The Cost Impacts of Jointness: Insights from the NPOESS Program

Morgan Dwyer—Morgan is a PhD candidate in the Engineering Systems Division at MIT. Prior to MIT, Morgan worked at a systems engineer at Boeing Space and Intelligence Systems and held internships at Fermi-lab, NASA Marshall Spaceflight Center, and the Space Telescope Science Institute. Morgan received a B.S. in Astronomy & Physics from Yale, an M.S. in Aeronautics from Stanford, and plans to defend her dissertation—which focuses on the cost impacts of jointness—in the fall of 2014. [mdwyer@mit.edu]

Dr. Zoe Szajnfarber—Zoe is an Assistant Professor of Engineering Management and Systems Engineering at the George Washington University. Her research seeks to understand the fundamental dynamics of innovation in technology-intensive organizations. She received her bachelor’s degree in Engineering Science from the University of Toronto, a dual master’s degree in Aeronautics & Astronautics and Technology Policy and a PhD in Engineering Systems, all from MIT. [zszajnfa@gwu.edu]

Dr. Bruce Cameron—Bruce is a Lecturer in Engineering Systems at MIT and a consultant on platform strategies. At MIT, Bruce ran the MIT Commonality Study, a 16-firm investigation of platforming returns. His current clients include Fortune 500 firms in high tech, aerospace, transportation, and consumer goods. He holds an undergraduate degree from the University of Toronto and graduate degrees from MIT. [bcameron@mit.edu]

Markus Bradford—Markus is a junior Economics major at MIT. He currently works as an undergraduate researcher at the MIT System Architecture Lab. His industry experience ranges from government and financial services and he is interested in project management in the technical space. [mbrdfrd@mit.edu]

Dr. Edward Crawley—Edward is a Professor of Aeronautics & Aeronautics and Engineering Systems at MIT. His research interests include system architecture, design, and decision authority in complex technical systems that involve economic and stakeholder issues. [crawley@mit.edu]

Abstract

Although joint programs are typically formed to reduce costs, recent studies have suggested that they may actually be more costly than non-joint programs. In this paper, we explore this hypothesis using an in-depth case study of the NPOESS program. To study jointness, we apply a semi-quantitative framework that quantifies the complexity impacts of jointness and enables us to observe their evolution over time. In particular, we describe how jointness impacted the NPOESS program—by inducing technical and organizational complexity—and illustrate how the relationship between both complexity types enabled, sustained, and induced cost growth. We also explain the evolution of the program’s technical and organizational complexity by identifying five key technical decisions and collaborating agency interactions that increased complexity and cost. Finally, we conclude
by noting that a key source of the NPOESS program’s cost growth was not jointness per se, but rather, was the result of a mismatch in the amount of jointness that was present in the program’s technical system but was absent in its managing organization.

1 Introduction

Jointness has numerous benefits: it enables government agencies to design for interoperability, to leverage a particular agency’s unique technical capabilities, to benefit from mission and technical synergies, and to reduce a capability’s overall cost. However, despite these benefits, recent studies suggest that joint programs may also have a critical disadvantage because they exhibit greater cost growth than non-joint programs (Brown, Flowe, Hamel, 2007; Cameron, 2011; Lorell et al, 2013; The National Research Council, 2011). This paper focuses on the cost of jointness so that future government decision-makers can make more informed cost-benefit trades when deciding to develop capabilities jointly.

To understand why joint programs incur greater cost growth, future decision makers require an improved understanding of how jointness has contributed to cost growth in the past. Our paper responds to this need by presenting the results of an in-depth case study of the National Polar-orbiting Operational Environmental Satellite System (NPOESS) program that specifically explores the relationship between cost growth and jointness. We begin by outlining the framework that we used to study jointness on NPOESS. Next, we review our results by presenting a brief history of the program, by identifying key decisions that induced technical and organizational complexity, and by describing the mechanisms by which complexity generated cost growth. Finally, we conclude by connecting the identified complexity mechanisms to the concept of jointness and by suggesting strategies that can be used to manage cost growth on future joint programs.

2 A Framework to Assess the Impacts of Jointness

In this paper, we define jointness in terms of a program’s organizational and technical architecture. Crawley et al. (2004) define architecture as “an abstract description of the entities of a system and the relationships between those entities”: essentially, a system’s architecture is defined by its components and by the relationships between them. In our framework, we distinguish between two types of jointness: organizational and technical. A joint technical architecture is one that meets a diverse set of requirements from distinct and separate user groups. A joint organizational architecture is one that accommodates participation from more than one government agency. Given this definition, programs can be classified as either technically joint, organizationally joint, or as exhibiting both types of jointness; Figure 1 classifies several example programs according to these jointness types.

