

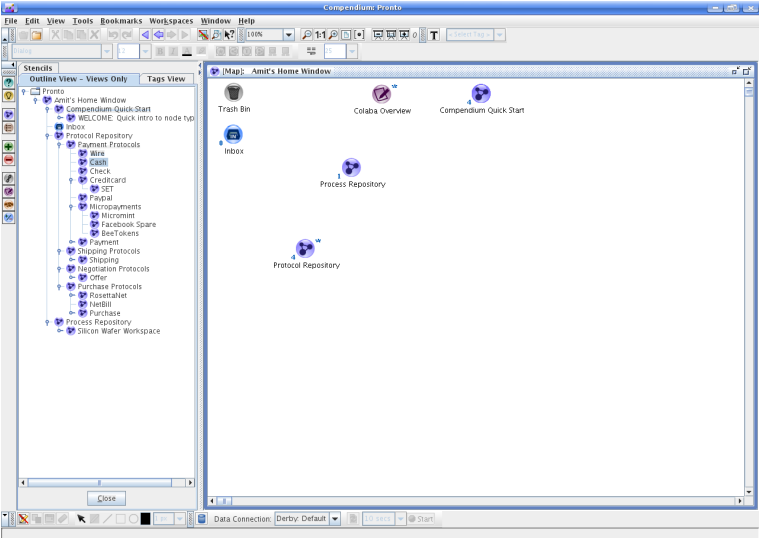
# Colaba: Collaborative Design of Cross-Organizational Processes

Amit K. Chopra, Nirmal Desai, and Munindar P. Singh

North Carolina State University

Nov 19, 2008

# Repositories



# Inside Offer

The screenshot shows the Compendium: Pronto application window. On the left is a tree view of protocols, including 'Offer' and 'Messages'. The central workspace contains a 'Messages' icon and an 'Attributes' icon. The right-hand pane is divided into two sections: 'Attributes' and 'Messages'.

**Attributes List:**

ID	Value	Label
1	Ease of Implementation	
1	Efficiency	
1	Formal analysis	
1	Popularity	
1	User can put any custom attribute here or add more	

**Messages Map:**

The 'Messages' section shows a sequence of interactions between a 'buyer' and a 'seller'.

- Initial State:** 'buyer' and 'seller' are represented by icons.
- Message 1:** An envelope icon labeled 'rfq(buyer, seller)' is shown.
- Message 2:** An envelope icon labeled 'quote(seller, buyer)' is shown with a pink arrow labeled 'means' pointing to a coin icon labeled 'C(seller, buyer, pay, goods)'.
- Message 3:** An envelope icon labeled 'accept(buyer, seller)' is shown with a pink arrow labeled 'means' pointing to a coin icon labeled 'C(buyer, seller, goods, pay)'.

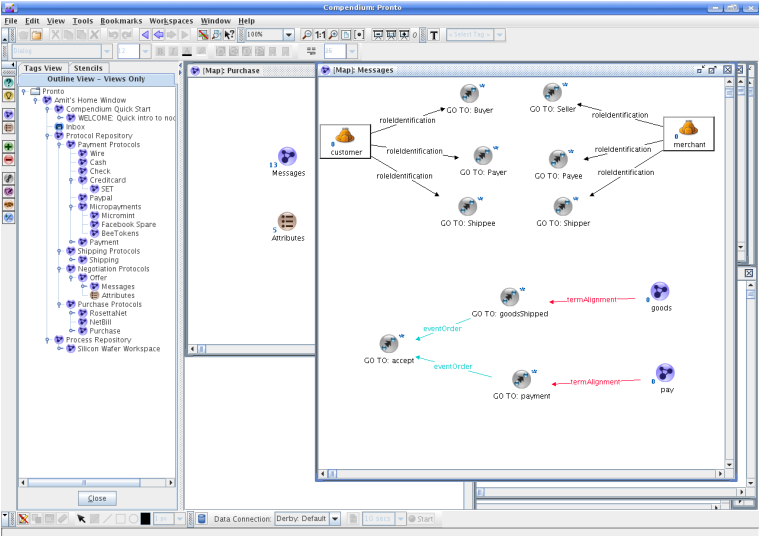
# Shipping and Payment

The screenshot displays the Compendium: Pronto IDE interface. On the left, a tree view shows the project structure under 'Pronto', including folders for 'Protocol Repository', 'Shipping Protocols', and 'Negotiation Protocols'. The main workspace is divided into four panels:

