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## Integrated Topside (InTop) Joint Navy–Industry Open Architecture Study

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Sincerely,  
Greg Tavik

## EXECUTIVE SUMMARY

The Office of Naval Research (ONR) has established an Innovative Naval Prototype (INP) program — Integrated Topside (InTop) — to address the current condition in which U.S. Navy surface combatants are increasingly employing large numbers of federated radio frequency (RF) apertures to perform electronic warfare, communication, and radar functions. Each of these functions (and hence individual systems) historically has its own aperture, electronics, operator, and logistics/maintenance tail. This classic stand-alone RF systems approach results in electromagnetic interference/compatibility (EMI/EMC) problems that degrade system performance and increase life-cycle cost for the combatant. Additionally, ship RF signature and radar cross section are difficult to reduce when restricted to stand-alone RF aperture/antenna approaches. Most importantly, new communications and sensor requirements are increasing space, weight, and power demands on the topsides and masts of new platforms, which consequently leads to larger ships requiring increased generating capacity and incurring significantly higher cost.

ONR's vision for InTop is to provide Navy platforms with adaptable RF capabilities at reduced cost, manning, and hull size by developing integrated sensor and communication solutions that are affordable, open, modular, and scalable; seamlessly incorporated into new platform designs and structures; and architected to efficiently grow with future operational requirements. InTop focuses primarily on new construction and Ship Life Extension Programs, but, where appropriate, will also integrate with or replace existing systems on legacy platforms.

Initial tasks assigned under the InTop program were for the Navy to study ship RF systems requirements, and jointly with industry to investigate the critical aspects of open architecture (OA) within an InTop<sup>1</sup> system of systems which will be developed in a spiral approach over a period of several years. In general this report addresses the potential benefits and challenges of realizing the vision of RF systems based on OA. In particular, it provides guidance and a starting point for InTop and other future efforts on an appropriate level of “granularity” in dividing an open RF system architecture into a reasonable set of constituent hardware and software components.

Open architecture is the confluence of business and technical practices yielding modular, interoperable systems that adhere to open standards with published interfaces. The critical features of OA as addressed in this study include the following:

- Modular system architectures consisting of well-defined hardware and software components with standard and/or government-owned hardware and software interfaces. Hardware components

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<sup>1</sup> The term “InTop” refers to the overarching InTop System of Systems; references to “InTop systems” refer to individual systems that are considered to be one (or more) of the overarching InTop System of Systems.

include Ship Replaceable Units (SRUs) and Shop Replaceable/Repairable Assemblies (SRAs); software components include Computer Software Configuration Items (CSCIs).<sup>2</sup>

- The ability to develop new modular components/building blocks that can be adapted to interface with or replace units in previously developed systems. This feature allows developers to:
  - improve performance of the base system by adding or replacing components with enhanced capability from multiple sources;
  - extend the life of the base system by replacing unsupported units with new, more reliable and repairable units; and
  - spirally integrate new InTop systems into previously developed InTop suites of systems and associated resource allocation management software.
- The ability to scale InTop systems to accommodate variable platform size, system, and operational performance requirements.

A common misconception of OA is that it is a process to allow the Navy during initial system development to compete and procure individual SRUs/SRAs and CSCIs that may then be integrated as a system in a manner similar to buying individual commercial off-the-shelf computer components and tying them together on a common backplane. While this might be possible in the future if Navy acquisition offices elect to take on the responsibility of the system integrator and ultimate system performance, we did not consider this to be the typical acquisition strategy for the initial development of new systems. The process during the initial development must focus instead on identifying the modular building blocks and their interfaces so that the Navy may in the future compete, procure, and integrate individual hardware and software components (or previously developed InTop systems) during subsequent iterations for improvements in both performance and/or life-cycle cost.

For this study, four joint Navy/industry teams were established based on the broad architectural subsystems of a general RF system for Navy platforms:

- the Receive/Transmit **Aperture** Subsystem Study Group;
- the **Radio Frequency/Intermediate Frequency (RF/IF)** Subsystem Study Group;
- the **Digital Signal Processor (DSP)** and **Data Processing/Software (DP/SW)** Subsystems Study Group; and
- the **Resource Allocation Manager/Software/Combat System (RAM/SW/CS)** Subsystems Study Group.

A fifth team, the **Integrated Topside Oversight Board (ITOB)**, addressed system engineering issues and provided technical and management oversight to the four functional teams.

These teams were tasked to consider how these four generic architecture blocks might be further divided into modular hardware and/or software components suitable for an open architecture. An OA component may generally be considered to be an SRU/SRA or CSCI that performs a specific function to accomplish a well-defined requirement, and has non-proprietary/open interfaces (preferably to an industry standard); the internal design of an OA component, however, may be proprietary to one or more

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<sup>2</sup> An open architecture “component” is one of the parts that make up a system. A component may be hardware or software and may be subdivided into other components; cf. Institute of Electrical and Electronics Engineers (IEEE) Std 610.12-1990. In this study, we considered SRUs and CSCIs to be primary components (i.e., architecture “building blocks”) and SRAs to be secondary components, as applicable, within SRUs.



providers. The teams then analyzed the resulting modular architectures as they related to communications and sensor systems.

The conduct of this Open Architecture Study and the development of notional InTop architectures and interfaces by joint teams of Navy and industry program and technical personnel provided a significant benefit to the InTop program. It both reinforced among all participants the reasons and requirements for a modular open systems approach to the development of an integrated system of systems, and concentrated attention on how InTop and its subsidiary systems might best be architected to benefit from the OA concept.

The primary technical benefit of the OA study was to identify and define functional/generic components and their related interfaces that can be expected to be non-proprietary and relevant to most InTop systems. Subsequent InTop efforts will focus on architectures based on these component building blocks, and develop open interfaces as the core of a modular open systems approach.

The primary program benefit of this OA study was a mutual recognition by InTop participants of recent Navy difficulties with updating and integrating both legacy and new systems encumbered with proprietary hardware and software. Future InTop development must, therefore, incorporate the principles of open architecture to effectively adapt to existing communications and sensor systems, new platform operational and design requirements, and associated new and legacy combat control systems.

The primary business impact on industry of adopting an OA approach involves intellectual property (IP) and broader open competition. While it is recommended that new OA systems be developed, integrated, and delivered by a single prime contractor responsible for all aspects of cost, schedule, and performance, IP should be limited to well-defined components — SRUs/SRAs and CSCIs. In turn, however, the competition for future enhancements should be open to all and not restricted to the original prime contractor. This widening and leveling of the “playing field” increases new business opportunities for all without restricting companies to their past legacy systems. Additionally, OA increases the prime contractor’s make-buy opportunities and its ability to deliver a better product at lower cost by providing greater incentive for outside/niche development of OA components. The OA modular approach also increases the domestic and foreign market by providing additional flexibility to support new platforms with varying configurations and operational requirements.

In summary, there was general consensus on both the benefits and concerns of OA-based system development. Potential business/acquisition benefits include

- enabling increased industry competition and/or collaboration;
- leveraging commercial investment and commercial innovation;
- realizing cost advantages of larger supplier and customer bases;
- enhancing access to cutting-edge technologies and products from multiple suppliers;
- mitigating the risks associated with technology obsolescence;
- mitigating the risk of a single source of supply over the life of a system;
- enhancing commonality and reuse of components among systems; and
- enhancing life-cycle supportability, reducing maintenance costs.

Potential benefits to operational performance for OA-based topside systems include

- the ability to adapt to evolving requirements and threats;
- accelerating the transition from science and technology into acquisition and deployment (make technology refresh an asset, not a liability);
- ensuring that the system will be interoperable with all the systems which it must interface, without major modification of existing components; and
- improving the extensibility for meeting new requirements and for introducing new capabilities.

Along with these benefits, however, come challenges, risks, and implications that may affect both the Government and industry on several fronts. These include the following:

- “Open” information — interfaces and specifications — developed by the prime contractor must be confirmed to be sufficient and accurate before initiating component procurement from an alternate source and subsequent integration into a fielded system.
- The price for lower total life-cycle costs could be higher initial acquisition cost.
- Commercial product lifetimes are generally much shorter than that of the weapon system, creating challenges to logistical support functions.
- To maintain a healthy supplier base, the contract community (large defense contractors, commercial product houses, and niche system element developers) must see a sustainable, long-term business case. The Navy must provide protection of contractor intellectual property within the SRUs, even as it demands compliance to open, non-proprietary interfaces.
- Standards selection can be risky and problematic. It will require that the Government have more knowledge of the current state of the art and the marketplace.
- Interface standards evolve with time. It is difficult to project the extent to which a given standard will endure. It is also challenging to determine when to change from one standard to the next.
- Standards-based architectures tend to change the focus of systems engineering from design to integration. The challenge is to achieve performance requirements without detailed control over the component design specification.

The Navy needs to weigh these benefits and concerns to prove to itself that implementing its concept for a multifunction RF integrated topside incorporating OA principles is cost-effective and mission-compliant over the long term. To do this will require accurate and credible cost models, a sustainable technology and engineering base, and a willingness by the Navy to alter its own cultural and acquisition processes.

# **INTEGRATED TOPSIDE (INTOP) JOINT NAVY–INDUSTRY OPEN ARCHITECTURE STUDY**

## **1. INTRODUCTION**

Integrated Topside (InTop) is an Innovative Naval Prototype (INP) program established by the Office of Naval Research (ONR) to develop an integrated, multifunctional system of electronic warfare (EW), information operations (IO), radar, and communications capabilities that can be scaled and adapted to multiple classes of Navy ships and submarines. At the heart of the InTop program is the development of a modular, open architecture (OA) that allows for growth and change as technologies and Navy needs evolve. This report discusses the initial development by a joint Navy/industry team of a generic open architecture for the InTop program. It defines the architecture components (building blocks and interfaces) and discusses insights gained into the design and acquisition challenges associated with implementing an integrated topside using a modular open systems approach.

This report is organized into eight sections. The Introduction (Section 1) defines the broad objectives of the study and the study organization and membership. Sections 2 and 3 describe an initial high-level architecture and the types of system requirements for communications, electronic warfare, and radar functions. Section 4 describes the primary work of each of the study's subgroups: a more detailed breakdown of the high-level architecture. This section forms the heart of the report. It provides guidance and a starting point for InTop and future efforts on an appropriate level of "granularity" in dividing an open radio frequency (RF) system architecture into a reasonable set of constituent hardware, firmware, and software components. Section 5 highlights issues that must be considered when developing a new open architecture system that must interface with legacy equipment which may or may not be open. Sections 6 and 7 conclude the report with a discussion of the benefits and challenges to realizing the vision of OA from both a technical and a business model point of view. Section 8 provides a list of acronyms used throughout the report. The appendix lists study personnel.

### **1.1 The InTop Program**

ONR's InTop program addresses the current condition in which U.S. Navy surface combatants are increasingly employing large numbers of federated RF apertures to perform electronic warfare, communication, and radar functions. Each of these functions (and hence individual systems) historically has its own aperture, electronics, operator, and logistics/maintenance tail. This classic stand-alone RF systems approach results in electromagnetic interference/compatibility (EMI/EMC) problems that degrade system performance and increase life-cycle cost for the combatant. Additionally, ship RF signature and radar cross section (RCS) are difficult to reduce when restricted to stand-alone RF aperture/antenna approaches. Most importantly, new communications and sensor requirements are increasing space, weight, and power demands on the topsides and masts of new platforms, which consequently leads to larger ships requiring increased generating capacity and incurring significantly higher cost.

ONR's vision for InTop is to provide Navy platforms with adaptable RF capabilities at reduced cost, manning, and hull size by developing integrated sensor and communication solutions that are affordable, open, modular, and scalable; seamlessly incorporated into new platform designs and structures; and

architected to efficiently grow with future operational requirements. InTop is geared primarily toward new construction and Ship Life Extension Programs, but where appropriate will also integrate with or replace existing systems on legacy platforms.

The InTop program objectives include the following:

- Develop, integrate, and demonstrate new apertures and subsystems that will support RF multifunctionality and that are based on modular, scalable, open architecture, in order to enable greater flexibility to adapt platform capabilities to rapidly changing tactical and strategic environments.
- Demonstrate the integration and coordinated control of many critical shipboard RF functions implemented across a multitude of systems and subsystems, via a common resource allocation manager (RAM), in order to optimize the use of available RF spectrum and hardware.
- Develop, with the Naval Sea Systems Command (NAVSEA), ship design initiatives to incorporate InTop integrated communications/sensor systems to optimize ship size and performance factors.

The goal of the InTop program is to evolve to an integrated Navy capability 10 to 12 years in the future that has the following characteristics:

- Modular, open RF architecture
- Software-defined functionality
- Synchronized RF functions for mission support and EMI mitigation
- Reduced size, weight, and power requirements relative to a federated topside
- Reduced cost (acquisition and total ownership) relative to a federation of systems
- Scalability in order to derive systems of appropriate capability to match each particular platform's requirements
- Reduced life-cycle costs
- More RF functions optimally sited topside
- Rapid adaptability to new threats/requirements through software upgrades
- Integrated antenna/array topside designs that are seamlessly compatible with the associated platform architecture and design

ONR developed and tested the integrated topside concept during the Advanced Multifunction Radio Frequency Concept (AMRFC) Program<sup>1</sup> initiated in 1999. The Naval Research Laboratory (NRL), with multiple industry partners, integrated multifunction transmit and receive arrays with generic exciter/receivers and a Navy-developed resource allocation manager at the AMRFC test bed in 2004. Full demonstrations of multifunction, simultaneous operation of electronic warfare (active and passive), communications, and radar were then conducted for Navy research and acquisition executives.

AMRFC was followed by the Multifunction EW (MFEW) program,<sup>2</sup> which developed and demonstrated the ability to perform multiple electronic support (ES) functions and to incorporate the

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<sup>1</sup> G. Tavik et al., "Advanced Multifunction Radio Frequency Concept (AMRFC) Program Final Report," Naval Research Laboratory Report NRL/FR/5303--07-10,144, Washington, DC, June 2007.

<sup>2</sup> G.C. Tavik and N.M. Thomas III, "The Multifunction Electronic Warfare (MFEW) Advanced Development Model," *2009 NRL Review* (Naval Research Laboratory, Washington, DC, 2010), 157-159.

ability to integrate with RAM and other RF systems. MFEW represents the initial system in developing the InTop system of systems.

Initial tasks under the InTop program were for the Navy to study ship systems requirements, and jointly with industry to investigate the critical aspects of open architecture within an InTop system of systems<sup>3</sup> which will be developed in a spiral approach over a period of several years. This report addresses the open architecture issues.

## 1.2 Open Architecture

Open architecture is considered critical to the success of the InTop system of systems concept. Open architecture is the confluence of business and technical practices yielding modular, interoperable systems that adhere to open standards with published interfaces.<sup>4</sup> The critical features of OA<sup>5</sup> as addressed in this study include the following:

- Modular system architectures consisting of well-defined hardware and software components with standard and/or government-owned hardware and software interfaces. Hardware components include Ship Replaceable Units (SRUs) and Shop Replaceable/Repairable Assemblies (SRAs); software components include Computer Software Configuration Items (CSCIs).<sup>6</sup>
- The ability to develop new modular building blocks that can be adapted to interface with or replace units in previously developed systems. This feature allows developers to:
  - improve performance of the base system by adding or replacing components with enhanced capability from multiple sources;
  - extend the life of the base system by replacing unsupported units with new, more reliable and repairable units; and
  - spirally integrate new InTop systems into previously developed InTop suites of systems and associated resource allocation managers.
- The ability to scale InTop systems to accommodate variable platform size, system, and operational performance requirements.

A common misconception of OA is that it is a process to allow the Navy during initial system development to compete and procure individual SRUs/SRAs and CSCIs that may then be integrated as a system in a manner similar to buying individual commercial off-the-shelf (COTS) computer components and tying them together on a common backplane. While this might be possible in the future if Navy

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<sup>3</sup> The term “InTop” refers to the overarching InTop System of Systems; references to “InTop systems” refer to individual systems that are considered to be one (or more) of the overarching InTop System of Systems.

<sup>4</sup> Nick Guertin, “Instigating a Critical Paradigm Shift in the Defense Industry: Why Defense Organizations Must Move Towards Contracting Systems and Capabilities on an Open Architecture Platform,” International Defense Logistics Conference, 4 June 2008; available at <https://acc.dau.mil/CommunityBrowser.aspx?id=216795&lang=en-US>. Further information on Department of the Navy requirements, policies, and procedures for applying open architecture principles may be found at <https://acc.dau.mil/oa>.

<sup>5</sup> E.M. Nelson, Open Architecture Technical Principles and Guidelines 1.5.8, IBM Corp, Sept.30, 2008, available as OA Architectural Principles and Guidelines v.1.5.8.doc at <https://acc.dau.mil/CommunityBrowser.aspx?id=170302&lang=en-US>.

<sup>6</sup> An open architecture “component” is one of the parts that make up a system. A component may be hardware or software and may be subdivided into other components; cf. Institute of Electrical and Electronics Engineers (IEEE) Std 610.12-1990. In this study, we considered SRUs and CSCIs to be primary components (i.e., architecture “building blocks”) and SRAs to be secondary components, as applicable, within SRUs.

acquisition offices elect to take on the responsibility of the system integrator and ultimate system performance, we did not consider this to be the typical acquisition strategy for the initial development of new systems. The process during the initial development must focus instead on identifying the modular building blocks and their interfaces so that the Navy may in the future compete, procure, and integrate individual hardware and software components (or previously developed InTop systems) during subsequent iterations for improvements in both performance and/or life-cycle cost. While maintaining focus on a complete system development, a parallel development approach may also be considered to mitigate risk and validate critical interfaces. Under this approach, selected critical/high-risk elements may be identified during the design phase, and multiple component development and fabrication contracts competitively awarded based on the design specifications and interfaces. These components would then be integrated into the system during the integration and test (I&T) phase. If possible, the second source procurement should be conducted by the prime contractor, with Navy concurrence, to maintain the prime's full responsibility for system performance and delivery.

### 1.3 The InTop Open Architecture Study

For the InTop Open Architecture Study, conducted in 2008, four joint Navy/industry teams were established based on the generic architecture of an RF system:

- the Receive/Transmit **Aperture** Subsystem Study Group;
- the **Radio Frequency/Intermediate Frequency (RF/IF)** Subsystem Study Group;
- the **Digital Signal Processor (DSP) and Data Processing/Software (DP/SW)** Subsystems Study Group; and
- the **Resource Allocation Manager/Software/Combat System (RAM/SW/CS)** Subsystems Study Group.

A fifth team, the **Integrated Topside Oversight Board (ITOB)**, addressed system engineering issues and provided technical and management oversight to the four functional teams.

The teams were tasked to consider how these four generic architecture blocks might be further divided into modular hardware and/or software units and interfaces suitable for an open architecture. The teams then analyzed the resulting modular architectures as they relate to communications and sensor systems. This report presents the results of this analysis and provides comments and lessons learned relative to open architecture as it applies to the InTop program.

### 1.4 Expected InTop Open Architecture Benefits

The benefits of Integrated Topside include increased mission capability, reduced ship costs, and common systems across multiple platforms. The Integrated Topside system of systems level approach takes into account not only individual system performance requirements but all of the RF system and ship integration requirements. Through consideration of the complete set of integrated topside requirements, an overall partitioning and flow-down of system requirements can be developed. The performance and cost benefits are achieved through the efficient hardware and software implementation of these flowed-down requirements. With a well-designed open and modular architecture, an integrated topside will provide a cost-effective path for platform scalability, technology refresh, and open competition throughout the life cycle of the system.

**Scalability** — Scalability has two distinct implications. The first is scalability through the life of the system to pace the threat. A system can have an initial fielding at one level of capability, and as the threat or other requirements increase with time, additional capability can be added to the system for both forward-fit and back-fit applications. A well-designed, modular, open system enables scaling of multiple

regimes to increase capabilities or tailor to lesser requirements. There can be software upgrades, additional processing capabilities, more channels, or a larger/higher-power aperture. The second distinct form of scalability is across different platforms. A scalable system can be sized to meet the requirements of large and small, or highly capable and less capable platforms. This platform scalability leads to a Navy surface enterprise solution for all ships.

**Life Cycle/Technology Refresh** — The benefits of the Integrated Topside open architecture approach extend through the life cycle of the system and the ship. The modularity of integrated topside systems allows the mission effectiveness of the ship and individual systems to be improved to pace the threat. The planned life cycle for a single ship may be up to 50 years, and the class life even longer. With these long life cycles, the ability to manage the rapid evolution of electronics technology is crucial; recent advances in software open systems modularity must be similarly applied to the electronics hardware. InTop, therefore, plans to develop consistent open interfaces at the natural breaks in the architecture, and recognize that electronics that were once advanced technology and the purview of a few specialized manufacturers have become commodity components in a relatively short time. The value of this modularity to life-cycle management is the ability to keep future parts support at the component level open to competition and alternate sourcing. Alternate sourcing not only encourages price competition but also paces commercial technology advances, which are key for maintaining modern electronic systems.

In addition to logistic support, and competitive sparing and replacement of obsolete parts, good modular design allows for streamlined technology refresh. With new technology upgrades, many legacy systems go through a lengthy and costly qualification process. This process is often a barrier to upgrades and alternate sourcing. With open interface modularity, individual modules can be qualified at the component level, and often for multiple systems. This level of qualification will reduce the cost of re-qualifying systems with new technologies that pace the commercial electronics industry.

**Frequency vs. Functional Partitioning** — While not a specific function associated with open architecture, the benefit of frequency partitioning a multifunction system is a significant factor in the InTop architecture. When consolidating functions into fewer apertures, there are several approaches that can be taken. The approach addressed in this study is to consolidate apertures into a series of frequency bands, such that each band performs the selected RF functions required by the ship.

## 1.5 Study Team Organization

### 1.5.1 Leadership and Study Groups

InTop leadership was provided by Program Manager Mrs. Betsy DeLong of the Office of Naval Research, and Technical Director Mr. Gregory Tavik of the Naval Research Laboratory. The InTop Navy and industry participants were assigned to one or more of the five functional groups illustrated in Fig. 1.5-1, based on their particular expertise.

The Integrated Topside Oversight Board (ITOB) consisted of Navy and industry systems engineers and program managers who addressed and managed the system-level aspects of the study. Each of the four subsystem study groups had government and industry co-leads who provided both technical and administrative direction, including documenting the group's activities. The co-leads of each study group were also members of the ITOB. Each group was responsible for focusing on its respective area while simultaneously dialoging with the other groups and the ITOB.

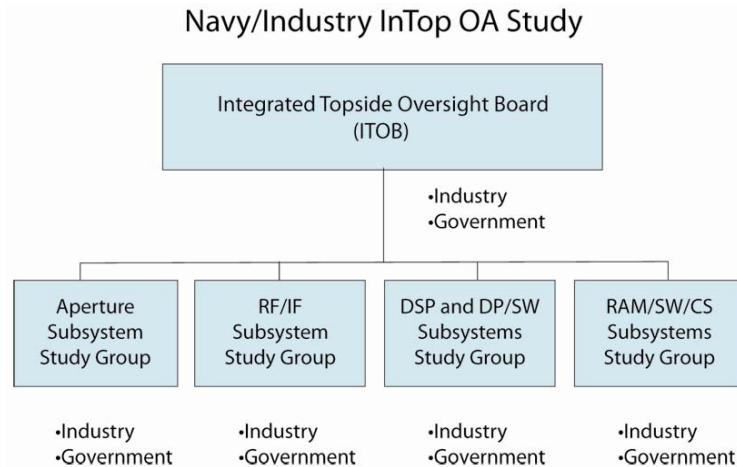


Fig. 1.5-1 — InTop Open Architecture Study organization

In addition to the core study groups, several other subject matter experts from Navy and industry contributed as advisors to the teams. They had specific knowledge of ship or submarine components and of issues related to integration onto existing host platforms.

The study groups and advisors were responsible for

- identifying the individual subsystem architecture blocks,
- identifying their associated interfaces,
- incorporating the use of standards,
- establishing a generic architecture within their subsystem function, and
- identifying where there is a lack of technology or a need for technology development.

### 1.5.2 Study Group Responsibilities

The InTop Oversight Board focused on the overall systems issues associated with establishing one or more architectures to satisfy the multifunction objectives of the InTop program. The ITOB generated and managed requirements, and provided oversight and direction to the architecture subgroups to ensure the development of a coherent system (or systems) and the identification of appropriate open interfaces between the subassemblies.

The Aperture Subsystem Study Group had responsibility for all aspects of the antenna, including the radome, the radiator(s), and all functions leading to the RF amplification, beam steering, and control for transmitting and receiving signals. They also were responsible for the mechanical installation issues associated with the aperture installation.

