



Linking Technology with Capability Needs

X-Technology Management Overview

ONR Naval-Industry R&D Partnership Conference

August 2004

Edward N. Comstock

NAVSEA 05V

Session Agenda



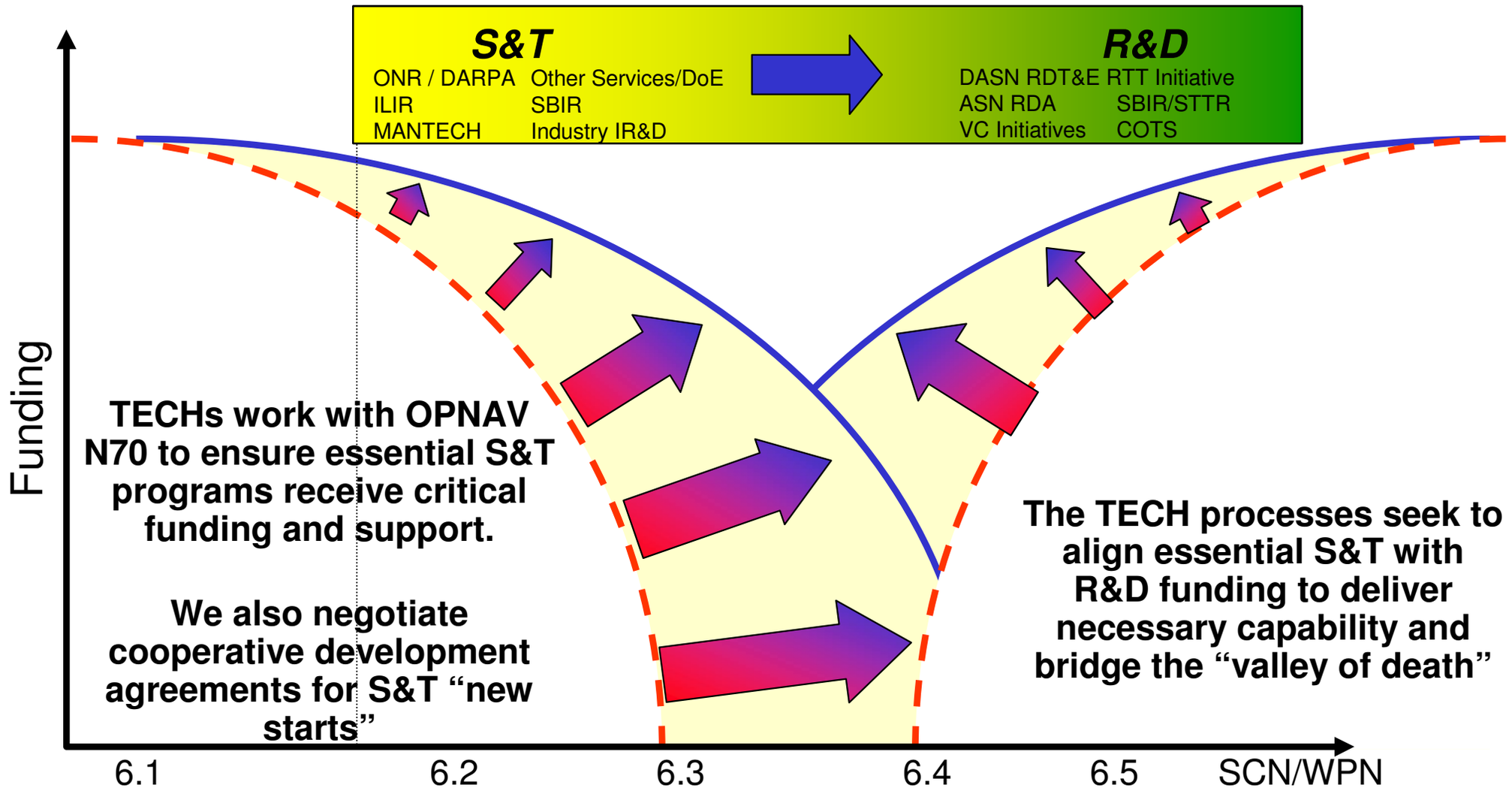
Topic	Presenter
Introduction	Mr. Ed Comstock
Submarine Technology Management (SUBTECH) Overview	Mr. Steve Weinstein
Carrier Technology Management (CARTECH) Overview	Mr. George Stimak
Surface Ship Technology Management (SURFTECH) Overview	Dr. Charlie Dickinson
Aviation Technology Review Board (ATRB) Overview	Mr. Dave Bailey
Questions	Mr. Ed Comstock