Importantly, joint architectures can also be defined by their ability to be disaggregated. Specifically, a joint technical architecture executes an aggregated set of requirements that could be alternatively executed by multiple distinct systems. Similarly, joint organizational architectures are also aggregated and can be disaggregated if government agencies develop systems independently instead of collaboratively. A current movement in the space acquisition community, which supports the disaggregation of previously joint programs, suggests two hypotheses that connect jointness to cost growth and motivate our focus on joint program architectures. The first hypothesis suggests that aggregated technical architectures are more complex than disaggregated ones and that when this complexity is not identified, budgeted for, and actively managed—it induces cost growth on joint programs (Air Force Space Command,
The second hypothesis suggests that aggregated organizational architectures are more complex than disaggregated ones and that this complexity induces and enables cost growth on joint programs (Bogdanos, 2005; Brown, Flowe, & Hamel, 2007; Johnson, Hilgenberg, & Sarsfield, 2001; Moore et al. 2013; The National Academies, 2011). Given these hypotheses, we suggest that in order to understand the relationship between jointness and cost growth, **we must (1) identify the mechanisms within a joint program’s technical and organizational architectures that induce complexity and (2) study the process by which these mechanisms induce, enable, and sustain cost growth over time.**

To study jointness in this way, we developed a semi-quantitative framework (Dwyer & Szajnfaber 2014) to represent joint program architectures using design structure matrices (DSMs) (Eppinger & Browning, 2012) and to quantify their complexity using metrics. Specifically, our framework defines two separate DSMs to represent a program’s organizational and technical architectures and the complexity mechanisms within them and calculates two metrics that quantify the complexity inherent within each architecture. To apply this framework to study NPOESS, we define the program’s architectures during six epochs—or periods of time when those architectures were unique and stable—and observe the evolution of complexity and its relationship to cost growth over time.

In our framework, we define **technical complexity** to be a function of the components of a system and the interactions between those components. Three types of technical complexity mechanisms are represented in our technical architecture DSM and included in our complexity metric, which serves as a proxy for the program’s lifecycle cost, corrected for complexity. We define the three types of technical complexity mechanisms as:

- **Design complexity**, which is a function of the technical maturity of each component.

- **Process complexity**, which is a function of the constraints or conflicting requirements that are imposed during the component development process.
• And architectural complexity, which is a function of the interactions and relationships between components.

Next, we represent the program’s organizational architecture by mapping relationships between organizational components, which are distinct sub-units within the organization that include the government agencies, user communities, program offices, and contractors. The two relationships that are critical to our definition of organizational complexity are:

• Mission responsibility, which indicates that an organizational component is responsible for delivering a technical system that executes its specified mission.

• And, decision authority, which indicates that an organizational component it is able to make and sustain effective decisions.

We define organizational complexity to be a function of the misalignment of mission responsibility and decision authority and factors that erode decision authority. We suggest that organizational complexity is related to cost growth because as an organization’s complexity increases, it becomes more difficult for the organization to make effective and efficient decisions; as a result, complex organizations are more likely to enable, sustain, and induce cost growth. To assess organizational complexity, we use a metric that quantifies the misalignment of mission responsibility and decision authority and the erosion of decision authority.

To apply our framework to study the impacts of jointness on NPOESS, we collected a mix of qualitative and quantitative data. In total, we interviewed 57 representatives from the program and collected over 75 hours of semi-structured qualitative interview data (Eisenhardt & Graebner, 2007; Yin, 2009). As recommended by Eisenhardt & Graebner (2007) we sampled interviewees from multiple levels in the program’s organizational hierarchy and we triangulated (Yin, 2009) our data using over 150 primary and secondary source documents. In the following sections, we summarize the conclusions of our analysis; for a complete description of our data-set and a mapping between each of our subsequent conclusions and its supporting data, please refer to Dwyer (2014).

3 A Brief History of the NPOESS Program

NPOESS was a collaboration between the Department of Defense (DoD), the National Oceanic and Atmospheric Administration (NOAA), and the National Aeronautics and Space Administration (NASA) that was intended to develop a constellation of environmental monitoring satellites for low-Earth orbit; NPOESS was established in 1994 and cancelled—due to cost growth, schedule delays, and management issues (The White House, 2010)—in 2010. The NPOESS system met the requirements of multiple user groups and was developed collaboratively by all three agencies; as such, NPOESS is an important example of both organizational and technical jointness. To observe the evolution of the program’s complexity and cost over time, we defined six epochs and represented the program’s organizational and technical architectures for each; the DSMs created for each epoch are contained in Dwyer (2014). Key events during each epoch include:

Epoch A (1994-1996): NPOESS was established by converging NOAA’s Polar Operational Environmental Satellite (POES) program and the DoD’s Defense Meteorological Satellite Program (DMSP) and was motivated by the desire to save $1.3 billion in lifecycle costs (Gore, 1993). These cost estimates assumed that the NPOESS technical architecture would be composed of a constellation of three operational spacecraft with modest performance
improvements over POES and DSMP. To manage the development of the NPOESS system, an Integrated Program Office (IPO) was established and staffed by all three agencies. An Executive Committee (EXCOM), which was composed of the NASA Deputy Administrator, the Under Secretary of Commerce for Oceans and Atmosphere, and the Under Secretary of Defense for Acquisition and Technology, was also created to provide policy guidance and to approve changes to the program’s baseline.

**Epoch B (1996-1999):** The NPOESS system requirements were defined in the Integrated Operational Requirements Document (IORD-I). To meet these new requirements, four new instruments were added to the technical architecture and the existing instruments evolved to more closely resemble the higher performance instruments in NASA’s Earth Observing System (EOS). Additionally, according to its “optimized convergence” acquisition strategy, the program office managed multiple risk reduction contracts for each of its key instruments but delayed selecting a prime contractor. NOAA and the DoD shared financial responsibility for funding these contracts, which were managed according to DoD acquisition processes; although NASA participated in the IPO, the EXCOM, and the requirements development process, it did not officially levy requirements on the system and provided no funding.

