

Project Number: IST-2001-33234  
Project Acronym: PEPITO  
Title: PEer-to-Peer Implementation and TheOry  
Multi-consistency in Peer-to-Peer computing  
Due date: project month 38  
Delivery Date: 2005-2-28  
Responsible Partner: UCL  
Participating Partners: UCL

Deliverable no:	D2.1
Title:	Multi-consistency in Peer-to-Peer computing
Workpackage no:	WP2
Due date:	38
Delivery date:	2005-2-28

#### Short Description

This deliverable describes part of our ongoing research into suitable programming models for developing scalable, distributed applications on peer-to-peer networks. We explain the different collaboration models on top of a peer-to-peer network and how these can be supported by consistency models. We have developed a prototype distributed causal store to experiment with one the more promising of these consistency models.

Partner owning:	UCL
Partner contributing:	UCL
Available to:	Public