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Seabed Warfare and Target Folder Processes (Continuatio

Gallup, Shelley P.; MacKinnon, Douglas J.; Garza, Victor R.; Wood, Brian P.

Monterey, California: Naval Postgraduate School

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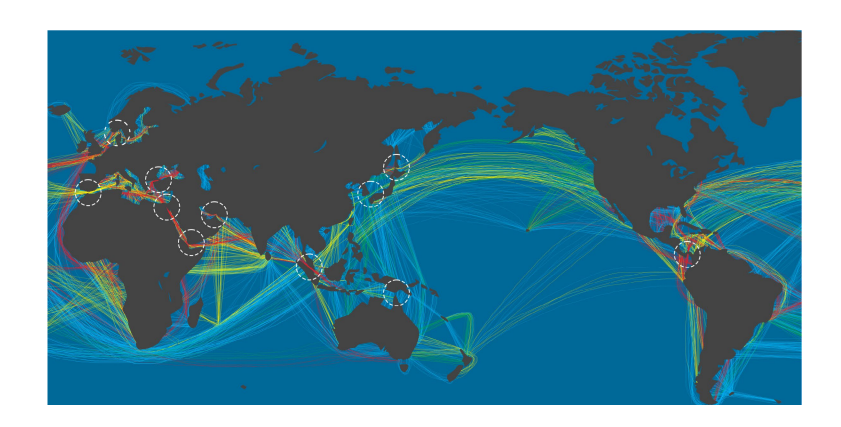
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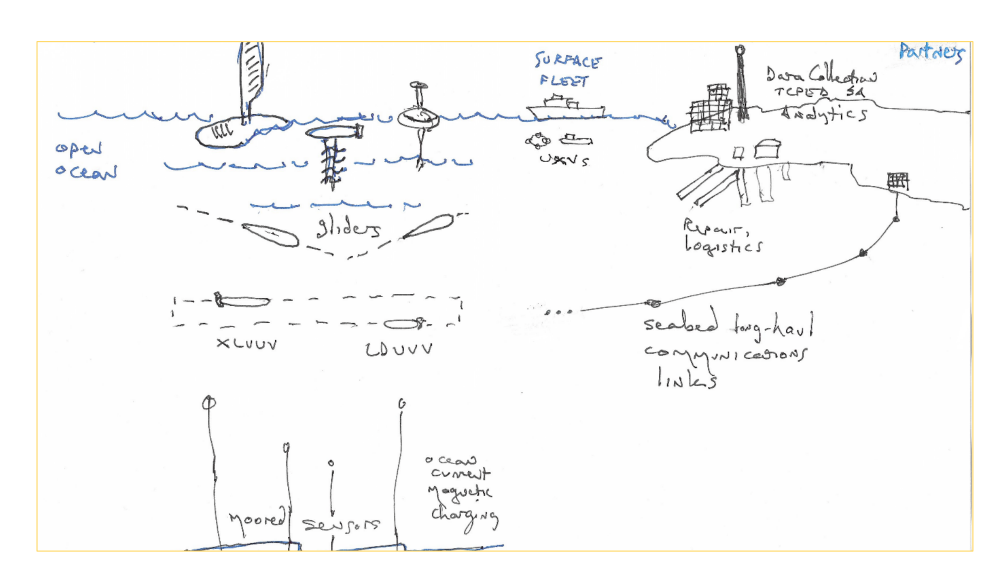
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ACINT Applied to Strategic, Operational and Tactical levels



Problem Space: SLOCS and Economic Security zones

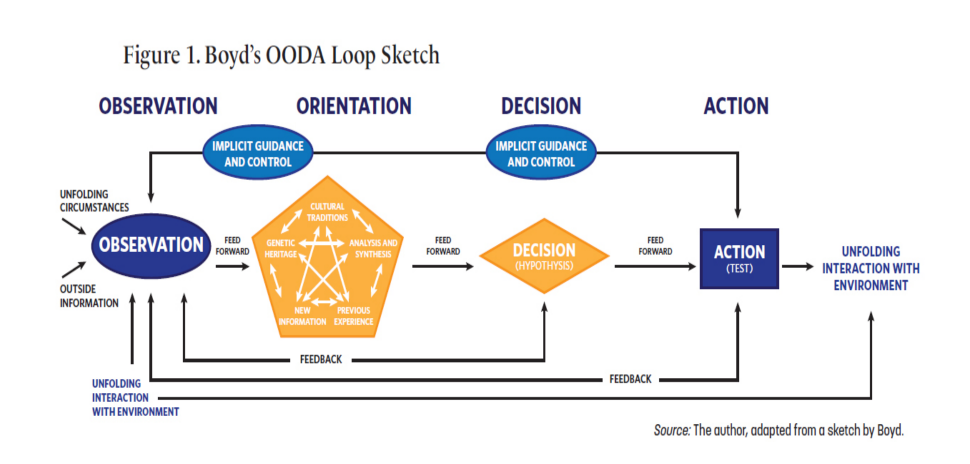




There are many new sensors in the ocean collecting ACINT

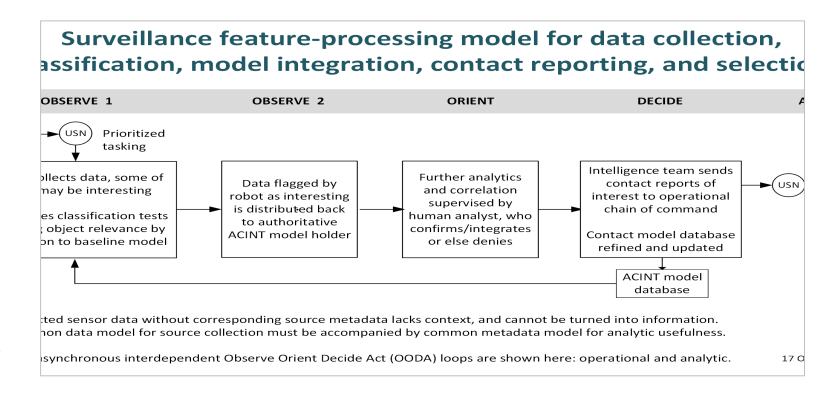
We know where the chokepoints are

The OODA Loop Still Works!

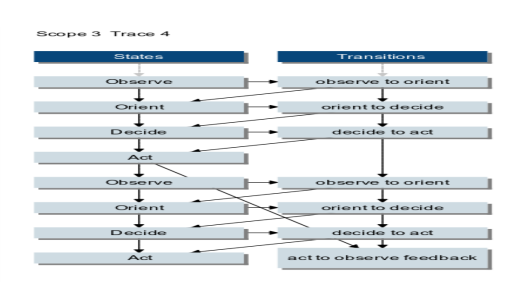


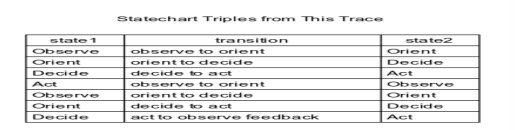
Recommendations

- The ability to derive data from multiple sources, process that data and meta-tag it so that it goes to the correct set of users is the first step in getting ACINT into operational and tactical decision making.
- Determine from current and soon-to-be sensors what capabilities and limitations exist, with regard to making acoustic data available to a service for further use
- Restructuring the organization around ACINT. Use of machine learning and focused artificial intelligence may be useful.



Monterey Phoenix: Emergent behaviors





Processes can include surprises. We use Monterey Phoenix to aid in finding those surprises.



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