**Epoch C (1999-2002):** The NASA-managed NPOESS Preparatory Project (NPP) was established to execute two missions: (1) to provide risk reduction for key sensors and (2) to provide data continuity for several climate science variables. To execute NPP’s dual missions, the IPO managed and funded the development of three of its critical sensors while NASA’s separate NPP program office procured and funded a spacecraft bus, developed and funded an additional sensor, funded NPP launch costs, and managed the system’s integration. To meet the needs of the program’s new climate science users, the IORD’s requirements were updated to enhance instrument performance and one additional sensor was added.

**Epoch D (2002-2005):** The prime contract was awarded and all of the instrument and algorithm contracts that were previously selected and managed by the IPO were transferred to the prime; shortly after this transfer, the program’s cost estimates began to grow.

**Epoch E (2005-2007):** The program’s cost estimates increased so significantly they breached the Nunn-McCurdy threshold and the program had to undergo certification. As a result, four instruments and two spacecraft were cancelled and a Program Executive Officer (PEO) was added to streamline decision-making between the IPO, the NPP program office, and the EXCOM.

**Epoch F (2007-2010):** Two instruments were added back to the technical architecture and despite the new PEO-authority structure, management challenges persisted and cost estimates continued to grow until the program’s cancellation in 2010.

By representing the program’s organizational and technical architectures during each epoch, quantifying their complexity, and normalizing each complexity metric by the complexity of the predecessor POES and DMSP architectures, we are able to draw several conclusions about the evolution of the program’s costs. First, Figure 2 plots our technical complexity metric (a proxy for lifecycle cost) alongside the program’s own lifecycle cost estimate; this illustrates that the program’s technical complexity increased after Epoch A, while its cost estimates—particularly after Epoch B—continued to remain low. This suggests that the changes to the technical architecture between Epochs A and C added a significant amount of design, process, and architectural complexity that was under-estimated and under-managed by the program until Epoch D, when its cost estimates began to increase. As noted in Figure 2, during these early epochs, we suggest that organizational complexity enabled the program’s technical costs to be under-estimated and under-managed. After Epoch D, when the program’s costs were clearly no
longer a function of its technical architecture, we suggest that additional cost growth was induced by organizational complexity. Using these relationships between complexity and cost growth, we organize our subsequent discussion according to the following principles:

- First, we suggest that technical decisions induced cost growth by introducing design, process, and architectural complexity into the NPOESS technical architecture. Technical decisions are those that were made within the NPOESS organization but were responsive to the collaborating agencies’ interactions with each other and with the NPOESS program offices.
- Second, agency interactions with each other and with the NPOESS program offices induced organizational complexity by misaligning decision authority and mission responsibility and by eroding decision authority within the NPOESS organization. Agency interactions were often formally documented in policy directives that were implemented by the NPOESS program; however, unofficial agency interactions also induced organizational complexity.

![Figure 2: Evolution of and Relationship Between Complexity and Cost](image)

We suggest that organizational and technical complexity are related because as the NPOESS organization’s complexity increased, it enabled and sustained costlier technical decisions. We also suggest that organizational complexity is directly related to cost growth because organizational complexity hindered the program’s decision-making process by making less efficient. In the following sections, we define the decisions and interactions that introduced complexity into the NPOESS technical and organizational architectures and describe
the mechanisms by which these decisions and interactions generated complexity and ultimately enabled, sustained, and induced cost growth.

4 Decisions That Induced Technical Complexity

Figure 3 plots the evolution of technical complexity and identifies the five major decisions that induced it. As noted above, we define technical complexity to be a function of a system’s components and component interactions and to consist of three types of mechanisms: design, process, and architectural. The mechanisms that were injected into the NPOESS technical architecture after each decision are captured in the DSMs—shown in miniaturized form—and by the value of the complexity metric that was calculated for each epoch. As shown, a majority of the system’s complexity was induced by early technical decisions and even after the Nunn-McCurdy certification—a process intended to reduce complexity—complexity continued to increase until the program’s cancellation. In this section, we review these major technical decisions and discuss the design, process, and architectural complexity that they induced.

Decision 1 (Define the IORD-I): The first complexity inducing decision was to define the system’s requirements in the IORD-I; as shown in Figure 3, this decision increased the system’s complexity to a level that was only slightly less than the pre-convergence POES and DSMP systems. Interviewees described the IORD-I as a concatenation of each agency’s unique or driving requirements; as such, the IORD-I induced both architectural and design complexity. First, the IORD-I induced architectural complexity by requiring that four new instruments be added to the technical architecture so that several agency-unique requirements could be met. For example, a radar altimeter was added primarily to meet Navy requirements and a solar irradiance and earth radiation budget sensor were added to meet NOAA-unique requirements; importantly, because none of these sensors were hosted by either heritage POES or DMSP they ultimately increased NPOESS’s architectural complexity compared to these heritage programs. The fourth sensor that was added after the IORD-I was a cross-track scanning microwave sounder; although only a conical microwave sounder with many of the same channels had been baseline during Epoch A, after the IORD-I accepted many agency-unique requirements, NOAA enforced its requirement for cross-track, rather than conical, microwave sounding.