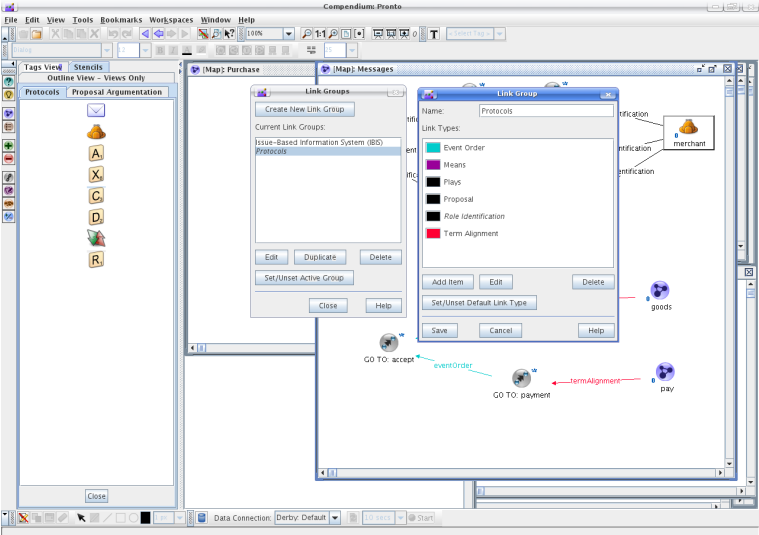
- [Map]: Payment**: Contains a 'Message' icon (3) and an 'Attributes' icon (5).
- [Map]: Messages**: Contains two 'payer' icons and a 'payment(payee, payer)' message box.
- [Map]: Shipping**: Contains a 'Message' icon (3) and an 'Attributes' icon (5).
- [Map]: Messages**: Contains two 'shipper' icons and a 'goodsShipped(shipper, shippee)' message box.

The bottom status bar shows 'Data Connection: Derby: Default' and a 'Start' button.