Session Objective

- Provide an overview of technology management processes within NAVSEA and NAVAIR aimed at improving the transition of S&T to the warfighter
- Answer your questions about interfacing with the “TECHs”

*Accelerating Technology to the Warfighter
to fill Critical Capability Needs*

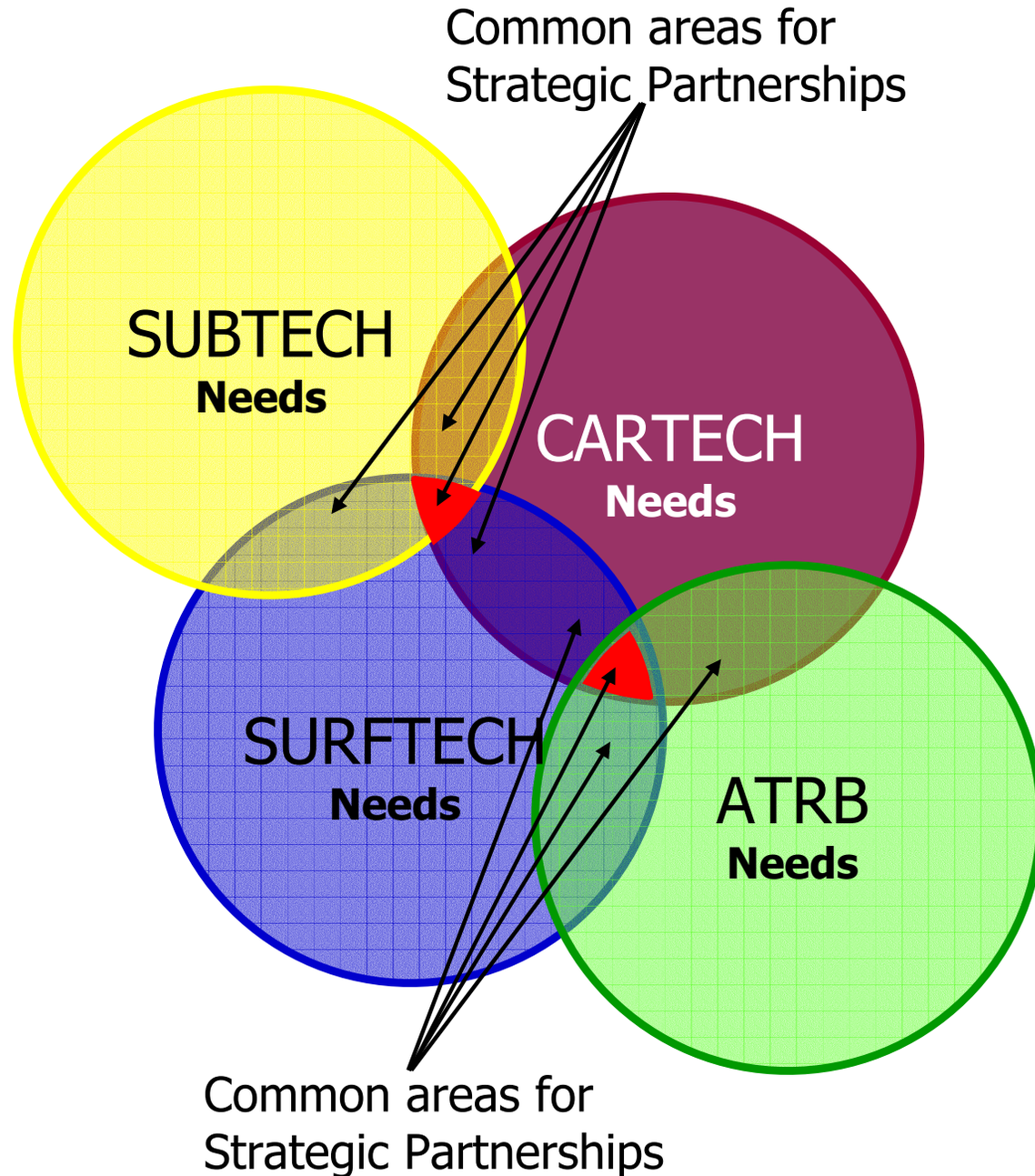
X-TECH: Technology Transformation



The X-TECH objectives are to:

- 1. Bridge the "Valley of Death" between S&T efforts and program efforts**
- 2. Focus S&T Community efforts toward validated carrier, submarine, surface ship, and aviation technology needs.**

Cross-TECH Coordination



- Ensure close cooperation and maximize leverage for programs of mutual interest
- Formulate Strategic Partnerships for cooperative pursuit of solutions to common capability needs
- Provide unified inputs to defend S&T programs of importance to one or more of the TECHs

Session Agenda

Topic	Presenter
Introduction	Mr. Ed Comstock
Submarine Technology Management (SUBTECH) Overview	Mr. Steve Weinstein
Carrier Technology Management (CARTECH) Overview	Mr. George Stimak
Surface Ship Technology Management (SURFTECH) Overview	Dr. Charlie Dickinson
Aviation Technology Review Board (ATRB) Overview	Mr. Dave Bailey
Questions	Mr. Ed Comstock

Session Agenda

Topic	Presenter
Introduction	Mr. Ed Comstock
Submarine Technology Management (SUBTECH) Overview	Mr. Steve Weinstein
Carrier Technology Management (CARTECH) Overview	Mr. George Stimak
Surface Ship Technology Management (SURFTECH) Overview	Dr. Charlie Dickinson
