## Background and Vision

Mike Bennett <a href="mbennett@hypercube.co.uk">mbennett@hypercube.co.uk</a>

**ONTOLOG Going Forward** 

http://ontolog-02.cim3.net/wiki/Conference 2014 06 26 26 June 2014

## Bennett – Background

- Originator and editor of the Financial Industry Business Ontology (FIBO)
  - This aims to implement knowledge representation principles using semantic web notations, to serve as a conceptual model for financial industry concepts
  - Combining the principles of KR with those of the Semantic Web was a learning curve
  - The Ontolog Forum played a significant part in developing and refining the approach to semantics used in FIBO and I hope it will continue to do so!
- Before this my background was in financial industry standards, quality and process.

## Bennett – Interests

- The confluence of knowledge representation principles and Semantic Web
- Application of semantic modelling in business applications
  - both conventional and inference / reasoning based
- Semantics re-use across ontologies and from sources in different formats
- Higher levels of logic framed as conceptual models, along with process, math etc.
- Business facing presentation and validation of conceptual semantics
- Ontology quality and evaluation for different uses
  - Operational, conceptual etc.
  - Formal methodology to tie all this together

## Bennett – Vision for Ontolog

- Center of Excellence for all things semantic
  - Known for expertise both in KR principles and in Semantic Web / Linked Data / Big Data etc.
- A sort of "virtual university"?
  - Access to knowledge and expertise for newcomers
  - Venue for virtual events run by Ontolog or perhaps by / with others
  - Encouragement how can we do that?
- Resources / references:
  - Community library
  - Ready access to high-value items which have been created by Ontolog
- Point of reference for the state of the art in ontology evaluation / methodology, in reusable semantics and in the methodological principles which apply the best of both KR and operational Semantic Web applications
- High value email discussion
  - Avoid the scenario where some valuable contributors stay away because of "noise"
  - Lightly but firmly moderated (I can offer to do this but not alone)