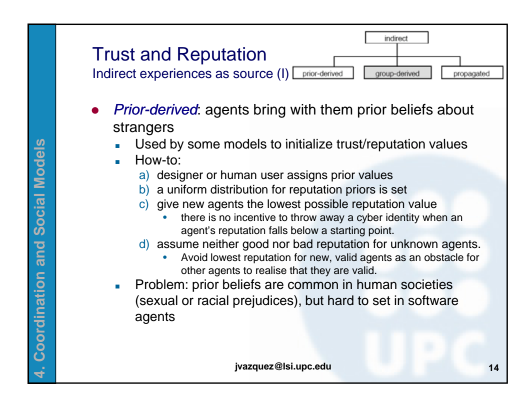


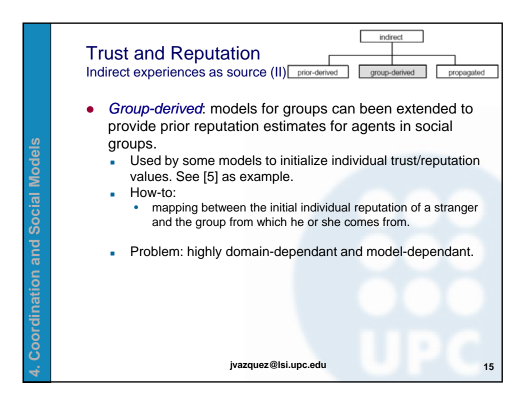


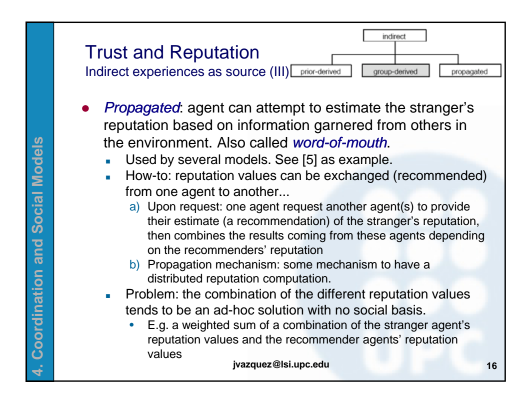


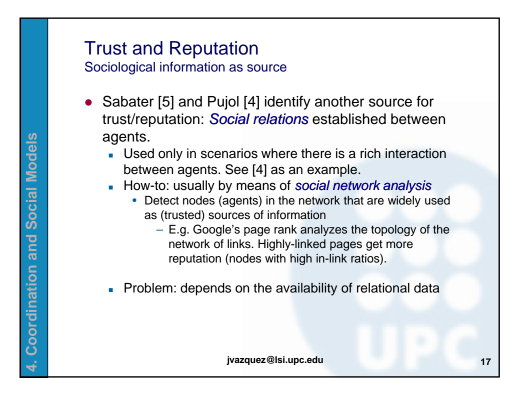


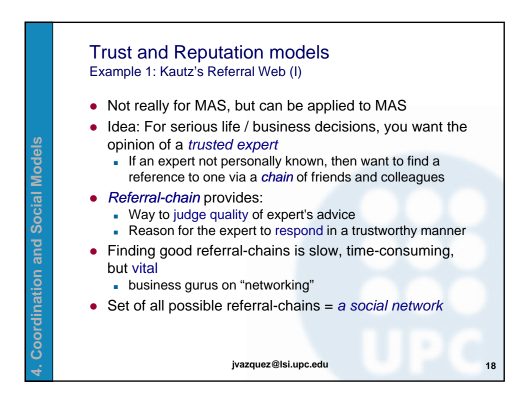


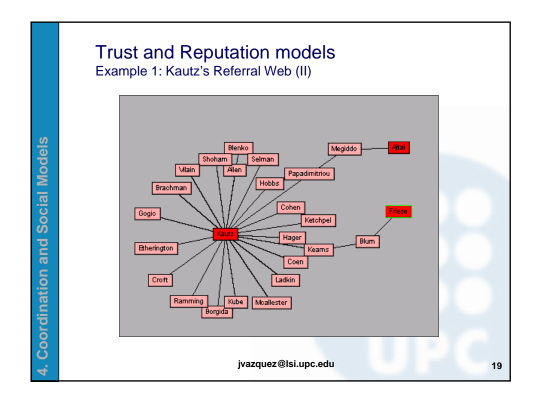


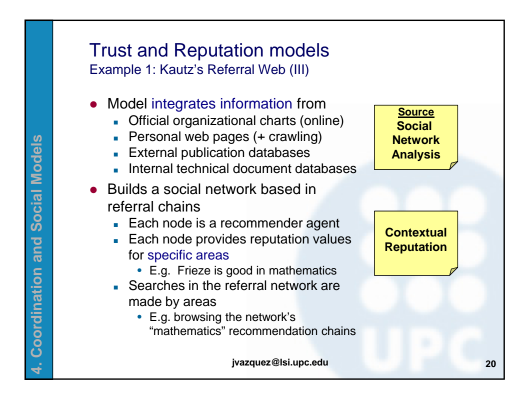


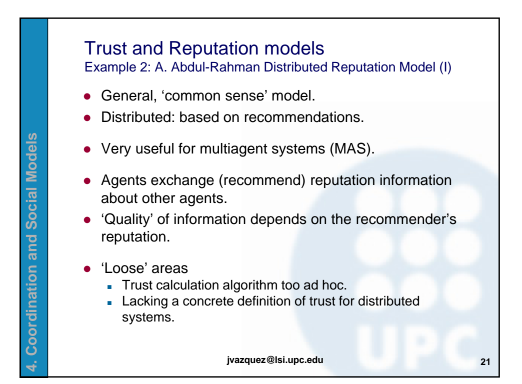


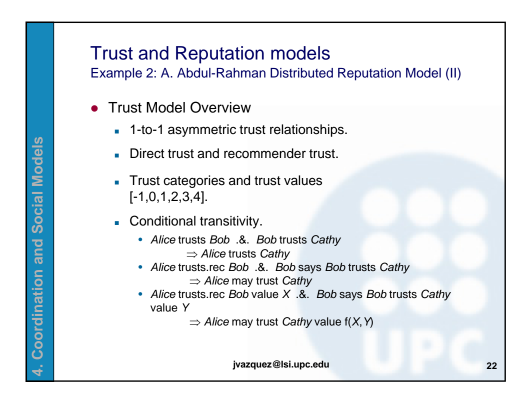


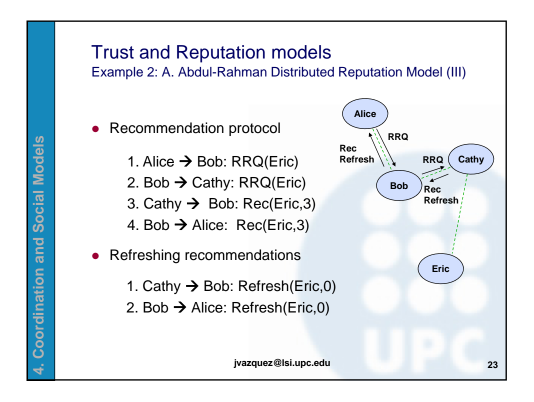


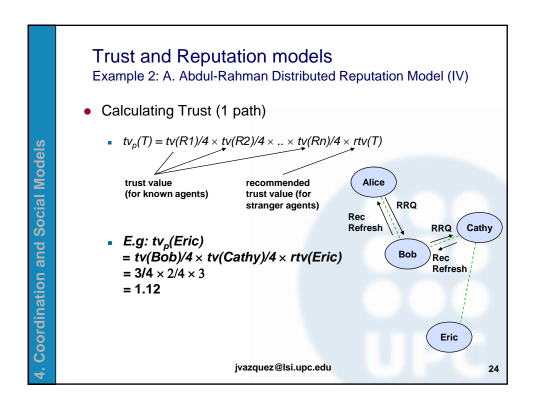


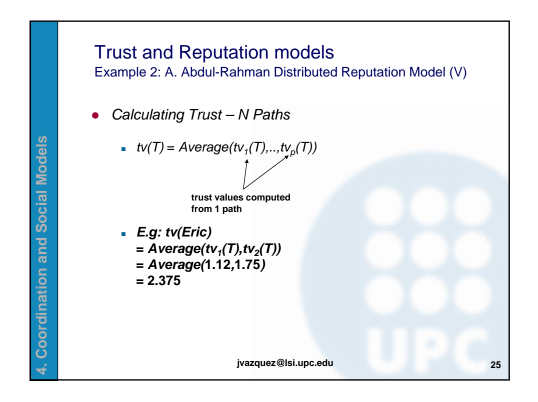


