Co-OPR
Collaborative Operations for Personnel Recovery

Compendium:
- Compendium supports working in known situations with semiformal templates, but in unforeseen situations still offers argument mapping and hypermedia linking
- Provide representational support in the form of linked, interactive COA wargame analysis and comparison worksheets based on the worksheets currently used
- Bring to bear JPR doctrinal issue templates for consideration, and capture discussions and decision rationale as dialogue maps
- Integrate data in the form of interactive visualization (in the form of Compendium “maps”) published to the local web server
- All of the above are interlinked within Compendium, creating a coalition memory resource

I-X/I-Plan:
- I-X supports working with processes and plans when information needs overlap with more structured SOP knowledge
- Uses SOP knowledge base if available, but can provide status of issue, activities, constraints and reporting even with partial or little knowledge
- Works with informal messaging and/or policy-managed communications simultaneously
- Ability to deal with multiple options (COAs)
- Support for initial COA elaboration
- Support for issue handling and problem fixes at plan time in COAs
- Support for plan repair in the face of plan execution failures
- Share plans in simple text form published to the local web server

Co-OPR Tools:
- Co-OPR provides collaborative sensemaking, planning and execution tools
- Sharing of issues, activity options, constraints and annotations via the <I-N-C-A> ontology
- Compendium and I-X are both Issue-based
  - Compendium can pass I-X issues for formal analysis (e.g. what are the available methods of transport under these conditions?)
  - I-X can pass back candidate options and fixes for inclusion in Compendium issue maps after validating them against the constraints of the problem
- We envisage their delivery to productive use via a Personnel Recovery (Experimental) Starter Pack