The IPO further exacerbated the complexity impacts of its multi-instrument technical architecture by deciding to host all of those instruments on a common, aggregated spacecraft bus. This decision induced architectural complexity because many of the instruments adversely interacted with one another mechanically, electromagnetically, or optically; these interactions generated extra cost because they had to be managed and mitigated by the program. For example, the conical microwave sounder induced a significant amount of jitter, the radar altimeter was a lone active instrument hosted alongside a manifest of passive and highly sensitive instruments, and the solar irradiance sensor’s preference for a sun-pointing viewing geometry conflicted with the remaining instruments’ requirement for a nadir-pointing view. In these and other examples, the program’s costs increased as greater engineering effort was required to manage and mitigate architectural complexity.
In addition to architectural complexity, the IORD-I induced design complexity by levying each agency’s unique or driving requirements on single instruments; the primary impact of this decision was that neither agency’s heritage instruments were capable of meeting the IORD’s joint requirements and that a significant amount of new design effort was required. The best example of instrument design complexity is the Visible Infrared Imaging Radiometer Suite (VIIRS) which had to meet NOAA’s driving requirement for high radiometric accuracy and the DoD’s need for high resolution imagery. To meet these and other requirements, an instrument design based off of NASA’s Moderate Resolution Imaging Spectroradiometer (MODIS) was proposed. However, to meet the DoD’s requirement for low-light imagery, a new scanning technique had to be incorporated into the MODIS-heritage design and MODIS’s visible and near-infrared focal plane arrays had to be combined. The program under-estimated the design and cost impacts of these changes since late in VIIRS’s development, modulated infrared background and scattered light problems—both of which could be traced back to these deviations from MODIS-heritage—necessitated a re-design that delayed the program’s schedule.

**Decision 2 (Add Climate Science Mission):** While the complexity induced by IORD-I was substantial, as shown in Figure 3, the next two technical decisions—to add climate science to the program’s mission manifest and to establish the NPP program—induced the greatest amount of design, architectural, and process complexity into the system. As noted in Section 3, these decisions are related, since climate science was not an official NPOESS objective until the formation of the dual mission risk-reduction / climate science NPP program.
New climate science requirements were formalized in a revision to the IORD-I that added long-term stability requirements to 18 environmental data records (EDRs), tightened horizontal resolution requirements on 18 EDRs, and enhanced requirements for uncertainty, accuracy, and precision to 20 others; for reference, there were 55 total EDRs in the IORD-II. The changes to the IORD increased instruments’ design complexity since modifications and new non-recurring development effort was required to meet its new requirements. For example, VIIRS—which also had its specific sensor requirements document altered to insure that its design was backwards compatible with MODIS—evolved from 14 to 21 channels as a result of adding climate science requirements to the program (Dwyer, 2014).

In addition to changing the IORD, the new climate science mission altered the program’s calibration and validation (cal/val) plans. Prior to Epoch C, the IPO’s cal/val plans focused on validating operational data products that were produced rapidly and in compliance with the system’s data latency specification; however, once the climate science mission was added, a separate NASA cal/val team was established to ensure that data products were also suitable for scientific research. Although in many cases the dual teams’ roles were complementary, as detailed by The National Research Council (2000), climate science cal/val adds additional, distinct requirements to the operational process. Thus, the addition of the climate science mission induced process complexity by adding new requirements and by increasing the amount of government oversight of the cal/val process.

**Decision 3 (Add NPP):** The formation of the NPP program itself also induced additional process complexity in two ways. First, since NASA’s NPP program office was responsible for integrating the program’s instruments onto the spacecraft bus and for mission systems engineering, it levied NASA requirements on instruments that were procured under DoD contracts, using DoD standards. These NASA requirements induced process complexity when systems engineers had to reconcile both sets of requirements during V&V—an exercise whose cost was not included in the program’s initial estimates. Second, the unclear prioritization between the NPP program’s dual missions induced a significant amount of process complexity by injecting uncertainty and conflict into the instrument V&V process.

The cost impact of NPP’s dual missions was most visible when its instruments experienced anomalies or failures during analysis or test because the process used to resolve issues for a risk reduction mission fundamentally conflicts with the process used for a non-risk reduction (i.e. a climate science) mission. Specifically, on a risk reduction mission, if a program encounters an issue with an instrument, it identifies the issue’s root-cause and implements a corrective action *for the next system*; importantly, any corrective action that is implemented on the risk-reduction flight article is subject to cost and schedule constraints, which enjoy a higher priority than instrument performance or functionality. Alternatively, on a non-risk reduction mission, full instrument performance and functionality is paramount and necessary to achieve the mission’s objectives. Therefore, when issues are encountered during instrument test or analysis, corrective actions that restore instrument performance are prioritized—or least weighted equally—to actions that preserve the program’s cost and schedule.
These philosophical differences generated conflict and uncertainty when issues were encountered during instrument analysis and test on the NPP program. The resulting process complexity induced cost by reducing the speed at which the program could make decisions. Instead of implementing corrective actions consistent with one mission or the other, numerous options were debated and either the most costly and conservative option was selected or the issue was elevated to program management—-which in several cases involved the EXCOM. Obviously, because this conflict and uncertainty was not anticipated, the decision to add the NPP program induced a significant amount of process complexity and cost.