The RF/IF Subsystem Study Group focused on all aspects of the RF portion of the receiver/exciter. On the receive side, blocks were identified that provide an RF interface to the antenna, downconvert the RF signal to an intermediate frequency signal, digitize the IF signal with an analog-to-digital converter (ADC), and pass the digitized IF samples to the Digital Signal Processor (DSP) blocks via packetized, time-stamped messages. On transmit, blocks receive packetized, time-stamped messages from the DSP blocks, convert digital IF samples to an analog IF signal through a digital-to-analog converter (DAC), upconvert the IF signal to RF, and provide an RF interface to the antenna. Blocks are also identified that mitigate RF interference and provide any required control and calibration.



The Digital Signal Processor and Data Processing/Software (DSP & DP/SW) Subsystems Study Group focused on all aspects of the digital signal and data processing. For both transmit and receive, DSP blocks were identified that generate/accept the packetized digital IF samples sent to/from the RF/IF subsystem and perform any digital signal processing required by the selected function. The DP/SW subsystem is also responsible for implementing function controllers that request system resources to be allocated for radar, communications, and electronic warfare functions and, once allocated, provide low-level resource control to implement the particular functions.

The Resource Allocation Manager/Software/Combat System (RAM/SW/CS) Subsystems Study Group focused on all aspects of the real-time management and allocation of the multifunction system assets to maximize their utilization in accordance with priorities as assigned by the combat system and/or higher authority. This includes integration of the InTop systems, and control, statusing, and related timing and synchronization of the individual systems.

### *1.5.3 Team Members*

The teams included members from multiple Navy organizations and nine industry companies. A list of the individual participants and advisors is provided in the appendix.

Navy and associated technical and management support contractors:

- Office of Naval Research
- Naval Research Laboratory
- Naval Sea Systems Command
- Naval Undersea Warfare Center Newport
- Naval Surface Warfare Centers Dahlgren and Carderock
- Space and Naval Warfare Systems Center
- INNOLOG, Inc. (support to ONR and NRL)
- ATS Solutions (support to ONR)
- SAIC (support to PEO C4I, PMW 170)

Industry:

- ATK Space Systems, Inc.
- BAE Systems
- Ball Aerospace & Technologies Corp.
- DRS Signal Solutions, Inc.
- General Dynamics–AIS (Shenandoah Solutions, Inc.)
- Lockheed Martin Corp.
- M/A-COM Technology Solutions
- Northrop Grumman Corp.
- Raytheon Co.

## 2. GENERIC ARCHITECTURE OVERVIEW

This section examines a generic approach to defining RF and digital building blocks that allow developers to envision next-generation open architecture sensor solutions. This will allow the Navy to benchmark in a standardized framework the degree of openness of each contractor during the competitive and implementation phases of a program.

Fig. 2.0-1 shows the four major functional building blocks of a generic InTop architecture:

- Aperture
- RF/IF
- Digital Signal Processor and Data Processing/Software
- Resource Allocation Manager/Software/Combat System

It also includes the interfaces to the platform's mechanical/electrical utilities and the combat system.

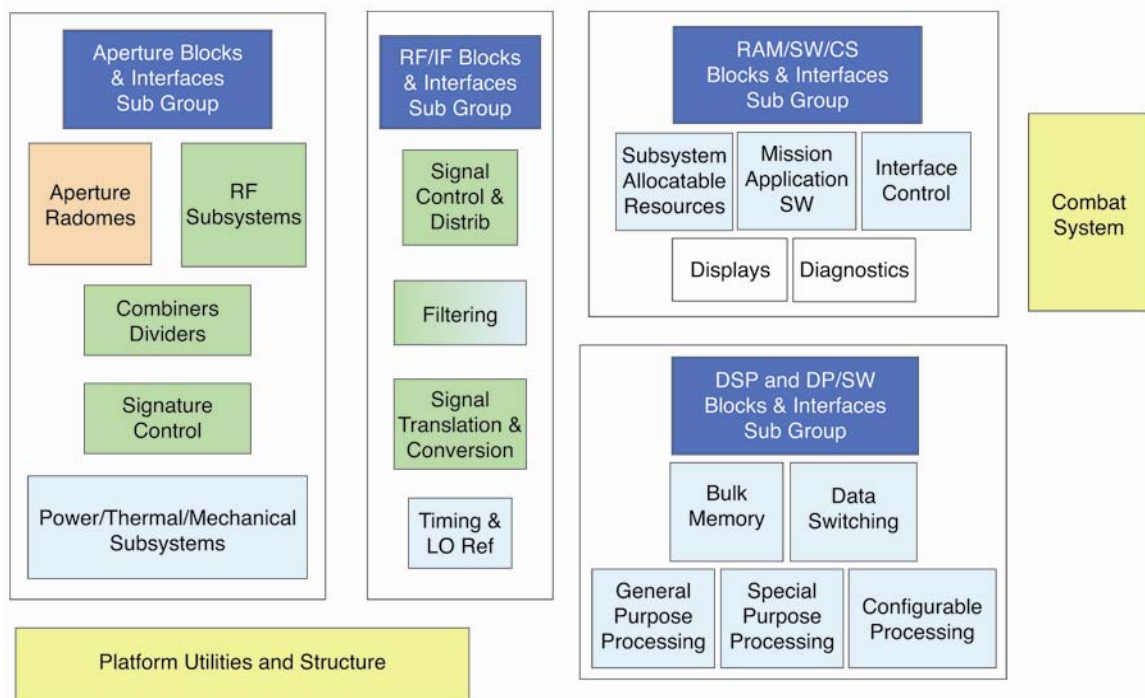


Fig. 2.0-1 — Generic InTop system block diagram

Expanding on the generic InTop architecture, we can further define a notional representation of each main functional block that includes both physical and functional elements and initial key interfaces. Figure 2.0-2 shows a notional representation of an aperture subsystem as an example. Mechanical interfaces are denoted as MICD (mechanical interface control document). Electrical interfaces (i.e., digital, RF, power, and control) are denoted by the color-coded arrows between functional blocks. Also shown are Ship Replaceable Units (SRUs) and Shop Replaceable Assemblies (SRAs). An SRU is a

component in which the Navy fully owns the interface definitions, based on open standards and a detailed specification of the block's functionality; an SRA is a component within an SRU, that may or may not have an open standard or Navy-owned interface. Well-defined SRUs and SRAs within the block diagram allow the Navy to more quantitatively benchmark the degree of openness of a particular contractor's sensor architecture.

The generic InTop block diagram was evaluated against surface ship and submarine radar, communications, and electronic warfare mission top-level requirements to validate the selected blocks and functions. The functions of these four generic subsystem blocks are investigated further, along with notional interfaces, in Section 4.0.

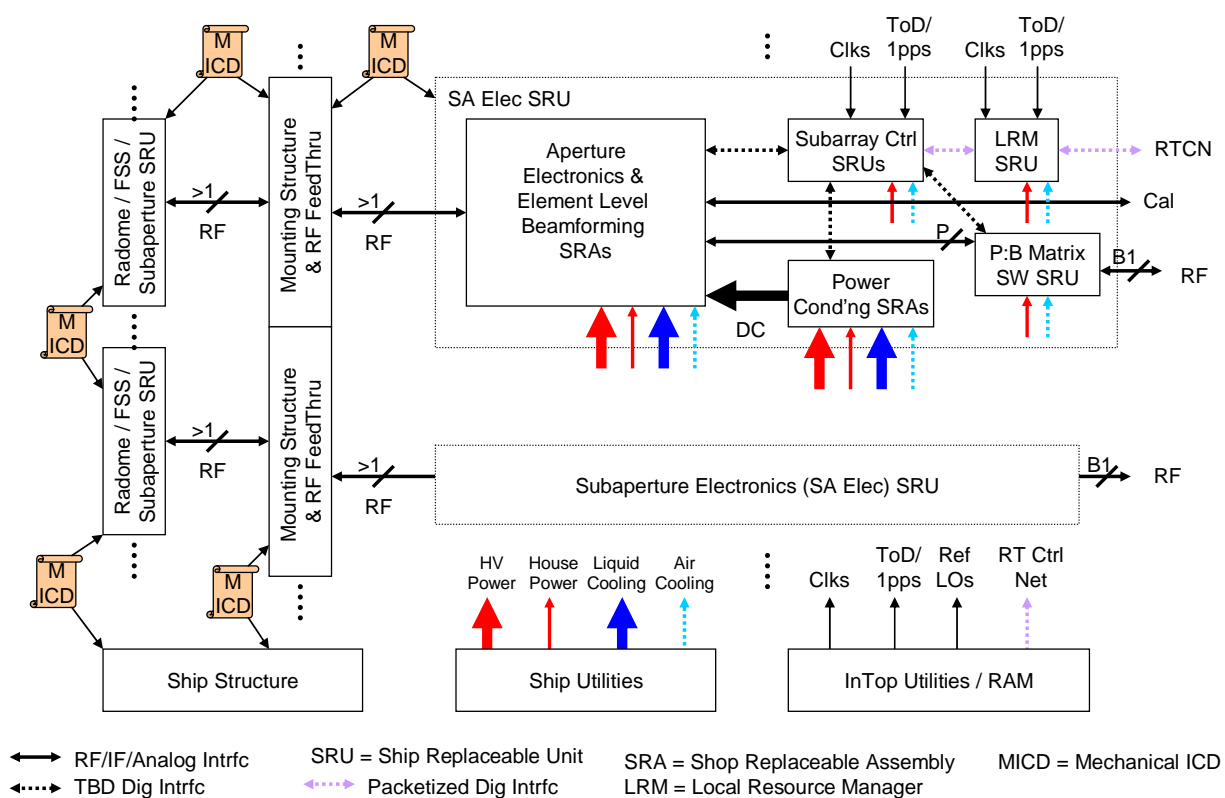


Fig. 2.0-2 — Notional InTop aperture subsystem block diagram

### 3. GENERIC REQUIREMENTS OVERVIEW

The InTop requirements must span a variety of communications, electronic warfare, information warfare, and radar needs for shipboard and submarine platforms. General functions include satellite communications (SATCOM), line-of-sight (LOS) communications, active/passive EW and information operations, and radar.

#### 3.1 Satellite Communications

An InTop satellite communications system should be capable of simultaneously linking with multiple selected satellites, including communicating with at least one satellite in a highly inclined orbit, but not necessarily simultaneously with all the geostationary satellites. It should, however, be able to communicate with one satellite in a highly inclined orbit and at least one geostationary satellite simultaneously. The receive array should be such that the G/T (gain/temperature; a measure of receiver effectiveness) is sufficient to receive and process the SATCOM transmitted signals, and the transmit and receive beam patterns should be such that there is sufficient spatial (tailored beamwidth) attenuation to prevent interference with adjacent satellites. The transmit and receive frequencies are separate and do not overlap. Beam pointing stabilization and an unobstructed view of the satellites are also critical.

#### 3.2 Line-of-Sight (LOS) Communications

An InTop LOS communications system should be capable of supporting a number of simultaneous direct communication links at any assigned in-band frequency for ship-to-ship and ship-to-air (or other) networks, and ISR (intelligence, surveillance, reconnaissance) data links. It should be backward compatible with existing shipboard radios, but also have open interfaces (RF, IF, digital) that are flexible enough to interface to new radios. The architecture should address transmit/receive isolation and red/black interface issues, provide a common “portal,” and operate under the control of the resource allocation manager. The LOS communications should be able to effectively use the wideband InTop EW arrays on a time-share basis as directed by the RAM.

#### 3.3 Electronic Warfare and Information Operations

An InTop EW/IO system requires wideband functionality for both transmit and receive. The transmit aperture for EA should be capable of engaging several simultaneous threats with coherent and/or non-coherent techniques at any polarity and any frequency within the required band. A receive aperture should also have the ability to form multiple beams to simultaneously detect and track threats at any polarity and frequency within the required band. While moderate receive directivity is required to support coherent EA techniques, precision direction finding (PDF) is required for situational awareness and target hand-off.

#### 3.4 Radar

An InTop radar system should be capable of supporting one or more narrow and/or wide transmit and receive beams at any assigned in-band frequency. It should be capable of generating, receiving, and processing complex waveforms at multiple frequencies. It should be capable of performing track-while-scan surveillance, precision tracking on multiple simultaneous targets, air traffic control, as well as electronic protection functions. The radar system will require very high stability local oscillators and clocks for high clutter rejection and should be synchronized to time of day in order to support sensor network operations across platforms.

Table 3.0-1 presents the key notional requirements for each of the four open architecture subgroups/blocks defined in this study.

Table 3.0-1 — InTop Subsystem Notional Requirements

	Aperture	RF/IF	DSP/DP	Resource Management
<b>Derived Requirement</b>	<ul style="list-style-type: none"> <li>• Provide EIRP to close uplink</li> <li>• Provide G/T to close downlink</li> <li>• Provide multiple simultaneous beams</li> <li>• FOV: 60° Elevation; 360° Azimuth</li> <li>• Multi-polarimetric</li> <li>• Dynamic beam shaping</li> </ul>	<ul style="list-style-type: none"> <li>• Out-of-band RF rejection</li> <li>• Frequency conversion</li> <li>• Interfaces to aperture</li> <li>• Interfaces to DSP</li> <li>• Dynamic range</li> <li>• Noise temp.</li> </ul>	<ul style="list-style-type: none"> <li>• Modulation and demodulation schemes</li> <li>• Forward error correction (FEC)</li> <li>• Tracking</li> <li>• Stabilization</li> <li>• Backward and forward compatibility</li> </ul>	<ul style="list-style-type: none"> <li>• Security</li> <li>• Initialization of modem</li> <li>• Time server</li> <li>• Interface to combat system and system control consoles</li> </ul>
<b>Other Considerations</b>	<ul style="list-style-type: none"> <li>• Ship or submarine fit</li> <li>• Operating bandwidth</li> <li>• Cooling</li> <li>• Power</li> <li>• Weight</li> <li>• MTBF and serviceability</li> <li>• BIT</li> </ul>	<ul style="list-style-type: none"> <li>• Cooling</li> <li>• Interface to sail</li> <li>• BIT</li> </ul>	<ul style="list-style-type: none"> <li>• Capable of running binary copy of SATCOM code</li> <li>• Use of legacy or new hardware</li> <li>• Software abstraction</li> </ul>	<ul style="list-style-type: none"> <li>• Legacy interfaces</li> <li>• Hardware type</li> <li>• Software abstraction</li> </ul>

EIRP=Effective isotropically radiated power

FOV=Field of view

MTBF=Mean time between failures

BIT=Built-in-test

## 4. DESCRIPTION OF ARCHITECTURE FUNCTIONS BY SUBGROUP

The following sections present the individual architecture concepts as developed by the four subgroups.

### 4.1 Aperture Blocks and Interfaces

This section contains the inputs of the Aperture Subsystem Study Group. Section 4.1.1 provides an overview of a wide variety of apertures developed to date, and their general characteristics. Section 4.1.2 discusses a very generic aperture architecture block diagram that generally can support any specific naval aperture application. Section 4.1.3 describes the top-level interfaces required to support this generalized aperture block diagram. Section 4.1.4 gives a broad but brief description of the individual components of the aperture block. Section 4.1.5 provides a broad discussion of the issues involved with mechanical integration of apertures into the ship superstructure.

#### 4.1.1 Aperture Overview

This section provides a comprehensive list and brief description of antennas that provide a steerable focused beam as required by InTop. This exercise was intended to aid in defining the various critical assemblies and interfaces in past, present, and future apertures. Twelve different aperture types were identified.

1. Single Feed Reflector — A conventional parabolic reflector with a single feed all mounted on a mechanical pedestal. It could also include double reflector or shaped reflector aperture configurations. Monopulse feeds may also be included.
2. Multiple Feed Reflector — This would include systems with moving or multiple feeds to produce scanned beams. It could include a Lewis scanner feeding a parallel plate geodesic lens or a drum scanner feeding a parabolic reflector. These could also be single or double reflector systems.
3. Switched Beam RF Lens Phased Array — This would typically include an array of radiating elements fed by a Butler Matrix, Rotman Lens, or Lunenburg Lens. Beam scanning would be produced by switching between transmit (Tx) input or receive (Rx) output ports to establish the desired aperture amplitude and phase distribution.
4. Electronically Steerable Reflect Array — A configuration similar to a front-fed reflector antenna where the reflector is replaced by a series of reflect array elements. The phase of the reflected energy from each element would be controlled to both collimate and steer the beam and also control polarization without the use of a beamformer.
5. Electronically Steerable Transmission Lens Array — Fixed beam transmission lenses have long been used. They have the advantage of eliminating the aperture blockage associated with a front-fed optical system as well as operating without a beamformer. Transmission lens apertures have been built which replace fixed phase shift elements with an electronically controlled phase shifter sandwiched between two radiating elements. These systems can support monopulse feeds, produce low side lobe levels (SLLs), and maintain very stable beam pointing accuracies while still having the advantages of pedestal mounted operation.
6. Conventional Planar (Passive) Phased Array — A conventional (corporate-fed) phased array that has a phase shifter at each radiating element in a planar or conformal array. The phase shifter at

each element could be controlled to both collimate and steer the beam. The phase shifters are fed by a beamformer without any amplification in the network. The beamformer network establishes the array illumination taper which in turn controls SLL. Frequently there are separate Tx and Rx beamformers if different Tx and Rx SLLs are required. The concept of a subarray was derived from the number of Tx or Rx elements that had the same amplitude illumination. As lower peak and average SLL were required, the beamformers became more elaborate, reducing the subarray to one or two elements and minimizing the array edge granularity. In addition, the phase shifters root mean square (RMS) phase error would also be reduced to control SLL. With all these array configurations, the beamformer and phase shifter loss must be kept to a minimum to optimize G/T and EIRP.

7. **Electronically Steerable Solid-State Transmission Lens Array** — Transmission lens apertures have been built which replace electronically controlled phase shifters sandwiched between two radiating elements with solid-state transmit/receive modules. These systems can also support monopulse feeds, produce low SLL and maintain very stable beam pointing accuracies while still having the advantages of pedestal mounted operation. In addition to providing all the advantages of the Electronically Steerable Transmission Lens Array, this aperture provides the added capabilities of solid-state phased arrays. Specifically, it includes improved EIRP (effective isotropically radiated power) and G/T as well as control of amplitude taper and multibeam operation. Aperture thinning has also been incorporated into this configuration where EIRP and G/T were not the driving requirements.
8. **RF Subarray Solid-State Planar Phased Array** — This configuration is envisioned to be a corporate-fed Tx or Rx array. It locates the low noise amplifier (LNA) and/or the high power amplifier (HPA) close to the radiating element to reduce loss and noise figure (NF). In addition, it eliminates the large lossy beamformer and provides electronic control of array illumination, which separates illumination from the subarray size and beamformer configuration. This, in turn, allows full flexibility in the selection of the subarray size and configuration. As the size of the beamformer shrinks, multiple beamformers can be accommodated in order to support multiple beams.
9. **Element Level Multibeam Solid-State Planar Phased Array** — With the advent of smaller, more efficient solid-state components including filters, phase/amplitude control devices and monolithic microwave integrated circuit (MMIC)-based power combiners/dividers, multibeam RF modules can be created using LNAs and HPAs. This architecture provides multiple fully independent beams. This can now be accomplished at millimeter-wave frequencies and multi-octave bandwidths and at element level. In addition, solid-state arrays can easily support division of the aperture to support a very wide variety of configurations.
10. **Subarray Level Multibeam Solid-State Planar Phased Array** — This architecture is used for applications where some limitations can be applied to multibeam scan requirements. In these cases, the number of control devices could be significantly reduced. This, in turn, could reduce recurring costs, power consumption, and cooling requirements. There are two examples of this condition. If full scan were required in one plane and no scan were required in the orthogonal plane, there could be a significant reduction in the number of control devices. As an example, in a 10,000-element array the number of control devices could be reduced from 10,000 to 100, or a 99% reduction. This large percentage reduction would still be true if there were multiple independent beams in the scan plane. With control devices at 100 subarrays, a limited scan of multiple beams could be achieved around the fixed array pointing also resulting in a 99% reduction in control devices. By contrast, if there was a single control device at each radiating

element, and fixed beamformers were located at each subarray, multiple beams could be clustered around the steered beam without the addition of control devices.

11. Subarray Level A/D and D/A (Analog-to-Digital and Digital-to-Analog) Solid-State Planar Phased Array — This configuration is envisioned to have a solid-state control device at each element and A/Ds and/or D/As at every subarray. This will permit multiple beams to be placed around a fully scannable beam. The beams could be located anywhere within the subarray beam. The number of beams is controlled by the control hardware and firmware. As a result, it can be expanded without altering the aperture hardware.
12. Element Level A/D and D/A Solid-State Planar Phased Array — This configuration would be the ultimate goal supporting very large numbers (hundreds, thousands) of fully independent beams. This has been implemented in the past for UHF line arrays. RF hardware and processing limitations still leave this architecture for the future.

Table 4.1-1 identifies the six major building blocks included in the twelve aperture configurations:

- Radome
- Structure
- Non-Ship-Replaceable Antenna Assemblies
- Subarray SRUs
- On-Array Antenna SRUs
- Off-Array Antenna Equipment

Because of the interdependency between the RF/IF and DSP subsystems with newer aperture components, RF/IF and DSP elements are also included in this table.

Delineating this matrix enables the development of the generic aperture architecture presented in the next section.



Table 4.1-1 — Matrix of Aperture Configurations

	Single Feed Reflector	Multiple Feed Reflector	Switched Beam RF Lens Phased Array	Electronically Steerable Reflect Array
<b>Radome</b>	Antenna Radome	Antenna Radome	Antenna Radome	Antenna Radome
<b>Structure</b>	Structure	Structure	Structure, Power, Logic & Cooling Distribution	Structure, Power, Logic & Cooling Distribution
<b>Non-ship-replaceable Antenna Assemblies</b>	Reflector	Reflector	Reflector	Reflect-Array Elements
	Feed Radome	Feed Radome	Feed Radome	Feed Radome
	Feed	Feed & Rotator	Lens Assy	Feed
	W/G & RJ	W/G & RJ		
<b>Subarray SRUs</b>				
<b>On-Array Antenna SRUs</b>				
			Switch Assy & Drivers	Phase Shifter Drivers
			Distributed BSC	Distributed BSC
			On-Array DC to DC	On-Array DC to DC
	Duplexer	Duplexer	Duplexer	Duplexer
			On-Array Tx Drivers	On-Array Tx Drivers
			On-Array LNAs	On-Array LNAs
<b>Off-Array Antenna Equipment</b>	Pedestal & Pedestal Control	Pedestal & Pedestal Control	Pedestal & Pedestal Control	Pedestal & Pedestal Control
			Off-Array Tx Beamformers	Off-Array Tx Beamformers
			Off-Array BSC	Off-Array BSC
			Off-Array Power System	Off-Array Power System
			Off-Array Cooling System	Off-Array Cooling System
<b>RF/IF Subsystem</b>	Exciter & Tx Power Amp	Exciter & Tx Power Amp	Exciter & Tx Power Amp	Exciter & Tx Power Amp
	Rx Protector & LNAs	Rx Protector & LNAs	Rx Protector & LNAs	Rx Protector & LNAs
	RF to IF Converters	RF to IF Converters	RF to IF Converters	RF to IF Converters
	IF to Digital Converters	IF to Digital Converters	IF to Digital Converters	IF to Digital Converters
<b>Digital Signal Processor</b>	Digital Signal Processor	Digital Signal Processor	Digital Signal Processor	Digital Signal Processor

Table 4.1-1 (cont.) — Matrix of Aperture Configurations

	Electronically Steerable Transmission Lens Array	Conventional Planar Phased Array	Electronically Steerable Solid-State Transmission Lens Array	RF Subarray Solid-State Planar Phased Array
<b>Radome</b>	Antenna Radome	Antenna Radome	Antenna Radome	Antenna Radome
<b>Structure</b>	Structure, Power, Logic & Cooling Distribution	Structure, Power, Logic & Cooling Distribution	Structure, Power, Logic & Cooling Distribution	Structure, Power, Logic & Cooling Distribution
<b>Non-ship-replaceable Antenna Assemblies</b>	Lens Assy (Phase Shifters)	Element Radomes	Lens Assy	Radiating Elements
	Lens Enclosure	Radiating Elements	Lens Assy Tx/Rx Modules	
	Lens Enclosure		Lens Enclosure	Tx/Rx Modules in Subarray
	Feed		Feed	Subarray Electronics
				Subarray & Cal. Beamformers
<b>Subarray SRUs</b>				
<b>On-Array Antenna SRUs</b>				
		Phase Shifters		
	Phase Shifter Drivers	Phase Shifter Drivers	Power Conditioning	Subarray Power Conditioning
	Distributed BSC	Distributed BSC	Distributed BSC	Distributed BSC
	On-Array DC to DC	On-Array DC to DC	On-Array DC to DC	On-Array DC to DC
	Duplexer	On-Array Beamformers		On-Array Beamformers
	On-Array Tx Drivers		On-Array Tx Drivers	On-Array Tx Drivers
	On-Array LNAs	On-Array LNAs	On-Array LNAs	On-Array LNA
<b>Off-Array Antenna Equipment</b>	Pedestal & Pedestal Control			
	Off-Array Tx Beamformers	Off-Array Tx Beamformers	Off-Array Tx Beamformers	Off-Array Tx Beamformers
	Off-Array BSC	Off-Array BSC	Off-Array BSC	Off-Array BSC
	Off-Array Power System	Off-Array Power System	Off-Array Power System	Off-Array Power System
	Off-Array Cooling System	Off-Array Cooling System	Off-Array Cooling System	Off-Array Cooling System
<b>RF/IF Subsystem</b>	Exciter & Tx Power Amp	Exciter & Tx Power Amp	Exciter & Tx Power Amp	Exciter
	Rx Protector & LNAs	Rx Protector & LNAs	Rx Protector & LNAs	Rx Protector & LNAs
	RF to IF Converters	RF to IF Converters	RF to IF Converters	RF to IF Converters
	IF to Digital Converters	IF to Digital Converters	IF to Digital Converters	IF to Digital Converters
<b>Digital Signal Processor</b>	Digital Signal Processor	Digital Signal Processor	Digital Signal Processor	Digital Signal Processor

