Structural Modeling Testbed
INCOSE International Workshop
January 27th, 2015

Kevin Dye
Director of Research
Institute for 21st Century Agoras
Structural Modeling Testbed
Objectives

- Reduce the cost of testing for developers
- Foster adaptation to many modeling formalisms
- Spur further advancement of the ISM algorithm
- Ensure quality of implementations
Evolving Inference Engine for the Knowledge Acquisition Bottleneck

- **1960's** ~ $O(n^2)$ Exponential Order of Growth in inquiry time in matrix methods ie. Unified Program Planning (a.k.a. Quality Function Deployment) and Rule-Based Systems

- **1970's** Interpretive Structural Modeling Algorithm (ISM) reduces inquiry time by 70%-85% as $n$ grows ~ $O(4n)$

- **1980's-2010's** Many advances in ISM but proprietary but many small, isolated projects

- **Cost of testing is very high and no standards**

- **Diffusion of Innovation Impeded**
Structural Modeling Misadventures

Basic
- Transitive Closures
  - Failure to Infer
  - Improper Inference
- Catastrophic Condensation of Cycles
- Incorrect Structure
- Unscalable (Sparse Matrix) Processing

Interpretive
- Misrepresenting a Relation (in Matrix)
- Multipli-representing a Relation
- Structural Misinterpretation
- Multiple Interpretations
- Path Dependencies
Structural Modeling Testbed Objectives

- Reduce the cost of testing for developers
- Foster adaptation to many modeling formalisms
- Spur further advancement of the ISM algorithm
- Ensure at least a baseline quality of implementations
- Establish a simple touchpoint of collaboration
Role of Testbed in SM Initiative

- **Community of Practice** – BSM Testbed as a starting point for collaboration for both proprietary as well as open source initiatives

- **Community of Interest** - Encourage user communities of specific ISM implementations by coordinating adaptations of the method

- **Interface to Modeling Platforms**

- **Research Outreach** to Related Techniques in Systems Modeling, Structure Identification, Knowledge Acquisition, and Information Fusion
Baseline BSM Testbed Components

- Test Cases
  - BSM Structures & Inquiry Paths
- Agreed Package of BSM Output
  - Adjacency Matrix, Reachability, Log File of Inquiry
- Measures
  - Substructure Identification
  - Inquiry Efficiency (Orders of Growth Estimation)
Testbed Challenges

- BSM/ISM Developers Scattered
- Original Community of Practice
  - Aged
  - Some Companies Gone
  - Competitive / Proprietary Attitude
- Community of Interest still seems sporadic
- Centers of Innovation Geographically Disperse
- ISM interest spans ISSS, INCOSE, ASC
Testbed Approach

- Social Media Outreach
  - LinkedIn, Google+ Group, Website/Blog
- Monthly Google Hangouts
- Bridge one proprietary & one open project
  - Future Worlds Center – Cyprus / Michigan
  - Basic Structural Modeling (Simpsons et al.)
- Invitation to Authors of ISM Journal Articles
- Inquiry with Modeling Platform Developers?
- Cultivate a Society Working Group?