Task objectives

- Study logical foundations of query reformulation in P2P DLs
- Design routing indexes for XML or RDF/S queries and views in P2P DLs
- Deploy P2P DL query processing and optimization techniques

Expected results

- A simulation prototype of P2P DLs using Structured Overlay Networks
- Deliverable: Query Reformulation, Routing, Processing and Optimization in P2P DLs