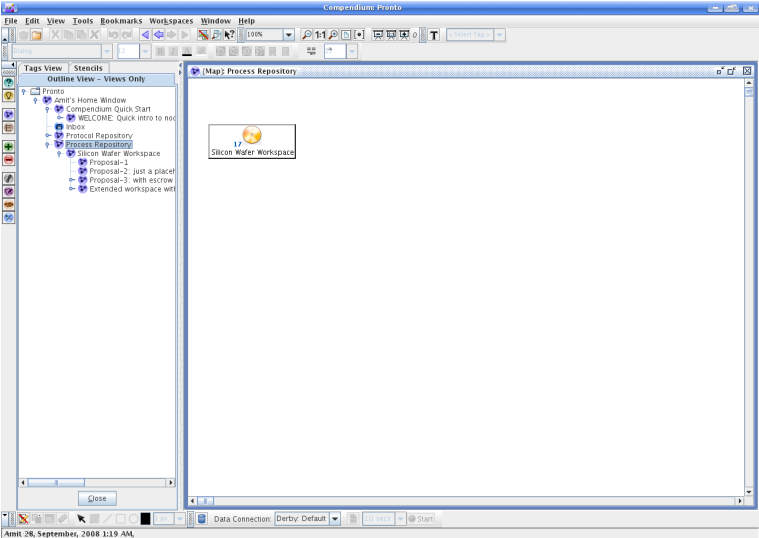
# Inside Purchase



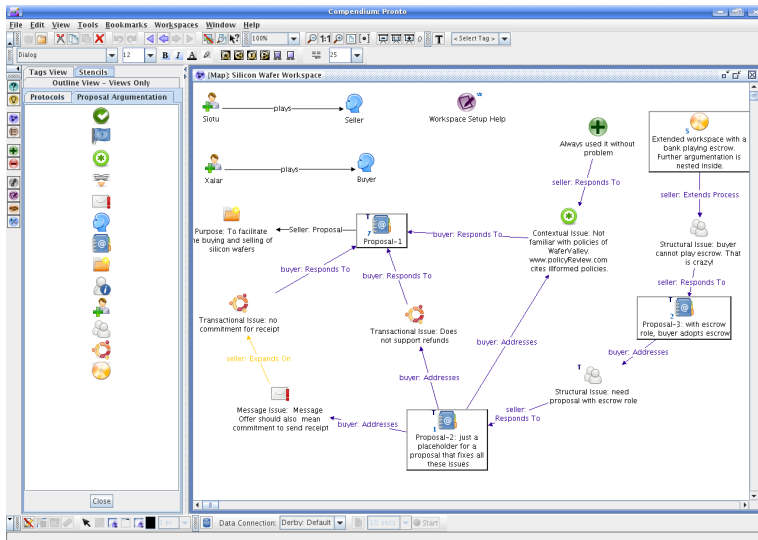
# Protocol Widgets



# Process Workspace

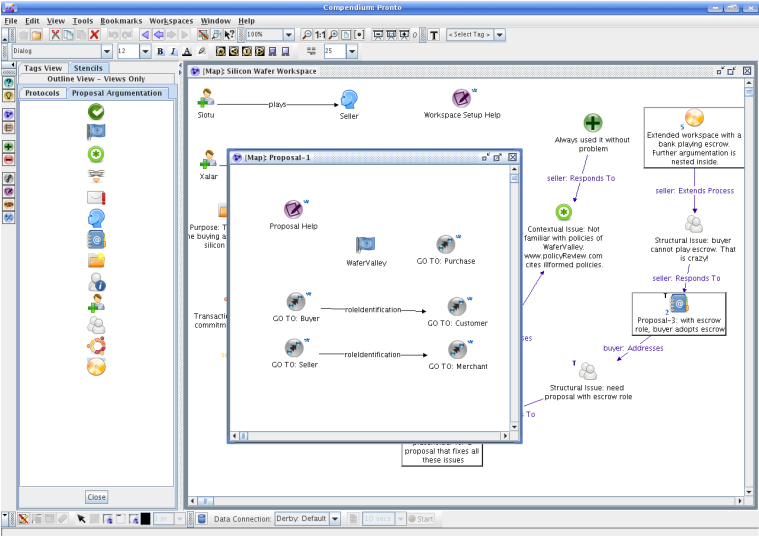


# Silicon Wafer

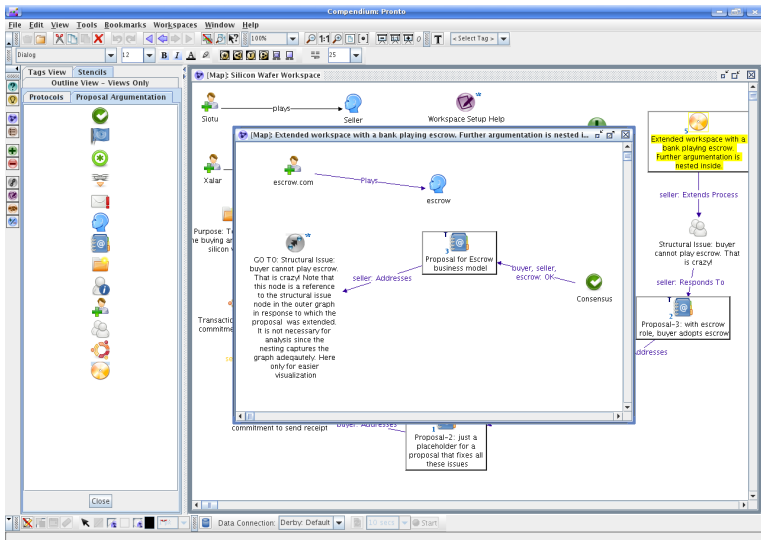




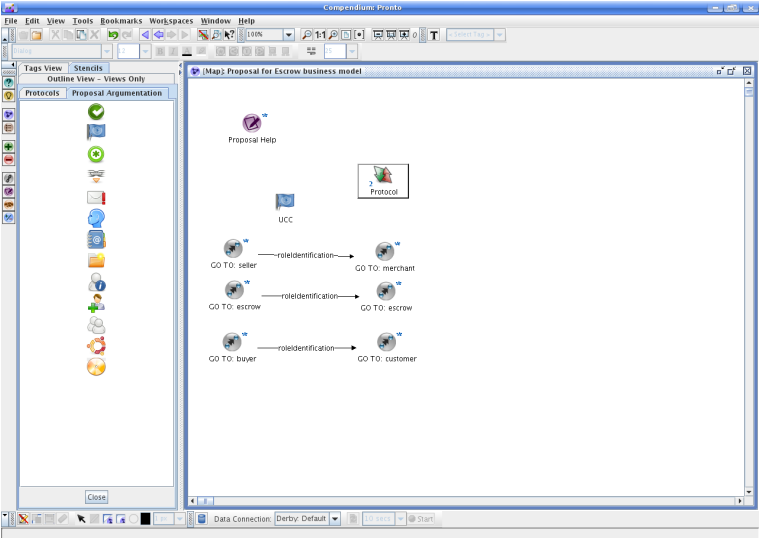
# Proposal 1



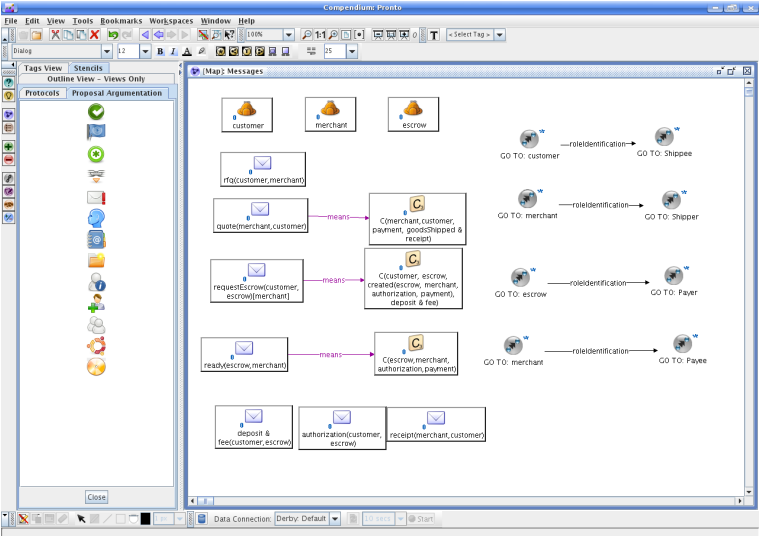
# Nested Workspace



# Escrow Proposal



# Escrow Protocol



# Search