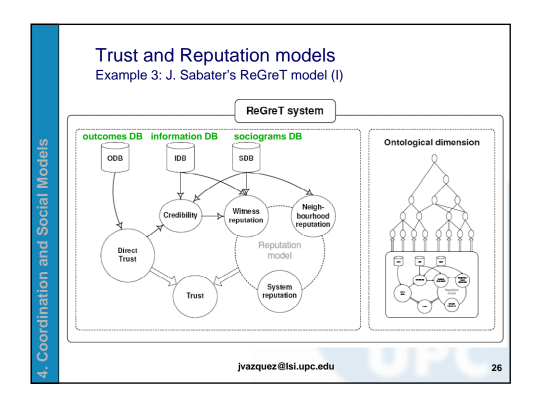


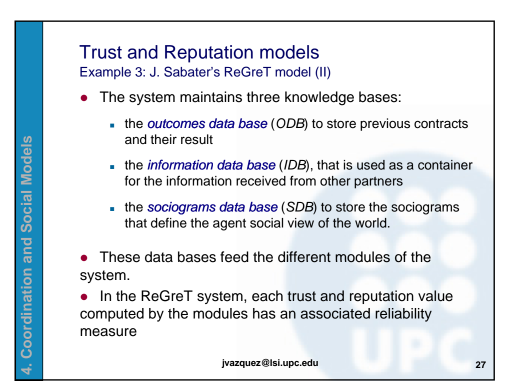


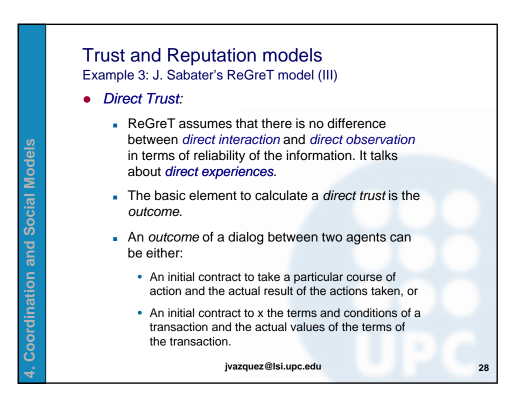


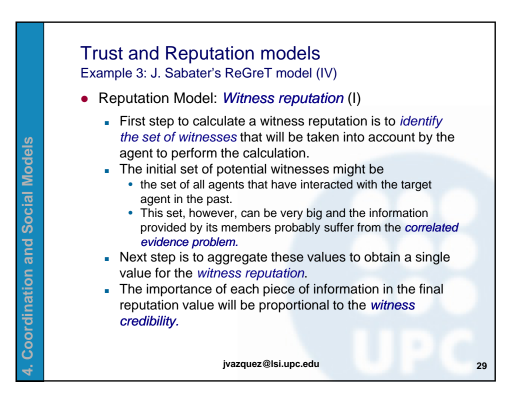


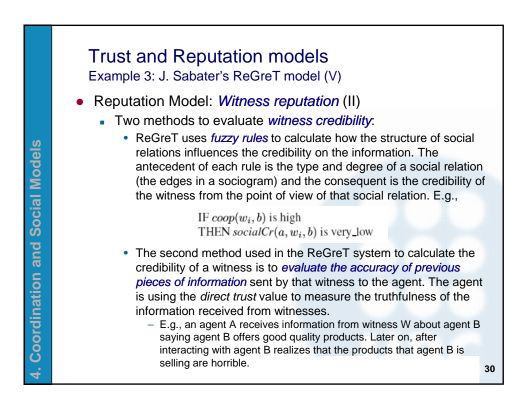


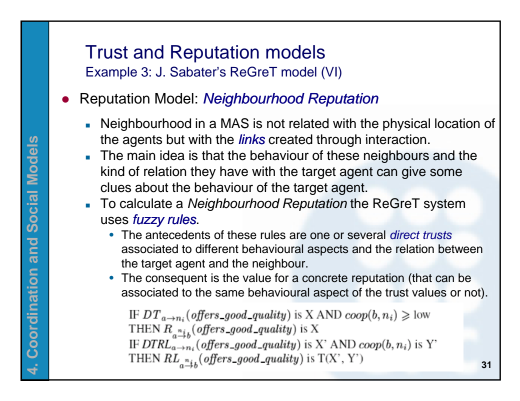


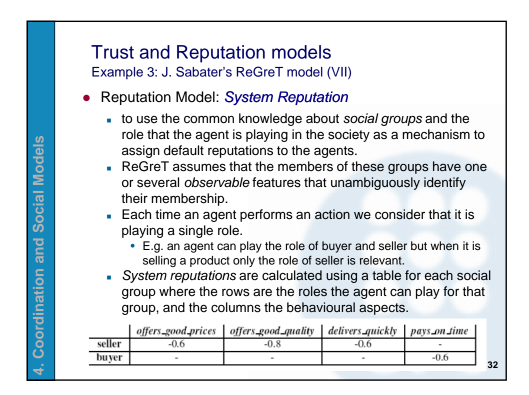


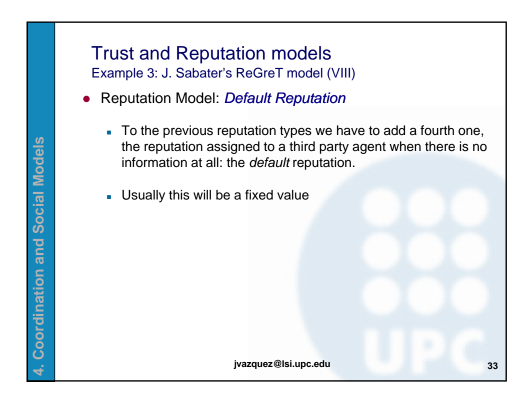


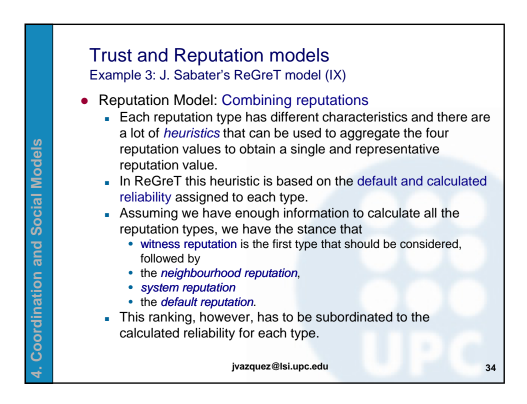


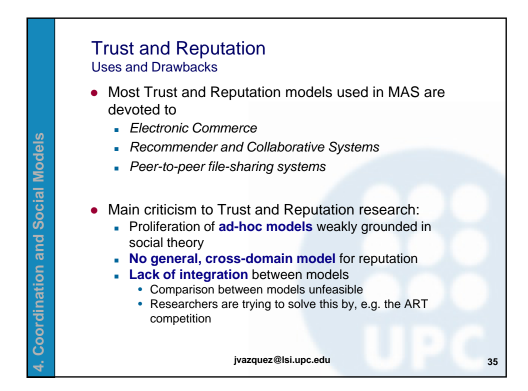












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	References