Finally, the NPP program also induced architectural complexity by creating two new interfaces between the NPP and NPOESS systems that not only had to be managed by the program, but also levied new requirements on the system. First, as shown in Figure 4, although the NPP spacecraft interfaced with the NPOESS ground system, interface definition was not formally included on either the spacecraft or the ground system providers’ contracts. As a result, the process by which the contractors defined this critical interface was slow and cumbersome, since negotiations had to include both the ground system and NPP spacecraft contractors, the NPOESS prime contractor, and each government agency which held the contracts separately.

The interface between the NPP Science Data Segment (SDS) and the Interface Data Processing Segment (IDPS) of the NPOESS ground system also induced architectural complexity and cost by creating a new and previously unspecified interface within the data processing system. As shown in Figure 4, the IDPS processed data through two intermediate stages before delivering EDRs: the only data products which had performance attributes that were specified on the NPOESS contract. However, the SDS interfaced with the IDPS at an intermediate data product, its Raw Data Records (RDRs), which it then transformed into Level 1b data products and Climate Data Records (CDRs) that supported scientific research. However, because RDR performance was not specified on the NPOESS contract, this new interface became a mechanism for requirements creep when climate science users needed the RDRs to be more carefully controlled and characterized so that they could appropriately manage the performance of the climate science data products that were derived from them.
**Decision 4 (No Capability Reductions):** While the first three technical decisions injected the greatest amount of complexity into the NPOESS technical system, there were also architectural and process impacts from the later decisions shown in Figure 3. The fourth decision—to maintain the system’s capability despite cost growth and budget constraints—induced architectural complexity when delays and cost growth on one instrument induced lifecycle cost growth on others. For example, when VIIRS’s costs grew but the program’s budget remained fixed, instead of cancelling sensors to free up funding, the IPO reduced funding and extended the schedule of the system’s lower priority components. Of course, this decision ultimately increased the lifecycle cost of these components and of the system as a whole.

**Decision 5 (Add NASA Requirements):** Finally, the fifth decision—to unofficially levy NASA requirements on components of the operational NPOESS system—added unnecessary process complexity by generating conflict between DoD and NASA requirements. As noted previously, components of the NPOESS system were procured according to DoD standards; however, interviewees noted that during the later years of the program, NASA representatives began requesting that components of the operational system (i.e. not NPP) meet NASA standards as well. As in the NPP program, this generated unnecessary requirements conflict, delayed decisions, and thus, induced cost growth.

With the five decisions that induced technical complexity and cost identified, we now focus our discussion on understanding why the NPOESS organization made such costly decisions. The disconnect between technical complexity and the program’s reported cost estimates (shown previously in Figure 2) suggests that the organization made costly technical decisions because it underestimated and under-managed those decisions’ design, process, and architectural complexity impacts. According to the principles we set forth in Section 3, we assert that these costly technical decisions were enabled and sustained by organizational complexity and that organizational complexity itself also induced additional cost growth. Finally, we also suggest that agency interactions both with the program and each other were responsible for injecting complexity into the NPOESS organizational architecture. With these suppositions, we organize the next section by identifying the agency interactions that induced organizational complexity and illustrate how that complexity enabled, sustained, and induced cost growth.

### 5 Interactions that Induced Organizational Complexity

Figure 5 plots the evolution of organizational complexity and identifies the five major agency interactions that induced it. As noted in Section 2, we define organizational complexity to be a function of the misalignment of mission responsibility and decision authority and factors that erode decision authority. Both misalignment and authority erosion factors are captured in the DSMs—shown in miniaturized form—and by the value of the complexity metric that was calculated for each epoch. In this section, we review the agency interactions that induced organizational complexity and describe how this complexity enabled and sustained Section 4’s costly technical decisions and induced further cost growth by hindering the organization’s decision-making process.

**Interaction 1 (Delegate Decision Authority to the EXCOM):** First, Figure 5 identifies Interaction 1 as the foundational policy directive—the agencies’ Memorandum of Agreement (MOA)—that delegated each agency’s decision authority to the EXCOM; as shown, this directive affected organizational complexity throughout the NPOESS program. Although the purpose of the EXCOM was to provide a venue for the agencies to make decisions collaboratively, its decision authority was eroded throughout the program. For example, the
EXCOM did not meet frequently enough or with a full quorum of its members, to make effective decisions (Government Accountability Office 2005, 2009). Furthermore, although each agency delegated its decision authority to the EXCOM, the agencies did not fully delegate their mission responsibilities; as a result, the agencies continued to independently oversee the program. This action generated extra work for the IPO, which had to be responsive to three agencies’ requests for information. Unfortunately, this extra oversight did not affect positive change, since the agencies’ only mechanism for making decisions was through the EXCOM. Thus, we observed that a misalignment of mission responsibility and decision authority enabled and sustained cost growth by preventing agencies from unilaterally taking action to reduce cost and induced it by generating extra oversight and by delaying decisions that had to be made collaboratively by the EXCOM.