Table 4.1-1 (cont.) — Matrix of Aperture Configurations

	Element Level Multibeam Solid-State Planar Phased Array	Subarray Level Multibeam Solid-State Planar Phased Array	Subarray Level A/D & D/A Solid-State Planar Phased Array	Element Level A/D & D/A Solid-State Planar Phased Array
<b>Radome</b>	Antenna Radome	Antenna Radome	Antenna Radome	Antenna Radome
<b>Structure</b>	Structure, Power, Logic & Cooling Distribution	Structure, Power, Logic & Cooling Distribution	Structure, Power, Logic & Cooling Distribution	Structure, Power, Logic & Cooling Distribution
<b>Non-ship-replaceable Antenna Assemblies</b>	Radiating Elements	Radiating Elements	Radiating Elements	Radiating Elements
		Tx/Rx Modules in Subarray	Tx/Rx Modules in Subarray	Tx/Rx Modules in Subarray
		Subarray Electronics	Subarray Electronics	Array Electronics
		Multiple Subarray Beamformers	Overlapped Subarray Beamformer	
<b>Subarray SRUs</b>			Subarray Power Conditioning	Subarray Power Conditioning
<b>On-Array Antenna SRUs</b>	Tx/Rx Modules & Beamformers			
	Multiple Array Beamformers			
	Array Power Conditioning	Subarray Power Conditioning		
	Distributed BSC	Distributed BSC		
	On-Array DC to DC	On-Array DC to DC	On-Array DC to DC	On-Array DC to DC
	Multiple On-Array Beamformers	Multiple On-Array Beamformers		
	On-Array Tx Drivers	On-Array Tx Drivers	D/A Converter	D/A Converter
	On-Array LNA	On-Array LNA	RF to Digital Converters	RF to Digital Converters
<b>Off-Array Antenna Equipment</b>				
	Off-Array Tx Beamformers	Off-Array Tx Beamformers		
	Off-Array BSC	Off-Array BSC	Off-Array BSC	
	Off-Array Power System	Off-Array Power System	Off-Array Power System	Off-Array Power System
	Off-Array Cooling System	Off-Array Cooling System	Off-Array Cooling System	Off-Array Cooling System
<b>RF/IF Subsystem</b>	Exciter	Exciter		
	Rx Protector & LNAs	Rx Protector & LNAs		
	RF to IF Converters	RF to IF Converters		
	IF to Digital Converters	IF to Digital Converters		
<b>Digital Signal Processor</b>	Digital Signal Processor	Digital Signal Processor	Digital Signal Processor	Digital Signal Processor

#### 4.1.2 Generic Aperture Architecture Block Diagram

Traditionally, military electronic systems like radar, EW, and communications have included proprietary designs. These designs are usually not easily scalable or upgradeable and do not offer the advantage or the economy of a modular open systems approach. The first major task of the Aperture Subsystem Study Group was to develop a generic aperture architecture that would be applicable to existing and future naval surface ship and submarine applications. Furthermore, generic interfaces that would support this architecture had to be defined. Developing such an architecture presented a formidable task, as there are many different antenna types that could be used for a specific application. In fact, the architecture had to be general enough so as not to preclude potential or unforeseen future aperture solutions. However, with the following assumptions, the group developed the generic aperture block diagram shown in Fig. 4.1-1:

- That all possible aperture components should be included in the diagram. This would allow the greatest flexibility in implementing or tailoring the diagram for a specific application. In the event a particular component is not required for a particular application, it is simply omitted. For example, phase/amplitude control is not applicable and therefore goes away for parabolic reflector systems.
- That interfaces between components may disappear or be combined with other components for specific applications. For example, an LNA and phase shifter may be combined on a single gallium arsenide (GaAs) MMIC.
- That the order of the components may change depending on the specific interface boundaries between major subsystems. For example, under one set of requirements the antenna elements for a phased array radar application may be integrated into the ship superstructure with the interface to the RF electronics defined as a standard connector. Under another set of requirements, the complete aperture for a receive-only 20 GHz phased array may have all of the components (including a radome, signature control, antenna elements, and the combiner networks) integrated into a single subarray and supplied as a single unit.

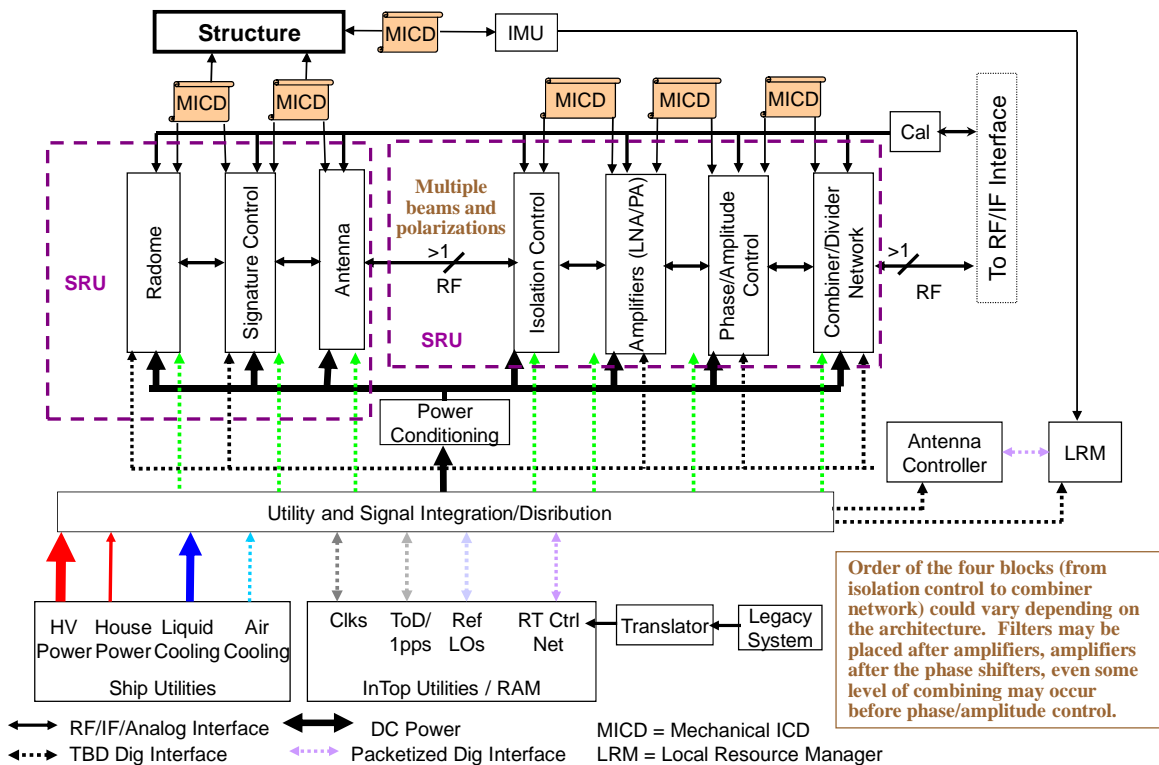


Fig. 4.1-1 — Generic aperture architecture block diagram

### 4.1.3 Aperture Components

The generic aperture block diagram shown in Fig. 4.1-1 has a number of components identified. As discussed, some of these components may or may not be present in a particular system, and some of these components may be combined with others for another particular system. This section discusses the general properties of each of the major components that could possibly comprise an aperture subsystem.

#### 4.1.3.1 Radome

Radomes can be designed to provide several functions for the system. They protect the antenna and electronics from the external environment while minimizing degradation to the desired RF signal. The RF signals are the inputs and outputs of the radome. Radomes may have active control for non-RF functions (such as de-icing). Future radomes may exhibit active control for radar cross section, insertion loss vs. scan, or polarization compensation. Design considerations include RF insertion loss, infrared (IR) signature, RCS, visual signature, mechanical integration, and environmental durability (including thermal, chemical, biological, nuclear, and ballistic).

#### 4.1.3.2 Signature Control

Signature control is a critical feature in apertures. It is used to minimize the signals at RF, IR, and optical frequencies to a specified level and typically requires special treatment techniques and materials.

The RF signals are the inputs and outputs of the signature control block. RF signals include not only those generated by the antenna, but also those generated by the threats. Future signature control may be actively controlled. Design considerations include selective signal attenuation, IR signature control, visual signature control, mechanical integration, and edge treatments.

#### **4.1.3.3 Antenna**

The antenna transitions RF energy from free space to electrical conductor and vice versa. The antenna could be a single element, array of elements, or other structure (reflector, slotted waveguide array, etc.). The RF signals are the inputs and outputs of the antenna. Future antennas could consist of an active element (implying that some physical or electrical characteristic of the antenna element itself is varied to provide a change in a core performance parameter) or a reconfigurable antenna element. Design considerations include efficiency, directivity, radiation pattern, bandwidth, polarization, RCS, impedance, voltage standing wave ratio (VSWR), electrical size, power handling capability, mechanical integration, weight, volume, and heat dissipation.

#### **4.1.3.4 Isolation Control**

The isolation control component protects RF electronics from unwanted signals, and may include isolators, circulators, filters, limiters, diplexers, switches, etc. The input signals include the RF inputs and the control signals, and the output is the RF signal. RF signals not only include those generated by the antenna, they also include those generated by the neighboring antennas and threats. The control would include any switch control signals. A status signal might include BIT. The design considerations include the isolation and rejection of undesired signals, the insertion loss of desired signals, power handling capability, and heat dissipation.

#### **4.1.3.5 Amplifiers**

Amplifiers boost the desired signals for transmit or receive conditioning. The inputs to an amplifier include the RF signals and DC power. The outputs include RF signal(s). Possible control is required for power leveling and on/off control. Status might include BIT (i.e., VSWR, current draw, temperature, etc.). Design considerations include signal gain, VSWR, power handling capability, noise figure (a metric of degradation of signal-to-noise ratio [SNR] caused by components in the amplifier), third order intercept (TOI; a metric of amplifier linearity) point, power added efficiency (PAE; a metric of power amplifier efficiency), bandwidth, heat dissipation, and spurious emissions.

#### **4.1.3.6 Phase and Amplitude Control**

Phase control is employed to electronically steer an array antenna's main beam. Specifically, relative phases between elements in an array are adjusted to collect/radiate signals to/from the array in a particular direction. Amplitude control is used to control the SLL of the array radiation pattern. These side lobes are simply the unwanted energy not in the main beam of the aperture. SLL can be reduced via an amplitude taper; the antenna gain, however, decreases as well with the use of a taper.

Together, phase and amplitude control/modify the desired signal for beamsteering, polarization control, pattern control, and calibration. Phase shifters, time delay units, and attenuators are typically used. The inputs include RF signals and DC power. The outputs are the RF signals. The control elements include control signals and calibrations. Status includes BIT. Design considerations include isolation and rejection, insertion loss, power handling capability, accuracy and resolution, calibration, heat dissipation, bandwidth, and polarization purity.

#### **4.1.3.7 Combiner/Divider Network**

Combiner/divider networks route the signal(s) to/from the desired number of channels and to/from the various antenna elements making up the antenna subsystem. For most applications, these networks must include amplifier stages to overcome their associated losses. These gain stages allow the receive system to maintain the system noise figure set by the initial LNA and the transmit system to drive the output power amplifiers to their desired power level. These networks can be realized in waveguide, coax, microstrip, or stripline circuits and any combination thereof. Phase and amplitude control components may be used to maintain signal integrity. The inputs include RF signals and DC power. The outputs are the RF signals. The control elements include control signals and calibrations. Status includes BIT. Design considerations include insertion loss, power handling capabilities, accuracy and resolution, calibration, group delay, time delay, heat dissipation, bandwidth, and size and weight.

#### **4.1.3.8 Antenna Controller**

For an array, the antenna controller is a beam steering computer (BSC). The BSC converts raw or partially processed beam steering data to control signals that can be distributed to the aperture for final beam pointing. This computer may utilize localized inertial measurement unit (IMU) information for aperture pointing correction, localized or global calibration factors, and global IMU data. Signal strength feedback from an IF processing interface may be used for active correction as well. Also, the modem may supply the computer with commands to correct for factors such as frequency dependent beam steering commands.

#### **4.1.3.9 Power Conditioning**

Typical platforms have a common power source to supply power. This voltage is often optimized for distribution and not necessarily for the operation of electronic components. Additionally, since multiple systems may be operating off this same power bus, spurious signal transmission from system to system must be minimized. Most electronic components operate at low DC voltages, with the exception of some HPAs, and therefore require some voltage conversion from the optimal distribution voltages to these lower values. In this conversion process, the power is usually filtered to prevent any “noise” generated by the electronics to be transmitted to the power grid and vice versa.

### **4.1.4 Generic Aperture Block Interfaces**

The major interfaces of this generic aperture subsystem include the structural/mechanical interface to the ship, the interface to the ship utilities (power, cooling, etc.), the resource allocation manager interface, and the RF/IF interface. In addition, there may be specific interfaces supporting legacy equipment. These broad types of interfaces are discussed in the sections that follow.

#### **4.1.4.1 Mechanical Interfaces**

Mechanical Interface Control Documents are shown in the generic block diagram in several locations representing general requirements. These locations may change depending on the specific requirements. For example, for a single subarray/array module that contains all of the components integrated into a “tile,” the only interface would be between that tile and the ship. On the other hand, where the individual components are individually packaged and integrated into the aperture, there may be numerous interfaces to the ship and/or aperture structure. A radome, for example, may be supplied and integrated into the ship structure independent of the signature control, while the antenna elements, as well as power amplifiers, phase shifters, etc., may have a separate interface. Similarly, inertial measurement unit data is required to actively steer the aperture. Depending on the specific antenna requirements, the IMU may need to be



located at the aperture (correcting for errors due to ship flexure), or even at the subarray level (to correct for errors between electrically large subarrays).

#### **4.1.4.2 Ship Utility Interfaces**

Interface Control Documents (ICDs) are required for the ship utilities. These include electrical power (specifying voltage, power, signal purity, etc.) and cooling (liquid, air, and all associated specifications such as temperature, type of coolant, flow rates, etc.).

#### **4.1.4.3 Resource Allocation Manager (RAM) Interfaces**

ICDs are required for the RAM. These documents include all command messages, BIT, status, etc. required to operate the system. These interfaces should be open and based on a scalable, upgradeable, commercial technology.

#### **4.1.4.4 RF/IF Interfaces**

RF/IF ICDs are required. They should specify the RF signal characteristics expected to/from the aperture, as well as any control, status, or BIT data.

#### **4.1.4.5 Other Interfaces**

Most likely, some legacy RF subsystems and systems will be reused on future naval vessels. Figure 4.1-1 shows a translator that must be developed to interface the legacy system with the new antenna.

### **4.1.5 Mechanical Integration of Antennas**

The Aperture study group also looked at mechanical engineering issues related to an antenna. These include cooling requirements, protection from the natural environment and shocks, structural stiffness, manufacturability, maintainability, and ship/submarine installation.

The mechanical integration of sensors for the next generation of ships, such as the Zumwalt class shown in Fig. 4.1-2, has many new challenges due to the closed deckhouse architecture. The closed deckhouse is desired for improved survivability based on better signature control, but drives the sensors to be planar and much more integrated into the mechanical structure of the ship.

The integrated sensors in this example must meet *ship requirements* such as:

- Low signature (blended to ship structure for IR, visible, and RCS)
- Structural load bearing for ship loads
- EMI shielding between inside and outside of ship
- Water tightness and green water loads
- Foundation flatness and stiffness



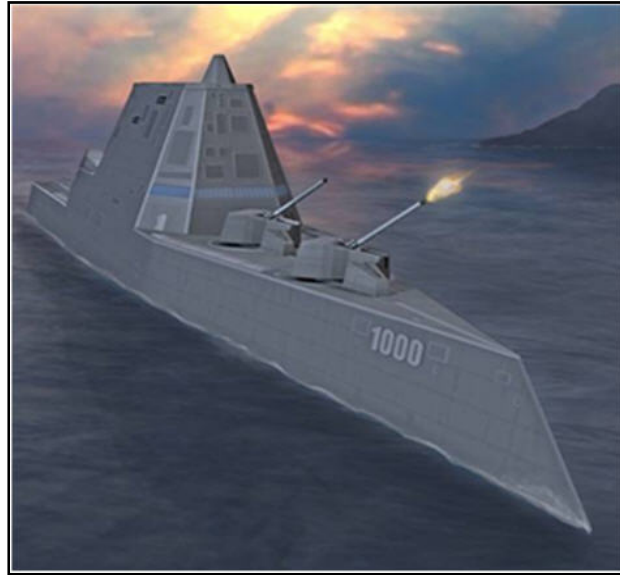


Fig. 4.1-2 — Zumwalt Class destroyer

The integrated sensors also must meet the *antenna requirements* of:

- Array flatness
- Element spacing tolerances
- Clean power
- Cooling
- Corrosion prevention
- Antenna loads (shock, vibration, gun blast, green water, and overpressure)

The integrated sensors must meet the *integration requirements* of:

- Co-site interference among antennas with limited deckhouse area
- Mounting height requirements
- Corrosion due to dissimilar ship and antenna materials
- Lightning protection for ship and antennas
- Integrated structural loads due to coefficient of thermal expansion mismatch and seaway loads

To meet all the individual and integrated requirements with reasonable recurring and non-recurring cost, common sensor interfaces must be used. For this to be done effectively, interfaces must be considered before the sensors are designed. Figure 4.1-3 shows a modular mechanical architecture for the sensor interfaces indicated in the generic aperture block diagram (Fig. 4.1-1). This implementation uses an integrated ship structure as the antenna structure. The architecture also shows potential locations of the hardware items required to meet performance. The radome and signature control must be exposed to the outside environment with the antenna radiator in close proximity. Since the radiators typically have to be arranged on a half-wavelength lattice, a dilation layer may be required for interconnections to the inside electronics. An interface layer may be required to meet flatness requirements. Electronic functions located

inside the ship would include amplification, phase and amplitude control, power combination/division, and power conditioning. Locating these items inside the ship structure allows for the easiest maintenance.

Higher-frequency antennas may require electronics mounted on the outside of the ship structure; in these applications, the dilation layer shown in Fig. 4.1-3 would be replaced with the electronics shown inside the structure.

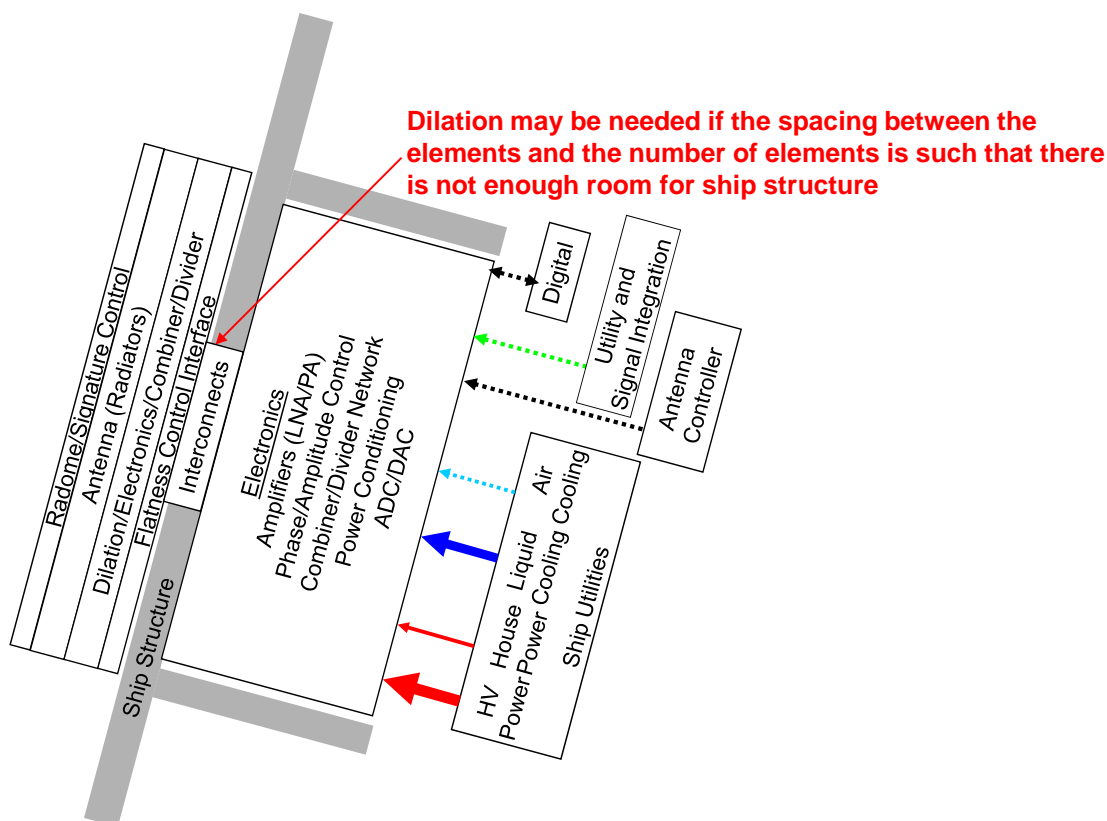


Fig. 4.1-3 — Modular mechanical architecture for an antenna subsystem

Interfaces to the antenna electronics include high voltage power for antenna amplifiers/electronics, house power for less demanding electronics, and liquid and air cooling distribution. These interfaces need to be standardized to assure reliability and serviceability with a minimal amount of unique spares and part numbers. Standard interfaces for the antenna controller, digital IF, and utility and signal integration are most important as antenna functionality and scheduling becomes more integrated and shared. Common interfaces also allow individual components to be refreshed as advanced technology becomes available.

Figure 4.1-4 shows how the architecture can be scaled from a single-cell small array to a multi-cell large array. This type of platform integration method avoids the large structural cutouts in the deckhouse superstructure which were common for Zumwalt aperture installations. Large cutouts weaken the deckhouse structure and require the antennas or array plates to handle increased loads from the deckhouse.

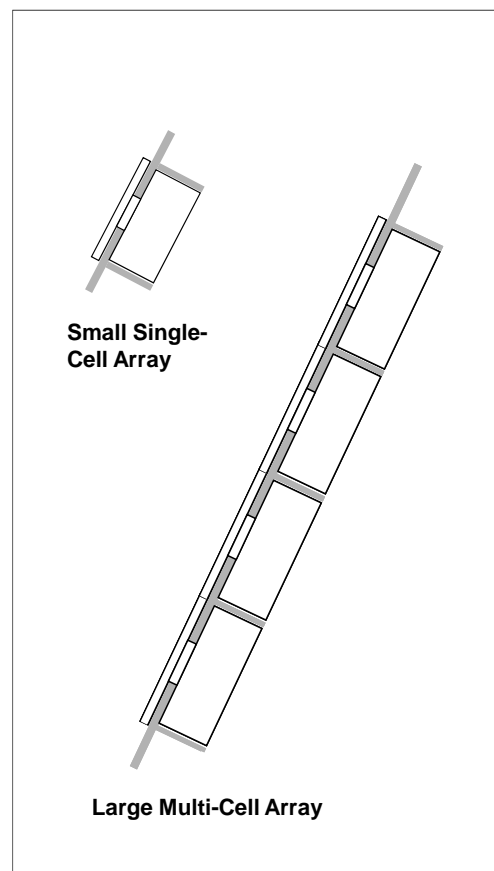


Fig. 4.1-4 — Scalable architecture

Figure 4.1-5 shows the concept scaled up to the entire face of a deckhouse. This allows for antenna growth as threats evolve and for sensor replacement as new technologies become available. It presupposes that throughout a ship's life, a large portion of the deckhouse area may be used for sensor integration. Complete utilization of deckhouse area maximizes PA (power  $\times$  aperture) and PAG (power  $\times$  aperture  $\times$  gain) products for radars, and G/T and EIRP for communications systems.

