## Integrating Discussion

- Baseline-- increasing baseline based on what we see in the experiments with a focus on not leaving behind the coalitions
- Interoperability- how to get everyone talking on the same level
- Development of wrapper technology- who takes the lead? DOD? USGOV? Commercial?
- Participation in beta development of products
- Create standards for open source code and similar protocols
- Human-System relationship- what are fundamental building blocks of how humans pass information to one another?-going to need research

## Integrating Discussion (II)

- How do you change personal and organizational culture?
  Top-down approval of changes/directives to promote collaboration
- Relationship between missions, processes, and C2 concepts
  - cross functional collaboration
- Agile systems must be able to provide a variety of services
  - technical interoperability
- People issues- training, personality conflicts, desires of interaction, language barriers, incentives to collaborate outside of personal buckets,
- Recommendations
  - Acted on currently
  - Require experimentation

## Integrating Discussion (III)

- Take advantage of evolving future rather than waiting for it to happen
- Collaboration Metrics: Did they use it?
  - Participation
  - Quality of tools
  - Control
  - How do you recognize good collaboration from bad collaboration?
  - How can you calibrate levels of collaborative processes?
  - Efficiency- time to build/implement/train