Importantly, the MOA that formed the NPOESS program did not establish the EXCOM as the organization’s central decision-making component. We suggest that the complexity of the organizational hierarchy beneath the EXCOM—and particularly the misalignment of mission responsibility and decision authority—forced the EXCOM to play a decision-making role that was never intended by the MOA. Thus, while the EXCOM itself did contribute to organizational complexity and to the program’s costs, we argue that it was the complexity of the organizational architecture beneath the EXCOM that most significantly affected complexity and cost growth; the agency interactions that induced this complexity are identified below.
**Interaction 2 (Use Optimized Convergence Strategy):** As shown in Figure 5, the second agency interaction, to delay the first satellite need-date and to constrain early funding profiles, resulted in a directive to use the optimized convergence acquisition strategy and ultimately, a program that was more complex than the separate POES and DMSP organizations. Unlike traditional acquisition strategies, which concurrently select all of a system’s contractors, the optimized convergence strategy issued multiple, multi-year, and separate risk reduction contracts for the system’s key components. This strategy enabled the agencies to reduce the program’s early funding and to adjust its schedule to better align with the final launches of POES and DMSP.

Despite these advantages, optimized convergence induced organizational complexity in two ways. First, it eroded decision authority by weakening the organization’s financial responsibility for its decisions. Specifically, until Epoch D, sensor vendors were still in competition to win final contracts; as a result, until those contracts were awarded, sensor vendors had a greater incentive to manage their proposed costs rather than their proposals’ potential design complexity. Furthermore, in accordance with its Total System Performance (TSPR)-like contracts, the IPO relied heavily on contractor-produced cost estimates when it assessed its overall cost; consequently, the IPO’s earliest estimates were skewed by the competitive environment that was fostered by optimized convergence. As a result, the quality of their technical decisions was poor, since the IPO was unable to appropriately assess each decision’s cost. For example, the climate science mission was added before the sensor vendors were on contract; as a result, when the IPO requested a requirements change, sensor vendors reported minimal cost impacts in the hopes that doing so would enable them to win the final contract. This enabled early instrument design complexity to be under-estimated during the program’s early epochs.

The optimized convergence strategy also enabled architectural complexity to be under-estimated and under-managed because it misaligned mission responsibility and decision authority. Specifically, although the IPO intended to award a TSPR-like prime contract that would assign mission responsibility for managing and integrating all components of the NPOESS system to a single company, that company was not selected until Epoch D. As a result, during the program’s early epochs, its prospective prime contractors had no direct decision authority over the components for which they would ultimately be responsible. Interviewees reported that prior to Epoch D, the prime contractor had limited insight into the instruments’ development and had no authority to require changes or to request additional information directly from the sensor vendors. As a result, once the prime contractor was selected and the sensor contracts transitioned from the government to the prime, the prime contractor discovered that instrument designs were less mature than the complexity and cost assumptions that it used in its proposal.

Given this immaturity, instrument mass and power continued to grow well into Epoch D; for example, between Epochs C and E, VIIRS’s mass and power grew by 34% and 48%, respectively (Dwyer, 2014). With such growth on VIIRS and other instruments, the prime contractor unexpectedly struggled to close spacecraft mass and power budgets. Similarly, mechanical and electromagnetic interferences between instruments do not appear to have been actively managed until Epoch D, when the prime contractor was finally awarded decision authority over the components for which it was responsible.

---

1 Officially, NPOESS contracts were Shared System Performance Responsibility (SSPR); however, our data suggests that, in practice, there was little difference between SSPR and TSPR.
**Interaction 3 (Formalize NASA’s Role):** As shown in Figure 5, the third agency interaction—to formalize NASA’s role in the larger NPOESS program by establishing its authority over NPP and the program’s new climate science mission—had the greatest impact on organizational complexity because of how significantly it misaligned decision authority and mission responsibility. Figure 7 illustrates one example of the misalignment that was induced by the formation of NPP using the VIIRS sensor vendor’s relationship to surrounding organizational components. As shown, there was a mission responsibility relationship between the VIIRS sensor vendor and the NPP program office: in order to execute NASA’s climate science mission, the VIIRS sensor vendor had to develop an instrument that met the needs of NPP’s climate science users. Importantly, despite this relationship, there was no contractual, or decision authority relationship, between NPP and the sensor vendor. This left NPP with two options to execute its mission responsibility: (1) to influence decisions informally at the contractor level or (2) to elevate issues to the organizational component that held decision authority over both the NPP program office and the VIIRS sensor vendor.

By attempting to influence the VIIRS sensor vendor’s decisions informally, the NPP program office ultimately eroded the decision authority that the prime contractor and the IPO held over VIIRS. As noted above, eroded decision authority contributed to organizational complexity and in this particular example, decision authority was eroded in two ways. First, NPP provided a significant amount of technical support to the sensor vendor. While the value of this added technical capability should not be under-stated, it also eroded the prime contractor and the IPO’s decision authority by second-guessing their decisions. This interaction was exacerbated by a second factor that eroded decision authority: the fact that NPP was not financially responsible for its decisions. As noted previously, the IPO funded three of NPP’s instruments, while NASA’s NPP program office funded the spacecraft and launch. The misalignment of mission and financial responsibility for NPP’s instrument’s caused the NPP program office to inappropriately
weigh risk vice cost when making technical decisions—particularly those that involved the prioritization of NPP’s dual missions.

