

#### "Ontology for Big Systems"

Ontology Summit Launch, Jan 12<sup>th</sup> 2012

Fabian Neuhaus

### Goals



- advance ontology as science
- foster development of high quality ontologies
- develop measures of quality for ontologies to establish best practices
- advance ontology education

http://ncor.us

## Expectations (I)



#### Different OS had different thrusts

- create community consensus
- address specific (technical) challenge
- outreach to other community

http://ncor.us

# Expectations (II)



Main questions (for communiqué):

- Are there problems with Big Systems, which solution could/should involve ontologies?
- If so, what types of problems and what is role of the ontologies in the architecture of the solution?
- Learn from system engineering community
- OS might serve as incubator for collaborations

http://ncor.us