In regard to large arrays that must be integrated into the topside, the InTop OA Study participants agreed in principle that it is desirable to establish standard mechanical and structural interfaces for InTop above-deck subsystems. Such standards will facilitate deckhouse design and implementation, and simplify the integration of multiple arrays into the topside structure. Also, even though the technology refresh cycle for arrays is not envisioned to be as short as it is for back-end components (e.g., DSP modules), this standardization will facilitate upgrades of the array SRUs as related technologies advance.

This concept is represented in Fig. 4.1-1 by the MICD designations associated with the Radome/FSS (Frequency Selective Surface)/Subaperture SRUs. In addition to standardizing these mechanical interfaces, consideration was also given to the concept of modularizing them. An OA implementation of standardized platform structural and mechanical interfaces might take the form of a truss-like structure with one of a select number of "modular" grid sizes onto which subarray panels (or non-functional panels) can be mounted. The grid would provide significant structural load-bearing properties and could even include liquid cooling thermal manifolds to accommodate the heat load of the array. Notional depictions of this concept are shown in Figs. 4.1-5 and 4.1-6.

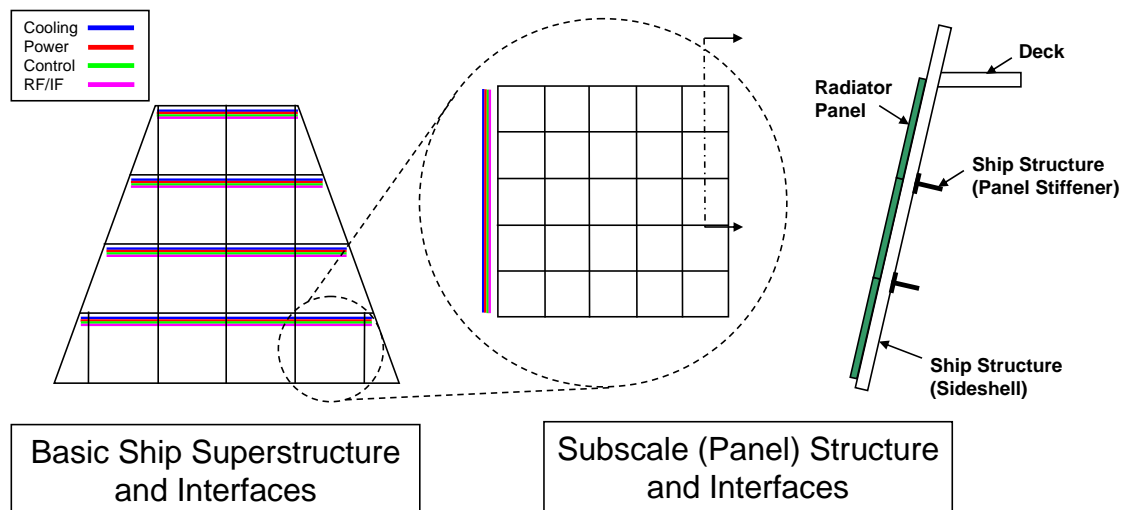


Fig. 4.1-5 — Scalable deckhouse antenna structure. Modular interfaces allow individual components to be refreshed as the technology improves and allow customization at the panel and subpanel levels to support multiple antenna technologies.

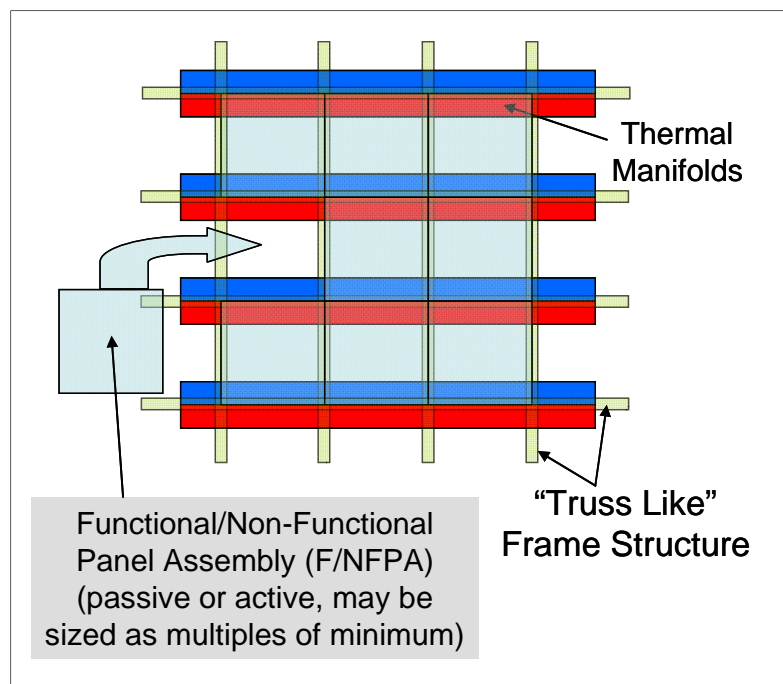


Fig. 4.1-6 — Notional modular structural interface

## 4.2 RF/IF Blocks and Interfaces

The RF/IF functional block provides the bidirectional transport of the signal(s) between the aperture functional block and the DSP subsystem functional block of the Integrated Topside system. Within the RF/IF block, the signal may be subjected to various operations which can broadly be categorized as

- signal control,
- signal distribution (analog and digital),
- signal filtering,
- frequency generation, and
- frequency conversion.

These operations can be considered the subsystems of the RF/IF functional block.

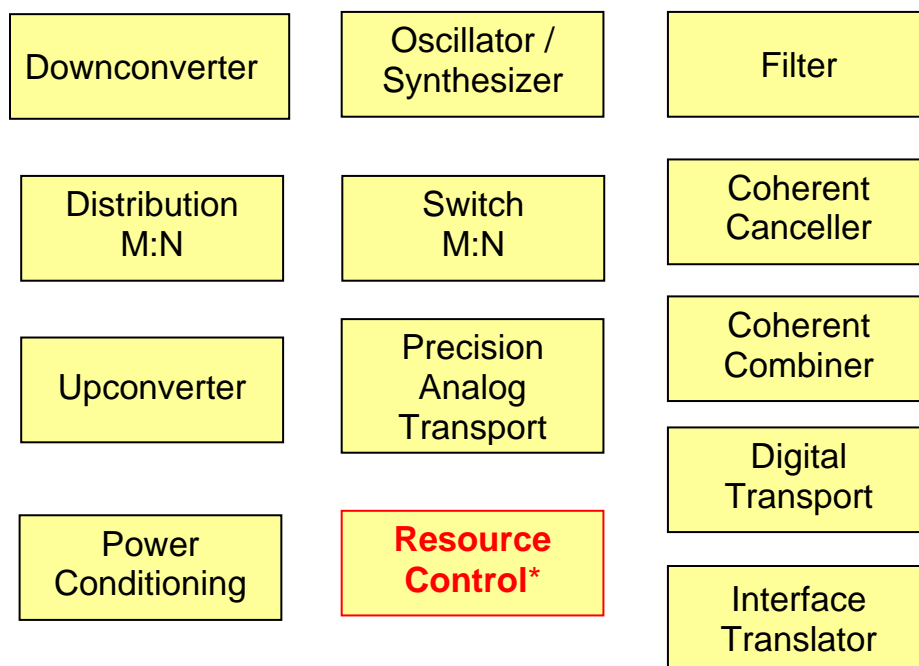
In the receiver, the transported signal can be subjected to any number of these operations. For example, the frequency may be converted from the RF signal received from the aperture to an intermediate frequency which is provided to the DSP subsystem. This IF signal may be either analog or digital, or both. Additionally, in the receiver, the signal may be subjected to amplification, filtering, and other signal conditioning operations.

In the transmitter, a reverse set of operations may take place. The transported signal frequency may be converted from an IF signal received from the DSP subsystem (either analog or digital, or both) to the RF signal provided to the aperture.

These two simplified cases are presented to demonstrate the concept of the functional building blocks that may be active in the RF/IF function. The RF/IF Subsystem Study Group has identified a set of building blocks and interfaces that describe the individual elements that make up the RF/IF function. These building blocks can be used to describe the functions required within an SRA or SRU when developing a procurement requirement document for the physical components of the RF/IF function for Integrated Topside subsystems. The building blocks are the following:

- Downconverter (including analog to digital conversion)
- Upconverter (including digital to analog conversion)
- Oscillator/synthesizer
- Distribution
- Switch
- Transport (analog and digital)
- Coherent canceller
- Coherent combiner
- Filter
- Interface translator
- Power conditioning

These building blocks, shown in Fig. 4.2-1, are described in detail in Section 4.2.1 with consideration given to their inputs, outputs, control, and status signals. Examples of notional downconverter and upconverter blocks are shown in Fig. 4.2-2 and Fig. 4.2-3, respectively.



\* Resource Control subsystem is a function of the system Resource Allocation Manager

Fig. 4.2-1 — RF/IF subsystem components

With the emergence and continued advancement of high-speed digitization approaches, it is also possible to realize significant aspects of the RF/IF functionality in the digital domain. A direct digital up/down-conversion may take place at the antenna element level, moving a significant amount of traditional RF functionality into the aperture functional block. In this case, much of the functionality described in the RF/IF functional block will occur in the digital domain. This results in significant blurring of the lines of the aperture, RF/IF, and DSP functional blocks, with the ultimate possibility of the combination of all functions in the aperture at the element level.

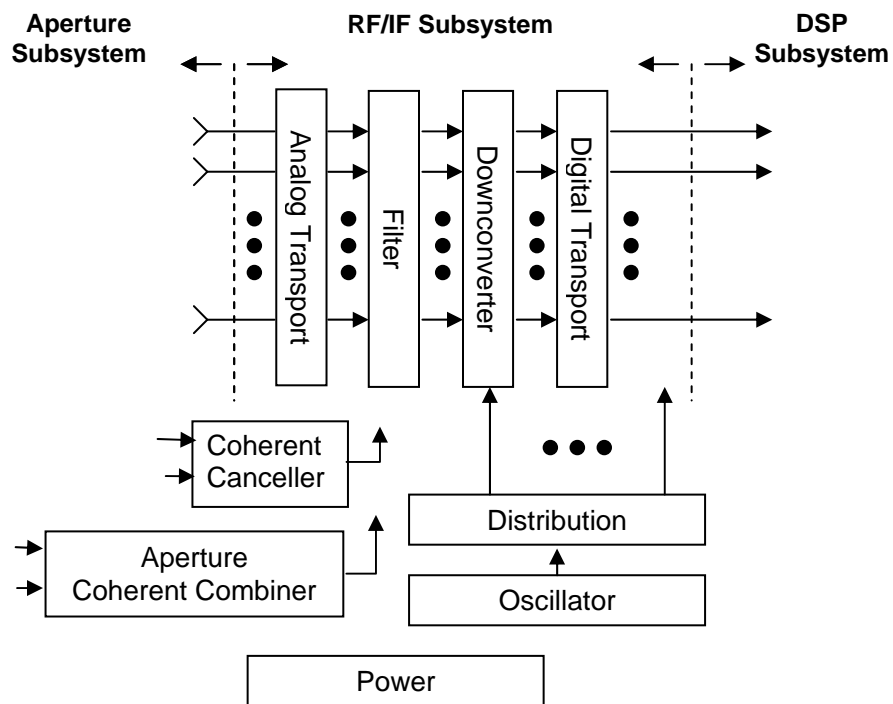


Fig. 4.2-2 — Notional RF/IF (downconverter) chain

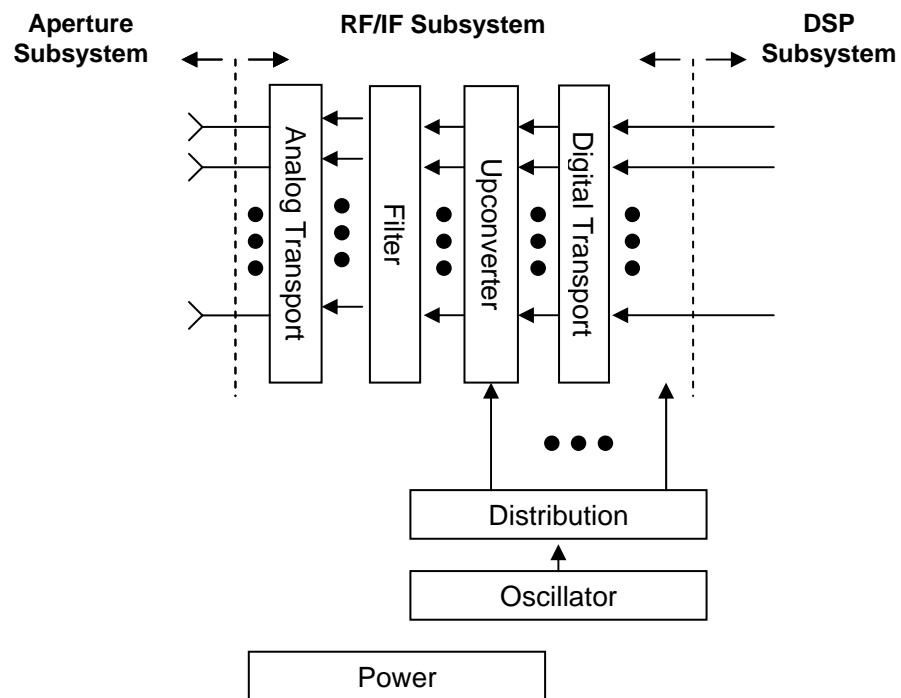
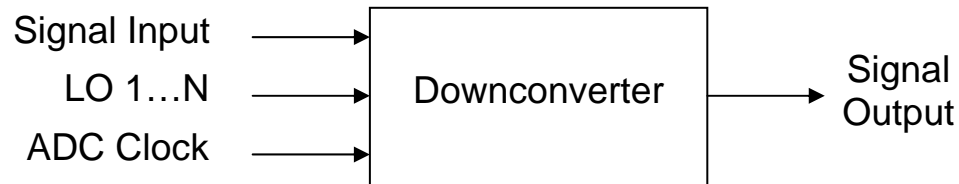


Fig. 4.2-3 — Notional RF/IF (upconverter) chain

#### 4.2.1 RF/IF Building Block Functions

##### 4.2.1.1 Downconverter



#### General Description

The downconverter translates a signal from one frequency to another, optionally providing gain and/or attenuation, and filtering. The output signal is nominally at a lower frequency referenced to the input signal. Input is always an analog signal at a center frequency ranging from millimeter-wave to near DC. Output may be either analog at an intermediate frequency, or a digital representation of an IF signal out of an analog-to-digital converter, or both. Typically for modern systems with digital processing the output will be digital. In some cases of advanced realizations, where very wideband ADCs are used, some digital preprocessing of the signals may be required before transport of the digital signal.

#### Parameters

##### Input

- Analog signal
- Local oscillators (LO) 1 ... N
- ADC clock

##### Output

- Analog signal, or
- Digital signal (out of ADC), or
- Both

##### Control

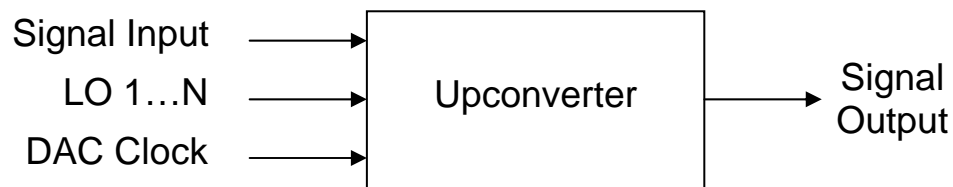
- Gain / attenuation / blanking, possibly as a function of time
- Input frequency or band select
- Bandwidth select / filter control

##### Status

- Input signal level overdrive flag
- LO level
- Temperature
- BIT



#### 4.2.1.2 Upconverter



##### General Description

The upconverter translates a signal from one frequency to another, optionally providing gain and/or attenuation, and filtering. The output signal is almost always at a higher frequency referenced to the input signal. The output is always an analog signal at a center frequency ranging from millimeter-wave to near DC. The input may be either an analog signal at an intermediate frequency, or a digital signal in the form of either real intermediate frequency samples or complex in-phase and quadrature baseband samples that are used to drive the upconverter. Typically for modern systems with digital processing, the input will be digital. In some cases of advanced realizations where very wideband digital-to-analog converters are used, some digital preprocessing of the signals may be required to allow for digital signal transport.

##### Parameters

###### Input

- Analog signal, or
- Digital data representing the signal
- Local oscillators 1 ... N
- DAC clock

###### Output

- RF analog signal

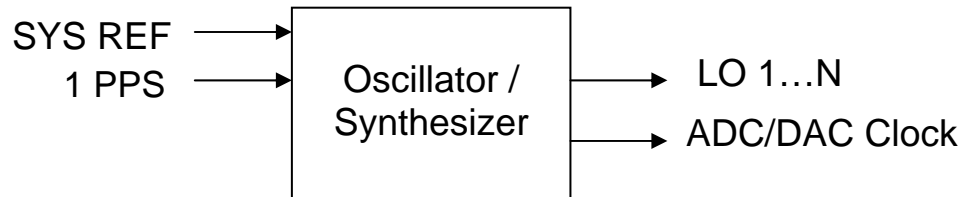
###### Control

- Gain / attenuation / blanking, possibly as a function of time
- Output frequency or band select
- Bandwidth select / filter control

###### Status

- Output signal level or overdrive flag
- LO level
- Temperature
- BIT

#### 4.2.1.3 Oscillator/Synthesizer



##### General Description

The oscillator/synthesizer generates one or more local oscillator frequencies and clocks that are phase coherent to a system reference signal. Referred to as a local oscillator, or LO, its output is always an analog signal that is typically a fixed frequency sinusoid, but may also be a chirped sinusoid. In some cases, a 1 PPS (pulse per second) input signal or other precision timing signal will also be required where there is a need for the output LO signals to always have the same phase relationship with respect to the system reference signal.

##### Parameters

###### Input

- System reference signal
- 1 PPS reference/precision timing signal

###### Output

- Analog LO signals
- Digital clock(s)

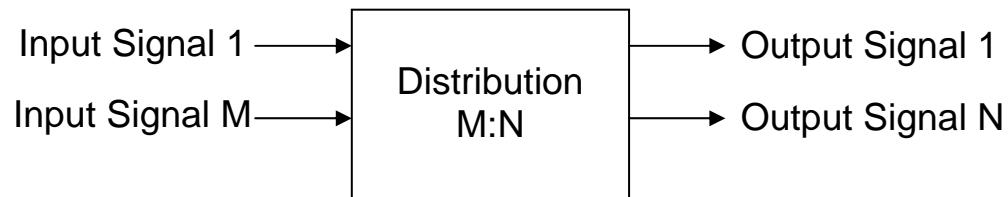
###### Control

- Output frequency
- Output phase
- Start frequency, stop frequency, start phase, sweep duration
- Frequency vs. time profile

###### Status

- Phase-locked loop (PLL) lock status
- LO power level
- Temperature
- BIT

#### 4.2.1.4 Distribution



##### General Description

The distribution block generates N channels of analog signals from M input channels of analog signals. It may contain amplification or attenuation functions internal to the block. Examples include LO distribution trees, where a distribution subsystem would combine with a transport subsystem to move the output of an oscillator/synthesizer to multiple sites for connection to multiple RF/IF subsystem upconverters and downconverters.

##### Parameters

###### Input

- M analog signals

###### Output

- N analog signals

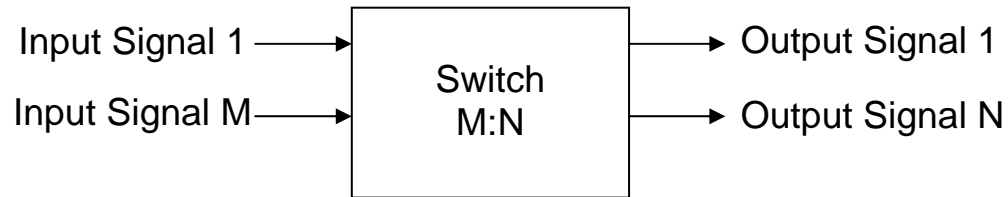
###### Control

- Gain / attenuation control
- Output enable

###### Status

- Saturation detect
- Temperature
- BIT

#### 4.2.1.5 Switch



##### General Description

The switch block in its most generic form routes  $M$  channels of analog input signals to  $N$  channels of analog output signals. It can also be configured to select one output signal from  $M$  channels of input signals.

##### Parameters

###### Input

- $M$  analog signals

###### Output

- $N$  analog signals

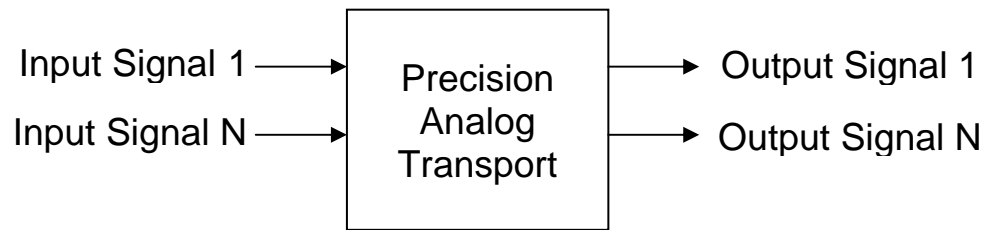
###### Control

- Input to output routing
- Open / close

###### Status

- Temperature
- BIT

#### 4.2.1.6 Precision Analog Transport



##### General Description

In the context of the RF/IF subsystem, the precision analog transport block moves an analog RF/microwave signal from one physical location to another. It may be waveguide, coax, fiber, or other medium. It is meant to represent only those analog signal transport cases where there is a precision requirement such as phase matching or tracking across multiple channels, equalized channel response across frequency, etc. In the case of fiber, the coherent lasers and the electro-optic modulators and demodulators are assumed to reside within the transport subsystem. N channels of transport are achieved by aggregating N transport channels.

##### Parameters

###### Input

- 1 to N channels of RF/microwave signal

###### Output

- 1 to N channels of RF/microwave signal

###### Control

- Input to output routing
- Open / close

###### Status

- Temperature
- Power monitor
- BIT

#### 4.2.1.7 Digital Transport



##### General Description

In the context of the RF/IF subsystem, the digital transport block moves a digital representation of 1 to N channels of RF/IF signals from one physical location to another. Multiplexing and demultiplexing functions, if used, are assumed to exist within the digital transport system. It is used to represent the interface between the RF/IF system output and the processing system input.

##### Parameters

###### Input

- 1 to N channels of digitally represented RF/IF signals

###### Output

- 1 to N channels of digitally represented RF/IF signals

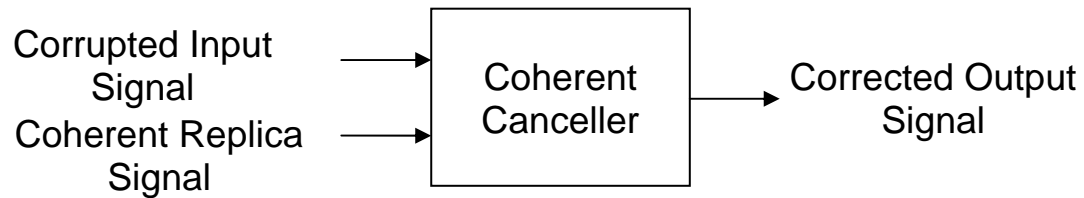
###### Control

- Input to output routing

###### Status

- Bit error rate

#### 4.2.1.8 Coherent Canceller



##### General Description

In the context of the RF/IF subsystem, the coherent canceller receives as input both an analog input signal that has been corrupted by a second signal and an analog or digital coherent replica of this second corrupting signal. The coherent canceller functions by adding the corrupted signal with the appropriate amplitude and time and phase delay based on the replica to generate an output signal that is free (ideally) of the corrupting signal.

##### Parameters

###### Input

- One analog channel of corrupted RF/microwave signal
- Analog or digital coherent replica signal

###### Output

- One channel of corrected RF/microwave signal

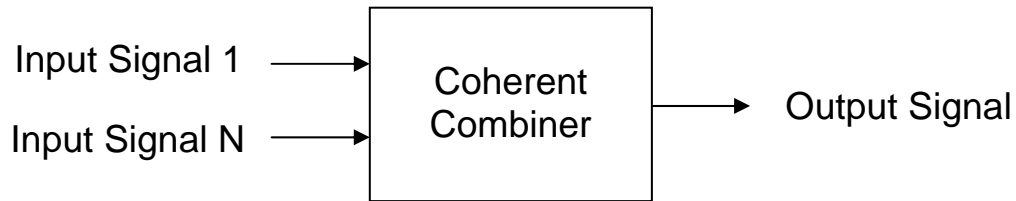
###### Control

- Enable

###### Status

- Temperature
- Power monitor
- Cancellation ratio estimate
- BIT

#### 4.2.1.9 Coherent Combiner



##### General Description

In the context of the RF/IF subsystem, the coherent combiner receives as input two or more analog RF/microwave input signals that are derived from the same source but are potentially time delayed and phase shifted with respect to each other. The coherent combiner functions by adding the two signals with the appropriate time and phase delay to generate an output signal that is maximized in signal-to-noise ratio. This block is typically used to coherently combine signals off adjacent receive array faces that are each steering beams to the same transmit location. This is done to avoid the loss in sensitivity that occurs when an array-based antenna scans off boresight. This coherent combiner may also be implemented operating on complex baseband digital data, in which case it would reside within the DSP subsystem.