Aviation Technology Review Board (ATRB) Overview	Mr. Dave Bailey
Questions	Mr. Ed Comstock

Session Agenda

Topic	Presenter
Introduction	Mr. Ed Comstock
Submarine Technology Management (SUBTECH) Overview	Mr. Steve Weinstein
Carrier Technology Management (CARTECH) Overview	Mr. George Stimak
Surface Ship Technology Management (SURFTECH) Overview	Dr. Charlie Dickinson
Aviation Technology Review Board (ATRB) Overview	Mr. Dave Bailey
Questions	Mr. Ed Comstock

Session Agenda

Topic	Presenter
Introduction	Mr. Ed Comstock
Submarine Technology Management (SUBTECH) Overview	Mr. Steve Weinstein
Carrier Technology Management (CARTECH) Overview	Mr. George Stimak
Surface Ship Technology Management (SURFTECH) Overview	Dr. Charlie Dickinson
Aviation Technology Review Board (ATRB) Overview	Mr. Dave Bailey
Questions	Mr. Ed Comstock

Session Agenda

Topic	Presenter
Introduction	Mr. Ed Comstock
Submarine Technology Management (SUBTECH) Overview	Mr. Steve Weinstein
Carrier Technology Management (CARTECH) Overview	Mr. George Stimak
Surface Ship Technology Management (SURFTECH) Overview	Dr. Charlie Dickinson
Aviation Technology Review Board (ATRB) Overview	Mr. Dave Bailey
Questions	Mr. Ed Comstock

Conclusion

- Technology Management Processes are in place to guide and manage S&T and R&D investment priorities
- Close coordination among the “TECHs” ensures maximum leverage of solutions to common capability needs
- Questions?

We welcome your inputs and engagement with our processes