	[1] Wooldridge, M. "Introduction to Multiagent Systems (Second Edition)". John Wiley and Sons, 2009. ISBN: 978-0470519462
	<ul><li>[2] J. Vázquez Salceda. "The Role of Norms and Electronic Institutions in</li></ul>
S	Multiagent Systems", Chapter 1. Birkhauser-Verlag, 2004
del	[3] Gambetta, D. "Can We Trust Trust?" in Gambetta, Diego (ed.), Trust:
Mo	Making and Breaking Cooperative Relations, New York, NY: Basil
all	<ul><li>Blackwell, 1988.</li><li>[4] J. M. Pujol. "Structure in Artificial Societies", Chapter 2. PhD Thesis,</li></ul>
oci	UPC, 2006
N N	[5] J. Sabater I Mir. "Trust and reputation for agent societies", Chapter 2
anc	and 4. PhD Thesis, CSIC, 2003.
n a	[6] Mui, L. "Computational Models of Trust and Reputation: Agents,
atic	Evolutionary Games, and Social Networks", Chapter 1. PhD Thesis, Massachusets Institute of Technology, 2002.
lina	[7] World Database of Trust (compiled by Harvey S. James, Jr.)
orc	http://web.missouri.edu/~jamesha/trust/index.htm
4. Coordination and Social Models	
4.	These slides are based mainly on [2], [4], [5], [6].