##### Parameters

###### Input

- N channels of analog RF/microwave signals

###### Output

- One channel of SNR optimized RF/microwave signal

###### Control

- Steering commands
- Enable

###### Status

- Temperature
- Power monitor
- Combined SNR estimate
- BIT



#### 4.2.1.10 Filter



##### General Description

The filter accepts an analog input signal and routes it to a network whose amplitude and/or phase varies as a function of frequency. The filter can be either a single device with fixed characteristics, a single device whose parameters (center or cutoff frequency and/or bandwidth) can be changed under system control, or multiple fixed devices arranged into a filter bank. While other RF/IF blocks may contain filters, such as the upconverter and downconverter blocks, this function may also be stand-alone and provides for the inclusion of emergent filter technologies into the Integrated Topside architecture. It may be inserted into a system, but not be tightly integrated within the existing functions.

##### Parameters

###### Input

- One channel of analog RF/microwave signal

###### Output

- 1 (or more) channels of RF/microwave signal with modified characteristics

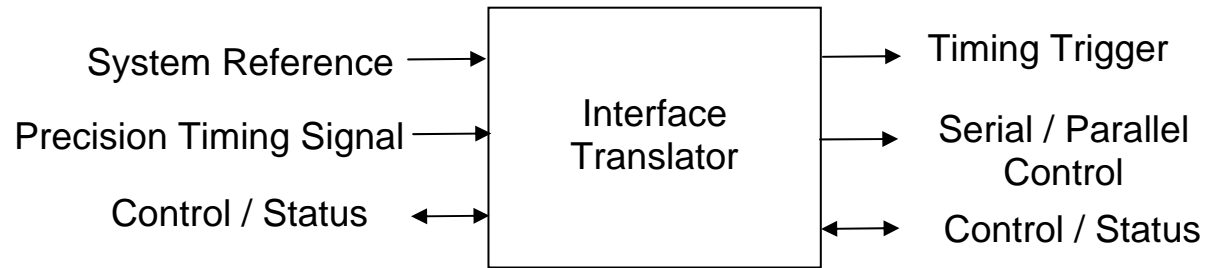
###### Control

- Channel select, center frequency select, bandwidth select

###### Status

- Temperature
- Power monitor
- BIT

#### 4.2.1.11 Interface Translator



#### General Description

The interface translator accepts timing signals and control messages from the system controller, and generates RF/IF subsystem hardware-friendly timing triggers, serial and parallel control signals, and control and status lines. There may be more than one interface translator per RF/IF subsystem.

#### Parameters

##### Input

- System control and status signals (may be Ethernet)
- Precision timing signal (typically 1 PPS)
- System reference timing (typically 10 MHz)

##### Output

- Digital timing triggers
- Digital serial and parallel control
- Status

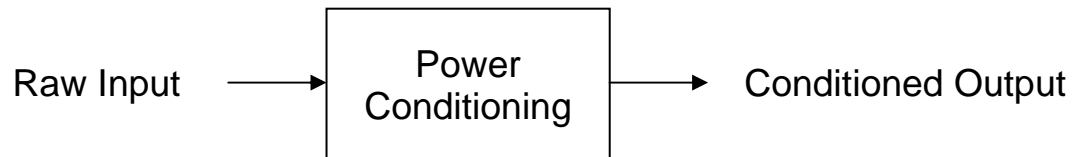
##### Control

- Messages from system controller

##### Status

- BIT

#### 4.2.1.12 Power Conditioning



##### General Description

In the context of the RF/IF subsystem, the power conditioning block takes in system supply power in the form of AC or DC, and converts it to a form that is suitable for use by the individual RF/IF subsystems.

##### Parameters

###### Input

- AC or DC system supply power

###### Output

- AC or DC power to SRAs or SRUs in the RF/IF subsystem

###### Control

- Power on/off

###### Status

- Temperature
- Power monitor
- BIT

### 4.3 DSP and DP/SW Subsystems and Interfaces

This section provides an overview of the Digital Signal Processor and Data Processing/Software subsystems, including descriptions of the different types of processing elements, function controllers and interfaces.

The DSP subsystem is responsible for high-rate signal processing functions for radar, communications, and electronic warfare/information operations applications. It supports high-bandwidth digital interfaces to and/or from the RF/IF subsystem. The RF/IF interface consists of digitized sample data in real or complex format which is converted between digital and analog form via analog-to-digital converter or digital-to-analog converter assets within the RF/IF subsystem. The processing elements are the following:

- Configurable processing elements (CPEs), such as field-programmable gate arrays (FPGAs)
- General-purpose processing elements (GPPEs), such as Power PCs
- Special-purpose processing elements (SPPEs), such as legacy cryptologic processors, or application-specific integrated circuits (ASICs)

The DP/SW subsystem is responsible for executing function controller applications implemented in GPPEs. The InTop function controllers are the following:

- Radar function controller (RFC)
- Communications function controller (CFC)
- EW/IO function controller (EFC)

The function controllers are not additional hardware components, but rather a software implementation of the specific functions in the hardware resources. The function controllers are typically implemented in general-purpose processors to effect higher-level controls for each of the functions described above. General-purpose processors would typically be removed from the pool of dynamically allocatable processors used as GPPEs and dedicated to executing the persistent processing required to implement tasks such as function controllers and the resource allocation manager itself. Examples of the DP/SW operations performed by the radar function controller include interfacing to the operator and combat system, target tracking, antenna pointing control, and establishment of surveillance fences and volumes.

The utilization of the processing elements and other resources by a function controller can be dynamically allocated via requests to the resource allocation manager described in Section 4.4.

#### 4.3.1 DSP Subsystem Processing

This section describes the processing hardware and software required to implement the DSP subsystem.

##### 4.3.1.1 DSP Subsystem Processing Blocks

The DSP subsystem consists of three classes of processing resources and two types of infrastructure resources. The three classes of processing resources are configurable processing element, general-purpose processing element, and special-purpose processing element. The two infrastructure resources are a data switching element and a bulk memory element. Figure 4.3-1 shows these resources in a notional block diagram with interfaces to the resource allocation manager, the RF/IF converter modules, and the IF/RF converter modules. The RAM interface is via a Gigabit Ethernet (GE) link and is used primarily as a

means for the RAM to transport low-rate configuration commands, status reports, and one or more time references. The RAM interface does not perform real-time command and control of resources. It allocates the resources to function controllers for communications, radar, and EW within the DSP block to perform real-time control of resources. The controller for each function may be executed in one of the processing resources in the DSP block or distributed across multiple processing elements. The interface between the processing elements and the RF to IF converter (RF/IF) and the IF to RF converter (IF/RF) uses the VITA-49 format, also referred to as VRT (VITA Radio Transport), for real-time flow of signal data and control/status. In this transport layer format, the signal, control, and status data are conveyed in time-stamped packets, which eliminates the need for custom timing and synchronization hardware signals within the architecture. Further information on VRT can be obtained at [www.DIGITALIF.org](http://www.DIGITALIF.org) or [www.VITA.com](http://www.VITA.com).

This report does not prescribe how the digital IF interfaces from the RF/IF and IF/RF resources are connected to the processing elements. The digital interfaces may be interfaced to any of the processing resources or to the data switch. The physical interface may combine multiple channels of data across a single interface or it may utilize a single physical interconnect for each RF channel. These details are to be prescribed at the discretion of the architect for each platform implementation.

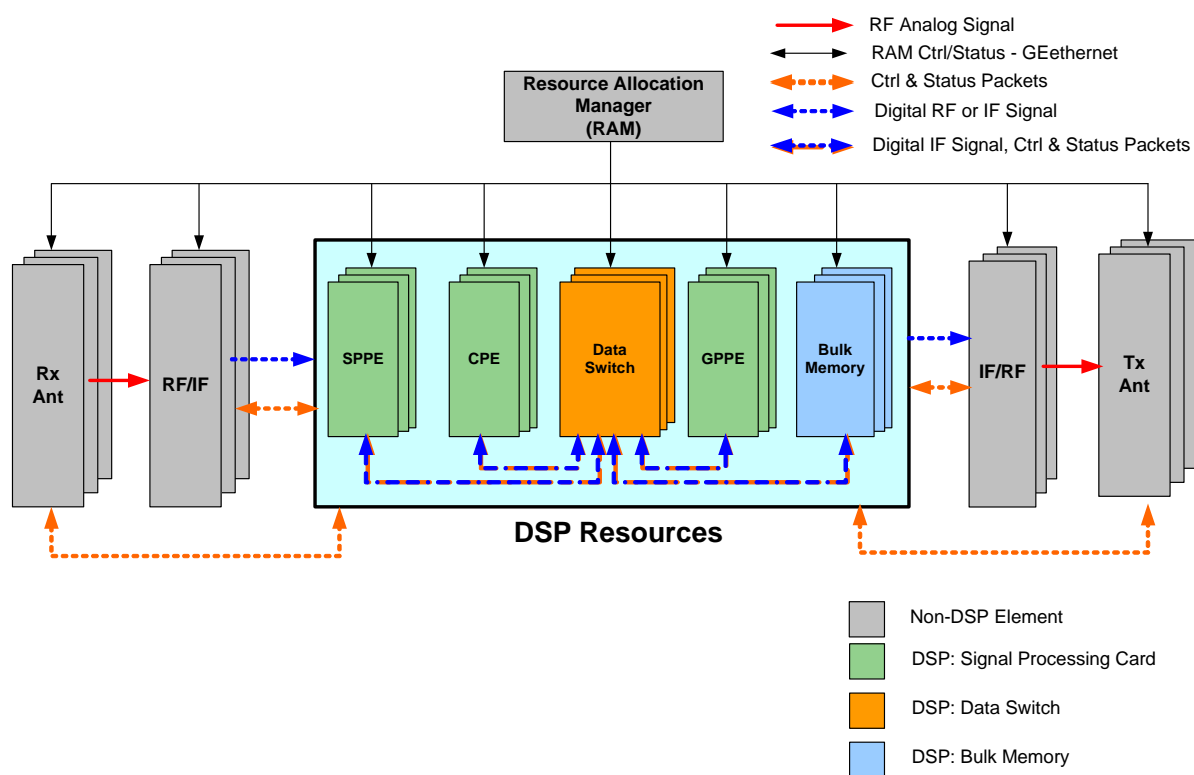


Fig. 4.3-1 — DSP resource interfaces

#### 4.3.1.1.1 Special-Purpose Processing Element (SPPE)

The SPPE, shown in Fig. 4.3-2, is a placeholder for legacy processing resources and is typically not reconfigurable. An example of a special-purpose processing element would be a legacy communication modem such as the Enhanced Bandwidth Efficient Modem (EBEM). Cryptographic processors will be another class of SPPE due to their unique packaging and security requirements. These devices have dedicated functionality with a fixed set of operating modes. It is assumed that an interface “wrapper” (an InTop Interface Module) will be required to connect legacy (non-InTop) devices to other InTop subsystems.

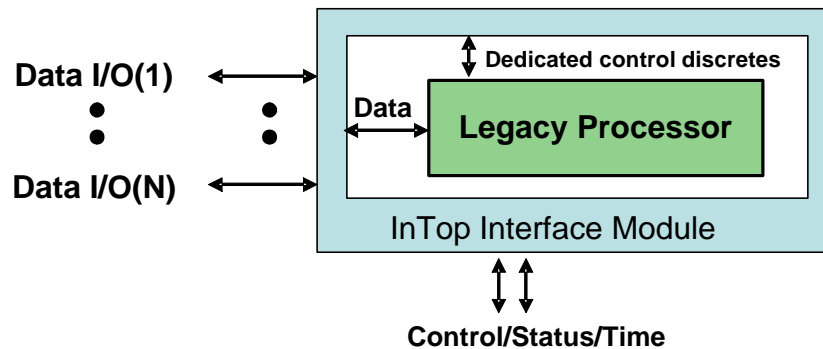


Fig. 4.3-2 — SPPE block diagram

#### 4.3.1.1.2 Configurable Processing Element (CPE)

The CPE (Fig. 4.3-3) is envisioned to be an FPGA-based programmable device. It will be utilized for highest rate signal processing functions, typically fixed-point operations directly at the ADC/DAC sample rate. Typical CPE functionality will include digital downconversion, finite impulse response (FIR) and polyphase filtering, and digital beamforming. CPE synchronization will be on the order of 0.1 to 10 microseconds.

FPGAs are set up to perform specific tasks by loading them with a configuration file that specifies how the various onboard resources are connected and synchronized. An FPGA might need to be loaded with one configuration to perform a radar processing task, for example, and then loaded with a separate configuration to perform an EW task. Typically, the various configurations an FPGA would be expected to perform are stored in flash memory onboard the CPE. Current-technology FPGAs can be reconfigured in this fashion in about 100 milliseconds, and this time needs to be taken into account during a context switch. Alternatively, depending on the application and the FPGAs used, it is possible to have one FPGA configuration contain the processing required for multiple applications. In this case, it would be possible to switch between various onboard processing chains in the order of microseconds.

FPGA cards typically contain several FPGAs with pre-defined I/O structures. For such cards, the designer could choose to either make the entire card a CPE or make each FPGA on the card a CPE and apportion the available I/O among the FPGAs.

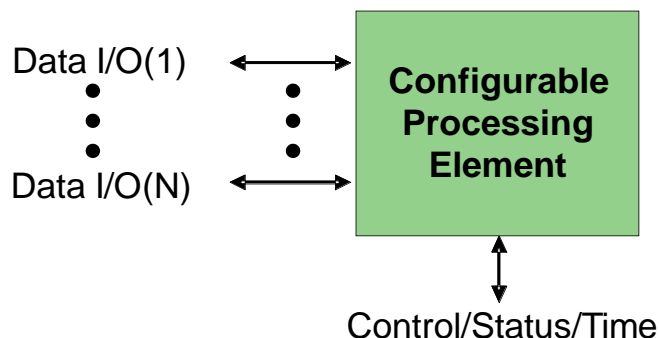


Fig. 4.3-3 — CPE block diagram

#### 4.3.1.1.3 General-Purpose Processing Element (GPPE)

The GPPE (Fig. 4.3-4) is envisioned to be a programmable processing board consisting of one or more (4 to 16 typically) general-purpose microprocessors with shared memory and a high bandwidth inter-processor interconnect fabric. Application software running under a real-time operating system will define GPPE functionality. It is expected that these real-time operating systems will be open architecture if possible. Since reconfiguration simply consists of a software context switch, the GPPE is reconfigurable on a time frame of <1 microsecond (assuming multiple applications are co-resident in GPPE memory). The GPPE will typically be used for “frame rate” processing with processing batches representing  $\geq 10$  milliseconds (typical) of sensor timeline. Typical GPPE processing will be fixed or floating point operations on time-ordered batches of data. Typical functions implemented in the GPPE include matched filtering, interleaving/deinterleaving, error coding/decoding, target detection, signal classification, and angle-of-arrival calculation. GPPE synchronization will be on the order of 0.1 to 2 milliseconds.

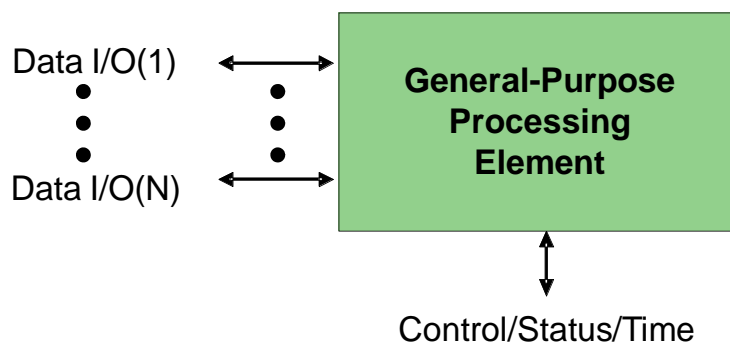


Fig. 4.3-4 — GPPE block diagram

#### 4.3.1.1.4 DSP Subsystem Infrastructure Elements

The DSP subsystem infrastructure resources consist of a broadband data switch and a bulk memory resource.

The broadband data switch provides high-bandwidth, low-latency, packet-switched interconnect between multiple DSP processing elements, and between DSP processing elements and bulk memory. The broadband data switch shall use commercial open standard interfaces supporting at a minimum the following:

- Layer 2 switching
- Port bandwidths of 1–10 Gbps
- Remote direct memory access (RDMA) capability
- Port-to-port latency on the order of  $2 \times 10^5$  bit times
- Routing header overhead  $\leq 5\%$
- Line coding overhead  $\leq 25\%$  ( $\leq 5\%$  goal)
- Support optical or copper (short range) physical interfaces
- Roadmap to 40–100 Gbps

Internet Protocol (i.e., Ethernet), Infiniband, and Serial RapidIO all meet these minimum requirements. The use of the VRT protocol layer shall be transparent to DSP switches. It is recommended that this switch be able to support one-to-many mirroring of the data paths.

The bulk memory resource provides high-bandwidth data buffering to and from the data switch and DSP processing assets. The bulk memory resource must support single- and dual-port operation (goal: quad-port) in both FIFO (first in, first out) and DMA (direct memory access) modes.

#### 4.3.1.2 DSP Subsystem Software

There will be a real-time software component within the GPPE, SPPE, and CPE building blocks. For the SPPE, software will execute within the InTop Interface Module (see Fig. 4.3-2).

As a minimum, this real-time software will be hosted on an embedded processor and control the following functions:

- Built-in-test
- Initialization
- Command interface
- High-order timing control and synchronization
- Context switch control
- Status reporting

Within the CPE, FPGA configuration and reconfiguration will be under software control. These processing elements will be used to provide processing that is sample rate critical such as pulse processing of ultra-wideband signals. They may also be used to perform some of the same functions as the GPPE.

Within the GPPE block, all signal and data processing functions will be implemented via software applications executing on one or more digital signal processors or general-purpose microprocessors. Functions implemented by the GPPE software applications may include, but are not limited to the following:



- Channelization
- Digital downconversion
- Equalization
- Matched filtering
- Waveform generation
- Target detection
- Adaptive weight calculation
- Signal line coding/decoding/demodulation

These software applications will use message-based communications provided by a communications infrastructure. This infrastructure will be composed of operating system, middleware, and common computing and networking services, such as time distribution, synchronization, resource management, messaging, data recording, and distribution of navigational data. A standard set of application program interfaces (APIs) will be defined for those services required by the DSP software applications. Wherever possible, the definition of APIs will be standards-based and not be vendor or technology dependent.

#### 4.3.2 DP/SW Subsystem Processing

This section describes the processing hardware and software required to implement the DP/SW subsystem.

##### 4.3.2.1 DP/SW Subsystem Processing Blocks (Function Controllers)

The primary purpose of the DP/SW subsystem in an InTop architecture is to provide control of the various InTop functions. Mission-specific function controllers are instantiations of software on one or more general-purpose processors. General-purpose processors would typically be removed from the pool of dynamically allocatable processors used as GPPEs and dedicated to executing the persistent processing required to implement tasks such as function controllers and the resource allocation manager itself. The function controllers would be allocated on a semi-permanent basis by the RAM/SW/CS subsystem. They may in fact request resources from the RAM to effect a surveillance or track action.

##### 4.3.2.2 DP/SW Subsystem Software

Generic function controllers provide higher-level control for the radar, communication, and EW/IO missions. Where the DSP processing elements operate and preserve context in time frames on the order of 10 microseconds to 100 milliseconds, the function controllers operate in time frames of 10 milliseconds to hours. Where a DSP block could be allocated for the duration of a single radar coherent dwell at a time, its associated radar function controller would detect and track an air target over minutes and hours. Figure 4.3-5 illustrates where the function controllers would reside in the context of an InTop system.

When the appropriate complement of aperture, RF/IF, and DSP assets has been allocated, the function controller will “take over” and coordinate the steps required to perform a specific radar, communication, or EW/IO action. The function controllers will operate loosely decoupled from real time. Fine-grained actions will be scheduled by the controller with explicit time-of-action tags. Similarly, results from the DSP blocks will carry time-of-execution tags. Synchronization with real time will be on the order of  $\pm 10$  milliseconds.

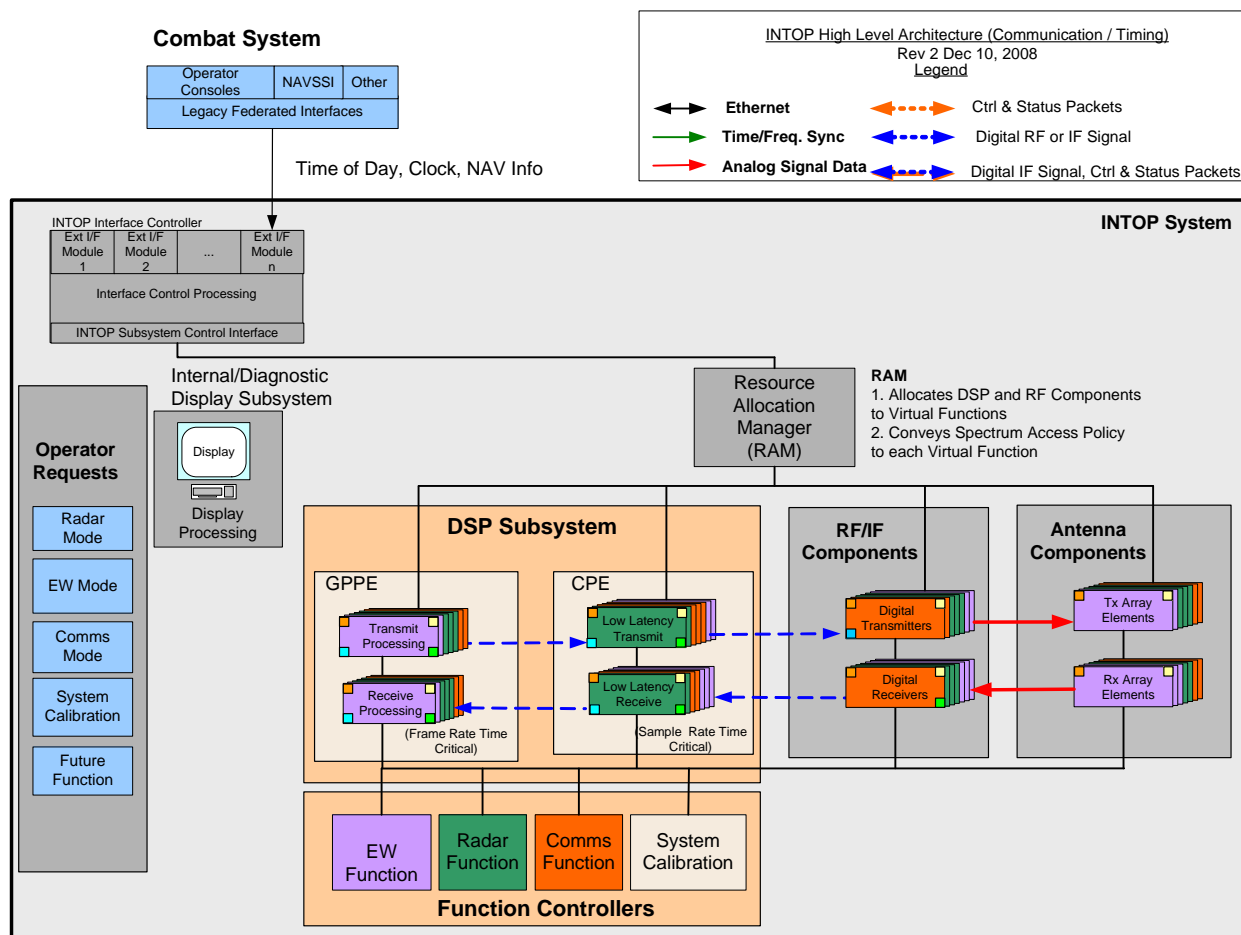


Fig. 4.3-5 — DSP subsystem and function controllers within InTop context

#### 4.3.2.2.1 Radar Function Controller (RFC)

The RFC is responsible for controlling one or more radar missions. This controller is implemented as a software application hosted on a general-purpose processor (typically a microprocessor-based GPPE). The software application will execute under a real-time, preferably open architecture, operating system. It is responsible for higher-level functionality. It receives commands from the combat system, requests assets from the RAM, and sources time-stamped action commands to its allocated aperture, RF/IF, and DSP subsystems. It transmits processed results (status and target data) to the combat system. For example, the RFC could receive a high-level command such as volume air surveillance which includes commands for

- azimuth (min,max),
- elevation (min,max), and
- range (min,max).

