Standards for Knowledge Graphs & Networks

Ram D. Sriram, Ph.D.
Chief, Software and Systems Division
Information Technology Laboratory
National Institute of Standards and Technology
Generic Information Modeling Requirements

- Model construction
- Representation across scales
- Broad accommodation for multiple formalisms
- Separation of domain-specific concerns
- Integration and aggregation across models
- Model evolution
- Flexibility and modularity
- Scalability
KGs and KNs

- The summit discussed many approaches to knowledge graphs and networks
- The field is reasonably mature as can be seen by use in the industry (Google, etc..)
- A standard representation will aid in increased use
- It will also lead to formal knowledge repositories in number of domains
- Could be developed in a layered manner
Questions for Today’s Panelists

• Are we ready for standards?
• What is the current state of the art?
• What should the future be?
• What are the roles for various organizations?
Panelists

• **John Sowa**, Fellow - Kyndi Inc
  – *Knowledge Graphs & Logic*

• **Elisa Kendall**, Thematix
  – *OMG Efforts Toward Developing Standards for KGs*

• **Mike Bennett**, Hypercube Ltd (UK)
  – *Standards for KGs in the Financial Sector*

• **Andras Blumauer**, Semantic Web Company (Austria & US)
  – *The Semantic Web and Standards for KGs*