As described in Section 4, the impact of eroded decision authority at the contractor level was that decisions were delayed as multiple options were debated, the most costly and conservative option was selected, or decisions were elevated for arbitration. In the latter case, as shown in Figure 6, the only component that held decision authority over both NPP and the IPO was the EXCOM. Thus, elevating decisions induced further cost growth, since the contractors’ decisions were stalled as issues were raised through each agency’s organizational hierarchy so they could be discussed by agency leaders at the EXCOM.

**Interaction 4 (Maintain the Baseline):** While initial agency interactions had the greatest impact on the program’s organizational complexity, as shown in Figure 5, the remaining interactions also enabled and induced cost growth. The fourth interaction, between the agencies’ user communities, hindered the program’s ability to alter its technical baseline; this enabled the architectural complexity that was discussed in Section 4—when cost growth on one instrument induced lifecycle cost growth on others. Interaction 4 also induced organizational complexity by eroding the IPO’s decision authority: because essentially any member of the IPO’s user advisory councils could veto proposals that reduced the system’s capability, the IPO struggled to make these decisions. Importantly, agency management also failed to intervene by directing capability reductions or by providing the funding that was necessary to support the system’s numerous capabilities.

**Interaction 5 (Enhance NASA’s Role):** As shown in Figure 5, after the Nunn-McCurdy certification process added a PEO, organizational complexity decreased: indeed, the purpose of the PEO was to improve the alignment of mission responsibility and decision authority between NPP and the IPO and to reduce the number of decisions that were elevated to the EXCOM. However, the fifth agency interaction—which enhanced NASA’s influence both in the program and in NOAA’s National Environmental Satellite, Data, and Information Service (NESDIS)—eroded the PEO’s decision authority and ultimately rendered the position ineffective. Thus, the misalignment of mission responsibility and decision authority between NPP and the IPO continued to induce non-technical cost growth as decisions were delayed or elevated to the EXCOM.

The above discussion illustrates how significantly agency interactions, that were external to the program itself, impacted NPOESS’s complexity and cost. Each agency interaction injected complexity into the NPOESS organization that enabled, sustained, and induced costly technical decisions. Although we do not speculate on why the program’s agency collaborators took these actions, we suggest that by observing how agency actions have impacted programs’ organizational and technical architectures in the past, we can inform and improve actions in the future. In the case of the NPOESS program, agency interactions’ induced organizational complexity that weakened technical decision making from the EXCOM through the instrument sub-contractors and hindered the organization’s ability to make anything but the costly technical decisions that it did.

### 6 Assessing the Impacts of Jointness

Now that we have reviewed the technical decisions and agency interactions that induced technical and organizational complexity throughout the NPOESS program, we return to our definition of jointness and connect the identified complexity mechanisms to the concept of technical and organizational *aggregation*. Three types of technical aggregation induced the
complexity and cost growth that was discussed in Section 4. First, we observed that requirements aggregation in the IORD—specifically, that each agency levied their unique or driving requirements on the system—induced design complexity in the program’s instruments because neither agencies’ heritage instruments were capable of meeting the program’s joint requirements. This outcome suggests that when a program’s requirements are defined jointly, they can induce cost growth by necessitating new technology development. Since the cost of developing new technology is highly uncertain and the program invested in multiple uncertain development projects with a limited budget, overruns on one project induced lifecycle cost growth on others. This suggests that when an aggregated architecture contains numerous technically immature components, not only can the components themselves induce cost growth, but so too can the resource dependencies between them; as a result, the risk of cost growth on an aggregated program is not only a function of the number of immature components but also a function of the number of potential interactions between them. Finally, we also observed requirements aggregation by noting that multiple agency standards were levied on the system and that by doing so, the agencies induced process complexity by generating extra and unnecessary work for the engineers who were tasked with reconciling disparate technical standards. This suggests that unless joint programs accept and consistently utilize one agency’s technical standards, costs will be induced when the program is forced to meet both.

Second, we observed that spacecraft aggregation, or assigning multiple instruments to share the same spacecraft bus, induced architectural complexity when instruments interfered electromagnetically, mechanically, and optically. We also observed that spacecraft aggregation induced design complexity in the spacecraft bus itself, since the prime contractor had to re-design critical aspects of its standard bus. These outcomes suggest that technical aggregation can induce both design and architectural complexity that should be actively managed so that the program can appropriately budget for the cost of this complexity or consider alternative disaggregated architectures that reduce it. Third, we observed that mission aggregation induced process complexity because NPP’s dual missions were not prioritized. This suggests that unless systems execute single missions, their multiple missions need to be clearly prioritized at the outset of the program.

Like the technical architecture, several of the complexity mechanisms in the organizational architecture can be attributed to aggregation. For example, we noted that NPP’s additional source of technical capability eroded contractor and IPO decision authority by second-guessing decisions on instruments like VIIRS. This suggests that if multiple sources of technical capability converge at a single organizational component (like the VIIRS sensor vendor), those sources should be aligned with single source of decision authority. We also noted that delegating agency decision authority to the EXCOM induced complexity because the EXCOM’s decisions were infrequent and its decision authority was misaligned with the agencies’ individual mission responsibilities. We suggest that this source of complexity may be inherent to all joint programs, since individual agencies’ mission responsibilities are often derived from separate Congressional committees. Thus, future joint programs’ budgets should include additional funding to facilitate the extra government oversight that is required to enable each agency to individually fulfill its mission responsibilities.