The low-level radar functions supportable by the RFC include the following:

- Raster generation
- Antenna pointing
- Waveform selection
- Radar scheduling
- Target tracking
- Object discrimination/classification
- Satellite ephemeris and penetration list calculation
- Environmental monitoring (interference) and mitigation
- Emission control (EMCON) and electronic support measures (ESM)
- Subsystem status monitoring

The RFC will generate time-tagged commands to the aperture subsystem, RF/IF subsystem, and other DSP subsystem components to effect these low-level operations.

The high-level radar tasks controlled by the RFC include the following:

- Volume air surveillance
- Horizon search
- Surface search
- Periscope detection
- Queued search
- Air target track/discrimination/classification (NCTR, non-cooperative target recognition)
- Surface target track/discrimination/classification (NCTR)
- Space track/discrimination/classification
- Passive surveillance
- Passive track
- Bistatic surveillance
- Bistatic track
- Subsystem status monitoring
- Calibration
- BIT

#### 4.3.2.2.2 Communications Function Controller (CFC)

The CFC controls one or more communication interfaces. This controller is implemented as a software application hosted on a general-purpose processor (typically a microprocessor-based GPPE). The software application will execute under a real-time, preferably open architecture, operating system. It is responsible for higher-level functionality. It receives commands from the combat system, requests assets from the RAM, and sources time-stamped action commands to its allocated aperture, RF/IF, and DSP subsystems. It transmits processed results (status and baseband data) to the combat system and shipboard CFC clients (users). In a satellite communication application, CFC will receive a high-level command such as: “Establish Link: Satellite ID, Full/Half Duplex, Baseband Port #, Port Bandwidth.” The low-level communication functions supportable by the CFC include the following:

- Satellite ephemeris calculation
- Antenna pointing/aperture selection
- Face combining control
- Beam shape control
- Baseband port switching
- Channel multiplexing/demultiplexing
- Channel transcoding
- COMSEC (communications security)/TRANSEC (transmission security) control
- Link establishment
  - Downlink acquisition
  - Enable link demodulation
  - Uplink probing/acquisition
  - Enable link modulation
- Link quality monitoring/control
- Subsystem status monitoring
- EMCON and ESM control

The CFC will generate time-tagged commands to the aperture subsystem, RF/IF subsystem, and DSP subsystem to effect these low-level operations.

The high-level communication tasks controlled by the CFC include the following:

- Establish AEHF SATCOM, LDR uplink/downlink [MILSTAR/AEHF/IPS, Q, Ka]
- Establish AEHF SATCOM, MDR uplink/downlink [MILSTAR/AEHF/IPS, Q, Ka]
- Establish AEHF SATCOM, XDR uplink/downlink [MILSTAR/AEHF/IPS, Q, Ka]
- Establish CBSP SATCOM, uplink/downlink [Commercial X, Ku, Ka]
- Establish WGS SATCOM, uplink/downlink [Military X, Ka]
- Establish GBS SATCOM, downlink [Military, Ka]
- Establish DTV SATCOM, downlink [Commercial, Ku]
- Establish LOS CDL-N uplink/downlink [Military, X, Ku]
- Subsystem status monitoring
- Calibration
- BIT

#### 4.3.2.2.3 EW Function Controller (EFC)

The EFC is responsible for controlling one or more EW/IO missions. This controller is implemented as a software application hosted on a general-purpose processor (typically a microprocessor-based GPPE). The software application will execute under a real-time, preferably open architecture, operating system. It is responsible for higher-level functionality. It receives commands from the combat system, requests assets from the RAM, and sources time-stamped action commands to its allocated aperture, RF/IF, and DSP subsystems. It transmits processed results (status and target data) to the combat system. It will negotiate with the RAM for processing resources necessary to complete its mission as assigned by the combat system.

The EFC utilizes the RF/IF converters as input devices for the EW/IO receive function and the IF/RF converters as output devices for the EA transmit function. The EW/IO function consists of five modes of operation:

- High gain high sensitivity (HGHS) to search for low-power radar and communications signals;
- High probability of intercept (HPOI) to perform searches for new signal activity (radar and communications);
- Precision direction finding (PDF) to perform angle-of-arrival measurements on signal activity found by the HPOI function;
- Specific emitter identification (SEI) subsystem to identify and catalogue specific emitters/platforms; and
- Electronic attack (EA).

The EFC may dynamically re-allocate resources between these functions to optimize the use of resources throughout a threat engagement scenario. It also controls the real-time signal data linkage between the receiver and exciter (IF/RF) components to implement the digital RF memory and other technique generators for electronic attack, both of which require tight coupling with the EW receiver resources.

The low-level EW functions supportable by the EFC include the following:

- New signal detection
- Parameter measurement
- PRI (pulse repetition interval) analysis
- Rapid response
- AoA (angle of arrival) determination
- De-interleaving
- Parameter derivation
- Scan analysis
- EA technique generation and DRFM
- Threat signal snapshot

The EFC will generate time-tagged commands to the aperture subsystem, RF/IF subsystem, and other DSP subsystem elements to effect these low-level operations.

The high-level EW tasks controlled by the EFC include the following:

- Correlation/classification
- Tracking
- Environmental monitoring (interference) and mitigation
- EMCON
- SEI
- HGHS
- Electronic countermeasures
- Electronic attack
- Subsystem status monitoring
- Calibration
- BIT

### 4.3.3 Interfaces

This section describes the interfaces the DSP subsystem has with the rest of the system. These interfaces are divided into two main categories: digital and infrastructure. The digital interface sections describe the data, control, and status messages that pass between system components. The infrastructure interface section describes the mechanical, power, and cooling philosophy for the DSP.

#### 4.3.3.1 Digital Interfaces

The DSP subsystem shall have external digital interfaces to other InTop subsystem components and shall have internal interfaces between its own components. DSP subsystem external interfaces consist of the interfaces to the aperture, RF/IF, and RAM/SW/CS subsystems. The SPPE elements may include additional dedicated interfaces unique to their functionality.

##### 4.3.3.1.1 Aperture–DSP Interface

The aperture–DSP subsystem interface consists entirely of digital messages used to transfer context information between the aperture subsystem and the DSP subsystem, and between the aperture subsystem and the function controllers. Functionality includes error and status reporting, beam steering commands, and aperture inertial navigation system (INS) information.

This interface shall be effected using Ethernet protocol with a minimum interconnect data rate of 1 Gbit/s. All messages shall carry a time tag which indicates time of measurement or time of action as appropriate. Ethernet packets shall include VRT (VITA-49) header information associated with VRT “Context” packets. Required time synchronization will be the individual responsibility of the aperture and DSP subsystems.

Aperture–DSP subsystem interfaces shall be full duplex links using User Datagram Protocol/Internet Protocol (UDP/IP) or Transmission Control Protocol/Internet Protocol (TCP/IP). Each aperture shall be on an independent subnet so as to isolate the collision domains.

##### 4.3.3.1.2 RF/IF–DSP Interface

The RF/IF–DSP subsystem interface consists entirely of digital messages (packetized) used to transfer both context information and digitized RF and IF signal information between the RF/IF subsystem and the DSP subsystem. The context and signal interfaces may be implemented as independent interfaces or may be merged onto a common link. All messages shall carry a time tag which indicates time of measurement or time of action as appropriate. Packets shall include VRT (VITA-49) packet constructs associated with VRT “IF Data Packet” or “IF Context Packets.” The “IF Data Packet” construct will also be used in the transmit direction to transfer digitized waveform data from the DSP subsystem to digital-to-analog converters within the RF/IF subsystem.

Context packets may be transferred between the RF/IF subsystem and both the DSP subsystem and function controllers. IF data packets shall only be transferred between the RF/IF subsystem and the DSP subsystem.

This interface shall be effected using the Ethernet or Infiniband (IB) protocols with a minimum interconnect data rate of 1 Gbit/s for context packets and 10 Gbit/s for IF data packets. All links shall be

full duplex using UDP/IP or IB User Datagram Protocols.<sup>7</sup> All links shall be layer 2 routable. Link collision domains shall be isolated to the extent practicable.

Required time synchronization will be the individual responsibility of the RF/IF and DSP subsystems.

#### 4.3.3.1.3 RAM/SW/CS–DSP Interface

The RAM/SW/CS–DSP subsystem interface consists of digital messages (packetized) used to transfer context and timing information between the RAM/CS subsystem and both the DSP subsystem and the function controllers. The RAM/SW/CS–DSP interface will optionally provide timing discretes to effect synchronization between the subsystems.

The packetized interface shall be established using the Ethernet protocol with a minimum interconnect data rate of 1 Gbit/s. Timing messages shall utilize Network Time Protocol (NTP) or Precision Time Protocol (PTP) message formats. All other packets shall carry a time tag which indicates time of measurement or time of action as appropriate. The non-timing Ethernet packets shall include VRT (VITA-49) header information associated with VRT “Context” packets.

For special applications, time synchronization to CPE or SPE elements may be effected using timing discretes consisting of a 10 MHz sine wave reference clock and a 1 PPS synchronization pulse time-aligned to the 10 MHz reference. Alternatively, an IRIG-B (Inter Range Instrumentation Group) timing interface can be provided.

#### 4.3.3.1.4 DSP–Function Controller Interface

The DSP subsystem–Function Controller interface is an internal interface consisting of packetized digital messages used to transfer commands and status (context) between the function controllers and the DSP subsystem and to transfer processed results (data packets) between the function controllers and the DSP subsystem.

The packetized interface shall be effected using the Ethernet or IB protocol with a minimum interconnect data rate of 1 Gbit/s. Packets shall carry a time tag which indicates time of measurement or time of action as appropriate. Packets shall include VRT (VITA-49) header information associated with VRT “Context” packets for command and status information and header information associated with VRT “Extended Data” packets for processed results.

#### 4.3.3.1.5 Internal DSP Subsystem Interfaces

The internal data interface between DSP subsystem building blocks will consist of packetized digital messages used to transfer commands (context) and partial results between the allocated SPE, CPE, and GPPE blocks.

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<sup>7</sup> UDP (sometimes referred to as “unreliable” datagram protocol) uses a simple transmission model without implicit hand-shaking dialogues for guaranteeing reliability, ordering, or data integrity, and thus avoids the overhead of such processing at the network interface level. Because of this simple approach, UDP datagrams may arrive out of order, appear duplicated, or go missing without notice. UDP assumes that error checking and correction is either not necessary or is performed in the application.

The packetized interface shall be effected using the Ethernet or IB protocol with a minimum interconnect data rate of 10 Gbit/s. Packets shall carry a time tag which indicates time of measurement, generation or time of action as appropriate. Packets shall include VRT (VITA-49) header information associated with VRT “Context” packets for command and status information and header information associated with VRT “Extended Data” packets for partial results being transferred between interconnected blocks.

#### 4.3.3.2 Infrastructure Interfaces

In most applications, it is assumed that the DSP subsystem will be implemented in a standard form-factor, such as a 6U VME<sup>8</sup> or VPX<sup>9</sup> 19-inch rack-mount card cage. Selection of this standard form-factor will define the power interface to, and the cooling capabilities of, the card cage, as well as the physical dimensions of, and electrical interfaces to, cards that plug into the card cage. The card electrical interfaces include power supply voltages, maximum power consumption for each card, and the backplane connector pin assignments.

As defined earlier in this report, Ship Replaceable Units are hardware components in the system for which the government defines and controls the interfaces and the functionality of replaceable elements in the system. Shop Replaceable Assemblies, on the other hand, are replaceable components in the system for which the government does not necessarily own and/or control the interfaces or the functionality. SRAs may be replaceable elements within SRUs. In this vision of the DSP subsystem, a rack-mounted VME or VPX card cage could be considered an SRU, with defined interfaces and functionality. This would allow an entire card cage to be replaced as part of a future tech refresh event, if desired. The cards that plug into this card cage could be considered SRUs or SRAs, at the designer’s discretion and customer concurrence.

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<sup>8</sup> The VersaModule Eurocard (VME) bus is an industry open standard system originated in 1981 and designed to be plugged into a backplane that has up to 21 slots. A VMEbus board can be either single or double height. A single height board is 100 mm × 160 mm with one 96-pin DIN 41612 connector called P1 on the rear that plugs into the backplane. A double height board is 233 mm × 160 mm and may have a second 96-pin DIN connector called P2. A single height board is also known as a 3U, and a double height as a 6U. The front edge or face of a typical board is 20 mm wide and may incorporate RS-232 connectors, indicator lights, and switches.

<sup>9</sup> VITA developed improvement in the performance of VME technologies. VPX (VITA-46) specifications established a new direction for the next generation in bus boards. VPX breaks out from the traditional connector scheme of VMEbus to merge the latest in connector and packaging technology with the latest in bus and serial fabric technology. VPX combines new technologies to assure a very long technology cycle similar to that of the original VMEbus solutions. Traditional parallel VMEbus will continue to be supported by VPX.



## 4.4 RAM/SW/CS Blocks and Interfaces

### 4.4.1 Resource Allocation Overview

Resource allocation in an InTop system is the process of assigning RF and digital resources to multiple simultaneous RF functions. This process works by creating virtual systems from collections of resources. Any number of virtual systems can exist at any time, as long as there are enough resources to support them. The resources of a virtual system are “leased” to an RF function. Once a virtual system is created, the RF function “owns” its constituent resources for the duration of the lease. Figure 4.4-1 illustrates the top-level architecture to support this process.

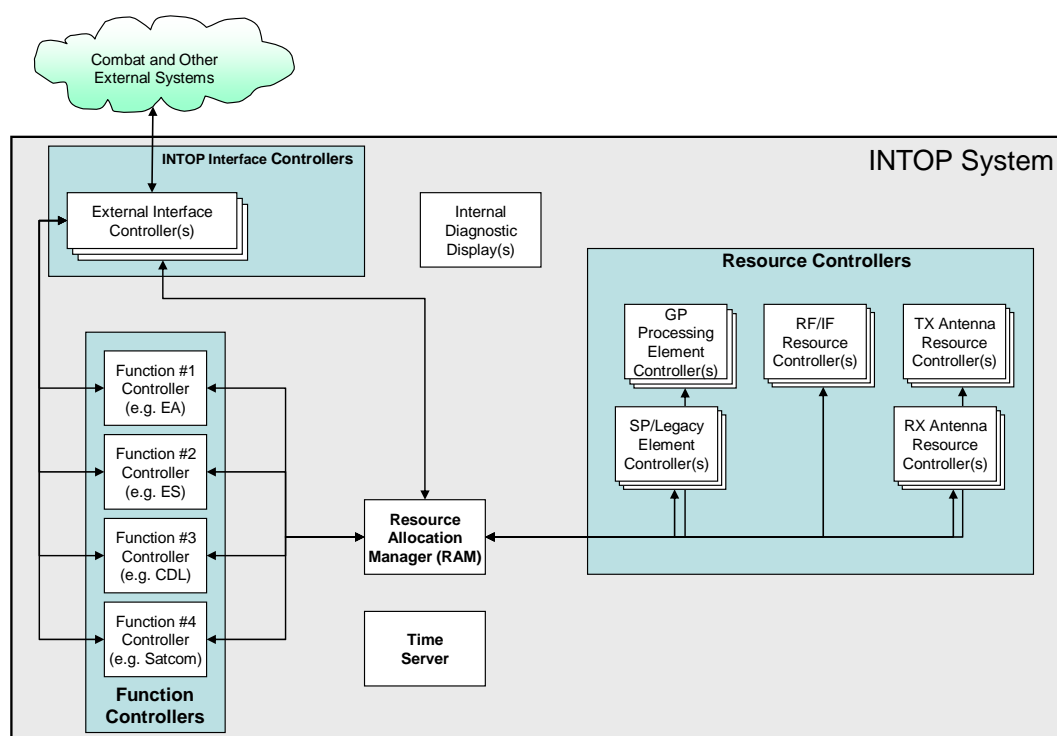


Fig. 4.4-1 — Resource allocation management components

The central component of this process is the resource allocation manager, which operates in conjunction with these other components:

- External interface controllers
- RF function controllers
- The InTop time server
- Resource controllers
- Internal diagnostic displays

Figure 4.4-2 illustrates the basic flow of execution of an InTop system. This activity diagram depicts a typical request for radar services from an external combat system.

- (1) The process begins with a tasking request by the combat system.
- (2) This request is received by an external interface controller, translated if needed, and presented to the internal InTop network infrastructure. The request is then picked up by a radar function controller. This function controller decides what types of resources it will need to create a virtual system to perform the requested task.
- (3) The radar function controller then sends a request for these resources to the RAM. The RAM chooses a set of resources that will fulfill the request, if possible.
- (4) The RAM then sends an acknowledgement of the request, indicating success or failure. This acknowledgement is used by the radar function controller to send an appropriate acknowledgement to the combat system.
- (5) If the request is successful, the RAM broadcasts the resource assignments to all resource controllers.
- (6) Each resource controller then prepares its relevant resources to participate in this new virtual system.
- (7) The resources are then activated at the appropriate time.
- (8) Once activated, the virtual system is under the control of the radar function controller.

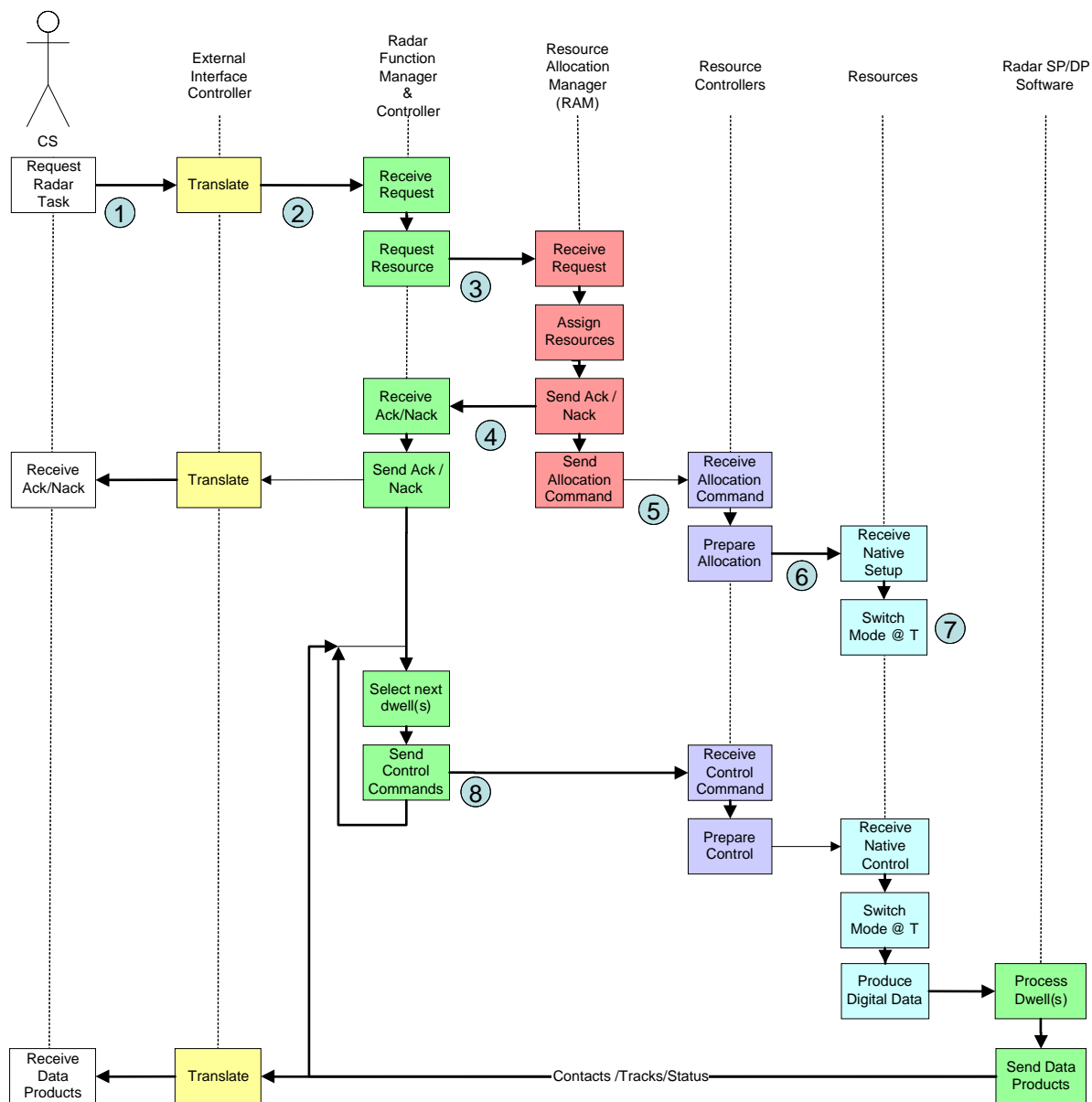


Fig. 4.4-2 — Overall InTop flow of execution

#### 4.4.2 Components and Functional Allocations

The resource allocation components identified above are primarily software components. Components such as the resource allocation manager and RF function controllers probably do not need to be tied to any particular piece of hardware and can be hosted by general-purpose processors within the DSP subsystem and can be moved between processors as needed. This section describes each of the components in greater detail.

#### **4.4.2.1 External Interface Controller Subsystem (EICS)**

External interface controllers are responsible for interfacing an InTop system to other ship systems. The other ship systems are anticipated to be primarily combat systems and communications infrastructure. The external interface controller subsystem (EICS) provides adaptation of the internal InTop interfaces to these external systems. A primary feature of the EICS is to emulate the legacy equipment that InTop replaces so that the specific interfaces from InTop to other existing ship systems remain unchanged. That is, the replacement of legacy RF equipment by an InTop system would ideally be transparent to other existing ship systems.

#### **4.4.2.2 RF Function Controllers**

An RF function controller “owns” the knowledge of how to implement one or more RF functions within the InTop system. It receives tasking from the combat system, translates this tasking into a set of resource requirements, and makes appropriate requests to the resource allocation manager. Once the controller has acquired a lease to a set of appropriate resources, it takes control of the resulting virtual system to carry out its tasking. It will monitor the execution of its given tasks and make adjustments as necessary.

#### **4.4.2.3 Resource Allocation Manager (RAM)**

The RAM is responsible for the dynamic allocation of resources resident in the InTop system. It keeps track of the availability of resources by monitoring built-in-test reports provided by resource controllers. The RAM performs allocations based on requests from RF function controllers and based on an overall system priority doctrine. The RAM will evaluate these requests and assign resources based on the current utilization and request priority. Each request will also be evaluated based on frequency and radiated power plans. If the resources are available, the RAM provides a lease to these resources, thus creating a virtual system that can be controlled by the requesting RF function controller. Multiple virtual systems can be established simultaneously as long as the resources are available to support them.

#### **4.4.2.4 Resource Controllers**

A resource controller will control one or more allocatable resources. A resource controller provides a standard set of interfaces to the InTop system. It translates these interfaces to and from resource-specific interfaces. A resource controller will advertise the capabilities of the allocatable resources under its control. It will perform setup of its resources for new allocations and activate the resources at the appropriate time. It is responsible for translating InTop standard control messages into resource-specific control signals and messages. It is also responsible for performing built-in-test and providing status of its resources.

#### **4.4.2.5 Time Server**

The time server is responsible for distributing time of day to all subsystems within InTop. The InTop time server can be synchronized to an external source such as the ship’s time service, GPS, IRIG, etc. If an external source is not available or is interrupted, the time server will “flywheel” and keep time on its own. Time can be provided in a variety of formats to accommodate various hardware and software users. One such format may be the Network Time Protocol over the internal IP network, which is suitable for synchronizing operating system clocks to accuracy on the order of a millisecond. A 10 MHz reference clock will be distributed to all InTop subsystems. This reference clock will be used to synthesize all timing throughout the InTop system. Any precision time formats, such as a 1 PPS trigger or IRIG-B

DCLS (Direct Current Level Shift modulated IRIG-B) coded time standard, will be synchronized with this reference.

#### **4.4.2.6 Internal Diagnostic Displays**

The internal diagnostic displays will provide operator control of InTop via a graphical user interface (GUI). The GUI is intended to enable stand-alone operation of InTop for diagnostic or maintenance purposes. The primary control of InTop is expected to be from outside of InTop, such as from combat and/or communication systems. It should be possible to use this GUI either internally or from an external location.

#### **4.4.3 Interfaces**

One of the goals for InTop is to eliminate the need for unique special-purpose interfaces between its various subsystems. These interfaces will be replaced by a small set of standard physical interfaces to standard InTop time and network services.

##### **4.4.3.1 Time Service Interfaces**

InTop control and resource allocation is based on the time of day. It is expected that each subsystem can synthesize its own timing based on the time of day. This requires that all subsystem clocks be synchronized with each other. To accommodate this requirement, a common InTop time service will provide the following services:

- A 10 MHz reference clock
- Precision time-of-day (TOD) service
- Network time service

###### **4.4.3.1.1 10 MHz Reference Clock**

A master 10 MHz reference clock will be provided to all subsystems. All other clocks and timing throughout the InTop system will be derived from this single source. The stability of this clock will be determined from the worst-case requirements of the supported RF functions.

