SOA Design, Development and Deployment Methods, Processes and Tools
Fausto Bernardini, IBM Research

Hard Problems in SOA Workshop
January 30, 2008
Pittsburgh, PA
Open Problems (Partial list!)

- What are the right (meta)-models to support this end-to-end lifecycle
- Is UML adequate as the underlying modeling language
- How do you support traceability and iterations
- How do we enable formal reasoning on the qualities of designed systems
- How do we address different roles and needs in the lifecycle: governance, strategy, architecture, development, single-service, cross-org....
- How do we make all this effective and easy to use for practitioners

Expected Outcomes

- **Identify 2-3 Important topics**
  - Rationale: Why is this important
  - Current Efforts
  - Gaps and Challenges
  - Ideas to Address Gaps and Challenges
Advertisement Section

- 2008 IEEE International Conference on Services Computing (SCC 2008)
  July 8-11, 2008, Honolulu, Hawaii, USA

- IEEE Transactions on Service Computing
  New Journal

- IEEE Service Computing
  Technical Steering Committee

- Services Science, Management and Engineering (SSME)