However, most importantly, we noted that the majority of the NPOESS organization’s complexity was a result of the disaggregation, rather than the aggregation, of critical relationships between organizational components. Specifically, although the NPOESS organization was tasked to develop an aggregated technical system, responsibility and authority
for that system were separated across numerous and distinct components of the NPOESS organization. For example, the separation of NPP’s mission and financial responsibility for the program’s instruments impeded cost-risk trades and ultimately strained the agencies’ collaboration. Additionally, the separate IPO and NPP program offices fractionated decision authority and crippled decision-making since technical issues raised by vendors for shared IPO-NPP sensors could only be resolved by the EXCOM. Finally, the optimized convergence strategy separated the prime contractor, which would ultimately hold financial and mission responsibility for the system’s instruments and interfaces, from the decision authority to manage the system until ten years into the program, after most of the critical cost-inducing decisions had already been made.

7 Conclusions

So was organizational and technical aggregation—or jointness—to blame for the NPOESS program’s cost growth? The answer, of course, is both yes and no. In terms of technical jointness, requirements and mission aggregation undoubtedly induced design and process complexity that contributed to the program’s costs. While these requirements and missions were aggregated by different users and agencies, the resulting requirements creep was similar to other government acquisition programs and is not necessarily unique to jointness. Spacecraft aggregation also induced architectural complexity, but it is unclear whether it would have been more cost effective to disaggregate the NPOESS program’s multiple instruments onto different platforms. As shown in Figure 2, in the program’s earliest epochs, the aggregated spacecraft architecture was actually less costly than the disaggregated POES and DMSP systems. Using these observations from the NPOESS program, we recommend that to mitigate the potential cost growth that can be induced by technical aggregation, future joint programs should:

- Recognize that joint requirements hinder a program’s ability to leverage individual agencies’ heritage capabilities and budget for the technology development that is necessary to integrate all of those capabilities into a single system.
- Utilize common standards or invest in non-recurring system engineering effort to reconcile different standards.
- Budget for interactions between instruments and for the cost of spacecraft aggregation.

In terms of organizational jointness, it was the separation of financial responsibility, mission responsibility, and decision authority that contributed most significantly to the program’s costs. Some of the organization’s complexity—like that induced by the program’s optimized convergence strategy and TSPR-like contracts—was not a result of jointness. However, the complexity induced by the separation of the NPP and IPO program offices, the ability of the program’s user community to veto all capability-reducing decisions, and the erosion of the PEO’s authority, were all induced by the joint nature of the program. Using these observations from the NPOESS program, we recommend that future joint programs should:

- Award contracts early in the system’s lifecycle and concurrently for all of the system’s components.
- Fully integrate responsibility, authority, and technical capability into a single program office.
- Institute a PEO-like authority structure over the user community to enable capability reductions.
Most importantly—particularly for government agencies that are contemplating the merits of future aggregated or disaggregated programs—our analysis suggests that the greatest source of complexity and cost on the NPOESS program was not directly function of aggregation, but rather, was a result of the mismatch between the NPOESS program’s aggregated technical but disaggregated organizational architectures. Specifically, although the NPOESS organization developed an aggregated technical system, it did so with two *disaggregated* NPP and IPO program offices. As discussed above, the disaggregated program offices both misaligned responsibility and authority, eroded the IPO’s decision authority, and were responsible for much of the technical complexity that was induced by the addition of NPP and the climate science mission.

Given this observation, we suggest that both aggregated and disaggregated programs can be executed cost-effectively as long as the program’s organizational and technical architectures match. Specifically, we recommend that:

- Aggregated technical architectures should be developed by fully aggregated organizations with single program offices.
- And that disaggregated technical architectures should also be developed by single program offices and that importantly, these offices should be disaggregated from one another.

For example, if the DoD disaggregates its follow-on to DMSP into three separate systems that focus on visible-infrared, microwave, and space weather data, it should establish three separate program offices to manage their development and should minimize the organizational relationships between them. Of course, our recommendation is not without policy risks. With numerous capabilities disaggregated across multiple technical systems, agency leaders may see opportunities for efficiency and cost-savings if management responsibilities are shared across related program offices. Similarly, with numerous capabilities aggregated into a single technical system, agency collaborators may prefer to divide responsibilities within an aggregated organization while continuing to share decision authority. In both cases, the tendency towards mismatching a program’s organizational and technical architecture can result in the type of complexity and cost growth that we observed on the NPOESS program. However, as on NPOESS, we suggest that this complexity is ultimately induced by agency interactions, which we hope will be informed and improved by this and future analyses of joint programs.

8 Acknowledgements

The authors would like to extend their sincerest thanks to the interviewees who shared their time, memories, and technical and management expertise with us during the research process. We should also like to thank the MIT-Sandia Excellence in Engineering Graduate Fellowship and the Skolkovo Institute of Science and Technology for their financial support of this work.

9 References