###### **4.4.3.1.2 Precision Time-of-Day Service**

One or more precision time-of-day services will be distributed to all subsystems. Candidate formats include a 1 PPS strobe and IRIG-B DCLS.

The simplest format for this service would be a 1 PPS timing strobe in combination with a network time service. The 1 PPS strobe would be synchronized with the 10 MHz reference, such that each 1 PPS strobe indicates the precise clock transition corresponding to each new second of the time of day. The full date and time of day would be known based on a separate network time service.

A more self-contained format would be IRIG-B DCLS. The IRIG-B DCLS signal will provide date and time of day without the need for a separate network time service. The IRIG-B DCLS signal would also need to be synchronized with the 10 MHz reference.

#### 4.4.3.1.3 Network Time Service

A network time service can be used where less precision is required or to augment a 1 PPS precision timing strobe. Candidate services include Network Time Protocol/Internet Engineering Task Force (IETF) (RFC-1305) or Precision Time Protocol (PTP / IEEE-1588).

#### 4.4.3.2 Network Services

All InTop subsystems will be interconnected by a network infrastructure such as 10 Gigabit Ethernet. Whatever physical network infrastructure is used, all communications will be based on the Internet Protocol suite (commonly known as TCP/IP) which includes TCP and UDP.

##### 4.4.3.2.1 Publish/Subscribe Messaging Methodology

Most InTop network message traffic between subsystems shall use a publish/subscribe methodology. With publish/subscribe (pub/sub), programs desiring to receive a message of a certain type will “subscribe” for that message. Once a program subscribes to a message, the program shall subsequently receive all messages of that type regardless of who the sender is. Sending programs, on the other hand, merely send or “publish” messages “into the ether.” Sending programs shall not know or be concerned with what programs have registered to receive the messages they publish.

Using the publish/subscribe methodology allows programs to be developed more openly and generically, thus preserving the investment in the software over time. The bookkeeping required to implement the publish/subscribe methodology will be provided in a separate layer below the application programs such as Object Management Group’s Data-Distribution Service (DDS) middleware.

##### 4.4.3.2.2 Low-Latency Reactive Control

Resource allocation and control messaging is built on top of this publish/subscribe infrastructure which is built on top of the Internet Protocol suite. In order to accommodate the latency inherent to this protocol stack, messages must be sent sufficiently in advance to account for the worst-case latency expected. The latencies involved will depend on a variety of factors including the capabilities of the processing hardware and network infrastructure chosen, operating systems, software, and competition for CPU and network resources. The worst-case latency may be on the order of milliseconds. This is probably not sufficient for the reactive types of control needed to support EW functions.

EW functions cannot necessarily plan ahead and must react quickly to external RF events in the environment. In order to accommodate this requirement, a low-latency control path between subsystems must be provided. End-points in this infrastructure may be implemented as either software or hardware. This type of infrastructure is typically accomplished using a dedicated real-time control network or other specialized interfaces between subsystems.

Rather than introducing a dedicated real-time control network, it may be possible to use the same network infrastructure by interfacing to it at a lower level. Control messages can be sent by using User Datagram Protocol. UDP is very simple and requires no complex flow control between participants, which makes it ideal for hardware implementations. A UDP packet sent via Ethernet using IPv6 (Internet Protocol version 6), requires 66 bytes of overhead for the Ethernet, IP and UDP envelope information. A 4 byte message would therefore require a 70 byte packet. The transmission time for this 70 byte packet on a single segment of a 10 Gbps Ethernet would be 56 nanoseconds. The total latency will depend on the topology of the network. It should be possible to arrange the network switching infrastructure such that a dedicated path exists between critical real-time components while still allowing any component to participate.

In order to keep latency to a minimum, it is envisioned that messages over this real-time control infrastructure will be small, consisting primarily of indexes into pre-loaded information (e.g., frequency indexes, receiver configurations, etc.). This mechanism can also be used to activate high-priority resource allocations. In this case the high-priority allocations can be pre-loaded by the resource allocation manager into a set of standby configurations of the InTop resources. A message over this real-time infrastructure would be used to quickly activate the desired allocation, interrupting the current lower-priority allocation.

#### 4.4.3.2.3 Isolation of Red/Black Information

An InTop system may combine several disparate RF functions. This combination of functions may necessitate support for multiple levels of classification — Red/Black — within the same system. While most communications links will be encrypted end-to-end, the classification of out-of-band control information and other processing must also be considered. Even if it is determined that communications control and other processing can be co-mingled at a common classification level, support for unencrypted channels such as commercial television is problematic. These issues must be considered carefully throughout the design process of a tactical InTop system.

#### 4.4.3.2.4 Network Interface Domains

The multitude of digital messages carried over the InTop network infrastructure can be classified by the following top-level interfaces:

- Application control interface
- Function control interface
- Resource request interface
- Resource allocation interface
- Resource control interface
- Co-site EMI mitigation interface
- Application data interface

4.4.3.2.4.1 Application Control Interface — The application control interface consists entirely of digital messages used to control software applications within the InTop system. Example functionality includes error and status reporting, state control of applications and their associated subsystems, and producing and monitoring heartbeats.

4.4.3.2.4.2 Function Control Interface — The function control interface consists entirely of digital messages used between the external interface controller subsystem and the InTop function controllers. The purpose of this interface is to convey requests from the combat system or other external users via the external interface controller. This interface would also include messages to convey status and capabilities of the RF functions to the combat system and other external users.

This interface domain must accommodate messages which are specific to each RF function and be extensible in order to easily accommodate new functions and capabilities as they are introduced over the lifetime of an InTop system.

4.4.3.2.4.3 Resource Request Interface — The resource request interface domain consists entirely of digital messages involved in the process of requesting the allocation of resources from the InTop RAM. These messages include the availability of allocatable resources, resource allocation requests, and their status.

4.4.3.2.4.4 Resource Allocation Interface — The resource allocation interface consists entirely of digital messages between the InTop RAM and the various resource controllers. This interface will provide the resource controllers a mechanism to report the capabilities, status, and availability of their allocatable resources. The InTop RAM will use this interface to describe new resource allocations or “virtual systems” so that various resource controllers can set up their relevant allocatable resources at the appropriate time.

4.4.3.2.4.5 Resource Control Interface — The resource control interface consists entirely of digital messages that are used by InTop functions to control InTop allocatable resources once the resources have been allocated to the function. These messages would typically originate from function controllers; however, they may originate from any software component currently belonging to the appropriate function.

4.4.3.2.4.6 Application Data Interface — The application data interface consists of various data messages between digital components that comprise a virtual system. These messages would include voice, video, detections, tracks, and other data products produced or consumed by a virtual RF system.

This interface domain must accommodate messages which are specific to each RF function and be extensible in order to easily accommodate new functions and capabilities as they are introduced over the lifetime of an InTop system.

4.4.3.2.4.7 Additional Interfaces — Additional interfaces and/or messages relative to any of the subsystems beyond those described in this report may also be necessary. For example, additional interfaces could include Network File System (NFS) for sharing common disk drives; and remote login services such as Secure Shell (SSH) to facilitate installation and maintenance of InTop hardware and software.



## **5. LEGACY COMPATIBILITY**

Looking at legacy systems to see where they might interface with an InTop system of systems architecture is useful to gain insight into potential reuse of existing system components while still working to achieve the tenets of InTop — a reduced topside footprint and integrated resource management in a modular, open architecture.

Many of the legacy military electronic systems have unique interfaces that were established as subsystems evolved over time. These include, for example, Link-16, Multifunction Information Distribution System (MIDS), Link-11, and Cooperative Engagement Capability (CEC) configurations. Historically, translators have been developed that interface to the subsystem's unique input/output requirements and transform these to industry open standards or other subsystem-unique interfaces when necessary.

This section briefly examines the open architecture concepts of InTop as they relate to active legacy systems.

### **5.1 Weapon Systems Interfaces**

Weapon systems interfaces are designed to provide a high degree of reliability and source information assurance to prevent inadvertent weapon arming or release. Each of the existing weapon system interfaces have gone through extensive testing and very specific certification. InTop systems that interface with these weapons systems must provide the same level of reliability and source data assurance.

### **5.2 Sensor Systems Interfaces**

Sensor systems interfaces focus on data time tagging, synchronization, and correlation of position in space. An important factor is the establishment of a Common Operating Picture (COP) that includes the minimization of duplicate targets and missed targets. The design of an InTop system interfacing with sensor systems must take into consideration time accuracy, location accuracy, and rapid or timely information distribution.

### **5.3 Combat Information Center (CIC) Interfaces**

Combat information systems are classically interfaced through network structures that also emphasize data assurance and point-to-point instruction package transport. Security and TEMPEST also play a significant role in the traffic management. Any InTop interface to the distribution point of data from or to the combat information center (CIC) must prevent transmission to unauthorized locations and persons.

### **5.4 Radio Room and Communication Interfaces**

Primary considerations for communication within and between platforms are encryption and information assurance. These factors are often categorized as TRANSEC (transmission security) and COMSEC (communication security), and must be addressed on both the user and RF radiating sides of any communications interface. Additional evaluation is needed to clearly understand the number of communications circuits needed to execute the likely scenarios that the next-generation platforms will encounter. This assessment is usually accomplished in an Information Exchange Requirements (IER) study based on mission definitions in a Concept of Operations (CONOPS) document.

## 5.5 Multifunction Compatibility

InTop will provide both the source and channel coding options in an integrated set of hardware for radar, active and passive EW, and communications (SATCOM and Tactical LOS). The InTop RAM will leverage the application of rapidly reprogrammable digital processing hardware in order to simultaneously transmit from a common antenna, and/or dynamically schedule time domain management. In order to maximize the rapid programmability of the evolving InTop antenna/electronics architecture, fewer hardware-specific solutions are being considered and more software-managed functions (i.e., waveforms) will be incorporated into common hardware suites. Existing (legacy) hardware/software systems may be retained, however, in order to minimize the total cost. The following sections identify some of the issues of legacy compatibility with InTop.

### 5.5.1 Waveforms

A significant consideration in legacy compatibility is the need to work with the existing electronic hardware and software in the processing environment. The architectural emphasis is not on just assembling a programmable environment, but in doing so such that legacy waveforms do not have to be re-coded as InTop evolves. This is commonly called “software transportability.” An example of the complexity associated with transportable software and the physical processing environment is the Joint Tactical Radio System (JTRS). JTRS waveforms may be time multiplexed, frequency multiplexed, or deterministic in time. This complexity is significant in resource planning and resource utility, and must be accounted for in future InTop system integration/implementation.

Other considerations include the establishment of “link priority” and the implementation of rapid circuit reconfiguration. Communication circuits are highly dependent upon the use of situation awareness (SA) and combat identification (CI) inputs to provide the critical data needed for establishing and breaking interfaces, assigning priorities, and selecting/creating an appropriate waveform. Deviating from the use of legacy communications waveforms is a considerable undertaking and needs to be carefully examined on a case-by-case basis to understand the associated cost and risk.

### 5.5.2 Hardware and Systems

Several critical systems now in the Navy inventory may be impacted by InTop. The following selected sample of systems is discussed below to identify interface issues that InTop must address: Navy Multiband Terminal (NMT), Multifunction Electronic Warfare (MFEW)/SLQ-32 BL2, UHF SATCOM, Close-In Weapon System (CIWS), Hawklink Common Data Link (CDL), Emissions Control (EMCON), and Cooperative Engagement Capability (CEC). Additional work will be needed in the development of InTop to merge these existing systems into an evolving architecture for both surface and submarine platforms. This section is not intended to be an exhaustive coverage of legacy/current assets and how they might integrate with an InTop open architecture, but rather to (a) point out the need for more assessment in the next phase of the InTop program, and (b) delineate some of the considerations and the remaining design trades to be done as part of the InTop development. An in-depth examination of InTop and legacy interfaces, including information operations and radar, will be addressed in follow-on architecture efforts.

#### 5.5.2.1 Navy Multiband Terminal (NMT) and InTop

The NMT program integrates the Navy high-frequency SATCOM functions into a single architecture/terminal. The baseline capability is viewed as a “2 RF head design.” This 2 RF head design was chosen to achieve assured communications. The NMT program and hardware is a complete system from antenna and radome to the user interface. Much design and integration effort has gone into its current implementation. When NMT is examined against the InTop goal of reducing antennas on the decks of future and current ships, there seems to be a logical break point in the NMT package below the

antenna RF/IF section. Keeping the NMT processing and host platform interface represents significant reuse of the existing NMT assets, and if InTop provides the antenna and transmitter, establishes a balance between preserving investment and reducing antenna count on the topside.

#### **5.5.2.2 Multifunction Electronic Warfare (MFEW)/SLQ-32 BL2 and InTop**

The MFEW architecture and design was recently (2005–2008) developed as an Advanced Development Model (ADM). The MFEW technology is now transitioning to Block 2 of the AN/SLQ-32 Surface EW Improvement Program (SEWIP). As such, it will initially be a stand-alone passive system. A subsequent active EA capability is now planned for development as part of InTop. SEWIP Block 2 will include the ability to interface with the InTop EA function, and respond to the InTop resource allocation manager.

#### **5.5.2.3 UHF SATCOM and Tactical LOS Links and InTop**

Currently the platform-based UHF SATCOM systems include everything from the antenna to the user interface. Transmit and receive are directed to/from a geostationary satellite, which makes the beam pointing very predictable and simplifies the integration of UHF SATCOM with InTop. The UHF SATCOM modem is also easy to segregate from the transmit and receive RF components. The partitioning of UHF SATCOM to integrate with InTop, and satisfying the topside size, weight, and power reduction, therefore appear to be straightforward and low risk.

UHF SATCOM waveforms have been selected for the JTRS AMF (airborne and maritime-fixed) cluster and will likely be a significant feature of the modem for InTop. In addition, with a software-programmable electronics package, JTRS can be expected to easily integrate with the projected InTop architecture. Initially InTop would access the IF section (baseband – source coding section) of the JTRS to maximize the use of digital processing in the area of digital pre-distortion and beamforming.

UHF Tactical LOS links also account for a significant number of antennas on a typical Navy ship and many submarines. Applications of narrower UHF directed beam communications also fit into the notional phased array strategy for InTop. A bi-static UHF antenna approach is a possible solution that could serve both SATCOM and Tactical LOS from the same antennas.

#### **5.5.2.4 Close-In Weapon System (CIWS) and InTop**

The CIWS is a self-protection, rapid-fire, 20-millimeter gun system with a fully integrated Ku-band search and tracking radar sensor. It is a self-contained, deck-mounted unit with a rapid-response requirement between the identification, track, and response to an incoming threat, and requires dedicated tracking during the engagement phase. The “timing” of the response and the integral RF and optical tracking, therefore, make it an unlikely candidate for InTop integration and demonstration at this time. However, future InTop integration efforts could include CIWS if so desired.

#### **5.5.2.5 LAMPS Hawklink (CDL) and InTop**

The Light Airborne Multi-Purpose System (LAMPS) Hawklink is a recent upgrade to the LAMPS SH-60 helicopter system and has a Ku-band Tactical CDL configuration. The ship’s CDL has a transmit and receive antenna, electronic processing, and ship’s user interface components. It is expected that the InTop architecture can provide the RF services needed by the CDL modem.

Additional CDL communications links are also installed on ships to communicate targeting information and real-time remote sensor data, and to control remotely piloted vehicles. The number of these links is platform dependent and expected to require simultaneity. The CDL architecture has several

frequency assignments within its 500 MHz transmit and receive allocation. Coverage is hemispherical and would require InTop to provide the same “visibility” with interfaces similar to Hawklink.

#### 5.5.2.6 Emission Control (EMCON)

EMCON is also an important interface consideration and essential for legacy compatibility. It is an integral part of the ship’s self defense, has real-time linkage to the management of the RF signature of the ship, and is closely tied to the EW situation awareness and combat identification activities conducted on the host platform. Notionally this would be a command priority adaptation integrated into the InTop RAM.

#### 5.5.2.7 Cooperative Engagement Capability (CEC)

CEC, via a C-band LOS communications link, provides radar and target track data throughout its multi-platform network. It has an integrated fire control system that can combine and distribute sensor data to each element (member) of a networked force. A future capability planned for CEC is the updating to Joint Composite Tracking Network (JCTN). InTop may expect to develop in-band apertures to incorporate both these current and future functions.

### 5.6 Summary of Integration Potential

Table 5.6-1 provides a quick look at the initial potential for these legacy systems and InTop to merge. System functions are identified at the top of each column. “InTop” is used in the table to indicate where InTop will likely provide the system function. The legacy system name occurs in the table where the legacy equipment would continue to perform that function. This table represents a preliminary look at combining the InTop and legacy architectures.

Table 5.6-1 — Initial Trade Space Considerations for Integration of Legacy Systems and InTop

System	Transmit	Receive	Aperture Subsystem	RF/IF Subsystem	DSP Subsystem	RAM/SW/CS Subsystem
NMT	X	X	InTop	NMT	NMT	InTop
SLQ-32(ES)		X	SLQ-32 Blk. 2	SLQ-32 Blk. 2 / InTop	SLQ-32 Blk. 2 / InTop	InTop
SLQ-32(EA)	X	X	InTop	InTop	InTop	InTop
UHF SATCOM	X	X	InTop	InTop	JTRS	InTop
UHF-LOS	X	X	InTop	InTop	JTRS	InTop
CIWS	X	X	CIWS	CIWS	CIWS	n/a
CDL H-L	X	X	InTop	InTop	CDL	InTop
CDL Sensor	X	X	InTop	InTop	CDL	InTop
CEC	X	X	InTop	CEC	CEC	InTop
EMCON		X	InTop	n/a	n/a	InTop
X = Function						

## 6. DESIGN AND ACQUISITION CHALLENGES AND RECOMMENDATIONS

Although the InTop Open Architecture Study deliberately stopped short of establishing definitive functional partition boundaries and explicit open interface definitions, there was general consensus among the study participants on several aspects of OA design and implementation. Some of these are presented in this section as observations that may be helpful to the Navy and industry as they progress together toward the objectives of the Integrated Topside program. In addition, there were some philosophical questions addressed for which different perspectives were articulated and important trade-offs were considered and debated. Even though a broad consensus was not reached on many of these topics, it is worthwhile to document some of them so that both the Navy and industry can continue to consider their implications and impacts as the InTop program proceeds toward the realization of multifunction RF systems that are truly modular, scalable, and open.

Finally, there was much discussion on what the best open systems acquisition/business model might be to support the development, fielding, sustainment, and upgrade of multifunction RF systems. This section summarizes some of the acquisition approaches that were discussed and how they might impact the InTop program and future development efforts.

### 6.1 Observations and Consensus

Though not intended to be exhaustive, this section describes some of the observations and positions that emerged from the InTop Open Architecture Study around which there was broad, if not unanimous, consensus.

**Open Architecture** — An open architecture is expected to be one that has a stable and well-defined functional, mechanical, software, and/or physical partitioning, with open interfaces defined at all key partition boundaries. Open interfaces are those that are defined using widely supported, consensus-based standards that are published and maintained by a recognized industry or government standards organization and are free from proprietary, licensing, and royalty constraints. Where practical and compliant with present and foreseeable system requirements, it is preferable to adopt pre-existing open industry standards that have proven themselves in the military or commercial marketplace and that have an established base of available off-the-shelf products. In cases for which such an existing open industry standard does not exist, it may be necessary to define a new standard for the InTop program or other future Navy open architecture acquisition programs. In these cases, the interface should be defined such that the “widely supported” and “consensus-based” criteria are expected results to be developed over time, while the “partitioned architecture” and “open data package” criteria apply immediately.

**OA Components (SRU and SRA)** — A Ship Replaceable Unit was defined for the purposes of this study to be the component of a system architecture whose functional, electrical, and physical interfaces are open in accordance with the OA definition given above. SRUs represent the principal partitioning elements of a system architecture. It is assumed that the Navy is the ultimate authority for approving the functionality and key performance parameters of the SRUs, as well as the interface standards to which they must comply. A Shop Replaceable Assembly is a modular assembly within an SRU that is implemented in a manner that facilitates its removal and replacement for repair and maintenance reasons and generally not deemed to have critical open interfaces. In instances, however, where an SRA as a component may be subject to future support or technology upgrades, the interfaces should be considered open and developed as such.

**Common Nomenclature for Architectural Building Blocks** — A standard nomenclature and diagramming construct allows system functions to be shown as building blocks within the system architecture at a level of abstraction that is largely independent of how the internal functions are implemented or on what technologies they rely. The particulars of the nomenclature are not critical, provided that the nomenclature adequately documents the functions provided by each element and

provides descriptions of its inputs, outputs, control, and status. What is important is that all parties involved (Navy and industry) have a common language for describing architectures that they propose or endorse.

While the InTop Open Architecture Study participants came to recognize the importance of having such a common nomenclature, time did not permit the establishment of a standard. This is evident in Section 4 in the generic architecture descriptions developed by the four subgroups.

Two comparable nomenclatures/diagramming constructs were considered during the study. The DSP study group investigated one derived from the Vita Radio Transport standard. The VRT protocol is an emerging standard for Software Definable RF (SDR) applications. It was developed to provide interoperability between a diversity of SDR components by defining a transport protocol to convey digitized signal data and receiver settings. A dataflow key is shown in Fig. 6.1-1 and an example building block definition is provided in Fig. 6.1-2.

A second nomenclature/diagramming construct was devised and introduced by the RF/IF study group as shown in Section 4.2, and because of its relative simplicity, was used by the other three subgroups to some degree, although adoption of a standard would be helpful for future efforts.

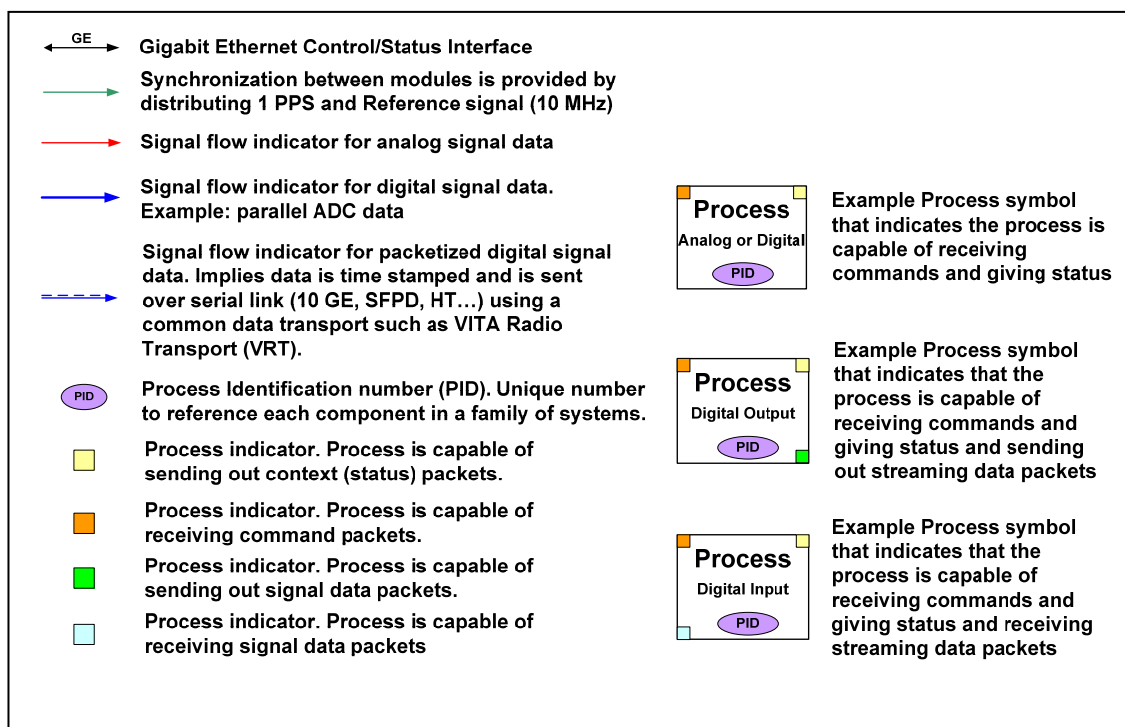


Fig. 6.1-1 — Modified VRT dataflow key

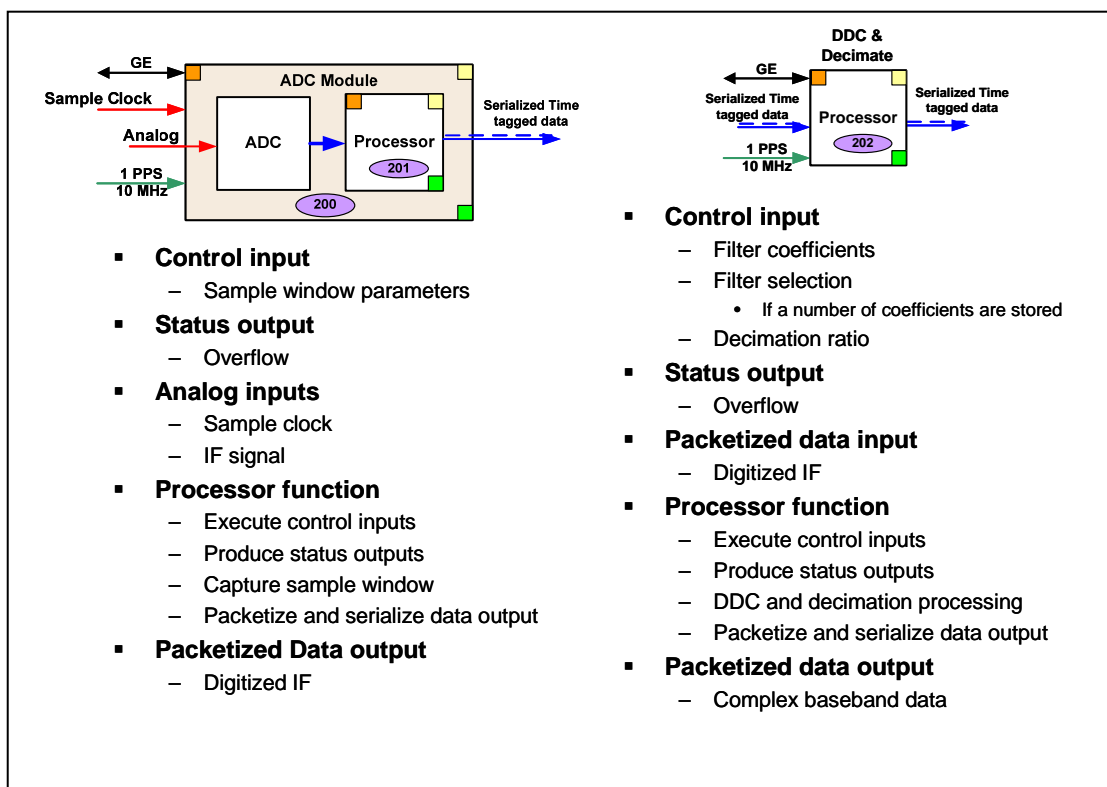


Fig. 6.1-2 — Sample building block description using VRT nomenclature

**No “One Size Fits All” Architecture** — It was recognized early on that the optimal choice of architectural partitioning can be a strong function of system requirements, particularly the frequency regime in which the system must operate. A multifunction RF system designed to operate in the VHF/UHF bands could consider direct digitization, for example, while such an approach would not be viable in the Ka/Q-band with today’s technology. Similarly, the grid size required for millimeter-band arrays tends to dictate higher levels of functional integration into front-end electronic SRUs simply to avoid an untenable interconnect issue at an intermediate interface boundary. An L/S-band array would not necessarily be held to such a constraint. As the InTop program will be looking at reducing total topside aperture quantities by employing apertures that are federated by frequency band rather than by function, it is much more practical to realize this architectural optimization for each multifunction system.

