# Global Software Development Workshop ICSE - 9 May 2003

## (Allen H. Dutoit, Bernd Brügge) Oliver Creighton

TU München {creighto,dutoit,bruegge}@cs.tum.edu

Supporting an Explicit Organizational Model in Global Software Engineering Projects

## Problem

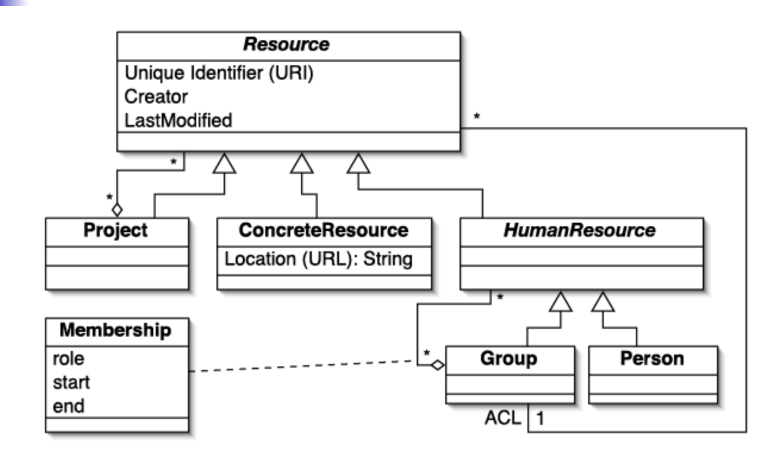
- Organizational knowledge is mostly implicit
- What is explicit is out of date and redundant across tools
- Without informal communication, inconsistencies cannot be easily resolved

GLOBAL  $S_E^{\text{oftware}}$  project course using several tools ~25 developers in Germany and ~10 developers in New Zealand

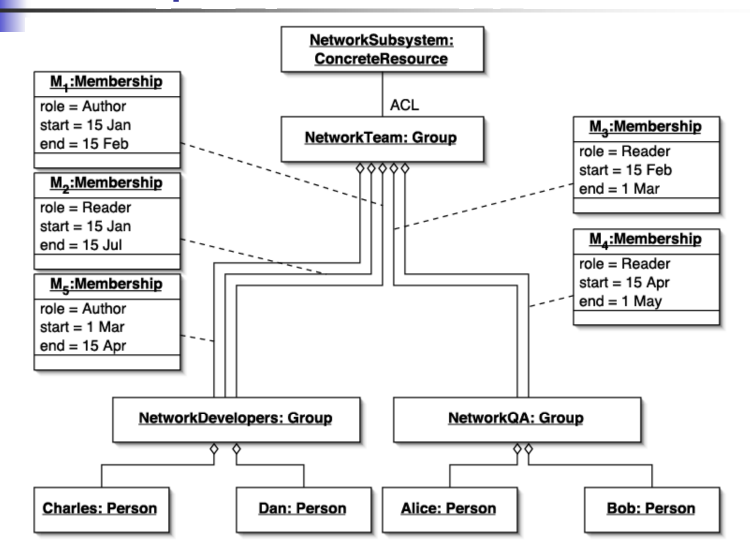
## Approach

- Currently: Org. White Pages
  - Directory Service: contact info, passwords
  - Unified model of membership and access
- Required: Org. Yellow Pages
  - Based on explicit organizational model
  - Dynamic model, can change over time
  - Self-manageable

#### Directory Object Model



#### Example



#### Conclusion

- Technology-driven approach
- Provide incentives for developers to manage their data
- Issues of privacy and trust: unified access model
- Complex organizational and human processes, assess impact of system
- Future Work: Widen integration to entity objects of CASE tools