## 6.2 Ongoing Considerations

This section identifies a few points that require further consideration in the process of creating a modular, open, scalable architecture. Unlike the observations described in the previous section for which there was general consensus among InTop OA Study participants, the topics identified in this section remain under discussion as architectures are further considered and evaluated. As with the previous section, this list is not intended to be exhaustive.

**The Importance of Component/SRU Partitioning** — Partitioning and interface definition are two of the main aspects of creating a modular, open, scalable architecture. Of these, partitioning tends to have a much greater impact on the potential to realize the long-term benefits of such an architecture. Too fine a partitioning granularity, and the system solution space becomes over-constrained, stifling innovation, impeding technology advancements, and forcing the added costs and performance impacts of complying with too many interface requirements. Too coarse, and the system loses some of its extensibility benefits. It becomes less accepting of discrete technology upgrade opportunities — it becomes more stove-piped and less “open.” In short, the trade-off to be considered with SRU granularity is between innovation and standardization. As with virtually all trade-offs, affordability (both acquisition and life-cycle costs) will also be an important variable to consider.

For a given architectural partitioning, there may be several interface standards that are acceptable. Provided the selected interface standard meets the definition of “open” and accommodates the required system capabilities and capacities, the specific choice of standard is less critical.

**Architectures Should be Stable, Though Not Necessarily Static** — The rate of evolution of interface standards and system partitioning is an important parameter in system architecture trade-off analysis. To realize many of the benefits of modular, open, scalable architectures, the partitioning and interface decisions must be stable over some reasonable period of time. This provides industry time to develop new and improved products and subsystems that conform to interface specifications that remain fixed. To realize the benefits of contractor Independent Research and Development (IRAD) investments (and innovation), contractors need to be confident that the interfaces with the system hardware and software components (SRU/CSCI) that they are developing will not change before they are able to compete for capability upgrades.

At the same time, it is important to note that standards and requirements do evolve with time. It is difficult to project the extent to which a given standard, or its relevance to a multifunction system, will endure. The maturation of new technologies can yield enough of a cost or capability improvement to justify the alteration of a system architecture and related interfaces. An example of this can be seen in the recent emergence of highly integrated RF System-on-a-Chip technologies that will soon enable fully digital beamforming integrated directly into the array SRU. The evaluation of architecture candidates for a forward-looking program like Integrated Topside will need to anticipate how soon these technologies will be ready for advanced development, and favor architectural constructs that allow for their insertion.

**Back-fit Compatibility vs. Unconstrained System Optimization** — Ideally, the modular, open, scalable, multifunction RF systems that emerge from the Integrated Topside program will not only represent the best match of technology and capability for future platforms, but will also be easily adapted to back-fit into the legacy fleet. In reality, however, this may prove to be easier said than done. How do you define open architecture systems that are backward compatible with decades-old stove-piped systems without unduly constraining system architects and design engineers as they explore ways to leverage new technologies to fit the performance, capacity, and flexibility demands of new platforms? Here, the Navy will need to clearly articulate back-fit vs. forward-fit requirements and their relative priorities as they work with industry in defining new multifunction Advanced Development Models.

**Permitting the Integration of Adjacent Components/SRUs** — Under what conditions can a pre-established standard interface be consumed by a component? Said differently, under what conditions can two adjacent pre-established components be combined into one? One of the features of a modular, open, scalable architecture is the relative ease with which it can be upgraded as new techniques and technologies come on line. When tech insertion upgrades are considered, there may be justifiable reasons to allow a single, more highly integrated component to replace two existing components, essentially eliminating the open, standard interface that was defined between them, while retaining the interfaces at the outer boundaries of the two original components.



It is not hard to see possible future cases in which emerging integrated circuit technologies allow the functions of multiple components to be so tightly integrated that having to conform to pre-existing interface standards would defeat the significant cost, size, weight, and power benefits of the new technology. This technology will undoubtedly evolve to the point where it becomes practical to integrate RF/IF conversion and digitization directly into the array electronics that are co-located with the aperture. If the benefits are significant enough in cases like this, consolidation is clearly warranted. It should be noted, however, that there is a degree of modularity that is lost when components are combined and an interface is consumed. A cost-benefit assessment (business decision) should be conducted before combining two components into one to ensure that the size, weight, power, cost, and performance advantages outweigh the incremental loss in modularity.

### 6.3 Acquisition

In addition to being a technical strategy for developing systems around widely supported, consensus-based standards, open architecture is also a business strategy. If implemented effectively, OA significantly increases innovation and competition, expedites technology insertion, expands opportunities for hardware and software reuse, and reduces maintenance constraints. For the Department of Defense and the industry base that supports it, however, OA is not always business as usual. It requires some fundamental shifts in government acquisition approaches and in the strategic decision-making processes within industry, including IRAD investments, product development and marketing approaches, partnering strategies, and intellectual property management.

The Integrated Topside Oversight Board identified some of these issues, discussed how they affect the development of multifunction RF systems, and explored ways to tailor the acquisition and business models to best achieve the objectives of the InTop program. As might be expected, there were not clear-cut answers to all questions that arose on this topic. Even so, there is value in identifying the questions so that they can be given thoughtful consideration and be resolved over time.

#### **What are the Navy's objectives for using open architecture principles and a modular open systems approach (MOSA) in the acquisition and development of multifunction RF systems?**

- **Enable increased competition** — By defining stable, open interface standards in the architecture and using an open business model in the acquisition process, a much broader base of products and suppliers is available to address the Navy's needs. This mitigates the risk of a single source of supply over the life of a system. It may also have the collateral benefit of increasing collaboration among contractors wherein each brings their respective competitive discriminators to improve their probability of contract award.
- **Leverage commercial investment and commercial innovation** — Stable, open interface definitions expand the market for components that conform to those standards. They encourage industry to invest in applicable products. To the extent that the interfaces are widely used in the commercial sector, the Navy takes advantage of innovations that are motivated by those larger, more lucrative markets. A side benefit is the cost advantage associated with larger supplier and customer bases for these COTS products.
- **Enhance access to cutting-edge technologies** — The inherent extensibility of open systems creates opportunities for technology insertions with relative ease. This also mitigates the risks associated with technology obsolescence.
- **Enhance commonality and reuse across platforms, programs, and life-cycle support** — Common architectures enable common components. This enhances life-cycle supportability and reduces maintenance costs.

- **Enhance system hardware and software commonality across multiple platforms and missions** — A modular and scalable architecture facilitates the tailoring of InTop systems through the selection and integration of one or more appropriate modules to satisfy particular platform size and mission.

**How well-defined and detailed should the architecture be in future development task orders or solicitations?** In initiating System Development, there are two approaches for selecting a MOSA-based architecture. The first is characterized by a solicitation that fully defines the system architecture (i.e., complete SRU and interface definitions) as a fundamental requirement. The second involves the solicitation establishing MOSA guidelines and evaluation criteria and asking contractors to propose their own architectures. In the latter case, the source selection process essentially selects the architecture along with the winning contractor. The more “open” of these two acquisition models is the former, where all bidders propose solutions against a well-defined requirement, and source selection comparisons can be made on a more objective, “apples-to-apples” basis. A strategy that could realize the benefits of both approaches is a two-step acquisition. In a first solicitation (or task order), contractors are asked to propose an architecture and an associated rationale. After selecting a preferred architecture in this first step, a second solicitation (or task order) is issued to the contractor community to bid a system solution that conforms to this architecture.

**How is open architecture evaluated during a source selection and development? How is MOSA implementation progress monitored and assessed? How are conformance of the SRU/CSCI “as built” specifications and interfaces to be validated and/or certified?** — Regardless of the approach used to define a MOSA-based architecture, it is important that a clearly defined set of MOSA evaluation factors/criteria be developed and communicated to the contractor community in the solicitation. These criteria serve to reinforce the importance of the application of OA principles and adherence to MOSA, and focus all bidders to adjust their systems engineering processes accordingly. The *Naval Open Architecture Contract Guidebook*<sup>10</sup> provides more specific recommended requirements and evaluation factors.

**Who should be the prototype system integrator? What is their role? What role does the Navy play in initial make/buy decisions?** There was much debate during the study on this topic, and less than full consensus. Given the MOSA objective for increased competition, if System Integrators (SIs) are permitted to compete for the development of System Elements, there is a valid argument that they should not derive any competitive advantage relative to other developers simply by virtue of their position as an SI. Examples of competitive advantages include (a) source selection of System Element Developers (SEDs) when the SI (or related corporate entity) is competing as an SED, (b) incorporation of proprietary techniques into the Systems Integration process (i.e., things that would create a barrier to entry for any other prospective SIs or SEDs), and (c) forcing subordinate SEDs to convey intellectual property data rights to them as a condition of their selection. The concepts of “firewalling” the SI team from the SED segment of the company to allow them to compete, and/or having the Navy conduct the source selection were also discussed but without conclusion.

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<sup>10</sup> *Naval Open Architecture Contract Guidebook*, Version 1.1, prepared by Program Executive Officer, Integrated Warfare Systems, 25 October 2007, available at <https://acquisition.navy.mil/rda/content/view/full/5528>.

**What is the impact of open architecture on intellectual property and data rights?** If done correctly, moving from proprietary, stove-piped systems to open systems architectures does not diminish the value of intellectual property as a competitive discriminator. At most, it simply ensures that the contractors' intellectual property is focused on capabilities and performance within an SRU rather than on the interfaces between SRUs. An open system requires only that the interface standards be open (and thus non-proprietary). The innovation resides within the SRUs.

## 6.4 InTop Acquisition Considerations

Acquisition approaches for InTop must consider technology evolution, managed risk, prototype and engineering demonstrations, and transition strategies. They must also foster competition throughout the system life cycle while leveraging the mutual understanding established between the Navy and industry during this initial system study phase.

The InTop program considered a number of acquisition approaches to implement OA principles and address the InTop vision. These include parallel/dual-source development up to and including acquisition; use of a large scale integrator as a prime contractor for InTop and related topside systems; dual-source through design and/or ADM, with competition for System Design and Development (SDD); and parallel architecture studies leading to a competition for ADM based on the recommendations from those studies, and SDD based on the then-proven ADM architecture. Note that these approaches are not necessarily mutually exclusive and that the InTop program must weigh the benefits of each as it proceeds to Advanced Development and transitions to SDD and production.

The InTop program has initially held a competition for award of an Indefinite Delivery/Indefinite Quantity (IDIQ) contract for follow-on InTop tasks. Eighteen contractors were determined to be qualified in one or more categories — System Developer; Niche Developer; System Integrator — and were awarded an IDIQ contract.

Initial task orders to be awarded on the IDIQ contract include multiple system studies which will transition to one or more ADM design efforts based on the requirements derived from the studies. These tasks will then transition to ADM system fabrication, integration, and test. The resulting architecture may be recompeted for SDD. Niche Developers may participate as appropriate.

## 6.5 Benefits, Challenges, and Risks

The benefits of an OA/MOSA implementation of InTop are potentially revolutionary for the Navy fleet, but require high-level vision and leadership across its organizations. Clear and accurate life-cycle support analyses are necessary and must be updated continuously through the design and development cycle. Further operational analysis must be performed to ensure the viability of achieving the required level of multifunctional performance from common aperture, RF, and signal processing resources. Applying these analyses to the requirements flow-down process and to architectural assessments on the InTop program ensures that future capability needs of the fleet are addressed by the systems defined and developed under InTop.

The short-term and long-term benefits of OA-based system development are many, and have been cited throughout this report. Business/acquisition benefits include the following:

- Enabling increased industry competition and/or collaboration;
- Leveraging commercial investment and commercial innovation;
- Realizing cost advantages of larger supplier and customer bases;
- Enhancing access to cutting-edge technologies and products from multiple suppliers;

- Mitigating the risks associated with technology obsolescence;
- Mitigating the risk of a single source of supply over the life of a system;
- Enhancing commonality and reuse of components among systems;
- Enhancing life-cycle supportability, reducing maintenance costs.

Operational performance benefits include these:

- The ability to adapt to evolving requirements and threats;
- Accelerating the transition from science and technology into acquisition and deployment (making technology refresh an asset, not a liability);
- Ensuring that the system will be interoperable with all the systems with which it must interface, without major modification of existing components;
- Improving the extensibility for meeting new requirements and for introducing new capabilities.

Along with these benefits come challenges, risks, and implications that may affect both the Government and industry on several fronts.

- “Open” information — interfaces and specifications — developed by the prime during SDD must be confirmed to be sufficient and accurate before initiating component procurement from an alternate source and subsequent integration into a fielded system.
- The price for lower total life-cycle costs could be higher initial acquisition cost.
- Commercial product lifetimes are generally much shorter than that of the weapon system, creating challenges to logistical support functions.
- To maintain a healthy supplier base, the contract community (large defense contractors, commercial product houses, and niche system element developers) must see a sustainable, long-term business case. The Navy must provide protection of contractor intellectual property within the open components (SRU/CSCI), even as it demands compliance to open, non-proprietary interfaces.
- Standards selection can be risky and problematic. It will require that the Government have more knowledge of the current state of the art and the marketplace.
- Interface standards evolve with time. It is difficult to project the extent to which a given standard will endure. It is also challenging to determine when to change from one standard to the next.
- Standards-based architectures tend to change the focus of systems engineering from design to integration. The challenge is to achieve performance requirements without detailed control over the component design specification.

The Navy needs to weigh these benefits, challenges, risks, and implications to prove to itself that implementing its concept for a multifunction RF integrated topside incorporating OA principles is cost-effective and mission-compliant over the long term. To do this will require accurate and credible cost models, a sustainable technology and engineering base, and a willingness by the Navy to alter its own cultural and acquisition processes.

## 7. CONCLUSION AND FUTURE WORK

Much of the benefit of this InTop Open Architecture Study was the introduction of the Navy and industry participants to open architecture concepts, the establishment of consensus in developing notional system architectures and interfaces, and an understanding of the value of OA to the InTop program and the application of a modular open systems approach to InTop development.

The primary technical result of this OA study was to identify and define generic functional components (SRUs/CSCIs) and their related interfaces that can be expected to be non-proprietary and relevant to most InTop systems. Subsequent development efforts will focus system architectures on these building blocks, and develop open interfaces as the core of a modular open systems approach for InTop.

The primary program benefit of this OA study was a mutual recognition by InTop participants of recent Navy difficulties with updating and integrating both legacy and new systems encumbered with proprietary hardware and software. Future InTop development must, therefore, incorporate the principles of open architecture to effectively adapt to existing communications and sensor systems, new platform operational and design requirements, and associated new and legacy combat control systems.

The primary business impact on industry of adopting an OA approach involves intellectual property and broader open competition. While it is recommended that new OA systems be developed, integrated, and delivered by a single prime contractor responsible for all aspects of cost, schedule, and performance, IP should be limited to well-defined SRUs and CSCIs (and where applicable, SRAs). In turn, however, the competition for future enhancements should be open to all and not restricted to the original prime; this widening and leveling of the “playing field” increases new business opportunities for all without restricting companies to their past legacy systems. Additionally, OA increases the prime contractor’s make-buy opportunities and its ability to deliver a better product at lower cost by providing greater incentive for outside/niche development of OA elements. The OA modular approach also increases the domestic and foreign market by providing additional flexibility to support new platforms with varying configurations and operational requirements.

Many program, technical, and business questions remain, however, and further work is required to address such issues as the following:

- Intellectual property and proprietary requirements
- Navy versus industry architecture definition, development, and configuration control
- System Integrator responsibilities
- Balancing and evaluating the likely higher initial cost of acquisition versus the expected future savings in out-year support and life-cycle cost
- Possible increase in long-term costs caused by short lifetimes of COTS modules. While COTS module procurement can be expected to lower initial cost by leveraging the civilian market and standard interfaces, COTS product lifetimes are generally much shorter than the host weapons system. Such short-term obsolescence may increase the costs of long-term support.
- Impact of future technology development on a particular standardized architecture; e.g., the incorporation of RF/IF into the aperture modules.
- Standard interfaces versus system-unique (but open/Government-owned) interfaces
- Navy/third party validation of component specifications and interfaces. Recent experience on the MFEW program has shown that a simple error in interface data or insufficient specification information may significantly impact (and may even negate) the Navy’s ability to integrate new subassemblies.

Time and scope did not allow investigation of these issues during this study. They will be addressed as the InTop program progresses through Advanced Development and transition to SDD and production.

In closing, we have presented a summary of the deliberations and initial findings of the Integrated Topside Open Architecture Study. We have provided guidance on how an open, multifunction RF system may be partitioned into a reasonable set of constituent parts. It is our hope that this report offers insight into the benefits of open architecture system development, and a way forward to meet the challenges presented by this approach.

## 8. ACRONYMS

A/D	Analog-to-Digital
AC	Alternating Current
ADC	Analog-to-Digital Converter
ADM	Advanced Development Model
AEHF	Advanced Extremely High Frequency
AMF	Airborne and Maritime-Fixed
AMRFC	Advanced Multifunction Radio Frequency Concept
ANSI	American National Standards Institute
AoA	Angle of Arrival
ASIC	Application-Specific Integrated Circuit
BIT	Built-In-Test
BSC	Beam Steering Computer
CBSP	Commercial Broadband Satellite Program
CDL	Common Data Link
CDL-N	Common Data Link - Navy
CEC	Cooperative Engagement Capability
CFC	Communications Function Controller
CI	Combat Identification
CIC	Combat Information Center
CIWS	Close-In Weapon System
Cks	Clocks
COMSEC	Communications Security
CONOPS	Concept of Operations
COP	Common Operating Picture
COTS	Commercial Off-The-Shelf
CPE	Configurable Processing Element
CS	Combat System
CSCI	Computer Software Configuration Item
D/A	Digital-to-Analog
DAC	Digital-to-Analog Converter
DC	Direct Current
DCLS	Direct Current Level Shift
DMA	Direct Memory Access
DP	Data Processing
DRFM	Digital RF Memory
DSP	Digital Signal Processor
DTV	Direct TV
EA	Electronic Attack
EBEM	Enhanced Bandwidth Efficient Modem
EFC	EW Function Controller
EICS	External Interface Controller Subsystem
EIRP	Effective Isotropically Radiated Power
EMC	Electromagnetic Compatibility
EMCON	Emission Control
EMI	Electromagnetic Interference
ES	Electronic Support
ESM	Electronic Support Measures
EW	Electronic Warfare

FEC	Forward Error Correction
FIFO	First In, First Out
FIR	Finite Impulse Response
FOV	Field Of View
FPGA	Field-Programmable Gate Array
FSS	Frequency Selective Surface
G/T	Gain/Temperature (degrees Kelvin)
Gbps	Gigabits Per Second
GBS	Global Broadcast System
GE	Gigabit Ethernet
GPPE	General-Purpose Processing Element
GUI	Graphical User Interface
HGHS	High Gain High Sensitivity
HPA	High Power Amplifier
HPOI	High Probability of Intercept
HV Power	High Voltage Power
I&T	Integration and Test
IB	InfiniBand
ICD	Interface Control Document
IDIQ	Indefinite Delivery/Indefinite Quantity
IER	Information Exchange Requirements
IETF	Internet Engineering Task Force
IF	Intermediate Frequency
IMU	Inertial Measurement Unit
INP	Innovative Naval Prototype
INS	Inertial Navigation System
InTop	Integrated Topside
IO	Information Operations
IP	Intellectual Property
IPv6	Internet Protocol version 6
IR	Infrared
IRAD	Independent Research and Development
IRIG-B	Inter Range Instrumentation Group
ISR	Intelligence, Surveillance, Reconnaissance
ITOB	Integrated Topside Oversight Board
JCTN	Joint Composite Tracking Network
JTRS	Joint Tactical Radio System
LAMPS	Light Airborne Multi-Purpose System
LDR	Low Data Rate
LNA	Low Noise Amplifier
LO	Local Oscillator
LOS	Line Of Sight
LRM	Local Resource Manager
MDR	Medium Data Rate
MFEW	Multifunction Electronic Warfare
MICD	Mechanical Interface Control Document
MIDS	Multifunction Information Distribution System
MMIC	Monolithic Microwave Integrated Circuit
MOSA	Modular Open Systems Approach
MTBF	Mean Time Between Failures
NAV	Navigation



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NAVSEA	Naval Sea Systems Command
NAVSSI	Navigation Sensor System Interface
NF	Noise Figure
NFS	Network File System
NMT	Navy Multiband Terminal
NRL	Naval Research Laboratory
NSWCDD	Naval Surface Warfare Center, Dahlgren Division
NTP	Network Time Protocol
NUWC	Naval Undersea Warfare Center, Newport
OA	Open Architecture
ONR	Office of Naval Research
PA	Power Amplifier
PC	Personal Computer
PDF	Precision Direction Finding
PPS	Pulse Per Second
PRI	Pulse Repetition Interval
PTP	Precision Time Protocol
RAM	Resource Allocation Manager
RCS	Radar Cross Section
RDMA	Remote Direct Memory Access
RF	Radio Frequency
RFC	Radar Function Controller
RJ	Rotary Joint
RMS	Root Mean Square
RT Ctrl Net (RTCN)	Real-Time Control Network
Rx	Receive
SA	Subaperture
SA	Situation Awareness
SATCOM	Satellite Communications
SDD	System Design and Development
SDR	Software Definable RF
SED	System Element Developer
SEI	Specific Emitter Identification
SEWIP	Surface EW Improvement Program
SI	System Integrator
SLL	Side Lobe Level
SPAWAR SC	Space and Naval Warfare Systems Center
SPPE	Special-Purpose Processing Element
SRA	Shop Replaceable/Repairable Assembly
SRU	Ship Replaceable Unit
SSH	Secure Shell
SW	Software
SW	Switch
T/R	Transmit/Receive
TBD	To Be Determined
TCP	Transmission Control Protocol
TCP/IP	Transmission Control Protocol/Internet Protocol
ToD	Time of Day
TRANSEC	Transmission Security
Tx	Transmit
UDP	User Datagram Protocol

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UDP/IP	User Datagram Protocol/Internet Protocol
UHF	Ultra High Frequency
VITA	VME International Trade Association
VME	VERSA Module Eurocard (computer architecture std)
VRT	VITA Radio Transport
VSWR	Voltage Standing Wave Ratio
W/G	Wave Guide
WGS	Wideband Gapfiller Satellite
XDR	High Data Rate

## Appendix

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